



Asbestos Abatement Industries Group

Asbestos • Lead • Mold • Selective Demolition • Insulation

Certificate of Completion

Date August 28-2012

CABRERA SERVICES
ROBERT FLOWERS
9413 WILLOW GROVE COURT

CHESTERFIELD, VA 23832

For BUILDING 6 H(utility trench)
71 SHELTON AVE
NEW HAVEN, CT 06511

Start Date 8/15/2011

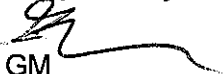
Completion Date 9/1/2012

The Asbestos Abatement Project listed above was completed by AIG Inc. in accordance with state of Connecticut Asbestos Abatement Standards 19a-332a-1 thru 16. As required by the State of CT 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 indicates applicable and enclosed

- | | |
|----------|--------------|
| X | NOTIFICATION |
| BY OWNER | DISPOSAL |
| X | PERSONALS |
| X | FINALS |
| X | DAILY LOGS |
| X | ACCESS LOGS |

Respectfully Submitted,



GM
Estimator



**STATE OF CONNECTICUT
DEPARTMENT OF PUBLIC HEALTH
ASBESTOS ABATEMENT NOTIFICATION FORM**

For State Use Only	
Postmark Date	_____
Check #	_____
Amount	_____
Transmittal #	_____
Record No.	_____

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

2. ABATEMENT CONTRACTOR

NAME	AIG Inc.	LICENSE #	000026
ADDRESS	16 Hamilton St		
CITY	West Haven	STATE	CT
PHONE #	(203) 932-9639	ZIP	06516
CONTACT PERSON		GLEN MULRENAN	

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

NAME	ZSY DEVELOPMENT LLC
ADDRESS	91 SHELTON AVE,
CITY	NEW HAVEN
PHONE #	203-498-0000
STATE	CT
ZIP	06531
CONTACT PERSON	SCHNEUR KATZ

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

ADDRESS	71 SHELTON AVE
CITY	NEW HAVEN
STATE	CT
ZIP	06511

5. PROJECT DATES

5.(A) ABATEMENT START DATE 08/15/11 **5.(B) COMPLETION DATE** 11/28/11

TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

NOTIFICATION FEE DUE \$100 +1% total asbestos abatement cost \$1,200.00

6. TOTAL ABATEMENT PROJECT COST \$110,000.00 * **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"/>	
(I. SPECIFY) _____									

Phone: (860) 509-7367 / Fax (860) 509-7378
Telephone Device for the Deaf (860) 509-7191
410 Capitol Avenue, MS #51-AIR
P.O. Box 340308 Hartford, CT 06135
An Equal Opportunity Employer

8. BUILDING DATA

SQUARE FEET APPROXIMATELY NUMBER OF FLOORS 1 AGE APPROXIMATELY 100

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 # JAMES TWITCHELL, 000221

C. EXTERIOR ABATEMENT D. SPOT REPAIR (> 25 SF 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		NON-FRIABLE MATERIAL	
A. SPRAYED OR TROWELED ON	- Ft.	Category I: I. Floor Covering - Floor Tiles	- Ft.
B. BOILER INSULATION	- Ft.	Linoleum	- Ft.
C. TANK INSULATION	- Ft.	J. ROOFING (Specify)	- Ft.
D. BREECHING INSULATION	- Ft.	Specify (Flashing/Field/Etc...)	- Ft.
E. DUCT INSULATION	- Ft.	K. GASKETS, PACKINGS	- Ft.
F. CEILING TILES	- Ft.	Category II: L. TRANSITE BOARD	- Ft.
G. OTHER (Specify)	- Ft.	M. OTHER (Specify)	- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.

H. PIPE INSULATION	Use conversion table	TOTAL SQUARE FEET	3222.00
(Pipe Diameter) "	Linear Feet	CF	Total Square Ft.
4 in	800 Ft.	X 1.05	= 840.00 Ft.
5 in	800 Ft.	X 1.31	= 1048.00 Ft.
6 in	500 Ft.	X 1.57	= 785.00 Ft.
7 in	300 Ft.	X 1.83	= 549.00 Ft.
in	- Ft.	X	= Ft.
in	- Ft.	X	= Ft.
in	- Ft.	X	= Ft.
in	- Ft.	X	= Ft.

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

NAME ENERGY SOLUTIONS	NAME
ADDRESS INTERSTATE 80, EXIT 49	ADDRESS
CITY, ST, ZIP CLIVE, UTAH, 84029	CITY, ST, ZIP
PHONE # 435-884-0155	PHONE #
OWNER/OPERATOR MICHELLE HALLMARK	OWNER/OPERATOR
NAME	NAME
ADDRESS	ADDRESS
CITY, ST, ZIP	CITY, ST, ZIP
PHONE #	PHONE #
OWNER/OPERATOR	OWNER/OPERATOR

15. HAULER/WASTE TRANSPORTER

NAME GREENFIELD LOGISTICS	NAME
ADDRESS 9130 SOUTH STATE STREET	ADDRESS
CITY, ST, ZIP SANDY, UTAH, 84070	CITY, ST, ZIP
NAME	NAME
ADDRESS	ADDRESS
CITY, ST, ZIP	CITY, ST, ZIP

INDIVIDUAL COMPLETING THIS FORM GLEN MULRENAN, estimator
 Name & Title Signature

MAIL COMPLETED FORM TO: DPH, ASBESTOS PROGRAM
 410 CAPITAL AVE., MS#51 AIR
 PO BOX 340308
 HARTFORD, CT 06134-0308



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DEPARTMENT OF PUBLIC HEALTH
ASBESTOS ABATEMENT NOTIFICATION FORM**

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<input type="checkbox"/> A. NEW	<input type="checkbox"/> B. BLANKET	<input type="checkbox"/> C. CANCELLATION/POSTPONED	<input type="checkbox"/> P
<input checked="" type="checkbox"/> D. RE-FEE	(ITEMS REVISED) 13		REVISION # 1
<input type="checkbox"/> E. EMERGENCY	DESCRIBE NATURE OF EMERGENCY _____		

2. ABATEMENT CONTRACTOR

NAME	AIG Inc.	LICENSE #	000026
ADDRESS	16 Hamilton St		
CITY	West Haven	STATE	CT
PHONE #	(203) 932-9639	ZIP	06516
	CONTACT PERSON	GLEN MULRENAN	

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

NAME	ZSY DEVELOPMENT LLC			
ADDRESS	91 SHELTON AVE,			
CITY	NEW HAVEN			
PHONE #	203-498-0000			
	STATE	CT	ZIP	06531
	CONTACT PERSON	SCHNEUR KATZ		

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

ADDRESS	71 SHELTON AVE			
CITY	NEW HAVEN			
	STATE	CT	ZIP	06511

5. PROJECT DATES

5.(A) ABATEMENT START DATE: 08/15/11 5.(B) COMPLETION DATE: 11/28/11

TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

NOTIFICATION FEE DUE	\$100 +1% total asbestos abatement cost	\$1,200.00
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6. TOTAL ABATEMENT PROJECT COST	\$110,000.00	* REVISED COST (ONLY FOR REVISIONS)	\$20,000.00
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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"/>
(I. SPECIFY)	_____								

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8. BUILDING DATA

SQUARE FEET APPROXIMATE NUMBER OF FLOORS 1 AGE APPROXIMATELY 100

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 # JAMES TWITCHELL, 000221

C. EXTERIOR ABATEMENT D. SPOT REPAIR (> 25 SF 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		NON-FRIABLE MATERIAL	
A. SPRAYED OR TROWELED ON	- Ft.	Category I: I. Floor Covering - Floor Tiles	- Ft.
B. BOILER INSULATION	- Ft.	Linoleum	- Ft.
C. TANK INSULATION	- Ft.	J. ROOFING (Specify)	- Ft.
D. BREECING INSULATION	- Ft.	Specify (Flashing/Field/Etc.)	- Ft.
E. DUCT INSULATION	- Ft.	K. GASKETS, PACKINGS	- Ft.
F. CEILING TILES	- Ft.	Category II: L. TRANSITE BOARD	- Ft.
G. OTHER (Specify)	- Ft.	M. OTHER (Specify)	- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.

H. PIPE INSULATION		Use conversion table		TOTAL SQUARE FEET	5318.00
(Pipe Diameter) "	Linear Feet	X	CF	=	Total Square Ft.
4 in	1,400 Ft.	X	1.05	=	1470.00 Ft.
5 in	1,400 Ft.	X	1.31	=	1834.00 Ft.
6 in	700 Ft.	X	1.57	=	1099.00 Ft.
7 in	500 Ft.	X	1.83	=	915.00 Ft.
in	- Ft.	X		=	Ft.
in	- Ft.	X		=	Ft.
in	- Ft.	X		=	Ft.
in	- Ft.	X		=	Ft.

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

NAME ENERGY SOLUTIONS	NAME
ADDRESS INTERSTATE 80, EXIT 49	ADDRESS
CITY, ST, ZIP CLIVE, UTAH, 84029	CITY, ST, ZIP
PHONE # 435-884-0155	PHONE #
OWNER/OPERATOR MICHELLE HALLMARK	OWNER/OPERATOR
NAME	NAME
ADDRESS	ADDRESS
CITY, ST, ZIP	CITY, ST, ZIP
PHONE #	PHONE #
OWNER/OPERATOR	OWNER/OPERATOR

15. HAULER/WASTE TRANSPORTER

NAME GREENFIELD LOGISTICS	NAME
ADDRESS 9130 SOUTH STATE STREET	ADDRESS
CITY, ST, ZIP SANDY, UTAH, 84070	CITY, ST, ZIP
NAME	NAME
ADDRESS	ADDRESS
CITY, ST, ZIP	CITY, ST, ZIP

INDIVIDUAL COMPLETING THIS FORM GLEN MULRENAN, estimator
 Name & Title Signature

MAIL COMPLETED FORM TO: DPH, ASBESTOS PROGRAM
 410 CAPITAL AVE., MS#51 AIR
 PO BOX 340308
 HARTFORD, CT 06134-0308



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ASBESTOS ABATEMENT NOTIFICATION FORM**

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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)	6,10,13		REVISION #	2		
E. EMERGENCY	<input type="checkbox"/>	DESCRIBE NATURE OF EMERGENCY _____						

2. ABATEMENT CONTRACTOR

NAME	AIG Inc.	LICENSE #	000026
ADDRESS	16 Hamilton St		
CITY	West Haven	STATE	CT ZIP 06516
PHONE #	(203) 932-9639	CONTACT PERSON	GLEN MULRENAN

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

NAME	ZSY DEVELOPMENT LLC
ADDRESS	91 SHELTON AVE.
CITY	NEW HAVEN STATE CT ZIP 06531
PHONE #	203-498-0000 CONTACT PERSON SCHNEUR KATZ

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

ADDRESS	71 SHELTON AVE
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5. PROJECT DATES

5.(A) ABATEMENT START DATE 08/15/11 5.(B) COMPLETION DATE 11/28/11

TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

NOTIFICATION FEE DUE	\$100 +1% total asbestos abatement cost	\$1,200.00
6. TOTAL ABATEMENT PROJECT COST	\$130,000.00	* REVISED COST (ONLY FOR REVISIONS) \$5,000.00

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"/>			
(I. SPECIFY) _____									

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F. CEILING TILES	- Ft.	Category II: L. TRANSITE BOARD	- Ft.
G. OTHER (Specify)	- Ft.	M. OTHER (Specify)	- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.

H. PIPE INSULATION	Use conversion table	TOTAL SQUARE FEET	5318.00
(Pipe Diameter)	Linear Feet	CF	Total Square Ft.
4 in	1,400 Ft.	X 1.05	= 1470.00 Ft.
5 in	1,400 Ft.	X 1.31	= 1834.00 Ft.
6 in	700 Ft.	X 1.57	= 1099.00 Ft.
7 in	500 Ft.	X 1.83	= 915.00 Ft.
in	- Ft.	X	= Ft.
in	- Ft.	X	= Ft.
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14. WASTE DISPOSAL SITE (IF MULTIPLE SITES, LIST SEPARATELY)

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<input checked="" type="checkbox"/> D. REVISION	(ITEMS REVISED) <u>5,13</u>		REVISION # <u>3</u>
<input type="checkbox"/> E. EMERGENCY	DESCRIBE NATURE OF EMERGENCY _____		

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ADDRESS	<u>71 SHELTON AVE</u>		
CITY	<u>NEW HAVEN</u>	STATE	<u>CT</u> ZIP <u>06511</u>

5. PROJECT DATES

5.(A) ABATEMENT START DATE	<u>08/15/11</u>	5.(B) COMPLETION DATE	<u>02/28/11</u>
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6. TOTAL ABATEMENT PROJECT COST	<u>\$135,000.00</u>	* REVISED COST (ONLY FOR REVISIONS)	<u>\$10,000.00</u>
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F. CEILING TILES	- Ft.	Category II: L. TRANSITE BOARD	- Ft.
G. OTHER (Specify)	- Ft.	M. OTHER (Specify)	- Ft.
	- Ft.	MASTIC	200 Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
H.* PIPE INSULATION	Use conversion table	TOTAL SQUARE FEET	5318.00
(Pipe Diameter) "	Linear Feet	CF"	Total Square Ft.
4 In	1,400 Ft.	X 1.05	= 1470.00 Ft.
5 In	1,400 Ft.	X 1.31	= 1834.00 Ft.
6 In	700 Ft.	X 1.57	= 1099.00 Ft.
7 In	500 Ft.	X 1.83	= 915.00 Ft.
In	- Ft.	X	= Ft.
In	- Ft.	X	= Ft.
In	- Ft.	X	= Ft.
In	- Ft.	X	= Ft.

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

NAME ENERGY SOLUTIONS	NAME
ADDRESS INTERSTATE 80, EXIT 49	ADDRESS
CITY, ST, ZIP CLIVE, UTAH, 84029	CITY, ST, ZIP
PHONE # 435-884-0155	PHONE #
OWNER/OPERATOR MICHELLE HALLMARK	OWNER/OPERATOR
NAME	NAME
ADDRESS	ADDRESS
CITY, ST, ZIP	CITY, ST, ZIP
PHONE #	PHONE #
OWNER/OPERATOR	OWNER/OPERATOR

15. HAULER/WASTE TRANSPORTER

NAME GREENFIELD LOGISTICS	NAME
ADDRESS 9130 SOUTH STATE STREET	ADDRESS
CITY, ST, ZIP SANDY, UTAH, 84070	CITY, ST, ZIP
NAME	NAME
ADDRESS	ADDRESS
CITY, ST, ZIP	CITY, ST, ZIP

INDIVIDUAL COMPLETING THIS FORM GLEN MULRENAN, estimator
 Name & Title Signature

MAIL COMPLETED FORM TO: DPH, ASBESTOS PROGRAM
 410 CAPITAL AVE., MS#51 AIR
 PO BOX 340308
 HARTFORD, CT 06134-0308



**STATE OF CONNECTICUT
DEPARTMENT OF PUBLIC HEALTH
ASBESTOS ABATEMENT NOTIFICATION FORM**

For State Use Only	
Postmark Date	_____
Check #	_____
Amount	_____
Transmittal #	_____
Record No.	_____

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 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	<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)	5,6,13		REVISION #	4		
E. EMERGENCY	<input type="checkbox"/>	DESCRIBE NATURE OF EMERGENCY _____						

2. ABATEMENT CONTRACTOR

NAME	AIG Inc.	LICENSE #	000026
ADDRESS	16 Hamilton St		
CITY	West Haven	STATE	CT ZIP 06516
PHONE #	(203) 932-9639	CONTACT PERSON	GLEN MULRENAN

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

NAME	ZSY DEVELOPMENT LLC		
ADDRESS	91 SHELTON AVE,		
CITY	NEW HAVEN	STATE	CT ZIP 06531
PHONE #	203-498-0000	CONTACT PERSON	SCHNEUR KATZ

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

ADDRESS	71 SHELTON AVE		
CITY	NEW HAVEN	STATE	CT ZIP 06511

5. PROJECT DATES

5.(A) ABATEMENT START DATE	08/15/11	5.(B) COMPLETION DATE	02/28/11
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TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

NOTIFICATION FEE DUE	\$100 +1% total asbestos abatement cost	\$1,200.00
6. TOTAL ABATEMENT PROJECT COST	\$145,000.00	* REVISED COST (ONLY FOR REVISIONS) \$75,000.00

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"/>		
(I. SPECIFY) _____									

Phone: (860) 509-7367 / Fax (860) 509-7378
Telephone Device for the Deaf (860) 509-7191
410 Capitol Avenue, MS #51-AIR
P.O. Box 340308 Hartford, CT 06135
An Equal Opportunity Employer

8. BUILDING DATA

SQUARE FEET APPROXIMATE

NUMBER OF FLOORS 1

AGE APPROXIMATELY 100

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 # JAMES TWITCHELL, 000221

C. EXTERIOR ABATEMENT

D. SPOT REPAIR (> 25 SF 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

A. SPRAYED OR TROWELED ON	-	Ft.
B. BOILER INSULATIN	-	Ft.
C. TANK INSULATION	-	Ft.
D. BREECHING INSULATION	-	Ft.
E. DUCT INSULATION	-	Ft.
F. CEILING TILES	-	Ft.
G. OTHER (Specify)	-	Ft.
	-	Ft.
	-	Ft.
	-	Ft.

NON-FRIABLE MATERIAL

Category I: I. Floor Covering - Floor Tiles	350	Ft.
Linoleum	-	Ft.
J. ROOFING (Specify)	100	Ft.
Specify (Flashing/Field/Etc...)	-	Ft.
K. GASKETS, PACKINGS	-	Ft.
Category II: L. TRANSITE BOARD	-	Ft.
M. OTHER (Specify)	-	Ft.
mastic	200	Ft.
	-	Ft.
	-	Ft.
	-	Ft.

H.* PIPE INSULATION Use conversion table

(Pipe Diameter) "	Linear Feet	X	CF*	Total Square Feet
4 in	1,400 Ft.	X	1.05	1470.00 Ft.
5 in	1,400 Ft.	X	1.31	1834.00 Ft.
6 in	700 Ft.	X	1.57	1099.00 Ft.
7 in	500 Ft.	X	1.83	915.00 Ft.
in	- Ft.	X	=	Ft.
in	- Ft.	X	=	Ft.
in	- Ft.	X	=	Ft.
in	- Ft.	X	=	Ft.
TOTAL SQUARE FEET				5318.00

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

NAME ENERGY SOLUTIONS
ADDRESS INTERSTATE 80, EXIT 49
CITY, ST, ZIP CLIVE, UTAH, 84029
PHONE # 435-884-0155
OWNER/OPERATOR MICHELLE HALLMARK

NAME _____
ADDRESS _____
CITY, ST, ZIP _____
PHONE # _____
OWNER/OPERATOR _____

NAME _____
ADDRESS _____
CITY, ST, ZIP _____
PHONE # _____
OWNER/OPERATOR _____

NAME _____
ADDRESS _____
CITY, ST, ZIP _____
PHONE # _____
OWNER/OPERATOR _____

15. HAULER/WASTE TRANSPORTER

NAME GREENFIELD LOGISTICS
ADDRESS 9130 SOUTH STATE STREET
CITY, ST, ZIP SANDY, UTAH, 84070

NAME _____
ADDRESS _____
CITY, ST, ZIP _____

NAME _____
ADDRESS _____
CITY, ST, ZIP _____

INDIVIDUAL COMPLETING THIS FORM GLEN MULRENAN, estimator

Name & Title Signature

MAIL COMPLETED FORM TO: DPH, ASBESTOS PROGRAM 410 CAPITAL AVE., MS#51 AIR PO BOX 340308 HARTFORD, CT 06134-0308

Rev. 5/09



**STATE OF CONNECTICUT
DEPARTMENT OF PUBLIC HEALTH
ASBESTOS ABATEMENT NOTIFICATION FORM**

For State Use Only	
Postmark Date	_____
Check #	_____
Amount	_____
Transmittal #	_____
Record No.	_____

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 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	<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			REVISION #	5		
E. EMERGENCY	<input type="checkbox"/>	DESCRIBE NATURE OF EMERGENCY _____						

2. ABATEMENT CONTRACTOR

NAME	<u>AIG Inc.</u>	LICENSE #	<u>000026</u>
ADDRESS	<u>16 Hamilton St</u>	STATE	<u>CT</u>
CITY	<u>West Haven</u>	ZIP	<u>06516</u>
PHONE #	<u>(203) 932-9639</u>	CONTACT PERSON	<u>GLEN MULRENNAN</u>

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

NAME	<u>ZSY DEVELOPMENT LLC</u>	STATE	<u>CT</u>
ADDRESS	<u>91 SHELTON AVE,</u>	ZIP	<u>06531</u>
CITY	<u>NEW HAVEN</u>	CONTACT PERSON	<u>SCHNEUR KATZ</u>
PHONE #	<u>203-498-0000</u>		

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

ADDRESS	<u>71 SHELTON AVE</u>	STATE	<u>CT</u>
CITY	<u>NEW HAVEN</u>	ZIP	<u>06511</u>

5. PROJECT DATES

5.(A) ABATEMENT START DATE 08/15/11 5.(B) COMPLETION DATE 05/24/12

TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

NOTIFICATION FEE DUE \$100 +1% total asbestos abatement cost \$1,200.00

6. TOTAL ABATEMENT PROJECT COST \$220,000.00 * 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"/>
(I. SPECIFY) _____									

Phone: (860) 509-7367 / Fax (860) 509-7378
Telephone Device for the Deaf (860) 509-7191
410 Capitol Avenue, MS #51-AIR
P.O. Box 340308 Hartford, CT 06135
An Equal Opportunity Employer

8. BUILDING DATA

SQUARE FEET _____ APPROXIMATELY _____ NUMBER OF FLOORS 1 AGE (APPROXIMATELY) 100

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 (IF AWP, include) PROJECT DESIGNER & LICENSE # JAMES TWITCHELL, 000221
 B. ALTERNATIVE WORK PRACTICE (PRE-APPROVAL REQUIRED)

C. EXTERIOR ABATEMENT D. SPOT REPAIR (> 25 SF 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

A. SPRAYED OR TROWELED ON _____ Ft.
 B. BOILER INSULATION _____ Ft.
 C. TANK INSULATION _____ Ft.
 D. BREECHING INSULATION _____ Ft.
 E. DUCT INSULATION _____ Ft.
 F. CEILING TILES _____ Ft.
 G. OTHER (Specify) _____ Ft.

NON-FRIABLE MATERIAL

Category I: I. Floor Covering - Floor Tiles _____ 350 Ft.
 Linoleum _____ Ft.
 J. ROOFING (Specify) _____ 100 Ft.
 Specify (Flashing/Field/Etc...) _____ Ft.
 K. GASKETS, PACKINGS _____ Ft.
 Category II: L. TRANSITE BOARD _____ Ft.
 M. OTHER (Specify) _____ Ft.
 mastic _____ 200 Ft.
 _____ Ft.
 _____ Ft.

TOTAL SQUARE FEET 5318.00
 CF² = Total Square Ft.

H.* PIPE INSULATION

Use conversion table

(Pipe Diameter) "	Linear Feet		CF ²	=	Total Square Ft.
4 In	1,400 Ft.	X	1.05	=	1470.00 Ft.
5 In	1,400 Ft.	X	1.31	=	1834.00 Ft.
6 In	700 Ft.	X	1.57	=	1099.00 Ft.
7 In	500 Ft.	X	1.83	=	915.00 Ft.
In	- Ft.	X		=	Ft.
In	- Ft.	X		=	Ft.
In	- Ft.	X		=	Ft.
In	- Ft.	X		=	Ft.

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

NAME ENERGY SOLUTIONS
 ADDRESS INTERSTATE 80, EXIT 49
 CITY, ST, ZIP CLIVE, UTAH, 84029
 PHONE # 435-884-0155
 OWNER/OPERATOR MICHELLE HALLMARK

NAME _____
 ADDRESS _____
 CITY, ST, ZIP _____
 PHONE # _____
 OWNER/OPERATOR _____

NAME _____
 ADDRESS _____
 CITY, ST, ZIP _____
 PHONE # _____
 OWNER/OPERATOR _____

NAME _____
 ADDRESS _____
 CITY, ST, ZIP _____
 PHONE # _____
 OWNER/OPERATOR _____

15. HAULER/WASTE TRANSPORTER

NAME GREENFIELD LOGISTICS
 ADDRESS 9130 SOUTH STATE STREET
 CITY, ST, ZIP SANDY, UTAH, 84070

NAME _____
 ADDRESS _____
 CITY, ST, ZIP _____

NAME _____
 ADDRESS _____
 CITY, ST, ZIP _____

INDIVIDUAL COMPLETING THIS FORM GLEN MULRENAN, estimator
Name & Title

Signature

MAIL COMPLETED FORM TO:

DPH, ASBESTOS PROGRAM
 410 CAPITAL AVE., MS#51 AIR
 PO BOX 340308
 HARTFORD, CT 06134-0308



**STATE OF CONNECTICUT
DEPARTMENT OF PUBLIC HEALTH
ASBESTOS ABATEMENT NOTIFICATION FORM**

For State Use Only	
Postmark Date	_____
Check #	_____
Amount	_____
Transmittal #	_____
Record No.	_____

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

<input type="checkbox"/> A. NEW	<input type="checkbox"/> B. BLANKET	<input type="checkbox"/> C. CANCELLATION/POSTPONED	<input type="checkbox"/> P
<input checked="" type="checkbox"/> REVISION	(ITEMS REVISED) <u>5,6,13</u>		REVISION # <u>6</u>
<input type="checkbox"/> EMERGENCY	DESCRIBE NATURE OF EMERGENCY _____		

2. ABATEMENT CONTRACTOR

NAME	<u>AIG Inc.</u>	LICENSE #	<u>000026</u>
ADDRESS	<u>16 Hamilton St</u>		
CITY	<u>West Haven</u>	STATE	<u>CT</u>
PHONE #	<u>(203) 932-9639</u>	ZIP	<u>06516</u>
	CONTACT PERSON	<u>GLEN MULRENAN</u>	

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

NAME	<u>ZSY DEVELOPMENT LLC</u>		
ADDRESS	<u>91 SHELTON AVE.</u>		
CITY	<u>NEW HAVEN</u>	STATE	<u>CT</u>
PHONE #	<u>203-498-0000</u>	ZIP	<u>06531</u>
	CONTACT PERSON	<u>SCHNEUR KATZ</u>	

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

ADDRESS	<u>71 SHELTON AVE</u>		
CITY	<u>NEW HAVEN</u>	STATE	<u>CT</u>
		ZIP	<u>06511</u>

5. PROJECT DATES

5.(A) ABATEMENT START DATE	<u>08/15/11</u>	5.(B) COMPLETION DATE	<u>09/01/12</u>
----------------------------	-----------------	-----------------------	-----------------

TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

NOTIFICATION FEE DUE	<u>\$100 +1% total asbestos abatement cost</u>	<u>\$1,200.00</u>
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6. TOTAL ABATEMENT PROJECT COST	<u>\$220,000.00</u>	* REVISED COST (ONLY FOR REVISIONS)	<u>\$200,000.00</u>
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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"/>
(I. SPECIFY) _____									

Phone: (860) 509-7367 / Fax (860) 509-7378
Telephone Device for the Deaf (860) 509-7191
410 Capitol Avenue, MS #51-AIR
P.O. Box 340308 Hartford, CT 06135
An Equal Opportunity Employer

8. BUILDING DATA

SQUARE FEET APPROXIMATELY NUMBER OF FLOORS 1 AGE APPROXIMATELY 100

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 (IF AWP, include) PROJECT DESIGNER & LICENSE # JAMES TWITCHELL, 000221
 B. ALTERNATIVE WORK PRACTICE (PRE-APPROVAL REQUIRED)

C. EXTERIOR ABATEMENT D. SPOT REPAIR (> 25 SF 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		NON-FRIABLE MATERIAL	
A. SPRAYED OR TROWELED ON	- Ft.	Category I: Floor Covering - Floor Tiles	350 Ft.
B. BOILER INSULATION	- Ft.	Linoeum	- Ft.
C. TANK INSULATION	- Ft.	J. ROOFING (Specify)	100 Ft.
D. BREECHING INSULATION	- Ft.	Specify (Flashing/Field/Etc.)	- Ft.
E. DUCT INSULATION	- Ft.	K. GASKETS/PACKINGS	- Ft.
F. CEILING TILES	- Ft.	Category II: L. TRANSIT BOARD	- Ft.
G. OTHER (Specify)	- Ft.	M. OTHER (Specify)	- Ft.
	- Ft.	mastic	200 Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.
	- Ft.		- Ft.

H. PIPE INSULATION	Use conversion table	TOTAL SQUARE FEET
(Pipe Diameter) "	Linear Feet	CF
4 in	1,600 Ft.	1.05
5 in	1,600 Ft.	1.31
6 in	800 Ft.	1.57
7 in	550 Ft.	1.83
in	- Ft.	
in	- Ft.	
in	- Ft.	
in	- Ft.	
		6038.50
		<u>Total Square Ft.</u>

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

NAME: ENERGY SOLUTIONS	NAME:
ADDRESS: INTERSTATE 80, EXIT 49	ADDRESS:
CITY, ST, ZIP: CLIVE, UTAH, 84029	CITY, ST, ZIP:
PHONE #: 435-884-0155	PHONE #:
OWNER/OPERATOR: MICHELLE HALLMARK	OWNER/OPERATOR:
NAME:	NAME:
ADDRESS:	ADDRESS:
CITY, ST, ZIP:	CITY, ST, ZIP:
PHONE #:	PHONE #:
OWNER/OPERATOR:	OWNER/OPERATOR:

15. HAULER/WASTE TRANSPORTER

NAME: GREENFIELD LOGISTICS	NAME:
ADDRESS: 9130 SOUTH STATE STREET	ADDRESS:
CITY, ST, ZIP: SANDY, UTAH, 84070	CITY, ST, ZIP:
NAME:	NAME:
ADDRESS:	ADDRESS:
CITY, ST, ZIP:	CITY, ST, ZIP:

INDIVIDUAL COMPLETING THIS FORM: GLEN MULRENAN, estimator
 Name & Title Signature

MAIL COMPLETED FORM TO: DPH, ASBESTOS PROGRAM
 410 CAPITAL AVE., MS#51 AIR
 PO BOX 340308
 HARTFORD, CT 06134-0308

EMERGENCY CONTACT (860) 218-2428
 CT, MA RI, VT, NH, ME NY GENERATORS
 GENERATORS

173 Pickering Street
 Portland, CT 06480
 (860) 342-1022
 Fax: (860) 342-1042

EPA New England
 1 Congress Street
 Boston, MA 02114-2023
 (617) 918-1111

EPA Region 2
 290 Broadway, 26th Floor
 New York, NY 10007-1866
 (212) 264-6770

TK# 44381 ASBESTOS DISPOSAL & DOCUMENTATION FORM

Job Number G11E10 P.O. # _____
 Contractor Abatement Industries Group
 Address 16 Hamilton Street
 City West Haven State CT Zip 06516
 Telephone Number 203-932-9039
 Date Container Del. 8/24/11 Date of Pickup 10/14/11
 Type of Container 100 yard
 VOLUME 0.16 CY Friable Non-Friable
MUST BE IN CUBIC YARDS
 RQ, Asbestos, 9, NA2212, PG, 111
 Bag Drum T-Pack Wrapped Other

GENERATOR/BUILDING OWNER
ZSY Development, LLC
 Address 91 Shelton Avenue
 City New Haven State CT Zip 06531
 Phone Number 203-498-0000

GENERATING LOCATION
 Address 71 Shelton Avenue
 City New Haven State CT Zip 06511
 Phone Number _____

I certify the above named material does not contain free liquid as defined by 40 CFR part 260.10 or any applicable state law, is not a hazardous waste as defined by 40 CFR part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to NESHAP standards for asbestos waste disposal found in 40 CFR part 61.150.
 Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations.

AUTHORIZED SIGNATURE 

Transporter 1:
 Driver: NA Name _____ Address _____ Telephone # _____
 Signature _____ Registration #: _____ State / # _____ Date: _____
 Acknowledgement of receipt of materials

Transporter 2: RED Technologies LLC, 10 Northwood Drive Bloomfield, CT 06002 860-218-2428
 Driver: [Signature] Name _____ Address _____ Telephone # _____
 Signature _____ Registration #: CT-42504-A State / # _____ Date: 10/14/11
 Acknowledgement of receipt of materials

Transfer Facility: Charles M. Gordon & Sons, Inc. 203 Pickering Street, Portland, CT 06480 860-342-1022
 By: [Signature] Name _____ Address _____ Telephone # _____
 Signature _____ Transfer Date: 10/15/11 Permit # 1130836 PO
 Discrepancy: _____
 Certification of transfer of materials covered by this manifest

Transporter 3:
 Driver: [Signature] Name _____ Address _____ Telephone # _____
 Signature _____ Registration #: 305805 State / # _____ Date: 10-26-11
 Acknowledgement of receipt of materials

Landfill Name: Minerva Enterprises
 Location: 9000 Minerva Rd. Waynesburg, OH 44688
 Ph: 330-866-3435 Permit # _____

OTHER
 Landfill Name: _____
 Location: _____
 Ph: _____ Permit # _____

Approximate Volume of Asbestos Received: _____
 Discrepancy If Any: _____
 Received by: _____
 Date: 2011 OCT 27 12:43
 Certification of transfer of materials covered by this manifest



EMERGENCY CONTACT (860) 218-2428

CT, MA RI, VT, NH, ME
GENERATORS

NY GENERATORS

173 Pickering Street
Portland, CT 06480
(860) 342-1022
Fax: (860) 342-1042

EPA New England
1 Congress Street
Boston, MA 02114-2023
(617) 918-1111

EPA Region 2
290 Broadway, 26th Floor
New York, NY 10007-1866
(212) 264-6770

TK#49212 ASBESTOS DISPOSAL & DOCUMENTATION FORM

Job Number G11E10 P.O. # _____
Contractor Abatement Industries Group
Address 16 Hamilton Street
City West Haven State CT Zip 06516
Telephone Number 203-932-9639
Date Container Del. 10/14/11 Date of Pickup 12/13/11
Type of Container 100 yard
VOLUME 1.49 **CY** Friable Non-Friable
MUST BE IN CUBIC YARDS
RQ, Asbestos, 9, NA2212, PG, 111
Bag Drum T-Pack Wrapped Other

GENERATOR/BUILDING OWNER
ZSY Development LLC
Address 91 Shelton Avenue
City New Haven State CT Zip 06531
Phone Number 203-498-0000

GENERATING LOCATION
Building 6 H (Utility Trench)
Address 71 Shelton Avenue
City New Haven State CT Zip 06511
Phone Number _____

I certify the above named material does not contain free liquid as defined by 40 CFR part 260.10 or any applicable state law, is not a hazardous waste as defined by 40 CFR part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to NESHAP standards for asbestos waste disposal found in 40 CFR part 61.150.

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations.

AUTHORIZED SIGNATURE [Signature]

Transporter 1: _____
Name _____ Address _____ Telephone # _____
Driver: N/A Registration #: _____ State / # _____ Date: _____
Signature _____ Acknowledgement of receipt of materials

Transporter 2: RED Technologies LLC, 10 Northwood Drive Bloomfield, CT 06002 860-218-2428
Name _____ Address _____ Telephone # _____
Driver: [Signature] Registration #: 47038A State / # _____ Date: 12/13/11
Signature _____ Acknowledgement of receipt of materials

Transfer Facility: Charles M. Gordon & Sons, Inc. 203 Pickering Street, Portland, CT 06480 860-342-1022
Telephone # _____
By: [Signature] **Transfer Date:** 12/19/11 **Permit #** 1130836 PO
Discrepancy: _____
Certification of transfer of materials covered by this manifest

Transporter 3: [Signature]
Name _____ Address _____ Telephone # _____
Driver: [Signature] Registration #: _____ State / # _____ Date: 12/19/11
Signature _____ Acknowledgement of receipt of materials

Landfill Name: Minerva Enterprises
Location: 9000 Minerva Rd. Waynesburg, OH 44638
Ph: 330-866-3435 Permit # _____

OTHER
Landfill Name: _____
Location: _____
Ph: _____ Permit # _____

Approximate Volume of Asbestos Received: _____
Discrepancy If Any: _____
Received by: _____
Date: 2011 DEC 20 12:39

Certification of transfer of materials covered by this manifest
GENERATOR



EMERGENCY CONTACT (860) 218-2428

CT, MA RI, VT, NH, ME
GENERATORS

NY GENERATORS

173 Pickering Street
Portland, CT 06480
(860) 342-1022
Fax: (860) 342-1042

EPA New England
1 Congress Street
Boston, MA 02114-2023
(617) 918-1111

EPA Region 2
290 Broadway, 26th Floor
New York, NY 10007-1866
(212) 264-6770

TK#12410 ASBESTOS DISPOSAL & DOCUMENTATION FORM

Job Number G11E10 P.O. # _____
 Contractor Abatement Industries Group
 Address 16 Hamilton St
 City West Haven State CT Zip 06516
 Telephone Number 203 932 9639
 Date Container Del. 12/13/11 Date of Pickup 2/20/12
 Type of Container 100 yard
VOLUME 0.27 CY Friable Non-Friable
MUST BE IN CUBIC YARDS
 RQ, Asbestos, 9, NA2212, PG, 111
 Bag Drum T-Pack Wrapped Other

GENERATOR/BUILDING OWNER
Utility Trench, ZSY LLC
 Address 91 Shelton Avenue
 City New Haven State CT Zip 06531
 Phone Number 203-498-0000

GENERATING LOCATION
Building 60H, (Utility trench)
 Address 71 Shelton Avenue
 City New Haven State CT Zip 06511
 Phone Number _____

I certify the above named material does not contain free liquid as defined by 40 CFR part 260.10 or any applicable state law, is not a hazardous waste as defined by 40 CFR part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to NESHAP standards for asbestos waste disposal found in 40 CFR part 61.150.

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations.

AUTHORIZED SIGNATURE

Transporter 1: _____
 Driver: NA Name _____ Address _____ Telephone # _____
 Signature _____ Registration # _____ State / # _____ Date: _____
 Acknowledgement of receipt of materials

Transporter 2: RED Technologies, LLC, 10 Northwood Drive Bloomfield, CT 06002 860-218-2428
 Driver: Mark Andrada Name _____ Address _____ Telephone # _____
 Signature _____ Registration # CT 43546 A State / # _____ Date: 2-20-12
 Acknowledgement of receipt of materials

Transfer Facility: Charles M. Gordon & Sons, Inc. 203 Pickering Street, Portland, CT 06480 860-342-1022
 By: Jindsay Kelly Name _____ Telephone # _____
 Discrepancy: _____ Transfer Date: 2/23/12 Permit # 1130836 PO
 Certification of transfer of materials covered by this manifest

Transporter 3: Swift 24200 Bell New Boston MI 734-753-5379
 Driver: Roger Karm Name _____ Address _____ Telephone # _____
 Signature _____ Registration # 205 8068 IN State / # _____ Date: 2-24-12
 Acknowledgement of receipt of materials

Landfill Name: Minerva Enterprises Landfill Name: _____
 Location: 9000 Minerva Rd. Waynesburg, OH 44688 Location: _____
 Ph: 330-866-3435 Permit # _____ Ph: _____ Permit # _____

Approximate Volume of Asbestos Received: _____
 Discrepancy If Any: _____
 Received by: _____

Certification of transfer of materials covered by this manifest
Date: 2012 FEB 27 A 7:18
GENERATOR

MINERVA ENTERPRISES



E.P.A. AGENCY

56118

EMERGENCY CONTACT (860) 218-2428

CT, MA RI, VT, NH, ME

NY GENERATORS

GENERATORS

173 Pickering Street
Portland, CT 06480
(860) 342-1022
Fax: (860) 342-1042

EPA New England
1 Congress Street
Boston, MA 02114-2023
(617) 918-1111

EPA Region 2
290 Broadway, 26th Floor
New York, NY 10007-1866
(212) 264-6770

TK# 56122 ASBESTOS DISPOSAL & DOCUMENTATION FORM 263109

Job Number G11E10 P.O. # _____
 Contractor Abatement Industries Group
 Address 16 Hamilton Street
 City West Haven State CT Zip 06516
 Telephone Number 203-932-9639
 Date Container Del. 6/28/12 Date of Pickup 7/27/12
 Type of Container 100Y
VOLUME 0.73 **CY** Friable Non-Friable
MUST BE IN CUBIC YARDS
 RQ, Asbestos, 9, NA2212, PG, 111
 Bag Drum T-Pack Wrapped Other

GENERATOR/BUILDING OWNER
ZSY Development LLC
 Address 91 Shelton Avenue
 City New Haven State CT Zip 06531
 Phone Number 203-498-0000

GENERATING LOCATION
 Address Building 6 (Utility Trench)
71 Shelton Avenue
 City New Haven State CT Zip 06511
 Phone Number _____

I certify the above named material does not contain free liquid as defined by 40 CFR part 260.10 or any applicable state law, is not a hazardous waste as defined by 40 CFR part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to NESHAP standards for asbestos waste disposal found in 40 CFR part 61.150.

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations.

AUTHORIZED SIGNATURE

Transporter 1:

Driver: NA Name _____ Address _____ Telephone # _____
 Signature _____ Registration # _____ Date: _____
 State / # _____

Acknowledgement of receipt of materials

Transporter 2: RED Technologies LLC, 10 Northwood Drive Bloomfield, CT 06002 860-218-2428

Driver: Mark Andrade Name _____ Address _____ Telephone # _____
 Signature _____ Registration #: CT 43546-A Date: 7-27-12
 State / # _____

Acknowledgement of receipt of materials

Transfer Facility: Charles M. Gordon & Sons, Inc. 203 Pickering Street, Portland, CT/06480 860-342-1022

By: [Signature] Address _____ Telephone # _____
 Transfer Date: 7/30/12 Permit # 1130836 PO

Discrepancy: _____
 Certification of transfer of materials covered by this manifest

Transporter 3:

Driver: [Signature] Name _____ Address _____ Telephone # _____
 Signature _____ Registration #: _____ Date: 8/1/12
 State / # _____

Acknowledgement of receipt of materials

Landfill Name: Minerva Enterprises
 Location: 9000 Minerva Rd. Waynesburg, OH 44688
 Ph: 330-866-3435 Permit # _____

OTHER Landfill Name: _____
 Location: _____
 Ph: _____ Permit # _____

Approximate Volume of Asbestos Received: _____

Discrepancy If Any: _____
 Received by: Kim Roberts [Signature] Date: 8/11/12

Certification of transfer of materials covered by this manifest

GENERATOR

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 # G11E10
9/16/2011
CS# 177-575

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Olin Trench,
received by Chem Scope, Inc. on 9/6/2011:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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.



Ronald D. Arena or
Director
RDA

Suzanne Cristante
Quality Manager
SC

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

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

Certificate of Analysis

9/16/2011
Page 1 of 1

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassettes by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	By	Date	Rec.	By	Date	Client	Location	Description	FIBER	FOC	LOB	Analyst	Date Analyzed	AAR #	8-Hr TWA
177-575-1	Excursion	Personal	Cust	8/23/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	J. Castellan PAPR-PreCleaning	3.8	< 0.037	0.037	JR	9/15/11	7626	<0.010
177-575-2	Personal	Blank	Cust	8/23/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	J. Castellan PAPR-PreCleaning	8.9	< 0.010	0.010	JR	9/15/11	7626	
177-575-3	Open	Blank	Cust	8/23/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-4	Closed	Blank	Cust	8/23/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-5	Excursion	Personal	Cust	8/24/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR-PreCleaning	1.3	< 0.022	0.022	JR	9/15/11	7626	<0.010
177-575-6	Personal	Blank	Cust	8/24/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR-PreCleaning	0.0	< 0.010	0.010	JR	9/15/11	7626	
177-575-7	Open	Blank	Cust	8/24/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-8	Closed	Blank	Cust	8/24/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-9	Excursion	Personal	Cust	8/25/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR-PreCleaning	1.3	< 0.025	0.025	JR	9/15/11	7626	<0.010
177-575-10	Personal	Blank	Cust	8/25/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR-PreCleaning	0.0	< 0.010	0.010	JR	9/15/11	7626	
177-575-11	Open	Blank	Cust	8/25/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-12	Closed	Blank	Cust	8/25/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-13	Excursion	Personal	Cust	8/26/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR	5.1	< 0.028	0.028	JR	9/15/11	7626	<0.010
177-575-14	Personal	Blank	Cust	8/26/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR	12.7	< 0.010	0.010	JR	9/15/11	7626	
177-575-15	Open	Blank	Cust	8/26/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-16	Closed	Blank	Cust	8/26/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-17	Excursion	Personal	Cust	8/29/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR-Bagpou	1.3	< 0.025	0.025	JR	9/15/11	7626	<0.010
177-575-18	Personal	Blank	Cust	8/29/11	SP	9/6/11	9/6/11	AIG, Inc.	Oil Trench	D. Alvario PAPR-Bagpou	6.4	< 0.010	0.010	JR	9/15/11	7626	
177-575-19	Open	Blank	Cust	8/29/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	
177-575-20	Closed	Blank	Cust	8/29/11	SP	9/6/11	9/6/11	AIG, Inc.			0.0			JR	9/15/11	7626	

AHMA LAP, LLC Accredited Laboratory #100134
 AHA Registry Programs, LLC Board Approved Analysis are used for field analysis.
 Connecticut Approved Environmental Lab PH 0541
 Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
 This report pertains only to the samples tested and may not be reproduced in part.
 The results are mathematically corrected for field 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 (5 pages) chain of custody (See CS# 177-550)
 2. For finds / samples collected by Chem Scope, drawings (1, Not Applicable)
 3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

For personal air samples: The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
 FOC= Fibers / cubic centimeter
 FIBER= Fiber / millimeter squared

TWA= Time Weighted Average
 PC= Possible Contamination
 UC= Uncountable

Reviewed by: PLC Date: 9-19

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Cabrera Services (Colin tunnel)

Mill. Y. N.
 Faxed
 Called
 Logged

Sample Source 71 Shelton Ave, New Haven, CT Job # G11E10

Sampled by _____ Date Sampled 8/23/11 Customer Name A.I.G

Analyst JL Date Received 9.6.11 ^{11.25 AM} Date Tested 9/15/11

Sample # / Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-575-1 Date: 8/23/11 Mask: PAP Name: Jim Cutiliero SS#: _____ Code: 5 Task: Pre-Clean	8:15	8:45	24	24			3/100	
177-575-2 Date: 8/23/11 Mask: PAP Name: Jim Cutiliero SS#: _____ Code: 1 Task: Pre-Clean	8:45	3:05	24	21			7/100	
177-575-3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>open</u>			0/100	
177-575-4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>closed</u>			0/100	
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks	Reference Slide #: <u>C16b11</u>
Laboratory Blank	
Project <u>Cabrera Services</u>	Sample Codes: 1-Personal 2-Work Area 3-Outside Area 4-Final Clearance 5-Excursion
Location <u>71 Shelton Ave, New Haven</u>	
Foreman <u>Mc H</u>	
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.

Trajectory 170-232-2
Cabrera 176-84-3

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Con. Tunnel)

Mill Y N
 Faxed
 Called
 Logged

Sample Source 71 Shelton Ave Job # G11E10

Sampled by _____ Date Sampled 8/24/11 Customer Name A.I.G

Analyst JR Date Received 9-6-11 ^{11:03 AM SP} Date Tested 9/5/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-575-5 Date: <u>8/24/11</u> Mask: <u>paper</u> Name: <u>Don Alvero</u> SS# _____ Code: <u>5</u> Task: <u>Pre-clean</u>	7:30	8:00	4.1	4.1				
177-575-6 Date: <u>8/24/11</u> Mask: <u>paper</u> Name: <u>Don Alvero</u> SS# _____ Code: <u>1</u> Task: <u>Pre-clean</u>	8:00	3:00	4.1	3.6				
177-575-7 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
177-575-8 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks _____
 Laboratory Blank _____
 Reference Slide #: Chab 11

Project Cabrera Services

Location 71 Shelton Ave. New Haven, CT

Foreman [Signature]

Superintendent _____

- 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.

Accfax 176-843
 Trivectra 170-232-2

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

NIOSH
Faxed
Called
Logged

Olin trench

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 8/25/11 Customer Name A.I.G

Analyst JP Date Received 9.6.11 Date Tested 9/5/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ fids	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-575-9 Date: <u>8/25/11</u> Mask: <u>ppp</u> Name: <u>Don Alvero</u> SS#: _____ Code: <u>5</u> Task: <u>pre-clean</u>	7:30	8:00	3.4	3.4				
177-575-10 Date: <u>8/25/11</u> Mask: <u>ppp</u> Name: <u>Don Alvero</u> SS#: _____ Code: <u>1</u> Task: <u>pre-clean</u>	8:00	2:45	3.4	3.1				
177-575-11 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
177-575-12 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks _____
Laboratory Blank _____ Reference Slide #: CL011

Project 71 Shelton Ave., New Haven, CT
Location Cabrera Services
Foreman [Signature]
Superintendent _____
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.

Tracetron 170-232-2
Acetone 170-84-3

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. V. N. _____
 Faxed _____
 Called _____
 Logged

Olin trench

Sample source Carrera Services Job # G11E10

Sampled by _____ Date Sampled 8/26/11 Customer Name A.I.G

Analyst JR Date Received 9-6-11 ^{11:03 am} Date Tested 9/5/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-575-13 Date: 8/26/11 Mask: PMPR Name: Danny Alvario SS#: Code: 5 Task:	7:45	8:15	3.4	3.1			4/100	
177-575-14 Date: 8/26/11 Mask: PMPR Name: S. Danny Alvario SS#: Code: 1 Task:	8:15	2:47	3.4	3.1			10/100	
177-575-15 Date: Mask: Name: SS#: Code: Task:	<u>open</u>						0/100	
177-575-16 Date: Mask: Name: SS#: Code: Task:	<u>closed</u>						0/100	
 Date: Mask: Name: SS#: Code: Task:								

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

Field Blanks () _____ Reference Slide #: CLab 11
 Laboratory Blank _____

Project 71 Shelton Ave New Haven Sample Codes:
 Location Carrera Services 1-Personal
 Foreman Matt From CD 2-Work Area
 Superintendent _____ 3-Outside Area
 4-Final Clearance
 5-Excursion

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

Ref: 176-843
 Tract: 170-222-2

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill.
 Faxed
 Called
 Logged

(Olin Trench)

Sample Source Cabrera Services Job # GNE10

Sampled by _____ Date Sampled 8/29/11 Customer Name A.I.G

Analyst JR Date Received 9/6/11 Date Tested 9/15/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-575-17 Date: 8/29/11 Mask: P99 Name: Daniel Alvarez SS#: _____ Code: 5 Task: bag out	8:00	8:30	3.4	3.4	1/100			
177-575-18 Date: 8/29/11 Mask: P99 Name: Daniel Alvarez SS#: _____ Code: 1 Task: bag out	8:30	3:10	3.4	3.1	5/100			
177-575-19 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>quies</u>		0/100			
177-575-20 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>		0/100			
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: C Lab 11

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

Trinetra 170-232-2
 Netra 170-84-3

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 # G11E10
9/30/2011
CS# 177-669

RE: Personal sample(s) from Cabrera Services-Olin Trench, 71 Shelton Avenue, New Haven CT, .
received by Chem Scope, Inc. on 9/22/2011:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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.

Ronald D. Arena or
Director
RDA


Suzanne Cristante
Quality Manager
SC

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

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

Enumeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue 02, 1994:

CS Sample #	Client ID	Type	Card	By	Date	Rec. Date	By	Class	Location	Description	FRAMP	FLCC	LOD	Analyt	Date Analyzed	AAR #	Est. IWA
177-669-1		Excursion	Cust	8/30/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-Pipe Removal	0.0	< 0.025	0.025	IK	9/27/11	7624	
177-669-2		Personal	Cust	9/30/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-Pipe Removal	UC			IK	9/27/11	7624	
177-669-3		Open	Blank	8/30/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-4		Closed	Blank	8/30/11	NY	9/22/11	NY	AIG, Inc.			0.0	< 0.024	0.024	IK	9/27/11	7624	
177-669-5		Excursion	Cust	8/31/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-Final Cleaning	UC			IK	9/27/11	7624	
177-669-6		Personal	Cust	8/31/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-Final Cleaning	0.0			IK	9/27/11	7624	
177-669-7		Open	Blank	8/31/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-8		Closed	Blank	8/31/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-Final Cleaning	2.5	< 0.022	0.022	IK	9/27/11	7624	
177-669-9		Excursion	Cust	9/1/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-Final Cleaning	2.5	< 0.010	0.010	IK	9/27/11	7624	
177-669-10		Personal	Cust	9/1/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-11		Open	Blank	9/1/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-12		Closed	Blank	9/1/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-13		Excursion	Cust	9/2/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-14		Personal	Cust	9/2/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	2.5	< 0.010	0.010	IK	9/27/11	7624	
177-669-15		Open	Blank	9/2/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-16		Closed	Blank	9/2/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-17		Excursion	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-RAD Testing	20.4	< 0.026	0.026	IK	9/27/11	7624	<0.010
177-669-18		Personal	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-19		Open	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-20		Closed	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-21		Excursion	Cust	9/7/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-RAD Testing	3.8	< 0.021	0.021	IK	9/27/11	7624	<0.010
177-669-22		Personal	Cust	9/7/11	NY	9/22/11	NY	AIG, Inc.		A. Baginski PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-23		Open	Blank	9/7/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-24		Closed	Blank	9/7/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-25		Excursion	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	6.4	< 0.022	0.022	IK	9/27/11	7624	<0.010
177-669-26		Personal	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-27		Open	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-28		Closed	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-29		Excursion	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	2.5	< 0.022	0.022	IK	9/27/11	7624	<0.010
177-669-30		Personal	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-31		Open	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-32		Closed	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-33		Excursion	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	1.3	< 0.022	0.022	IK	9/27/11	7624	<0.010
177-669-34		Personal	Cust	9/8/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-35		Open	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.	Roof	D. Alvarez Half Face-Removal	0.0			IK	9/27/11	7624	<0.010
177-669-36		Closed	Blank	9/8/11	NY	9/22/11	NY	AIG, Inc.	Roof	D. Alvarez Half Face-Removal	0.0			IK	9/27/11	7624	
177-669-37		Excursion	Cust	9/12/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	2.5	< 0.022	0.022	IK	9/27/11	7624	<0.010
177-669-38		Personal	Cust	9/12/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-39		Open	Blank	9/12/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010
177-669-40		Closed	Blank	9/12/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	
177-669-41		Excursion	Cust	9/13/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	0.0			IK	9/27/11	7624	<0.010
177-669-42		Personal	Cust	9/13/11	NY	9/22/11	NY	AIG, Inc.		J. Castellan PAPR-RAD Testing	0.0			IK	9/27/11	7624	
177-669-43		Open	Blank	9/13/11	NY	9/22/11	NY	AIG, Inc.			0.0			IK	9/27/11	7624	<0.010

Certificate of Analysis

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

Enumeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Inv#	By	Cold	Date	Rec. BY	Date Rec.	Client	Location	Description	Date Analyzed	Analytical	FIMM2	FCC	LOD	AAR #	E-Hr TWA
177-669-44	Closed	Blank	Cust	Cust	9/13/11	NY	9/22/11	AIG, Inc.		D. Alvaro Half Face-Roofing Clean Up	9/27/11	IK	0.0	< 0.025	0.025	7624	<0.010
177-669-45	Excursion	Blank	Cust	Cust	9/13/11	NY	9/22/11	AIG, Inc.		D. Alvaro Half Face-Roofing Clean Up	9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-46	Personal	Blank	Cust	Cust	9/13/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.025	0.025	7624	<0.010
177-669-47	Open	Blank	Cust	Cust	9/13/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-48	Closed	Blank	Cust	Cust	9/13/11	NY	9/22/11	AIG, Inc.		A. Bagninski PAPP-RAD Testing	9/27/11	IK	2.5	< 0.010	0.010	7624	<0.010
177-669-49	Excursion	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.		A. Bagninski PAPP-RAD Testing	9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-50	Personal	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-51	Open	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-52	Closed	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-RAD Testing	9/27/11	IK	12.7	0.037	0.031	7624	<0.010
177-669-53	Excursion	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-RAD Testing	9/27/11	IK	34.4	< 0.010	0.010	7624	<0.010
177-669-54	Personal	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-55	Open	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-56	Closed	Blank	Cust	Cust	9/14/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-RAD Testing	9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-57	Excursion	Blank	Cust	Cust	9/15/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-RAD Testing	9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-58	Personal	Blank	Cust	Cust	9/15/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-59	Open	Blank	Cust	Cust	9/15/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-60	Closed	Blank	Cust	Cust	9/15/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-RAD Testing	9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-61	Excursion	Blank	Cust	Cust	9/15/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-RAD Testing	9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-62	Personal	Blank	Cust	Cust	9/16/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.022	0.022	7624	<0.010
177-669-63	Open	Blank	Cust	Cust	9/16/11	NY	9/22/11	AIG, Inc.		A. Bagninski PAPP-RAD Testing	9/27/11	IK	2.5	< 0.022	0.022	7624	<0.010
177-669-64	Closed	Blank	Cust	Cust	9/16/11	NY	9/22/11	AIG, Inc.		A. Bagninski PAPP-RAD Testing	9/27/11	IK	19.1	< 0.010	0.010	7624	<0.010
177-669-65	Excursion	Blank	Cust	Cust	9/18/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.010	0.010	7624	<0.010
177-669-66	Personal	Blank	Cust	Cust	9/18/11	NY	9/22/11	AIG, Inc.			9/27/11	IK	0.0	< 0.022	0.022	7624	<0.010
177-669-67	Open	Blank	Cust	Cust	9/20/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-Lockdown	9/27/11	IK	3.8	< 0.022	0.022	7624	<0.010
177-669-68	Closed	Blank	Cust	Cust	9/20/11	NY	9/22/11	AIG, Inc.		J. Castellon PAPP-Lockdown	9/27/11	IK	0.0	Damaged Filter	0.022	7624	<0.010

AIHA LAP, LLC Accredited Laboratory #160124

AIHA Registry Programs, LLC Board Approved Analytical Lab PH 0581

Connecticut Approved Environmental Lab PH 0581

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.

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

The results are mathematically corrected for field 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 (17 pages) chain of custody (See CS# 177-652)

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)

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


FICC=Fibers / cubic centimeter

Fimm2=Fiber / millimeter squared

TWA=Time Weighted Average

PC=Possible Contamination

UC=Uncountable

Reviewed by:  Date: 9/30/11

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

NIOSH #
Faxed _____
Called _____
Logged

Olin trench

Sample Source Cabrera: 71 Shelton Ave, New Haven, CT Job # GUE10

Sampled by _____ Date sampled 9/20/11 Customer Name A.I.G

Analyst JLL Date Received 9-22-11 Date Tested 9/28/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-669-1 Date: 9/20/11 Mask: paper Name: Andy Bajinski SS# _____ Code: 5 Task: Pipe	7:30	8:00	3.6	3.6				0/100
177-669-2 Date: 9/20/11 Mask: paper Name: Andy Bajinski SS# _____ Code: 1 Task: Pipe	8:00	3:10	3.6	3.2				Uncountable
177-669-3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			open					
177-669-4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			closed					
Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (177-669-3) 0/100
Laboratory Blank (4) 0/100
Reference slide #: ACE-ID: 170-232-2
TRIA-ID: 170-232-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Colin Trach

Mill. Y. M.
Faxed
Called
Logged

Sample Source Cabrera Services Job # GALE 10

Sampled by _____ Date Sampled 8/31/11 Customer Name A.I.G 07

Analyst YLU Date Received 9.22.11 Date Tested 9/28/11

177-669-5

11-6

11-7

11-8

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm ²	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 8/31/11 Mask: paper Name: Jan Castellon SS#: _____ Task: Final Clean Code: 5	7:30	8:00	3.7	3.7		0/100			
Date: 8/31/11 Mask: paper Name: Jan Castellon SS#: _____ Task: Final Clean Code: 1	8:00	3:00	3.7	3.5		UNCOUNTABLE			
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____			<u>open</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____			<u>closed</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____									

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

Field Blanks (1) 177-669-7 0100
Laboratory Blank 5 0100
Reference slide #: A-2661
ALFED: 177-669-5
TRAVIS: 177-669-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Colin Trach)

Mill. Y. M.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 9/1/11 Customer Name A.I.G

Analyst SA Date Received 8.22.11 Date Tested 9/27/11

177-669-9

177-669-10

177-669-11

177-669-12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 9/1/11 Mask: paper Name: Andy Biginski SS#: _____ Code: 5 Task: Final clean	7:20	7:50	4.1	4.1		2/100			
Date: 9/1/11 Mask: paper Name: Andy Biginski SS#: _____ Code: 1 Task: Final Clean	7:50	2:50	4.1	3.5		2/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (177-669-11) 4/100 Reference Slide #: A-1661
Laboratory Blank (12) 10/100 ACCESS: 170-232-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman MA
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Olin Tranch

WILLIAMS
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 9/2/11 Customer Name A.I.G

Analyst DLU Date Received 9-22-11 Date Tested 9/27/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-669-13 Date: 9/2/11 Mask: Paper Name: Jan Cobillon SS#: _____ Code: <u>5</u> Task: <u>Rad Testing</u>	8:00	8:30	3.1	3.1		0/100		
" " -14 Date: 9/2/11 Mask: paper Name: Jan Cobillon SS#: _____ Code: <u>1</u> Task: <u>RAD Testing</u>	8:30	2:30	3.1	2.4		2/100		
" " -15 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
" " -16 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

open
closed

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

Field Blanks 1 177-669-15 0/100 Reference Slide #: A-1001
Laboratory Blank 16 0/100 ACC ID: 1910-54-3
TRN ID: 110-222-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Olin Trench

Mill. V. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # 611E16

Sampled by _____ Date Sampled 9/6/11 Customer Name A.I.G

Analyst LM Date Received 9.22.11 ^{9:30 AM NP} Date Tested 9/27/11

177-669-17

Sample #/ Description	Time		Flow l/m		Liters	F/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 9/6/11 Mask: PPT Name: Andy Beginski SS#: _____ Task: RAD Code: 5	7:30	8:00	3.4	3.4		0/100			
Date: 9/6/11 Mask: PPT Name: Andy Beginski SS#: _____ Task: RAD Code: 1	8:00	3:10	3.4	2.8		16/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____	<u>gone</u>								
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____	<u>closed</u>								
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____									

177-669-18

177-669-19

177-669-20

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

Field Blanks 1 177-669-19 0/100
Laboratory Blank 20 0/100

Reference Slide #: Antelope
ALE ID: 170-343
TRIA ID: 170-030-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman Mr. Sr
Superintendent _____

- 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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Colin Trench)

Mill. Y. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E11

Sampled by _____ Date Sampled 9/7/11 Customer Name A.I.G

Analyst GU Date Received 9.22.11 Date Tested 9/27/11

177-669-21

111-22

111-23

111-24

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: 9/7/11 Mask: PPR Name: Andy Bosinski SS# _____ Code: 5 Task: RAD	7:35	8:05	4.2	4.2			0/100	
Date: 9/7/11 Mask: PPR Name: Andy Bosinski SS# _____ Code: 1 Task: RAD	8:05	3:10	4.2	3.4			3/100	
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (1) 177-669-23 24 Reference Slide #: N-210
Laboratory Blank 9/100 0/100 REF ID: 176-8443
TRIASD: 130-032-A

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

WILLIAMS
Faxed _____
Called _____
Logged

(Olin Trach)

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 9/8/11 Customer Name A.I.G

Analyst WU Date Received 9-22-11 ^{9:30 AM NY} Date Tested 9/27/11

177-669-23

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: 9/8/11 Mask: paper Name: Don Castillon SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:35	8:05	4.1	4.1			0/100	
Date: 9/8/11 Mask: paper Name: Don Castillon SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	8:05	3:10	4.1	3.4			5/100	
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

11-11-26

11-11-27

11-11-28

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

Field Blanks 1 177-669-23 0/100 Reference Slide #: A-266
Laboratory Blank 25 0/100 NIOSH ID: 176-84-3
TRIA ID: 190-122-A

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____

- 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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILL V M
Faxed _____
Called _____
Logged

Olin Trench

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 9/9/11 Customer Name A.I.G

Analyst ell Date Received 9.22.11 Date Tested 9/27/11

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
177-669-29 Date: 9/9/11 Mask: fapr Name: Juan Castillo SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:45 8:15	4.1 4.1		<u>0</u> 100			
" " -30 Date: 9/9/11 Mask: fapr Name: Juan Castillo SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	8:15 3:12	4.1 3.1		<u>2</u> 100			
" " -31 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>				
" " -32 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks 177-669-31 0100
Laboratory Blank 32 0100 Reference Slide #: Acidic
ACE-15: 170-34-3
TRIA-15: 170-232-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Roof Debris)

Mill. Y. H.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # 611E16

Sampled by _____ Date Sampled 7/12/11 Customer Name A.I.G

Analyst WU Date Received 9-22-11 Date Tested 9/27/11

177-669-33

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: 7/12/11 Mask: 1/2 Name: Daniel Alvarez SS#: _____ Code: 5 Task: Roofing	8:00	8:30	4.1	4.1				
Date: 9/12/11 Mask: 1/2 Name: Daniel Alvarez SS#: _____ Code: 1 Task: Roofing	8:30	3:00	4.1	3.1				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

11-34

11-35

11-36

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

Field Blanks (177-669-35) 0/100 Reference slide #: A-100
Laboratory Blank (36) 0/100 ACE 20: 176-54-3
TRIA ED: 170.032-2

Project Cabrera Services
Location 71 Shelton Ave New Haven, CT
Foreman WU
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Olin Trach)

NIOSH
Faked
Called
Logged

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 9/2/11 Customer Name A.I.G

Analyst ELL Date Received 9.22.11 Date Tested 9/27/11

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
177-669-37 Date: 9/2/11 Mask: ppr Name: Jan Castillo SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:30	8:00	3.4	3.4		0/100			
177-669-38 Date: 9/2/11 Mask: ppr Name: Jan Castillo SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:00	3:15	3.4	2.8		0/100			
177-669-39 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
177-669-40 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks Laboratory Blank (1) 177-669-39 40 Reference slide #: A. L. L. L.
ACE 10: 130-515
TRIA 10: 130-932-A

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman Mer Shy
Superintendent _____
Sample Codes:
1-Personal
2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion

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

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Olin Trench)

Mill Faxed
Called Logged

Sample Source Cabrera Services Job # GNE 16

Sampled by _____ Date Sampled 9/13/11 Customer Name A.I.G

Analyst ALL Date Received 9-22-11 Date Tested 9/27/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm ²	f/cc	LOD f/cc
		Start	End					
177-669-41 Date: 9/13/11 Mask: paper Name: Jon Castillon SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	8:35	9:05	4.1	4.1		0/100		
111-42 Date: 9/13/11 Mask: paper Name: Jon Castillon SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	9:05	3:15	4.1	3.4		0/100		
111-43 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
111-44 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks 1 177-669-43 0/100
Laboratory Blank 44 0/100 Reference slide #: A-14401
ACE-10, 170-232-2
TRIAID: 170-232-2

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Roofing)

NIOSH
Faxed
Called
Logged

Sample Source Cabrera Services Job # CWE10

Sampled by _____ Date Sampled 9/13/11 Customer Name A.I.G

Analyst VLL Date Received 9-27-11 Date Tested 9/27/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-669-45 Date: 9/13/11 Mask: 1/2 Name: Daniel Alvero SS# _____ Code: 5 Task: Roofing clean-up	7:30	8:00	3.6	3.6	0/100			
177-669-46 Date: 9/13/11 Mask: 1/2 Name: Daniel Alvero SS# _____ Code: 1 Task: Roofing clean-up	8:00	10:15	3.6	3.1	0/100			
177-669-47 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>					
177-669-48 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (1) 177-669-47 0/100
Laboratory Blank 48 10/100

Reference Slide #: ACE 35: 190-845
FOA 35: 190-222-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman Mr. A.
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Olin Trench

WILLIAMS
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 9/14/11 Customer Name A.I.G

Analyst MLL Date Received 9-22-11 ^{9:50 AM NY} Date Tested 9/27/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD p/cc
		Start	End					
177-669-49 Date: 9/14/11 Mask: paper Name: Andy Boguski SS#: _____ Code: <u>5</u> Task: RAD Testing	7:30	8:00	3.4	3.4		0/100		
" " - 50 Date: 9/14/11 Mask: paper Name: Andy Boguski SS#: _____ Code: <u>1</u> Task: RAD Testing	8:00	3:15	3.4	2.6		2/100		
" " - 51 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>Open</u>					
" " - 52 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>Closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (1) 177-669-51 0/100 Reference Slide #: A, B, C, D
Laboratory Blank 52 0/100 ACE ID: 130-845
TRIA SS: 130-832-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman Mr. Shor
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. T. M. _____
Faxed _____
Called
Logged

Sample Source _____ Job # G1E10

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

Analyst JL Date Received 9-22-11 Date Tested 9/27/11

177-669-53

111-54

114-55

111-56

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: 9/14/11 Mask: P ₂ P ₁ Name: Juan Castano SS#: _____ Code: 5 Task: RAD	7:53	8:25	4.1	4.1			10/100	
Date: 9/14/11 Mask: P ₂ P ₁ Name: Juan Castano SS#: _____ Code: 11 Task: RAD	8:25	3:15	4.1	3.4			27/100	
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	Open							
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	Close							
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (1) 177-669-55 0100
Laboratory Blank 56 0100
Reference Slide #: A. late
ACE ID: 176-84-3
TRIA ID: 100-832-2

Project Carrera Services
Location 71 Shelton Ave New Haven
Foreman Matt Franco
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Olin Trench)

Mill.
Faxed
Called
Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 9/15/11 Customer Name A.I.G

Analyst MLL Date Received 9.27.11 ^{9:30am NY} Date Tested 9/27/11

177-669-57

58

59

60

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
		Start	End					
Date: 9/15/11 Mask: PRR Name: Jon Castillon SS#: _____ Code: 5 Task: RAD	7:35 8:05	3.2	3.2		0/100			
Date: 9/15/11 Mask: PRR Name: Jon Castillon SS#: _____ Code: 1 Task: RAD	8:05 3:10	3.2	2.6		0/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____		<u>open</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____		<u>closed</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks 1 177-669-59 0/100
Laboratory Blank 60 0/100 Reference slide #: A, label

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Olin Trench

Mill. Y. H.
Faxed
Called
Logged

Sample Source Cabrea Services Job # G11E10

Sampled by _____ Date sampled 9/16/11 Customer Name A.I.G

Analyst DA Date Received 9-22-11 ^{9:30am NY} Date Tested 9/27/11

177-669-61

111-62

611-63

111-64

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: 9/16/11 Mask: PPR Name: Andy Bginski SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:35	8:05	4.1	4.1	2	100		
Date: 9/16/11 Mask: PPR Name: Andy Bginski SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	8:05	3:05	4.1	3.4	15	100		
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>Open</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>Close</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (177-669-63) NA
Laboratory Blank (64) 0/100 Reference slide #: Anders
ACE ID: 196-843
TRIP ID: 190-232-2

Project Cabrea Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

177-669

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Olin Trach)

WILL Y H
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 9/20/11 Customer Name A.I.G

Analyst YLL Date Received 9-27-11 Date Tested 9/27/11

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
177-669-19 Date: 9/20/11 Mask: Paper Name: Jon Castillon SS#: _____ Code: <u>5</u> Task: <u>lock down</u>	8:15	8:45	4.0	4.0		3/100			
11"-66 Date: 9/20/11 Mask: Paper Name: Jon Castillon SS#: _____ Code: <u>1</u> Task: <u>lock down</u>	8:45	2:10	4.0	3.4					Damaged
Name: _____ SS#: _____ Code: _____ Task: _____									<u>open</u>
11"-68 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									<u>closed</u>
Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (127-669-67) 0/100 Reference Slide #: 4-1-10
Laboratory Blank (68) 0/100 NCE ID: 190-273
TRUST ID: 190-232-2

Project Cabrera Services
Location 51 Shelter Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

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 # G11E10
11/15/2011
CS# 177-946

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, , received by Chem Scope, Inc. on 11/8/2011:

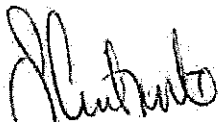
Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

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

Immersion of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994.

Lab Sample #	Client ID	Type	By	Card	Rec. Date	By	Rec.	Client	Location	Description	FMM2	FICC	LOD	Analysis	Date Analyzed	AAR #	8-Hr TWA
77-946-47	4-Closed	Blank	Cust	11/27/11	NY	11/28/11	NY	AIG, Inc.	Phase 2	A. Baginski PAPP-Pipe Removal	0.0	<	0.032	SC	11/14/11	7625	0.016
77-946-48	Excursion	Blank	Cust	11/3/11	NY	11/28/11	NY	AIG, Inc.	Phase 2	A. Baginski PAPP-Pipe Removal	40.8	0.017	0.010	SC	11/14/11	7625	
77-946-49	Personal	Blank	Cust	11/3/11	NY	11/28/11	NY	AIG, Inc.			0.0			SC	11/14/11	7625	
77-946-51	Open	Blank	Cust	11/3/11	NY	11/28/11	NY	AIG, Inc.			0.0			SC	11/14/11	7625	
77-946-51	Closed	Blank	Cust	11/3/11	NY	11/28/11	NY	AIG, Inc.			0.0			SC	11/14/11	7625	

AHA LAP, LLC Accredited Laboratory #100134.
 AIHA Registry Programs, LLC Board Approved Analylists are used for field analysis.
 Connecticut Approved Environmental Lab PH 0561
 Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
 This report pertains only to the samples tested and may not be reproduced in part.
 The results are mathematically corrected for field 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 all sample data sheets (12 pages)/chain of custody (1 page, 2-sided)
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)

For personal air samples: The calculated 8-Hr TWA assumes that no individual being monitored had no other exposures other than the indicated sampling time.

FICC=Fiber / cubic centimeter
 Fmm2=Fiber / millimeter squared

TWA=Time Weighted Average
 PC=Possible Contamination
 UC=Uncountable

Reviewed by: DL Date: 11/14/11

Certificate of Analysis

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

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassettes by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Tag	Co'd	Date	Rec. Date	By	Res.	Client	Location	Description	Phase	FRANC	FCCC	LOD	Analysis	Date Analyzed	AAR #	SH-TWA
177-946-1		Excursion	Cust	10/20/11	NY	11/8/11		AIG, Inc.	Room 1	J. Castellan Half Face-Mastic Removal	Room 1	0.0	< 0.028	0.026	SC	11/14/11	7625	<0.010
177-946-2		Personal	Cust	10/20/11	NY	11/8/11		AIG, Inc.	Room 1	J. Castellan Half Face-Mastic Removal	Room 1	2.6	< 0.010	0.010	SC	11/14/11	7625	
177-946-3		Open	Cust	10/20/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-4		Closed	Cust	10/20/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-5		Excursion	Cust	10/21/11	NY	11/8/11		AIG, Inc.	Room 2	J. Castellan Half Face-Mastic Removal	Room 2	1.3	< 0.028	0.028	SC	11/14/11	7625	
177-946-6		Personal	Cust	10/21/11	NY	11/8/11		AIG, Inc.	Room 2	J. Castellan Half Face-Mastic Removal	Room 2	UC			SC	11/14/11	7625	
177-946-7		Open	Cust	10/21/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	0.010
177-946-8		Closed	Cust	10/21/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-9		Excursion	Cust	10/31/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	2.5	< 0.028	0.028	SC	11/14/11	7625	
177-946-10		Personal	Cust	10/31/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	35.7	0.012	0.010	SC	11/14/11	7625	
177-946-11		Open	Cust	10/31/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-12		Closed	Cust	10/31/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	0.010
177-946-13		Excursion	Cust	10/24/11	NY	11/8/11		AIG, Inc.	Room 2	D. Alvario Half Face-Demolition	Room 2	0.0	< 0.037	0.037	SC	11/14/11	7625	
177-946-14		Personal	Cust	10/24/11	NY	11/8/11		AIG, Inc.	Room 2	D. Alvario Half Face-Demolition	Room 2	0.0	< 0.010	0.010	SC	11/14/11	7625	
177-946-15		Open	Cust	10/24/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	<0.010
177-946-16		Closed	Cust	10/24/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-17		Excursion	Cust	10/24/11	NY	11/8/11		AIG, Inc.	Room 1	A. Baginski Half Face-Demolition	Room 1	0.0	< 0.037	0.037	SC	11/14/11	7625	
177-946-18		Personal	Cust	10/24/11	NY	11/8/11		AIG, Inc.	Room 1	A. Baginski Half Face-Demolition	Room 1	5.1	< 0.037	0.037	SC	11/14/11	7625	
177-946-19		Open	Cust	10/24/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-20		Closed	Cust	10/24/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-21		Excursion	Cust	10/25/11	NY	11/8/11		AIG, Inc.	Room 4	A. Baginski Half Face-Floor Demolition	Room 4	3.8	< 0.027	0.027	SC	11/14/11	7625	
177-946-22		Personal	Cust	10/25/11	NY	11/8/11		AIG, Inc.	Room 4	A. Baginski Half Face-Floor Demolition	Room 4	UC			SC	11/14/11	7625	
177-946-23		Open	Cust	10/25/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-24		Closed	Cust	10/25/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	<0.010
177-946-25		Excursion	Cust	10/26/11	NY	11/8/11		AIG, Inc.	Room 4	A. Baginski Half Face-Floor Demolition	Room 4	0.0	< 0.028	0.028	SC	11/14/11	7625	
177-946-26		Personal	Cust	10/26/11	NY	11/8/11		AIG, Inc.	Room 4	A. Baginski Half Face-Floor Demolition	Room 4	2.4	< 0.010	0.010	SC	11/14/11	7625	
177-946-27		Open	Cust	10/26/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-28		Closed	Cust	10/26/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	0.011
177-946-29		Excursion	Cust	10/27/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	1.3	< 0.028	0.028	SC	11/14/11	7625	
177-946-30		Personal	Cust	10/27/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	35.7	0.012	0.010	SC	11/14/11	7625	
177-946-31		Open	Cust	10/27/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-32		Closed	Cust	10/27/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	0.017
177-946-33		Excursion	Cust	10/28/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	0.0	< 0.027	0.027	SC	11/14/11	7625	
177-946-34		Personal	Cust	10/28/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	65.0	0.020	0.010	SC	11/14/11	7625	
177-946-35		Open	Cust	10/28/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-36		Closed	Cust	10/28/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	<0.010
177-946-37		Excursion	Cust	11/11/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	0.0	< 0.028	0.028	SC	11/14/11	7625	
177-946-38		Personal	Cust	11/11/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	28.0	< 0.010	0.010	SC	11/14/11	7625	
177-946-39		Personal	Cust	11/11/11	NY	11/8/11		AIG, Inc.	Phase 2	(Extra Sample in Bag-Info not Listed on Paperwork)	Phase 2	0.0	< 0.010	0.010	SC	11/14/11	7625	<0.010
177-946-40		Personal	Cust	11/11/11	NY	11/8/11		AIG, Inc.	Phase 2	A. Baginski PAPP-Pipe Removal	Phase 2	0.0	< 0.010	0.010	SC	11/14/11	7625	<0.010
177-946-41		Blank	Cust	11/11/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-42		Blank	Cust	11/11/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	
177-946-43		Excursion	Cust	11/21/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	0.0	< 0.027	0.027	SC	11/14/11	7625	
177-946-44		Personal	Cust	11/21/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	5.1	< 0.027	0.027	SC	11/14/11	7625	
177-946-45		Personal	Cust	11/21/11	NY	11/8/11		AIG, Inc.	Phase 2	J. Castellan PAPP-Pipe Removal	Phase 2	2.5	< 0.010	0.010	SC	11/14/11	7625	
177-946-46		Blank	Cust	11/21/11	NY	11/8/11		AIG, Inc.	Phase 2	A. Baginski PAPP-Pipe Removal	Phase 2	1.3	< 0.010	0.010	SC	11/14/11	7625	
177-946-46		Blank	Cust	11/21/11	NY	11/8/11		AIG, Inc.				0.0			SC	11/14/11	7625	<0.010

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

WILLIAMS
Faxed _____
Called
Logged
177-946
G1E10

Room # 2

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 10/20/11 Customer Name A.I.G

Analyst JC Date Received 11/18/11 Date Tested 11/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-946-1 Date: 10/20/11 Mask: 1/2 Name: Juan Castellon SS#: _____ Code: <u>5</u> Task: <u>Mestic</u>	10:00	10:30	3.4	3.4	0	100		
177-946-2 Date: 10/20/11 Mask: 1/2 Name: Juan Castellon SS#: _____ Code: <u>1</u> Task: <u>Mestic</u>	10:30	2:20	3.4	3.1	2	100		
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks 177-946-3 Reference slide #: B1110
Laboratory Blank 4 177-100/1
177-100-2

Project Cabrera Services
Location 71 Shelton Ave., New Haven, CT
Foreman [Signature]
Superintendent _____
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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

(Room #2)

Mill. Y. N.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # GH110
 Sampled by _____ Date Sampled 10/21/11 Customer Name A.I.G 177-946
 Analyst je Date Received 11/8/11 ⁹⁸ Date Tested 11/11/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-946-5 Date: 10/21/11 Mask: 1/2 Name: Juan Castellon SS#: _____ Code: <u>1</u> Task: Mastic	7:25	7:55	3.2	3.2		1/100		
177-946-6 Date: 10/21/11 Mask: 1/2 Name: Juan Castellon SS#: _____ Code: <u>5</u> Task: Mastic	7:55	2:55	3.2	2.8		uncountable		
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks 177-946-7 0/100 Reference slide #: BLK10
 Laboratory Blank _____ 0/100 Are-177-106-1
In-170-232-7

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Room #2

Mill. Y. N.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E16
 Sampled by _____ Date Sampled 10/24/11 Customer Name A.I.G 177-946
 Analyst jc Date Received 11/8/11 ^{9:00} BY Date Tested 11/14/11

Sample #/ Description	Time		Flow l/m		Liters	E/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
177-94613 Date: 1/3 Mask: 10/24/11 Name: David Alverio SS#: _____ Code: 5 Task: <u>Demo</u>	7:30	9:00	2.4	2.4		0/100			
177-94614 Date: 1/3 Mask: 10/24/11 Name: David Alverio SS#: _____ Code: 1 Task: <u>Demo</u>	8:30	11:00	2.4	2.3		1/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks 1 177-94615 0/100
Laboratory Blank 16 0/100

Reference Slide #: BA10
ACE-177-100-1
TA-170-232-2

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman Mr. [Signature]
Superintendent _____

- 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILL. Y. H.
Faxed _____
Called _____
Logged

RM# 1 Demo

Sample Source Cabrera Services Job # 61E10

Sampled by _____ Date Sampled 10/24/11 Customer Name A.I.G. 177-946

Analyst SC Date Received 11/8/11 Date Tested 11/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	F/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-946-17 Date: 10/24/11 Mask: 1/2 Name: Andy Boginski SS#: _____ Code: <u>5</u> Task: <u>Demo</u>	1:05	1:35	2.1	2.1	4	100		
177-946-18 Date: 10/24/11 Mask: 1/2 Name: Andy Boginski SS#: _____ Code: <u>1</u> Task: <u>Demo</u>	1:35	3:10	2.1	1.8	uncountable			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: <u>Demo</u>			<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks 177-946-19 0/100
Laboratory Blank 20 0/100
Reference Slide #: B1A10
Air 177-100-1
74-10-233-2

Project Cabrera Services
Location 71 Shelton Ave, Wrentham, MA
Foreman M. M.
Superintendent _____
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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. N.
Faxed _____
Called _____
Logged

Room # 4

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 10/25/11 Customer Name A.I.G M-946

Analyst JC Date Received 11/8/11 ⁹¹⁸ ₂₄ Date Tested 11/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
<u>M-946-21</u> Date: <u>10/25/11</u> Mask: <u>10/25/11</u> Name: <u>Andy Bynski</u> SS# _____ Code: <u>5</u> Task: <u>Demo Floor</u>	<u>8:20</u>	<u>8:50</u>	<u>3.4</u>	<u>3.3</u>	<u>3/</u>	<u>100</u>		
<u>M-946-22</u> Date: <u>10/25/11</u> Mask: <u>h</u> Name: <u>Andy Bynski</u> SS# _____ Code: <u>1</u> Task: <u>Demo Floor</u>	<u>8:50</u>	<u>3:00</u>	<u>3.3</u>	<u>2.8</u>	<u>uncountable</u>			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (M-946-23) Reference Slide #: B-246-10
Laboratory Blank 24 6/100
0/100
1/100
1/100
Aie-17106-1
14-10-232-2

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave, New Haven, CT 1-Personal
Foreman Mr Mc 2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion
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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILLY_N
 Faxed _____
 Called _____
 Logged

Room #4

Sample Source Cabrera Services Job # GLEIG

Sampled by _____ Date Sampled 10/26/11 Customer Name A.I.G 177-946

Analyst jc Date Received 11/8/11 ^{9:18} 04 Date Tested 11/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
<u>177-946-25</u> Date: <u>10/26/11</u> Mask: <u>1/2</u> Name: <u>Andy Boguski</u> SS# _____ Code: <u>5</u> Task: <u>Dem Floor</u>	7:35	8:05	3.1	3.1	0	100		
<u>177-946-26</u> Date: <u>10/26/11</u> Mask: <u>1/2</u> Name: <u>Andy Boguski</u> SS# _____ Code: <u>1</u> Task: <u>Dem Floor</u>	8:05	3:05	3.1	2.4	2	106		
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>open</u>				
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks 1 177-946-27 0/100
 Laboratory Blank 1 177-946-28 0/100

Reference Slide #: BM100
Are-177-106-1
TIA-177-233-2

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman Mike Hill
 Superintendent _____

- 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. M.
 Faxed _____
 Called _____
 Logged

Phase #2

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 10/27/11 Customer Name A.I.G 177-946

Analyst jc Date Received 11/8/11 ⁹¹⁰ NY Date Tested 11/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
<u>177-946-29</u> Date: <u>10/27/11</u> Mask: <u>Paper</u> Name: <u>Juan Castellon</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:45</u> <u>8:15</u>	<u>3.2</u>	<u>3.2</u>		<u>1</u> / <u>100</u>			
<u>177-946-30</u> Date: <u>10/27/11</u> Mask: <u>Paper</u> Name: <u>Juan Castellon</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:15</u> <u>3:10</u>	<u>3.2</u>	<u>2.4</u>		<u>28</u> / <u>100</u>			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks 1 177-946-31 0/100
Laboratory Blank _____ 32 0/0
Reference Slide #: B4810
Are-177-1061
TA-1702322

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman Mr. Su
Superintendent _____
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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MAIL_Y_H_
Faxed _____
Called _____
Logged

Phase # 2

Sample Source Cabrera Services Job # G11E10
Sampled by _____ Date Sampled 10/25/11 Customer Name A.I.G 177-946
Analyst SC Date Received 11/8/11 NY Date Tested 11/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
177-946-33 Date: 10/25/11 Mask: paper Name: Jim Castellon SS# Code: 5 Task: Pipe	7:40	8:10	3.4	3.3				
177-946-34 Date: 10/25/11 Mask: Paper Name: Jim Castellon SS# Code: 1 Task: Paper	8:10	3:05	3.3	2.7				
Date: Mask: Name: SS# Code: _____ Task:								
Date: Mask: Name: SS# Code: _____ Task:								
Date: Mask: Name: SS# Code: _____ Task:								

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

Field Blanks (177-946-35)
Laboratory Blank (36)

Reference Slide #: B41570
Are - 177-1001
TA - 702333

Project Cabrera Services
Location 71 Salkin Ave, New Haven CT
Foreman Mike Shea
Superintendent _____
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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. M.
Faxed _____
Called
Logged

Phase #2

Sample Source Cabrera Services Job # G11510

Sampled by _____ Date Sampled 10/31/11 Customer Name A.I.G 177-946

Analyst jc Date Received 11/8/11 ⁹⁸ _{11/11} Date Tested 11/14/11

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
177-946-9 Date: 10/31/11 Mask: PPR Name: Jan Castellon SS#: _____ Code: <u>5</u> Task: Pipe	8:00	8:30	3.3	3.5		2/100			
177-946-10 Date: 10/31/11 Mask: PPR Name: Jan Castellon SS#: _____ Code: <u>1</u> Task: Pipe	8:30	3:05	3.3	2.7		28/100			
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks 1 177-946-11 0/100
Laboratory Blank 13 0/100

Reference Slide #: BLHS-10
Are-177-106-1
Tri-77-232-2

Project Cabrera Services
Location 71 Shelton Ave., New Haven, CT
Foreman [Signature]
Superintendent _____

- 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.

*-extra sample in bag / sc

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 2

Mill. Y. N.
Fixed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 11/11/11 Customer Name A.I.G 177946

Analyst sc Date Received 11/8/11 ⁹¹⁸ NY Date Tested 11/14/11

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
1 <u>17794637</u> Date: <u>11/11/11</u> Mask: <u>Pipe</u> Name: <u>Juan Castellon</u> SS# Code: <u>5</u> Task: <u>Pipe</u>	7:30	8:00	3.4	3.4		<u>0</u> <u>100</u>			
2 <u>17794638</u> Date: <u>11/11/11</u> Mask: <u>ppr</u> Name: <u>Juan Castellon</u> SS# Code: <u>1</u> Task:	8:00	3:10	3.4	2.6		<u>22</u> <u>100</u>			
3 _____ Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____			<u>open</u>						
<u>11/10/11</u> <u>17794639</u> Date: <u>11/11/11</u> Mask: _____ Name: _____ SS# Code: _____ Task: <u>*</u>	7:35	9:05	2.9	2.5		<u>0</u> <u>100</u>			
<u>17794640</u> Date: <u>11/11/11</u> Mask: <u>Ppr</u> Name: <u>Andy Gagnski</u> SS# Code: <u>1</u> Task: <u>Pipe</u>	7:35	8:05	2.9	2.8		<u>0</u> <u>100</u>			

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

Field Blanks 1 177-946-41 0/100
Laboratory Blank 42 0/100

Reference Slide #: 1540510
Are-177-1067
TA-100232-2

Project Cabrera Services
Location 71 Shelton Ave. New Haven
Foreman [Signature]
Superintendent _____

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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Hilly N
Faxed _____
Called _____
Logged

Phase # 2

Sample Source Cabrera Services Job # GH10

Sampled by _____ Date Sampled 11/2/11 Customer Name A.I.G 17946

Analyst JL Date Received 11/8/11 915 Date Tested 11/11/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
		Start	End					
<u>17946</u> 431 Date: <u>11/2/11</u> Mask: <u>ppr</u> Name: <u>Jon Castello</u> SS# _____ Code: <u>5</u> Task: <u>pipe</u>	7:35	8:05	33	3.3				4/100
<u>17946</u> 44 2 Date: <u>11/2/11</u> Mask: <u>ppr</u> Name: <u>Jon Castello</u> SS# _____ Code: <u>1</u> Task: <u>pipe</u>	8:05	3:10	33	2.4				2/100
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____	<u>open</u>							
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____	<u>closed</u>							
<u>17946</u> 45 5 Date: <u>11/2/11</u> Mask: <u>ppr</u> Name: <u>Andy Boguski</u> SS# _____ Code: <u>1</u> Task: <u>pipe</u>	7:40	3:15	32	1.8				1/100

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

Field Blanks _____
Laboratory Blank _____
Reference Slide #: BL1670
Me-177-1061
TA-10232

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #2

MFLY W
Faxed _____
Called _____
Logged

Sample Source 71 Shelton Ave, New Haven, CT Job # GHE10

Sampled by _____ Date Sampled 11-3-11 Customer Name A.I.G 07-946

Analyst JL Date Received 11/8/11 Date Tested 11/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
07-946-48 Date: 11-3-11 Mask: paper Name: Andy Boguski SS#: _____ Code: <u>5</u> Task: pipe	7:40	8:10	2.8	2.8				
07-946-49 Date: 11-3-11 Mask: paper Name: Andy Boguski SS#: _____ Code: <u>1</u> Task: pipe	8:10	3:10	2.8	1.6				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (07-946-50)
Laboratory Blank (57)

Reference slide #: BH870
A70-177-106-1
PA-70-233-2

Project Carrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman Mr. M
Superintendent _____

- 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.

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 # G11E10
11/21/2011
CS# 178-1

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Phase III,
received by Chem Scope, Inc. on 11/16/2011:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

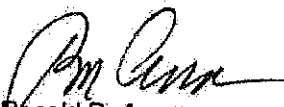
NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted 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 or Izabela Kremens or
Laboratory Director Quality Manager
SC IK


Ronald D. Arena
President
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

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

Certificate of Analysis

11/21/2011
Page 1 of 2

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassettes by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1884:

CS_Samples #	Client ID	Inv#	Card	Date	Rec.	By	Rec.	By	Client	Location	Description	FMM2	FICC	LOD	Analytical	Date Analyzed	AAR #	B-Hr TWA	
CS Job# 178-1																			
178-1-1	Excursion	Cust	11/4/11	11/4/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	J. Castillon PAPR-Pipe Removal	10.8	0.042	0.027	AP	11/20/11	9218	0.010	
178-1-2	Personal	Cust	11/4/11	11/4/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	J. Castillon PAPR-Pipe Removal	29.3	0.014	0.010	AP	11/20/11	9218		
178-1-3	Personal	Cust	11/4/11	11/4/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Baginski PAPR-Pipe Removal	UC			AP	11/20/11	9218		
178-1-4	Open Blank	Cust	11/4/11	11/4/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-5	Closed Blank	Cust	11/4/11	11/4/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-6	Excursion	Cust	11/7/11	11/7/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Baginski PAPR-Pipe Removal	3.8	<	0.028	AP	11/20/11	9218		
178-1-7	Personal	Cust	11/7/11	11/7/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Baginski PAPR-Pipe Removal	UC			AP	11/20/11	9218		
178-1-8	Personal	Cust	11/7/11	11/7/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Argueta PAPR-Pipe Removal	UC			AP	11/20/11	9218		
178-1-9	Open Blank	Cust	11/7/11	11/7/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-10	Closed Blank	Cust	11/7/11	11/7/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-11	Excursion	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	J. Castillon PAPR-Pipe Removal	10.2	0.038	0.025	AP	11/20/11	9218		
178-1-12	Personal	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	J. Castillon PAPR-Pipe Removal	UC			AP	11/20/11	9218		
178-1-13	Personal	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	D. Alvarez PAPR-Pipe Removal	UC			AP	11/20/11	9218		
178-1-14	Open Blank	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-15	Closed Blank	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-16	Excursion	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Baginski PAPR-Pipe Removal	Possible Contamination of Sample			AP	11/20/11	9218		
178-1-17	Personal	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Baginski PAPR-Pipe Removal	Possible Contamination of Sample			AP	11/20/11	9218		
178-1-18	Open Blank	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			Possible Contamination of Sample			AP	11/20/11	9218		
178-1-19	Closed Blank	Cust	11/8/11	11/8/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			Possible Contamination of Sample			AP	11/20/11	9218		
178-1-20	Excursion	Cust	11/10/11	11/10/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Baginski PAPR-Pipe Removal	0.0	<	0.028	AP	11/20/11	9218		
178-1-21	Personal	Cust	11/10/11	11/10/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Baginski PAPR-Pipe Removal	UC			AP	11/20/11	9218		
178-1-22	Open Blank	Cust	11/10/11	11/10/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-23	Closed Blank	Cust	11/10/11	11/10/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-24	Excursion	Cust	11/11/11	11/11/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Argueta PAPR-Pipe Removal	0.0	<	0.032	AP	11/20/11	9218	<0.010	
178-1-25	Personal	Cust	11/11/11	11/11/11	AP	11/18/11	AP	11/18/11	AIG, Inc.	Phase III	A. Argueta PAPR-Pipe Removal	24.2	<	0.010	AP	11/20/11	9218		
178-1-26	Open Blank	Cust	11/11/11	11/11/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		
178-1-27	Closed Blank	Cust	11/11/11	11/11/11	AP	11/18/11	AP	11/18/11	AIG, Inc.			0.0			AP	11/20/11	9218		

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

Certificate of Analysis

11/21/2011
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:

CS Sample #	Client ID	Type	Conf'd	Date	Rec'd	By	Client	Location	Description	F/Imm2	F/CC	LOD	Analyst	Analyzed	Date	AAR #	8-HR TWA
-------------	-----------	------	--------	------	-------	----	--------	----------	-------------	--------	------	-----	---------	----------	------	-------	----------

AIHA LAP, LLC Accredited Laboratory #100134.
AIHA Registry Programs, LLC Board Approved Analytists are used for field analysis.
Connecticut Approved Environmental Lab PH 0581
Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
This report pertains only to the samples tested and may not be reproduced in part.
The results are mathematically corrected for field 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 (5 pages) chain of custody (1 page, 2-sided)
 2. For Incls / 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)

For personal air samples: The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
F/CC=Fibers / cubic centimeter
F/Imm2=Fiber / millimeter squared

TWA=Time Weighted Average
PC=Possible Contamination
UC=Uncountable

Reviewed by: Pla Date: 11-22

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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#178-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3

Mill. Y. N.
Faxed _____
Called
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 11-4-11 Customer Name A.I.G

Analyst Al Poni Date Received 11/14/11 Date Tested 11/22/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-1-1 Date: 11-4-11 Mask: paper Name: Jon Castellan SS#: _____ Code: 5 Task: Pipe	1015	1046	3.3	33	8.5	100		
178-1-2 Date: 11-4-11 Mask: paper Name: Jon Castellan SS#: _____ Code: 1 Task: Pipe	1045	3:05	3.3	28	23	100		
178-1-B Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
178-1-5 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
178-1-3 Date: 11-4-11 Mask: paper Name: And (Bryon?) SS#: _____ Code: 1 Task: Pipe	10:15	3:10	3.6	3.1	<u>uncountable</u>			

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

Field Blanks	1	178-1-4	0/100	Reference Slide #: <u>A-LAB-05</u>
Laboratory Blank		178-1-5	0/100	

Project Cabrera Services

Location 71 Shelton Ave, New Haven, CT

Foreman [Signature]

Superintendent _____

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.

TRI-170-232-2
ACE-177-106-1

CS#178-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3

MTL Y N
Fixed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 11-7-11 Customer Name A.I.G

Analyst M. Pu. Date Received 11/14/11 Date Tested 11/20/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-1-6 Date: 11-7-11 Mask: Paper Name: Andy Boginski SS# _____ Code: <u>5</u> Task: Pipe	7:30 8:00	35	35		3/100			
178-1-7 Date: 11-7-11 Mask: Paper Name: Andy Boginski SS# _____ Code: <u>1</u> Task: Pipe	8:00 3:10	3.5	2.6		Uncountable			
178-1-9 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____		<u>open</u>						
178-1-10 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____		<u>closed</u>						
178-1-8 Date: 11-7-11 Mask: Paper Name: Alex Argon SS# _____ Code: <u>1</u> Task: Pipe	7:32 3:10	32	24		Uncountable			

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

Field Blanks	178-1-9	0/100	Reference Slide #: <u>A-LAB-05</u>
Laboratory Blank	178-1-10	0/100	

Project Cabrera Services

Location 71 Shelton Ave., New Haven, CT

Foreman M. Pu.

Superintendent _____

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.

CS#178-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3

Mill. Y. M.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 11-8-11 Customer Name A.I.G

Analyst AM PM Date Received 11/20/11 Date Tested 11/21/11 10:45 AM AP

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f/ fids	f/ mm2	f/cc	LOD f/cc
178-1-11 Date: 11-8-11 Mask: Paper Name: Juan Castellon SS# Code: 5 Task: Pipe	7:20 7:50	3.6 3.6		8/100			
178-1-12 Date: 11-8-11 Mask: Paper Name: Juan Castellon SS# Code: 1 Task: Pipe	7:50 11:54	3.6 2.9		Uncountable			
178-1-14 Date: Mask: Name: SS# Code: Task:			Open				
178-1-15 Date: Mask: Name: SS# Code: Task:			closed				
178-1-13 Date: 11-8-11 Mask: Paper Name: Don Alvario SS# Code: 1 Task: Pipe	7:30 3:10	3.3 2.4		Uncountable			

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

Field Blanks	178-1-14	0/100	Reference Slide #: A-LAB-05
Laboratory Blank	178-1-15	0/100	

Project Cabrera Services

Location 71 Shelton Ave New Haven, CT

Foreman [Signature]

Superintendent _____

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.

CS#178-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase ~~2~~ 3

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 11-9-11 Customer Name A.I.G

Analyst Al Py Date Received 11/10/11 Date Tested 11/20/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-1-16 Date: 11-9-11 Mask: Paper Name: Andy Boginski SS# _____ Code: <u>5</u> Task: <u>pipe</u>	7:30	8:00	2.8	28		7/100	Possible contamination of sample	
178-1-17 Date: 11-9-11 Mask: Paper Name: Andy Boginski SS# _____ Code: <u>1</u> Task: <u>pipe</u>	8:00	3:10	2.8	22			Uncountable possible contamination of sample	
178-1-18 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>open</u>				
178-1-19 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>closed</u>				
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (178-1-18 0/100) Reference Slide #: _____
 Laboratory Blank (178-1-19 14/100) A-LAB-05

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT 1-Personal
 Foreman Al Py 2-Work Area
 Superintendent _____ 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.

TRI-170-232-2
 PLS-177-106-1

C#178-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3

WILL Y N
Faked
Called
Logged

Sample Source Cabrera Services Job # GHER

sampled by _____ Date Sampled 11-10-11 Customer Name A.I.G

Analyst Ag Fahn Date Received 11/10/11 Date Tested 11/20/11

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
178-20 Date: 11-10-11 Mask: paper Name: Andy Bogarski SS#: _____ Code: <u>5</u> Task: p,pe	7:30 8:00	3.2 3.2		0/100			
178-21 Date: 11-10-11 Mask: paper Name: Andy Bogarski SS#: _____ Code: <u>1</u> Task: pipe	8:00 8:30	3.2 2.4		Uncountable			
178-22 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			open				
178-23 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			closed				
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks	(178-1-23 0/100	Reference Slide #: A-LAB-05
Laboratory Blank	178-1-23 0/100	

Project <u>Cabrera Services</u>	Sample Codes: 1-Personal 2-Work Area 3-Outside Area 4-Final Clearance 5-Excursion
Location <u>71 Shelton Ave, New Haven, CT</u>	
Foreman <u>[Signature]</u>	
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.

TRI-170-232-2
ACE-177-106-1

CS#178-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3

Mill.
Faxed
Called
Logged

Sample Source Cabrera Services Job # GL1E16

Sampled by _____ Date Sampled 11-11-11 Customer Name A.I.G

Analyst A. Powell Date Received 11/11/11 Date Tested 11/20/11

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
178-24 Date: 11-11-11 Mask: pipe Name: Alex Arseta SS# Code: 5 Task: pipe	7:31 8:01	2.8 2.8		0/100			
178-25 Date: 11-11-11 Mask: pipe Name: Alex Arseta SS# Code: 1 Task: pipe	8:01 3:10	2.8 2.7		19/100			
178-26 Date: Mask: Name: SS# Code: Task:			<u>open</u>				
178-27 Date: Mask: Name: SS# Code: Task:			<u>closed</u>				
 Date: Mask: Name: SS# Code: Task:							

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

Field Blanks	(178-1-26	0/100	Reference Slide #: <u>R-LAB-05</u>
Laboratory Blank	178-1-27	0/100	

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

TAI-170-232-2
ACE-177-106-1

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 # G11E10
11/23/2011
CS# 178-50

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Phase III,
received by Chem Scope, Inc. on 11/17/2011:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

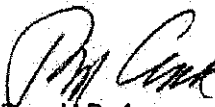
NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted 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 or Izabela Kremens or
Laboratory Director Quality Manager
SC IK



Ronald D. Arena
President
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

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

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	Count	Date	Rec. Date	By	Rec. By	Client	Location	Description	FIAPM2	FICC	LOD	Analyst	Date Analyzed	AAR #	B-H-TWA
GS Job# 178-50																	
178-50-1		Excursion	Cust	11/14/11	RA	11/17/11		AIG, Inc.	Phase III	A. Baginski PAPER-Pipe Removal	6.4	<	0.032	JR	11/22/11	7626	
178-50-2		Personal	Cust	11/14/11	RA	11/17/11		AIG, Inc.	Phase III	A. Baginski PAPER-Pipe Removal	UC			JR	11/22/11	7626	
178-50-3		Open Blank	Cust	11/14/11	RA	11/17/11		AIG, Inc.			0.0			JR	11/22/11	7626	
178-50-4		Closed Blank	Cust	11/14/11	RA	11/17/11		AIG, Inc.			0.0			JR	11/22/11	7626	
178-50-5		Excursion	Cust	11/15/11	RA	11/17/11		AIG, Inc.	Phase III	A. Argueta PAPER-Pipe Removal	7.6		0.029	JR	11/22/11	7626	<0.010
178-50-6		Personal	Cust	11/15/11	RA	11/17/11		AIG, Inc.	Phase III	A. Argueta PAPER-Pipe Removal	17.8	<	0.010	JR	11/22/11	7626	
178-50-7		Open Blank	Cust	11/15/11	RA	11/17/11		AIG, Inc.			0.0			JR	11/22/11	7626	
178-50-8		Closed Blank	Cust	11/15/11	RA	11/17/11		AIG, Inc.			0.0			JR	11/22/11	7626	

AIHA LAP, LLC Accredited Laboratory #100134
 AIHA Registry Programs, LLC Board Approved Analysis site used for field analysis.
 Connecticut Approved Environmental Lab PH 0581.
 Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
 This report pertains only to the samples tested and may not be reproduced in part.
 These results are mathematically corrected for field 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 (1 page, 2-sided)
 2. For finals / samples collected by Chem Scope, drawings (1 page, 2-sided) (Not Applicable)
 3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

For personal air samples: The calculated B-H-TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
 FICC=Fibers / cubic centimeter
 F/mm2=Fiber / millimeter squared

TWA=Time Weighted Average
 PC=Possible Contamination
 UC=Uncountable

Reviewed by:  Date: 11-28

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

178-50

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 5

MAILY_M
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 11-14-11 Customer Name A.I.G

Analyst JRC Date Received 11-17-11 ^{RA 7AM} Date Tested 11/22/11

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: 11-14-11 Mask: paper Name: Andy Boginski SS# _____ Code: <u>5</u> Task: <u>Pipe</u>	7:30 8:00	2.8 2.6		5/100			
Date: 11-14-11 Mask: paper Name: Andy Boginski SS# _____ Code: <u>1</u> Task: <u>Pipe</u>	8:00 3:10	2.8 2.1		Uncountable			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>	0/100			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>	0/100			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							Triacetilow 176-2322 Acetone 177-106-1

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

Field Blanks Laboratory Blank 178-50-3 open 178-50-4 closed Reference Slide #: C Lab 07

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave, New Haven 1-Personal
Foreman [Signature] 2-Work Area
Superintendent _____ 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase ~~2~~ 3

Mill. M
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 11-15-11 Customer Name A.I.G

Analyst JR Date Received _____ Date Tested 11/2/11

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	E/ flds	f/ mm2	f/cc	LOD f/cc
179-50-5 Date: 11-15-11 Mask: Paper Name: Alex Argeta SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	7:30 8:00	3.1 3.1		6/100			
6 Date: 11-15-11 Mask: Paper Name: Alex Argeta SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	8:00 2:00	3.1 2.4		14/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							<u>Triaxial 170-2322</u> <u>Acetone 177-106-1</u>

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

Field Blanks 179-50-7 open 0/100
 Laboratory Blank 179-50-8 closed 0/100
 Reference Slide #: QLab07

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, Danvers, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.

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 # G11E10
11/30/2011
CS# 178-69

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Phase III,
received by Chem Scope, Inc. on 11/22/2011:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.


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 or Izabela Kremens or
Laboratory Director Quality Manager
SC IK


Ronald D. Arena
President
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

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

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy; NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	Excursion	Cust	Date	Rec. By	Rec. By	Client	Location	Description	F/CC	LOD	Analyst	Date Analyzed	PAR #	8-Hr TWA
178-69-1	CS Job# 178-69	Excursion	Cust	11/16/11	AP	11/22/11	AP	AIG, Inc.	Phase III	A. Baginski PAPER-Pipe Removal	<	0.035	SC	11/29/11	7625	<0.010
178-69-2		Personal	Cust	11/16/11	AP	11/22/11	AP	AIG, Inc.	Phase III	A. Baginski PAPER-Pipe Removal	<	0.010	SC	11/29/11	7625	
178-69-3		Open	Blank	11/16/11	AP	11/22/11	AP	AIG, Inc.					SC	11/29/11	7625	
178-69-4		Closed	Blank	11/16/11	AP	11/22/11	AP	AIG, Inc.					SC	11/29/11	7625	
178-69-5		Excursion	Cust	11/17/11	AP	11/22/11	AP	AIG, Inc.	Phase III	A. Argueta PAPER-Final Cleaning	<	0.032	SC	11/29/11	7625	<0.010
178-69-6		Personal	Cust	11/17/11	AP	11/22/11	AP	AIG, Inc.	Phase III	A. Argueta PAPER-Final Cleaning	<	0.010	SC	11/29/11	7625	
178-69-7		Open	Blank	11/17/11	AP	11/22/11	AP	AIG, Inc.					SC	11/29/11	7625	
178-69-8		Closed	Blank	11/17/11	AP	11/22/11	AP	AIG, Inc.					SC	11/30/11	7625	<0.010
178-69-9		Excursion	Cust	11/18/11	AP	11/22/11	AP	AIG, Inc.	Phase III	A. Baginski PAPER-Final Cleaning	<	0.032	SC	11/30/11	7625	<0.010
178-69-10		Personal	Cust	11/18/11	AP	11/22/11	AP	AIG, Inc.	Phase III	A. Baginski PAPER-Final Cleaning	<	0.010	SC	11/30/11	7625	
178-69-11		Open	Blank	11/18/11	AP	11/22/11	AP	AIG, Inc.					SC	11/30/11	7625	
178-69-12		Closed	Blank	11/18/11	AP	11/22/11	AP	AIG, Inc.					SC	11/30/11	7625	

AJHA LAP, LLC Accredited Laboratory #100134

AJHA Registry Programs, LLC Board Approved Analysts are used for field analysis.

Connecticut Approved Environmental Lab PH 0581

Condition of samples at time of receipt was acceptable unless otherwise noted on this Certificate of Analysis.

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

The results are mathematically corrected for field 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 (3 pages) chain of custody (See CS#178-58)

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)

For personal air samples: The calculated 8-Hr TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

F/CC= Fibers / cubic centimeter

Fmm2= Fiber / millimeter squared

TWA= Time Weighted Average

PC= Possible Contamination

UC= Uncountable

Reviewed by:  Date: 12-7

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

178-69

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3

Mill. Y. W.
Faxed
Called
Logged

Sample Source Cabrera Services Job # 611E16

Sampled by _____ Date Sampled 11-16-11 Customer Name A.I.G

Analyst jc Date Received 11-22-11 AL ^{HA} Date Tested 11/29/11

178-69

11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: 11-16-11 Mask: P997 Name: Andy Boginski SS#: _____ Code: <u>5</u> Task: P102	7:30 8:00	2.6	2.5		4 /100			
2 Date: 11-16-11 Mask: P997 Name: Andy Boginski SS#: _____ Code: <u>1</u> Task: P102	8:00 8:10	2.5	1.8		6 /100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

open

closed

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

Field Blanks (178-69-3 open 0/100)
Laboratory Blank (178-69-4 closed 0/100)

Reference slide # CM503
AL-175-100-2
HA-70-233-2
Sample Codes:

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman Mr. [Signature]
Superintendent _____

- 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.

176-69

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3

Mill. Y. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E1G

Sampled by JL Date Sampled 11-17-11 Customer Name A.I.G

Analyst JL Date Received 11-22-11 ^{11AM} Date Tested 11/29/11

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
5 Date: 11-17-11 Mask: paper Name: Alex Arcega SS#: Code: 5 Task: Final Clean	7:30	8:00	2.8	2.7		5 100			
6 Date: 11-17-11 Mask: paper Name: Alex Arcega SS#: Code: 1 Task: Final Clean	8:00	3:10	2.8	2.2		8 104			
Date: Mask: Name: SS#: Code: _____ Task:			<u>open</u>						
Date: Mask: Name: SS#: Code: _____ Task:			<u>closed</u>						
Date: Mask: Name: SS#: Code: _____ Task:									

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

Field Blanks (176-69-7 open 0/100)
Laboratory Blank (176-69-8 closed 0/100)

Reference Slide #: CLAB03
11-17-11
NA-1502322

Project Cabrera Services
Location 71 Shelton Ave New H
Foreman Mr. Shu
Superintendent _____

- 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.

178-69

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3

Will V. M.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11110

Sampled by _____ Date Sampled 11-18-11 Customer Name A.I.G

Analyst [Signature] Date Received 11-22-11 AL ^{11 AM} Date Tested 11/30/11

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-69-9 Date: 11-18-11 Mask: paper Name: Andy Boginski SS#: _____ Code: <u>5</u> Task: Final clean	7:05	7:55	28	28		2/100			
10 Date: 11-18-11 Mask: paper Name: Andy Boginski SS#: _____ Code: <u>1</u> Task: Final clean	7:55	3:10	28	22		2/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (1) 178-69-11 open 0/100
Laboratory Blank 178-69-12 closed 0/100
Reference Slide #: D-11804
AL-107-100-2
TA 10232-2

Project Cabrera Services
Location 71 Shelton Ave. Union Haven
Foreman [Signature]
Superintendent _____
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.

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 # G11E10
12/7/2011
CS# 178-118

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, , received by Chem Scope, Inc. on 12/2/2011:

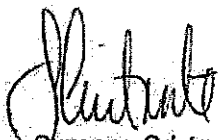
Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

Enumeration of fibers on 0.9 micron cellulose-acetate from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	Card	Date	Rec. By	Date	Client	Location	Description	EMM2	FACC	LOD	Analyst	Date Analyzed	ASL #	BLV TWA
178-118-1	Excursion	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase II	A. Argueta PAPP-Removal	3.9	<	0.028	IK	12/8/11	7624	
178-118-2	Personal	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase II	A. Argueta PAPP-Removal	UC			IK	12/8/11	7624	
178-118-3	Open Blank	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-4	Closed Blank	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-5	Excursion	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Baginski PAPP-Final Cleaning	5.1	<	0.032	IK	12/8/11	7624	<0.010
178-118-6	Personal	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Baginski PAPP-Final Cleaning	22.9	<	0.010	IK	12/8/11	7624	
178-118-7	Open Blank	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			DK	12/8/11	7624	
178-118-8	Closed Blank	Cust	11/21/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-9	Excursion	Cust	11/22/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase II	J. Castellon PAPP-Removal	5.1	<	0.028	IK	12/8/11	7624	<0.010
178-118-10	Personal	Cust	11/22/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase II	J. Castellon PAPP-Removal	17.8	<	0.010	IK	12/8/11	7624	
178-118-11	Open Blank	Cust	11/22/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-12	Closed Blank	Cust	11/22/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-13	Excursion	Cust	11/23/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase II	A. Baginski PAPP-Removal	2.5	<	0.032	IK	12/8/11	7624	<0.010
178-118-14	Personal	Cust	11/23/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase II	A. Baginski PAPP-Removal	15.9	<	0.010	IK	12/8/11	7624	
178-118-15	Open Blank	Cust	11/23/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-16	Closed Blank	Cust	11/23/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-17	Excursion	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Baginski PAPP-Removal	0.0			IK	12/8/11	7624	<0.010
178-118-18	Personal	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Baginski PAPP-Removal	0.0	<	0.028	IK	12/8/11	7624	
178-118-19	Open Blank	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0	<	0.010	DK	12/8/11	7624	
178-118-20	Closed Blank	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0	<	0.010	DK	12/8/11	7624	
178-118-21	Excursion	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Argueta PAPP-Removal	0.0	<	0.037	IK	12/8/11	7624	<0.010
178-118-22	Personal	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Argueta PAPP-Removal	0.0	<	0.010	DK	12/8/11	7624	
178-118-23	Open Blank	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-24	Closed Blank	Cust	11/28/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-25	Excursion	Cust	11/30/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Baginski PAPP-Removal	0.0	<	0.028	IK	12/8/11	7624	<0.010
178-118-26	Personal	Cust	11/30/11	AP	12/2/11	12/2/11	AIG, Inc.	Phase III	A. Baginski PAPP-Removal	3.8	<	0.010	IK	12/8/11	7624	
178-118-27	Open Blank	Cust	11/30/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	
178-118-28	Closed Blank	Cust	11/30/11	AP	12/2/11	12/2/11	AIG, Inc.			0.0			IK	12/8/11	7624	

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

Certificate of Analysis

12/7/2011
*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:

CS Sample #	Client ID	Type	By	Date	Rec.	By	Date	Client	Location	Description	FMM2	FCC	LOD	Analyst	Analyzer	Date
-------------	-----------	------	----	------	------	----	------	--------	----------	-------------	------	-----	-----	---------	----------	------

AIHA LAP, LLC Accredited Laboratory #100134
AIHA Registry Programs, LLC Board Approved Analytists are used for field analysis.
Connecticut Approved Environmental Lab PH 0591.

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.

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

The results are mathematically corrected for field 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 (7 pages) chain of custody (1 page, 2-sided)
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)

For personal air samples: The calculated 6-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

FCC=Fibers / cubic centimeter

Fmm2=Fiber / millimeter squared

TWA=Time Weighted Average

PC=Possible Contamination

UC=Uncountable

Reviewed by: 

Date: 12/8/11

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO# _____

178-118

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 2 RAD

HILL, Y. M.
 Faxed _____
 Called
 Logged

Sample Source Cabrera Services Job # GLE10

Sampled by _____ Date Sampled 11-21-11 Customer Name A.I.G

Analyst [Signature] Date Received 12/1/11 Date Tested 12/6/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-118-1 Date: 11-21-11 Mask: paper Name: Alex Argeta SS# _____ Code: 5 Task: RAD	7:35	8:05	3.2	3.2				
178-118-2 Date: 11-21-11 Mask: paper Name: Alex Argeta SS# _____ Code: 1 Task: RAD	8:05	2:00	3.2	2.4	Uncountable			
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			open					
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			closed					
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (1) 178-118-3 0/100
 Laboratory Blank 4 0/100
 Reference Slide #: 0-100-11
 ACES ID: 17106-2
 TRUATS: 130-2329

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO#

178-118

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3

Mill. y. n.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611610

Sampled by _____ Date Sampled 11-21-11 Customer Name A.I.G

Analyst Jell Date Received 11/21/11 Date Tested 12/6/11

Sample #/ Description	Time Start End	Flow l/m		Liters	E/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-118-5 Date: 11-21-11 Mask: paper Name: Andy Boginski SS#: _____ Code: 5 Task: Final clean	7:30	8:00	2.8	2.8				
178-118-6 Date: 11-21-11 Mask: paper Name: Andy Boginski SS#: _____ Code: 1 Task: Final clean	8:00	2:10	2.8	2.2				
Date: Mask: Name: SS#: _____ Code: _____ Task:			<u>open</u>					
Date: Mask: Name: SS#: _____ Code: _____ Task:			<u>closed</u>					
Date: Mask: Name: SS#: _____ Code: _____ Task:								

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

Field Blanks 1 178-118-7 0/100
 Laboratory Blank 8 0/100
 Reference Slide #: 0-10-1011
ACETS: 178-118-2
TRIPS: 178-118-2

Project Cabrera Services
 Location 71 Shelton Ave. New Haven CT
 Foreman [Signature]
 Superintendent _____
 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.

PO# _____

178-118

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 2

Mill Y N
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 11-22-11 Customer Name A.I.G

Analyst Roll Date Received 12/1/11 Date Tested 12/6/11

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-118-9 Date: 11-22-11 Mask: paper Name: Jan Castellon SS# Code: 5 Task: RMD	7:40	8:10	3.1	3.1		4/100			
178-118-10 Date: 11-22-11 Mask: paper Name: Jan Castellon SS# Code: 1 Task: RA	8:10	8:10	3.1	2.4		14/100			
Name: _____ SS# _____ Task: _____ Date: _____ Mask: _____ Code: _____									
Name: _____ SS# _____ Task: _____ Date: _____ Mask: _____ Code: _____									
Name: _____ SS# _____ Task: _____ Date: _____ Mask: _____ Code: _____									

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

Field Blanks (1) 178-118-11 0/100
 Laboratory Blank 12 0/100
 Reference Slide #: C-11111
ACE ID: 178-118-2
YRATED: 178-118-2

Project X Cabrera Services Sample Codes:
 Location 71 Shelton Ave., New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO# _____

178-118

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 2 RAD

Mill. Y. H.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611610

Sampled by _____ Date Sampled 11-23-11 Customer Name A.I.G

Analyst LOL Date Received 11/23/11 Date Tested 12/6/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-118-13 Date: 11-23-11 Mask: paper Name: Andy Boginski SS#: _____ Code: 5 Task: RAD	7:30	8:00	2.8	2.8			$\frac{2}{100}$	
178-118-14 Date: 11-23-11 Mask: paper Name: Andy Boginski SS#: _____ Code: 1 Task: RAD	8:00	1:20	2.8	2.3			$\frac{12.5}{100}$	
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (1) 178-118-15 16 Reference Slide #: C-1064
 Laboratory Blank _____

Project Cabrera Services Sample Codes:
 Location 71 Shelter Ave. New Haven, CT 1-Personal
 Foreman MLA 2-Work Area
 Superintendent _____ 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.

PO# _____ 178-118

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3 RAD

NIOSH N
 Fixed
 Called
 Logged

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 11-28-11 Customer Name A.I.G

Analyst ALL Date Received 12/1/11 Date Tested 12/1/11

Sample #/ Description	Time		Flow l/m		Liters	F/ fids	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-118-17 Date: 11-28-11 Mask: paper Name: Andy Boginski SS# Code: 5 Task: RAD	7:45	8:15	32	32		0/100			
178-118-18 Date: 11-28-11 Mask: paper Name: Andy Boginski SS# Code: 1 Task: RAD	8:15	3:10	32	2.2		0/100			
Date: Mask: Name: SS# Code: Task:			<u>open</u>						
Date: Mask: Name: SS# Code: Task:			<u>closed</u>						
Date: Mask: Name: SS# Code: Task:									

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

Field Blanks (1) 178-118-19 0/100 Reference Slide #: C-10111
 Laboratory Blank 20 0/100 ACC-101 177-106-2
TR-101 120-232-2

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.

PO# _____

178-118

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase ~~A~~ 3 RAD

NIOSH # _____
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 11-29-11 Customer Name A.I.G

Analyst JKL Date Received 12/1/11 Date Tested 12/6/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-118-21 Date: 11-27-11 Mask: PPT Name: Alex Agosta SS#: _____ Code: 5 Task: RAD	7:30 8:00	2.4	2.4		0/100			
178-118-22 Date: 11-27-11 Mask: PPT Name: Alex Agosta SS#: _____ Code: 1 Task: RAD	8:00 3:05	2.4	1.8		0/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

open

closed

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

Field Blanks (1) 178-118-23 @100
24 @100
 Laboratory Blank _____
 Reference slide #: C-1011
ACE 10: 178-118-2
TRATS: 170-230-2

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO# _____

178-118

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3 RAD

M.I.L.Y. # _____
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 11-30-11 Customer Name A.I.G

Analyst JLL Date Received 12/1/11 Date Tested 12/6/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-118- 85 Date: <u>11-30-11</u> Mask: <u>pp9r</u> Name: <u>Andy Agiro</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:30	8:00	3.1	3.1				0/100
178-118- 262 Date: <u>11-30-11</u> Mask: <u>pp9r</u> Name: <u>Andy Agiro</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:00	3:05	3.1	2.6				3/100
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (178-118-27) 0/100 Reference Slide #: C-104ell
 Laboratory Blank (28) 0/100 ACE ID: 177-106-2
 (PRINTS NO. 230-2)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.

CHAIN OF CUSTODY

Emailed _____
Faxed _____
Called _____
Logged _____

Sample Source: PCM Personal CS Job # _____
Sampled by _____ Date Sampled _____ Customer Name AIG
Analyst _____ Date Received _____ Date Analyzed _____

CS Sample #	Client Sample #	Sample Description	Comments
		178-180	
		178-181	
		178-182	
		178-183	

Sample Turnaround: _____
Analysis Requested (if variable, use comment column) _____
Check if you want sample returned _____ (sample will be disposed of after 30 days).
Relinquished by Fran Money Date 12/4/11 Time 10:30 AM Received by Al Pruehl
Relinquished by _____ Date _____ Time _____ Received by _____
Other Special Instructions: _____

Result Transmittal Instructions (for Chem Scope to transmit): _____
FOR CHEM SCOPE, INC. TO FILL OUT IF SAMPLES ARE GOING TO OUTSIDE LABORATORY:
Name of Laboratory: _____ Method of Transportation to Laboratory: _____
Result Transmittal Instructions (for outside Laboratory to Chem Scope, Inc): **PLEASE FAX RESULTS**

The person submitting samples is responsible for obtaining true and representative samples, for complying with applicable regulations and for the use of the data obtained from the analysis. For example, many states have licensing and laboratory approval requirements. Please contact the individual states if you have any questions regarding specific sampling or approval requirements. For Connecticut sites, we have licensed inspectors available to collect client samples and to perform building inspections.

Chem Scope, Inc.
15 Moulthrop Street, North Haven CT 06473
203-865-5605, fax 203-498-1610

CHAIN OF CUSTODY

Emailed _____
Faxed _____
Called _____
Logged _____

Sample Source: _____ CS Job # _____

Sampled by _____ Date Sampled _____ Customer Name AIG

Analyst _____ Date Received _____ Date Analyzed _____

CS Sample #	Client Sample #	Sample Description	Comments
		178-118	
		119	
		120	
		121	
		122	
		123	

Sample Turnaround: _____

Analysis Requested (if variable, use comment column) _____

Check if you want sample returned _____ (sample will be disposed of after 30 days).

Relinquished by AIG Date 12/1/11 Time 4³⁰ PM Received by Ac Palka
Relinquished by AC Palka Date 12/2/11 Time 9⁰⁰ AM Received by LAB

Other Special Instructions: _____

Result Transmittal Instructions (for Chem Scope to transmit): _____

FOR CHEM SCOPE, INC. TO FILL OUT IF SAMPLES ARE GOING TO OUTSIDE LABORATORY:
Name of Laboratory: _____ Method of Transportation to Laboratory: _____
Result Transmittal Instructions (for outside Laboratory to Chem Scope, Inc): PLEASE FAX RESULTS

The person submitting samples is responsible for obtaining true and representative samples, for complying with applicable regulations and for the use of the data obtained from the analysis. For example, many states have licensing and laboratory approval requirements. Please contact the individual states if you have any questions regarding specific sampling or approval requirements. For Connecticut sites, we have licensed inspectors available to collect client samples and to perform building inspections.

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 # G11E10
12/18/2011
CS# 178-180

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Phase II and Phase III, received by Chem Scope, Inc. on 12/14/2011:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.


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 or Izabela Kremens or
Laboratory Director Quality Manager
SC IK



Ronald D. Arena
President
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

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

Enumeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Ingr	By	Ctd	Date	Rec.	Date	Rec.	Client	Location	Description	FIMM2	FICC	LOD	Analysis	Date	AAR #	BHR IWA
178-180-1		Excursion	Cust	12/11/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	A. Bagnold PAPP-RAD	3.8	<	0.032	SC	12/16/11	7825	<0.010
178-180-2		Personal	Cust	12/11/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	A. Bagnold PAPP-RAD	17.8	<	0.010	SC	12/16/11	7825	
178-180-3		Blank	Cust	12/11/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	
178-180-4		Blank	Cust	12/11/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	0.017
178-180-5		Excursion	Cust	12/21/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase II & III	J. Castellon PAPP-RAD Survey	3.8	<	0.038	SC	12/16/11	7825	
178-180-6		Personal	Cust	12/21/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase II & III	J. Castellon PAPP-RAD Survey	38.9	<	0.018	SC	12/16/11	7825	
178-180-7		Blank	Cust	12/21/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	<0.010
178-180-8		Blank	Cust	12/21/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	
178-180-9		Excursion	Cust	12/5/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	J. Castellon PAPP-RAD	2.5	<	0.034	SC	12/16/11	7825	
178-180-10		Personal	Cust	12/5/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	J. Castellon PAPP-RAD	0.0	<	0.010	SC	12/16/11	7825	
178-180-11		Blank	Cust	12/5/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	<0.010
178-180-12		Blank	Cust	12/5/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	
178-180-13		Excursion	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	A. Argueta PAPP-RAD	9.5	<	0.010	SC	12/16/11	7825	
178-180-14		Personal	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	A. Argueta PAPP-RAD	0.0	<	0.039	SC	12/16/11	7825	<0.010
178-180-15		Blank	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	<0.010
178-180-16		Blank	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			3.2	<	0.037	SC	12/16/11	7825	
178-180-17		Excursion	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	J. Castellon PAPP-RAD	2.6	<	0.010	SC	12/16/11	7825	
178-180-18		Personal	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	J. Castellon PAPP-RAD	0.0	<	0.010	SC	12/16/11	7825	
178-180-19		Blank	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	<0.010
178-180-20		Blank	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	
178-180-21		Excursion	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	S. Gutierrez PAPP-RAD	3.8	<	0.039	SC	12/16/11	7825	
178-180-22		Personal	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	S. Gutierrez PAPP-RAD	0.0	<	0.010	SC	12/16/11	7825	
178-180-23		Blank	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	<0.010
178-180-24		Blank	Cust	12/8/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	
178-180-25		Excursion	Cust	12/12/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	J. Castellon PAPP-RAD	14.0	<	0.034	SC	12/16/11	7825	
178-180-26		Personal	Cust	12/12/11	AP	12/14/11	AP	12/14/11	AIG, Inc.	Phase III	J. Castellon PAPP-RAD	0.0	<	0.010	SC	12/16/11	7825	
178-180-27		Blank	Cust	12/12/11	AP	12/14/11	AP	12/14/11	AIG, Inc.			0.0			SC	12/16/11	7825	

Certificate of Analysis

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

Illumination of fibers on 0.1 micron cellulose-ester from 25mm cassette by Phase-Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994.


Sample #	Client ID	Type	By	Date	Recd	Date	Client	Location	Description

F/M/M2	F/CC	LOO	Date Analyzed	AAR #	9-Hr TWA

AIHA LAP, LLC Accredited Laboratory #100134
 AIHA Registry Programs, LLC Board Approved Analytical Lab PH 0581
 Connecticut Approved Environmental Lab PH 0581
 Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
 This report pertains only to the samples tested and may not be reproduced in part.
 The results are mathematically corrected for field blanks.
 The 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 (7 pages) chain of custody (1 page, 2-sided)
 2. For tests / samples collected by Chem Scope, drawings(s). (Not Applicable)
 3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

For personal air samples: The calculated 8-Hr, TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
 F/CC=Fibers / cubic centimeter
 F/m/m2=Fiber / millimeter squared

TWA=Time Weighted Average
 PC=Possible Contamination
 UC=Unaccountable

Reviewed by:  Date: 12-16

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3 RAD

Mill. V. N.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # GUE10

Sampled by _____ Date Sampled 12-1-11 Customer Name A.I.G

Analyst [Signature] Date Received 12/1/11 Date Tested 12/16/11

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-180-1 Date: <u>12-1-11</u> Mask: <u>PP</u> Name: <u>Andy Bzinski</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:40	8:10	2.8	2.8		3/100			
178-180-2 Date: <u>12-1-11</u> Mask: <u>PP</u> Name: <u>Andy Bzinski</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:10	3:15	2.8	1.8		14/100			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks (178-180-3)
Laboratory Blank (178-180-4)

Reference Slide #: CLH00
Ace-177-10-2
Tn-170-232-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____

- 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.

CS#178-180

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Survey Project # 2,3

Mill. Y. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # GHEK

Sampled by _____ Date Sampled 12-2-11 Customer Name A.I.G

Analyst JL Date Received 12/2/11 Date Tested 12/16/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm ²	f/cc	LOD f/cc
		Start	End					
178-180-5 Date: 12-2-11 Mask: Paper Name: Jan Costello SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:30	8:00	2.3	2.3		3/100		
179-180-6 Date: 12-2-11 Mask: Paper Name: Jan Costello SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	8:00	8:50	2.3	1.6		2/100 2/100		
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

gms
closed

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

Field Blanks (1) 178-180-7 0/100
Laboratory Blank 178-180-8 0/100 Reference Slide #: C1800

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 3 RAD

Mill. V. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # 61E16

Sampled by _____ Date Sampled 12-5-11 Customer Name A.I.G

Analyst JL Date Received 12/14/11 Date Tested 2/16/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>12-5-11</u> Mask: <u>P95</u> Name: <u>Juan Castellon</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:30</u>	<u>8:00</u>	<u>2.6</u>	<u>2.6</u>		<u>2</u>			
Date: <u>12-5-11</u> Mask: <u>P95</u> Name: <u>Juan Castellon</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:00</u>	<u>3:05</u>	<u>2.6</u>	<u>1.7</u>		<u>0</u>			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

78-180-9

178-180-10

open

closed

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

Field Blanks 1 178-180-11
 Laboratory Blank 1 178-180-12

Reference slide # CL180
A4-077-100-2
TA 10-232
 Sample Codes:

Project Cabrera Services
 Location 71 Shelton Ave. New Haven CT
 Foreman [Signature]
 Superintendent _____

- 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.

CS# 174-160

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3 RAD

Mill. Y. N.
Faxed
Called
Logged

Sample Source Cabrera Services Job # G1E10

sampled by _____ Date Sampled 12-6-11 Customer Name A.I.G

Analyst JC Date Received 12/14/11 AP Date Tested 12/14/11

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-140-13 Date: <u>12-6-11</u> Mask: <u>paper</u> Name: <u>Alex Aget</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:35	8:05	2.3	2.3				
178-180-14 Date: <u>12-6-11</u> Mask: <u>paper</u> Name: <u>Alex Aget</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:05	11:52	2.3	1.8				
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

open

closed

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

Field Blanks (178-140-15) 0/100
Laboratory Blank (178-180-16) 0/100 Reference slide # CL1807
Are-m-106-2
TR-AD232

Project Cabrera Services
Location 71 Shelter Ave. New Haven, CT
Foreman Alu Au
Superintendent _____
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.

CS# 178-180

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase ~~2~~ 3 RAD

Mill. Y. N.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 12-8-11 Customer Name A.I.G

Analyst JC Date Received 12/14/11 Date Tested 12/16/11

178-180-17

178-180-18

Sample #/ Description	Date	Mask	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
<u>178-180-17</u> Name: <u>Jon Castellon</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>12-8-11</u>	<u>Paper</u>	<u>7:35 8:05</u>	<u>2.4 2.4</u>		<u>25</u> <u>100</u>			
<u>178-180-18</u> Name: <u>Jon Castellon</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>12-8-11</u>	<u>Paper</u>	<u>8:05 3:05</u>	<u>2.4 1.4</u>		<u>2</u> <u>100</u>			
Name: _____ SS# _____ Code: _____ Task: _____	Date: _____ Mask: _____		<u>Open</u>						
Name: _____ SS# _____ Code: _____ Task: _____	Date: _____ Mask: _____		<u>closed</u>						
Name: _____ SS# _____ Code: _____ Task: _____	Date: _____ Mask: _____								

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

Field Blanks 1 178-180-18 AP D/11/11 178-180-19 0/100 Reference Slide # CH200
Laboratory Blank 178-180-20 0/100 AP-177-100-2
TR-170732-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman JA
Superintendent _____
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.

CS# 178-180

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3 RAD

Mill. V. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # GNE10

Sampled by _____ Date Sampled 11-9-11 Customer Name A.I.G

Analyst JC Date Received 11/14/11 Date Tested 12/10/11

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
178-180-21 Date: 11-9-11 Mask: ppr Name: Sil Gutierrez SS# Code: 5 Task: RAD	7:30	8:00	23	23		0/100	
178-180-22 Date: 11-9-11 Mask: ppr Name: Sil Gutierrez SS# Code: 1 Task: RAD	8:00	MS	23	18		3/100	
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____							

open

closed

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

Field Blanks (178-180-23) 0/100
Laboratory Blank (178-180-24) 0/100

Reference Slide # cube?
AC-17-106-2
77-170232-2
Sample Codes:

Project Cabrera Services
Location 71 Shelton Ave, New Haven
Foreman Mc Br
Superintendent _____

- 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3 RAD

Mill. V. N.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services

Sampled by _____ Date sampled 12-12-11 Customer Name A.I.G Job # 611610

Analyst JL Date Received 12/14/11 Date Tested 12/16/11

8-180-25

18026

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: 12-12-11 Mask: paper Name: Jon Castellon SS# Code: 5 Task: RAD	7:30	8:00	2.6	26				
Date: 12-14-11 Mask: paper Name: Jon Castellon SS# Code: 1 Task: RAD	8:00	3:08	26	1.5				
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____	<u>gms</u>							
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____	<u>closed</u>							
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____								

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

Field Blanks 1 Laboratory Blank 178-180-27

Reference Slide 611610
Ate-177-106-2
77-170-232-2
Sample Codes:

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____

- 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

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 # G11E10
1/5/2012
CS# 178-270

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Phase 3 and Phase 4, received by Chem Scope, Inc. on 12/29/2011:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

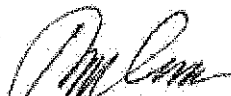
NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted 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 or Izabela Kremens or
Laboratory Director Quality Manager
SC IK



Ronald D. Arena
President
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

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

Certificate of Analysis

1/5/2012
*Page 1 of 2

Memorandum of Items on 0.8 micron cobalt-60 beam from 25mm caesium by Phase Contrast Microscopy, NIDBH Method 7400, Issue #2, 1094c

GIS Sample #	Client ID	Type	By	Date	Rec. Date	Serial	Location	Description	FAM#2	FCC	LOD	Analysis	Assess	AS#	8-1#	TVA
178-270-1	Excursion	Cust	12/13/11	NY	12/29/11	ANG, Inc.	Phase 3	J. Castellon Hair Face-RAD	0.0	<	0.037	0.037	IK	1/4/12	7624	<0.010
178-270-2	Personal	Cust	12/13/11	NY	12/29/11	ANG, Inc.	Phase 3	J. Castellon Hair Face-RAD	3.8	<	0.010	0.010	IK	1/4/12	7624	
178-270-3	Open	Blank	12/13/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-4	Closed	Blank	12/13/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-5	Excursion	Cust	12/14/11	NY	12/29/11	ANG, Inc.	Phase 3	J. Castellon PAPP-RAD	7.6	<	0.045	0.041	IK	1/4/12	7624	<0.010
178-270-6	Personal	Cust	12/14/11	NY	12/29/11	ANG, Inc.	Phase 3	J. Castellon PAPP-RAD	14.0	<	0.010	0.010	IK	1/4/12	7624	
178-270-7	Open	Blank	12/14/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-8	Closed	Blank	12/14/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-9	Excursion	Cust	12/15/11	NY	12/29/11	ANG, Inc.	Phase 3	J. Castellon PAPP-RAD	2.5	<	0.037	0.037	IK	1/4/12	7624	<0.010
178-270-10	Personal	Cust	12/15/11	NY	12/29/11	ANG, Inc.	Phase 3	J. Castellon PAPP-RAD	1.3	<	0.010	0.010	IK	1/4/12	7624	
178-270-11	Open	Blank	12/15/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-12	Closed	Blank	12/15/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-13	Excursion	Cust	12/16/11	NY	12/29/11	ANG, Inc.	Phase 3	F. Saucats PAPP-RAD	0.0	<	0.036	0.036	IK	1/4/12	7624	0.014
178-270-14	Personal	Cust	12/16/11	NY	12/29/11	ANG, Inc.	Phase 3	F. Saucats PAPP-RAD	30.9	<	0.017	0.010	IK	1/4/12	7624	
178-270-15	Open	Blank	12/16/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-16	Closed	Blank	12/16/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-17	Excursion	Cust	12/16/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Hanging Lights	3.8	<	0.034	0.034	IK	1/4/12	7624	
178-270-18	Personal	Cust	12/16/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Hanging Lights	UC			IK	1/4/12	7624		
178-270-19	Open	Blank	12/16/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-20	Closed	Blank	12/16/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-21	Excursion	Cust	12/19/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	8.9	<	0.048	0.037	IK	1/4/12	7624	
178-270-22	Personal	Cust	12/19/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	UC			IK	1/4/12	7624		
178-270-23	Open	Blank	12/19/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-24	Closed	Blank	12/19/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-25	Excursion	Cust	12/20/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	5.1	<	0.037	0.037	IK	1/4/12	7624	0.039
178-270-26	Personal	Cust	12/20/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	95.5	<	0.042	0.010	IK	1/4/12	7624	
178-270-27	Open	Blank	12/20/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-28	Excursion	Cust	12/20/11	NY	12/29/11	ANG, Inc.	Phase 4	C. Ortiz PAPP-Pipe Removal	0.0	<	0.034	0.034	IK	1/4/12	7624	0.046
178-270-29	Personal	Cust	12/20/11	NY	12/29/11	ANG, Inc.	Phase 4	C. Ortiz PAPP-Pipe Removal	115.9	<	0.053	0.010	IK	1/4/12	7624	
178-270-30	Open	Blank	12/20/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-31	Excursion	Cust	12/21/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	0.0	<	0.036	0.036	IK	1/4/12	7624	<0.010
178-270-32	Personal	Cust	12/21/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	12.7	<	0.010	0.010	IK	1/4/12	7624	
178-270-33	Open	Blank	12/21/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-34	Excursion	Cust	12/21/11	NY	12/29/11	ANG, Inc.	Phase 4	D. Alvarez PAPP-Pipe Removal	0.0	<	0.041	0.041	IK	1/4/12	7624	<0.010
178-270-35	Personal	Cust	12/21/11	NY	12/29/11	ANG, Inc.	Phase 4	D. Alvarez PAPP-Pipe Removal	0.0	<	0.010	0.010	IK	1/4/12	7624	
178-270-36	Open	Blank	12/21/11	NY	12/29/11	ANG, Inc.			0.0			IK	1/4/12	7624		
178-270-37	Excursion	Cust	12/22/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	0.0	<	0.041	0.041	IK	1/4/12	7624	0.072
178-270-38	Personal	Cust	12/22/11	NY	12/29/11	ANG, Inc.	Phase 4	A. Baginski PAPP-Pipe Removal	160.9	<	0.051	0.010	IK	1/4/12	7624	

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

Certificate of Analysis

Enumeration of fibers on 0.8 micron cassette from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994

CS Sample #	Client ID	Type	Blank	Excursion	Personal	Blank	Cust	Date	Res	By	Rec	Loc	Description	FMM2	FICC	LOD	Analyst	Analized	ASR#	8-Hr TWA
178-270-39	Open	Blank	Cust	12/22/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	Phase 4	F. Petroski: PAFR-Pipa Removal	0.0	<	0.032	IK	1/4/12	7824	0.058
178-270-40	Excursion	Cust	12/22/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	Phase 4	F. Petroski: PAFR-Pipa Removal	193.7	0.064	0.010	IK	1/4/12	7824	0.058
178-270-41	Personal	Cust	12/22/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	Phase 4	F. Petroski: PAFR-Pipa Removal	0.0			IK	1/4/12	7824	
178-270-42	Blank	Cust	12/22/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	Phase 4	F. Petroski: PAFR-Pipa Removal	0.0			IK	1/4/12	7824	
178-270-43	Excursion	Cust	12/23/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	Phase 4	A. Baginski: PAFR-Pipa Removal	0.0	<	0.039	IK	1/4/12	7824	0.010
178-270-44	Personal	Cust	12/23/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	Phase 4	A. Baginski: PAFR-Pipa Removal	0.0	<	0.010	IK	1/4/12	7824	0.010
178-270-45	Open	Blank	Cust	12/23/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	Phase 4	A. Baginski: PAFR-Pipa Removal	0.0			IK	1/4/12	7824	
178-270-46	Closed	Blank	Cust	12/23/11	NY	12/29/11	NY	12/29/11	NY	12/29/11	NY	Phase 4	A. Baginski: PAFR-Pipa Removal	0.0			IK	1/4/12	7824	

ALHA LAP, LLC Accredited Laboratory #100134
 ALHA Regulatory Programs, LLC Board Approved Analysis are used for field analysis.
 Connecticut Approved Environmental Lab PH 05161
 Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
 This report pertains only to the samples listed and may not be reproduced in part.
 The results are mathematically corrected for field 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, signatures page (1 page, 2-sided) and 26 sample data sheets (12 pages) remain at custody. (See CS# 178-255)
 2. For final / samples collected by Chem Scope, drawings(s). (Not Applicable)
 3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)
 For personal air samples: This calculated 8-Hr TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
 FICC = Fibers / cubic centimeter
 FMM2 = Fiber / millimeter squared
 TWA = Time Weighted Average
 PC = Possible Contamination
 UC = Uncountable
 Reviewed by: RA Date: 1-6

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3 RAD

MILLY M
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 12-13-11 Customer Name A.I.G 178-270

Analyst JLU Date Received 12/29/11 ^{11:20 AM} Date Tested 1/4/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
178-270-1 Date: 12-13-11 Mask: PPR Name: <u>Jon Castell</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:30 8:00	2.4 2.4		0/100			
178-270-2 Date: 12-13-11 Mask: PPR Name: <u>Jon Castell</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	8:00 3:00	2.4 1.6		3/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____		<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____		<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks 178-270-3 910
 Laboratory Blank 4 0100
 Reference Slide #: D-2
178-270-2
IRMSD: 130-230-2

Project Cabrera Services
 Location 71 Shelton Ave, New Haven CT
 Foreman JLU
 Superintendent _____
 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.

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 3 RAD

HILL, M.
Faxed
Called
Logged

Sample Source Cabrera Services Job # GUE16
Sampled by _____ Date Sampled 12-14-11 Customer Name A.I.G 178-270
Analyst Ali Date Received 12/14/11 Date Tested 1/14/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-270-5 Date: 12-14-11 Mask: PPT Name: Jon Costello SS#: _____ Code: 5 Task: RAD	7:30	8:00	22	22				
178-270-6 Date: 12-14-11 Mask: PPT Name: Jon Costello SS#: _____ Code: 1 Task: RA	8:00	7:30	22	1.6				
Name: _____ SS#: _____ Code: _____ Task: _____								
Name: _____ SS#: _____ Code: _____ Task: _____								
Name: _____ SS#: _____ Code: _____ Task: _____								
Name: _____ SS#: _____ Code: _____ Task: _____								

open
closed

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

Field Blanks 178-270-7 1100
Laboratory Blank -8 1100

Reference slide #: D-1106
178-270-170-2323

Project Cabrera Services
Location 71 Shelton Ave, New Haven CT
Foreman [Signature]
Superintendent _____

- 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3 RAD

Nilby
Faxed
Called
Logged

Sample Source Cabrera Services Job # G11E1a
Sampled by _____ Date Sampled 12-15-11 Customer Name A.I.G 178-270
Analyst JEL Date Received 12/29/11 Date Tested 1/4/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-270-9 Date: _____ Mask: PPF Name: Juan Castellon SS#: _____ Code: 5 Task: RAD	7:30	8:00	2.4	2.4		2/100		
178-270-10 Date: _____ Mask: PPF Name: Juan Castellon SS#: _____ Code: 1 Task: RAD	8:00	3:00	2.4	1.7		1/100		
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks 178-270-11 0/100
Laboratory Blank -12 0/100

Reference Slide #: 01204
NOE 101 12-10-11
TRIALS 12-10-11

Project Cabrera Services
Location 71 Shelter Ave New Haven, CT
Foreman [Signature]
Superintendent _____

- 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #3 RAD

MILY R
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611610
 Sampled by _____ Date Sampled 12-16-11 Customer Name A.I.G 178-270
 Analyst SR Date Received 12/29/11 ^{11:20} _{NY} Date Tested 1/4/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-270-13 Date: 12-16-11 Mask: PPR Name: Fredi Saucedo SS# Code: 5 Task: RAD	8:12	8:45	2.3	2.2		0/100			
178-270-14 Date: 12-16-11 Mask: PPR Name: Fredi Saucedo SS# Code: 1 Task: RAD	8:45	3:10	2.2	1.3		24/100			
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									

~~open~~
closed

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

Field Blanks 178-270-15 4/100
 Laboratory Blank -16 10/100

Reference Slide #: Diab1
 ALE ID: 178-106-2
 TRIN ID: 70-2322

Project Cabrera Services
 Location 71 Shelton Ave, New Haven
 Foreman [Signature]
 Superintendent _____

- 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Project 4

#111_V_M
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # SWE10
 Sampled by _____ Date Sampled R-16-11 Customer Name A.I.G 178270
 Analyst SLU Date Received 12/29/11 Date Tested 1/4/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
178270-17 Date: 12-16-11 Mask: P99T Name: Andy Boginski SS# Code: 5 Task: Hanging lights	8:00 8:30	26 26		3 100			
178270-18 Date: 12-16-11 Mask: P99T Name: Andy Boginski SS# Code: 1 Task: Hanging lights	8:30 3:00	26 21		Uncountable			
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____				open			
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____				closed			
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____							

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

Field Blanks DB-270-19 0/100
 Laboratory Blank -20 0/100
 Reference Slide #: 10/100

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave New Haven, CT
 Foreman SLU
 Superintendent _____
 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #4

NIOSH #
Faxed
Called
Logged

Sample Source Cabra Services Job # G11E10
Sampled by _____ Date Sampled 12-11-11 Customer Name A.I.G 178-270
Analyst RLH Date Received 12/29/11 11:20 AM Date Tested 1/4/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
<u>178-270-21</u> Date: <u>12-11-11</u> Mask: <u>PP2</u> Name: <u>Andy Bog</u> <u>SK</u> SS# Code: <u>5</u> Task: <u>Pipe</u>	<u>7:30</u>	<u>8:00</u>	<u>2.4</u>	<u>2.4</u>		<u>7</u> <u>100</u>			
<u>178-270-22</u> Date: <u>12-11-11</u> Mask: <u>PP2</u> Name: <u>Andy Bog</u> <u>SK</u> SS# Code: <u>1</u> Task: <u>Pipe</u>	<u>8:00</u>	<u>3:05</u>	<u>2.4</u>	<u>1.6</u>					<u>lines on table</u>
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									<u>gm</u>
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									<u>closed</u>
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									

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

Field Blanks 1 178-270-23 1100
Laboratory Blank 24 1100 Reference slide #: B-106
TRACES 178-106-2
178-270-22

Project Cabra Services Sample Codes:
Location 71 Shelton Ave, New Haven CT 1-Personal
Foreman RLH 2-Work Area
3-Outside Area
4-Final Clearance
Superintendent 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 4

NIOSH M
 Faxed
 Collected
 Logged

Sample Source Cabrera Services Job # G11E16
 Sampled by _____ Date Sampled 12-20-11 Customer Name A.I.G 178-270
 Analyst ASL Date Received 1/29/12 Date Tested 1/11/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ Flds	l/ mm2	f/cc	LOD f/cc
1 <u>178-270-25</u> Date: <u>12-20-11</u> Mask: <u>Paper</u> Name: <u>Andy Boginski</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:30</u> <u>8:00</u>	<u>2.4</u> <u>2.4</u>		<u>4</u> <u>100</u>			
2 <u>178-270-26</u> Date: <u>12-20-11</u> Mask: <u>Paper</u> Name: <u>Andy Boginski</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:00</u> <u>3:05</u>	<u>2.4</u> <u>1.7</u>		<u>75</u> <u>100</u>			
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>				
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>				

Report Reviewed by NA Date 1/29/12 Blank(s) Received? Y N

Field Blanks 1 178-270-27-27 Reference Slide #: D2064
 Laboratory Blank 38 ACE 100, 100, 100
 TRW 50, 100, 200

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave., New Haven 1-Personal
 Foreman Mr. ASL 2-Work Area
 Superintendent _____ 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 4

WILLIAMS
Faxed
Called
Logged

Sample Source Cabrera Services Job # 011E10
Sampled by _____ Date Sampled D-20-11 Customer Name A.I.G 178270
Analyst JDL Date Received 11/11/11 Date Tested 1/4/12

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
78-270-28 5 Date: 11-20-11 Mask: PAP Name: Charlie Ortiz SS#: _____ Code: 5 Task: Pipe	7:35	8:05	2.6	2.6		0/100			
78-270-29 6 Date: D-20-11 Mask: PAP Name: Charlie Ortiz SS#: _____ Code: 1 Task: Pipe	8:05	3:00	2.6	14		91/100			
Name: _____ SS#: _____ Task: _____									
Name: _____ SS#: _____ Task: _____									
Name: _____ SS#: _____ Task: _____									

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

Field Blanks 1 178-270-30 Reference Slide #: D-20-11-1106-2
Laboratory Blank _____ TRW 10, 170-230-2

Project Cabrera Services
Location 71 Shelton Ave New Haven, CT
Foreman Mr. Mr.
Superintendent _____
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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #4

WILLI M
 Faxed
 Called
 Logged

Sample Source Cabrera Service Job # GIEN
 Sampled by _____ Date Sampled 12-21-11 Customer Name A.I.G FB-270
 Analyst WJL Date Received 12/29/11 Date Tested 1/4/12

Sample # / Description	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
FB-270-31 1 Date: 12-21-11 Mask: P99 Name: Andy Bognski SS# _____ Code: 5 Task: Pipe	7:31	8:02	2.4	2.4		0/100			
FB-270-32 2 Date: 12-21-11 Mask: P99 Name: Andy Bognski SS# _____ Code: 1 Task: Pipe	8:00	3:05	2.4	18		10/100			
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

Report Reviewed by NA Date _____ Blanks 0/100 Received? Y X N

Field Blanks FB-270-33 Reference Slide # 10104
 Laboratory Blank _____ 10100 TRAVIS 02-12-12

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave., New Haven, CT
 Foreman WJL
 Superintendent _____

- 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 4

Mill. Y. N.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 12-21-11 Customer Name A.I.G 178270

Analyst JLL Date Received 12/21/11 Date Tested 11/4/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
<u>07827034 5</u> Date: <u>12-21-11</u> Mask: <u>ppr</u> Name: <u>Don Aluria</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:33</u>	<u>8:03</u>	<u>2.2</u>	<u>2.2</u>				
<u>07827035 6</u> Date: <u>12-21-11</u> Mask: <u>ppr</u> Name: <u>Don Aluria</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:03</u>	<u>3:10</u>	<u>2.2</u>	<u>1.3</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (17827036) Laboratory Blank _____ Reference Slide #: 178-106-3
178-106-2

Project Cabrera Services Sample Codes:
Location 71 Solter Ave, New Haven 1- Personal
Foreman [Signature] 2- Work Area
3- Outside Area
4- Final Clearance
Superintendent _____ 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 4

Mill. V. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # GNE10

Sampled by _____ Date Sampled 12-22-11 Customer Name A.I.G 17820

Analyst ALI Date Received 12/22/11 Date Tested 1/4/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
<u>17820-37</u> 1 Date: <u>12-22-11</u> Mask: <u>Paper</u> Name: <u>Andy Brysk</u> SS# Code: <u>5</u> Task: <u>Pipe</u>	<u>7:35</u>	<u>8:05</u>	<u>2.2</u>	<u>2.2</u>				<u>0/100</u>
<u>17820-38</u> 2 Date: <u>12-22-11</u> Mask: <u>Paper</u> Name: <u>Andy Brysk</u> SS# Code: <u>1</u> Task: <u>Pipe</u>	<u>8:05</u>	<u>3:10</u>	<u>2.2</u>	<u>1.6</u>				<u>100/75</u>
3 Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____								
4 Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____								

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

Field Blanks 17820-39 900
 Laboratory Blank _____

Reference slide #: 0-2504
ACE ID: 107-106-2
TRIA ID: 170-232-2

Project Cabrera Services
 Location 71 Shelton Ave. New Haven CT
 Foreman [Signature]
 Superintendent _____

- 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 4

MILLY M
Filed
Called
Logged

Sample Source Cabrera Services Job # 61110
Sampled by _____ Date Sampled 12-22-11 Customer Name A.I.G 178-270
Analyst WLL Date Received 12/29/11 Date Tested 1/4/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-270-40 5 Date: 12-22-11 Mask: Degr Name: Fred M Tedes SS# _____ Code: 5 Task: pipe	7:36	8:08	2.6	2.6	0		100	
178-270-41 6 Date: 12-22-11 Mask: Degr Name: Fred Perales SS# _____ Code: 1 Task:	8:08	3:06	2.6	1.8	105		87	
Name: _____ SS# _____ Code: _____ Task: _____								
Name: _____ SS# _____ Code: _____ Task: _____								
Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks 178-270-42 1100
Laboratory Blank _____

Reference Slide #: D-2064
ACE #201179-106-2
IPVATS: 170-282-2

Project Cabrera Services
Location 71 Shelton Ave New Haven, CT
Foreman WLL
Superintendent _____

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

_____, 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 # G11E10
1/11/2012
CS# 178-304

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Phase IV,
received by Chem Scope, Inc. on 7/6/2012:


Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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 or Izabela Kremens or 
Laboratory Director Quality Manager President
SC IK 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

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

Certificate of Analysis

1/11/2012
*Page 1 of 1

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	Cold Date		By	Rec.	Date	Client	Location	Description	F/M/M2	F/CC	LOD	Analysis	Date Analyzed	AAR #	8-Hr TWA
			By	Cold													
CS# 178-304	Cabrera Services, 71 Shelton Avenue, New Haven CT (Job# G11E10)																
178-304-1	Excursion	Cust	1/3/12	RA	1/6/12	RA	AIG, Inc.	Phase IV	D. Avano PAPR-Pipe Removal	9.9	0.044	0.034	AP	1/6/12	9216		
178-304-2	Personal	Cust	1/3/12	RA	1/6/12	RA	AIG, Inc.	Phase IV	D. Avano PAPR-Pipe Removal	UC			AP	1/6/12	9216		
178-304-3	Open Blank	Cust	1/3/12	RA	1/6/12	RA	AIG, Inc.			0.0			AP	1/6/12	9216		
178-304-4	Closed Blank	Cust	1/3/12	RA	1/6/12	RA	AIG, Inc.			0.0			AP	1/6/12	9216		
178-304-5	Excursion	Cust	1/4/12	RA	1/6/12	RA	AIG, Inc.	Phase IV	S. Guillerez PAPR-Pipe Removal	0.0	<	0.037	0.037	AP	1/6/12	9216	0.020
178-304-6	Personal	Cust	1/4/12	RA	1/6/12	RA	AIG, Inc.	Phase IV	S. Guillerez PAPR-Pipe Removal	51.0	0.023	0.010	AP	1/6/12	9216		
178-304-7	Open Blank	Cust	1/4/12	RA	1/6/12	RA	AIG, Inc.			0.0			AP	1/6/12	9216		
178-304-8	Excursion	Cust	1/4/12	RA	1/6/12	RA	AIG, Inc.	Phase IV	E. Leon PAPR-Pipe Removal	10.2	0.050	0.034	AP	1/6/12	9216		
178-304-9	Personal	Cust	1/4/12	RA	1/6/12	RA	AIG, Inc.	Phase IV	E. Leon PAPR-Pipe Removal	UC			AP	1/6/12	9216		
178-304-10	Open Blank	Cust	1/4/12	RA	1/6/12	RA	AIG, Inc.			0.0			AP	1/6/12	9216		

AIHA LAP, LLC Accredited Laboratory #100134
AIHA Registry Programs, LLC Board Approved Analysts are used for field analysis.
Connecticut Approved Environmental Lab PH 0581

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.

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

The results are mathematically corrected for field 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 (3 pages/chain of custody) (See CS# 178-304)
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)

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

F/CC=Fibers / cubic centimeter


F/m2=Fiber / millimeter squared

TWA=Time Weighted Average

PC=Possible Contamination

UC=Uncountable

Reviewed by:

 Date: 1-12

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 4

Mill. Y. H.
 Faxed _____
 Collected
 Logged

Sample Source Cabrera Services Job # G11E16
 Sampled by _____ Date Sampled 12-12 Customer Name A.I.G
 Analyst Al Pate Date Received 1/6/12/7^{PM} RA Date Tested 1/9/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: <u>1-3-12</u> Mask: <u>pp2</u> Name: <u>Daniel Alvarez</u> SS# _____ Code: <u>5</u> Task: <u>pipe</u>	7:40	8:10	26	26		7/100	
Date: <u>1-3-12</u> Mask: <u>pp2</u> Name: <u>Daniel Alvarez</u> SS# _____ Code: <u>1</u> Task: <u>pipe</u>	8:10	3:08	26	21		uncountable	
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

178-304-1
 178-304-2

open
closed

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

Field Blanks (178-304-3) 0/100
 Laboratory Blank (178-304-4) 0/100
 Reference Slide #: D-LAB-04

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.

TRI-170-232-2
 ACE-177-106-3

CST 178-304

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #4

Mill. Y. N.
Faxed
Called
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 1-4-12 Customer Name A.I.G

Analyst M. M. Date Received 1/6/12, 7:00 AM, PA Date Tested 1/9/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-304-5 1 Date: 1-4-11 Mask: Paper Name: Sal Gutierrez SS#: _____ Code: <u>5</u> Task: fire	7:30	8:00	2.4	2.4		0/100		
178-304-6 2 Date: 1-4-11 Mask: Paper Name: Sal Gutierrez SS#: _____ Code: <u>1</u> Task: Dix	8:00	3:05	2.4	1.6		40/100		
3 Date: Mask: Name: SS# _____ Code: _____ Task:	<u>open</u>							
4 Date: Mask: Name: SS# _____ Code: _____ Task:	<u>closed</u>							
Date: Mask: Name: SS# _____ Code: _____ Task:								

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

Field Blanks (1) 178-304-7 0/100 Reference Slide #: D-LAB-04

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT
 Foreman M. M.
 Superintendent _____

- 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.

TRI-170-232-2

ACE-177-104-3

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase ~~4~~ 4

MILL. Y. H.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # 61110

Sampled by _____ Date Sampled 1-4-12 Customer Name A.I.G

Analyst Al M. Date Received 1/6/12 Date Tested 1/12/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178304-8 <u>5</u> Date: <u>1-4-12</u> Mask: <u>ppr</u> Name: <u>Eukh/Leon</u> SS# _____ Code: <u>5</u> Task: <u>Pre</u>	<u>7:30</u>	<u>8:00</u>	<u>2.6</u>	<u>2.6</u>				<u>2/100</u>
178304-9 <u>6</u> Date: <u>1-4-12</u> Mask: <u>ppr</u> Name: <u>Eukh/Leon</u> SS# _____ Code: <u>1</u> Task: <u>Pre</u>	<u>8:00</u>	<u>3:10</u>	<u>2.6</u>	<u>1.8</u>				<u>UNDETECTABLE</u>
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (178-304-10) 2/100 Reference Slide #: D-LAB-04

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT
 Foreman Al M.
 Superintendent _____
 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.

TRI-170-232-2

ACE-177-106-3

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# G11E10
1/23/2012
CS# 178-354

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Building 6H,
Utility Trench, Phase IV, received by Chem Scope, Inc. on 1/18/2012:

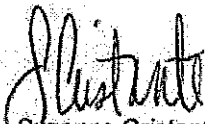
Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

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

Certificate of Analysis

Enumeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	By	Col'd	Date	Rec.	By	Rec.	Client	Location	Description	FRAM2	F/CC	LOD	Analysis	Analysis Date	BAR#	SH-TWA			
CS# 178-354																					
178-354-1	1	Excursion	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	0.0	<	0.037	0.037	AP	1/20/12	9216	<0.010	
178-354-2	2	Personal	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	17.8	<	0.010	0.010	AP	1/20/12	9216		
178-354-3	5	Excursion	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	15.3		0.070	0.032	AP	1/20/12	9216		
178-354-4	6	Personal	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	UC				AP	1/20/12	9216		
178-354-5	3-Open	Blank	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-6	4-Closed	Blank	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-7	1	Excursion	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	0.0	<	0.031	0.031	AP	1/20/12	9216	<0.010	
178-354-8	2	Personal	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	0.0	<	0.010	0.010	AP	1/20/12	9216		
178-354-9		Excursion	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Phase IV		UC				AP	1/20/12	9216		
178-354-10		Excursion	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Phase IV		Missing Info Needed to Complete Calculations								
178-354-11	Lab	Blank	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-12	1	Excursion	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	0.0	<	0.032	0.032	AP	1/20/12	9216		
178-354-13	2	Personal	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	UC				AP	1/20/12	9216		
178-354-14	5	Excursion	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph M. Cella	PAPR-Pipe Removal	3.8	<	0.034	0.034	AP	1/20/12	9216	<0.010	
178-354-15	6	Personal	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph M. Cella	PAPR-Pipe Removal	0.0	<	0.010	0.010	AP	1/20/12	9216		
178-354-16	3-Open	Blank	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-17	4-Closed	Blank	Cust	1/5/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-18	1	Excursion	Cust	1/10/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	5.0	<	0.032	0.032	AP	1/20/12	9216		
178-354-19	2	Personal	Cust	1/10/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	UC				AP	1/20/12	9216		
178-354-20	5	Excursion	Cust	1/10/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	6.7		0.043	0.034	AP	1/20/12	9216		
178-354-21	6	Personal	Cust	1/10/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	UC				AP	1/20/12	9216		
178-354-22	3-Open	Blank	Cust	1/10/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-23	4-Closed	Blank	Cust	1/10/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-24	1	Excursion	Cust	1/11/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	6.9		0.048	0.037	AP	1/20/12	9216	<0.010	
178-354-25	2	Personal	Cust	1/11/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	13.9	<	0.010	0.010	AP	1/20/12	9216		
178-354-26	5	Excursion	Cust	1/11/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph D. Alvario	PAPR-Pipe Removal	18.7		0.085	0.030	AP	1/20/12	9216		
178-354-27	6	Personal	Cust	1/11/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph D. Alvario	PAPR-Pipe Removal	UC				AP	1/20/12	9216		
178-354-28	3-Open	Blank	Cust	1/11/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-29	4-Closed	Blank	Cust	1/11/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-30	1	Excursion	Cust	1/12/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	7.6		0.031	0.029	AP	1/20/12	9216	<0.010	
178-354-31	2	Personal	Cust	1/12/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph A. Baginski	PAPR-Pipe Removal	19.5	<	0.010	0.010	AP	1/20/12	9216		
178-354-32	5	Excursion	Cust	1/12/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	14.3		0.071	0.034	AP	1/20/12	9216	0.014	
178-354-33	6	Personal	Cust	1/12/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph E. Leon	PAPR-Pipe Removal	26.8		0.012	0.010	AP	1/20/12	9216		
178-354-34	3-Open	Blank	Cust	1/12/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-35	4-Closed	Blank	Cust	1/12/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		
178-354-36	1	Excursion	Cust	1/13/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph F. Parades	PAPR-Pipe Removal	3.8	<	0.032	0.032	AP	1/20/12	9216	<0.010	
178-354-37	2	Personal	Cust	1/13/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph F. Parades	PAPR-Pipe Removal	11.0	<	0.010	0.010	AP	1/20/12	9216		
178-354-38	5	Excursion	Cust	1/13/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph M. Cella	PAPR-Pipe Removal	16.6		0.062	0.034	AP	1/20/12	9216	0.011	
178-354-39	6	Personal	Cust	1/13/12	IK	1/18/12	IK	1/18/12	AIG, Inc.	Bldg 6H-Utility	Trench-Ph M. Cella	PAPR-Pipe Removal	16.6	<	0.010	0.010	AP	1/20/12	9216		
178-354-40	3-Open	Blank	Cust	1/13/12	IK	1/18/12	IK	1/18/12	AIG, Inc.				0.0				AP	1/20/12	9216		

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

Certificate of Analysis

Enumeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

C/S Sample #	Client ID	Type	By	Date	Rec.	Date	By	Rec.	Date	By	Rec.	Client	Location	Description	FAMM2	FCC	LOD	Analyst	Date Analyzed	AAR #	8-Hr TWA	
178-354-41	4-Closed Blank		Cust	1/13/12	IK	1/18/12						AUG, Inc.			0.0			AP	1/20/12	9216		

AHA LAP, LLC Accredited Laboratory #100134
 AHA Registry Program, LLC Board Approved Analysts site used for field analysis.
 Connecticut Approved Environmental Lab P# 0581

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
 This report pertains only to the samples tested and may not be reproduced in part.
 The results are mathematically corrected for field 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 (13 pages)/chain of custody (1 page, 2-sided)
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)

For personal air samples: The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
 FCC=Fibers / cubic centimeter
 F/mm2=Fiber / millimeter squared

TWA=Time Weighted Average
 PC=Possible Contamination
 UC=Uncountable

Reviewed by:  Date: 1/30/12

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

* on bag

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building 6H - Utility Trench Phase # 4

HIILY_H
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 1-5-12 Customer Name A.I.G 178354

Analyst Al Pardi Date Received 1/18/12 ⁷⁰⁰ am Date Tested 1/20/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-354-1 Date: 1-5-12 Mask: <u>ppr</u> Name: <u>Evaluation</u> SS#: _____ Code: <u>5</u> Task: <u>pipe</u>	7:35	8:05	2.4	2.4				0/100
178-354-2 Date: 1-5-12 Mask: <u>ppr</u> Name: <u>Evaluation</u> SS#: _____ Code: <u>1</u> Task: <u>pipe</u>	8:05	3:05	2.4	1.4	<u>no meters</u> <u>unaccountable</u>			0/100
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

open
closed

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

Field Blanks _____ Laboratory Blank _____ Reference Slide #: C-LAB-11

Project Cabrera Services Sample Codes:
Location 71 Sheldon Ave, New Haven, CT 1-Personal
Foreman Mr. [Signature] 2-Work Area
Superintendent _____ 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.

TAI-170-22-2
ACE-177-106-3

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Building left-Utility Trench

Phase #4

WILLIAMS
Faxed _____
Called _____
Logged

Sample Source *N Cabrera Services* Job # *G11E10*

Sampled by _____ Date Sampled *1-5-12* Customer Name *A.I.G*

Analyst *Al Powell* Date Received *1/8/12* ^{*200*} / _{*11*} Date Tested *1/20/12*

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
<i>178-354-3</i> 5 Date: <i>1-5-12</i> Mask: <i>paper</i> Name: <i>Andy Boginski</i> SS#: <i>5</i> Task: <i>pipe</i>	<i>7:10</i> <i>8:10</i>	<i>2.8</i> <i>2.8</i>		<i>12</i> <i>/100</i>			
<i>178-354-4</i> 6 Date: <i>1-5-12</i> Mask: <i>paper</i> Name: <i>Andy Boginski</i> SS#: <i>1</i> Task: <i>pipe</i>	<i>8:10</i> <i>3:08</i>	<i>2.8</i> <i>1.8</i>		<i>UNCOUNTABLE</i>			
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____							

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

Field Blanks *178-354-5* *0/100*
Laboratory Blank *6* *0/100* Reference Slide #: *C-LAB-11*

Project *Cabrera Services* Sample Codes:
 Location *71 Shelton Ave. New Haven, CT*
 Foreman *[Signature]*
 Superintendent _____

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.

TRI-170-332-2
AE-177-106-3

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building left-Utility Trench

Phase #4

Mill. Y. M.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # 61110

Sampled by _____ Date Sampled 1-9-12 Customer Name A.I.G 178-354

Analyst Al Patti Date Received 1/18/12 ^{OC} Turn Date Tested 1/20/12

DB34
12

DB34
13

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: 1-9-12 Mask: paper Name: Andy Bogasick SS#: _____ Code: <u>5</u> Task: Pipe	7:40	8:10	2.8	2.8	0/100			
2 Date: 1-9-12 Mask: paper Name: Andy Bogasick SS#: _____ Code: <u>1</u> Task: Pipe	7:10	3:08	2.8	2.1	UNCOUNTABLE			
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

open

closed

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

Field Blanks _____
Laboratory Blank _____ Reference Slide #: C-LAB-11

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave, New Haven 1-Personal
Foreman [Signature] 2-Work Area
Superintendent _____ 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building Left (Utility Trench)

Phase #4

NIHLY M
 Faxed _____
 Called _____
 Logged

Sample source Cabrera Services Job # 611E16
 Sampled by _____ Date Sampled _____ Customer Name A.I.G 178-354
 Analyst Al Pcelli Date Received 11/12/00 Date Tested 1/20/01

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-354-7 1 Date: 1-6-11 Mask: PAPP Name: Evaluative Lead SS#: _____ Task: P.12 Code: 5	738	808 8:10	2.7	2.7			0/100	
178-354-8 2 Date: 1-6-11 Mask: PAPP Name: Evaluative Lead SS#: _____ Task: P.12 Code: 1	810	305	2.7	1.4			0/100	
3 Date: Mask: Name: SS# Task: Code: _____								
178-354-9 X Date: Mask: Name: SS# Task: Code: 5							UNQUANTIFIABLE	
178-354-10 Date: Mask: Name: SS# Task: Code: 1							4/100	

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

Field Blanks 1 Laboratory Blank 178-354-11 (Lab Blank) Reference Slide #: C-LAB-11

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave New Haven CT
 Foreman Paul Severo
 Superintendent _____
 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building 6H - Utility Trench

Phase #4

Mill. Y. N.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # GILFID

Sampled by _____ Date Sampled 1-9-12 Customer Name A.I.G 178-354

Analyst Re P. Allen Date Received 1/18/12 ⁰⁰ Tam Date Tested 1/20/12

178-354
14

178-354
15

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: 1-9-12 Mask: pap Name: Macro Call SS# Code: 5 Task:	7:40	8:10	2.6	2.6	3/100			
6 Date: 1-9-12 Mask: pap Name: Macro Call SS# Code: 1 Task:	8:10	3:05	2.5	1.8	0/100			
Date: Mask: Name: SS# Code: Task:								
Date: Mask: Name: SS# Code: Task:								
Date: Mask: Name: SS# Code: Task:								

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

Field Blanks 178-354-16 17 0/100 0/100 Reference Slide #: C-LAB-11

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MLL Y
Faxed
Called
Logged

Building LH - Utility Trench

Phase # 4

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 1-10-12 Customer Name A.I.G 178354

Analyst A. Powell Date Received 1/18/12 7:00 am Date Tested 1/20/12

178354-18
178354-19

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 1-10-12 Mask: <u>paper</u> Name: <u>Eulalio Leon</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	7:40 8:10	2.8 2.8			4/101		
2 Date: 1-10-12 Mask: <u>paper</u> Name: <u>Eulalio Leon</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	8:10 3:00	2.8 1.6			UNCOUNTABLE		
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

open
closed

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

Field Blanks 178354-20
Laboratory Blank 2/10/12 Reference Slide #: C-LAB-11

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave New Haven CT 1-Personal
Foreman [Signature] 2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion
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.

Building 6H-Utility Trench

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase A4

MILLI_Y_N_
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E10
Sampled by _____ Date Sampled 1-10-12 Customer Name A.I.G 178-354
Analyst A. Poelli Date Received 1/12/12 Date Tested 1/20/12

178-354-20

178-354-21

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
5 Date: 1-10-12 Mask: Paper Name: Andy Bujinski SS# _____ Code: <u>5</u> Task: Pipe	7:41 8:11	2.6 2.6		7/102			
6 Date: 1-10-12 Mask: paper Name: Andy Bujinski SS# _____ Code: <u>1</u> Task: Pipe	8:11 3:05	2.6 1.8		UNCOUNTABLE			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks 178-354-22 5/100
Laboratory Blank 23 5/100 Reference Slide #: C-LAB-11

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave. New Haven, CT 1-Personal
Foreman [Signature] 2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion
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.

TR-170-332-2
ACE-177-106-3

PO# _____

** Building 6H-Utility Trench* AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD
Phase ~~4~~ 4

Mill. Y. N.
Fixed
Called
Logged

Sample Source Cabrera Services Job # G11510

Sampled by _____ Date Sampled 1-11-12 Customer Name A.I.G 178-354

Analyst AP Date Received 1/18/12 ^{7:00 AM} _{ALL} Date Tested 1-20-12

178-354
24

178-354
25

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: 1-11-12 Mask: Dapt Name: Andy Boginski SS#: _____ Code: 5 Task: Pipe	7:40	8:10	2.4	2.4				7/100
2 Date: 1-11-12 Mask: Dapt Name: Andy Boginski SS#: _____ Code: 1 Task: Pipe	8:40	3:05	2.4	1.7				12/110
3 Date: Mask: Name: SS# _____ Code: _____ Task:			<u>open</u>					
4 Date: Mask: Name: SS# _____ Code: _____ Task:			<u>closed</u>					
 Date: Mask: Name: SS# _____ Code: _____ Task:								

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

Field Blanks (_____)
Laboratory Blank (_____) Reference Slide #: _____

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave New Haven Ct 1-Personal
Foreman [Signature] 2-Work Area
3-Outside Area
4-Final Clearance
Superintendent _____ 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Building left - Utility Trench

Phase #4

Mill Y
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 1-11-12 Customer Name A.L.G

Analyst Al Paceli Date Received 1/10/12 Date Tested 1/20/2012

NB-354
26
NB-354
27

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: 1-11-12 Mask: cap Name: Daniel Alonzo SS# Code: 5 Task: Pipe	7:40	8:17	2.8	2.8				21 /36
6 Date: 1-11-12 Mask: Name: Daniel Alonzo SS# Code: _____ Task: Pipe	8:17	3:00	2.8	2.1				UNCOUNTABLE
Date: Mask: Name: SS# Code: _____ Task:								
Date: Mask: Name: SS# Code: _____ Task:								
Date: Mask: Name: SS# Code: _____ Task:								

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

Field Blanks 1 NB-354-28 0/100
 Laboratory Blank 1 29 0/100

Reference Slide #: C-LAB-11

Project Cabrera Services
 Location 71 Shelton Ave, New Haven
 Foreman [Signature]
 Superintendent _____

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.

TR-170-23-2
 ACE-177-106-3

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

*Building Off-Utility Trench

Phase 4

M.I.L. M. _____
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 1-12-12 customer Name A.I.G 178-354

Analyst Al Dam Date Received 1/18/12 Date Tested 1/20/12

178-354-30

178-354-31

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
<u>1</u> Date: <u>1-12-12</u> Mask: <u>ppr</u> Name: <u>Andy Boguski</u> SS# <u>5</u> Code: <u>5</u> Task: <u>Pipe</u>	<u>8:05</u>	<u>8:35</u>	<u>3.1</u>	<u>2.1</u>	<u>6/101</u>			
<u>2</u> Date: <u>1-12-12</u> Mask: <u>ppr</u> Name: <u>Andy Boguski</u> SS# <u>1</u> Code: <u>1</u> Task: <u>Pipe</u>	<u>8:35</u>	<u>3:00</u>	<u>3.1</u>	<u>2.1</u>	<u>17/111</u>			
<u>3</u> Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
<u>4</u> Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks 178-354-32
 Laboratory Blank 3360 1/18/12 Reference Slide #: C-LAB-11

Project Cabrera Services
 Location 71 Shelton Ave. Milford, CT
 Foreman [Signature]
 Superintendent _____
 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.

TRI-170-232-2
 ACE-17-106-3

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building left-Utility Trench

Phase # 4

NIOSH #
Faxed
Called
Logged

Sample Source Cabrera Services Job # G11E-D

Sampled by _____ Date Sampled 1-12-12 Customer Name A.I.G 178-354

Analyst Al Pavi Date Received 1/18/12 ^{Tam} _{AE} Date Tested 1/20/12

178-354
32

178-354
33

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
5 Date: 1-12-12 Mask: Papi Name: Eulalia Leon SS# Code: 5 Task: Pipe	8:06 8:36	2.6 2.6		12/107			
6 Date: 1-12-12 Mask: Papi Name: Eulalia Leon SS# Code: 1 Task: Pipe	8:36 3:05	2.6 1.8		21/100			
Date: Mask:							
Name: SS# Code: _____ Task:							
Date: Mask:							
Name: SS# Code: _____ Task:							
Date: Mask:							
Name: SS# Code: _____ Task:							

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

Field Blanks 178-354-34 0/100
Laboratory Blank 35 0/100 Reference Slide #: C-LAB-11

Project Cabrera Services
Location 71 Skilton Ave. Boca Raton, FL
Foreman Mr. [Signature]
Superintendent _____
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.

TRI-170-232-2
ACE-177-106-3

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building 6H-Utility Trench

Phase # 4

WILL_Y_N
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # 61E10

Sampled by _____ Date Sampled 1-13-12 Customer Name A.I.G 178354

Analyst Al Powell Date Received 1/18/12 Date Tested 1/23/2012

178304
36

178354
37

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
		Start	End					
1 Date: 1-13-12 Mask: paper Name: Fred Pardo SS#: _____ Code: <u>5</u> Task: Pipe	7:37 8:07	2.8	2.8		3/100			
2 Date: 1-13-12 Mask: Name: Fred Pardo SS#: _____ Code: <u>11</u> Task: Pipe	8:07 3:05	2.8	2.1		9/104			
3 Date: Mask: Name: SS#: _____ Code: _____ Task:								
4 Date: Mask: Name: SS#: _____ Code: _____ Task:								
 Date: Mask: Name: SS#: _____ Code: _____ Task:								

gm

closed

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

Field Blanks _____
Laboratory Blank _____
Reference Slide #: D-LAB-12

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman [Signature]
Superintendent _____
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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

A Building L-H-Utility Trench

Phase # 4

Mill. Y. M.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11610

Sampled by _____ Date Sampled 1-13-12 Customer Name A.I.G 178-384

Analyst M. Peller Date Received 1/18/12 Date Tested 1/23/12

178-384-38

178-384-39

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: 1-13-12 Mask: PAP Name: MAURO CALLI SS#: _____ Code: 5 Task: Pipe	7:38	8:08	2.6	2.6				13/100
6 Date: 1-13-12 Mask: PAP Name: MAURO CALLI SS#: _____ Code: 1 Task: Pipe	8:08	3:00	2.6	1.8				13/100
Date: Mask:								
Name: SS# Code: _____ Task:								
Date: Mask:								
Name: SS# Code: _____ Task:								
Date: Mask:								
Name: SS# Code: _____ Task:								

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

Field Blanks 1 178-384-40 0/100
Laboratory Blank 1 41 0/100 Reference Slide #: D-LAB-12

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave New Haven, CT 1-Personal
Foreman M. Peller 2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion
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 # G11E10
1/26/2012
CS# 178-379

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Phase IV,
received by Chem Scope, Inc. on 1/20/2012:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

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

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994.

C.S. Sample #	Client ID	Type	By	Date	Rec.	By	Date	Client	Location	Description	FMM2	FICC	LOD	Analysis	Date Analyzed	AAR #	8-Hr TWA
178-378-1	1	Excursion	Cust	1/18/12	GE	1/20/11	1/20/11	AIG, Inc.	Phase #4	A. Baginski PAPER-Final Cleaning	2.5	<	0.037	0.037	SC	7625	0.012
178-378-2	2	Personal	Cust	1/18/12	GE	1/20/11	1/20/11	AIG, Inc.	Phase #4	A. Baginski PAPER-Final Cleaning	26.8	<	0.012	0.010	SC	7625	7625
178-378-3	5	Excursion	Cust	1/18/12	GE	1/20/11	1/20/11	AIG, Inc.	Phase #4	D. Alvario PAPER-Final Cleaning	0.0	<	0.032	0.032	SC	7625	<0.010
178-378-4	6	Personal	Cust	1/18/12	GE	1/20/11	1/20/11	AIG, Inc.	Phase #4	D. Alvario PAPER-Final Cleaning	26.7	<	0.011	0.010	SC	7625	7625
178-378-5	3	Open Blank	Cust	1/16/12	GE	1/20/11	1/20/11	AIG, Inc.			0.0			SC	7625	7625	
178-378-8	4	Closed Blank	Cust	1/16/12	GE	1/20/11	1/20/11	AIG, Inc.			0.0			SC	7625	7625	

AHA LAP, LLC Accredited Laboratory #100134
AHA Registry Programs, LLC Board Approved Analytists are used for field analysis.

Connecticut Approved Environmental Lab PH 0381

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.

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

The results are mathematically corrected for field 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# 178-377)
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)

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

FICC=Fibers / cubic centimeter

Fmm2=Fiber / millimeter squared

TWA=Time Weighted Average

PC=Possible Contamination

UC=Uncountable

Reviewed by: MR Date: 1/23/12

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO# _____

178-379

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 4

MILLY_N
Fixed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 1-16-12 Customer Name A.I.G

Analyst JL Date Received 1/16/12 Date Tested 1/20/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
		Start	End					
178-379-1 Date: 1-16-12 Mask: Paper Name: Andy Boginski SS#: _____ Code: 5 Task: Final Clean	7:30	8:00	2.4	2.4		2/100		
178-379-2 Date: 1-16-12 Mask: Paper Name: Andy Boginski SS#: _____ Code: 1 Task: Final Clean	8:00	3:04	2.4	1.6		21/100		
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>					
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>					
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks _____
Laboratory Blank _____
Reference Slide #: DL17-04
17-17-106.3
TH 170222

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____

- 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.

PO# _____

178-379

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 4

Mill. Y. N.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 1-16-12 Customer Name A.I.G

Analyst JL Date Received 1/20/12 Date Tested 1/25/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
	Start	End	Start	End					
5 Date: 1-16-12 Mask: paper Name: Dr. Alvario SS# Code: 5 Task: Final clean	7:35	8:05	28	28		0			
6 Date: 1-16-12 Mask: paper Name: Dr. Alvario SS# Code: 1 Task: Final clean	8:05	3:05	28	21		22.5			
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									

178-379-3
178-379-4

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

Field Blanks Laboratory Blank 178-379-5 6 0/100 0/100 Reference Slide #: DMA04

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

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 # G11E10
1/27/2012
CS# 178-397

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Building 6H-Utility Trench-Phase IV, received by Chem Scope, Inc. on 1/24/2012:

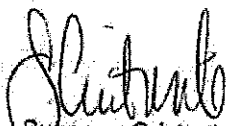
Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

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

Certificate of Analysis

1/27/2012
-Page 1 of 1

Enumeration of fibers on 0.8 micron cellulose-ester from 25mm cassettes by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	Contd	Date	By	Rec.	Client	Location	Description	FMM2	F/C	LOD	Analyst	Analyzed	AAR #	8-Hr TWA
178-397-1	1	Excursion	Cust	1/17/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-Final Clean	3.8	<	0.028	SC	1/25/12	7625	<0.010
178-397-2	2	Personal	Cust	1/17/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-Final Clean	0.0	<	0.010	SC	1/25/12	7625	<0.010
178-397-3	5	Excursion	Cust	1/17/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	M. Calle PAPR-Final Clean	1.3	<	0.032	SC	1/25/12	7625	<0.010
178-397-4	6	Personal	Cust	1/17/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	M. Calle PAPR-Final Clean	2.5	<	0.031	SC	1/25/12	7625	<0.010
178-397-5	3-Open	Blank	Cust	1/17/12	DS	1/24/12	AIG, Inc.			0.0			SC	1/25/12	7625	
178-397-6	4-Closed	Blank	Cust	1/17/12	DS	1/24/12	AIG, Inc.			0.0			SC	1/25/12	7625	
178-397-7	1	Excursion	Cust	1/18/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	M. Calle PAPR-Final Clean	3.8	<	0.037	SC	1/25/12	7625	0.011
178-397-8	2	Personal	Cust	1/18/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	M. Calle PAPR-Final Clean	25.2		0.012	SC	1/25/12	7625	
178-397-9	5	Excursion	Cust	1/18/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	E. Leon PAPR-Final Clean	5.1		0.025	SC	1/25/12	7625	<0.010
178-397-10	6	Personal	Cust	1/18/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	E. Leon PAPR-Final Clean	11.1	<	0.010	SC	1/25/12	7625	<0.010
178-397-11	3-Open	Blank	Cust	1/18/12	DS	1/24/12	AIG, Inc.			0.0			SC	1/25/12	7625	
178-397-12	4-Closed	Blank	Cust	1/18/12	DS	1/24/12	AIG, Inc.			0.0			SC	1/25/12	7625	
178-397-13	Excursion		Cust	1/19/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-Grid	1.3	<	0.037	SC	1/25/12	7625	0.023
178-397-14	Personal		Cust	1/19/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-Grid	56.1		0.027	SC	1/25/12	7625	
178-397-15	3-Open	Blank	Cust	1/19/12	DS	1/24/12	AIG, Inc.			0.0			SC	1/25/12	7625	
178-397-16	4-Closed	Blank	Cust	1/19/12	DS	1/24/12	AIG, Inc.			0.0			SC	1/25/12	7625	
178-397-17	Excursion		Cust	1/20/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-Grid	0.0			SC	1/25/12	7625	<0.010
178-397-18	Personal		Cust	1/20/12	DS	1/24/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-Grid	0.0	<	0.037	SC	1/25/12	7625	<0.010
178-397-19	3-Open	Blank	Cust	1/20/12	DS	1/24/12	AIG, Inc.			13.6		0.006	SC	1/25/12	7625	
178-397-20	4-Closed	Blank	Cust	1/20/12	DS	1/24/12	AIG, Inc.			0.0			SC	1/25/12	7625	

AIHA LAP, LLC Accredited Laboratory #100734
AIHA Registry Programs, LLC Board Approved Analytcs are used for field analysis.
Connecticut Approved Environmental Lab PH 0591.

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
This report pertains only to the samples tested and may not be reproduced in part.
The results are mathematically corrected for field 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 (1 page, 2-sided)
 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)

For personal air samples: The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
F/C=C-Fibers / cubic centimeter
Fmm2=Filter / millimeter squared

TWA=Time Weighted Average
PC=Possible Contamination
UC=Uncountable

Reviewed by: NW Date: 1/27/12

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

CHAIN OF CUSTODY

Emailed _____
Faxed _____
Called _____
Logged _____

Sample Source: Personal air Samples CS Job # _____
Sampled by _____ Date Sampled _____ Customer Name ALG
Analyst _____ Date Received _____ Date Analyzed _____

CS Sample #	Client Sample #	Sample Description	Comments
		<u>178-397-1-20</u>	

Sample Turnaround: Standard
Analysis Requested (if variable, use comment column) NIOSH 7400
Check if you want sample returned _____ (sample will be disposed of after 30 days).
Relinquished by Mailbox Date 1-24-12 Time 8:10 am Received by DS
Relinquished by _____ Date _____ Time _____ Received by _____
Other Special Instructions: _____

Result Transmittal Instructions (for Chem Scope to transmit): _____

FOR CHEM SCOPE, INC. TO FILL OUT IF SAMPLES ARE GOING TO OUTSIDE LABORATORY:

Name of Laboratory: _____ Method of Transportation to Laboratory: _____

Result Transmittal Instructions (for outside Laboratory to Chem Scope, Inc): PLEASE FAX RESULTS

The person submitting samples is responsible for obtaining true and representative samples, for complying with applicable regulations and for the use of the data obtained from the analysis. For example, many states have licensing and laboratory approval requirements. Please contact the individual states if you have any questions regarding specific sampling or approval requirements. For Connecticut sites, we have licensed inspectors available to collect client samples and to perform building inspections.

Dear Laboratory Customer or Potential Customer,

New laboratory accreditation standards require us to provide our clients information about our services to make sure that your requirements for testing are adequately defined, documented and understood. The following is for your information. Please call us if you have any questions or comments.

Type of Samples:

- PCM cassettes are routinely run by NIOSH Method 7400.
- Bulk materials are run by EPA Method: #600/R-93/116.

Air Samples: NIOSH 7400 Method counts all fibers. This method may be used for personal air samples and for finals. Two field blanks must be submitted for each set of samples. In the unlikely event that there is to be any deviation from the standard test, you will be consulted by phone before the work begins. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the lab director for more information. The test parameters are further explained in the analytical report.

Bulk materials: sampled are analyzed by the latest EPA Method: (#600/R-93/116) which uses polarized light microscopy (PLM). When asbestos is detected and the amount is estimated to be <10%, we automatically point count the samples. When there are interfering substances present, we may use ashing, acid washing or other procedures described in the method to handle the interference. Those clients who have not had AHERA asbestos training courses (either inspector, supervisor or project designer) should consult with the lab director for more information. The test parameters are further explained in the analytical report.

All Samples must be clearly labeled with source name and identification number or sufficient information from the client to make this sample uniquely identified. (We will then add our notebook #, page # (batch) and unique number within the batch.) Samples must be in a clean, air tight package such as a zip loc bag. Appropriate completed paperwork must accompany the sample. Bulk and air samples may not be submitted in the same package.

As soon as available bench top results will be faxed to you and reports will then be mailed. We will retain air samples for at least one month and bulk samples for 6 months 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 improving our services or our quality system. Please take a minute to complete the following survey and mail/fax it to ChemScope, Inc.

Customer Service Survey

To help us improve our services give your opinions to the following:

- 1- The printed laboratory report was complete and easy to understand. YES NO
If no, please explain _____
- 2- The turn around time for results met your expectations/needs. YES NO
If no, please explain _____
- 3- How likely are you to recommend ChemScope Inc. to someone?
 Excellent Very Good Good Fair Poor
- 4- How likely are you to return to ChemScope in the future if the need arises?
 Excellent Very Good Good Fair Poor
5. On a scale of 1 to 5 where 1 represents "Satisfied" and 5 represents "Dissatisfied", how would you rate your level of overall satisfaction.
 1 2 3 4 5
- 6- Please add any additional comments or suggestions that would be helpful when you use our services:

Name _____ Company _____
 Address _____ Telephone/e-mail _____

Can we contact you regarding this survey? YES NO

* On Bag

* Building Off
Utility Trench

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #4

Mill y M
Faxed
Called
Logged

Sample Source Cabrera Services Job # GUE10

Sampled by _____ Date Sampled 1-17-12 Customer Name A.I.G 17837

Analyst JC Date Received 1/21/12 Date Tested 1/25/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
17837-1 1 Date: 1-17-12 Mask: P905 Name: Andy Boginski SS#: _____ Code: 5 Task: Final Clean	7:35	8:05	3.2	3.1			3/ 100	
17837-2 2 Date: 1-17-12 Mask: P905 Name: Andy Boginski SS#: _____ Code: 1 Task: Final Clean	8:05	3:05	3.1	2.1			0/ 100	
3 Date: Mask: Name: SS#: _____ Code: _____ Task:			<u>open</u>					
4 Date: Mask: Name: SS#: _____ Code: _____ Task:			<u>closed</u>					
 Date: Mask: Name: SS#: _____ Code: _____ Task:								

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

Field Blanks
Laboratory Blank
Reference Slide #: DUGBY
Ace-17-106-3
M-DO3323

Project Cabrera Services
Location 71 Shelter Ave. New Haven, CT
Foreman [Signature]
Superintendent _____

- 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Project 4

Mill. Y. M.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611510

Sampled by _____ Date Sampled 1-17-12 Customer Name A.I.G 178397

Analyst [Signature] Date Received 1/24/12 Date Tested 1/25/12

Sample #/ Description	Date: Mask:	Time Start End	Flow l/m Start End	Liters	F/ Flds	f/ mm2	f/cc	LOD f/cc
<u>178397-3 5</u> Name: <u>Mario Calle</u> SS# _____ Code: <u>5</u> Task: <u>Final Clean</u>	<u>1-17-12</u> <u>paper</u>	<u>7:59</u> <u>8:08</u>	<u>2.8</u> <u>2.8</u>		<u>1</u> <u>110</u>			
<u>178397-4 6</u> Name: <u>Mario Calle</u> SS# _____ Code: <u>1</u> Task: <u>Final Clean</u>	<u>1-17-12</u> <u>paper</u>	<u>8:08</u> <u>3:00</u>	<u>2.8</u> <u>1.8</u>		<u>2</u> <u>110</u>			
Name: _____ SS# _____ Code: _____ Task: _____	Date: _____ Mask: _____							
Name: _____ SS# _____ Code: _____ Task: _____	Date: _____ Mask: _____							
Name: _____ SS# _____ Code: _____ Task: _____	Date: _____ Mask: _____							

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

Field Blanks 178397-5 0/110
 Laboratory Blank 6 0/110
 Reference Slide #: DWB-04
Ace-177406-3
71-170232-2

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

**Building left
Utility Trench*

Phase # 4

Mill. Y. N.
 Faxed
 called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 1-18-12 Customer Name A.I.G 178-397

Analyst JC Date Received 1/24/12 ⁸¹⁰ ₈₀₅ Date Tested 1/24/12 ^{1125/12}

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178397 1 Date: 1-18-12 Mask: <u>ppr</u> Name: <u>Maura Calle</u> SS# _____ Code: <u>5</u> Task: <u>Final Clean</u>	7:35	8:05	2.4	2.4				
178397 2 Date: 1-18-12 Mask: <u>ppr</u> Name: <u>Maura Calle</u> SS# _____ Code: <u>1</u> Task: <u>Final Clean</u>	8:05	3:05	2.4	1.6				
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks _____
 Laboratory Blank _____
 Reference slide #: D11304
Ac-D-100-3
77 178-397-2

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase 4

Mail, V, M
Faxed
Called
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by [Signature] Date Sampled 1-18-12 Customer Name A.I.G 17837

Analyst [Signature] Date Received 1/24/12 Date Tested

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
<u>17837-9 5</u> Date: <u>1-18-12</u> Mask: <u>ppp</u> Name: <u>Euhlio Leon</u> SS# <u>Code: 5</u> Task: <u>Final Clean</u>	<u>7:35</u>	<u>8:05</u>	<u>2.6</u>	<u>2.6</u>		<u>4</u> <u>100</u>			
<u>17837-10 6</u> Date: <u>1-18-12</u> Mask: <u>ppp</u> Name: <u>Euhlio Leon</u> SS# <u>Code: 1</u> Task: <u>Floor Clean</u>	<u>8:05</u>	<u>3:00</u>	<u>2.6</u>	<u>1.8</u>		<u>9</u> <u>103</u>			
Date: Mask: Name: SS# Code: Task:									
Date: Mask: Name: SS# Code: Task:									
Date: Mask: Name: SS# Code: Task:									
Date: Mask: Name: SS# Code: Task:									

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

Field Blanks 17837-11 1/100
Laboratory Blank 15 0/100

Reference Slide #: DL1804
Ace 17-100-3
M-10030-2

Project Cabrera Services

Sample Codes:

Location 71 Shelter Ave. New Haven, CT

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

Foreman [Signature]

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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

** Building Lett
Utility Trench.*

Phase #4

FIELD N
Fixed
Called
Logged

Sample Source Cabrera Services Job # G-11E10

Sampled by JC Date Sampled _____ Customer Name A.I.G (DB-39)

Analyst JC Date Received 1/24/12 Data Tested 1/25/12

Sample # / Description	Time Start End	Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
		Start	End					
<i>DB-39-17</i> Date: 1/20/12 Mask: Paper Name: Andy Boginski SS#: _____ Code: <u>5</u> Task: <u>Grid</u>	7:35	8:05	2.4	2.5				
<i>DB-39-18</i> Date: 1/20/12 Mask: Paper Name: Andy Boginski SS#: _____ Code: <u>1</u> Task: <u>Grid</u>	8:05	3:05	2.4	1.5				
Name: _____ SS#: _____ Task: _____								
Name: _____ SS#: _____ Task: _____								
Name: _____ SS#: _____ Task: _____								
Name: _____ SS#: _____ Task: _____								

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

Field Blanks DB-39-19 Reference Slide #: DB-39
Laboratory Blank 2 20 100 100 100
100 100 100 100 100

Project Cabrera Services
Location 71 Shelton Ave New Haven CT
Foreman Matt Pignone
Superintendent _____

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.

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building Left
Utility Trench.

Phase #4

Mill, V. H.
Faxed
Called
Logged

Sample Source Cabrera Services Job # 611216
 Sampled by JC Date Sampled 1-19-12 Customer Name A.I.G DB377
 Analyst JC Date Received 1/21/12 Date Tested 1/25/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
DB377-13 Date: 1-19-12 Mask: paper Name: Andy Bogenski SS# Code: 5 Task: Grid	7:40 8:10	2.4 2.4		1/110			
DB377-14 Date: 1-19-12 Mask: paper Name: Andy Bogenski SS# Code: 1 Task: Grid	8:10 3:02	2.4 1.5		44/100			
Date: Mask: Name: SS# Code: Task:							
Date: Mask: Name: SS# Code: Task:							
Date: Mask: Name: SS# Code: Task:							

open

closed

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

Field Blanks DB-377-15 1/110 Reference Slide #: DM8-04
 Laboratory Blank 1/16 1/110 Ac 711-100-3
MA-70332

Project Cabrera Services
 Location 71 Shelton Ave. New Haven CT
 Foreman [Signature]
 Superintendent _____
 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.

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 # G11E10
2/1/2012
CS# 178-429

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Building 6H-
Utility Trench-Phase IV, received by Chem Scope, Inc. on 1/31/12:


Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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 or Izabela Kremens or 
Laboratory Director Quality Manager President
SC IK 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

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

Certificate of Analysis

2/1/2012
*Page 1 of 1

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Cylind. ID	Type	Ex	Col'd	Date	Rec.	By	Rec.	Client	Location	Description	FMM2	F/C	LOD	Analyst	Date Analyzed	AAR #	8-Hr TWA	
Cabarrus Services, 71 Shelton Avenue, New Haven CT (Job# G11E10)																			
CS# 178-428																			
178-429-1		Excursion	Cust	1/23/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	10.2	0.054	0.037	SC	2/1/12	7625	0.012	
178-429-2		Personal	Cust	1/23/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	21.7	0.011	0.010	SC	2/1/12	7625		
178-429-3		Open Blank	Cust	1/23/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-4		Closed Blank	Cust	1/23/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-5		Excursion	Cust	1/24/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	3.8	<	0.034	0.034	SC	2/1/12	7625	<0.010
178-429-6		Personal	Cust	1/24/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	7.6	<	0.010	0.010	SC	2/1/12	7625	
178-429-7		Open Blank	Cust	1/24/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-8		Closed Blank	Cust	1/24/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-9		Excursion	Cust	1/25/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	5.1	<	0.034	0.034	SC	2/1/12	7625	
178-429-10		Personal	Cust	1/25/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	UC			SC	2/1/12	7625		
178-429-11		Open Blank	Cust	1/25/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-12		Closed Blank	Cust	1/25/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-13		Excursion	Cust	1/26/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	J. Castellon PAPR-RAD	5.1	<	0.036	0.036	SC	2/1/12	7625	<0.010
178-429-14		Personal	Cust	1/26/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	J. Castellon PAPR-RAD	3.9	0.004		SC	2/1/12	7625		
178-429-15		Open Blank	Cust	1/26/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-16		Closed Blank	Cust	1/26/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-17		Excursion	Cust	1/27/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	1.3	<	0.041	0.041	SC	2/1/12	7625	<0.010
178-429-18		Personal	Cust	1/27/12	RA	1/31/12	RA	1/31/12	AIG, Inc.	Bldg 6H-Utility Trench-Phase IV	A. Baginski PAPR-RAD	7.6	0.004		SC	2/1/12	7625		
178-429-19		Open Blank	Cust	1/27/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		
178-429-20		Closed Blank	Cust	1/27/12	RA	1/31/12	RA	1/31/12	AIG, Inc.			0.0			SC	2/1/12	7625		

AIHA LAP, LLC Accredited Laboratory #100134
AIHA Registry Programs, LLC Board Approved Analysts are used for field analysis.
Connecticut Approved Environmental Lab PF 0581
Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
This report pertains only to the samples tested and may not be reproduced in part.
The results are mathematically corrected for field 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), 2-5000 and air sample data sheets (5 pages) chain of custody (See CS# 178-428)
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)

For personal air samples: The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
F/C= Fibers / cubic centimeter
Fmm2= Fiber / millimeter squared

TWA= Time Weighted Average
PC= Possible Contamination
UC= Uncountable

Reviewed by:  Date: 2-2

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

to Mr Bay

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Building left (Utility Trench)

Phase #4

Mill. Y. N.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 1-23-12 Customer Name A.I.G 178429

Analyst JC Date Received 1/23/12 Date Tested 2/1/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-429-1 Date: 1-23-12 Mask: P95 Name: Andy Bajinski SS# Code: 5 Task: RAD	8:03	8:33	2.4	2.4		8/100			
178-429-2 Date: 1-23-12 Mask: P95 Name: Andy Bajinski SS# Code: 1 Task: RAD	8:33	3:00	2.4	1.6		17/100			
Date: Mask: Name: SS# Code: Task:			<u>open</u>						
Date: Mask: Name: SS# Code: Task:			<u>closed</u>						
Date: Mask: Name: SS# Code: Task:									

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

Field Blanks (178-429-3) 0/100
Laboratory Blank (178-429-4) 0/100

Reference slide #: ALB05

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman Mr. [Signature]
Superintendent _____

- 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.

* m bag

PO# _____

* Building & Utility (Trench)

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase # 4 RAD

Mill. V. M.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 1-24-12 Customer Name A.I.G 178-429

Analyst [Signature] Date Received 1/24/12 Date Tested 2/1/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>1-24-12</u> Mask: <u>Pap F</u> Name: <u>Andy Beggs</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:40	8:10	2.6	2.6		3/			
Date: <u>1-12-12</u> Mask: <u>Pap F</u> Name: <u>Andy Beggs</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:10	2:55	2.6	2.1		6/			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

178-429-5

178-429-6

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

Field Blanks	<u>178-429-7</u>	<u>0/100</u>	Reference Slide #: <u>ALB05</u> <u>Ac-177-1063</u> <u>TG-10232-2</u>
Laboratory Blank	<u>178-429-8</u>	<u>0/100</u>	

Project Cabrera Services

Location 71 Shelton Ave, New Haven, CT

Foreman [Signature]

Superintendent _____

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.

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building GH (Utility Trench)

Phase #4

Mill. Y. M.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 1-25-12 Customer Name A.I.G

Analyst JC Date Received 1/25/12 SA Date Tested 2/1/12

178-427-9

178-427-10

Sample #/ Description	Time		Flow l/m		Liters	F/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 1-25-12 Mask: P2P Name: Andy Baginski SS#: _____ Code: 5 Task: RAD	7:30	8:00	2.6	2.6		4/100			
Date: 1-25-12 Mask: P2P Name: Andy Baginski SS#: _____ Code: 1 Task: RAD	8:00	2:55	2.6	1.8	uncountable				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____					<u>open</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____					<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (1) 178-427-11 0/100
 Laboratory Blank 178-427-12 0/100

Reference Slide #: AL1005
712-177-1003
714-170-232-2
 Sample Codes:

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman Mike Shea
 Superintendent _____

- 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.

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Building (H Utility Trench)

Phase # 4 RAD

MILLY_R
Faxed
Called
Logged

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 1-26-12 Customer Name A.I.G (178-409)

Analyst JC Date Received 1/26/12 Date Tested 2/1/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: 1-26-12 Mask: pap Name: <u>Jon Castellon</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:35 8:05	2.5 2.5		4/100			
Date: 1-26-12 Mask: pap Name: <u>Jon Castellon</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:05 8:00	2.5 1.8		7/100			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>				
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

178-409-13

178-409-14

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

Field Blanks (1) 178-409-15 0/100
Laboratory Blank (1) 178-409-16 0/100

Reference Slide #: ALB05

Project Cabrera Services
Location 71 Shelton Ave. New Haven
Foreman [Signature]
Superintendent _____

- 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building (Utility Trench)

Phase 4 RAD

Mill. M.
Fixed
Called
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 1-27-12 Customer Name A.I.G

Analyst SC Date Received 1/27/12 Date Tested 2/1/12

172-429-17

172-429-18

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: 1-27-12 Mask: PPR Name: Andy Pajzski SS#: _____ Code: <u>5</u> Task: RAD	7:35 8:05	2.2 2.2		1/100			
Date: 1-27-12 Mask: PPR Name: Andy Pajzski SS#: _____ Code: <u>1</u> Task: RAD	8:05 3:00	2.2 1.6		6/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks (172-429-17) 0/100
Laboratory Blank (172-429-20) 0/100

Reference slide #: ALAB05
111-117-1063
77-120232-2

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____

- 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.

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 # G11E10
2/10/2012
CS# 178-474

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Building 6H:
Utility Trench-Phase IV, received by Chem Scope, Inc. on 2/8/2012.

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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 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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

on Bag

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building 6H (Utility Trench)

Phase # 4 RAD

MILLY_H_
 Faxed
 Called
 Logged

Sample source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 1-30-13 Customer Name A.I.G 178474

Analyst Al Zully Date Received 2/18/13 ^{7:30} RA Date Tested 2/10/13

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f / flds	f / mm2	f / cc	LOD f / cc
178474-1 Date: 1-30-13 Mask: PPR Name: Andy Boginski SS#: _____ Code: 5 Task: RAD	7:40 8:10	2.5 2.5		0/100			
178474-2 Date: 1-30-13 Mask: PPR Name: Andy Boginski SS#: _____ Code: 1 Task: RAD	8:10 3:05	2.5 1.6		12/100			
Name: _____ SS#: _____ Code: _____ Task: _____							
Name: _____ SS#: _____ Code: _____ Task: _____							
Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks 178474-3 0/100
Laboratory Blank J-9 0/100
Reference Slide #: B-LAB-06

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman Al Zully
Superintendent _____
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-177-106-2
TRI-170-232-2

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building (H Utility Trench)

Phase 4 RAD

WILL Y M
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 1-31-12 Customer Name A.I.G 178-474

Analyst Ac Peeli Date Received 2/12/12 Date Tested 2/10/12

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f / flds	f / mm2	f / cc	LOD f / cc
178474-5 Date: 1-31-12 Mask: Pp Name: Andy Boginski SS# Code: 5 Task: RAD	7:40 8:10	2.4 2.4		4/100			
178474-6 Date: 1-31-12 Mask: Pp Name: Andy Boginski SS# Code: 1 Task: RAD	8:10 2:58	2.4 1.8		0/100			
Name: _____ SS# _____ Task: _____ Date: _____ Mask: _____ Code: _____			<u>open</u>				
Name: _____ SS# _____ Task: _____ Date: _____ Mask: _____ Code: _____			<u>closed</u>				
Name: _____ SS# _____ Task: _____ Date: _____ Mask: _____ Code: _____							

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

Field Blanks 178474-7 0/100
 Laboratory Blank 8 0/100
 Reference Slide #: B-LAB-06

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

TRI-170-332-2
 ACE-177-106-3

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building 6H (Utility Trench)

Phase # 4
RAD

NIOSH #
Faxed
Called
Logged

Sample Source Cabrera Services Job # G1110

Sampled by _____ Date Sampled 1-1-12 Customer Name A.I.G 178474

Analyst A. Paly Date Received 2/10/12 ⁷²⁰RA Date Tested 2/10/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178474-9 Date: 2-1-12 Mask: PAPR Name: Andy Boginski SS# Code: 5 Task: RAD	7:43	8:13	2.4	2.4				0/100	
178474-10 Date: 1-1-12 Mask: PAPR Name: Andy Boginski SS# Code: 1 Task: RAD	8:13	3:00	2.4	1.9				9/100	
Name: _____ SS# _____ Task: _____ Code: _____									
open									
Name: _____ SS# _____ Task: _____ Code: _____									
close									
Name: _____ SS# _____ Task: _____ Code: _____									

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

Field Blanks 178474-11 0/100 Reference Slide #: _____
Laboratory Blank 12 0/100 B-LAR-06

Project Cabrera Services
Location 76 Shelton St New Haven CT
Foreman Walter Lawrence
Superintendent _____
Sample Codes:
1-Personal
2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion

I, Walter Lawrence, 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

* Building left Utility Trench

Mill. Y. W.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 178474

Sampled by _____ Date Sampled 2-2-12 Customer Name A.I.G

Analyst Ar. Powell Date Received 2/12/12 Date Tested 3/10/13

178474-B1
 178474-14

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: 2-2-12 Mask: Paper Name: Andy Boginski SS#: _____ Task: Rad Code: 5	7:40	8:10	2.4	2.4	3/100			
Date: 2-2-12 Mask: Paper Name: Andy Boginski SS#: _____ Task: RAD Code: 1	8:10	3:00	2.4	1.8	7/100			
3 Date: Mask: Name: SS# Task: Code:								
4 Date: Mask: Name: SS# Task: Code:								
Date: Mask: Name: SS# Task: Code:								

Open

Close

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

Field Blanks 1 178474-A 0/100
 Laboratory Blank 2 16 0/100
 Reference slide #: B-LAB-06

Project Cabrera Services
 Location 71 Shelton Ave New Haven CT
 Foreman Matt Franco
 Superintendent _____
 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.

TRI-170-227-2
 ACE-171-100-3

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

* Building (H Utility Trench)

Phase 4 RAD

Mill. Y. H.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # GUE10

Sampled by _____ Date Sampled 2-3-12 Customer Name A.I.G 178474

Analyst Al Poelli Date Received 2/8/12 7:20 Date Tested 2/10/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
<u>178-474-17</u> Date: <u>2-3-12</u> Mask: <u>PP2</u> Name: <u>Andy Boguski</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:35</u>	<u>8:05</u>	<u>2.3</u>	<u>2.3</u>		<u>3/100</u>			
<u>178-474-18</u> Date: <u>2-3-12</u> Mask: <u>PP2</u> Name: <u>Andy Boguski</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:05</u>	<u>3:00</u>	<u>2.3</u>	<u>1.7</u>		<u>29/107</u>			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	<u>open</u>								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	<u>closed</u>								
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks 1 178-474-19 0/100
 Laboratory Blank 20 0/100
 Reference Slide #: B-LAG-06

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

TRI-170-222-2
 ACE-177-106-3

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 # G11E10
3/1/2012
CS# 178-595

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Building 6H - Utility trench, Phase 4 RAD & column 8-1, received by Chem Scope, Inc. on 2/27/2012:

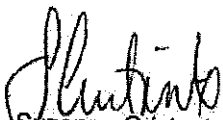
Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

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

Certificate of Analysis

3/1/2012
*Page 2 of 2

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issued #2, 1994:

CS Sample #	Client ID	Type	By	Date	Rec.	BY	Date	Client	Location	Description	F/AM2	F/CC	LOD	Analyst	Analyzed	AAR #	B-Hr TWA
-------------	-----------	------	----	------	------	----	------	--------	----------	-------------	-------	------	-----	---------	----------	-------	----------

AIHA LAP, LLC Accredited Laboratory #100134
AIHA Registry Programs, LLC Board Approved Analytists are used for field analysis.
Connecticut Approved Environmental Lab PH 0581

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
This report pertains only to the samples tested and may not be reproduced in part.
The results are mathematically corrected for field 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 (7 pages)chain of custody(See CSA 178-594)
 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)

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

F/CC=Fibers / cubic centimeter
F/min2=Fiber / millimeter squared

TWA=Time Weighted Average
PC=Possible Contamination
UC=Uncountable

Reviewed by:  Date: 3/2/12

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

Certificate of Analysis

3/1/2012
Page 1 of 2

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	By	Date	Col'd	Rec.	By	Date	Client	Location	Description	FAMM2	F/CC	LOD	Analysis	Date	AAR #	B-H-TWA
178-595-1	Cust	Excursion	2/14/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	D. Alvario	PAPR-Pipe	0.0	<	0.039	0.038	AP	2/28/12	9216	-0.010	
178-595-2	Cust	Personal	2/14/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	D. Alvario	PAPR-Pipe	0.0	<	0.010	0.010	AP	2/28/12	9216		
178-595-3	Cust	Open	2/14/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-4	Cust	Closed	2/14/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9216		
178-595-5	Cust	Excursion	2/15/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	D. Alvario	PAPR-Pipe	0.0	<	0.039	0.038	AP	2/28/12	9216	0.017	
178-595-6	Cust	Personal	2/15/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	D. Alvario	PAPR-Pipe	40.8				AP	2/28/12	9216		
178-595-7	Cust	Open	2/15/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-8	Cust	Closed	2/15/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9216		
178-595-9	Cust	Excursion	2/16/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	J. Castellan	PAPR-Pipe	0.0	<	0.037	0.037	AP	2/28/12	9216	-0.010	
178-595-10	Cust	Personal	2/16/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	J. Castellan	PAPR-Pipe	20.4				AP	2/28/12	9218		
178-595-11	Cust	Open	2/16/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-12	Cust	Closed	2/16/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-13	Cust	Excursion	2/17/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-RAD	0.0	<	0.037	0.037	AP	2/28/12	9218	-0.010	
178-595-14	Cust	Personal	2/17/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-RAD	0.0	<	0.010	0.010	AP	2/28/12	9218		
178-595-15	Cust	Open	2/17/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-16	Cust	Closed	2/17/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-17	Cust	Personal	2/20/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-Pipe	0.0	<	0.045	0.045	AP	2/28/12	9218	-0.010	
178-595-18	Cust	Excursion	2/20/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-Pipe	18.8				AP	2/28/12	9216		
178-595-19	Cust	Open	2/20/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-20	Cust	Closed	2/20/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-21	Cust	Excursion	2/21/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-Final Clean	12.7				AP	2/28/12	9218	-0.010	
178-595-22	Cust	Personal	2/21/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-Final Clean	7.8				AP	2/28/12	9218		
178-595-23	Cust	Open	2/21/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-24	Cust	Closed	2/21/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-25	Cust	Excursion	2/22/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-Final Clean	15.3				AP	2/28/12	9218	-0.010	
178-595-26	Cust	Personal	2/22/12	RA	2/27/12	Abatement Industries Group, Inc.	Phase IV RAD & Column 8-1	A. Beginski	PAPR-Final Clean	0.0	<	0.010	0.010	AP	2/28/12	9216		
178-595-27	Cust	Open	2/22/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		
178-595-28	Cust	Closed	2/22/12	RA	2/27/12	Abatement Industries Group, Inc.				0.0				AP	2/28/12	9218		

Bldg 6H-Utility Trench

PO# _____

in bag

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Phase #4 RAD of Column 8-1

MIILY_R
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # GUE10

Sampled by _____ Date Sampled 2-14-12 Customer Name A.I.G 178-595

Analyst Al Pm Date Received 2/27/12 Date Tested 2/27/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
178-595-1 Date: 2-14-12 Mask: paper Name: Don Alvarez SS#: _____ Code: <u>5</u> Task: pipe	7:25 7:55	23 23		0/100			
178-595-2 Date: 2-14-12 Mask: paper Name: Don Alvarez SS#: _____ Code: <u>1</u> Task: pipe	7:55 3:00	23 15		0/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			open				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			closed				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks 178-595-3 0/100
Laboratory Blank 178-595-4 0/100 Reference Slide #: D-LAB-08

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave, New Haven, CT 1-Personal
Foreman Al Pm 2-Work Area
3-Outside Area
4-Final Clearance
Superintendent _____ 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.

TR-170-232-2
ACE-177-106-3
AP 2/27/12

Bldg 6H-Utility Trench
(on bag)

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1

Mill. Y. M.
Faxed _____
Called _____
Logged _____

Sample Source Cabrera Services Job # G11E10
 Sampled by _____ Date Sampled 2-15-12 Customer Name A.I.G 178-595
 Analyst Al Patel Date Received 2/27/12 Date Tested 2/29/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
178-595a Date: 2-15-12 Mask: Paper Name: Don Alvarez SS#: _____ Code: <u>5</u> Task: Pipe	7:30 8:00	2.3 2.3		0/100			
178-595b Date: 2-15-12 Mask: Paper Name: Don Alvarez SS#: _____ Code: <u>1</u> Task: Pipe	8:00 2:55	2.3 1.6		32/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks 1 178-595-7 0/100
 Laboratory Blank 178-595-8 0/100
 Reference Slide #: D-LAB-08

Project Cabrera Services
 Location 71 Shelton Ave. New Haven CT
 Foreman Al Patel
 Superintendent _____
 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.

TRI-170-232-2

AE-177-106-3

* Bldg 6H-Utility
Trench
(on bag)

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 5-1

Millivolt _____
Faxed _____
Called _____
Logged _____

Sample Source Cabrera Services Job # 611E10
 Sampled by _____ Date Sampled 2-16-12 Customer Name A.I.G 178-595
 Analyst Al Py Date Received 2-27-12 Date Tested 2/29/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-595-9 Date: 2-16-12 Mask: paper Name: Jan Costello SS#: _____ Code: <u>5</u> Task: Pipe	7:35	8:05	2.4	2.4					
178-595-10 Date: 2-16-12 Mask: paper Name: Jan Costello SS#: _____ Code: <u>1</u> Task: Pipe	8:05	2:55	2.4	1.4					
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (178-595-11) 0/100
 Laboratory Blank (178-595-12) 0/100
 Reference Slide #: D-LAB-08

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

TRI-170-232-2
 ACE-177-106-4

PO#

* Bldg 6H-
Utility Trench
(on bag)

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MAIL_Y_N_
Faxed _____
Called _____
Logged _____

Sample Source Cabrera Services Job # G11E10
Sampled by _____ Date Sampled 2-17-12 Customer Name A.I.G 178-595
Analyst Al Da Date Received 2-27-12 Date Tested 2/29/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-595-13 Date: <u>2-17-12</u> Mask: <u>PAPR</u> Name: <u>Andy Bogin SK</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:30	8:00	2.3	2.3				
178-595-14 Date: <u>2-17-12</u> Mask: <u>PAPR</u> Name: <u>Andy Bogin SK</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:00	2:40	2.3	1.6				
Name: _____ SS# _____ Code: _____ Task: _____								
Name: _____ SS# _____ Code: _____ Task: _____								
Name: _____ SS# _____ Code: _____ Task: _____								

open
closed

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

Field Blanks (178-595-15) 0/100
Laboratory Blank (178-595-16) 0/100
Reference Slide #: D-LAB-8

Project Cabrera Services
Location 71 Shelton Ave New Haven CT
Foreman Al Da
Superintendent _____
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.

TRI-170-233-2
ACE-177-106-4

Dig. Utility Trench
(on beg)

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1

NIOSH # _____
Faxed _____
Called _____
Logged _____

Sample Source Cabrera Services Job # G11E10
178-595

Sampled by _____ Date Sampled 2-20-12 Customer Name A.I.G
7:30am EQ

Analyst Al Pa Date Received 2-27-12 Date Tested 3/29/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-595-17 Date: 2-20-12 Mask: PPR Name: Andy Boginski BB# _____ Code: <u>5</u> Task: <u>PR</u>	7:35	8:00	2.4	2.4		0		100	
178-595-18 Date: 2-20-12 Mask: PPR Name: Andy Boginski BB# _____ Code: <u>1</u> Task: <u>pipe</u>	8:05	3:00	2.4	1.8		13		100	
Name: _____ BB# _____ Code: _____ Task: _____									
Name: _____ BB# _____ Code: _____ Task: _____									
Name: _____ BB# _____ Code: _____ Task: _____									
Name: _____ BB# _____ Code: _____ Task: _____									

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

Field Blanks 178-595-19 0/100
Laboratory Blank 178-595-20 0/100 Reference Slide #: D-LAB-02

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman Al Pa
Superintendent _____
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.

TRI-170-232-2
ACE-177-106-4

Bldg 6H - Utility Trench
(on bag)

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1

MAIL Y N
Faxed _____
Called _____
Logged _____

Sample source Cabrera Services Job # GNE10
Sampled by _____ Date Sampled 2-21-12 Customer Name A.I.G 178-595
Analyst Al Parr Date Received 2-27-12 Date Tested 2/29/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-59521 Date: 2-21-12 Mask: popr Name: Andy Boginski SS#: _____ Code: <u>5</u> Task: <u>Cinal Clean</u>	7:40	8:10	2.6	2.5		10/100			
178-59522 Date: 2-21-12 Mask: popr Name: Andy Boginski SS#: _____ Code: <u>1</u> Task: <u>Cinal Clean</u>	8:10	3:00	2.5	1.8		6/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks 178-59523 0/100
Laboratory Blank 178-59524 0/100 Reference Slide #: D-LAB-08

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave. New Haven, CT 1-Personal
Foreman Al Parr 2-Work Area
Superintendent _____ 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.

TRI-170-232-2
ACE-177-106-4

Bldg BH - Utility Trench
(on bag)

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1

Mill. V. H. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611E10
 Sampled by _____ Date Sampled 2-22-12 Customer Name A.I.G 178-595
 Analyst Al Parker Date Received 2/27/12 Date Tested 2/29/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
		Start	End					
178-59525 Date: 2-22-12 Mask: paper Name: Andy Boginski SS#: _____ Code: 5 Task: Final Clean	7:30	8:00	23	23				12/100
178-59526 Date: 2-22-12 Mask: paper Name: Andy Boginski SS#: _____ Code: 1 Task: Final Clean	8:00	2:50	23	1.7				0/100
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								open
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								closed
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (1) 178-59524 0/100
 Laboratory Blank 178-59528 0/100
 Reference Slide #: D-LAB-08

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.
 TR1-170-232-2
 ACE-177-106-11

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 # G11E10
3/2/2012
CS# 178-607

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Column 8-1,
received by Chem Scope, Inc. on 2/29/12:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.


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 or Izabela Kremens or
Laboratory Director Quality Manager
SC IK


Ronald D. Arena
President
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

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

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25min cascade by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994.

CS Sample #	Client ID	Type	By	Date	Rec. Date	Client	Location	Description	FMM2	F/C	LOD	Analyst	Date Analyzed	ASR #	PH TVA	
178-607-1		Excursion	Cust	2/23/12	GE	2/28/12	ALG, Inc.	Column 8-1	J. Castleton PAPER-Final Clean	0.0	< 0.036	0.036	IK	3/1/12	7824	<0.010
178-607-2		Personal	Cust	2/23/12	GE	2/29/12	ALG, Inc.	Column 8-1	J. Castleton PAPER-Final Clean	3.6	< 0.010	0.010	IK	3/1/12	7824	
178-607-3		Open	Blank	2/23/12	GE	2/29/12	ALG, Inc.			0.0		IK	3/1/12	7824		
178-607-4		Closed	Blank	2/23/12	GE	2/29/12	ALG, Inc.			0.0		IK	3/1/12	7824		
178-607-5		Excursion	Cust	2/24/12	GE	2/29/12	ALG, Inc.	Phase IV RAD & Column 8-1	J. Castleton PAPER-RAD	1.3	< 0.037	0.037	IK	3/1/12	7824	<0.010
178-607-6		Personal	Cust	2/24/12	GE	2/29/12	ALG, Inc.	Phase IV RAD & Column 8-1	J. Castleton PAPER-RAD	14.0	< 0.010	0.010	IK	3/1/12	7824	
178-607-7		Open	Blank	2/24/12	GE	2/29/12	ALG, Inc.			0.0		IK	3/1/12	7824		
178-607-8		Closed	Blank	2/24/12	GE	2/29/12	ALG, Inc.			0.0		IK	3/1/12	7824		

AIHA LAP, LLC Accredited Laboratory #100134
 AIHA Registry Programs, LLC Board Approved Analysis are used for field analysis.
 Connecticut Approved Environmental Lab PH 0581

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
 This report pertains only to the samples tested and may not be reproduced in part.

The results are mathematically corrected for field 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 page) (chain of custody (See CSR 178-008))
2. For finds / 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)

For personal air samples: The calculated 8-Hr TVM assumes that the individual being monitored had no other exposures other than the indicated sampling time.

F/C=C=Fibers / cubic centimeter
 F/mm2=Fiber / millimeter squared
 TVM=Time Weighted Average
 PC=Possible Contamination
 UC=Uncountable

Reviewed by:  Date: 3/5

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".*

PO# _____

178-607

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1

MFLY
 Faxed
 called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 2-23-12 Customer Name A.I.G

Analyst JLL Date Received 2/29/12 Date Tested 3/1/12

Sample #/ Description	Time		Flow l/m		Liters	E/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-607-1 Date: 2-23-12 Mask: paper Name: Juan Castellon SS# Code: 5 Task: Final Clean	7:25	7:55	2.5	2.5		0		100	
178-607-2 Date: 2-23-12 Mask: paper Name: Juan Castellon SS# Code: 1 Task: Final Clean	7:55	3:00	2.5	1.8		3		100	
Date: Mask: Name: SS# Code: _____ Task:			<u>open</u>						
Date: Mask: Name: SS# Code: _____ Task:			<u>closed</u>						
Date: Mask: Name: SS# Code: _____ Task:									

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

Field Blanks (178-607-3) 0/100
 Laboratory Blank (4) 0/100
 Reference Slide #: C-10611
ACE ID: 177-106-4
TEWIS: 130 232-2

Project Cabrera Services
 Location 71 Shelter Ave New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO# _____

178.607

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 of Phase II RAD

HILL, Y. M.
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 2-24-12 Customer Name A.I.G

Analyst YLI Date Received 2/24/12 Date Tested 3/1/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178.607 Date: 2-24-12 Mask: PPR Name: Jim Costello SS#: _____ Code: 5 Task: RAD	10:07	10:37	2.4	2.4		1/100			
178.607 6 Date: 2-24-12 Mask: PPR Name: Jim Costello SS#: _____ Code: 1 Task: RAD	10:37	2:55	2.4	1.8		11/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks 1 178-607-7 check
 Laboratory Blank 8 check
 Reference Slide #: C-label
NCE 15: 177-106-1
TO 19 TD: 120-232-2

Project Cabrera Services
 Location 71 Shelton Ave, New Haven CT
 Foreman [Signature]
 Superintendent _____
 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.

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 # G11E10
3/8/2012
CS# 178-622

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Column 8-1,
received by Chem Scope, Inc. on 3/5/2012:

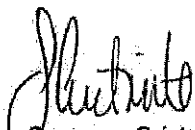
Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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
President
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

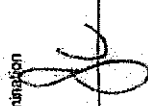
Chem Scope, Inc.
15 Mouthrop Street,
North Haven CT 06473

generation of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

Sample #	Client ID	Type	Contd	Date	Rec.	Date	Description	FMM2	FEC	LOD	Analyst	Date Analyzed	AAR #	8-HR TWA
			By	Col'd	By	By	Location							
Job# 176-822														
I-022-1		Excursion	Cust	2/27/12	RA	3/5/12	Column 8-1	3.8	<	0.037	IK	3/7/12	7624	<0.010
I-022-2		Personal	Cust	2/27/12	RA	3/5/12	Column 8-1	4.5	<	0.010	IK	3/7/12	7624	
I-022-3		Open Blank	Cust	2/27/12	RA	3/5/12		0.0			IK	3/7/12	7624	
I-022-4		Closed Blank	Cust	2/27/12	RA	3/5/12		0.0			IK	3/7/12	7624	
I-022-5		Excursion	Cust	2/28/12	RA	3/5/12	Column 8-1	5.1	<	0.037	IK	3/7/12	7624	<0.010
I-022-6		Personal	Cust	2/28/12	RA	3/5/12	Column 8-1	2.5	<	0.010	IK	3/7/12	7624	
I-022-7		Open Blank	Cust	2/28/12	RA	3/5/12		0.0			IK	3/7/12	7624	
I-022-8		Closed Blank	Cust	2/28/12	RA	3/5/12		0.0			IK	3/7/12	7624	

IA LAP, LLC Accredited Laboratory #100134
IA Registry Programs, LLC Board Approved Analysis are used for field analysis.
Infectious Approved Environmental Lab PH 0981
Indication of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.
This report pertains only to the samples tested and may not be reproduced in part.
These results are mathematically corrected for field blanks.
These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report.
For all reports, signature page (1 page, 2-sided) and air sample data sheets (2 pages) chain of custody (See CS# 178-821)
For finals / samples collected by Chem Scope, drawing(s): (Not Applicable)
Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

personal air samples: The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.
C= Fibers / cubic centimeter
mm2= Fiber / millimeter squared

IA= Time Weighted Average
P= Possible Contamination
U= Uncountable
viewed by:  Date: 3/9/12

PO# _____ 178622

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

Mill. Y. M.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 0111210

Sampled by _____ Date Sampled 2-27-12 Customer Name A.I.G

Analyst Ill Date Received 2/28/12 Date Tested 3/7/12

Sample #/ Description	Time		Flow l/m		Liters	F/ flds	f/ mm ²	f/cc	LOD f/cc
	Start	End	Start	End					
178622-1 Date: 2-27-12 Mask: PPR Name: Andy Boguski SS#: _____ Code: <u>5</u> Task: RAD	7:30	8:00	2.4	2.4		3/100			
178622-2 Date: 2-27-12 Mask: PPR Name: Andy Boguski SS#: _____ Code: <u>1</u> Task: RAD	8:00	2:55	2.4	2.1		3.5/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks 1 Laboratory Blank 1 Reference Slide #: A-1001
 ACE 30: 178622-1
 TRAF: 178622-2

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.

PO# _____

178.622

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1

MILL. Y. N. _____
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 2-28-12 Customer Name A.I.G

Analyst SLU Date Received 3/7/12 Date Tested 3/7/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
<u>178.622-5</u> Date: <u>2-28-12</u> Mask: <u>ppr</u> Name: <u>Andy Bogoski</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:35	8:05	2.4	2.4		4			
<u>178.622-6</u> Date: <u>2-28-12</u> Mask: <u>ppr</u> Name: <u>Andy Bogoski</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:05	3:00	2.4	1.6		2			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

open

closed

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

Field Blanks (178.622-7)
 Laboratory Blank (8)

Reference slide #: A-1001
ACE 100-177-100-1
12/12/05-120-100-2

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman [Signature]
 Superintendent _____

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.

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 # G11E10
3/9/2012
CS# 178-830

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, Column 8-1 RAD, received by Chem Scope, Inc. on 3/6/2012:

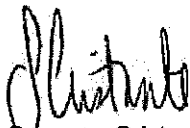
Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.

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

Izabela Kremens
Quality Manager
IK

Ronald D. Arena
President
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

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO# _____ 178-630

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

Mill. Y. N.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 2-29-12 Customer Name A.I.G

Analyst JEL Date Received 3-6-12 ^{RA} 7/5/12 Date Tested 3/8/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-630-1 Date: 2-29-12 Mask: PPR Name: Andy Bogjask SS# _____ Code: <u>5</u> Task: RAD	7:36	8:06	24	23				
178-630-2 Date: 2-29-12 Mask: PPR Name: Andy Bogjask SS# _____ Code: <u>1</u> Task: RAD	8:06	2:00	23	18				
3 Date: Mask: Name: SS# _____ Code: _____ Task:			<u>open</u>					
4 Date: Mask: Name: SS# _____ Code: _____ Task:			<u>closed</u>					
 Date: Mask: Name: SS# _____ Code: _____ Task:								

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

Field Blanks 1 178-630-3 0/100
 Laboratory Blank 4 0/100
 Reference Slide #: B-1162
 ACE ID: 178-106-4
 TEVA ID: 70-242-2

Project Cabrera Services
 Location 71 Shelton Ave New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

630
178-629-9
3/12
Hilly N
Faxed
Called
Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 3-1-12 Customer Name A.I.G

Analyst FLY Date Received 3-6-12 ^{RA} Date Tested 3/8/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	l/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: 3-1-12 Mask: paper Name: Juan Castellon SS# Code: 5 Task: RAD	7:30	8:00	2.2	2.2				3/100
6 Date: 3-1-12 Mask: paper Name: Juan Castellon SS# Code: 1 Task: RAD	8:00	3:00	2.2	1.7				0/100
7 Date: Mask: Name: SS# Code: Task:			<u>open</u>					
8 Date: Mask: Name: SS# Code: Task:			<u>closed</u>					
 Date: Mask: Name: SS# Code: Task:								

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

Field Blanks 178-630-7 0/100
Laboratory Blank 8 0/100
Reference Slide #: 3-1-12-2
ACC ID: 177-106-4
TAG ID: 170-222-2

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave, New Haven, CT 1-Personal
Foreman _____ 2-Work Area
Superintendent _____ 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

178-630

Column 8-1 RAD

Mill. Y. M.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # GHEK

Sampled by _____ Date Sampled 3-2-12 Customer Name A.I.G

Analyst Ill Date Received 3-6-12 ^{RA} Date Tested 3/8/12

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-630-9 Date: 3-2-12 Mask: Pppr Name: Andy Bognski SS# _____ Code: <u>5</u> Task: RAD	7:30 8:00	2.3	2.7		$\frac{4}{100}$			
10 Date: 3-2-12 Mask: Pppr Name: Andy Bognski SS# _____ Code: <u>1</u> Task: RAD	8:00 3:00	2.3	1.6		$\frac{0}{100}$			
11 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____		<u>open</u>						
12 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____		<u>closed</u>						
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (178-630-11) 1/100 Reference Slide # P-1012
Laboratory Blank 12 0/100 ACE ID: 178-100-11
TRACES: 170.2322

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave, New Haven 1-Personal
Foreman [Signature] 2-Work Area
Superintendent _____ 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.

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 # G11E10
3/20/2012
CS# 178-704

RE: Personal sample(s) from Cabrera Services, 71 Shelton Avenue, New Haven CT, , received by Chem Scope, Inc. on 3/16/2012:

Enclosed please find the attached Certificate of Analysis section and air sample data sheet(s)/chain of custody pages for the subject samples. Additional documentation required for schools are referenced in the school report contents page.


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 ChemScope'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 or Izabela Kremens or
Laboratory Director Quality Manager
SC IK


Ronald D. Arena
President
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

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

Certificate of Analysis

3/20/2012
 Page 1 of 2

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:

CS Sample #	Client ID	Type	Co'd	Date	Rec.	By	Rec.	Client	Location	Description	EMMIZ	FGG	LOD	Analysis	Date	AA#	E-H	TWA
			By	Co'd	By	Rec.	By											
178-704-1		Excursion	Cust	3/5/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	2.5	<	0.032	IK	3/20/12	7624	<	0.010
178-704-2		Personal	Cust	3/5/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	1.3	<	0.010	IK	3/20/12	7624		
178-704-3		Open	Cust	3/5/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-4		Closed	Cust	3/5/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-5		Excursion	Cust	3/6/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	2.5	<	0.038	IK	3/20/12	7624	<	0.010
178-704-6		Personal	Cust	3/6/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	4.5	<	0.010	IK	3/20/12	7624		
178-704-7		Open	Cust	3/6/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-8		Closed	Cust	3/6/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-9		Excursion	Cust	3/7/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	0.0	<	0.041	IK	3/20/12	7624	<	0.010
178-704-10		Personal	Cust	3/7/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	7.6	<	0.010	IK	3/20/12	7624		
178-704-11		Open	Cust	3/7/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-12		Closed	Cust	3/7/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-13		Excursion	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	2.5	<	0.041	IK	3/20/12	7624	<	0.010
178-704-14		Personal	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-RAD	1.3	<	0.010	IK	3/20/12	7624		
178-704-15		Open	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-16		Closed	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-17		Excursion	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	J. Castellon PAPR-RAD	1.3	<	0.039	IK	3/20/12	7624	<	0.010
178-704-18		Personal	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	J. Castellon PAPR-RAD	2.5	<	0.010	IK	3/20/12	7624		
178-704-19		Open	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-20		Closed	Cust	3/8/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-21		Excursion	Cust	3/12/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-Scan RAD	0.0	<	0.039	IK	3/20/12	7624	<	0.010
178-704-22		Personal	Cust	3/12/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	A. Baginski PAPR-Scan RAD	0.0	<	0.010	IK	3/20/12	7624		
178-704-23		Open	Cust	3/12/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-24		Closed	Cust	3/12/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-25		Excursion	Cust	3/13/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	J. Castellon PAPR-RAD	0.0	<	0.037	IK	3/20/12	7624	<	0.010
178-704-26		Personal	Cust	3/13/12	GE	3/18/12	GE	AIG, Inc.	Column B-1	J. Castellon PAPR-RAD	0.0	<	0.010	IK	3/20/12	7624		
178-704-27		Open	Cust	3/13/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		
178-704-28		Closed	Cust	3/13/12	GE	3/18/12	GE	AIG, Inc.			0.0			IK	3/20/12	7624		

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

Certificate of Analysis

3/20/2012
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:

CS Sample #	Client ID	Type	Co#d	Date	Rec. By	Rec. Date	Client	Location	Description	FAM#Z	FICC	LOD	Analyst	Analyzed	Date
-------------	-----------	------	------	------	---------	-----------	--------	----------	-------------	-------	------	-----	---------	----------	------

ALPHA LAP, LLC Accredited Laboratory # 100134
ALPHA Registry Programs, LLC Board Approved Analysts are used for field analysis.

Connecticut Approved Environmental Lab PH 0581

Condition of samples at time of receipt was acceptable unless otherwise noted on the Certificate of Analysis.

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

The results are mathematically corrected for field 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 (7 pages)/chain of custody (1 page, 2-sided)
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)

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

FICC=Fibers / cubic centimeter

Fmm2=Fiber / millimeter squared

TWA=Time Weighted Average

PC=Possible Contamination

UC=Uncountable

Reviewed by: _____

Date: _____



PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/27/11)
(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	0.38
25.6-64.3	0.27
64.4-127	0.18
>127	0.10

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".

PO# _____ 178.704

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

M.I.L.Y. H. _____
 Faxed _____
 Called _____
 Logged

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 3-5-12 Customer Name A.I.G

Analyst DL Date Received 3/16/12 11:55 AM GE Date Tested 3/20/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
<u>178.704</u> Date: <u>3-5-12</u> Mask: <u>ppm</u> Name: <u>Andy Boguski</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:25</u>	<u>7:55</u>	<u>28</u>	<u>28</u>		<u>2</u> <u>100</u>			
<u>178.704</u> Date: <u>3-5-12</u> Mask: <u>ppm</u> Name: <u>Andy Boguski</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>7:55</u>	<u>8:5</u>	<u>28</u>	<u>21</u>		<u>1</u> <u>100</u>			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>						
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>						
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks 1 178.704-3 0100
 Laboratory Blank 4 0100

Reference Slide #: A-1015
ACEIS 97-100-4
TR-15 90-222-2

Project Cabrera Services
 Location 71 Shelton Ave, New Haven CT
 Foreman DL
 Superintendent _____

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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

Mill. y. H.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 3-6-12 Customer Name A.I.G

Analyst LLM Date Received 3/16/12 ^{11:50am} _{GE} Date Tested 3/20/12

Sample #/ Description	Time Start End	Flow l/m		Liters	F/ Flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
178-704 5 Date: 3-6-12 Mask: Paper Name: Andy Boginski SS# _____ Code: 5 Task: RAD	7:30	8:00	25	25		2	100	
178-704 6 Date: 3-6-12 Mask: Paper Name: Andy Boginski SS# _____ Code: 1 Task: RAD	8:00	3:00	25	17		3.5	100	
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>					
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>					
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks 1 Laboratory Blank 1 Reference slide # A/ale5
178-704-7 1000
8 1000
 ALTO 177-106-5
 TRUESD 190-232-2

Project Cabrera Services
 Location 71 Shelton Ave
 Foreman LLM
 Superintendent _____

- 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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1

WILL Y. H.
Faxed _____
Called _____
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 3-7-12 Customer Name A.I.G

Analyst JLR Date Received 3/12/12 Date Tested 3/20/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-704 9 Date: 3-7-12 Mask: Paper Name: Andy Boginski SS#: _____ Code: 5 Task: RAD	7:50	8:00	2.2	2.2		0/100			
178-704 10 Date: 3-7-12 Mask: Paper Name: Andy Boginski SS#: _____ Code: _____ Task: RAD	8:00	3:00	2.2	1.3		6/100			
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (1) 178-704-11 0/100
Laboratory Blank 12 0/100
Reference Slide #: A-1005
ACCEPTED: 178-704-11
TRIMED: 170-RAD-2

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave. New Haven CT 1-Personal
Foreman [Signature] 2-Work Area
Superintendent _____ 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.

178-704

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

Mill. y. n.
Faxed
Called
Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 3-7-12 Customer Name A.I.G

Analyst JLR Date Received 3/16/12 Date Tested 3/20/12

Sample #/ Description	Time		Flow l/m		Liters	E/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
178-704 13 Date: 3-7-12 Mask: PPR Name: Andy Boginski SS# Code: 5 Task: RAD	7:30	8:00	22	22					
178-704 14 Date: 3-7-12 Mask: PPR Name: Andy Boginski SS# Code: 1 Task: RAD	8:00	2:55	22	13					
Date: Mask: Name: SS# Code: Task:	<u>gpc</u>								
Date: Mask: Name: SS# Code: Task:	<u>closed</u>								
Date: Mask: Name: SS# Code: Task:									

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

Field Blanks (1) 178-704-15 0100
Laboratory Blank 16 0100 Reference Slide #: A1005
ACE 100-177-100-4
TRB-FD-170-232-2

Project Cabrera Services Sample Codes:
Location 71 Shelton Ave. New Haven, CT 1-Personal
Foreman [Signature] 2-Work Area
Superintendent _____ 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.

PO#

178704

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

Mill. V. M.
Faxed
Called
Logged

Sample Source Cabrera Services Job # 611510

Sampled by _____ Date Sampled 3-9-12 Customer Name A.I.G

Analyst [Signature] Date Received 3/10/12 11:50am GE Date Tested 3/20/12

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
178704 17 Date: 3-9-12 Mask: Pp Name: Jan Castellon SS#: _____ Code: 5 Task: RAD	7:25 8:55	23 23		1/100			
178704 18 Date: 3-9-12 Mask: Pp Name: Jan Castellon SS#: _____ Code: 1 Task: RAD	8:55 1:45	23 1.8		2/100			
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>				
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

Report Reviewed by [Signature] Date _____ Blank(s) Received? Y N

Field Blanks 1 178-704-19 0/100
Laboratory Blank 20 0/100
Reference Slide #: A-106-4
TRIA-75: 170 2322

Project Cabrera Services
Location 71 Shelton Ave, New Haven, CT
Foreman [Signature]
Superintendent _____
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.

PO#

178-704

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. y. h.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 3-17-12 Customer Name A.I.G

Analyst JM Date Received 3/17/12 Date Tested 3/20/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
<u>178-704-21</u> Date: <u>3/12/12</u> Mask: <u>PAPR</u> Name: <u>Andy Beginski</u> SS# _____ Code: <u>5</u> Task: <u>Scan RAD</u>	7:31	8:01	2.3	2.3		0/100			
<u>178-704-22</u> Date: _____ Mask: _____ Name: <u>Andy Beginski</u> SS# _____ Code: <u>1</u> Task: <u>Scan RAD</u>	8:01	2:50	2.3	1.3		0/100			
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Report Reviewed by <u>NEA</u> Date _____					Blank(s) Received? <u>Y</u> <input checked="" type="checkbox"/> <u>N</u>				
Field Blanks	<u>178-704-23</u>				<u>0/100</u>	Reference Slide # <u>ARC005</u> <u>ACE IS: 177-0004</u> <u>TRV IS: 170-280-2</u>			
Laboratory Blank	<u>24</u>				<u>0/100</u>				
Project	<u>Cabrera Services</u>								
Location	<u>71 Shelton Ave New Haven CT</u>								
Foreman	<u>[Signature]</u>								
Superintendent	_____								
					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.

PO#

178-704

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 8-1 RAD

MILEY W
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # CL110

Sampled by _____ Date Sampled 3-13-12 Customer Name A.I.G

Analyst JLU Date Received 3/16/12 Date Tested 3/20/12

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
<u>178-704</u> <u>25</u> Date: <u>3-12-12</u> Mask: <u>ppr</u> Name: <u>Juan Castellon</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:30	8:00	24	24		0	100		
<u>178-704</u> <u>26</u> Date: <u>3-12-12</u> Mask: <u>ppr</u> Name: <u>Juan Castellon</u> SS# _____ Code: _____ Task: <u>RAD</u>	8:15	2:05	24	18		0	100		
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Report Reviewed by <u>N/A</u> Date _____					Blank(s) Received? Y <input checked="" type="checkbox"/> N <input type="checkbox"/>				
Field Blanks	<u>178-704-27</u>				<u>0/100</u>	Reference slide #: <u>AmLab 5</u> <u>ALAB 177-110-1</u> <u>TRIALS: 170-230-2</u>			
Laboratory Blank	<u>28</u>				<u>0/100</u>				
Project	<u>Cabrera Services</u>				Sample Codes:				
Location	<u>71 Shelton Ave, New Haven, CT</u>				1-Personal				
Foreman	<u>[Signature]</u>				2-Work Area				
Superintendent	<u>[Signature]</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.

Reliance

Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10
PROJECT NAME: CABRERA SERVICES

Personal Exposure Monitoring Results

METHOD-NIOSH 7400
AIHA #181421
CT DPH # PH-0319

DATE: 3-21-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.071
2	Personal	< 0.073
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Milled
 Faxed
 Called
 Logged

Sample Source Chloro 200 200

Job # G11E10

Sampled by _____

Date Sampled 3/11/03 Customer Name A.I.G

Analyst _____

Date Received _____

Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	E/ flds	f/ mm ²	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>3-11-03</u> Mask: <u>P-9</u> Name: <u>_____</u> SS#: <u>_____</u> Code: <u>_____</u> Task: <u>_____</u>	<u>23</u>	<u>23</u>	<u>23</u>	<u>23</u>	<u>69</u>	<u>2.5</u> <u>100</u>	<u>3.18</u>	<u>0.071</u>	<u>0.0390</u>
Date: <u>3-11-03</u> Mask: <u>P-9</u> Name: <u>_____</u> SS#: <u>_____</u> Code: <u>_____</u> Task: <u>_____</u>	<u>30</u>	<u>30</u>	<u>27</u>	<u>22</u>	<u>67.5</u>	<u>7</u> <u>100</u>	<u>8.92</u>	<u>0.073</u>	<u>0.0398</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>P-20</u>			<u>6</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>clean</u>			<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project _____
 Location _____
 Foreman _____
 Superintendent _____

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.

Reliance

Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 3-22-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.0696
2	Personal	0.0094
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. H.
Fixed
Called
Logged

Sample Source General Services Job # 60510

Sampled by _____ Date Sampled 3/20/02 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ fids	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>3/20/02</u> Mask: <u>1</u> Name: _____ SS# _____ Code: <u>5</u> Task: _____	<u>7:30</u>	<u>8:00</u>	<u>20</u>	<u>23</u>	<u>70.5</u>	<u>1/100</u>	<u>1.27</u>	<u>0.0696</u>	<u>0.0381</u>
Date: <u>3/20/02</u> Mask: <u>1</u> Name: _____ SS# _____ Code: <u>1</u> Task: _____	<u>8:00</u>	<u>8:30</u>	<u>20</u>	<u>17</u>	<u>836</u>	<u>1/100</u>	<u>20.38</u>	<u>0.0094</u>	<u>0.0032</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0/100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0/100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks _____ Reference Slide #: _____
Laboratory Blank _____

Project General Services Sample Codes:
Location 7100 1st Ave New Haven Ct 1-Personal
Foreman A. B. 2-Work Area
3-Outside Area
4-Final Clearance
Superintendent _____ 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.

Reliance

Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 3-23-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.0743
2	Personal	0.0075
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 3-26-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.064
2	Personal	0.0074
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached sheet for name of employee, personal protective equipment & activity type pertaining to this project.

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILEY
 Faxed
 Called
 Logged

Lateral

Sample Source Cabrera Services Job # CL1510

Sampled by Date Sampled 3/26/12 Customer Name A.I.G

Analyst Date Received Date Tested

Sample #/ Description	Time		Flow l/m		Liters	f/ fids	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>3/26/12</u> Mask: <u>PP2</u> Name: <u>Andy Ingels</u> SS# <u> </u> Code: <u>5</u> Task: <u>cut pipes</u>	<u>7:30</u>	<u>8:02</u>	<u>24</u>	<u>24</u>	<u>76.8</u>	<u>3/100</u>	<u>3.82</u>	<u>0.064</u>	<u>0.035</u>
Date: <u>3/26/12</u> Mask: <u>PP2</u> Name: <u>Andy Ingels</u> SS# <u> </u> Code: <u>1</u> Task: <u>cut pipes</u>	<u>8:02</u>	<u>2:47</u>	<u>24</u>	<u>18</u>	<u>724.5</u>	<u>11/100</u>	<u>14.01</u>	<u>0.0074</u>	<u>0.0037</u>
Date: <u> </u> Mask: <u> </u> Name: <u> </u> SS# <u> </u> Code: <u> </u> Task: <u> </u>			<u>open</u>			<u>0/100</u>			<u>F-B</u>
Date: <u> </u> Mask: <u> </u> Name: <u> </u> SS# <u> </u> Code: <u> </u> Task: <u> </u>			<u>closed</u>			<u>0/100</u>			<u>F-B</u>
Date: <u> </u> Mask: <u> </u> Name: <u> </u> SS# <u> </u> Code: <u> </u> Task: <u> </u>									

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

Field Blanks () Reference Slide #:
 Laboratory Blank ()

Project Cabrera Services
 Location 71 Shelton Ave New Haven, Ct
 Foreman
 Superintendent

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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 3-27-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.067
2	Personal	0.010
2	Field Blank	N/A
3	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Lateral

Sample Source Cabrera Services Job # GHE10

Sampled by _____ Date Sampled 3-27-12 Customer Name A.I.G

Analyst Samantha Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 3-27-12 Mask: paper Name: Don Alvario SS#: _____ Code: <u>5</u> Task: <u>bag out</u>	<u>7:55</u>	<u>8:00</u>	<u>2.3</u>	<u>2.3</u>	<u>73.6</u>	<u>3</u> <u>100</u>		<u>0.067</u>	<u>0.036</u>
Date: 3-27-12 Mask: paper Name: Don Alvario SS#: _____ Code: <u>1</u> Task: <u>bag out</u>	<u>8:00</u>	<u>3:00</u>	<u>2.3</u>	<u>1.7</u>	<u>840</u>	<u>18</u> <u>100</u>		<u>0.010</u>	<u>0.0032</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>FB</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelter Ave New Haven CT 1-Personal
 Foreman Mr. Al 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 3-28-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.057
2	Personal	0.006
2	Field Blank	N/A
3	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Literal

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 3-28-12 Customer Name A.I.G

Analyst Sammie Tumb Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>3-28-12</u> Mask: <u>P100</u> Name: <u>Andy Bogzaski</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:25</u>	<u>8:00</u>	<u>2.5</u>	<u>2.4</u>	<u>85.75</u>	<u>3</u> <u>100</u>		<u><0.057</u>	<u>0.031</u>
Date: <u>3-28-12</u> Mask: <u>P100</u> Name: <u>Andy Bogzaski</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:00</u>	<u>2:55</u>	<u>2.4</u>	<u>1.6</u>	<u>830</u>	<u>11</u> <u>100</u>		<u>0.006</u>	<u>0.0032</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 3-29-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.074
2	Personal	0.011
2	Field Blank	N/A
3	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral

Mill. Y M
Faxed
Called
Logged

Sample Source Cabrera Services Job # G11510

Sampled by _____ Date Sampled 3-29-12 Customer Name A.I.G

Analyst Gunn, Gend Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>3-29-12</u> Mask: <u>Popr</u> Name: <u>Andy Bogynski</u> SS#: _____ Code: <u>5</u> Task: <u>Report</u>	<u>7:30</u>	<u>8:00</u>	<u>22</u>	<u>22</u>	<u>66</u>	<u>2</u> <u>100</u>		<u><0.074</u>	<u>0.041</u>
Date: <u>3-29-12</u> Mask: <u>Popr</u> Name: <u>Andy Bogynski</u> SS#: _____ Code: <u>1</u> Task: <u>Report</u>	<u>8:00</u>	<u>7:58</u>	<u>22</u>	<u>1.4</u>	<u>752.4</u>	<u>17</u> <u>100</u>		<u>0.011</u>	<u>0.0036</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>gms</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
Laboratory Blank (_____) Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



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PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-2-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.074
2	Personal	< 0.062
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral

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

Sample Source Cabrera Services Job # G11510

Sampled by _____ Date Sampled 4-2-12 Customer Name A.I.G

Analyst Samm. Curb Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>4-2-12</u> Mask: <u>Pap</u> Name: <u>Andy Bognack</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:30</u>	<u>8:00</u>	<u>22</u>	<u>22</u>	<u>66</u>	<u>3</u> <u>100</u>		<u><0.074</u>	<u>0.041</u>
Date: <u>4-2-12</u> Mask: <u>Pap</u> Name: <u>Andy Bognack</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:00</u>	<u>2:43</u>	<u>22</u>	<u>17</u>	<u>785.85</u>	<u>8</u> <u>100</u>		<u><0.062</u>	<u>0.0034</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. Lowell Mass. Ct 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



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Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-3-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.055
2	Personal	0.008
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral

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

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 4-3-12 Customer Name A.I.G

Analyst Sanna Cud Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 4-3-12 Mask: PPR Name: Don Alvarez SS#: _____ Code: <u>5</u> Task: Pipe	7:26	8:00	26	26	88.4	35 120		<0.055	0.030
Date: 4-3-12 Mask: PPR Name: Don Alvarez SS#: _____ Code: <u>1</u> Task: Pipe	8:00	2:50	26	18	902	15 120		0.008	0.0030
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						0 120			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						0 120			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave.
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-4-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.068
2	Personal	0.010
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral

HILL, Y. W.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-4-12 Customer Name A.I.G

Analyst Somnath Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>7-4-12</u> Mask: <u>Pro-</u> Name: <u>Jon Castellon</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:25</u>	<u>7:55</u>	<u>24</u>	<u>24</u>	<u>72</u>	<u>3</u> <u>100</u>		<u>0.068</u>	<u>0.037</u>
Date: <u>7-4-12</u> Mask: <u>Pro-</u> Name: <u>Jon Castellon</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>7:55</u>	<u>2:50</u>	<u>24</u>	<u>1.7</u>	<u>850/75</u>	<u>18</u> <u>100</u>		<u>0.010</u>	<u>0.003</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____					<u>9pm</u>	<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____					<u>closed</u>	<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-5-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.078
2	Personal	0.005
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral

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

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 4-5-12 Customer Name A.I.G

Analyst Samp. And Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>4-5-12</u> Mask: <u>Popr</u> Name: <u>Andy Bogzanski</u> SS# _____ Code: <u>5</u> Task: <u>Final Clean</u>	<u>7:31</u>	<u>8:01</u>	<u>21</u>	<u>2.1</u>	<u>63</u>	<u>3</u> <u>100</u>		<u><0.078</u>	<u>0.042</u>
Date: <u>4-5-12</u> Mask: <u>Popr</u> Name: <u>Andy Bogzanski</u> SS# _____ Code: <u>1</u> Task: <u>Final Clean</u>	<u>8:01</u>	<u>3:00</u>	<u>21</u>	<u>1.7</u>	<u>419</u>	<u>18</u> <u>100</u>		<u>0.005</u>	<u>0.006</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>						<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>						<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks { _____ } Reference Slide #: _____
 Laboratory Blank { _____ }

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave New Haven 1-Personal
 Foreman M. Ho 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
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Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 4-9-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.078
2	Personal	0.007
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

North Trach

Mill. Y. N.
 Faxed
 called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 4-9-12 Customer Name A.I.G

Analyst Soumitra Pawar Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: 4-9-12 Mask: Ppr Name: Don Alvarez SS# _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:25</u> <u>7:55</u>	<u>2.1</u> <u>2.1</u>	<u>63</u>	<u>2</u> <u>100</u>		<u>0.078</u>	<u>0.042</u>
Date: 4-9-12 Mask: Ppr Name: Don Alvarez SS# _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>7:55</u> <u>2:50</u>	<u>7.7</u> <u>1.7</u>	<u>722.5</u>	<u>13</u> <u>100</u>		<u>0.007</u>	<u>0.003</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____	<u>open</u>			<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____	<u>closed</u>			<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave., New Haven 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 4-10-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.078
2	Personal	0.0088
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

North Trach

Mill.Y. # _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 4-10-12 Customer Name A.I.G

Analyst Southern Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 4-10-12 Mask: Paper Name: Jon Castellon SS# _____ Code: <u>5</u> Task: <u>Pipe</u>	7:20	7:50	2.1	2.1	63	$\frac{1}{100}$		<u>0.078</u>	<u>0.043</u>
Date: 4-10-12 Mask: Paper Name: Jon Castellon SS# _____ Code: <u>1</u> Task: <u>Pipe</u>	7:50	3:00	2.1	1.6	721.5	$\frac{13}{100}$		<u>0.0088</u>	<u>0.0037</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>open</u>		$\frac{0}{100}$			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>closed</u>		$\frac{0}{100}$			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks _____ Reference Slide #: _____
 Laboratory Blank _____

Project Cabrera Services
 Location 71 Shelton Ave. New Haven
 Foreman [Signature]
 Superintendent _____

- 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-11-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.082
2	Personal	0.012
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

HILL, Y. H.
Faxed _____
Called _____
Logged _____

North Trench

Sample Source Cabrera Services Job # 611510

Sampled by _____ Date Sampled 4-11-12 Customer Name A.I.G

Analyst Southern Cross Date Received _____ Date Tested _____

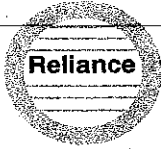
Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: <u>4-11-12</u> Mask: <u>Paper</u> Name: <u>Fred. Paredes</u> SS# _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:25</u> <u>7:55</u>	<u>2.0</u> <u>2.0</u>	<u>60</u>	<u>3</u> <u>100</u>		<u><0.092</u> <u>0.045</u>	
Date: <u>4-11-12</u> Mask: <u>Paper</u> Name: <u>Fred. Paredes</u> SS# _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>7:55</u> <u>2:58</u>	<u>2.0</u> <u>1.4</u>	<u>719.1</u>	<u>17</u> <u>100</u>		<u>0.012</u> <u>0.0037</u>	
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>	<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>	<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks (_____) Reference Slide #: _____
Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 4-12-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.078
2	Personal	0.0079
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

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

North Trach

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 4-12-12 Customer Name A.I.G

Analyst Southern Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>4-12-12</u> Mask: <u>Papr</u> Name: <u>Don Alvarez</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:30</u>	<u>8:00</u>	<u>21</u>	<u>21</u>	<u>63</u>	<u>2.5</u> <u>100</u>		<u>0.078</u>	<u>0.043</u>
Date: <u>4-12-12</u> Mask: <u>Papr</u> Name: <u>Don Alvarez</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:00</u>	<u>2:55</u>	<u>21</u>	<u>15</u>	<u>747</u>	<u>12</u> <u>100</u>		<u>0.0079</u>	<u>0.0026</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks { _____ Reference Slide #: _____
 Laboratory Blank { _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven 1-Personal
 Foreman _____ 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 4-13-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.073
2	Personal	0.0096
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

**Vidya N. Trivedi
CT Licensed Asbestos Project Monitor**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

North Trench

Mill. Y. H.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 4-13-12 Customer Name A.I.G

Analyst Sammy Andrews Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>4-13-12</u> Mask: <u>Paper</u> Name: <u>Andy Bogjasko</u> SS#: _____ Code: <u>5</u> Task: <u>Foal Clean</u>	<u>7:30</u>	<u>8:00</u>	<u>23</u>	<u>22</u>	<u>67.5</u>	<u>7</u> <u>100</u>		<u>0.073</u>	<u>0.040</u>
Date: <u>4-13-12</u> Mask: <u>Paper</u> Name: <u>Andy Bogjasko</u> SS#: _____ Code: _____ Task: <u>Foal Clean</u>	<u>8:00</u>	<u>2:50</u>	<u>22</u>	<u>13</u>	<u>820</u>	<u>16</u> <u>100</u>		<u>0.0096</u>	<u>0.0033</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>9m</u>			<u>0</u> <u>100</u>			<u>FB</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>FB</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project 71 Shelton Ave. New Haven
 Location Cabrera Services
 Foreman [Signature]
 Superintendent _____

- 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-16-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	0.078
2	Personal	0.010
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral Rad

MILLIY M
 Faxed _____
 Called _____
 Logged _____

Sample Source Camera Services Job # G1110

Sampled by _____ Date Sampled 4-16-12 Customer Name A.I.G

Analyst Southern Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>4-16-12</u> Mask: <u>Rpr</u> Name: <u>Andy Pignato</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:25	7:55	21	21	63	$\frac{10}{100}$		0.078	0.043
Date: <u>4-16-12</u> Mask: <u>Rpr</u> Name: <u>Noly Pignato</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	7:55	2:58	21	16	782.55	$\frac{16}{100}$		0.010	0.0034
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F-13
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F-13
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks { _____ } Reference Slide #: _____
 Laboratory Blank { _____ }

Project Camera Services Sample Codes:
 Location 71 Shelter Ave New Haven Ct 1-Personal
 Foreman M. Jr 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-17-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.078
2	Personal	0.0048
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Litheral RAD

MILLY_M_ _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # GH110

Sampled by _____ Date Sampled 4-17-12 Customer Name A.I.G

Analyst Samantha Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
Date: 4-17-12 Mask: Paper Name: Andy Boginski SS# _____ Code: 5 Task: RAD	7:35 7:55	2.1 2.1	63	0.5 100		0.078	0.043
Date: 4-17-12 Mask: Paper Name: Andy Boginski SS# _____ Code: 1 Task: RAD	7:55 7:58	2.1 1.5	1529.8	15 100		0.0048	0.0018
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>	0 100			FB
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>	0 100			FB
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave., New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

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Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 4-18-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.071
2	Personal	0.0070
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral RAD

Mill.Y. # _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611510

Sampled by _____ Date Sampled 4-18-12 Customer Name A.I.G

Analyst Southern Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
Date: <u>4-18-12</u> Mask: <u>paper</u> Name: <u>Jon Castellon</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:30</u>	<u>8:00</u>	<u>2.3</u>	<u>2.3</u>	<u>69</u>	<u>11.5</u> <u>100</u>	<u>0.071</u>	<u>0.039</u>
Date: <u>4-18-12</u> Mask: <u>paper</u> Name: <u>Jon Castellon</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:00</u>	<u>2:58</u>	<u>2.3</u>	<u>1.7</u>	<u>836</u>	<u>12</u> <u>100</u>	<u>0.0070</u>	<u>0.0032</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>			<u>0</u> <u>100</u>		<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>		<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelter Ave. New Haven CT
 Foreman [Signature]
 Superintendent _____
 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.



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**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 04-19-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.074
2	Personal	0.011
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral RAD

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 4-19-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>4-9-12</u> Mask: <u>Paper</u> Name: <u>Andy Bzowski</u> SS# _____ Task: _____ Code: <u>5</u>	7:45	8:15	22	22	66	<u>5</u> <u>1/2</u>		<u><0.074</u>	<u>0.040</u>
Date: <u>4-9-12</u> Mask: <u>Paper</u> Name: <u>Andy Bzowski</u> SS# _____ Task: _____ Code: <u>1</u>	8:15	2:55	22	1.6	817	<u>19</u> <u>1/2</u>		<u>0.011</u>	<u>0.003</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Task: _____ Code: _____						<u>0</u> <u>1/2</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Task: _____ Code: _____						<u>0</u> <u>1/2</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Task: _____ Code: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 04-20-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.078
2	Personal	0.0072
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral RAD

MILL.Y.#
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # GHE10

Sampled by _____ Date Sampled 4-20-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>4-20-12</u> Mask: <u>Papir</u> Name: <u>Andy Boginski</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:30</u>	<u>8:00</u>	<u>2.1</u>	<u>2.1</u>	<u>63</u>	<u>3</u> <u>100</u>		<u>0.078</u>	<u>0.043</u>
Date: <u>4-20-12</u> Mask: <u>Papir</u> Name: <u>Andy Boginski</u> SS#: _____ Code: <u>1</u> Task: _____	<u>8:00</u>	<u>1:50</u>	<u>2.1</u>	<u>1.7</u>	<u>680.2</u>	<u>10</u> <u>100</u>		<u>0.0072</u>	<u>0.0040</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____					<u>open</u>	<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____					<u>closed</u>	<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman Mr. Bl...
 Superintendent _____

- 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 04-24-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.062
2	Personal	0.0071
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

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

Sample Source Cabrera Services 71 Shelton Ave New Haven, CT Job # G11210

Sampled by _____ Date sampled 4/24 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 4-23-12 Mask: PAPP Name: Andy SS# Boginski Code: 1 Task: Pump water	7:30 AM 8:03	2.4 2.4	79.2	155 152		0.062	0.034
2 Date: 4-23-12 Mask: PAPP Name: Andy SS# Boginski Code: 5 Task: Pumping water	8:03 3pm	2.4 1.6	834	12 140		0.0071	0.0032
3 Date: 4-24-12 Mask: PAPP Name: A. Boginski SS# Code: 1 Task: RAD Test	7:21 AM 7pm	2.6 2.5	1170.4	95 140		0.0042	0.0022
4 Date: 4-24-12 Mask: PAPP Name: A. Boginski SS# Code: 5 Task: Collect Soil	7:21 AM 8 AM	1.6 1.5	60.45	2 140		0.081	0.044
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks { #5 open } Reference Slide #: _____
 Laboratory Blank { #6 CLOSED }

Project 71 Shelton Ave
 Location North Trench (Lateral)
 Foreman C Powers
 Superintendent R. J. Van Shea

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

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PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 04-25-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	0.011
2	Excursion	< 0.093
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. V
 Faxed
 Called
 Logged

Sample Source 71 Shelton Ave. New Haven, CT Job # GWE10

Sampled by C. Powers Date Sampled 4/25 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 4-25-12 Mask: PAPR Name: J. Castellon SS# _____ Code: 1 Task: RAD SCAN	7:15 3pm Am	2.1 2.0	707.2	16 100		0.011	0.004
2 Date: 4-25-12 Mask: PAPR Name: J. Castellon SS# _____ Code: 5 Task: RAD SCAN	7:15 7:45 pm pm	1.9 1.6	52.5	4 100		0.093	0.051
3 Date: 4-25-12 Mask: _____ Name: Open SS# _____ Code: _____ Task: _____	Open			0 100			F-B
4 Date: 4-25-12 Mask: _____ Name: CLOSED SS# _____ Code: _____ Task: _____	Closed			0 100			F-D
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks Reference Slide #: _____
 Laboratory Blank _____

Project 71 Shelton Ave Sample Codes:
 Location Lateral Trench 1-Personal
 Foreman C Powers 2-Work Area
 Superintendent JAN 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.



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PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 04-26-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	0.0078
2	Excursion	< 0.06
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y_M
 Faxed _____
 Called _____
 Logged _____

Sample Source 71 Shelton Ave, New Haven, CT Job # C11R10

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

Analyst _____ Date Received 4/26 Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 4-26-12 Mask: PAPP Name: J. Castellon SS#: _____ Task: SCANNING	7:10 Am 3pm	2.1 1.9	940	15 100		0.0078	0.0029
2 Date: 4-26-12 Mask: PAPP Name: J. Castellon SS#: _____ Task: SCANNING	7:10 Am 7:45 Am	2.6 2.4	75	1.5 100		0.006	0.0065
3 Date: 4-26-12 Mask: Name: Open SS#: _____ Task:				0 100			FD
4 Date: 4-26-12 Mask: Name: CLOSED SS#: _____ Task:				0 100			FD
 Date: Mask: Name: SS#: _____ Task:							

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project 71 Shelton Ave
 Location North Trench
 Foreman Crowe
 Superintendent IAN Shea
 Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

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PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 04-27-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	0.0092
2	Excursion	< 0.061
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILLY_M
 Faxed _____
 Called _____
 Logged _____

Sample Source 71 Shelton AVE North Haven, CT Job # G11E10

Sampled by _____ Date Sampled 4/27 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 4-27-12 Mask: PAPP Name: J Castellon SS#: _____ Code: 1 Task: RAD Testing	7:20 AM - 3:00 PM	1.6 - 1.4	690	13 / 100		0.0092	0.0039
2 Date: 4-27-12 Mask: PAPP Name: J Castellon SS#: _____ Code: 5 Task: RAD Testing	7:20 AM - 8:00 AM	2.0 - 2.0	80	1 / 100		0.061	0.034
3 Date: 4-27-12 Mask: _____ Name: open SS#: _____ Code: _____ Task: _____	<u>open</u>			0 / 100			FB
4 Date: 4-27-12 Mask: _____ Name: CLOSED SS#: _____ Code: _____ Task: _____	<u>CLOSED</u>			0 / 100			FB
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks _____ Laboratory Blank _____ Reference Slide #: _____

Project 71 Shelton AVE Sample Codes:
 Location North Trench 1-Personal
 Foreman C Powers 2-Work Area
 Superintendent JAN Shea 3-Outside Area
 4-Final Clearance
 5-Excursion

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PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 04-30-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	0.010
2	Excursion	< 0.078
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILL.Y_N
 Faxed _____
 Called _____
 Logged _____

Sample Source 71 Shelton Ave. New Haven, CT Job # C11E10

Sampled by _____ Date Sampled 4/30 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 4-30-12 Mask: PAPP Name: Ji Castellon SS# _____ Task: RAD Testing Code: L	7:15 3:15 pm pm	1.6 1.4	720	15 150		0.010	0.004
2 Date: 4-30-12 Mask: PAPP Name: Castellon SS# _____ Task: Testing Code: S	7:15 7:15 7:45 pm pm	2.1 2.1	63	2 150		<0.078	0.043
3 Date: 4-30-12 Mask: _____ Name: Open SS# _____ Task: _____ Code: _____	Open			0 150			F.B
4 Date: 4-30-12 Mask: _____ Name: Closed SS# _____ Task: _____ Code: _____				0 150			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Task: _____ Code: _____							

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project 71 Shelton Ave
 Location North Trench
 Foreman Steve 3
 Superintendent IAN Shea
 Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-01-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.071
2	Personal	0.0078
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

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Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILL.Y_N
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 5-1-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 5-1-12 Mask: paper Name: Andy Bajnski SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:30	8:00	2.3	2.3	69	<u>2</u> <u>1</u> <u>1</u> <u>0</u>		<0.071	0.039
Date: 5-1-12 Mask: paper Name: Andy Bajnski SS# _____ Code: <u>1</u> Task: <u>RAD</u>	8:00	<u>2:37</u>	2.3	1.8	813.8	<u>13</u> <u>1</u> <u>1</u> <u>0</u>		0.0078	0.0033
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>1</u> <u>1</u> <u>0</u>			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>1</u> <u>1</u> <u>0</u>			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave New Ham
 Foreman _____
 Superintendent _____
 Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

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Reliance Environmental, LLC

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Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 05-02-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.074
2	Personal	0.012
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

**Vidya N. Trivedi
CT Licensed Asbestos Project Monitor**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

North Trench

MILL.Y.W.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 61126

Sampled by _____ Date Sampled 5-2-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>5-2-12</u> Mask: <u>Rpr</u> Name: <u>Andy Begonia</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:20</u>	<u>7:50</u>	<u>22</u>	<u>22</u>	<u>66</u>	<u>4.5</u> <u>100</u>		<u><0.074</u>	<u>0.041</u>
Date: <u>5-2-12</u> Mask: <u>Rpr</u> Name: <u>Andy Begonia</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>7:50</u>	<u>2:58</u>	<u>22</u>	<u>1.7</u>	<u>834.6</u>	<u>18</u> <u>100</u>		<u>0.012</u>	<u>0.003</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Report Reviewed by _____ Date _____						Blank(s) Received? Y _____ N _____			
Field Blanks (_____)						Reference Slide #: _____			
Laboratory Blank (_____)									
Project <u>Cabrera Services</u>	Location <u>71 Shelton Ave. New Haven CT</u>					Sample Codes: 1-Personal 2-Work Area 3-Outside Area 4-Final Clearance 5-Excursion			
Foreman <u>MAA</u>	Superintendent _____								
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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-03-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.093
2	Personal	0.0099
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

North Tech RAD

MILL. Y. H. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 5-3-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 5-3-12 Mask: P ₁₀₅ Name: Juan Castellon SS#: _____ Code: <u>5</u> Task: RAD	7:35	8:05	1.8	1.7	525	8 100		0.093	0.051
Date: 5-3-12 Mask: P ₁₀₅ Name: Juan Castellon SS#: _____ Code: _____ Task: RAD	8:05	2:55	1.7	1.7	594.5	12 100		0.0099	0.0082
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						10 100			FB
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						0 100			FB
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks _____
 Laboratory Blank _____
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave. New Haven
 Foreman [Signature]
 Superintendent _____
 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.



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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-04-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.074
2	Personal	0.0089
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral/North Trench RAD

MILL.Y. N
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # GNEIG

Sampled by _____ Date Sampled 5-4-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 5-2-12 Mask: Paper Name: Andy Boguski SS# _____ Code: <u>5</u> Task: RAD	7:30	7:00	22	22	66	2 100		<0.074	0.041
Date: 5-2-12 Mask: Paper Name: Andy Boguski SS# _____ Code: <u>1</u> Task: RAD	8:00	1:48	22	1.6	661.2	12 100		0.0099	0.0041
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						0 100			F-B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						0 100			F-D
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks _____
 Laboratory Blank _____
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave. New Haven
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #131421

CT DPH # PH-0319

DATE: 05-14-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	0.075
2	Excursion	0.011
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi

CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

HTL:Y:W
Fixed
Called
Logged

Sample Source Cabrera Services Job # G11110
Sampled by _____ Date sampled 5-14-12 Customer Name A.I.G
Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 5-14-12 Mask: Paper Name: Andy Bogosk SS# Code: 5 Task: p.m.	7:25	7:56	2.4	2.4	72	11/100		0.075	0.037
Date: 5-14-12 Mask: Paper Name: Andy Bogosk SS# Code: 1 Task: p.m.	7:55	2:50	2.4	1.7	850.75	19/100		0.011	0.0032
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____			<u>open</u>			0/100			F.B
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____			<u>closed</u>			0/100			F.B
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									

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

Field Blanks _____
Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services
Location 71 Shelton Ave, New Haven Ct
Foreman Al M
Superintendent _____
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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: DA ALVARIO

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-15-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.074
2	Excursion	0.0097
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 164

HILL, Y. N.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # _____

Sampled by _____ Date Sampled 5-15-12 Customer Name A.I.G.

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: <u>5-15-12</u> Mask: <u>Paper</u> Name: <u>Don Alvarado</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:30</u> <u>8:00</u>	<u>2.2</u> <u>2.2</u>	<u>66</u>	<u>65</u> <u>100</u>		<u>0.074</u>	<u>0.041</u>
Date: <u>5-15-12</u> Mask: <u>Paper</u> Name: <u>Don Alvarado</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:00</u> <u>2:5</u>	<u>2.2</u> <u>1.6</u>	<u>861</u>	<u>17</u> <u>100</u>		<u>0.0097</u>	<u>0.0031</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____		<u>closed</u>		<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____		<u>closed</u>		<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

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

Field Blanks _____
 Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services
 Location 71 Sutter Ave
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-16-2012

<i>Sample #</i>	<i>Type</i>	<i>Fiber Concentration (f/cc)</i>
1	Personal	< 0.071
2	Excursion	0.011

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

2-2

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

M.I.L. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 5-16-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: <u>5-16-12</u> Mask: <u>PPR</u> Name: <u>Dr Alario</u> SS# _____ Code: <u>5</u> Task: <u>pipe</u>	<u>730</u>	<u>8:00</u>	<u>23</u>	<u>23</u>	<u>69</u>	<u>3</u> <u>100</u>	<u>0.071</u>	<u>0.039</u>
6 Date: <u>5-16-12</u> Mask: <u>PPR</u> Name: <u>Dr Alario</u> SS# _____ Code: <u>1</u> Task: <u>pipe</u>	<u>8:00</u>	<u>2:50</u>	<u>23</u>	<u>16</u>	<u>799.5</u>	<u>18</u> <u>100</u>	<u>0.011</u>	<u>0.0034</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks _____ Reference Slide #: _____
 Laboratory Blank _____

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-16-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.078
2	Excursion	0.0081
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-9

M.I.V. N
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 5-16-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: <u>5-16-12</u> Mask: <u>Popr</u> Name: <u>Juan Castellon</u> SS# _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:25</u>	<u>7:55</u>	<u>2.1</u>	<u>2.1</u>	<u>63</u>	<u>1</u> <u>100</u>	<u>0.078</u>	<u>0.043</u>
2 Date: <u>5-16-12</u> Mask: <u>Popr</u> Name: <u>Juan Castellon</u> SS# _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>7:55</u>	<u>2:50</u>	<u>2.1</u>	<u>1.7</u>	<u>7885</u>	<u>12</u> <u>100</u>	<u>0.0081</u>	<u>0.0034</u>
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>open</u>		<u>0</u> <u>100</u>		<u>F.B</u>
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>closed</u>		<u>0</u> <u>100</u>		<u>F.B</u>
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____) _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-17-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.071
2	Excursion	0.0094

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Coburn 16-14

Mill:
 Faxed:
 Called:
 Logged:

Sample Source Coburn Services Job # 611210

Sampled by Date Sampled 5-17-12 Customer Name A.I.G

Analyst Date Received Date Tested

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: 5-17-12 Mask: Apr Name: Evkilo-Lan SS# Code: 5 Task: Pipe	7:30	8:00	23	23	69	2/100	0.071	0.039
6 Date: 5-17-12 Mask: Apr Name: Evkilo-Lan SS# Code: 1 Task: Pipe	8:00	2:55	23	17	830	16/100	0.0094	0.0032
Date: <u> </u> Mask: <u> </u> Name: <u> </u> SS# Code: <u> </u> Task: <u> </u>								
Date: <u> </u> Mask: <u> </u> Name: <u> </u> SS# Code: <u> </u> Task: <u> </u>								
Date: <u> </u> Mask: <u> </u> Name: <u> </u> SS# Code: <u> </u> Task: <u> </u>								

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

Field Blanks Laboratory Blank Reference Slide #:

Project Coburn Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT 1-Personal
 Foreman 2-Work Area
 Superintendent 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-17-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.078
2	Excursion	0.0098
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

Milli-
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 5-17-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
		Start	End		Start	End		
1 Date: <u>5-17-12</u> Mask: <u>Popr</u> Name: <u>Large Load</u> SS# _____ Code: <u>5</u> Task: <u>P.Oe</u>	<u>7:30</u>	<u>8:00</u>	<u>2.1</u>	<u>2.1</u>	<u>63</u>	<u>1.5</u> <u>100</u>	<u>0.078</u>	<u>0.0427</u>
2 Date: <u>5-17-12</u> Mask: <u>Popr</u> Name: <u>Large Load</u> SS# _____ Code: <u>1</u> Task: <u>P.Oe</u>	<u>8:00</u>	<u>2:50</u>	<u>2.1</u>	<u>1.8</u>	<u>799.5</u>	<u>16</u> <u>100</u>	<u>0.0098</u>	<u>0.0034</u>
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>100</u>		<u>F.B</u>
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>100</u>		<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks { _____ }
 Laboratory Blank { _____ } Reference slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave New Haven, CT 1-Personal
 Foreman Mr. J 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 5/18/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.074
2	Personal	0.012
3	Field Blank	N/A
4	Field Blank	N/A
5	Excursion	<0.063
6	Personal	0.011

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

1-2

Column 16-4

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 5-18-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
1 Date: 5-18-12 Mask: Rpr Name: Jon Castella SS#: _____ Task: Pipe Code: 5	7:30	8:00	2.2	2.2	66	4/100	5.10	0.074	0.041
2 Date: 5-18-12 Mask: Rpr Name: Jon Castella SS#: _____ Task: Pipe Code: 1	8:00	7:40	2.2	1.8	800	19/100	24.20	0.012	0.0034
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____			open			0/100			F.B
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____			closed			0/100			F.B
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Stella Ave New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.

PO# _____

2-2

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

Mill. Y H
Faxed
Called
Logged

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date sampled 5-18-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc	
		Start	End						
5 Date: 5-18-12 Mask: Pppr Name: Jorge Lardi SS# _____ Code: 5 Task: Pipe	7:30	8:00	26	26	78	6/100	7.64	0.083	0.034
6 Date: 5-18-12 Mask: Pppr Name: Jorge Lardi SS# _____ Code: 1 Task: Pipe	8:00	2:40	26	18	880	19/100	24.20	0.011	0.0031
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks _____
Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services
Location 71 Shelton Ave. New Haven, CT
Foreman [Signature]
Superintendent _____
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.



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-21-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.074
2	Excursion	0.0094

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

Willy M.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # GH10

Sampled by _____ Date Sampled 5-21-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
5 Date: 5-21-12 Mask: Ppvr Name: <u>Jon Castellon</u> SS# _____ Code: <u>5</u> Task: <u>Pipe</u>	7:35 8:05	22 27	66	0.5 100		6.074	0.041
6 Date: 5-21-12 Mask: Ppvr Name: <u>Jon Castellon</u> SS# _____ Code: <u>1</u> Task: <u>Pipe</u>	8:05 2:27	22 15	727.05	14 100		0.0094	0.0037
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks () _____
 Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Stella Ave New Haven Ct 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 05-21-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.068
2	Excursion	0.0068
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

MILLY # _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 5-21-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: <u>5-21-12</u> Mask: <u>Pap</u> Name: <u>Munch Wash</u> SS# _____ Code: <u>5</u> Task: <u>Pipe</u>	7:30	8:00	2.4	2.1	72	$\frac{3}{100}$	6.068	0.037
2 Date: <u>5-21-12</u> Mask: <u>Pap</u> Name: <u>Munch Wash</u> SS# _____ Code: <u>1</u> Task: <u>Pipe</u>	8:00	2:00	2.4	1.8	798	$\frac{11}{100}$	0.0068	0.0034
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						$\frac{0}{100}$		F-B
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						$\frac{0}{100}$		F-B
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks _____
 Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services
 Location 71 Swetten Ave. New Haven CT
 Foreman _____
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications,
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 05-22-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.071
2	Excursion	0.0085

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Cabrera 16-4

Mill. T. W. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611610

Sampled by _____ Date Sampled 5-22-17 Customer Name A.I.G.

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	l/ flds	l/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
5 Date: 5-22-17 Mask: Rpt Name: Don Muecke SS#: _____ Code: 5 Task: Pipe	7:30	7:50	23	23	69	3/150		0.071	0.039
6 Date: 5-22-17 Mask: Rpt Name: Don Muecke SS#: _____ Code: 1 Task: Pipe	7:50	8:50	23	1.8	861	15/100		0.0085	0.0031
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks _____
 Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave New Haven
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-22-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.061
2	Excursion	0.0082
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. M.
 Faxed _____
 Called _____
 Logged _____

Column 164

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 5-22-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
1 Date: 5-22-12 Mask: Pyp Name: Jorge Lopez SS#: _____ Code: 5 Task: Pipe	7:20	7:50	27	27	81	7/100		0.061	0.033
2 Date: 5-22-12 Mask: Pyp Name: Jorge Lopez SS#: _____ Code: 1 Task: Pipe	2:50	2:55	27	21	1020	17/100		0.0082	0.0026
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			0/100			F.B
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			0/100			F.B
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks () _____ Reference Slide #: _____
 Laboratory Blank _____

Project Cabrera Services Sample Codes:
 Location 71 Skelton Ave. New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-23-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.061
2	Excursion	0.0083
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi

CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 164

WILL Y. M.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 5-23-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ fids	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: <u>5-23-12</u> Mask: <u>Paper</u> Name: <u>Jos Castellon</u> SS#: _____ Code: <u>5</u> Task: <u>P-RE</u>	7:20	7:50	27	27	81	$\frac{7}{100}$	≤ 0.061	0.033
2 Date: <u>5-23-12</u> Mask: <u>Paper</u> Name: <u>Jos Castellon</u> SS#: _____ Code: <u>1</u> Task: <u>P-RE</u>	7:50	2:50	27	21	1008	$\frac{17}{100}$	0.0083	0.0027
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>			$\frac{0}{100}$		F-B
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			$\frac{0}{100}$		F-B
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field blanks _____
 Laboratory Blank _____
 Reference Slide #: _____

Project X Cabrera Services Sample Codes:
 Location 71 Skelta Ave. Waukegan, IL 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-23-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.068
2	Excursion	0.0092

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

Millivolt
Paced
Called
Logged

Sample Source Cabrera Services Job # GHEK

Sampled by _____ Date Sampled 5-23-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ fids	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: 5-23-12 Mask: Pipe Name: Jorge Lopez SS#: _____ Task: Pipe Code: 5	7:20	7:50	24	24	72	3/100	0.068	0.037
6 Date: 5-23-12 Mask: Pipe Name: Jorge Lopez SS#: _____ Task: Pipe Code: _____	7:50	2:50	24	19	903	17/100	0.0092	0.0030
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____								
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____								

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

Field Blanks _____
Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Stetten Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT.DPH # PH-0319

DATE: 06-24-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.065
2	Excursion	0.0074

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

MILLV_H
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11610

sampled by _____ Date Sampled 5-24-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	l/ mm ²	f/cc	LOD f/cc
		Start	End					
5 Date: <u>5-24-12</u> Mask: <u>Pppr</u> Name: <u>Mixed Lead</u> SS# _____ Code: <u>5</u> Task: <u>pipe</u>	<u>7:30</u>	<u>8:00</u>	<u>2.5</u>	<u>2.5</u>	<u>75</u>	<u>9</u> <u>100</u>	<u>0.0065</u>	<u>0.036</u>
6 Date: <u>5-24-12</u> Mask: <u>pppr</u> Name: <u>Mixed Lead</u> SS# _____ Code: <u>1</u> Task: <u>pipe</u>	<u>8:00</u>	<u>2:50</u>	<u>2.5</u>	<u>1.8</u>	<u>1127.5</u>	<u>17</u> <u>100</u>	<u>0.0074</u>	<u>0.0024</u>
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks _____ Reference Slide #: _____
 Laboratory Blank _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



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**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-24-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.063
2	Excursion	< 0.0051
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Milled
 Faxed
 Called
 Logged

Column 16-4

Sample Source Cabrera Services Job # 611E16
 Sampled by _____ Date Sampled 5-24-12 Customer Name A.I.G
 Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/co	LOD f/cc
		Start	End					
1 Date: <u>5-24-12</u> Mask: <u>Rpr</u> Name: <u>Jorge Lopez</u> SS# _____ Code: <u>5</u> Task: <u>Rpr</u>	<u>7:30</u>	<u>8:00</u>	<u>26</u>	<u>26</u>	<u>78</u>	<u>3</u> <u>100</u>	<u>0.063</u>	<u>0.034</u>
2 Date: <u>5-24-12</u> Mask: <u>Rpr</u> Name: <u>Jorge Lopez</u> SS# _____ Code: <u>1</u> Task: <u>Rpr</u>	<u>3:00</u>	<u>3:50</u>	<u>2.6</u>	<u>2.1</u>	<u>963-5</u>	<u>7</u> <u>100</u>	<u>0.0051</u>	<u>0.0028</u>
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>100</u>		<u>F.B</u>
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						<u>0</u> <u>100</u>		<u>F.B</u>
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks _____
 Laboratory Blank _____
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave, West Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
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Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-25-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.063
2	Excursion	0.0082
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

Willy N
 Faxed _____
 called _____
 Logged _____

Sample source Cabrets Services Job # G1E10

Sampled by _____ Date Sampled 5-25-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 5-25-12 Mask: PPF Name: Jan Castellon SS#: _____ Task: Pipe Code: 5	7:35 7:55	26 26	28	3/100		<0.063	0.034
2 Date: 5-25-12 Mask: PPF Name: Jan Castellon SS#: _____ Task: Pipe Code: 1	7:55 2:00	26 28	894.4	15/100		0.0082	0.0030
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____			<u>open</u>	0/100			F-B
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____			<u>closed</u>	0/100			F-B
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____							

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

Field Blanks _____ Reference slide #: _____
 Laboratory Blank _____

Project Cabrets Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____

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

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Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 05-29-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.062
2	Excursion	0.010

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill.
 Fixed
 Called
 Logged

Column 16-4

Sample Source Cabrera Services Job # CHE 10

Sampled by Date Sampled 5-29-12 Customer Name A.I.G

Analyst Date Received Date Tested

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
5 Date: 5-29-12 Mask: Pp Name: Jan Castellon SS# Code: 5 Task: P-NE	7:30	7:50	2.7	2.6	79.5	1/100		0.062	0.039
6 Date: 5-29-12 Mask: Pp Name: Jan Castellon SS# Code: 1 Task: P-PC	7:50	2:45	2.6	1.8	9.3	19/100		0.010	0.0029
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS# Code: _____ Task: _____									

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

Field Blanks
 Laboratory Blank Reference Slide #:

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT
 Foreman
 Superintendent
 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.



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-29-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.063
2	Excursion	0.0096
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

Milly N
 Faxed
 called
 Logged

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 5-29-11 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm ²	f/cc	LOD f/cc
		Start	End					
1 Date: 5-29-11 Mask: P95 Name: Wood Lead. SS#: _____ Code: <u>5</u> Task: P.P.	7:20	7:50	2.6	2.6	78	$\frac{3}{100}$	0.063	0.034
2 Date: 5-29-11 Mask: P95 Name: Wood Lead. SS#: _____ Code: <u>1</u> Task: P.P.	7:50	2:50	2.6	2.0	966	$\frac{19}{100}$	0.0096	0.0028
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$		F.B
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$		F.B
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications,
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-30-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.058
2	Excursion	0.0078

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

WILLY H.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 5-30-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: <u>5-2-12</u> Mask: <u>PPF</u> Name: <u>Don Castellan</u> SS# _____ Code: <u>5</u> Task: <u>P. 22</u>	7:25	7:56	2.7	2.7	83.7	$\frac{2}{100}$	6.058	0.032
6 Date: <u>5-30-12</u> Mask: <u>PPF</u> Name: <u>Don Castellan</u> SS# _____ Code: <u>1</u> Task: <u>P. 22</u>	7:56	2:57	2.7	2.1	1010.4	$\frac{16}{100}$	0.0078	0.0027
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-30-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.052
2	Excursion	0.0081
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Coln 16-4

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample source Cabrea Services Job # G11E10
 Sampled by _____ Date Sampled 5-30-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	t/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: 5-30-12 Mask: Rpr Name: Dr. Mucic SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	7:25	7:55	31	31	93	$\frac{3}{100}$	<u>0.052</u>	0.029
2 Date: 5-30-12 Mask: Rpr Name: Dr. Mucic SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	7:55	2:55	31	24	1155	$\frac{19}{100}$	0.0081	0.0023
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$		FB
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$		FB
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks _____
 Laboratory Blank _____ Reference Slide #: _____

Project Cabrea Services Sample Codes:
 Location 71 Shelton Ave, New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-31-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	<0.057
2	Excursion	0.0056

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

MILLY N
Fixed _____
Called _____
Logged _____

Sample Source Cabrera Services Job # C11810

Sampled by _____ Date Sampled 5-31-13 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
5 Date: 5-31-13 Mask: Rpr Name: Jorge Lopez SS# Code: 5 Task: Pipe	7:25	7:56	27	27	86.8	2/100	0.057	0.031
6 Date: 5-31-13 Mask: Rpr Name: Jorge Lopez SS# Code: 1 Task: Pipe	7:56	2:55	27	17	968.7	11/100	0.0056	0.0028
Date: Mask: Name: SS# Code: Task:								
Date: Mask: Name: SS# Code: Task:								
Date: Mask: Name: SS# Code: Task:								

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

Field Blanks () _____ Reference Slide #: _____
Laboratory Blank _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-31-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.056
2	Excursion	0.0078
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-7

WILLIAMS
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # GHE10

Sampled by _____ Date Sampled 5-31-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	F/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
1 Date: 5-31-12 Mask: Rpr Name: Jon Castellon SS#: _____ Task: Rpr Code: 5	7:25	7:55	29	29	87	7/100		0.056	0.031
2 Date: 5-31-12 Mask: Rpr Name: Jon Castellon SS#: _____ Task: Rpr Code: 1	7:55	2:56	29	22	1073.55	17/100		0.0078	0.0025
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____						0/100			FB
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____						0/100			FB
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Swinton Ave New Haven CT
 Foreman [Signature]
 Superintendent _____

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.



Reliance Environmental, LLC

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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 05-31-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.056
2	Excursion	0.0078
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-7

MILEY_N
Fixed _____
Called _____
Logged _____

Sample Source Cabrera Services Job # GHE10

Sampled by _____ Date Sampled 5-31-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
1 Date: 5-31-12 Mask: PPR Name: Jon Castellan SS# _____ Code: 5 Task: Pipe	7:25	7:55	29	29	87	7/100		0.056	0.031
2 Date: 5-31-12 Mask: PPR Name: Jon Castellan SS# _____ Code: 1 Task: PPR	7:55	2:56	29	22	1073.85	17/100		0.0078	0.0025
3 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						0/100			FB
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						0/100			FB
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks _____ Reference Slide #: _____
Laboratory Blank _____

Project Cabrera Services Sample Codes:
Location 71 Swanton Ave Lowell MA 01854 1-Personal
Foreman [Signature] 2-Work Area
3-Outside Area
Superintendent _____ 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.



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
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PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 06-01-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.063
2	Excursion	0.0082
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

Milly M
 Faxed
 Called
 Logged

Sample Source Cabera Services Job # G11E10

Sampled by _____ Date Sampled 6-1-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: 6-1-12 Mask: Paper Name: Jorge Lora SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	7:20 7:50	2.6	2.6	78	$\frac{1.5}{100}$		0.063	0.034
2 Date: 6-1-12 Mask: Apr Name: Jorge Lora SS#: _____ Code: <u>1</u> Task: _____	7:50 2:05	2.6	2.2	900	$\frac{15}{100}$		0.0082	0.0030
3 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>900</u>	$\frac{0}{100}$			F.B
4 Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>closed</u>	$\frac{0}{100}$			F.B
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____								

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabera Services Sample Codes:
 Location 71 Shelter Ave, New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
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Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 06-04-2012

Sample #	Type	Fiber Concentration (f/cc)
1.	Excursion	0.0061
2.	Excursion	0.0073
3.	Personal	< 0.078
4.	Field Blank	N/A
5.	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

**Vidya N. Trivedi
CT Licensed Asbestos Project Monitor**

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 16-4

MILL. Y. N.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 6-4-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/Description	Time Start End	Flow l/m Start End	Liters	f/ fids	f/ mm2	f/cc	LOD f/cc
1 Date: 6-4-12 Mask: PAPP Name: E. Leon SS#: _____ Task: Removal	7:20 AM - 3:00 PM	2.1 2.1	966	12 700		0.0061	0.0028
2 Date: 6-4-12 Mask: PAPP Name: D. Alvarez SS#: _____ Task: Removal	7:20 AM - 3:00 PM	2.2 2.2	1012	15 100		0.0073	0.0026
3 Date: 6-4-12 Mask: PAPP Name: Vilardi SS#: _____ Task: Removal	7:20 AM - 7:50 AM	2.1 2.1	63	5 100		0.078	0.043
4 Date: 6-4-12 Mask: _____ Name: Open SS#: _____ Task: _____	Open		0	0 100			F.B
5 Date: 6-4-10 Mask: _____ Name: CLOSED SS#: _____ Task: _____	CLOSED		0	0 100			F.B

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

Field Blanks _____
 Laboratory Blank _____
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, Ct.
 Foreman C. Paves
 Superintendent T. W. 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.



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PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 06-05-2012

Sample #	Type	Fiber Concentration (f/cc)
1.	Excursion	0.0077
2.	Excursion	0.010
3.	Personal	< 0.102
4.	Field Blank	N/A
5.	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MTL Y N
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services 71 Shelton Ave, New Haven, CT New Job # G11E10

Sampled by _____ Date Sampled 6/5/12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	E/ flds	E/ mm2	E/ cc	LOD E/cc
		Start	End					
1 Date: 6-5-12 Mask: PAPR Name: J Landi SS# Code: 1 Task: Removal	720 3pm	1.8	1.8	828	13 100		0.0077	0.0032
2 Date: 6-5-12 Mask: PAPR Name: E Leon SS# Code: 1 Task: Removal	726 3pm	1.8	1.9	874	18 100		0.010	0.0031
3 Date: 6-5-12 Mask: PAPR Name: D. Huarcio SS# Code: 5 Task: Removal	726 750 Am	1.6	1.6	48	1 100		<0.102	0.056
4 Date: 6-5-12 Mask: Name: Open SS# Code: Task:	Open				0 100			FIB
5 Date: 6-5-12 Mask: Name: CLOSED SS# Code: Task:	CLOSED				0 100			FIB

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

Field Blanks () _____ Reference Slide #:
 Laboratory Blank _____

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman C Powers
 Superintendent TAN Shee

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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 06-06-2012

Sample #	Type	Fiber Concentration (f/cc)
1.	Excursion	< 0.0067
2.	Excursion	0.0077
3.	Personal	< 0.082
4.	Field Blank	N/A
5.	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc
OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. H.
 Faxed
 Called
 Logged

Sample Source Cabrera Services 71 Shelton Ave New Haven, CT Job # G-11210
 Date Sampled 6/12 Customer Name A.I.G

Sampled by _____ Date Received _____ Date Tested _____

Analyst _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End					
1 Date: 6-6-12 Mask: PAPR Name: D. Alvarez SS#: _____ Task: Removal Code: 1	720 3pm	1.6	1.6	736	7 100			< 0.0067 0.0036
2 Date: 6-6-12 Mask: PAPR Name: R. Leon SS#: _____ Task: Removal Code: 1	720 3pm	1.8	1.8	828	13 100			0.0077 0.0032
3 Date: 6-6-12 Mask: PAPR Name: M. Land SS#: _____ Task: Removal Code: 5	720 3pm	2.0	2.0	60	25 100			< 0.082 0.045
4 Date: 6-6-12 Mask: _____ Name: Open SS#: _____ Task: _____ Code: _____	Open				0 100			FAB
5 Date: 6-6-12 Mask: _____ Name: CLOSED SS#: _____ Task: _____ Code: _____	CLOSED				0 100			FAB

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

Field Blanks _____
Laboratory Blank _____

Project Cabrera Services
Location 71 Shelton Ave New Haven, CT
Foreman [Signature]
Superintendent [Signature]

Reference Slide #:

- 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 06-07-2012

Sample #	Type	Fiber Concentration (f/cc)
1.	Excursion	0.0072
2.	Excursion	0.0072
3.	Personal	< 0.082
4.	Field Blank	N/A
5.	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc
OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILY #
 Faxed
 called
 Logged

Sample source Cabrera Services 71 Shelton Ave New Haven, Ct Job # C-11/11

Sampled by _____ Date Sampled 6/7/12 customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 6-7-12 Mask: PARR Name: M. Landi SS#: _____ Task: Removal Code: 1	7:15 3:00 PM	1.6 1.6	744	11 / 100		0.0072	0.0036
2 Date: 6-7-12 Mask: PARR Name: ELcon SS#: _____ Task: Removal Code: 1	7:15 3:00 PM	1.9 1.9	8835	13 / 100		0.0072	0.0030
3 Date: 6-7-12 Mask: PARR Name: D. Alvarez SS#: _____ Task: Removal Code: 5	7:15 7:45 PM	2.0 2.0	60	1 / 100		0.082	0.045
4 Date: 6-7-12 Mask: _____ Name: Open SS#: _____ Task: _____ Code: _____	Open			0 / 100			F=B
5 Date: 6-7-12 Mask: _____ Name: CLOSED SS#: _____ Task: _____ Code: _____	Closed			0 / 100			F=B

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

Field Blanks ()
 Laboratory Blank

Reference Slide #:

Project Cabrera Services

Location 71 Shelton Ave. New Haven, Ct

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.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

NIILY_N_ _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services 71 Shelton Ave New Haven CT Job # 6-11-10

Sampled by _____ Date Sampled 6/8/10 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
		Start	End					
1 Date: 6-8-10 Mask: PAPA Name: A. Land SS# _____ Code: 4 Task: Final Clean	7:15 PM	3:00 PM	2.1	2.1	976.5	13 100	0.0065	0.0028
2 Date: 6-8-10 Mask: PAPA Name: D. BROWN SS# _____ Code: 5 Task: Final Clean	7:15 PM	7:45 PM	2.2	2.2	66	1 100	0.074	0.041
3 Date: 6-8-10 Mask: _____ Name: Open SS# _____ Code: _____ Task: _____						0 100		FB
4 Date: 6-8-10 Mask: _____ Name: CLOSED SS# _____ Code: _____ Task: _____						0 100		FB
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (_____) Laboratory Blank (_____) Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, Ct.
 Foreman [Signature]
 Superintendent [Signature]
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 06-12-2012

Sample #	Type	Fiber Concentration (f/cc)
1.	Personal	< 0.068
2.	Excursion	0.0071
3.	Field Blank	N/A
4.	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 18-26

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

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 6-10-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Date: Mask:	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
		Start	End	Start	End					
1 Name: Juan Castellon SS#: _____ Task: Pipe	Date: 6-10-12 Mask: Paper Code: 5	7:30	8:00	2.4	2.4	72	2/100		0.068	0.0374
2 Name: Juan Castellon SS#: _____ Task: Pipe	Date: 6-12-12 Mask: Paper Code: 1	8:00	3:05	2.4	2.1	892.5	13/100		0.0071	0.0030
3 Name: _____ SS#: _____ Task: _____	Date: _____ Mask: _____ Code: _____						0/100			F-B
4 Name: _____ SS#: _____ Task: _____	Date: _____ Mask: _____ Code: _____						0/100			F-B
_____ Name: _____ SS#: _____ Task: _____	Date: _____ Mask: _____ Code: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project 71 Shelter Ave. New Haven
 Location Cabrera Services
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 06-13-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.0639
2	Excursion	0.007
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 18-26

MILL.Y.W.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 6-13-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 6-13-12 Mask: Paper Name: Don Alvario SS#: _____ Code: <u>5</u> Task: Pipe	7:23	7:55	2.4	2.4	76.8	$\frac{3.5}{100}$		0.0639	0.035
Date: 6-13-12 Mask: Paper Name: Don Alvario SS#: _____ Code: <u>1</u> Task: Pipe	7:55	3:00	2.4	2.0	935	$\frac{13}{100}$		0.007	0.0029
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave. New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 06-14-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.071
2	Excursion	0.0062
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 18-26

MILLY_H_
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 6-14-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>6-14-12</u> Mask: <u>ppr</u> Name: <u>Large Load</u> SS#: _____ Code: <u>5</u> Task: <u>Pipe</u>	<u>7:25</u>	<u>7:55</u>	<u>2.3</u>	<u>2.3</u>	<u>69</u>	<u>15</u> <u>100</u>		<u>0.071</u>	<u>0.039</u>
Date: <u>6-14-12</u> Mask: <u>ppr</u> Name: <u>Large Load</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>7:55</u>	<u>3:00</u>	<u>2.3</u>	<u>1.8</u>	<u>871.25</u>	<u>11</u> <u>100</u>		<u>0.0062</u>	<u>0.0031</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks _____ Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services
 Location 71 Sheldon Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 06-15-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.1127
2	Excursion	0.0076
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 18-26

HILL, Y. M.
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # GNE10

Sampled by _____ Date Sampled 6-15-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 6-15-12 Mask: Popr Name: Jorge Lopez SS#: _____ Code: <u>5</u> Task: Pipe	7:20	7:50	2.5	2.4	43.5	1.5 1.0		0.1127	0.062
Date: 6-15-12 Mask: Popr Name: Jorge Lopez SS#: _____ Code: <u>1</u> Task: Pipe	7:50	2:00	2.4	2.1	832.5	1.3 1.0		0.0076	0.0032
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						0/100			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						0/100			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project 71 Shelton Ave New Haven
 Location Cabrera Services
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 06-18-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.065
2	Excursion	0.0093
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 18-26

Mill.Y. # _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G1E10

Sampled by _____ Date Sampled 6-18-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>6-15-12</u> Mask: <u>Papr</u> Name: <u>Arge Lead</u> SS#: _____ Code: <u>5</u> Task: <u>P.Oe</u>	<u>7:50</u>	<u>8:20</u>	<u>2.5</u>	<u>2.5</u>	<u>75</u>	<u>1.5</u> <u>100</u>		<u>0.065</u>	<u>0.0359</u>
Date: <u>6-15-12</u> Mask: <u>Papr</u> Name: <u>Arge Lead</u> SS#: _____ Code: <u>1</u> Task: <u>Pipe</u>	<u>8:20</u>	<u>3:00</u>	<u>2.5</u>	<u>2.0</u>	<u>900</u>	<u>17</u> <u>100</u>		<u>0.0093</u>	<u>0.0030</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>9m</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks { _____ } Reference Slide #: _____
 Laboratory Blank { _____ }

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 06-19-2012

<i>Sample #</i>	<i>Type</i>	<i>Fiber Concentration (f/cc)</i>
1	Personal	< 0.068
2	Excursion	0.0067
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 18-26

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

Sample Source Cabrera Serv. CES Job # GLUE 10
 Sampled by _____ Date Sampled 6-19-12 Customer Name A.I.G
 Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>6-19-12</u> Mask: <u>Pap</u> Name: <u>Jan Castellon</u> SS#: _____ Code: <u>5</u> Task: <u>Final Clean</u>	7:25	7:55	24	2.4	72	2 100		0.068	0.037
Date: <u>6-19-12</u> Mask: <u>Pap</u> Name: <u>Jan Castellon</u> SS#: _____ Code: <u>1</u> Task: <u>Final Clean</u>	7:55	2:55	24	1.8	882	12 100		0.0067	0.0030
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						0/100			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						0/100			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

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Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 06-20-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.071
2	Excursion	0.0092
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Column 18-26

Mill. V. N. _____
 Faxed _____
 called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 6-20-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
	Start	End	Start	End					
Date: <u>6-20-12</u> Mask: <u>Pppr</u> Name: <u>Jon Castellon</u> SS#: _____ Code: <u>5</u> Task: <u>Final Clean</u>	<u>7:25</u>	<u>7:55</u>	<u>2.3</u>	<u>2.3</u>	<u>69</u>	<u>1.5</u> <u>100</u>		<u>0.071</u>	<u>0.039</u>
Date: <u>6-20-12</u> Mask: <u>Pppr</u> Name: <u>Jon Castellon</u> SS#: _____ Code: <u>1</u> Task: <u>Final Clean</u>	<u>7:55</u>	<u>2:00</u>	<u>2.3</u>	<u>1.5</u>	<u>6935</u>	<u>1.3</u> <u>100</u>		<u>0.0092</u>	<u>0.0039</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>on</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>			<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 06-21-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.0641
2	Excursion	0.0094
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 06-22-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.068
2	Excursion	0.011
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319



Reliance Environmental, LLC

*Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience*

PROJECT NO: 611E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 06-25-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Personal	< 0.0681
2	Excursion	0.019
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

MILL.Y_N
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 6-25-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m		Liters	f/ flds	l/ mm2	f/cc	LOD f/cc
		Start	End					
Date: <u>6-25-12</u> Mask: <u>Rpp</u> Name: <u>Jan Castellon</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:35</u>	<u>7:55</u>	<u>2.4</u>	<u>2.4</u>	<u>72</u>	<u>1.5</u> <u>100</u>	<u>0.0681</u>	<u>0.037</u>
Date: <u>6-25-12</u> Mask: <u>Rpp</u> Name: <u>Jan Castellon</u> SS# _____ Code: _____ Task: <u>RAD</u>	<u>7:35</u>	<u>9:25</u>	<u>2.4</u>	<u>2.4</u>	<u>288</u>	<u>11</u> <u>100</u>	<u>0.019</u>	<u>0.0093</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>			<u>5</u> <u>100</u>		<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>			<u>0</u> <u>100</u>		<u>F-B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____								

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 6/26/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.022
2	Personal	0.0089
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

MILLY_H_ _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # GNEIC

Sampled by _____ Date Sampled 6-26-17 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>6-26-17</u> Mask: <u>Apr</u> Name: <u>Jon Costello</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:25</u>	<u>8:55</u>	<u>2.5</u>	<u>2.5</u>	<u>225</u>	<u>9</u> <u>100</u>	<u>11.46</u>	<u>0.022</u>	<u>0.0120</u>
Date: <u>6-26-17</u> Mask: <u>Apr</u> Name: <u>Jon Costello</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:55</u>	<u>2:55</u>	<u>2.5</u>	<u>2.1</u>	<u>828</u>	<u>15</u> <u>100</u>	<u>19.10</u>	<u>0.0089</u>	<u>0.0032</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>open</u>		<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>closed</u>		<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks { _____ } Reference Slide #: _____
 Laboratory Blank { _____ }

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611E-10

Sampled by _____ Date Sampled 6-27-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: <u>6-27-12</u> Mask: <u>Paper</u> Name: <u>Andy Boginski</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:36</u> <u>8:00</u>	<u>2.4</u> <u>2.4</u>	<u>72</u>	<u>9</u> <u>100</u>	<u>11.46</u>	<u><0.068</u>	<u>0.0374</u>
Date: <u>6-27-12</u> Mask: <u>Paper</u> Name: <u>Andy Boginski</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:00</u> <u>1:55</u>	<u>2.4</u> <u>1.8</u>	<u>745.5</u>	<u>15</u> <u>100</u>	<u>19.10</u>	<u>0.0099</u>	<u>0.0036</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

2-1

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

Field Blanks _____ Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 06-28-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.065
2	Personal	0.0058
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Coban 4-16

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

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 6-28-13 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: <u>6-28-13</u> Mask: <u>Popr</u> Name: <u>Andy Boguski</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:58</u> <u>1:58</u>	<u>2.5</u> <u>2.5</u>	<u>75</u>	<u>6</u> <u>100</u>	<u>7.64</u>	<u>50.865</u>	<u>0.0359</u>
Date: <u>6-28-13</u> Mask: <u>Popr</u> Name: <u>Andy Boguski</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>7:58</u> <u>2:55</u>	<u>2.5</u> <u>2.0</u>	<u>1009.25</u>	<u>12</u> <u>100</u>	<u>15.29</u>	<u>0.0038</u>	<u>0.0027</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

2.75

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

Field Blanks _____ Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



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Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 06-29-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.065
2	Personal	0.0164
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

MILL_V_N
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # SH10

Sampled by _____ Date Sampled 6-27-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>6-27-12</u> Mask: <u>PP1</u> Name: <u>Andy Bognardi</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:25	7:55	25	2.5	75	4/100	5.10	0.065	0.036
Date: <u>6-27-12</u> Mask: <u>PP1</u> Name: <u>Andy Bognardi</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	7:55	2:10	25	2.1	388	12/100	16.56	0.0164	0.0069
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>9/2</u>			0/8			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			0/8			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave, New Haven
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 07-2-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.068
2	Personal	0.0072
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

Mill.Y. W. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11210

Sampled by _____ Date Sampled 7-2-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>7-2-12</u> Mask: <u>Paper</u> Name: <u>Jan Castellon</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:30</u>	<u>8:00</u>	<u>2.4</u>	<u>2.4</u>	<u>72</u>	<u>4</u> <u>100</u>	<u>5.10</u>	<u>0.068</u>	<u>0.0374</u>
Date: <u>7-2-12</u> Mask: <u>Paper</u> Name: <u>Jan Castellon</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:00</u>	<u>2:59</u>	<u>2.4</u>	<u>1.8</u>	<u>879.9</u>	<u>13</u> <u>100</u>	<u>16.58</u>	<u>0.0072</u>	<u>0.0031</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 07-3-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.061
2	Personal	0.0098
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

Mill. Y. N.
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date Sampled 7-3-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>7-3-12</u> Mask: <u>Paper</u> Name: <u>Euklio Leon</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:25</u>	<u>7:55</u>	<u>2.7</u>	<u>2.7</u>	<u>81</u>	<u>7/100</u>	<u>8.92</u>	<u>0.061</u>	<u>0.0332</u>
Date: <u>7-3-12</u> Mask: <u>Paper</u> Name: <u>Euklio Leon</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	<u>7:55</u>	<u>11:35</u>	<u>2.7</u>	<u>2.3</u>	<u>600</u>	<u>12/100</u>	<u>15.28</u>	<u>0.0098</u>	<u>0.0045</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>			<u>0/100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0/100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave. New Haven CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 07-5-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.063
2	Personal	0.0106
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

Mill.Y_M_ _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11610

Sampled by _____ Date Sampled 7-5-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>7-5-12</u> Mask: <u>RPR</u> Name: <u>Jim Costello</u> SS#: <u>5</u> Task: <u>RAD</u>	<u>7:25</u>	<u>7:58</u>	<u>2.6</u>	<u>2.6</u>	<u>78</u>	<u>6/100</u>	<u>7.64</u>	<u>0.063</u>	<u>0.0345</u>
Date: <u>7-5-12</u> Mask: <u>RPR</u> Name: <u>Jim Costello</u> SS#: <u>1</u> Task: <u>RAD</u>	<u>7:55</u>	<u>2:30</u>	<u>2.6</u>	<u>2.1</u>	<u>928.25</u>	<u>20/100</u>	<u>25.48</u>	<u>0.0106</u>	<u>0.0029</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____						<u>0/100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____						<u>0/100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____									

2-3

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

Field Blanks { _____ } Reference Slide #: _____
 Laboratory Blank { _____ }

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 07-6-2012

<i>Sample #</i>	<i>Type</i>	<i>Fiber Concentration (f/cc)</i>
1	Excursion	<0.068
2	Personal	0.0301
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

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

Sample Source Cabrera Services Job # G11E16

Sampled by _____ Date Sampled 7-6-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 7-6-12 Mask: PPR Name: Jon Castellon SS# _____ Code: <u>5</u> Task: RAD	7:25	7:58	2.4	2.4	72	8/100	10.19	<0.068	0.0374
Date: 7-6-12 Mask: PPR Name: Jon Castellon SS# _____ Code: <u>1</u> Task: RAD	7:55	9:20	2.4	2.2	195.5	12/100	15.28	0.0301	0.0138
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>			0/100			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>			0/100			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks _____ Reference Slide #: _____
 Laboratory Blank _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 07-9-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.068
2	Personal	0.0071
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

MILLY_N
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-9-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: 7-9-12 Mask: Popr Name: Juan Castellon SS# _____ Code: <u>5</u> Task: <u>RAD</u>	7:25 7:55	2.4 2.4	72	2 100	2.55	0.068	0.0374
Date: 7-9-12 Mask: Popr Name: Juan Castellon SS# _____ Code: <u>1</u> Task: <u>RAD</u>	7:55 3:00	2.4 1.8	892.5	13 100	16.56	0.0071	0.0030
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				0 100			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				0 100			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

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

Field Blanks { _____ } Reference Slide #: _____
 Laboratory Blank { _____ }

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. West Haven Ct 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 7/10/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.068
2	Personal	0.0097
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 4-16

MILLIY_M
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-10-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 7-10-12 Mask: Ppr Name: Jon Castellan SS# _____ Code: <u>5</u> Task: RAD	7:30	8:00	2.4	2.4	72	5/100	6.37	<0.068	0.037
Date: 7-10-12 Mask: Ppr Name: Jon Castellan SS# _____ Code: <u>1</u> Task: RAD	8:00	3:00	2.4	1.7	861	17/100	21.66	0.0097	0.0031
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						0/0			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						0/0			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									
Report Reviewed by _____ Date _____						Blank(s) Received? Y _____ N _____			
Field Blanks _____ Laboratory Blank _____	Reference Slide #:								
Project <u>Cabrera Services</u>	Sample Codes:								
Location <u>71 Shelton Ave, New Haven CT</u>	1-Personal								
Foreman <u>[Signature]</u>	2-Work Area								
Superintendent _____	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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 7/11/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.063
2	Personal	0.0060
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

MILL.Y_H
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-11-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 7-11-12 Mask: Popr Name: Andy Boginski SS# _____ Code: <u>5</u> Task: RAD	7:31	8:01	2.6	2.6	78	$\frac{7}{100}$	8.92	0.063	0.034
Date: 7-11-12 Mask: Popr Name: Andy Boginski SS# _____ Code: <u>1</u> Task: RAD	8:01	2:55	2.6	2.1	972.9	$\frac{12}{100}$	15.29	0.0060	0.0028
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks () _____ Reference Slide #: _____
 Laboratory Blank _____

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____

- 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.



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Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
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Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 7/12/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.068
2	Personal	0.0091
3	Lab Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

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

Sample Source Cabera Services Job # 611E10

Sampled by _____ Date Sampled 7-12-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 7-12-12 Mask: Rpr Name: Juan Castellon SS# _____ Code: <u>5</u> Task: RAD	7:25	7:55	2.4	2.4	72	$\frac{4}{100}$	5.10	<0.068	0.037
Date: 7-12-12 Mask: Rpr Name: Juan Castellon SS# _____ Code: <u>1</u> Task: RAD	7:55	2:54	2.4	1.7	858.95	$\frac{16}{100}$	20.39	0.0091	0.0031
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____									

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

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____)

Project _____
 Location _____
 Foreman _____
 Superintendent _____

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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/13/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.065
2	Personal	0.0091
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

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

Sample source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-13-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>7-13-12</u> Mask: <u>Rpr</u> Name: <u>Andy Bogdanov</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:20</u>	<u>7:50</u>	<u>2.5</u>	<u>2.5</u>	<u>75</u>	<u>4/100</u>	<u>5.10</u>	<u>0.065</u>	<u>0.036</u>
Date: <u>7-13-12</u> Mask: <u>Rpr</u> Name: <u>Andy Bogdanov</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	<u>7:50</u>	<u>2:55</u>	<u>2.5</u>	<u>1.8</u>	<u>913.75</u>	<u>17/100</u>	<u>21.66</u>	<u>0.0091</u>	<u>0.0029</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>open</u>			<u>0/100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____			<u>closed</u>			<u>0/100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services
 Location 21 Shelton Ave Lowell, MA 01854
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/16/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.065
2	Personal	0.0065
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

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

Sample Source Cabrera Services Job # GHE10

Sampled by _____ Date Sampled 7-16-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>7-16-12</u> Mask: <u>Pap</u> Name: <u>Anch Boginski</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:28</u>	<u>7:58</u>	<u>2.5</u>	<u>2.5</u>	<u>75</u>	<u>4</u> <u>10</u>	<u>5.10</u>	<u><0.065</u>	<u>0.036</u>
Date: <u>7-16-12</u> Mask: <u>Pap</u> Name: <u>Anch Boginski</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	<u>7:58</u>	<u>2:5</u>	<u>2.5</u>	<u>2.0</u>	<u>978.75</u>	<u>13</u> <u>100</u>	<u>16.56</u>	<u>0.0065</u>	<u>0.0027</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	Reliance Environmental, LLC 155 Bull Hill Lane, Suite 205 West Haven, CT 06516 METHOD - NIOSH7400								

Report Reviewed by _____ Date 7-16-12 Blank(s) Received? Y _____ N _____

Field Blanks _____ Laboratory Blank _____ Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave., New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/17/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.064
2	Personal	0.0063
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

MILL.Y_M
 Faxed
 Called
 Logged

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-17-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: <u>7-17-12</u> Mask: <u>Pap</u> Name: <u>Analy Beg mask</u> SS# _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:35</u> <u>8:05</u>	<u>2.6</u> <u>2.5</u>	<u>76.5</u>	<u>4</u> / <u>100</u>	<u>5.10</u>	<u><0.064</u>	<u>0.035</u>
Date: <u>7-17-12</u> Mask: <u>Pap</u> Name: <u>Analy Beg mask</u> SS# _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:05</u> <u>7:55</u>	<u>2.5</u> <u>2.0</u>	<u>1485</u>	<u>19</u> / <u>100</u>	<u>24.20</u>	<u>0.0063</u>	<u>0.0018</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>0</u> / <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____				<u>0</u> / <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____	Reliance Environmental, LLC 155 Bull Hill Lane, Suite 205 West Haven, CT 06516 METHOD - NIOSH7400						

Report Reviewed by AIHA #181421 Blank(s) Received? Y N

Field Blanks (CT ODU A PH-0319) Reference Slide #:

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/18/2012

<i>Sample #</i>	<i>Type</i>	<i>Fiber Concentration (f/cc)</i>
1	Excursion	<0.068
2	Personal	0.0059
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

MILLY M
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-18-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: 7-18-12 Mask: P ₁₀₀ Name: Jon Costello SS#: _____ Code: 5 Task: RAD	7:25 7:55	2.4 2.4	72	6/100	7.64	0.068	0.037
Date: 7-18-12 Mask: P ₁₀₀ Name: Jon Costello SS#: _____ Code: 1 Task: RAD	7:55 2:50	2.4 1.8	1407	17/100	21.66	0.0059	0.019
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				0/100			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				0/100			F.B

Reliance Environmental, LLC
 155 Bull Hill Lane, Suite 205
 West Haven, CT 06516
 METHOD - NIOSH7400
 AIHA #181421
 CT DPH # PH 0212

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

Field Blanks { _____ } Reference Slide #: _____
 Laboratory Blank { _____ }

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/20/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.063
2	Personal	0.0066
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-20-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 7-20-12 Mask: Paper Name: Juan Castellon SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	7:30	8:00	2.6	2.6	78	$\frac{6}{100}$	7.64	0.063	0.037
Date: 7-20-12 Mask: Paper Name: Juan Castellon SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	8:00	2:00	2.6	2.2	1044	$\frac{14}{100}$	17.83	0.0066	0.0026
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	Reliance Environmental LLC 155 Bull Hill Lane, Suite 205 West Haven, CT 06516 METHOD - NIOSH7400								

Report Reviewed by _____ AIHA #181421 Blank(s) Received? Y ___ N ___

Field Blanks (_____) Reference Slide #: _____
 Laboratory Blank (_____) **CT DPH # PH-0319**

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave, West Haven, CT 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/23/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.068
2	Personal	0.0056
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 15-26

Milly_M
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611E10

Sampled by _____ Date sampled 7-23-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: 7-23-12 Mask: Pop. Name: Andy Dzynski SS#: _____ Task: RAD Code: <u>5</u>	7:25	7:55	2.4	2.4	72	$\frac{5}{100}$	6.37	0.069	0.037
Date: 7-23-12 Mask: Pop. Name: Andy Dzynski SS#: _____ Task: RAD Code: <u>1</u>	7:55	2:50	2.4	2.0	1474	$\frac{17}{100}$	21.66	0.0058	0.0018
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____ Code: _____						$\frac{0}{100}$			F.B

Reliance Environmental, LLC
 155 Bull Hill Lane, Suite 205
 West Haven, CT 06516
 METHOD - NIOSH7400
 AIHA #181421

Report Reviewed by _____ Date 7/23/12 Blank(s) Received? Y N

Field Blanks _____
 Laboratory Blank _____
 Reference Slide #: _____

Project Cabrera Services
 Location 71 Shelton Ave., New Haven
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400

AIHA #181421

CT DPH # PH-0319

DATE: 7/24/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.067
2	Personal	0.0076
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Colona 4-16

Mill. Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-24-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: <u>7-24-12</u> Mask: <u>RAD</u> Name: <u>Andy Boguski</u> SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	<u>7:45</u> <u>8:15</u>	<u>25</u> <u>24</u>	<u>73.5</u>	<u>5</u> <u>10</u>	<u>6.37</u>	<u><0.067</u>	<u>0.037</u>
Date: <u>7-24-12</u> Mask: <u>RAD</u> Name: <u>Andy Boguski</u> SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	<u>8:15</u> <u>1:54</u>	<u>24</u> <u>17</u>	<u>1217.7</u>	<u>19</u> <u>100</u>	<u>24.20</u>	<u>0.0076</u>	<u>0.0022</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>0</u> <u>100</u>			<u>F.B</u>
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	Reliance Environmental, LLC 155 Bull Hill Lane, Suite 205 West Haven, CT 06516 METHOD - NIOSH 7400 AIHA #181421						
Report Reviewed by _____	Date _____	Blank(s) Received? Y _____ N _____					
Field Blanks _____	_____	Reference Slide #: _____					
Laboratory Blank _____	_____	_____					
Project <u>Cabrera Services</u>	Sample Codes:						
Location <u>71 Shelton Ave, New Haven</u>	1-Personal						
Foreman _____	2-Work Area						
Superintendent _____	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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/25/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.068
2	Personal	0.0070
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO#

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAID Column 18-26

Mill.Y. W. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11210

Sampled by _____ Date Sampled 7-25-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc	
	Start	End	Start	End						
Date: <u>7-25-12</u> Mask: <u>Paper</u> Name: <u>Andy Bogiaski</u> SS#: _____ Code: <u>5</u> Task: <u>RAID</u>	<u>7:30</u>	<u>8:00</u>	<u>2.4</u>	<u>2.4</u>	<u>72</u>	<u>6/100</u>	<u>7.64</u>	<u><0.068</u>	<u>0.037</u>	
Date: <u>7-25-12</u> Mask: <u>Paper</u> Name: <u>Andy Bogiaski</u> SS#: _____ Code: <u>1</u> Task: <u>RAID</u>	<u>8:00</u>	<u>1:54</u>	<u>2.4</u>	<u>1.8</u>	<u>913.5</u>	<u>13/100</u>	<u>16.56</u>	<u>0.0070</u>	<u>0.0029</u>	
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>open</u>		<u>0/100</u>			<u>F-B</u>	
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____				<u>closed</u>		<u>0/100</u>			<u>F-B</u>	
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	Reliance Environmental, LLC 155 Bull Hill Lane, Suite 205 West Haven, CT 06516 METHOD - NIOSH 7400									
Report Reviewed by _____					Date: <u>7-18-12</u>		Blank(s) Received? Y <input type="checkbox"/> N <input type="checkbox"/>			
Field Blanks	CTD: H# FH-03						Reference Slide #:			
Laboratory Blank										
Project	<u>Cabrera Services</u>						Sample Codes:			
Location	<u>71 Shelton Ave, West Haven, CT</u>						1-Personal			
Foreman	<u>[Signature]</u>						2-Work Area			
Superintendent							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.



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PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/26/2012

<i>Sample #</i>	<i>Type</i>	<i>Fiber Concentration (f/cc)</i>
1	Excursion	<0.068
2	Personal	0.0082
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

Mill.Y. M. _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611210

Sampled by _____ Date Sampled 7-26-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
Date: 7-26-12 Mask: Paper Name: Dr. Alvario SS#: _____ Code: <u>5</u> Task: RAD	7:30 8:00	2.4 2.4	72	$\frac{3}{100}$	3.82	<0.068	0.037
Date: 7-26-12 Mask: Paper Name: Dr. Alvario SS#: _____ Code: <u>1</u> Task: RAD	8:00 1:45	2.4 2.0	957	$\frac{16}{100}$	20.39	0.0082	0.0028
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	<u>open</u>			$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	<u>closed</u>			$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____	Reliance Environmental, LLC 155 Bull Hill Lane, Suite 205 West Haven, CT 06516						

Report Reviewed by _____ **METHOD - NIOSH7400** Received? Y _____ N _____

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____
 AIHA #181421
 CT DPH # PH-03-13

Project Cabrera Services
 Location 71 Shelton Ave, New Haven, CT
 Foreman [Signature]
 Superintendent _____
 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.



Reliance Environmental, LLC

**Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience**

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/27/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.064
2	Personal	0.0079
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAD Column 18-26

MILL.Y_H_ _____
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # G11E10

Sampled by _____ Date Sampled 7-27-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
	Start	End	Start	End					
Date: 7-27-12 Mask: Popr Name: Andy Boguski SS#: _____ Code: <u>5</u> Task: <u>RAD</u>	10:05	10:35	26	25	76.5	$\frac{6}{100}$	7.64	0.064	0.035
Date: 7-27-12 Mask: Popr Name: Andy Boguski SS#: _____ Code: <u>1</u> Task: <u>RAD</u>	10:35	2:00	25	2.1	1058	$\frac{17}{12}$	21.66	0.0079	0.0025
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F.B

closed
Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319

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

Field Blanks () _____ Reference Slide #: _____
 Laboratory Blank () _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave. New Haven Ct 1-Personal
 Foreman [Signature] 2-Work Area
 Superintendent _____ 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.



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: G11E10

Personal Exposure Monitoring Results

**METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319**

DATE: 7/30/2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	<0.063
2	Personal	0.0068
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 553-9070 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

**Reliance Environmental, LLC
155 Bull Hill Lane, Suite 205
West Haven, CT 06516
METHOD - NIOSH7400
AIHA #181421
CT DPH # PH-0319**

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

RAM Column 18-26

NILLY_M_ _____
 Faxed _____
 Called _____
 Logged _____

Sample source Cabrera Services Job # G11310

Sampled by _____ Date Sampled 7-30-12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc		
Date: <u>7-30-12</u> Mask: <u>Papr</u> Name: <u>Andy Beggs</u> SS# _____ Code: <u>5</u> Task: <u>RAM</u>	<u>10:05</u>	<u>10:35</u>	<u>2.6</u>	<u>2.6</u>	<u>78</u>	<u>7/100</u>	<u>8.92 < 0.063</u>	<u>0.034</u>	
Date: <u>7-30-12</u> Mask: <u>Papr</u> Name: <u>Andy Beggs</u> SS# _____ Code: <u>1</u> Task: <u>RAM</u>	<u>10:35</u>	<u>12:00</u>	<u>2.6</u>	<u>2.4</u>	<u>1087.5</u>	<u>15/100</u>	<u>19.11</u>	<u>0.0068</u>	<u>0.0025</u>
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>open</u>			<u>0/100</u>		<u>F.B</u>	
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>closed</u>			<u>0/100</u>		<u>F.B</u>	
Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____	Reliance Environmental, LLC 155 Bull Hill Lane, Suite 205 West Haven, CT 06516 METHOD - NIOSH7400								
Report Reviewed by <u>AIHA #181421</u> Blank(s) Received? Y <u> </u> N <u> </u>									
Field Blanks	CT DPH # PH-0313						Reference Slide #:		
Laboratory Blank									
Project <u>Cabrera Services</u>	Sample Codes:								
Location <u>71 Shelton Ave. New Haven CT</u>	1-Personal								
Foreman <u>[Signature]</u>	2-Work Area								
Superintendent _____	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.

"FILED"

HYGENIX, Inc. 49 Woodside Street Stamford, CT 06902 203-324-3635 / 203-324-3876(fax)
ASBESTOS CLEARANCE AIR TEST REPORT

TO: AIG
 16 Hamilton Street
 West Haven, CT 06516

FROM: Ryan Ebenhack (CT Asbestos Project Monitor # 000407)
 HYGENIX, Inc.

TEST DATES: September 13, 2011

RE: 71 Shelton Avenue
 New Haven, CT

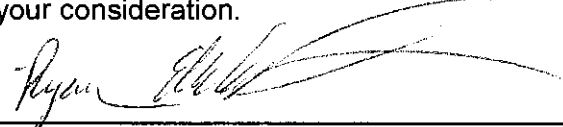
I am sending this memo to report the results of the clearance air testing conducted from the above-mentioned site on September 13, 2011. The clearance air testing was conducted in a tent containment, where asbestos roofing debris (under a hole in the roof) was removed by AIG.

The work area was set up as a "tent containment", constructed of two layers of plastic sheeting with HEPA air-filtering devices in the work area to provide negative pressure ventilation. A shower-decontamination facility was attached to the containment. All roofing debris was removed from the work area prior to the site evaluation.

After the work area was inspected and met the requirements of the inspector, a leaf blower and fan were used to create aggressive air sampling conditions. Five air samplers were then set up in the containment and run for eighty minutes. The samples were analyzed on site by phase-contrast microscopy (PCM).

According to the CT Department of Public Health, in order for an asbestos abatement to be complete, a minimum of five samples taken in the work area must all have PCM fiber counts less than or equal to 0.01 fibers/cc. All samples taken inside the containment had readings below the 0.01 fiber/cc re-occupancy level. Therefore the area is safe to re-occupy.

Should you have any questions, I can be reached at 203-324-3635. Thank you very much for your consideration.



Ryan Ebenhack
HYGENIX, Inc.

9/15/11

Date



HYGENIX, INC.

49 Woodside Street Stamford, CT 06902
 203-324-2222 phone 203-324-3876 fax

PCM AIR SAMPLE LOG & FIELD-GENERATED REPORT

Client	A16
Rotameter #	
Collected By	RE
Collected On	9/13/11

Field ID #	Cassette #	Sample Description (location or person and type)	Start Time	Stop Time	Start Flow	Stop Flow	Vol. Liters	Fibers/100 flds	Det Limit Fibers/cc	Test Result Fibers/cc*
91311	01	Clean up under hole in roof	13:40	15:00	15	15	1200	11	.003	.0045
91311	02		13:40	15:00	15	15	1200	12	.003	.0049
91311	03		13:40	15:00	15	15	1200	14	.003	.0057
91311	04		13:40	15:00	15	15	1200	12	.003	.0049
91311	05		13:40	15:00	15	15	1200	14	.003	.0057
91311	06	FB								
91311	07	FB								

Quality Control - First Duplicate Analysis of Randomly Selected Sample 91311-02

Quality Control - Second Duplicate Analysis of Randomly Selected Sample (if needed)

Quality Control - Known Sample (reported in fibers per mm) QCS

BDL indicates that fiber count was below the limit of detection

CHAIN OF CUSTODY RECORD

Relinquished By:		Date / Time:		Received By:	
Analyst Name	Ebenhack	AAR Organization #	100145	Analyst Signature	<i>[Signature]</i>
		AAR Participant #	8703	Microscope Alignment	<input checked="" type="checkbox"/>
				Known Sample	<input checked="" type="checkbox"/>
				Duplicate Samples	<input checked="" type="checkbox"/>
				Date Analyzed	9/13/11

QUALITY CONTROL SUMMARY

Quality Control - First Duplicate Analysis of Randomly Selected Sample	10
Quality Control - Second Duplicate Analysis of Randomly Selected Sample	
Quality Control - Known Sample (reported in fibers per mm)	52

* Note: Prior to reoccupancy of an abatement area, Connecticut Standards for Asbestos Abatement require total fiber count in five work area samples ≤ 0.01 fibers/cc. Rev date: 8/1/08



AMERISCI

Please Reply To:

611110

AmeriSci New York

117 EAST 30TH ST.

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

FACSIMILE TELECOPY TRANSMISSION

To: Robert Brown
Hygenix, Inc.
Fax #: (203) 324-3876

Email: rgosnell@hygenix.com, jtwitchell@hygenix.com

From: Aleksandr Barengolts
AmeriSci Job #: 211093735
Subject: AHERA Protocol 24 hour Results
Client Project: AIG; Olin Trench - Phase I ; 71
Shelton Ave., New Haven, CT ;
Clearance

Date: Friday, September 23, 2011

Time: 03:42:12

Comments:

Number of Pages: 3

(including cover sheet)

CONFIDENTIALITY NOTICE: Unless otherwise indicated, the information contained in this communication is confidential information intended for use of the individual named above. If the reader of this communication is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please immediately notify the sender by telephone and return the original message to the above address via the US Postal Service at our expense. Preliminary data reported here will be verified before final report is issued. Samples are disposed of in 60 days or unless otherwise instructed by the protocol or special instructions in writing. Thank you.

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AmeriSci Job #: 211093735
 Client Name: Hygenix, Inc.

Table 1
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG; Olin Trench - Phase 1; 71 Shelton Ave., 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	092111-1		1244.5	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
Location: East - IWA												
02 Inside	092111-2		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: East Center - IWA												
03 Inside	092111-3		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: Corner - IWA												
04 Inside	092111-4		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: North Center - IWA												
05 Inside	092111-6		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: North - IWA												
06**	092111-6		0									
Location: Blank - Inside												
07**	092111-7		0									
Location: Blank - Outside												
08**	092111-8		0									
Location: Blank - Sealed												

Mean Total Structure Density For Inside Samples: 0 structures/sq. mm.
 Analyzed By: Aleksandar Balengolis
 Date: 9/23/2011

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

24 hour TAT

TEM

Please email results to rgosnell@hygienix.com

HYGIENIX.COM AMP

AIR SAMPLE LOG

Client: AIG

Site: Olin Trench - Phase 1

71 Shelton Ave., New Haven, CT

Relometer: HF-1

Technician: R. GOSNELL

Date: 9/21/11

HYGIENIX, Inc.

Environmental Laboratory & Consulting Services
49 Woodside Street
Stamford, CT 06902
Tel: (203) 324-2222 Fax: (203) 324-9857



LAB ID#	SAMPLE #	SAMPLING LOCATION	TIME ON	TIME OFF	FLOW	MIN.	VOL.
	092111-1	East - IWA	13:06	15:17	9.5 9.5	9.5	
	092111-2	East Center - IWA	13:08	15:18	9.5 9.5	9.5	
	092111-3	Corner - IWA	13:10	15:20	9.5 9.5	9.5	
	092111-4	North Center - IWA	13:12	15:22	9.5 9.5	9.5	
	092111-5	North - IWA	13:14	15:24	9.5 9.5	9.5	
	092111-6	Blank - Inside					
	092111-7	Blank - Outside					
	092111-8	Blank - Sealed					
							211093735

Date / Time: 9/22

CHAIN OF CUSTODY

Date / Time: 9/21/11

Relinquished By: R. Gosnell

Received By: [Signature]

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

1090

ASBESTOS ABATEMENT- FINAL CLEARANCE REPORT

INSPECTION SITE: Olin Pipe Trench # 1 –
71 Shelton Avenue
New Haven, CT, CT

CLIENT: AIG
16 Hamilton Street
West Haven, CT 06516

INSPECTOR: Richard Gosnell
Asbestos Consultant
CT License # 000459

INSPECTION DATE: September 21, 2011

BACKGROUND

HYGENIX, INC. was contacted by AIG, the asbestos abatement contractor, and asked to perform final visual inspection/ clearance air testing for this phase of the asbestos removal project at the above-mentioned location. The project involved the removal of approximately 900 linear feet of asbestos-containing pipe insulation from a section of a subterranean pipe trench and the decontamination of the work area. On September 21, 2011, Richard Gosnell of HYGENIX, Inc. performed the final clearance for the area.

FINDINGS

The work area was accessed through a decontamination chamber attached to the work area. The work area was sealed from the remainder of the trench with polyethylene sheeting barriers. Air filtration machines were in place to remove airborne dust and to maintain negative pressure in the work area.

All asbestos-containing pipe insulation was removed and surfaces (floors, ceilings, walls, pipes, etc.) in the work area were thoroughly cleaned. No associated dust/debris was found on the surfaces in the area. After the work area passed the visual inspection, five air sampling units were set up in the containment area to measure the airborne concentration of asbestos fibers. The plastic sheeting and negative air machines remained in place during the clearance air tests. A leaf blower was used to stir up any hidden or settled dust and create "aggressive" air sampling conditions. The samples were forwarded to AmeriSci New York where they were analyzed by TEM (Transmission Electron Microscopy) in accordance with AHERA Protocol.

Detailed laboratory results are attached to this report.

CONCLUSIONS

An asbestos abatement project is successful when potential sources of airborne asbestos fibers have been eliminated or controlled and asbestos dust generated during the abatement project has been reduced to an acceptable level. Success is confirmed with a final evaluation of the work area. The evaluation consists of a thorough visual inspection and clearance air testing.

The visual inspection is used to determine whether the contractor has completed the work as agreed and to check for asbestos containing debris and other obvious signs of poor workmanship. Clearance air testing confirms that asbestos fibers have been removed from the air. The asbestos abatement work area is approved for re-occupancy when both the visual inspection and clearance air testing are satisfactory.

During the visual inspection, special attention is given to irregular surfaces with corners and hard-to-reach areas. The inspector employs two techniques to determine that the work site had been adequately cleaned - by careful direct examination of the work surfaces; and by looking for a cloud of airborne dust when the surfaces are blown off with a leaf blower. Clearance air testing is not conducted until the work area passes the visual inspection.

According to the State of Connecticut Department of Public Health, in order for an asbestos abatement to be complete, the average of a minimum of five TEM air samples taken within the work area must be below 70 structures per square millimeter (s/mm²). The clearance samples collected on September 21, 2011 for the work area resulted in levels below the State of Connecticut re-occupancy standard.

In consideration of the visual inspection and the air test results detailed in this report, the asbestos removal work left the abatement area, subject to investigation, in a satisfactory condition for re-occupancy.



October 18, 2011

Rick Gosnell
HYGENIX, Inc.

Date

TEM AIR SAMPLE RESULTS



AMERISCI

AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

September 23, 2011

Hygenix, Inc.
Attn: Robert Brown
49 Woodside Street
Stamford, CT 06902

RE: Hygenix, Inc.
Job Number 211093735
P.O. #AIG
AIG; Olin Trench - Phase 1 ; 71 Shelton Ave., New Haven, CT ; Clearance

Dear Robert Brown:

Enclosed are the results for TEM fiber analysis of the following Hygenix, Inc. samples received at AmeriSci on Thursday, September 22, 2011, for a 24 hour turnaround:

092111-1, 092111-2, 092111-3, 092111-4, 092111-5, 092111-6, 092111-7, 092111-8

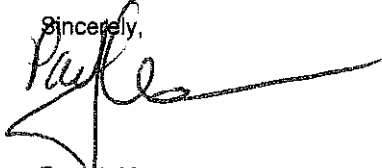
The 8 air samples were sent to AmeriSci via Federal Express. These samples were prepared according to AHERA Protocol. AHERA Clearance requirements for sampling and analysis, including required blanks are mandated in 40CFR, Part 763, Subpart E, Appendix A, available at www.epa.gov/asbestos/pubs/asbreg.html.

Table I represents a summary of all pertinent information used for the structure (fiber) density and concentration calculations. Included are the size of each structure counted, the structure density and concentration, type of fibrous material detected and the analytical sensitivity, which represents the concentration by the detection of one structure in the TEM structure count. Copies of the Fiber Count Sheets are included. These data sheets contain information for structure length/width, structure type, structure morphology and pertinent information on EDS, SAED and photography.

This report relates ONLY to the sample analysis expressed as structure density. AmeriSci assumes no responsibility for customer supplied data such as "sample location" or "air volume sampled". This report must not be used to claim product endorsement by AmeriSci, NVLAP or any agency of the U. S. Government. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,



Paul J. Mucha
Laboratory Director

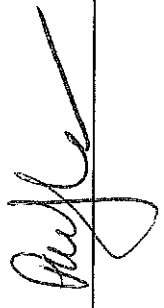
Table I

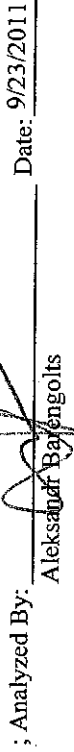
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)

AIG; Olin Trench - Phase 1; 71 Shelton Ave., 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: East - IWA	092111-1		1244.5	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
02 inside Location: East Center - IWA	092111-2		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
03 inside Location: Corner - IWA	092111-3		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
04 inside Location: North Center - IWA	092111-4		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
05 inside Location: North - IWA	092111-5		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
06** Location: Blank - Inside	092111-6		0									
07** Location: Blank - Outside	092111-7		0									
08** Location: Blank - Sealed	092111-8		0									

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

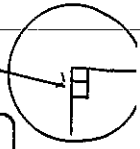
Reviewed By: 

Analyzed By:  ; Date: 9/23/2011

Mean Total Structure Density For Inside Samples: 0 structures/sq. mm.

TEM Asbestos (air) Count Sheet

sample area analyzed



<u>Client Name:</u> Hygenix, Inc.		<u>Volume (liters):</u> 1 244.5
<u>Job #:</u> 211093735		<u>Filter Type / Filter Area:</u> MCE 385 mm ²
<u>Lab Sample #:</u> 01		<u>Grid Opening Size:</u> 0.01000 mm ²
<u>Client Sample #:</u> 092111-1		<u>Area Examined:</u> 0.07000 mm ²
<u>Received:</u> 09/22/11	10:41:27	<u>Magnification:</u> 20,000
<u>Date Analyzed:</u> 09/23/11		<u>Accelerating Voltage:</u> 100 KeV
<u>Scope #:</u> 7		

Analysis Performed by: Aleksandr Barengolts

Location	Grid Opening	Fiber	Length μM	Width μM	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
E9-5/1C	1	NSD							┌	
E9-5/1E	2	NSD							┌	
E9-5/1F	3	NSD							┌	
E9-5/1G	4	NSD							┌	
E10-5/6C	5	NSD							┌	
E10-5/6E	6	NSD							┌	
E10-5/6F	7	NSD							┌	

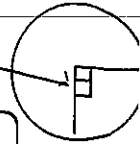
NSD: No Asbestos Structures Detected

Comments

	Structure Density (str/mm ²)	Concentration (str/cc air)	Grid Evaluation
Total Grid Openings: 7	<14.3	<0.0044	<input checked="" type="checkbox"/> Grid Openings Covered > 50%
Chrysotile Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Intact Grid Opening > 50%
Amphibole Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Undissolved Filter < 10%
Asbestos Structures \geq 5 microns: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Folded Replica < 50%
Total Non-Asbestos Structures:			<input checked="" type="checkbox"/> Filter Loading < 10%
Total Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Particulate Even
Analytical Sensitivity:	14.3	0.0044	

TEM Asbestos (air) Count Sheet

sample area analyzed



<p><u>Client Name:</u> Hygenix, Inc. <u>Job #:</u> 211093735 <u>Lab Sample #:</u> 02 <u>Client Sample #:</u> 092111-2 <u>Received:</u> 09/22/11 <u>Date Analyzed:</u> 09/23/11 <u>Scope #:</u> 7</p>	<p><u>Volume (liters):</u> 1 235.0 <u>Filter Type / Filter Area:</u> MCE 385 mm2 <u>Grid Opening Size:</u> 0.01000 mm2 <u>Area Examined:</u> 0.07000 mm2 <u>Magnification:</u> 20,000 <u>Accelerating Voltage:</u> 100 KeV</p>
--	---

10:41:27

Analysis Performed by: Aleksandr Barenholtz

Location	Grid Opening	Fiber	Length μm	Width μm	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
A1-5/1C	1	NSD								
A1-5/1E	2	NSD								
A1-5/1F	3	NSD								
A1-5/1G	4	NSD								
A2-5/6C	5	NSD								
A2-5/6E	6	NSD								
A2-5/6F	7	NSD								

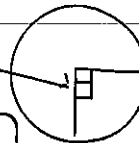
NSD: No Asbestos Structures Detected

Comments

	Structure Density (str/mm2)	Concentration (str/cc air)	Grid Evaluation
Total Grid Openings: 7			
Chrysotile Asbestos Structures: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Grid Openings Covered > 50%
Amphibole Asbestos Structures: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Intact Grid Opening > 50%
Asbestos Structures >=5 microns: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Undissolved Filter < 10%
Total Non-Asbestos Structures:			<input checked="" type="checkbox"/> Folded Replica < 50%
Total Asbestos Structures: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Filter Loading < 10%
Analytical Sensitivity:	14.3	0.0045	<input checked="" type="checkbox"/> Particulate Even

TEM Asbestos (air) Count Sheet

sample area analyzed



<u>Client Name:</u> Hygenix, Inc.		<u>Volume (liters):</u> 1 235.0
<u>Job #:</u> 211093735		<u>Filter Type / Filter Area:</u> MCE 385 mm2
<u>Lab Sample #:</u> 03		<u>Grid Opening Size:</u> 0.01000 mm2
<u>Client Sample #:</u> 092111-3		<u>Area Examined:</u> 0.07000 mm2
<u>Received:</u> 09/22/11	10:41:27	<u>Magnification:</u> 20,000
<u>Date Analyzed:</u> 09/23/11		<u>Accelerating Voltage:</u> 100 KeV
<u>Scope #:</u> 7		

Analysis Performed by: Aleksandr Barengolts

Location	Grid Opening	Fiber	Length μm	Width μm	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
A3-4/4C	1	NSD								
A3-4/4E	2	NSD								
A3-4/4F	3	NSD								
A3-4/4G	4	NSD								
A4-3/4B	5	NSD								
A4-3/4C	6	NSD								
A4-3/4F	7	NSD								

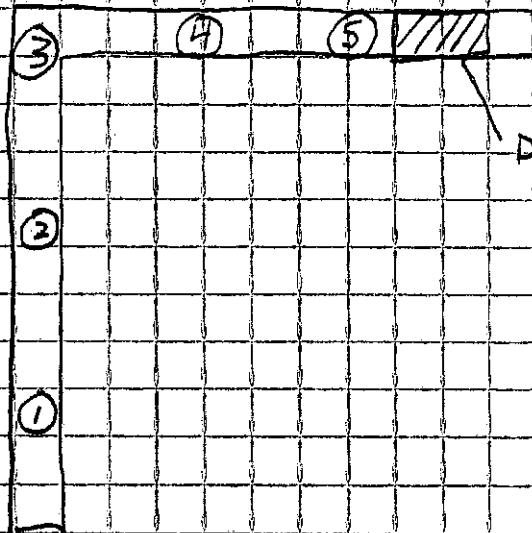
NSD: No Asbestos Structures Detected

Comments

	Structure Density (str/mm2)	Concentration (str/cc air)	Grid Evaluation
Total Grid Openings: 7			
Chrysotile Asbestos Structures: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Grid Openings Covered > 50%
Amphibole Asbestos Structures: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Intact Grid Opening > 50%
Asbestos Structures >=5 microns: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Undissolved Filter < 10%
Total Non-Asbestos Structures:			<input checked="" type="checkbox"/> Folded Replica < 50%
Total Asbestos Structures: 0	<14.3	<0.0045	<input checked="" type="checkbox"/> Filter Loading < 10%
Analytical Sensitivity:	14.3	0.0045	<input checked="" type="checkbox"/> Particulate Even

SHELTON AVENUE

71 SHELTON AVE
NEW HAVEN, CT
9/21/11



DECON

Ⓝ = SAMPLE LOCATION



Reliance Environmental, LLC

Asbestos, Lead, Mold, Phase 1, 2 & 3 Site Assessments & Remediation, LEP Verifications
PE Certifications, Industrial Hygiene, OSHA Safety, Indoor Air, Safety Training &
Environmental Engineering - Over 20 years experience

PROJECT NO: 611E10

Personal Exposure Monitoring Results

METHOD-NIOSH7400
AIHA #181421
CT DPH # PH-0319

DATE: 3-26-2012

Sample #	Type	Fiber Concentration (f/cc)
1	Excursion	< 0.064
2	Personal	0.0074
3	Field Blank	N/A
4	Field Blank	N/A

OSHA Permissible Exposure Limit (PEL-8hrs Time Weighted Average) = 0.1 f/cc

OSHA Excursion Limit (EL-30 Minutes Exposure during Gross Removal) = 1.0 f/cc

Please refer to attached sheet for name of employee, personal protective equipment & activity type pertaining to this project.

Please refer to attached air monitoring sheets for details and do not hesitate to contact me at (203) 934-2352 should you require any clarification or need any additional information.

Vidya N. Trivedi
CT Licensed Asbestos Project Monitor

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Lateral

WILL_Y_N
 Faxed _____
 Called _____
 Logged _____

Sample Source Cabrera Services Job # 611610

Sampled by _____ Date Sampled 3/26/12 Customer Name A.I.G

Analyst _____ Date Received _____ Date Tested _____

Sample #/ Description	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
	Start	End	Start	End					
Date: <u>3/26/12</u> Mask: <u>Pap</u> Name: <u>Andy Engstler</u> SS#: _____ Code: <u>5</u> Task: <u>cut files</u>	7:30	8:02	24	24	76.8	$\frac{3}{100}$	3.82	0.064	0.035
Date: <u>3/26/12</u> Mask: <u>Pap</u> Name: <u>Andy Engstler</u> SS#: _____ Code: <u>1</u> Task: <u>cut P ODS</u>	8:02	2:47	24	1.8	724.5	$\frac{11}{100}$	14.01	0.0074	0.0037
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____						$\frac{0}{100}$			F-B
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____									

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

Field Blanks (_____)
 Laboratory Blank (_____)
 Reference Slide #: _____

Project Cabrera Services Sample Codes:
 Location 71 Shelton Ave New Haven, CT 1-Personal
 Foreman AK 2-Work Area
 Superintendent _____ 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.



AMERISCI

Please Reply To:

G11E10

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

FACSIMILE TELECOPY TRANSMISSION

To: Robert Brown
Hygenix, Inc.
Fax #: (203) 324-3876

Email: rgosnell@hygenix.com, jtwitchell@hygenix.com

From: Aleksandr Barengolts
AmeriSci Job #: 211093735
Subject: AHERA Protocol 24 hour Results
Client Project: AIG; Olin Trench - Phase 1; 71
Shelton Ave., New Haven, CT;
Clearance

Date: Friday, September 23, 2011
Time: 03:42:12

Number of Pages: 3
(including cover sheet)

Comments:

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Boston • Los Angeles • New York • Richmond

AmeriSci Job #: 211093735

Client Name: Hygenix, Inc.

Table 1

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)

AIG; Olin Trench - Phase 1; 71 Shelton Ave., 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	Total	Total	Total	
01 inside	092111-1		1244.5	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
Location: East - IWA												
02 inside	092111-2		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: East Center - IWA												
03 inside	092111-3		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: Corner - IWA												
04 inside	092111-4		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: North Center - IWA												
05 inside	092111-5		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
Location: North - IWA												
06**	092111-6		0									
Location: Blank - Inside												
07**	092111-7		0									
Location: Blank - Outside												
08**	092111-8		0									
Location: Blank - Sealed												

* concentration represented by the detection of 1 structure

** not analyzed

NSD: No Asbestos Structures Detected

Reviewed By: _____

Analyzed By: _____

Date: 9/23/2011

Mean Total Structure Density For Inside Samples: 0 structures/sg. mm.

Aleksandar Babinogols

24 Hour TAT

TEM (Please ema

results to egosnell@hygenix.com AMP
egosnell@hygenix.com

AIR SAMPLE LOG

Client: AI6
 Site: Olin Trench - Phase I
71 Shelton Ave., New Haven, CT
 Retainer: HF-1
 Technician: R. GOSNELL
 Date: 9/21/11

HYGENIX, Inc.

Environmental Laboratory & Consulting Services
 49 Woodside Street
 Stamford, CT 06902
 Tel: (203) 324-2222 Fax: (203) 324-9857



LAB ID#	SAMPLE #	SAMPLING LOCATION	TIME ON	TIME OFF	FLOW	MIN.	VOL
	092111-1	East - IWA	13:06	15:17	9.5	9.5	
	092111-2	East Center - IWA	13:08	15:18	9.5	9.5	
	092111-3	Corner - IWA	13:10	15:20	9.5	9.5	
	092111-4	North Center - IWA	13:12	15:22	9.5	9.5	
	092111-5	North - IWA	13:14	15:24	9.5	9.5	
	092111-6	Blank - Inside					
	092111-7	Blank - Outside					
	092111-8	Blank - Sealed					
							211093735

Relinquished By: R. Gosnell 9/21/11
 Date / Time: 9/21
 Received By: [Signature]
 Date / Time: 9/21
 CHAIN OF CUSTODY

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



AMERISCI

Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

FACSIMILE TELECOPY TRANSMISSION

To: Robert Brown
Hygenix, Inc.
Fax #: (203) 324-3876

Email: rgo@snell@hygenix.com, jtwitchell@hygenix.com

From: Aleksandr Barengolts
AmeriSci Job #: 211093735
Subject: AHERA Protocol 24 hour Results
Client Project: AIG; Olin Trench - Phase 1; 71
Shelton Ave., New Haven, CT
Clearance

Date: Friday, September 23, 2011
Time: 03:42:12

Number of Pages: 3
(including cover sheet)

Comments:

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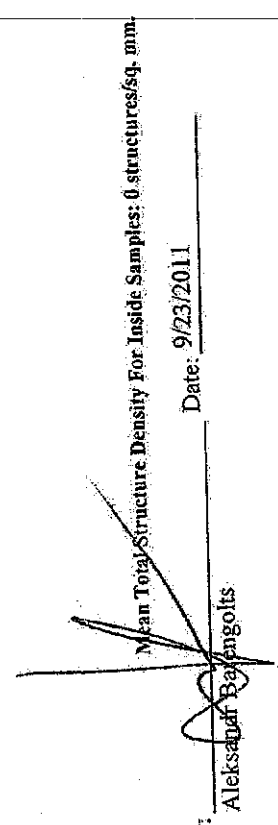
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AmeriSci Job #: 211093735
 Client Name: Hygenix, Inc.

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG; Olin Trench - Phase 1; 71 Shelton Ave., 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	Total	>=5.0	Total	
01 inside Location: East - IWA	092111-1		1244.5	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
02 inside Location: East Center - IWA	092111-2		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
03 inside Location: Corner - IWA	092111-3		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
04 inside Location: North Center - IWA	092111-4		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
05 inside Location: North - IWA	092111-5		1235	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
06** Location: Blank - Inside	092111-6		0									
07** Location: Blank - Outside	092111-7		0									
08** Location: Blank - Sealed	092111-8		0									



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

Reviewed By: _____ Analyzed By: Aleksandr Borngolts
 Date: 9/23/2011

24 hour TAT

TEM

Please email Results to: rgosnell@hygenix.com AMT

AIR SAMPLE LOG

Client: AIG


Site: Olin Trench - Phase I
71 Shelton Ave., New Haven, CT

Retainer: HF-1

Technician: C. GOSNELL

Date: 9/21/11

HYGENIX, Inc.
 Environmental Laboratory & Consulting Services
 49 Woodside Street
 Stamford, CT 06902
 Tel: (203) 324-2322 Fax: (203) 324-9857



For info: info@hygenix.com

LAB ID#	SAMPLE #	SAMPLING LOCATION	TIME ON	TIME OFF	FLOW	MIN.	VOL.
	092111-1	East - IWA	13:06	15:17	9.5	9.5	
	092111-2	East Center - IWA	13:08	15:18	9.5	9.5	
	092111-3	Corner - IWA	13:10	15:20	9.5	9.5	
	092111-4	North Center - IWA	13:12	15:22	9.5	9.5	
	092111-5	North - IWA	13:14	15:24	9.5	9.5	
	092111-6	Blank - Inside					
	092111-7	Blank - Outside					
	092111-8	Blank - Sealed					

211093735

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

Relinquished By: R. Gosnell Date/Time: 9/21/11

Received By: [Signature] Date/Time: 9/22/11

CHAIN OF CUSTODY

0190



AMERISCI

AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 8, 2011

Hygenix, Inc.
Attn: Robert Brown
49 Woodside Street
Stamford, CT 06902

RE: Hygenix, Inc.
Job Number 211121806
P.O. #Abatement Industries Group
Abatement Industries Group; 71 Shelton Ave. New Haven, CT (Clearance)

Dear Robert Brown:

Enclosed are the results for TEM fiber analysis of the following Hygenix, Inc. samples received at AmeriSci on Wednesday, December 07, 2011, for a 24 hour turnaround:

120511-01, 120511-02, 120511-03, 120511-04, 120511-05, 120511-06, 120511-07, 120511-08

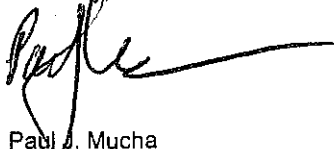
The 8 air samples were sent to AmeriSci via Federal Express. These samples were prepared according to AHERA Protocol. AHERA Clearance requirements for sampling and analysis, including required blanks are mandated in 40CFR, Part 763, Subpart E, Appendix A, available at www.epa.gov/asbestos/pubs/asbreg.html.

Table I represents a summary of all pertinent information used for the structure (fiber) density and concentration calculations. Included are the size of each structure counted, the structure density and concentration, type of fibrous material detected and the analytical sensitivity, which represents the concentration by the detection of one structure in the TEM structure count. Copies of the Fiber Count Sheets are included. These data sheets contain information for structure length/width, structure type, structure morphology and pertinent information on EDS, SAED and photography.

This report relates ONLY to the sample analysis expressed as structure density. AmeriSci assumes no responsibility for customer supplied data such as "sample location" or "air volume sampled". This report must not be used to claim product endorsement by AmeriSci, NVLAP or any agency of the U. S. Government. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,



Paul J. Mucha
Laboratory Director

AmeriSci Job #: 211121806
 Client Name: Hygenix, Inc.

Table I

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)

Abatement Industries Group; 71 Shelton Ave. 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	Total	>=5.0	Total	
01 inside	120511-01		1240	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
Location: Tunnel Phase II												
02 inside	120511-02		1206.5	.07	0.0046	0.0	0.0	<14.3	<14.3	<0.0046	<0.0046	NSD
Location: Tunnel Phase II												
03 inside	120511-03		1206.5	.07	0.0046	0.0	0.0	<14.3	<14.3	<0.0046	<0.0046	NSD
Location: Tunnel Phase II												
04 inside	120511-04		1290	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
Location: Tunnel Phase II												
05 inside	120511-05		1300	.07	0.0042	0.0	0.0	<14.3	<14.3	<0.0042	<0.0042	NSD
Location: Tunnel Phase II												
06**	120511-06		0									
Location: Field Blank (In)												
07**	120511-07		0									
Location: Field Blank (Out)												
08**	120511-08		0									
Location: Field Blank (Sealed)												

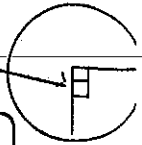
* concentration represented by the detection of 1 structure
 ** not analyzed

NSD: No Asbestos Structures Detected

Mean Total Structure Density For Inside Samples: 0 structures/sq. mm.
 Reviewed By: *Payle*; Analyzed By: *McKay Miller* Date: 12/8/2011
 Madell E. Collins

TEM Asbestos (air) Count Sheet

sample area
analyzed



<u>Client Name:</u> Hygenix, Inc.		<u>Volume (liters):</u> 1 240.0
<u>Job #:</u> 211121806		<u>Filter Type / Filter Area:</u> MCE 385 mm ²
<u>Lab Sample #:</u> 01		<u>Grid Opening Size:</u> 0.01000 mm ²
<u>Client Sample #:</u> 120511-01		<u>Area Examined:</u> 0.07000 mm ²
<u>Received:</u> 12/07/11	11:22:00	<u>Magnification:</u> 20,000
<u>Date Analyzed:</u> 12/08/11		<u>Accelerating Voltage:</u> 100 KeV
<u>Scope #:</u> 6		

Analysis Performed by: *MEC*
Madell E. Collins

Location	Grid Opening	Fiber	Length μm	Width μm	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
C5-5/1C	1	NSD							┌ ├ ├ ├ ├ ├ ├	
C5-5/1E	2	NSD								
C5-5/1F	3	NSD								
D1-5/1F	4	NSD								
D1-5/1G	5	NSD								
D1-5/1H	6	NSD								
D1-5/1K	7	NSD								

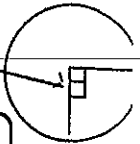
NSD: No Asbestos Structures Detected

Comments

	Structure Density (str/mm ²)	Concentration (str/cc air)	Grid Evaluation
Total Grid Openings: 7			
Chrysotile Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Grid Openings Covered > 50%
Amphibole Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Intact Grid Opening > 50%
Asbestos Structures \geq 5 microns: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Undissolved Filter < 10%
Total Non-Asbestos Structures:			<input checked="" type="checkbox"/> Folded Replica < 50%
Total Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Filter Loading < 10%
Analytical Sensitivity:	14.3	0.0044	<input checked="" type="checkbox"/> Particulate Even

TEM Asbestos (air) Count Sheet

sample area
analyzed



<u>Client Name:</u> Hygenix, Inc.		<u>Volume (liters):</u> 1 206.5
<u>Job #:</u> 211121806		<u>Filter Type / Filter Area:</u> MCE 385 mm2
<u>Lab Sample #:</u> 02		<u>Grid Opening Size:</u> 0.01000 mm2
<u>Client Sample #:</u> 120511-02		<u>Area Examined:</u> 0.07000 mm2
<u>Received:</u> 12/07/11	11:22:00	<u>Magnification:</u> 20,000
<u>Date Analyzed:</u> 12/08/11		<u>Accelerating Voltage:</u> 100 KeV
<u>Scope #:</u> 6		

Analysis Performed by: MEC
Madell E. Collins

Location	Grid Opening	Fiber	Length μm	Width μm	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
D2-5/1B	1	NSD								
D2-3/6E	2	NSD								
D2-5/1E	3	NSD								
D2-5/1F	4	NSD								
D3-5/1E	5	NSD								
D3-5/1F	6	NSD								
D3-5/1G	7	NSD								

NSD: No Asbestos Structures Detected

Comments

	Structure Density (str/mm ²)	Concentration (str/cc air)	Grid Evaluation
Total Grid Openings: 7			
Chrysotile Asbestos Structures: 0	<14.3	<0.0046	<input checked="" type="checkbox"/> Grid Openings Covered > 50%
Amphibole Asbestos Structures: 0	<14.3	<0.0046	<input checked="" type="checkbox"/> Intact Grid Opening > 50%
Asbestos Structures >=5 microns: 0	<14.3	<0.0046	<input checked="" type="checkbox"/> Undissolved Filter < 10%
Total Non-Asbestos Structures:			<input checked="" type="checkbox"/> Folded Replica < 50%
Total Asbestos Structures: 0	<14.3	<0.0046	<input checked="" type="checkbox"/> Filter Loading < 10%
Analytical Sensitivity:	14.3	0.0046	<input checked="" type="checkbox"/> Particulate Even

21112180 6

24 Hour TAT - Jtwitchell@hygenix.com

AIR SAMPLE LOG

Client: Abatement Industries Group
 Site: 71 Shelton Ave.
 New Haven, CT

Rotometer: H-01
 Technician: JT
 Date: 12/05/11

HYGENIX, Inc.

Environmental Laboratory & Consulting Services
 49 Woodside Street
 Stamford, CT 06902
 Tel: (203) 324-2222 Fax: (203) 324-9877



LAB ID#	SAMPLE #	SAMPLING LOCATION	TIME ON	TIME OFF	FLOW	MIN.	VOL.
	120511-01	Tunnel Phase II	1426	1630	10	124	1240
	120511-02	Tunnel Phase II	1427	1634	9.5	127	1206.5
	120511-03	Tunnel Phase II	1428	1635	9.5	127	1206.5
	120511-04	Tunnel Phase II	1428	1637	10	129	1290
	120511-05	Tunnel Phase II	1429	1639	10	130	1300
	120511-06*	Field Blank (In)	-	-	-	-	-
	120511-07*	Field Blank (out)	-	-	-	-	-
	120511-08*	Field Blank (sealed)	-	-	-	-	-
		* Do not read blanks unless requested by the client					

Relinquished By:

Received By: Maven Mural

Date / Time: 12/11 11:27

CHAIN OF CUSTODY

1 - Personal
 2 - Background
 3 - During Abatement
 4 - During Work

5 - Clearance - TEM
 6 - Clearance Re-test
 7 - Ambient

version Sept. 1999



AMERISCI

AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 22, 2011

Hygenix, Inc.
Attn: Robert Brown
49 Woodside Street
Stamford, CT 06902

RE: Hygenix, Inc.
Job Number 211123613
P.O. #Abatement Industries Group
Abatement Industries Group; 71 Sheton Ave. (Phase 3 Tunnels) (39-27), New Haven, CT ;
Clearance

Dear Robert Brown:

Enclosed are the results for TEM fiber analysis of the following Hygenix, Inc. samples received at AmeriSci on Wednesday, December 21, 2011, for a 24 hour turnaround:

121119-01, 121119-02, 121119-03, 121119-04, 121119-05, 121119-06, 121119-07, 121119-08

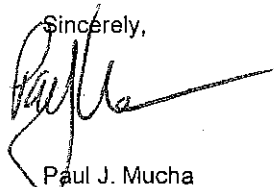
The 8 air samples were sent to AmeriSci via Federal Express. These samples were prepared according to AHERA Protocol. AHERA Clearance requirements for sampling and analysis, including required blanks are mandated in 40CFR, Part 763, Subpart E, Appendix A, available at www.epa.gov/asbestos/pubs/asbreg.html.

Table I represents a summary of all pertinent information used for the structure (fiber) density and concentration calculations. Included are the size of each structure counted, the structure density and concentration, type of fibrous material detected and the analytical sensitivity, which represents the concentration by the detection of one structure in the TEM structure count. Copies of the Fiber Count Sheets are included. These data sheets contain information for structure length/width, structure type, structure morphology and pertinent information on EDS, SAED and photography.

This report relates ONLY to the sample analysis expressed as structure density. AmeriSci assumes no responsibility for customer supplied data such as "sample location" or "air volume sampled". This report must not be used to claim product endorsement by AmeriSci, NVLAP or any agency of the U. S. Government. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,



Paul J. Mucha
Laboratory Director

Table I

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)

Abatement Industries Group; 71 Sheton Ave. (Phase 3 Tunnels) (39-27), 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	121119-01		1290	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
Location: Phase 3 Column 27 End												
02 inside	121119-02		1260	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
Location: Phase 3 Column 30ish												
03 inside	121119-03		1250	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
Location: Phase 3 Column 34ish												
04 inside	121119-04		1240	.07	0.0044	0.0	1.0	14.3	14.3	0.0044	0.0044	chrysotile
Location: Phase 3 Column 35												
05 inside	121119-05		1240	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
Location: Phase 3 Column 36												
06**	121119-06		0									
Location: Field Blank (In)												
07**	121119-07		0									
Location: Field Blank (Out)												
08**	121119-08		0									
Location: Field Blank (Sealed)												

* concentration represented by the detection of 1 structure

** not analyzed

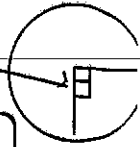
NSD: No Asbestos Structures Detected

Reviewed By: *[Signature]*, Analyzed By: *[Signature]*, Date: 12/22/2011

Mean Total Structure Density For Inside Samples: 2.8 structures/sq. mm.
 Madeill E. Collins

TEM Asbestos (air) Count Sheet

sample area
analyzed



<u>Client Name:</u> Hygenix, Inc.		<u>Volume (liters):</u> 1 240.0
<u>Job #:</u> 211123613		<u>Filter Type / Filter Area:</u> MCE 385 mm2
<u>Lab Sample #:</u> 05		<u>Grid Opening Size:</u> 0.01000 mm2
<u>Client Sample #:</u> 121119-05		<u>Area Examined:</u> 0.07000 mm2
<u>Received:</u> 12/21/11	14:33:00	<u>Magnification:</u> 20,000
<u>Date Analyzed:</u> 12/22/11		<u>Accelerating Voltage:</u> 100 KeV
<u>Scope #:</u> 6		

Analysis Performed by: *MEC*
Madell E. Collins

Location	Grid Opening	Fiber	Length μm	Width μm	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
E5-4/1E	1	NSD							┌ ├ ├ ├ ├ ├ ├	
E5-4/1F	2	NSD								
E5-4/1G	3	NSD								
E5-4/1H	4	NSD								
A6-4/1E	5	NSD								
A6-4/1F	6	NSD								
A6-4/1G	7	NSD								

NSD: No Asbestos Structures Detected

Comments

	Structure Density (str/mm ²)	Concentration (str/cc air)	Grid Evaluation
Total Grid Openings: 7			
Chrysotile Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Grid Openings Covered > 50%
Amphibole Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Intact Grid Opening > 50%
Asbestos Structures >=5 microns: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Undissolved Filter < 10%
Total Non-Asbestos Structures:			<input checked="" type="checkbox"/> Folded Replica < 50%
Total Asbestos Structures: 0	<14.3	<0.0044	<input checked="" type="checkbox"/> Filter Loading < 10%
Analytical Sensitivity:	14.3	0.0044	<input checked="" type="checkbox"/> Particulate Even

211123613

24 Hour TAT - stwitchell@hygenix.com

AIR SAMPLE LOG

Client: Abatement Industries Group
 Site: 71 Shelton Ave (Phase III Tanks) (S1-07)
 New Haven, CT

Roomster: H-01
 Technician: JT
 Date: 12/19/11

HYGENIX, Inc.

Environmental Laboratory & Consulting Services
 49 Woodside Street
 Stamford, CT 06902
 Tel: (203) 324-2222 Fax: (203) 324-9857



LAB ID#	SAMPLE #	SAMPLING LOCATION	TIME ON	TIME OFF	FLOW	MIN.	VOL.
	12119-01	Phase III Column 27 and	1501	17:10	10	129	1290
	12119-02	Phase III Column 30ish	1505	17:11	10	126	1260
	12119-03	Phase III Column 34ish	1509	17:14	10	125	1250
	12119-04	Phase III Column 35	1514	17:18	10	124	1240
	12119-05	Phase III Column 36	1514	17:18	10	124	1240
	12119-06*	Field Blank (In)	-	-	-	-	-
	12119-07*	Field Blank (out)	-	-	-	-	-
	12119-08*	Field Blank (sealed)	-	-	-	-	-
* Do not analyze blanks unless requested by the client							

Relinquished By: _____ Date / Time: _____

Received By: Irwan Muf Date / Time: 12/21/11 1435

CHAIN OF CUSTODY

1 - Personal
 2 - Background
 3 - During Abatement
 4 - During Work

5 - Clearance - TEM
 6 - Clearance Re-test
 7 - Ambient

Abatement Industries Group
DAILY LOG

PROJECT Cabela Services DATE 1-9-11

ADDRESS 71 Shelton Ave, New Haven CT

WORK AREA Phase #4

(Approx 100 bags)

TIME	COMMENTS
6:00	Picks up van and fill water tanks
7:00	Arrive on site and get men signed in
7:30	Men start to run more stringer lights and cut pipes
9:30	Break
10:00	Continue to remove pipe and clean tunnel
12:00	Lunch
1:00	We continue to clean pipes and bag out.
3:00	Clean and lock up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-27-11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:30	Men start to scan walls
9:30	Break
10:00	Continue to scan walls and move water
12:00	Lunch
1:00	Cabrera wants more photos of additional Areas we stop scanning and start taking photos:
3:00	Go over photos with Mick from Cabrera
3:15	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/15/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
7:00	Picks up paper work at shop
8:00	Meet men at warehouse
9:00	Arrive on site and meet with Cabrera
9:15	We start our RAD training.
10:00	Break
10:15	Continue to go our radiation training
11:30	We take test.
12:00	Lunch
1:00	Rich Meir shows up to go over confined space training.
2:00	Bill Stapleton, Rick & I go over work and answer any question he may have.
2:45	Get paperwork
3:00	Go home

FOREMAN'S SIGNATURE _____

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/16/11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and equipment at shop
8:00	Arrive on site and sign in. We start to clear debris around olim trench open around back of the building
9:30	Breaks
10:00	Head to office to talk to Glen and get more equipment
11:00	Back area is clean out and we start to poly inside
12:30	Lunch
1:00	Continue to poly and organize equipment
2:00	I talk to Dennis about ordering a outside genie unit
2:45	Clean up job site & lock everything up
3:00	Go back to shop

FOREMAN'S SIGNATURE

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabreta Services DATE 8/17/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and equipment at shop
7:00	Arrive on site and get signed in. start to poly in factory
9:00	We head to Milford to pick up garage
10:00	Arrive back on site and we start to assemble garage frame
12:00	Lunch
1:00	Continue to build garage
2:45	Clean up job site and lock equipment up
3:00	Head back to shop

FOREMAN'S SIGNATURE _____

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/18/11

ADDRESS 71 Shelton Ave, new Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van at shop
7:00	Arrive on site and get signed in
7:20	We continue to set up garage unit
9:30	Break
10:00	We continue to build Garage
11:00	Frame is up and we start to put the canvas on it
12:00	Lunch
12:30	still setting up garage and we start to ply the inside of the garage
2:45	Clean up site
3:00	Head back to shop

FOREMAN'S SIGNATURE

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/19/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and equipment at shop
7:00	Arrive on site and sign in we continue to ply garage and set up decon
9:30	Break
10:00	Continue to set up
12:00	Lunch
12:30	Continue to set up & we start to hang lights
2:45	Clean up job site and lock up equipment
3:00	Head back to shop to unload


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/22/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up equipment at shop
7:00	Arrive on site and have safety meeting with Cabrera
7:30	Hook up water & neg air
9:30	Break
10:00	Decom of neg air are set and men start to put up critical's
12:00	Lunch
1:00	Continue to critical work area
3:15	Criticals are done and we clean up job site
3:30	Go back to shop

FOREMAN'S SIGNATURE _____

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/23/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and equipment at shop
7:00	Arrive on site and have safety meeting
7:30	Men start to pre-clean
9:30	Break Cabrera sets up their background pumps
10:00	Continue to pre-clean floor.
12:00	Lunch
1:00	Men continue to pre clean floor
3:00	clean up job site
3:15	lock up equipment
3:30	Head back to shop

FOREMAN'S SIGNATURE _____

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/24/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and fill water machines
7:00	Arrive on site and have safety meeting with Cabrera
7:30	Men go into tunnel and continue to pre-clean, Rafael does not feel safe going into tunnel. I sent him home
7:45	Cabrera sets up these background pumps
9:30	Break
10:00	Continue to pre-clean
12:00	Lunch, I head back to shop to get more equipment
1:00	Matt shows up to go over work for Friday
1:30	Joe and I go over areas that they may need to make opening/clearance, so we can access tunnels
3:00	Men start to come out
3:15	clean up job site
3:30	Go home


FOREMAN'S SIGNATURE

PAGE _____ OF _____

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 8/25/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

Job bags

TIME	COMMENTS
6:30	Pick up van and fill water tanks
7:00	Arrive on site and have safety meeting with Cabrera
7:30	Men continue to pre-clean and we start to bag out
9:30	Break
10:00	Continue to bag out & pre-clean
12:00	Lunch: Cabrera tells me that the dumpster is not coming today. We decide to wrap bags in poly and leave in building
12:30	We start to move bag into building
1:30	Continue to move bag and fix containment
2:45	Clean and lock up job site
3:00	Head back to shop


FOREMAN'S SIGNATURE

PAGE _____ OF _____

d

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 8/26/11

ADDRESS 71 Shelton Ave New Haven

WORK AREA _____

240 Bags

TIME	COMMENTS
6:30	Go to Warehouse Pick up Van. Unload and reload Van.
7:15	Arrive on site unload van
7:30	go to Safety Meeting
7:45	3 guys down hole. 1 guy sets up outside 8:00 he goes in.
8:00	Start pulling Bag out and double Bag them
8:30	dumpster on site
9:30	Break @ 10:00 Return
	Line dumpster, go back in and continue to double Bag
11:50	Clean up for Break
1:00	start to do More Bag out Bags in dumpster tie up Garage for hurricane; Make Sand Bags
3:00	Clean up Close up Shop
3:15	go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/29/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

Approx
(50 bags)

TIME	COMMENTS
6:30	Arrive at shop and Fill up water tanks
7:00	Get to job site and Fix containment and set up water
8:00	We continue to move and double bags
9:15	Bags are out
9:30	Break
10:00	Men start to clean floor and put down poly
12:00	Lunch
1:00	Men start to clean pipe
3:10	Men come out and we clean up job site
3:30	Head back to shop

FOREMAN'S SIGNATURE

PAGE ____ OF ____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/30/11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and fill water tanks
7:00	Arrive on site and have safety meeting with Cabrera
7:30	Men start to remove pipe and final clean
9:30	Break
10:00	Continue to clean pipe
12:00	Lunch, I take water machine to shop to fill up
1:00	Men continue to clean pipe.
3:10	Men come out and we clean up job site pipes are clean
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8/31/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and fill water tanks
7:00	Arrive on site and have safety meeting with Cabrera
7:30	Men start to power wash tunnel; I also have one man plying in factory
9:30	Break, I fill water tanker
10:00	Men continue to wash tunnel.
12:00	Lunch
1:00	Men continue to final clean.
3:00	Clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/1/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and fill water tanks
7:00	Arrive on site and have safety meeting with Cabrera
7:00	2 men continue to final clean and 1 man is polishing
9:30	Break
10:00	Start to bag out and continue to final clean
12:00	Lunch
1:00	Men continue to final clean
3:10	Containment is done and we clean up job site
3:30	Head back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/2/11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and equipment at shop
7:00	Arrive on site and have safety meeting with Cabrera. The Olin trench is done & final cleaned
	Cabrera starts to show us how to use their RAD equipment for survey of Olin trench
8:30	We head down into tunnel to dry floor and get to measure sq ft of wall, floor & ceiling
9:30	Break
10:00	Continue to measure
12:00	Lunch
1:00	Cabrera shows us how to read the Grid and work these equipment
2:30	Clean up job site
3:15	Head back to shop to unload van

FOREMAN'S SIGNATURE _____

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/6/11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:30	Pick up van and equipment at shop
7:00	Arrive on site and have safety meeting with Cabrera
7:30	We wait for Cabrera, we start to chalk line RAD grid on walls
9:30	Break
10:00	Continue to make RAD grid on walls
12:00	Lunch
1:00	Continue to make RAD grid
3:10	Clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/7/11

ADDRESS 71 Shelton Ave., New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:15	Pick up Ven and hot water at shop
7:00	Arrive on site and have Safety meeting with Cabrera
7:30	Men start to set up pumps to pump out water, I have one man setting up wire for roof debris
9:00	We begin to pump water into water tanker
9:30	Breaks.
10:00	Continue to pump water and make RAD Grid
12:00	Lunch
1:00	Continue to lay out grid, Cabrera goes into containment to mark grids.
3:10	Clean up job site
3:30	Head back to shop.


FOREMAN'S SIGNATURE

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/8/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	Pick up van at shop and fill water tanks
7:00	Arrive on site and go over safety with Cabrera
7:30	One man is plying roof debris area and I have to men pumping out water and making grids
9:30	Break
10:00	Men continue to lay out grid
10:45	Cabrera heads into tunnel to show one man how to use their equipment and scan walls.
12:00	Lunch
1:00	Continue to scan walls.
1:15	Cabrera takes another soil sample from old trench They told me one of the samples came back high for uranium.
3:10	Clean up job site
3:30	Go home


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/9/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:15	Pick up van and fill water tanks
7:00	Arrive on site and go over safety with Cabrera
7:40	We start to scan walls.
8:30	Cabrera takes 10 Asbestos bags. They have to do some testing on them.
9:30	Break
10:00	Men continue to scan walls. I have 2 men plying roof debris area.
11:00	Cabrera and I mark out areas of floor that will have to be cut. to gain access to tunnel.
12:00	Lunch
1:00	Men continue with RAD survey & 2 men ply
3:15	Clean up job site.
3:30	Go back to shop

FOREMAN'S SIGNATURE

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Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 9/12/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

(Approx 80 bags)

TIME	COMMENTS
6:00	Pick up van and fill water tanks/gas tanks
7:00	Arrive on site and go over safety with Cabrera
7:30	Two men continue with RAD survey and two men continue to set up decan for roofing debris
8:00	Men start to clean up roofing.
9:30	Break
10:00	Continue RAD Survey and men start to bag out.
12:00	Lunch
1:00	Men continue to scan walls and grid floor
1:10	I have 2 men moving bags and continuing to clean
3:00	We start to move bags
3:30	Go back to shop

FOREMAN'S SIGNATURE

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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 9/13/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

(45 bags)

TIME	COMMENTS
6:00	Pick up van and fill water tank
7:00	Arrive on site and go over safety with Cabrera
7:30	Men start to final clean and bag out roof debris area
8:00	Cabrera has us pull 9 bags out of dumpster and 1 bag from roofing area
8:20	Bring bags to dumpster
8:40	Cabrera brings us the grid map and we start to RAD test
9:30	Break
10:00	Continue to final clean roofing area & RAD survey Olin tunnel
11:45	Containment is locked down
12:00	Lunch
1:00	Men continue RAD survey
1:45	Hygenix start there pumps

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/14/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____
(Ubags)

TIME	COMMENTS
6:00	Pick up van at shop and fill water tanks.
7:00	Arrive on site and go over safety with Cabrera
7:30	Men continue there RAD survey Hygenix lets me know that the Roof debris area has passed and I have 1 man breaking it down.
9:30	Break
10:00	Men continue to survey and break down containment
12:00	Lunch
1:00	Continue to survey for RAD
1:15	Roof debris area is done and I have Daniel going around picking up any additral roofing that he may find & cleaning supply area.
3:00	load bags into dumpster
3:30	Go back to shop to get more equipment for next day

FOREMAN'S SIGNATURE _____

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/15/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and go over safety and the scope of work for the day.
7:30	Men start to lay out grid for RAD survey of the floor in main tunnel.
9:30	Break
10:00	Continue RAD survey.
12:00	Lunch
1:00	Continue RAD Survey.
3:00	Clean up job site
3:30	Go home

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/16/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and go over safety with Cabrera
7:30	Men start there RAD testing on walls in main tunnel. I go over work with Matt France
9:30	Break
10:00	Men continue RAD survey
12:00	Lunch
1:00	Continue RAD Survey and clean out room
3:00	Clean up job site
3:30	Head back to shop to unload extra equipment


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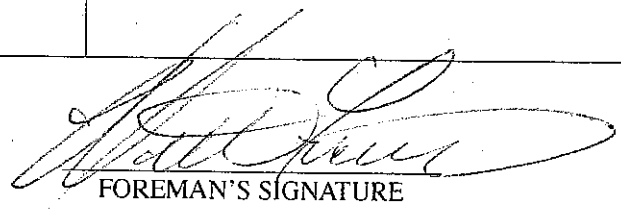
Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/19/11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	pick up van and equipment
7:00	Arrive on site Go over safety w/ Cabrera
7:45	Men do RAD Testing on Main walls in tunnel
9:30	Break
10:00	Return from Break continue to do RAD Testing in tunnel
12:00	Lunch
12:50	Return put Watertank on hitch
1:00	Men go inside into tunnel to leave blow to clean up
	take tools out
1:45	finish up in the tunnel come out Clean our area lock up gangbox.
3:30	head back to shop


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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 9/20/11

ADDRESS 71 Shelton Ave New haven

WORK AREA Oil trench

(7 bass)

TIME	COMMENTS
7:00	Arrive on site Sign in, grab pumps from Cabrera
7:20	head to Warehouse to get Van, and Supplies
8:00	Send Man into tunnel for Rad testing
10	Break
10:40	Return for from Break and close to Close criticles in tunnel
1:32	John comes out and we start to line dumpster (to wet)
12:15	Break
1:00	Return Man goes in tunnel to lockdown
3:08	Comes out from tunnel fixes decorn
2:45	Finish lining dumpster
3:30	Go home

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/21/11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	Picks up van and fill water tanks
7:00	Arrive on site and go over works with Cabrera
7:30	Fix criticals and clean site
9:30	Break
10:00	Continue to clean down of log exit
12:30	Hygenix arrives on site and we go into tunnel to look at work
1:30	He tells me it look good and he start his pumps
3:30	Hygenix pulls there pumps and I lock up job site
4:00	Go home

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/22/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	Pick up van and get gas for generator
7:00	Arrive on site and go over work with Cabrera
7:30	Set up generator and fix poly
9:30	Break
10:00	Start to hang wire in rooms where floor will be cut
12:00	Lunch
1:00	Continue to hang wire and clean rooms
3:15	Clean up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 9/23/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and go over work with Cabrera. Cabrera wants to do additional floor samples. I call Hygenix
7:15	Hygenix call and tells me that the TEM on the 01.7 trench has passed
8:00	I start to take down poly and set up neg air's
9:30	Continue with break down. No breaks
12:00	Lunch.
1:00	Continue to breakdown and move equipment
3:00	Go home


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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 9/26/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA _____

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and go over work with Cabrera.
7:30	Go into tunnel to take down lights and put up criticals for phase #2
9:30	Break
10:00	Continue to critical, I head back to shop to pick up more equipment
12:00	Lunch
1:00	We start to hang lights in phase #2
1:30	I head to home depot to get more light bulbs
3:15	Clean up job site
3:30	Go home (We are off site until additional testing of ^{is done} floor is done approval of change orders)


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/10/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor Openings

TIME	COMMENTS
6:00	Pick up van at shop and load equipment
7:00	Arrive on site and go over work with Cabrera
7:30	We start to hang wire and poly RM#1 I notice that some critical barriers have been cut down inside the Olin trench. I ask Cabrera about it and they tell me that the NRC had to gain access.
9:30	Break
10:00	Continue to poly.
12:00	Lunch
1:00	Continue to prep RM#1
3:00	Clean up job site.
3:30	Go back to shop

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/11/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor Openings

TIME	COMMENTS
6:00	Pick up van and supplies at shop
7:00	Arrive on site and sign in and go out work with Cabrera
7:30	Start to hang wire in room #2 and finish plying in RM #1
9:30	Break
10:00	Start to poly RM #2
12:00	Lunch
1:00	Continue to poly RM #2
3:00	Clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/12/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor Openings

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and go over work with Cabrera
7:30	Continue to set up containment.
8:45	We start to cover hole in the roof in room #3
9:30	Break
10:00	Continue to fix roof and set up neg air's in RM #1,2
12:00	Lunch
1:00	start to set up decan in RM #2
3:00	Clean and lock up job site
3:30	Go back to shop.

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/13/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor-Opening's

TIME	COMMENTS
6:00	Pick up van and supply's at shop
7:00	Arrive on site and go over work with Cabrera
7:30	Start to poly RM #3
9:30	Break
10:00	Continue to poly. I have Cabrera move debris with bobcat
12:00	Lunch
1:00	Continue to prep.
3:00	Clean and lock up job site.
3:30	Go back to shop.

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/20/11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Room's 1, 2 and 3

TIME	COMMENTS
6:00	Get to shop and fill water tanks
7:00	Arrive on site and go over work with Cabrera
7:20	Start to sweep out water and fix tents
9:30	Break
10:00	Start to remove mastic in room #1 and cut floor in room #3
12:00	Lunch
1:00	Continue to remove mastic and cut floor
2:20	Mastic is done in room #1 we start to move equipment to next area
2:30	France finishes his cuts in room #3
3:00	Clean and lock up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/21/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor Openings

TIME	COMMENTS
6:00	Pick up van at shop and fill water tanks
7:00	Arrive on site and go over work with Cabrera
7:30	Men start to remove mastic in room #2 and I have Franco make one more cut in room #3
9:30	Break
10:00	Men start to cut out Demo floor in room #2
11:30	Alex shows up and I have him start to clean room #4
12:00	Lunch
1:00	Continue Jack Hammer floor and hang wire in room #4
3:00	Clean and lock up job site
3:30	Go back to shop

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Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 10/24/11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Floor Opening Rooms 1, 2, 3, 4

TIME	COMMENTS
6:00	Get to shop and load supply's
7:00	Arrive on site ^{site} and go over work with Cabrera
7:20	Men start to poly room #4 we also continue to
	demo floor in room #2
9:30	Break
10:00	Continue to demo floor and poly I send Franco
	back to the shop to get an additional Jack Hammer
11:50	Demo in room #2 is complete
12:00	Lunch
1:00	men start to demo floor in room #1 and set
	up clean & repair in room #4
3:00	Clean and lock up in site
3:30	Head back to shop.


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/25/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor Opening

TIME	COMMENTS
6:00	Picks up van and supply's at shop
7:00	Arrive on site and go over work with Cabrera
8:00	We start to demo floor in room #4
8:15	One of our generator is not working, I send France back to shop to get another one
9:30	Break
10:00	We continue to demo floor's
12:00	Lunch
1:00	Continue to demo floor's
3:00	Start to clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/26/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor Openings

TIME	COMMENTS
6:00	Pick up van and supply's at shop.
7:00	Arrive on site sign in and go over work with Cabrera
7:30	We continue to demo floor in rooms 3,4
9:30	Break
10:00	Continue to demo floor's
10:30	I sed Franco back to shop to get more supply's
12:00	Lunch
1:00	Continue to demo floors and move debris
3:00	Clean and lock up job site
3:00	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/27/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Floor Opening #4 and Tunnel Removal

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and go over work with Cabrera
7:30	Men continue to Demo floor in Room #4
7:45	Crew start to remove in tunnel (Phase #1)
9:30	Break
10:00	Continue to remove in tunnel and moving demo debris
12:00	Lunch
1:00	Men continue to remove in tunnel and start to cut pipe. 2 men move cement
3:10	Start to clean and lock up job site.
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 10/28/11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Phase #2

(Approx 180 bags & 8 pipewrap)

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and go over work with Cabrera
7:30	We start to bag out
9:30	Break
10:00	Continue to bag out and remove pipe.
12:00	Lunch
1:00	Continue to bag out and remove pipe/dirt
2:00	Bag out is done. Men are removing pipe
3:00	Start to clean and lock up job site
3:30	Go back to shop


 FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10/31/4

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Phase #2

TIME	COMMENTS
6:00	Get to shop and fill water tanks
7:15	Arrive on site and we start to double bag and bag out. Cabrera is not on site today.
9:30	Break
10:00	Continue to bag out
12:00	Lunch
1:00	Continue to bag out
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 11/1/11

ADDRESS 71 Shelton Ave, New Haven

WORK AREA _____

(Approx 350 bags)
16 wraps

TIME	COMMENTS
6:00	Get to shop and fill up water tanks and picks up supply's
7:00	Arrive on site and sign in with Cabrera
7:30	Men continue to clean pipe and bag up dirt.
8:00	I send Franco to AAIS to pick up more bags
8:45	I run hose into tunnel.
9:00	Start to pump out water
9:30	Breaks
10:00	Men are removing and Franco and I are moving bags
12:00	Lunch
1:00	Continue to remove and take bags to dumpster
3:10	Clean and lock up job site.
3:30	Go home

FOREMAN'S SIGNATURE _____

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11/2/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #2

(Approx: 190 bags
10 wraps)

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive onsite and go over work with Cabrera
7:30	Men start to final clean pipe and pick up dirt/pipe debris. Frace and I move bags
9:30	Break
10:00	Continue to clean tunnel and load dumpster
11:00	new dumpster arrives and we use it.
12:00	Lunch
1:00	Continue to clean tunnel and move bags to dumpster
3:15	clean and lock up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11/3/11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #2

(Approx 30 bags)

TIME	COMMENTS
6:00	Pick up Van and fill water tank/Gas tanks
7:00	Arrive on site and sign in.
7:38	Men go into tunnel to final clean floor and Spray walls
7:45	Two men build decan for phase #3
9:30	Break
10:00	Continue to wash walls and final clean pipe
12:00	Lunch
1:00	Continue to final clean
3:10	Clean and lock up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-4-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #2,3

TIME	COMMENTS
6:00	Pick up van and 2 11 water tanks
7:00	Arrive on site and finish setting up down and neg air's for phase #3
8:00	I send Franco to get the tire on the van fix
9:30	Break
10:00	We start to cut pipes and bag up debris in Phase #3
12:00	Lunch
1:00	Continue to remove and clean pipes
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 11/7/11

ADDRESS 71 Shelton Ave. WP

WORK AREA Phase #3

(Approx 150 bags)
3 wrap

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get men signed in
7:30	Men start to cut pipes and clean tunnel
9:30	Break
10:00	Continue to cut pipes and clean tunnel
10:15	Start to move bags to dumpster
11:30	Set up pump to pump out water
12:00	Lunch
1:00	Continue to cut and clean pipes
3:10	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-8-11
ADDRESS 71 Shelton Ave, New Haven, CT
WORK AREA Phase #3 (Approx 60 bags)

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:20	Men continue to cut pipe and clean tunnel.
9:30	Break
10:00	Continue to clean and start to bagout
12:00	Lunch
1:00	Men continue to clean. Juan goes over to Phase #2 to start to lay out grid for Rad testing
3:10	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-9-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3

TIME	COMMENTS
6:00	Get to shop and fill water tanks.
7:00	Arrive on site and sign in. Set's cor back down. I
7:00	Send Franco to pick them up.
7:30	Men start to beg out.
8:30	Franco Arrives with the rest of the men.
9:30	Break
10:00	Juan starts to mark out RAD Grid in phase #2.
	Men continue to clean in phase #3.
12:00	Lunch
1:00	Juan continues to do RAD in phase #2 and men
	are remaining in phase #3.
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 11-10-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3

(Approx 140 bags
20 pipe wraps)

TIME	COMMENTS
6:00	Pick up van and fill water tank
7:00	Arrive on site and get near sign it
7:30	Continue to remove in tunnel and bag out
9:30	Break
10:00	Juan and Matt start RAD in Phase #2. And the rest of us continue to clean tunnel
12:00	Lunch
1:00	Continue with RAD survey in Phase #2 and clean in Phase #3
2:00	Juan has to leave to get his assists License renewed
3:00	Clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-11-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase # 3

(Approx 83 bags)

TIME	COMMENTS
6:00	Pick up van and load equipment
7:00	Arrive on site and get sign in
7:00	Men start to bag out and pump out water
8:00	Cabrera tells us that we have to empty one of our dumpsters that are full of asbestos bags because water may have gotten in? we start to line @ new dumpster
9:30	Break
10:00	Start to move bag to new dumpster, Men continue to clean tunnel
12:00	Lunch
1:00	Finish moving bags and cleaning tunnel
3:10	check up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabiera Services DATE 11-14-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3

(Approx 110 bags)

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and sign in. Set up generator's
7:30	Men start to bag out and clean tunnel
9:30	Break
10:00	Continue to bag out and cut pipes
12:00	Lunch
1:00	Continue to clean tunnel and bring bags to dumpster.
3:10	Clean up job site
3:30	Go back to shop to unload van


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-15-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in.
7:25	Men continue to clean tunnel. I send Juan to measure new tunnel we found Alex Angelo tells me his back hurts but he can still work
7:30	Breaks
10:00	Juan start RAD Survey in phase #2. Men continue to clean and cut pipes in phase #3
12:00	No Lunch
12:45	Juan is done with RAD Survey and he start to clean down & bagout
2:00	Clean and lock up job site
2:30	Go back to shop


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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 11-16-11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase # 3 (Approx 170 bags)

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get men signed in
7:30	we start to bag out
9:30	Break
10:00	Continue to bag out and pump water.
11:00	line new dumpster and start to load bags
12:00	Lunch
1:00	Men continue to bag out and final clean
3:10	Clean and lock up job site.
3:30	Go home.


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-17-11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #3

TIME	COMMENTS
6:00	Picks up van at shop and fill water tanks
7:00	Arrive on site and get signed in.
7:30	Men start to final clean tunnel
9:30	Break
10:00	Continue to pump water and final clean
12:00	Lunch
1:00	Continue to final clean and pump water
3:10	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 11-18-11

ADDRESS 71 Shelter Ave New Haven, CT

WORK AREA Phase #3

TIME	COMMENTS
7:00	Arrive on site and get signed in
7:30	Two men start RAD Testing in Phase #2 and two men continue to pump water in Phase #3
9:30	Break
10:00	Continue with RAD survey and final cleaning
12:00	Lunch
1:00	Continue with RAD survey and final cleaning
3:10	Clean and lock up job site
3:30	Go back to shop

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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 11-21-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #2,3

TIME	COMMENTS
6:00	Pick up van and fill water & gas tanks
7:00	Arrive on site and get signed in
7:30	Men start RAD survey in phase #2 and we finish up in phase #3
9:30	Break
10:00	Continue to RAD test and final clean
12:00	Lunch
1:00	Continue to RAD test and final clean
2:00	One of the other contractor hit's gas line Cabrera has us come out of tunnel's until it gets fixed. Phase #3 is complete & ready for RAD
2:30	We start to move bags to dumpster
3:10	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 11-22-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Testing Phase #2

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:30	Men start to RAD survey phase #2
9:30	Break
10:00	Continue RAD survey in phase #2
12:00	Lunch
1:00	Continue RAD survey in Phase #2
3:10	Men come out and we clean and lock up job site
3:30	Go back to shop

FOREMAN'S SIGNATURE _____

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-23-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #2 RAD Survey

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and go over work with Cabrera
7:30	Men start to survey phase #2 and pump out water
9:30	Break
10:00	Continue to survey phase #2
11:30	Men start to measure phase #3 for Cabrera
12:00	No Lunch
1:20	Phase #2 is surveyed and we start to clean and lock up the site
2:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 11-28-11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Phase #3 RAD Survey

TIME	COMMENTS
6:00	Pick up van and fill water and gas tanks
7:00	Arrive on site and go over work with Cabrera
7:45	We start to mark grid's and start RAD Survey in Phase #3
9:30	Break
10:00	Continue with RAD survey
12:00	Lunch
1:00	Continue to survey phase #3
3:10	Clean up site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-29-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3 RAD Survey

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:30	Men continue to RAD survey phase #3. I have begin start to set up water pumps
9:30	Breaks
10:00	Continue RAD survey and pumping out water.
12:00	Lunch
1:00	Continue to survey
3:05	Clean and lock up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 11-30-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3 RAD

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in.
7:30	Men continue with RAD survey and Jan starts to pump out water
8:15	Cabrera tells us that we have more ore Decon so they can dig. Men come out of tunnel and we start to move equipment
9:30	Break
10:00	Continue to RAD survey phase #3
12:00	Lunch
1:00	Continue to survey and pump out water.
3:05	Start to clean up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-1-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3 RAD Survey

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get sign in
7:40	Crew enters to survey and pump water out in Phase #3
9:30	Break
10:00	Continue survey and pumping out water
12:00	Lunch
1:00	Continue to survey and pump water
3:15	Clean up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-2-11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA RAD survey Phase # 2, 3

TIME	COMMENTS
6:00	Pick up van and supply's at shop
7:00	Arrive on site and get signed in.
7:30	Crew starts to blow and soak up remaining water on floor in phase #2
9:30	Break
10:00	Start to RAD survey floor in phase #2
12:00	Lunch
1:00	Continue with RAD survey and final clean tunnel
2:50	Phase #2 is clean and ready for lockdown on Monday morning
3:00	Clean and lock up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-5-11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #3 RAD Survey

TIME	COMMENTS
6:00	Arrive at shop and fill water tanks
7:00	Get to job site and sign in/so our work with concern
7:30	We start to survey floor in phase #3 and look down phase #2
9:30	Break
10:00	Continue RAD survey in phase #3 and I have one man cleaning out areas he will need floor opening's
11:00	Lunch
1:00	Continue with survey and cleaning out rooms
2:00	Hygenix shows up and we set up pumps
2:30	He tells me the tunnel looks good and Jim start to run his pumps
4:30	Hygenix is done running their pumps and I head back to shop.


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-6-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase # 3

TIME	COMMENTS
6:00	Get to shop and fill water tanks
7:00	Arrive on site and get sign-in.
7:30	Two men continue to RAD survey walls in phase #3 and I have one man clearing and hanging wire in additional rooms.
9:30	Break
10:00	Continue RAD survey and hanging wire
12:00	Lunch (Alex Argeta is arrested for taking rims off one of the abandoned cars)
1:00	We stop RAD surveying for the day. All men continue to poly
3:10	Clean up job
3:30	Go back to shop to unload bags of trash.


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 12-7-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase 3,4

TIME	COMMENTS
6:00	Pick up van and supplies at shop
7:00	Arrive on site and sign in/go over work with Cabrera
7:20	Myself and sal continue to poly additional floor opening areas.
9:00	Sit down for a meeting with Cabrera
10:00	Continue to prep work areas
11:15	clean up job site
11:30	Go back to shop to unload equipment


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 10-8-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase 3, 4

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get men signed in
7:30	Two men enter phase #3 tunnel to pump out water and continue RAD survey
9:30	Break
10:00	Continue to ply and survey.
12:00	Lunch
1:00	Continue with RAD survey. Hygenix called and told me that phase #3a has passed. I have one guy breaking down ply
3:05	Clean and lock up job site
3:30	Go back to shop


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
Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-9-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase's 3,4

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:30	Two men continue with RAD survey in phase 3 and I have one guy breaking down phase 2.
7:40	Andy starts to poly for phase 4.
9:30	Breaks
10:00	Men continue doing what they were doing.
12:00	Lunch
1:00	Continue with survey & polying
1:30	Cabrera tell me that we are shutting down the site at 2:00
1:45	clean up job site
2:00	Go back to shop to unload equipment


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-12-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase 3, 4

TIME	COMMENTS
6:00	Arrive at shop and fill water tanks
7:00	Get to job site and go over work with Cabrera
7:30	Two men continue to pump out water in phase # 3 and I have two men poly phase #4
9:30	Break
10:00	Continue to pump water in tunnel and poly phase 4
12:00	Lunch
1:00	Men continue with their duties
3:00	Clean and lock up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-13-11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Phase 3,4

TIME	COMMENTS
6:00	Get to Shop and pick up supplies
7:00	Arrive on site and sign in / go over work with Cabrera
7:30	Two men continue to poly Phase 4. and two men are trying to dry floor in phase #3
9:30	Break
10:00	Ryan drops off another blower for the tunnel blower 3 men are polying phase 4.
12:00	Lunch
1:00	Joan start to grid floor and rest of crew is setting up containment's for phase #4
3:00	Clear and lock up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-14-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase 3,4

TIME	COMMENTS
6:00	Pick up van and supplies at shop
7:00	Arrive on site and get signed in
7:30	We start to survey floor in tunnel and poly in phase #4
9:30	Breaks
10:00	Continue to survey floor and poly rooms in phase #4
12:00	Lunch
1:00	Continue to survey and dry floor we start to build one second Decan for phase #4
2:30	We are done with RAD testing for the day, we set up fans to dry floor
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-15-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase # 3,4

TIME	COMMENTS
6:00	Picks up van and fill water tanks.
6:30	Meet crew at office and head to job site
7:00	Arrive at job site and get men sign in.
7:30	Men continue to dry and survey floor and 2 men start to hang lights in phase #4
8:00	Cabrera start there class for the new workers
9:30	Breaks
10:00	Continue with RAD survey and hanging lights
12:00	Lunch
12:15	Cabrera finish with there training and I send men back to ore office for confined space training
1:00	Continue hanging light's and surveying
3:00	Clean up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Camera Services DATE 12-16-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase 3, 4

TIME	COMMENTS
6:00	Pick up van at shop and get papers for new guys
7:30	Arrive on site and get signed in
8:00	Men continue to survey floor in phase 3 and hang light in phase #4
9:00	lights are up and we start to cut pipes
9:30	Break
10:00	Continue with RAD and cutting pipes.
12:00	Break
1:00	Start to final clean phase #3 and finish RAD survey
3:10	Clean up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Caltera Services DATE 12-19-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #3.1

TIME	COMMENTS
6:00	Pick up van and supplies at shop
7:00	Arrive on site and get signed in
7:30	Men start to look down phase #3 and we are cutting down pipes in phase #4
9:30	Break
10:00	Phase #3 is done and we start to wrap and cut pipes
12:00	Lunch
1:00	Continue to remove pipes and start to bag out
3:00	Clean and lock up job site
3:30	Waiting for Hygenix
3:45	Jim Twitchell arrives on site and inspects work. he tells me it looks good and he starts his pumps
5:30	Hygenix is finished with their testing and I lock up job site


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Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 12-26-11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase # 4

Approx 80 bags
3 wraps

TIME	COMMENTS
6:00	Get to shop and pick up van and supplies
7:00	Arrive on site and get signed in
7:30	We continue to clean floor and cut down pipes
9:30	Break
10:00	Continue to clean phase #4 tunnel
11:00	Lunch
1:00	Continue to clean tunnel
3:00	Clean and lock up job site
3:30	Go back to shop

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-22-11

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase # 4

(Approx 150 bags)
10 wraps

TIME	COMMENTS
6:00	Picks up van at shop and fill water tanks
7:00	Arrive on site and get everyone sign in
7:30	Men continue to clean tunnel.
9:30	Break
10:00	Continue to clean and bag out
12:00	Lunch
1:00	Men continue to clean tunnel and phase #3 tunnel has passed and we start to break it down
3:10	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

PAGE ____ OF ____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 12-23-11

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Phase # 4

(approx 50 bags)

TIME	COMMENTS
6:00	Arrive on site and fill water tanks
7:00	Get to job site and get sign in
7:30	We start to bag out.
9:30	Break
10:00	Continue to final clean
12:00	Men come out and we start to clean
	and lock up job site


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-3-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pickup van and fill water tanks
7:00	Arrive on site and get signed in
7:15	Get water and heat set up
7:40	Men start to clean tunnel
9:30	Break
10:00	Continue to clean tunnel and run additional cords over to phase 4
12:00	Lunch
1:00	Continue to clean tunnel
3:00	Clean and lock up job site
3:30	Head back to shop to pick up material for next day


FOREMAN'S SIGNATURE

Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 1-4-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Arrive at shop and fill water tanks
7:00	Get to job site and have men sign in
7:30	Crew continues to clean tunnel and I also have men building ductwork for heater
9:30	Break
10:00	Continue to clean out tunnel and we start to demo floor
12:00	Lunch
1:00	Men continue to remove pipe in tunnel and Demo floor
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-5-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in
7:30	Men continue to clean and remove pipes in Phase #4 Tunnel
7:40	Get heat up and running and we continue to demo floor
9:30	Breaks
10:00	Continue to clean & demo floor
12:00	Lunch
1:00	Continue to clean & demo floor.
3:00	Clean and lock up job site
3:30	Go home


FOREMAN'S SIGNATURE

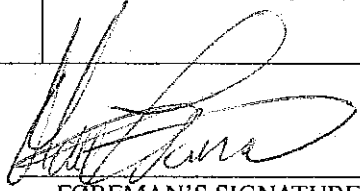
Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-6-12

ADDRESS 71 Shelton Ave Newhaven CT

WORK AREA Phase #4

TIME	COMMENTS
6:30 9:00	Pick up van Arrive on site
7:00	Arrive on site, empty van set up all equipment
7:30	Sign in with Cabrera
7:40	go into tunnels and clean and Remove pipe in Phase #4
	also Jackhammer.
9:30	Break
10:00	Return from Break Continue cleaning pipes and Jackhammering
12:00	Lunch
1:00	Return & continue where we left off cleaning and Jackhammering
2:05	come out and clean up. put all equipment into truck
3:30	go home


FOREMAN'S SIGNATURE

Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 1-10-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase # 4

TIME	COMMENTS
6:00	Picks up van and supplies at shop
7:00	Arrive on site and get signed in
7:40	Men continue to clean tunnel
9:30	Break
10:00	Continue to clean tunnel
12:00	Lunch
1:00	Continue to clean tunnel and Map branch off tunnel between column
3:00	Clean and lock up Job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group

DAILY LOG

PROJECT Cabrera Services DATE 1-11-12

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in
7:40	Start to clean tunnel and bag out
9:30	Breaks
10:00	Continue to bag out and clean tunnel
10:30	Start to bring bags to dumpster.
12:00	Lunch
1:00	Continue to clean
3:00	Clean and lock up job site
3:30	G. back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-12-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get men signed in
7:30	Start to clean water out of locker area and get power turned on
8:00	Men enter tunnel and continue to clean pipes and floor
9:30	Break
10:00	Continue to clean tunnel.
12:00	Lunch
1:00	Still cleaning.
1:30	Jim get camera from Cabrera and we take photo's of branch off
3:00	Clean and lock up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-13-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get men signed in
7:30	Men enter tunnel and start to final clean pipes and floor
9:30	Break
10:00	Continue to clean tunnel and move bags
12:00	Lunch
1:00	Continue to clean pipes and load dumpster
3:00	Clean and lock up job site.
3:30	Go home


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 1-17-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get men signed in
7:35	Men enter tunnel and final clean pipes & floors
9:30	Break
10:00	Continue to final clean and bag out
12:00	Lunch
1:00	Continue to clean and bring bags to Dumpster
3:00	Clean and lock up job site
3:30	Go back to shop


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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-18-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase 4

TIME	COMMENTS
6:00	Picks up van and fill water tanks
7:00	Arrive on site and get men signed in
7:30	Men enter tunnel and final clean work area
9:30	Break
10:00	Continue to final clean
12:00	Lunch
1:00	Continue to clean and get samples for Cabrera
3:00	Clean and lock up job site
3:30	Go back to shop


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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 1-19-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get men signed in
7:30	Abatement is done and we start to mark out grids for RAD testing.
8:00	I have men load extra equipment into van
9:30	Break
10:00	We continue to grid tunnel and I send Franco back to shop to unload van
11:25	Steve from Cabrera enters tunnel to get soil samples
12:00	Lunch
1:00	We try to find down spouts in branch off of Cabrera near soil samples
3:00	Clean and lock up job site


FOREMAN'S SIGNATURE

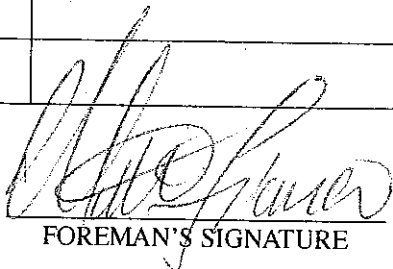
**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 1-20-12

ADDRESS 71 Shelton Ave New Britain CT

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	Pick up Van and fill watertanks
7:00	arrive on site and have crew sign in
7:30	continue drawing out grids for RAD testing
9:30	Break
10:00	Return continue to chalk out grid for RAD testing also push water out of holes
12:00	Lunch
1:00	Return continue with the grid
3:00	Came out of containment and clean area and load truck
3:30	go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-23-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	Pick up van and fill water tanks.
7:00	Arrive on site and get shower set up
7:30	Crew is signed in and we start to RAD Test in tunnel
9:30	Break
10:00	Continue to Scan tunnel.
12:00	Lunch
1:00	Continue to RAD Scan tunnel.
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8-24-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase 4 RAD

TIME	COMMENTS
6:00	Pick up van and fill water tank
7:00	Arrive on site and get men signed in
7:30	Men enter tunnel and we start to move water and soak it up.
9:30	Breaks
10:00	CC start to RAD survey walls
12:00	Lunch
1:00	Continue to survey tunnel wall. I have Sal pick up garbage around job site
1:30	Cabrera tells us that they need more samples from branch off. Men stop surveying to get more samples
3:00	Clean and lock up job site
3:30	Go back to shop

FOREMAN'S SIGNATURE _____

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-25-12

ADDRESS 71 Shelton Ave, West Haven, CT

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	Picks up van and equipment at shop.
7:00	Arrive on site and get men signed in
7:30	Men start to RAD survey walls
9:30	Break
10:00	We take more samples for Cabrera. I have 2 men start to take down garage
12:00	Lunch
1:00	Continue to scan walls
1:30	I send Matt back to shop to unload van
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-26-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and get men signed in
7:30	We start to scan walls
9:30	Break
10:00	Continue to scan walls and dry fibers
12:00	Lunch
1:00	Cabrera tells us that they need more samples from end of tunnel. We stop RAD scanning and we gather samples
3:00	Clean up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 1-30-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	Pick up van and fill water tanks.
7:00	Arrive on site and get men signed in.
7:15	Go over work with Cabrera
7:40	Men enter tunnel pump water
9:30	Break
10:00	Continue to pump water & scan walls
12:00	Lunch
1:00	Continue to scan walls
3:00	Clean and lock up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Calavera Services DATE 1-31-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	Clean Pick up van and equipment at shop
7:00	Get men signed in and go out work with Calavera
7:40	Men start to scan walls
8:00	I send Franco to get generator fixed
9:30	Break
10:00	Continue to scan walls
12:00	Lunch
1:00	Continue to scan walls and soak up water
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

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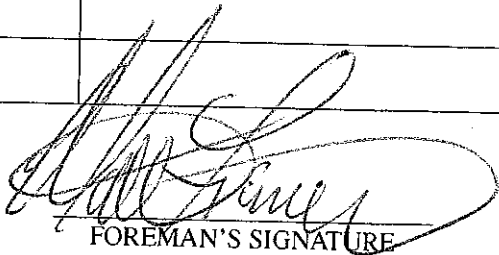
PROJECT Cabrera Services

DATE 2-1-12

ADDRESS 71 Shelton St

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	pick up van, get water and needed supplies
7:00	Arrive on site
	Sign in and go over work w/ Cabrera
7:40	Men go in hole to continue scanning
9:30	Men come out for break
10:00	Return from break, continue to scan
12:00	guys come out for lunch.
1:00	Cabrera needs samples for Column 5-4-3.
	2- So Juan & andy gather dirt for that
	Continue to scan and Move water out of
	the hole
3:00	Come out Bring instruments back to Cabrera.
3:30	Leave site
	head back to warehouse



FOREMAN'S SIGNATURE

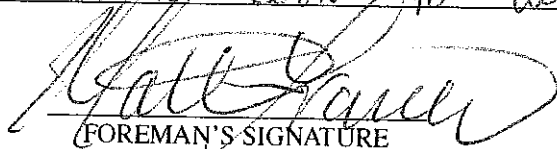
**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 2-2-12

ADDRESS 71 Shelton Ave New Haven CT

WORK AREA Phase # 4 RAP

TIME	COMMENTS
6:00	go to warehouse pick up Van, get water and Supplies Needed for the day.
	go to gas station and fill up cans.
7:00	Arrive on Site, Sign in w/ Cabrera and find out what we need to do for the day.
7:30	Men go down hole and move water out, out Dry floor, so we could Mark out Floor for Scanning
9:30	Men come out for Break
10:00	Return from Break do background checks for Cabrera then continue to dry floor
12:00	guys come out for lunch
1:00	Return, Cabrera comes down and wants us to reScan ^{certn parts of} wall #1 and do some Raised test. Scan ^{Scan} and Mark on wall where the Hottest ^{spot} are
3:00	Come out, Clean up. Return Pumps,
3:30	head back to Warehouse


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-3-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4 RAD

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Get men signed in and we start to Dry floor to mark out grids
9:30	Break
10:00	Continue to dry floor and lay out grids
12:00	Lunch
1:00	Continue to to scan floor
3:00	Clean and lock up job site for the weekend
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-6-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase ~~3~~ 4 RAD of Column 8-1

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:45	Men enter tunnel and start to RAD survey floor
9:30	Break
10:00	Continue to survey floor and hang lights
12:00	Lunch
1:00	Continue to survey floor and hang lights
3:00	Clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Colorem Services DATE 2-7-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4 of Column 8-1

TIME	COMMENTS
6:00	Picks up van and equipment at shop
7:00	Arrive on site and get signed in
7:40	Men enter tunnel and continue to scan floors and hang lights down to column
9:30	Break
10:00	Continue to scan & dry floor. I also have men putting up criticals and hanging lights
12:00	Lunch
1:00	Continue to scan floor and poly
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-8-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4 RAD of Column 8-1

TIME	COMMENTS
6:00	Pick up van and water at shop
7:00	Arrive on site and get signed in
7:30	Men enter tunnel and continue dry floor & scan I have two men poling floor in areas that have been scanned
9:30	Break
10:00	Continue to scan and poly floor's
12:00	Lunch
1:00	Continue to scan floor's and poly/critical
3:00	Clean and lock up job site
3:30	Head back to shop to unload van


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 2-9-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4 RAD of Column 8-1

TIME	COMMENTS
6:00	Pick up van and water at shop
7:00	Arrive on site and get signed in.
7:46	Men enter tunnel and start to scan floors and we are cutting ^{out} pipes from Column 8-1.
9:30	Break
10:00	Continue to survey floor and cut pipes.
12:00	Lunch.
1:00	Continue to survey floor and cut pipes.
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-10-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4 RAD of Column 8-1

TIME	COMMENTS
6:00	Pick up van and 8.11 water tank at shop
7:00	Arrive on site and get men signed in
7:30	Men start to scan floor's and cut pipes
9:30	Breaks, I go to meet Fran to pick up new generator
10:00	Cabrera enter tunnel to go over work we continue to cut pipes from column 8-1
12:00	Lunch
1:00	Start to wrap pipes, I send Fran to Taylor rental to drop off old generator
3:00	Clean and lock up job site
3:30	Go back shop and unload van


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-13-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Phase #4 RAD & Column 8-1

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:30	Men start their final scans and we start to bag out
9:30	Breaks
10:00	Steve from Cabrera enters tunnel to show Joan what he wants. We continue to remove pipe
12:00	Lunch
1:00	Continue to scan and remove pipe
3:00	Clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

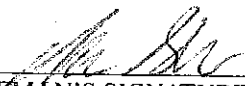
Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-14-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4 RAD of Column 8-1

TIME	COMMENTS
6:00	Pick up van and fill water tanks.
7:00	Arrive on site and get men signed in
7:30	We start to clean pipes and survey
9:30	Break
10:00	Continue to survey and clean pipes.
12:00	Lunch
1:00	Continue to survey and clean tunnel
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 2-15-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in
7:30	Men enter tunnel and start to clean pipes
9:30	Breaks
10:00	Continue to clean pipes and floor
12:00	Lunch
1:00	Continue to clean in Column 8-1
3:00	Clean and lock up job site
3:30	Go back to shop


 FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-16-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in.
7:30	Men enter tunnel and start to clean pipes and floor.
9:30 9:00	Break
10:00	Continue to clean floors and new bags
12:00	Lunch.
1:00	Continue to clean tunnel
3:00	Clean and lock up job site.
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-17-11

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1

(Approx. 30 bags)

TIME	COMMENTS
6:00	Picks up van and fill water tanks.
7:00	Arrive on site and get men signed in.
7:30	Men enter crawl space and continue to clean pipes and floors
9:30	Break
10:00	Continue to clean and bag out.
12:00	Lunch
2:00	Man leaves to get his medical
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-22-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Arrive at shop and fill water tank
7:00	Get to job site and get men signed in with Cabrera
7:30	Men continue to final clean from Column 8-1
9:30	Break
10:00	Continue to clean tunnel
12:00	Lunch
1:00	Continue to clean
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-23-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and sign in with Cabrera
7:30	We start to final clean column 8-1
9:30	Break
10:00	We try to fix generator and we load bags into dumpster.
12:00	Lunch Head to lowes to get parts for Generator
1:00	Generator is fix and we wrap up poly on floor and final clean
3:00	Clean and load van
3:30	Head back to office


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-24-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1 of Phase 4 RAD

TIME	COMMENTS
7:00	Men arrive on site and get signed in
8:00	We line dumpster for Cabrera
9:30	Breaks
10:00	Men start to RAD Test floor
12:00	Lunch
1:00	Continue to survey floor
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

PAGE _____ OF _____

Abatement Industries Group DAILY LOG

PROJECT Cabrera Servicos DATE 2-27-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in
7:30	Men enter tunnel and start to dry tunnel floor and grid walls
9:30	Break
10:00	Continue to dry floor and grid walls
12:00	Lunch
1:00	Continue to grid walls
3:00	Clean and lock up job site
3:30	Go back to shop


 FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-28-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera.
7:30	Men enter tunnel and start to grid walls and dry floor
9:30	Break
10:00	Continue to grid walls.
12:00	Lunch
1:00	Continue to grid walls and dry floor
3:00	Clean and lock up job site
3:30	Go back to shop

Mc Shea
FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 2-29-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:35	Men enter tunnel and grid walls
9:00	Move bags to dumpster
9:30	Break
10:00	Andy continues to grid walls
11:20	NRC enters tunnel to survey walls/floor I questioned their paperwork, as it is from team not CT. Their boss told us that it is good for CT. I have Joan escort them as they survey
12:00	No Lunch
2:00	Clean and lock up Job site
2:30	Go back to Shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-1-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and sign in with Cabrera
7:30	Enter tunnel and start to dry floor
9:30	Break
10:00	We start to RAD survey walls
12:00	Lunch
1:00	Continue to RAD survey walls
3:00	Clean and bring equipment back to Cabrera
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-2-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Picks up van and equipment at shop
7:00	Sign in with Cabrera
7:30	Men start to dry floor & RAD survey walls
9:30	Break
10:00	Continue to dry floor and RAD survey walls
12:00	Lunch
1:00	We continue to survey walls
2:00	Clean up job site and bring equipment back to Cabrera
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 3-5-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and sign in with Cabrera
7:36	Men enter tunnel and RAD survey walls
9:30	Break
10:00	Continue to RAD survey walls
12:00	Lunch
1:00	Continue to RAD survey walls
3:00	Clean and lock up job site
3:30	Head back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-6-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get signed in.
7:30	Wall's are surveyed and we start to dry floor.
9:30	Break
10:00	Continue to dry floor.
12:00	Lunch
1:00	Continue to dry floor.
3:00	Clean and lock up job site.
3:30	Head back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-7-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Enter tunnel and start to dry floor and survey walls.
9:30	Break
10:00	Continue to dry floor and grid it out.
12:00	Lunch
1:00	Continue to dry and grid floor
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-8-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and fill gas cans & water tanks
7:00	Arrive on site and get signed in with Cabrera
7:30	We start RAD survey of floor.
9:30	Breaks
10:00	Juan continues to RAD survey floor and Andy and I charge oil in generator's
12:00	Lunch
1:00	Continue to RAD survey floor
3:00	Clean and lock up job site.
3:30	Head back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-9-12

ADDRESS 71 Shelton Ave., New Haven, CT

WORK AREA Column 5-1 RAD

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and sign in with Cabrera
7:30	Men enter tunnel and start to scan ^{scan} floor
9:30	Break
10:00	Continue to RAD survey floor
12:00	No Lunch
1:45	Survey of floor is done and we start to move bags
2:00	Clear and lock up job site
2:30	Go back to shop


FOREMAN'S SIGNATURE

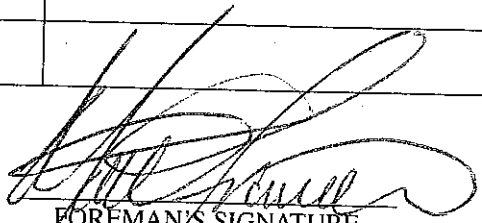
**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 3/12/12

ADDRESS 71 Shelton Ave New Haven CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van
7:00	Arrive on Site and Sign in with Cabrera Men enter tunnel and continue to scan floor
9:30	Break
10:00	Return continue to scan floor
12:00	Lunch
1:00	Return continue w/ floor
2:50	Come out
	Clean up Load Trucks
3:30	head back to office and warehouse


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-13-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Pick up van and load equipment
7:00	Arrive on site and get signed in with Cabrera
7:30	Enter tunnel and start to final clean
9:30	Break
10:00	Cabrera has us do more floor survey
11:00	Survey is done and we start to lock down tunnel
12:00	Lunch
1:00	Start new equipment and continue to lock down containment
2:00	Tunnel is locked down and we start to move equipment
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-14-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1 RAD

TIME	COMMENTS
6:00	Picks up van and fill water/fuel tanks
7:00	Arrive on site and get signed in with Cabrera
7:40	Start to clean big ducts
9:30	Break
10:00	Continue to clean
12:00	Lunch
1:00	Continue to clean and move equipment
2:30	Hygenix shows up and we sign them in
3:00	We enter tunnel to look at work, he tells me it looks good and he starts his pumps.
5:00	Air test is done and I lock up job site


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-15-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Phase #4 of Column 8-1

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in
7:30	Set up generator & heat
8:00	Cabrera asked me to take one measurement of possible asbestos material.
9:30	Break
10:00	Continue to take measurements
12:00	Lunch
1:00	I leave to get propane filled
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-16-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van and fill gas tanks
7:00	Arrive on site and get signed in with Cabrera
8:00	Start to move equipment and take inventory
9:30	Break
10:00	Continue to move equipment and clean job site
12:00	Lunch
1:00	Still cleaning up job site
3:00	lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-19-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	We start to break down containment
9:30	Breaks
10:00	Continue to take down poly and Decons
12:00	Lunch
1:00	Start to move bags to dumpster
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-20-10

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Column 8-1

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men start to put up new criticals in tunnel
9:30	Break
10:00	Men start to take down bags
12:00	Lunch
1:00	Continue to bag up poly and bring bags to dumpster
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Serv. Co's DATE 3-21-12

ADDRESS 71 Shelton Ave New Haven CT

WORK AREA Lateral

02-208 CC-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Picks up van and fill water tanks
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to hang lights.
9:30	Break
10:00	Cabrera wants us to poly around Decan pit. I head back to shop to pick up supplies
10:30	Men start to hang wire and poly Decan pit.
12:00	Lunch
1:00	Continue to set up poly in decan pit area
3:00	Clean and lock up Job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3.22.12

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Lateral

TIME	COMMENTS	O ₂ -20.8	CO-0	LEL-0	H ₂ S-0
6:00	Pick up van and equipment at shop.				
7:00	Arrive on site get signed in with Cabrera				
7:30	We start to move metal over hole near column 8 and hang light in tunnel.				
9:30	Break.				
10:00	Continue to hang lights and cut pipes.				
12:00	Lunch.				
1:00	Continue to cut pipes.				
3:00	Clean and lock up job site				
3:30	Go back to shop				


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-23-12

ADDRESS 71 Shelton Ave., New Haven, CT

WORK AREA Lateral

62-203 CG-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to cut pipes
9:30	Break
10:00	Continue to cut pipes
12:00	Lunch
1:00	Continue to cut and move pipes
3:00	Clean and lock up job site
3:30	Go back to shop

FOREMAN'S SIGNATURE _____

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-26-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral

ca^{20.8}
Co-O
LEL-O H₂S-O

TIME	COMMENTS
6:00	Pick up van and fill water & gas tanks
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to cut pipes
9:30	Break
10:00	Continue to cut pipes and I enter tunnel to take pictures for Cabrera
12:00	lunch
1:00	Still cutting and moving pipes
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-27-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Lateral

02-20.5 CO-0
LEL-0 H₂S-0
Approx 100 bags
13 wraps

TIME	COMMENTS
6:00	Pick up van and fill water tanks.
7:00	Arrive on site and get signed in with Cabrera.
7:30	Men start to move pipe and wrap them.
9:30	Break
10:00	Start to wrap pipes and move bags
10:30	Joan goes with Cabrera to clean register.
12:00	Lunch
1:00	Start to bagout and move bags to dumpster
3:00	Close dumpster and clean up job site
3:30	Go back to Shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-28-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral

02-308 CO-0
LEL-0 H35-0

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to bag up dirt / soil
9:30	Break
10:00	Continue to clean floor and get samples for Cabrera
12:00	Lunch
1:00	Continue to bag up soil / Asbestos
2:00	Clean and lock up job site.
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 3-29-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral

02-20.9 CO.0
LEL-0 H2O

TIME	COMMENTS
6:00	Pick up van and supplies at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	We start to bag out
9:30	Break
10:00	Continue to bag out and bring bags to dumpster
11:00	Bags are done and now continue to clean floor and pipes
12:00	Lunch
1:00	Continue to clean up debris of floor and grab some samples for Cabrera
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 4-2-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Lateral

02-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Picks up van and fill water/Gas tanks
7:00	Arrive on site and get signed in with Cabrera.
7:30	Men enter tunnel and start to clean floor and pipes
9:30	Break
10:00	We start to bag out and bring bag to dumpster
12:00	Lunch
1:00	Men continue to bag up floor and clean pipes
1:30	Bags are out and put into dumpster
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-3-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral

02-20.8 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and fill water tanks
7:00	Arrive on site and get men signed in with Cabrera
7:30	Men enter tunnel and start to final clean and bag up dirt.
9:30	Break
10:00	Continue to clean floor and fix criticals.
12:00	Lunch
1:00	Start to bagout and continue to clean
3:00	Clean up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-4-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral

07-20.8 CO-0
LEL-0 HAS-0

TIME	COMMENTS
6:00	Picks up van at shop and fill water tanks.
7:00	Arrive on site and get men signed in with Cabrera
7:30	Men start to final clean tunnel
9:30	Break
10:00	Continue to final clean tunnel
12:00	Lunch
1:00	Continue to clean and move bags
2:30	Bring bags to dumpster
3:00	Clean and lock up job site.
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-5-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Lateral

02-20-8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get men signed in with Cabrera.
7:30	Men start to final clean Lateral.
9:30	Break.
10:00	Continue to final clean.
12:00	Lunch
1:00	Continue to final clean and bag out.
3:00	Lateral is done and we start to clean and lock up job site.
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4.9.12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA North Trench

O2-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in with Cabrera
7:30	We start to remove to North trench
9:30	Break
10:00	Continue to clean pipes and move bags.
10:20	Cabrera has us collect more samples from clean spouts
12:00	Lunch
1:00	Continue to clean North Trench & get samples for Cabrera
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

PAGE ____ OF ____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-10-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA North Trench

O2-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and fill water tanks.
7:00	Arrive on site and get men signed in with Cabrera.
7:30	Men start to clean North Trench
8:00	Andy start to move bags and clean up job site by power house.
9:30	Break
10:00	Continue to clean north trench
12:00	Lunch
1:00	Continue to clean
3:00	Clean and lock up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4.11.12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA North Trench

02-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and supplies at shop
7:00	Arrive on site and get men signed in with Cabrera
7:30	Men enter tunnel and start to clean pipes
9:30	Break
10:00	Continue to clean tunnel
12:00	Lunch
1:00	Continue to clean and soak up water.
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-12-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA North Trench

02-26.8 CO-0
LELO H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get signed in with Cabrera
7:30	Men ^{enter} enter tunnel and start to final clean in North trench
9:30	Break
10:00	Continue to final clean
12:00	Lunch
1:00	Continue to final clean and move bags.
3:00	Clean and lock up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 4.13.12

ADDRESS 71 Shelton Ave New Haven CT

WORK AREA North Trench

02-208 CO-0
LEL-0 HAS-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get signed in with Cabrera.
7:30	Men enter tunnel and start to final clean.
9:30	Break
10:00	Continue to final clean
12:00	Lunch
1:00	We start to bring bags to dumpster
1:30	Continue to clean
3:00	Clean up job site. North Trench is completed for Asbestos
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-16-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral RAD

02-20.8 CO.0
LEL-0 HOS.0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get van signed in with Cabrera
7:30	Men enter tunnel and start to lay out grid.
9:30	Break
10:00	Start to survey lateral floor
12:00	Lunch
1:00	Continue to survey floor.
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-17-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral RAD

02-20.8 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and extra equipment at shop
7:00	Arrive on site and get signed in
7:30	Men enter tunnel and set up blower
7:50	We start to measure south trench
9:30	Break
10:00	Continue to measure/map south trench
12:00	Lunch
1:00	Continue to survey and dig floor
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 4-18-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Lateral RAN

02-208 Co.0
LEL-0 HAS.0

TIME	COMMENTS
6:00	Pick up van and fill water tanks.
7:00	Arrive on site and get men signed in.
7:25	Men enter tunnel and start to grid & survey floor.
9:30	Break.
10:00	Continue to survey floor.
12:00	Lunch.
1:00	Finish scanning floor.
3:00	Clean and lock up job site.
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

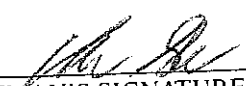
PROJECT Cabrera Services DATE 4-19-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Lateral RAD

02-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to get samples in walk-trach (column 15-1)
9:30	Break
10:00	Continue to collect samples and start to survey walls
12:00	Lunch
1:00	Continue to survey walls
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-20-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA lateral RAD

02-70.8 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in with Cabrera
7:30	Men start to scan west well and grid east well
9:30	Break
10:00	Continue to RAD survey and get sample from North trench for Cabrera
12:00	No Lunch. men continue to work in tunnel
2:00	Clean and lock up job site
2:30	Go back to shop


FOREMAN'S SIGNATURE

C11TE10

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 4-23-12

ADDRESS 71 Shelton Ave, New Haven, Ct.

WORK AREA Lateral

03-20.8 CO.0
LEL-0 HAS.0

TIME	COMMENTS
6:00am	Pick up VAN Fill water machines
7Am	Arrive site sign in at Cabrera office + Safety meeting
7:30	men enter tunnel and begin pumping out large amounts of rain water from work area.
9:30	Break
10Am	Continue pumping water
Noon	Lunch
1pm	Continue pumping water
3pm	Crew shower out, clean up - Load VAN + Lock up.
3:30	Drive back to warehouse


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

G11E10

PROJECT Cabrera Services DATE 4-24-12

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA Lateral

03-208 CO-0
LEL-0 H25-0

TIME	COMMENTS
6AM	Pick up VAN Fill water TANKS
6:45AM	Arrive site Sign in and safety meeting at Cabrera Field office.
7AM	Prep work Area.
7:20AM	Switc up and enter tunnel (Lateral) and continue pumping out RAIN water.
9:30	Break
10AM	Continue Pump out + Begin RAD Testing. Collect Samples of ACM contaminated dirt from west END North Trench columns 4-8. Also North trench east END columns 23-24.
Noon	Lunch
1pm	Continue Collecting Soil Samples from North Trench, Also continue RAD Testing.
3:15pm	Shower out
3:30	Crew departs



FOREMAN'S SIGNATURE

PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

Q11E10

PROJECT Cabrera Services DATE 4-25-12

ADDRESS 71 Shelton Ave. Weymouth, MA

WORK AREA Lateral RAD

02-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6Am	Pickup water tanks at warehouse
645Am	Prep for crew - Sign in Cabrera office
715Am	Suite up dive tunnel - Continue RAD SCAN Lateral.
9:30	Break
10Am	Continue RAD Testing
Noon	Lunch
1pm	Continue RAD Testing
3:5pm	Shower out
3:30	Crew departs


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

G 11/E/10

PROJECT Cabbera Services DATE 4/26/12

ADDRESS 71 Shelton Ave. West Haven, Ct

WORK AREA North Trench

02-203 CO-0
LEL-0 H5-0

TIME	COMMENTS
6Am	Pick up VAN Fill Water machine
6:45	Arrive site prep for crew Cabbera sign in
7Am	Sign in safety meeting
7:15	Dive tunnel Clean up excess water Dry Floor.
9:30	Break
10am	Get Grid MAP from John (Cabbera) for scan of North Trench
10:15	Begin SCAN (Southwest) North Trench
Noon	Lunch
1pm	Continue scan North Trench
3pm	Shower out
3:15	Clean up Area. + Breakdown
3:30	FEND. Drive VAN to W.H.


FOREMAN'S SIGNATURE

PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

011E10

PROJECT Cabrera Services DATE 4-27-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA North Trench

O-208 CO-0
LEL-0 HS-0

TIME	COMMENTS
6am	Pick up UAW Fill water TANKS - Fill Fuel TANKS + Truck
645	Prep for Crew-
7Am	Cabrera Sign in - safety meeting
715am	Enter Tunnel and begin RAD SCAN.
930	Break
10Am	Continue RAD SCAN
Noon	Lunch
1pm	Continue scanning
3pm	Clean up Lock up
3:30	END


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

C11/E10

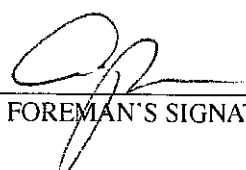
PROJECT Cabrera Services DATE 4-30-12

ADDRESS 71 Shelton Ave. New Haven, Ct.

WORK AREA North Trench

02-208 CO-0
LEL-0 HAS-0

TIME	COMMENTS
6 AM	Pick up trucks + Fill Water TANKS
6:45 AM	Arrive site Cabrera sign in - safety meeting
7 AM	ARG sign in - safety meeting -
7:15 AM	Begin dove tunnel and continue Grid Lay out + SCANNING.
9:30	Break
10 AM	Continue RAD Testing
Noon	Lunch
1 PM	Continue RAD Testing
3:15	Shower out Clean up - Lock up
3:30	END


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 5-1-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA North Trench RAD

02-20-8 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in with Cabrera
7:20	Men enter tunnel and start to pump water and RAD survey north trench
9:30	Break
10:00	Start to gather samples for Cabrera
12:00	Lunch
1:00	Continue to collect samples for Cabrera
2:40	Clear and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 5.2.12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA North Trench RAD

O2-20.8 Co-O

LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get men signed in with Cabrera
7:30	Men enter tunnel and start to pump water and fix criticals
9:30	Break
10:00	Continue to move water and clean around hole in floor by column 29
12:00	Lunch
1:00	Continue to move debris and water
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-3-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA North Trench RAD

02-208 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:50	Men enter tunnel and pump water/RAD Survey
9:30	Break
10:00	Start to get systematic's for Cabrera
12:00	Lunch
1:00	Continue to gather systematic's
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 5-4-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Lateral / North Trench RAD

O₂ 20.5 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van & fill water tanks at shop
7:00	Arrive at job site and get men signed in with Cabrera
7:30	Men enter tunnel and start to RAD survey floor in North Trench and resurvey wall in Lateral
9:30	Break
10:00	Continue to survey walls & floor
12:00	No lunch, continue to survey and get samples for Cabrera (RAD survey is complete)
2:00	Clean and lock up job site
2:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-7-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Begout Column #26

02-20-8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in.
7:20	Start to move bags to dumpster.
8:00	Replace clean floor and move pile of debris by column #26
9:30	Break
10:00	We start to line dumpster
12:00	Lunch
1:00	Start to hang wire for begout
3:00	Clean and lock up job site.
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-8-12

ADDRESS 71 Shelton Ave., New Haven, CT

WORK AREA Bagout Column #26

O2-20.8 Co-o

LEL-0 H₂o

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Start to poly bagout area by column #26
9:30	Break
10:00	Continue to poly
12:00	Lunch
1:00	Continue to poly bagout
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-9-12

ADDRESS 71 Shelton Ave New Haven CT

WORK AREA Bogert's Column #2674

02208 CO-0

LEC-0 H2S-0

TIME	COMMENTS
6:00	Pick up and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
9:30	Break
10:00	We start to poly bogert next to column #4
12:00	Lunch I head back to shop to get more supplies
1:00	Continue to prep bogert
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

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**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 5-10-12

ADDRESS 71 Shelter Ave New Haven CT

WORK AREA Bagout column #4

02-20-8 CO-0
LEL-0 HSE0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get man signed in
7:30	Continue to poly and set up bagout.
9:30	Break
10:00	Bagout by Column #4 is done and we start to fix bagout by Column #26 that got damaged by water
12:00	Lunch
1:00	Set up neg air and bring light/equipment over to column #4
3:00	Clean and lock up job site
2:30	Go back to shop

FOREMAN'S SIGNATURE _____

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-11-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 16-4

02-20-8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get van signed in with Cabrera
7:30	We start to hang lights in tunnel
9:30	Break
10:00	Continue to hang lights.
12:00	Lunch
1:00	Continue to hang lights.
3:00	Clear and lock up job site
3:30	Go back to shop

FOREMAN'S SIGNATURE _____

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Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-14-12

ADDRESS 71 Shelton Ave. New Haven CT

WORK AREA Column 16-4

02-20-8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get crew signed in
7:30	Start to cut pipes
9:30	Break
10:00	Continue to cut pipes and pick up debris on floor
12:00	Lunch
1:00	Continue to cut pipes and clean floor
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-15-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 16-4

02-20.8 Co. 0
LEL-0 HOS. 0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men start to cut pipes and bag out
9:30	Breaks
10:00	Continue to cut pipe and pick up debris on floor
12:00	Lunch
1:00	Continue to remove pipes and bag up debris.
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-16-12

ADDRESS 71 Shelton Ave, New Haven CT

WORK AREA Column 16-4

O2-20.8 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Picks up van and fill water tanks
7:00	Arrive on site and get men signed in with Cabrera
7:30	Enter tunnel and continue to cut pipes and clean floor
9:30	Break
10:00	Continue to cut pipes and clean pipe
12:00	Lunch
1:00	Continue to clean north trench and bagout
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-17-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 16-4

02-20.8 CO-O
LEL-O HAS-O

(100 bags 25 wraps)

TIME	COMMENTS
6:00	Picks up van at Shop.
7:00	Arrive on site and get men signed in with Cabrera.
7:30	Men enter tunnel and start to clean and bag up debris on floor.
9:30	Break.
10:00	Continue to cut and clean pipe.
10:30	We start to bring bags to dumpster.
12:00	Lunch.
1:00	Continue to remove and cut APES.
3:00	Clean and lock up job site.
3:30	Go back to shop.


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 5-18-12

ADDRESS 71 Shelter Ave, New Haven, CT

WORK AREA Column 16-4

02-20-8 CO-0
LEL-0 H2S-0

(60 bags 10 wraps)

TIME	COMMENTS
6:00	Pick up van and P. II water & GAS tanks
7:00	Arrive on site and get men signed in
7:30	Start to clean pipes and floor
9:50	Break
10:00	Continue to clean tunnel
12:00	Lunch
1:00	Continue to clean tunnel and bring bags to dumpster
3:00	Clean up job site
3:30	Go home


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5-21-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 164

02-20-8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Picks up van and equipment at shop
7:00	Arrive on site and get sign in with Cabrera
7:30	Men enter tunnel and start to clean
9:30	Break
10:00	Continue to clean tunnel
12:00	Men come out and we make bags and fix containment
1:00	Continue to clean tunnel
2:00	Clean and lock up job site
2:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 5.22.12

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Column 16-4

O2-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and get men signed in with Cabrera
7:30	Men enter tunnel and continue to clean
9:30	Break
10:00	Continue to clean tunnel
12:00	Lunch
1:00	Still cleaning and bring bags to dumpster
3:00	Clean and lock up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 5-23-12

ADDRESS 71 Shelton Ave., New Haven, CT

WORK AREA Column 16-4

G2-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get men signed in.
7:30	Men enter tunnel and start to clean pipes, walls, floor.
9:30	Breaks.
10:00	Continue to clean tunnel.
12:00	Lunch.
1:00	Men continue to clean.
3:00	Clean and lock up job site.
3:30	Go back to shop


 FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 5-24-12

ADDRESS 71 Shelton Ave. New Haven, CT
WORK AREA Column 16-4 (02-20.8 CO-0)
LEL-0 H.S.0

TIME	COMMENTS
6:00	Pick up van and load equipment at shop.
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to final clean floor's and pipes
9:30	Break
10:00	Continue to clean and log out
12:00	Lunch
1:00	St. 11 cleaning and making bags
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 5-25-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 16.4

02-20.8 Cr-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in with Cabrera
7:30	Men enter tunnel and start to final clean I also have 2 men fix height by column 26
9:30	Break
10:00	Continue to clean and fix height
12:00	No Lunch, continue to clean
1:00	Bring cont bags to dumpster
2:00	Clean and lock up job site
2:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 5-29-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 16-4

B2-20-8 Co-0
LEL-0 H2-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:20	Men enter tunnel and start to clean walls, floor & pipes
9:30	Break
10:00	Continue to clean tunnel
12:00	Lunch
1:00	Continue to clean tunnel and bring bags to dumpster
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

PROJECT Cabrera Services DATE 5-30-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 16-4

02-20-8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and water tanks at shop
7:00	Arrive on site and get men signed in with Cabrera
7:30	Enter tunnel and start to final clean
9:30	Break
10:00	Continue to clean and bag out
12:00	Lunch (I go to Lacs to pick up oil)
1:00	Continue to final clean and change oil in generator
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 5-31-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 16-4

O2-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and continue to clean and bag out
9:30	Break
10:00	Continue to clean and bring bags to dumpster
12:00	Lunch
1:00	Wrapping pipes and taking them to dumpster
2:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-1-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Celvan 16-4

G2-20.8 Co-0
LEL-0 H2S-0

TIME	COMMENTS
6:00am	Picking up VAN + Supplies
7:00am	Sign in at Cabrera office
7:30am	Dive Tunnel and continue cleaning + B46 out.
9:30	Break
10:00	Continue to clean and bag out
12:00	Lunch
1:00	Still cleaning and taking bags to dumpster
2:00	Clean up job site
2:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

L&L - 0 H-25-0

PROJECT Cabrera Services DATE 6-4-12

ADDRESS 71 Shelton Ave, New Haven, Ct

WORK AREA Columns ~~18-26~~ 18-26

TIME	COMMENTS
6AM	Pick up supplies and TRUCK
6:30AM	Drop time cards; proceed to JOB.
6:45AM	Sign in at Cabrera offices.
7AM	Crew sign in - safety meeting
7:20AM	Dive Tent and continue cleaning + BAG OUT.
9:30	Break
10AM	Continue work.
NOON	Lunch
1PM	Continue bag out + cleanup
3:15	Clean up
3:30	Shower out FWD

C. Pura
FOREMAN'S SIGNATURE

DAILY LOG


PROJECT Cabrera Services DATE 6-5-12

ADDRESS 71 Shelton AVE, NEW HAVEN, CT

WORK AREA 18-26

O₂-20.8 CO-0
LELO H₂S-0

TIME	COMMENTS
6am	Pick up truck + Supplies
6:30am	Arrive site prep for crew.
7am	Sign in Cabrera Services.
7:15am	Suite up and dive Tent trench and continue cleaning + BTA out
9:30	Break
10am	Dumpster Arrives we prep continue Abatement
Noon	Lunch
1pm	Continue Abatement Load out Tent put in waste dumpster.
3:15	Clean up
3:30	Crew departs I do paperwork Plan tomorrow
4pm	Fwd,



 FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-8-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 18-26 02-20-8 CO-0
Let-0 H25-0

TIME	COMMENTS
6:15 AM	Pick up supplies + UAW
7 AM	Cabrera sign in
7:15 AM	unload supplies - Prepare for entry of work area.
7:20	Enter and begin abatement.
9:30	Break
10 AM	Continue work
Noon	Lunch
1 PM	Continue Abatement + BAG-OUT.
3:15	Clean up
3:30	Crew departs I do paperwork plus tomorrow
3:20 PM	End


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT

Cabrera Sewizes

DATE 6-7-12

ADDRESS

71 Shelton Ave. New Haven, Ct

WORK AREA

Column 18-26

O2-208 CO-0

LEL-0 H2S-0

TIME	COMMENTS
6 AM	Pick up truck + supplies
7 AM	Sign in at Cabrera office.
7:15	Suite up and dive tunnel begin abatement
9:30	Break
10 AM	work continues.
Noon	Lunch
1 PM	Work continues - Begin Final Clean pipes
3:15	Clean up
3:30	Crew departs - I do paperwork Plan tomorrow
3:45	END

FOREMAN'S SIGNATURE

PAGE 1 OF 1

DAILY LOG

PROJECT Cabrera Services DATE 6-8-12

ADDRESS 71 Shelton Ave. New Haven, Ct.

WORK AREA Column 18-26

O₂ - 20.8 CO - 0
LEL - 0 H₂S - 0

TIME	COMMENTS
6 AM	Pick up truck & Supplies
6:45	Arrive site prep for crew
7 AM	Sign in Cabrera offices.
7:15	Drive Tent and Continue Final Cleaning
9:30	Break manuel Landi reports injury to Left knee while crawling in tunnel he's in a lot of pain I call office Satby direct's us to Concentra - he has no car so I take turn.
10 AM	Crew continues.
Noon	Lunch
1 pm	Continue work
3:15	Clean up
3:30	Crew departs I do paper-work Plan Monday
3:45 pm	END.


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT

Cabrera Services

DATE 6-11-12

ADDRESS

71 Shelton Ave New Haven, Ct.

WORK AREA

Column 18-26

02-20.8 CO-0
LFL-0 H₂S-0

TIME	COMMENTS
6 AM	Pickup Supplies + VAN
6:45 AM	Arrive site prep for crew
7 AM	Cabrera sign in
7:15	Suite up and continue final cleaning
9:30	Break - Foreman get GAS
10 AM	Continue Final Cleaning
NOON	Lunch
1 PM	Continue Final Clean
3:15	Clean up Shower out.
3:30	Crew departs - I do paperwork
3:45	EWD


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-12-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 18-26

02.20.8 00.0

L&L-0 H&S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in with Cabrera
7:30	Enter tunnel and men fix criticals and final clean
9:30	Break
10:00	Continue to final clean and bag out
12:00	Lunch
1:00	Continue to clean and bag up debris
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-13-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 18-26

07-20.8 CO-0

LEL-0 HPS-0

TIME	COMMENTS
6:00	Pick up van and supplies at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to get bags out
8:30	Start to bring bags to dumpster
9:30	Break
10:00	Continue to clean and move bags
12:00	Lunch
1:00	Continue to clean
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-14-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 18-26

02-26-8 Co-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and fill gas tanks
7:00	Arrive on site and get men signaled in with Cabrera
7:25	Men enter tunnel and start to clean and cut additional pipes
9:30	Break
10:00	Fix criticals and continue to clean
12:00	Lunch
1:00	load dumpster and clean tunnel
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

PAGE ____ OF ____

DAILY LOG

PROJECT Cabrera Services DATE 6.15.12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 18-26

02-268 CO-0
LEL-0 HAS-0

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and get men signed in with Cabrera
7:20	Men enter tunnel and start to final clean
9:30	Break
10:00	Continue to clean and bring bags to dumpster
12:00	No Lunch
2:00	Clean and lock up job site
2:30	Go back to shop

FOREMAN'S SIGNATURE _____

PAGE ____ OF ____

DAILY LOG

PROJECT Cabrera Services DATE 6-18-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Column 18-26

QJ-20.8 CO-0

LEL-0 HAS-0

TIME	COMMENTS
6:00	Pick up van and supply's at shop
7:00	Arrive on site and get signed in with Cabrera
7:15	We fix floor in clean room
7:50	Men enter tunnel and start to clean pipes and floor.
9:30	Break
10:00	Continue to final clean.
12:00	Lunch
1:00	Continue to final clean and get bags out.
3:00	Clean and kick up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-19-12

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Column 18-26

02-20.8 Co. 0

LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and fill gas tanks.
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to final
	clean.
9:30	Break
10:00	Continue to final clean
12:00	Lunch
1:00	Continue to final clean
3:00	Clean and lock up job site
3:30	Go back to shop

FOREMAN'S SIGNATURE _____

PAGE ____ OF ____

Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 6-20-12

ADDRESS 71 Shelton Ave. New Haven CT

WORK AREA Column 18-26

03-0 CE-0
LEL-0 HAS-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in with Cabrera.
7:30	Enter tunnel and set up vans to try to dry floor & final clean
9:30	Break
10:00	Continue to final clean
12:00	No lunch, Men come out to help move bags
12:30	Continue to final clean
2:00	Clean and lock up job site
2:30	Go back to shop


FOREMAN'S SIGNATURE

Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 6-21-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 18-26

02-0 CO-0

LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:20	Men enter tunnel and final clean pipes
9:30	Break
12:00	Lunch
12:30	Continue to final clean and bring bag to dumpster
2:00	Column 18-26 is complete and ready for RAD Survey.
2:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-22-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 4-16 RAD

02-20.8 Co. C
LEL-C HAS-C

TIME	COMMENTS
6:00	Pick up van and fill gas tanks.
7:00	Arrive on site and get signed in with Cabrera.
7:30	Men enter tunnel and start to grid walls.
9:30	Break
10:00	Continue to grid walls.
12:00	No lunch, move equipment and go over work with Cabrera.
2:00	Clean and lock up job site.
2:30	Go back to shop.


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-25-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAD Column 4-16

02-20-8 CO-0

LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in.
7:20	Men enter tunnel and continue to grid walls
9:30	Breaks
10:00	I talk with Jim from Cabrera we decide that the rain is to much for today. I send every one home.
12:00	Lunch
1:00	


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-26-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 4-16

02-20-8 60-0
LEL-0 HAS-0

TIME	COMMENTS
6:00	Picks up van and equipment at shop
7:00	Arrive on site and get men signed in
9:30	Break
10:00	Continue to survey walls and move work
12:00	Lunch
1:00	Continue to survey walls
3:00	Clean and lock up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

Construction Industries Group
DAILY LOG

PROJECT Calera Services DATE 6-27-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 4-16

02-20.8 CU-O
LEL-O H2S-O

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Calera
7:30	Men enter tunnel and start to survey walls
9:30	Break
10:00	Continue to RAD survey walls
12:00	No Lunch
2:00	Clean and lock up job site
2:30	Go back to shop.


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-28-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAD Column 4-16

02-20.8 G-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in
7:30	Men enter and start RAD survey of walls
9:30	Break
10:00	Continue to scan walls.
12:00	Lunch
1:00	Continue to scan walls.
3:00	Clean and lock up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 6-29-12

ADDRESS 71 Shelton Ave New Haven CT

WORK AREA RAD Column 4-6

07-20.8 Co-0

LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up Van at Warehouse
7:00	arrive on site and sign in with Cabrera
7:30	Men enter and start RAD Survey on walls
9:30	break
10:00	Return, continue to scan walls
11:00	lunch
1:00	continue to scan walls
2:15	clean up
2:30	go home


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 7-2-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAID Colorman 4-16

07-20-8 G.O
LEL-0 H350

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to scan walls
9:30	Breaks
10:00	Continue to scan and mark out walls
12:00	Lunch
1:00	Continue to survey walls
3:00	Clean and lock up bb site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

PAGE ____ OF ____

Construction Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-3-12

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA RAD Column 4-16

02-20-8 Co-0

LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in
7:25	Men enter tunnel and finish up surveying walls and start to dry floor
9:30	Break
10:00	Continue to scan walls
11:50	Walls are done and men come out
12:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 7-5-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 4-16

02-20-8 Co-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Picks up van and equipment at shop
7:00	Arrive on site and get men signed in
7:30	Men enter tunnel and start to grid floor
8:00	We start to build tent in X-ray area
9:30	Break
10:00	Men are scanning floor and building containment
12:00	Lunch
1:00	Continue to survey floor and build containment
2:30	Men come out and we bring bags to dumpster
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabree Services DATE 7-6-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 4-16

TIME	COMMENTS	Co-0	Co-0
6:00	Pick up van and equipment at shop	02-20-8	Co-0
7:00	Arrive on site and get signal in	LEL-0	HaS-0
7:30	Men enter tunnel and start to survey floor		
7:45	Start to poly x-ray area		
9:30	Break		
10:00	All men are building tent in x-ray area		
12:00	No lunch still working on tent		
2:00	Tent is finished and we clean and lock up job site		
2:30	Head back to shop		


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-9-12
 ADDRESS 71 Shelton Ave, New Haven, CT
 WORK AREA RAD Column 4-16

TIME	COMMENTS	Co-20-8	Co-0
6:00	Pick up van and shop	LEL-0	H ₂ S-0
7:00	Arrive on site and get signed in with Cabrera.		
7:30	Men enter tunnel and start to scan floor. And Andy is plying x-ray area.		
9:30	Breaks		
10:00	Continue to survey floor & ply.		
12:00	Lunch,		
1:00	Continue to survey floor.		
3:00	Survey is ^{about} finished in the column 4-16.		
3:10	Clean and lock up job site.		
3:30	Head back to shop		


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-10-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAD Column 4-16 & 18-26

Co-20-8 Co-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up and equipment at shop
7:00	Arrive on site and get men signed in with Cabrera.
7:30	Men enter tunnel and start to strip floors
9:30	Break
10:00	The RAD survey for column 4-16 is finished and we start to grid column 18-26. and dry floor
12:00	Lunch
1:00	Continue to dry floor
3:00	Clean and lock up job site
3:30	Go back to Shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-11-12
 ADDRESS 71 Shelton Ave. New Haven, CT
 WORK AREA RAD Column 18-26

CA 20.8 CO.0
LEL-0 HF.0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to grid and survey floor
9:30	Break
10:00	Continue to dry floor & grid
12:00	Lunch
1:00	Continue to dry and lay out grid
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-12-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAD Column 18-26

O₂ 20.9 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and fill gas cans.
7:00	Arrive on site sign in and go over work with Cabrera.
7:25	Men enter tunnel and start to dry floor and survey.
9:30	Break
10:00	Continue to dry floor and survey.
12:00	Lunch
1:00	Continue to survey floor
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-13-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAI Column 18-24

O₂ 20.8 CO₂ 0
LEL 0 H₂S 0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and sign in with Cabrera
7:20	Men enter tunnel and begin to RAI survey floor and set up blowers
9:30	Break
10:00	Continue to survey floor
12:00	Lunch
1:00	Men continue to dry and survey tunnel floor
3:00	Clean and lock up job site for the weekend
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-16-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 18-26

02-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Picks up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:25	Men enter tunnel and start to move water and dry floor
9:30	Breaks
10:00	Men start to survey walls.
12:00	Lunch
1:00	Continue to dry floor & survey walls
3:00	Clean and back up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-17-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 18-26

02-20-8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and sign in with Cabrera.
7:15	Men fix tent in x-ray area.
7:35	Enter tunnel and stop to survey wall and dry floor
9:30	Breaks.
10:00	Continue to dry floor of survey walls.
12:00	Lunch
1:00	Continue to dry floor of survey walls.
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-18-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAD Column 18-26

02-20.8 Co-0
LEL-0 H₂S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and sign in with Cabrera
7:25	Men enter tunnel and start to RAD survey walls. Floor is still too wet and more rain is coming.
9:30	Break
10:00	Continue to survey walls.
12:00	Lunch
1:00	Continue to survey walls.
3:00	Clean and lock up job site.
3:30	Head back to shop

Mr. Shen
FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 7-19-12

ADDRESS 71 Shelton Ave, West Haven, Ct.

WORK AREA RAO Column 18-26

O² 20.8 CO-0
LEL-0 H₂S-0

TIME	COMMENTS
6 AM	Pick up truck + supplies
7 AM	Arrive site - sign in Cabrera Services
7:25	Enter space + begin RAO Testing walls Floor still to wet, and is raining now.
9:30	Break
10 AM	Continue RAO scanning
NOON	Lunch
1 PM	Continue Testing
3:15	Shower out
3:30	Crew Departs - I do paperwork Drive truck to West Haven.
4 PM	EVD


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-20-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 18-26

02-20-8 Co-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Have men sign in with Cabrera
7:30	Men enter tunnel, walls in north track are done and we start to grid and survey branch off
9:30	Break
10:00	tunnel is to wet to survey we set up bladders to dry walls, we change oil in generators
12:00	Lunch
1:00	Continue to try to dry walls in branch off
2:00	Clean and lock up job site
2:30	Head back to shop.


FOREMAN'S SIGNATURE

PAGE ____ OF ____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-23-12

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA RAD Cabins 18-26

02-20-8 Co-0

LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men enter tunnel and start to dry walls and floor
9:30	Breaks
10:00	Cabrera has us take down tent in X-ray area.
12:00	Lunch
1:00	Continue to take down tent and move bags to dumpster
3:00	Clean and lock up job site
3:30	Go back to shop.


FOREMAN'S SIGNATURE

PAGE _____ OF _____

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-24-12

ADDRESS 71 Shelton Ave., New Haven, CT

WORK AREA RAD Column 4-16 02-20-8 Co-0

TIME	COMMENTS	LEL-0	H ₂ S-0
6:00	Pick up van and equipment at shop		
7:00	Arrive on site and go over work with Cabrera		
7:45	We start to do biased of cell and floors		
9:30	Break		
10:00	Continue to take biased & systematics		
12:00	No Lunch		
2:00	Finish systematics and clean up job site		
2:30	Go back to shop		


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-25-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 18-26

CO-28 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in.
7:30	Men enter tunnel and start to dry floor.
9:30	Break.
10:00	Continue to dry floor.
12:00	No lunch Dry floors & survey walls. (10 min bathroom break)
2:00	Clean and lock up job site
2:30	Go back to shop.


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-26-12

ADDRESS 71 Shelton Ave., New Haven, CT

WORK AREA RAD 18-26

O2-20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and full gas cans.
7:00	Arrive on site and get men signed in with Cabrera.
7:30	Men enter tunnel and start to dry tunnel floor and survey.
9:30	Break.
10:00	Continue to dry & survey floor.
12:00	No lunch, continue to survey & dry floor.
2:00	Clean and lock up job site.
2:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7.27.12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAU Column 18-26

O2:20.8 CO-0
LEL-0 H2S-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Men start to clean bagouts
9:30	Break
10:00	Men enter tunnel and survey floor in off shoot
12:00	No Lunch
2:00	clean and lock up job site for the weekend
2:30	Go back to shop


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT Cabrera Services DATE 7-30-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Column 18-26

02-20.8 Co-0
LEL-0 HSS-0

TIME	COMMENTS
6:00	Pick up van and equipment at shop
7:00	Arrive on site and get men signed in
7:30	We start to fix contaminants
9:30	Break
10:00	Men enter tunnel and start to take biased & systematics
12:10	Systematics are done and start to use equipment and clean
2:10	Clean and lock up job site
2:30	Go back to shop.


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 7-31-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA RAD Cellar 18-26

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get signed in with Cabrera
7:30	Men start to organize equipment
8:30	Men enter tunnel and start to take biased and lock down tunnel
9:30	Break
10:00	Continue to do biased & systematics in lateral
12:30	Survey is done and we clean and move equipment
2:00	lock up job site
2:30	Go back to shop to unload equipment


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT Cabrera Services DATE 8-1-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column 4-16 & 18-26

TIME	COMMENTS
6:00	Pick up van and equipment at shop.
7:00	Arrive on site and get signed in with Cabrera
7:30	load extra equipment onto van
9:30	Break
10:00	Take equipment back to shop to unload
12:00	Jim show up to look over tunnels. He tells me they look good and he starts his pumps
3:00	Jim pulls his pumps & we lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 8-6-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Breakdown Job site

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and get men signed in
7:20	TEM has passed and we start to break down Containments
9:30	Break
10:00	Continue to take down poly and load van
12:00	Lunch
1:00	Still taking poly and bring bag to dumpster
3:00	Clean and lock up job site
3:30	Go back to shop


FOREMAN'S SIGNATURE

DAILY LOG

PROJECT Cabrera Services DATE 8-7-12

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Breakdown Job Site

TIME	COMMENTS
6:00	Pick up van at shop
7:00	Arrive on site and get signed in with Cabrera
7:30	Start to break down containment and load van
9:30	Breaks
10:00	Continue to breakdown and move equipment. we work through lunch
2:00	Job is done and I go over work with Cabrera.
2:30	Go back to shop to unload van.


FOREMAN'S SIGNATURE

Abatement Industries Group
 Slim Tunnel

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Miller Galindo S.S.#	8/23/11	10:07 8:15	11:53 10:00	1:04 1:04	3:05 3:05	3:05		
Juan Castillon S.S.#	8/23/11	8:15	9:28	10:06	11:52	1:05	3:04	
Dnel Alvero S.S.#	8/23/11	8:16	9:07	10:05	11:54	1:03	3:02	
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castillon

EXCURSION SAMPLE WORN BY: Juan Castillon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Oil tunnel

Abatement Industries Group

JOB Cabrera Services 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
Daniel Alvarez	8/24/11	7:30	9:26	10:04	11:56	1:04	3:00			
S.S.#										
Miller Galindo	8/24/11	7:34	9:25	10:05	11:54	1:03	3:04			
S.S.#										
Juan Castillon	8/24/11	7:32	9:27	10:02	11:55	1:05	2:59			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Daniel Alvarez

EXCURSION SAMPLE WORN BY: Daniel Alvarez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Olin trench

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Donel Alvero S.S.#	8/25/11	7:30	9:26	10:04	11:55	1:30	2:45	
Miller Calindo S.S.#	8/25/11	7:33	9:25	10:06	11:54	1:32	2:47	
Jon Castillo S.S.#	8/25/11	7:32	9:28					
Sal Gutierrez S.S.#	8/25/11	7:31	9:27	10:05	11:56	1:29	2:44	
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Donel Alvero

EXCURSION SAMPLE WORN BY: Donel Alvero

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Sul Gutierrez	8/26/11	7:45	9:30	10:00 10:36	11:52	1:00	1:35	
S.S.#								
Juan Castellon	8/26/11	8:00	9:30	10:00 10:36	11:52	1:00	1:29	
S.S.#								
Danny Alvarado	8/26/11	7:45	9:30	10:00	11:52	1:00	2:45	
S.S.#								
Milton Rosado	8/26/11	7:45	9:30	10:00	11:52	1:00	2:47	
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Daniel Alvarado

EXCURSION SAMPLE WORN BY: Danny Alvarado

FOREMAN: Mark Franco

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group Olin Trench

JOB Cabrera Services 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
Donel Alvero S.S.#	8/29/11	8:00	9:25	10:04	11:54	1:03	3:10			
Andy Bginski S.S.#	8/29/11	8:03	9:24	10:05	11:50	1:04	3:12			
S.S.#	8/29/11									
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Don Alvero

EXCURSION SAMPLE WORN BY: Donel Alvero

FOREMAN: 

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

(Olin Trench)

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave., New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Danel Alvero S.S.#	8/30/11	7:28	9:26	10:02	11:57	1:02	3:11	
Andy Boguski S.S.#	8/30/11	7:30	9:29	10:05	11:30	1:05	3:10	
Juan Castillon S.S.#	8/30/11	7:29	9:25	10:05	11:58	1:04	3:12	
Sal Gutierrez S.S.#	8/30/11	7:31	9:27	10:04	11:55	1:03	3:14	
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

(in trench)

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven, Ct

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Daniel Alvero S.S.#	8/31/11	7:36	9:24	10:02	11:54	1:05	3:05	
Avely Boginski S.S.#	8/31/11	7:32	9:27	10:01	11:56	1:02	3:06	
Juan Castillon S.S.#	8/31/11	7:30	9:26	10:04	11:55	1:04	3:00	
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castillon

EXCURSION SAMPLE WORN BY: Juan Castillon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Olin Trench

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bognski S.S.#	9/1/11	7:20	9:25	10:07	11:56	1:04	2:50			
Juan Castillon S.S.#	9/1/11	7:19	9:26	10:04	11:58	1:05	2:52			
Sal Gutierrez S.S.#	9/1/11									
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Bognski

EXCURSION SAMPLE WORN BY: Andy Bognski

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Olin Trench

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	9/2/11	8:00	9:24	10:02	11:56	2:05	2:30	
Andy Boginski S.S.#	9/2/11	10:03	11:55	2:04	2:28			
Pa She S.S.#	9/2/11	10:04	11:10					
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

(Olin Trench)

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	9/6/11	7:31	9:24	10:04	11:56	1:05	3:12			
Andy Boginski S.S.#	9/6/11	7:50	9:25	10:03	11:54	1:04	3:10			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Colin Trench

Abatement Industries Group

JOB Cabern Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	9/7/11	736	9:24	10:04	11:54	1:04	3:08	
Andy Beginski S.S.#	9/7/11	735	9:26	10:03	11:56	1:05	3:10	
Alfred Craig S.S.#	9/7/11	1:30	2:10					
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Olin Trench

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	9/8/11	7:35	9:27	10:02	11:54	1:02	3:09			
Andy Boguski S.S.#	9/8/11	7:34	9:24	10:03	11:58	1:03	3:10			
Stephen Perlin S.S.#	9/8/11	10:48	11:56	2:00	3:00					
Alfred Craig S.S.#	9/8/11	10:54	11:52	1:15	1:37	2:04	2:34			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

(Olin Trench)

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	9/9/11	7:46	9:24	10:01	11:54	1:03	3:12			
Andy Boginski S.S.#	9/9/11	7:45	9:19	10:02	11:52	1:04	3:15			
Stephen Devlin S.S.#	9/9/11	7:54	8:40	10:02	11:04	1:05	2:10			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Olin Trench

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	9/12/11	7:30	9:24	10:04	11:50	1:04	3:16			
Andy Bogarski S.S.#	9/12/11	7:31	9:28	10:05	11:52	1:04	3:18			
Stephen Devlin S.S.#	9/12/11	8:50	9:05	10:15	11:46	1:17	2:35			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

(Roofing)

Abatement Industries Group

JOB Cabrera Services 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
Daniel Alvero S.S.#	9/12/11	8:00	9:16	10:04	11:46	1:01	3:00			
Matt Franco S.S.#	9/12/11	8:10	9:18	10:05	11:09	1:04	2:30			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Daniel Alvero

EXCURSION SAMPLE WORN BY: Daniel Alvero

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Olin French

Abatement Industries Group

JOB Cabrera Services 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
Juan Castillon S.S.#	9/13/11	8:35	9:20	10:04	11:52	1:04	3:15			
Andy Boguski S.S.#	9/13/11	8:30	9:21	10:03	11:54	1:04	3:18			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castillon

EXCURSION SAMPLE WORN BY: Juan Castillon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

(Roofing)

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Daniel Alvero S.S.#	9/13/11	7:30	9:23	10:04	10:50			
Matt France S.S.#	9/13/11	8:39	9:24	12:9	1:39			
Andy Boguski S.S.#	9/13/11	7:32	8:38					
Ryan Ebenhack S.S.#	9/13/11	13:30	1:44					
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Daniel Alvero

EXCURSION SAMPLE WORN BY: Daniel Alvero

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

(Old Trench)

Abatement Industries Group

JOB Cabrera Services 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
Andy Boginski S.S.#	9/14/11	7:30	9:24	10:02	11:57	1:03	3:15			
Juan Castellon S.S.#	9/14/11	7:31	9:26	10:02	11:54	1:03	3:18			
Stephen Devlin S.S.#	9/14/11	10:08	11:04	1:10	2:05					
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Olin Trench

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	9/15/11	7:35	9:24	10:04	11:34	1:06	3:10	
Andy Boginski S.S.#	9/15/11	7:36	9:22	10:04	11:41	1:06	3:12	
Stephen Devlin S.S.#	9/15/11	8:00	9:10					
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon
 EXCURSION SAMPLE WORN BY: Juan Castellon
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER

(Olin Trench)

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	9/16/11	7:34	9:18	10:00	11:54	1:00	3:04	
Juan Castillon S.S.#	9/16/11	7:36	9:20	10:03	11:56	1:01	3:06	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

(oil trench)

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castillon S.S.#	9/19/11	7:55	9:22	10:01	11:47	1:02	2:48	
Andy Bryonovic S.S.#	9/19/11	7:55	9:20	10:00	11:49	1:01	2:50	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castillon

EXCURSION SAMPLE WORN BY: Juan Castillon

FOREMAN: Andy Bryonovic

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Olin Trench

Abatement Industries Group

JOB Cabrera Services 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
Jan Shea S.S.#	9/21/11	12:30	13:25	15:15	15:35					
Rich Gosnell S.S.#	9/21/11	12:30	13:25	15:15	15:36					
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: N/A

EXCURSION SAMPLE WORN BY: N/A

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group Room # 21

JOB Cabrera Services

LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	10/20/11	10:05	11:54	1:04	2:20			
Daniel Alvarez S.S.#	10/20/11	10:06	11:56	1:03	2:18			
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group Room #2

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	10/21/11	7:25	9:24	10:08	11:54	1:06	2:55	
Daniel Alvario S.S.#	10/21/11	7:26	9:25	10:06	11:55	1:04	2:56	
Matt France S.S.#	10/21/11	10:05	11:56	1:03	2:58			
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Demo Floor

(Room #2)

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Daniel Alverio S.S.#	10/24/11	7:30	9:24	10:05	11:50			
Matt Franco S.S.#	10/24/11	7:34	9:28					
Andy Boginski S.S.#	10/24/11	8:45	9:26	10:03	11:49			
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Daniel Alverio

EXCURSION SAMPLE WORN BY: Daniel Alverio

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Demo Floor (Room #1)
 Abatement Industries Group

JOB Cabrera Services 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
Andy Boginski S.S.#	10/24/11	1:05	3:10							
Daniel Alverio S.S.#	10/24/11	1:07	3:09							
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

Room #4

JOB Cabrera Services

LOCATION 71 Shelton Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	10/25/11	8:20	9:24	10:05	11:54	1:04	3:00			
Saúl Gutierrez S.S.#	10/25/11	8:18	9:26	10:06	11:56	1:05	3:02			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Room # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	10/26/11	7:35	9:26	10:06	11:52	1:06	3:05			
Sal Gutierrez S.S.#	10/26/11	7:34	9:28	10:04	11:54	1:04	3:07			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Tunnel Phase # 2
Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	10/27/11	7:45	9:24	10:03	11:50	1:06	3:10	
Daniel Alvaic S.S.#	10/27/11	7:48	9:28	10:02	11:56	1:04	3:12	
Alex Argeta S.S.#	10/27/11	7:46	9:22	10:03	11:53	1:04	3:14	
Sal Gutierrez S.S.#	10/27/11	7:49	9:25	10:04	11:52	1:05	3:09	
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Jon Castellon
 EXCURSION SAMPLE WORN BY: Jon Castellon
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Tunnel Phase #2

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	10/28/11	7:40	9:26	10:05	11:52	1:06	3:05			
Daniel Alvarez S.S.#	10/28/11	7:41	9:24	10:06	11:54	1:06	3:08			
Andy Boginski S.S.#	10/28/11	7:41	9:25	10:04	11:56	1:05	3:07			
Sal Gutierrez S.S.# Sal Gutierrez	10/28/11	7:42	9:22	10:05	11:55	1:05	3:10			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 2

Abatement Industries Group

JOB Cebara Services 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
Juan Castellon S.S.#	10/31/11	8:00	9:24	10:05	11:51	1:06	3:05			
Daniel Alvarez S.S.#	10/31/11	8:02	9:23	10:06	11:53	1:06	3:07			
Andy Beginski S.S.#	10/31/11	8:01	9:25	10:04	11:52	1:05	3:02			
Sal Gutierrez S.S.#	10/31/11	8:01	9:27	10:06	11:55	1:07	3:04			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase #2

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
_____ Juan Castellon S.S.#	11/1/11	7:30	9:22	10:05	11:52	1:04	3:10	
Daniel Alvarez S.S.#	11/1/11	7:31	9:24	10:07	11:54	1:04	3:08	
Alex Argety S.S.#	11/1/11	7:33	9:26	10:06	11:56	1:05	3:11	
Sal Gutierrez S.S.#	11/1/11	7:34	9:25	10:06	11:58	1:05	3:12	
Andy Roginski S.S.#	11/1/11	7:35	9:20	10:08	11:50	1:06	3:05	
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon, Andy Roginski

EXCURSION SAMPLE WORN BY: Juan Castellon, ~~Andy Roginski~~

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase #2

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	11/2/11	7:35	9:26	10:06	11:54	1:06	3:10	
Daniel Alvarez S.S.#	11/2/11	7:36	9:24	10:06	11:52	1:04	3:14	
Alex Arseta S.S.#	11/2/11	7:38	9:28	10:07	11:56	1:07	3:12	
Sal Gutierrez S.S.#	11/2/11	7:39	9:23	10:07	10:50	1:15	3:17	
Andy Bogaski S.S.#	11/2/11	7:40	9:25	10:07	11:58	1:05	3:15	
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon, Andy Bogaski

EXCURSION SAMPLE WORN BY: Juan Castellon, ~~Andy Bogaski~~

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services 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
Andy Boginski S.S.#	11-9-11	7:30	9:24	10:05	11:54	1:05	3:10			
Doniel Alvario S.S.#	11-9-11	7:31	9:22	10:06	11:52	1:05	3:12			
Joe Castellon S.S.#	11-9-11	8:30	9:26							
Alex Argeta S.S.#	11-9-11	8:31	9:27	10:07	11:56	1:06	3:14			
Sal Gutierrez S.S.#	11-9-11	10:00	11:55	1:06	3:15					

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave., New Haven.

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	11-10-11	7:30	9:24	10:03	11:54	1:05	3:10			
Daniel Alvarez S.S.#	11-10-11	7:31	9:20	10:03	11:52	1:05	3:09			
Alex Argeta S.S.#	11-10-11	7:32	9:22	10:03	11:50	1:06	3:12			
Sal Gutierrez S.S.#	11-10-11	7:32	9:26	10:03	11:55	1:06	3:07			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	11-11-11	7:30	9:28	10:05	11:54	1:06	3:10	
Daniel Alvarez S.S.#	11-11-11	7:31	9:24	10:05	11:55	1:06	3:08	
Alex Argetz S.S.#	11-11-11	7:31	9:22	10:06	11:53	1:07	3:12	
Sal Gutierrez S.S.#	11-11-11	7:32	9:09	10:06	11:50	1:07	3:06	
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Alex Argetz

EXCURSION SAMPLE WORN BY: Alex Argetz

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabera Services 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
Andy Boginski S.S.#	11-14-11	7:30	9:24	10:04	11:55	1:04	3:10			
Juan Castellon S.S.#	11-14-11	7:30	9:26	10:06	11:52	1:06	3:12			
Alex Argeta S.S.#	11-14-11	7:31	9:27	10:06	11:57	1:06	3:14			
Daniel Alvario S.S.#	11-14-11	7:32	9:23	10:06	11:50	1:07	3:08			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski
 EXCURSION SAMPLE WORN BY: Andy Boginski
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services 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
Alex Argente S.S.#	11-15-11	7:30	9:26	10:07	2:00					
Juan Castellon S.S.#	11-15-11	7:30	9:24	10:07						
Andy Boginski S.S.#	11-15-11	7:31	9:22	10:08	2:04					
Daniel Alvarez S.S.#	11-15-11	7:31	9:28	10:08	2:02					
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Alex Argente

EXCURSION SAMPLE WORN BY: Alex Argente

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	11-16-11	7:30	9:25	10:24	11:54	1:06	3:10			
Alex Arseta S.S.#	11-16-11	7:31	9:27	10:16	11:56	1:10	3:12			
Daniel Alvarez S.S.#	11-16-11	7:31	9:28	10:10	11:50	1:16	3:16			
Tom Shea S.S.#	11-16-11	7:32	8:15							
Juan Castellon S.S.#	11-16-11	1:11	3:14							
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Phase #3

Abatement Industries Group

JOB Cherex Services

LOCATION 71 Shelton Ave New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Alex Ageta S.S.#	11-17-11	7:30	9:30	10:06	11:52	1:06	3:10	
Doniel Alvarez S.S.#	11-17-11	7:30	9:24	10:06	11:54	1:06	3:08	
Juan Castellon S.S.#	11-17-11	7:31	9:22	10:07	11:50	1:08	3:12	
Andy Boginski S.S.#	11-17-11	7:51	9:25	10:07	11:56	1:08	3:09	
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

DIVE SHEET

Phase # 3

Abatement Industries Group

JOB Sabers Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	11-18-11	7:25	9:22	10:06	11:52	1:07	3:10			
Daniel Alvario S.S.#	11-18-11	7:26	9:24	10:06	11:54	1:07	3:12			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase #2 RAD Testing

Abatement Industries Group

JOB Cabrera Services 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
John Castellon S.S.#	11-18-11	7:45	9:24	10:08	11:55	1:10	3:05			
Alex Aigeta S.S.#	11-18-11	7:46	9:26	10:08	11:53	1:12	3:07			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: John Castellon

EXCURSION SAMPLE WORN BY: John Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	11-21-11	7:30	9:22	10:04	11:57	1:10	2:10			
Daniel Alvarez S.S.#	11-21-11	7:31	9:23	10:10	11:55	1:10	2:12			
Jan Shea S.S.#	11-21-11	8:20	9:05							
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____ DRUMS _____ OTHER _____

DIVE SHEET

Phase #2 RAD survey

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	11-22-11	7:40	9:24	10:07	11:50	1:08	3:10			
Alex Argeta S.S.#	11-22-11	7:41	9:22	10:08	11:54	1:08	3:08			
Sal Gutierrez S.S.#	11-22-11	7:41	9:26	10:08	11:49	1:09	3:12			
Andy Beganski S.S.#	11-22-11	7:42	9:20	10:10	11:52	1:09	3:14			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Phase #2 RAD survey

Abatement Industries Group

JOB Celbrez Services

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
Andy Boginski S.S.#	11-23-11	7:30	9:24	10:06	1:20					
Juan Castellon S.S.#	11-23-11	7:30	9:26	10:07	1:18					
Alex Argeta S.S.#	11-23-11	7:31	9:22	10:07	1:26					
Sal Gutierrez S.S.#	11-23-11	7:31	9:25	10:08	1:24					
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Phase #3 RAD Sonvey

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelter Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	11-28-11	7:45	9:22	10:04	11:54	1:05	3:10			
Juan Castellon S.S.#	11-28-11	7:45	9:29	10:05	11:51	1:05	2:40			
Sal Gutierrez S.S.#	11-28-11	7:46	9:20	10:06	11:53	1:06	3:12			
Alex Argeta S.S.#	11-28-11	7:46	9:26	10:06	11:50	1:07	3:14			
Steve Devlin S.S.#	11-28-11	8:00	9:25							
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Phase # 3 RAD

Abatement Industries Group

JOB Cabrera Services

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
Alex Argetz S.S.#	11-29-11	7:30	9:24	10:05	11:54	1:06	3:05			
Andy Boginski S.S.#	11-29-11	7:32	9:20	10:05	11:52	1:06	3:07			
Sal Gutierrez S.S.#	11-29-11	7:32	9:22	10:05	11:55	1:07	3:04			
Jean Castellon S.S.#	11-29-11	8:00	9:25	10:06	11:50	1:07	3:08			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Alex Argetz

EXCURSION SAMPLE WORN BY: Alex Argetz

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____

_____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Phase # 3 RAP

JOB Cabrera Services

Abatement Industries Group

LOCATION 71 Shelton Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	11-30-11	7:30	8:20	10:15	11:54	1:06	3:05			
Sal Gutierrez S.S.#	11-30-11	7:30	8:18	10:15	11:56	1:06	3:08			
Van Castellon S.S.#	11-30-11	10:16	11:53	1:07	3:06					
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

Phase 1's RAD

Abatement Industries Group

JOB Cabrera Services 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
Andy Boguski S.S.#	12-1-11	7:40	9:22	10:08	11:54	1:08	3:15			
Sal Gutierrez S.S.#	12-1-11	7:41	9:24	10:08	11:55	1:09	3:12			
Jon Castellon S.S.#	12-1-11	7:50	9:20	10:09	11:52	1:09	3:17			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Abatement Industries Group
RAD Survey

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	12-1-11	7:30	9:21	10:05	11:51	1:05	2:50	
Sal Gutierrez S.S.#	12-1-11	7:31	9:23	10:06	11:54	1:06	2:52	
Andy Boguski S.S.#	12-1-11	7:31	9:24	10:06	11:52	1:06	2:54	
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon
 EXCURSION SAMPLE WORN BY: Juan Castellon
 FOREMAN: [Signature]
 AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Phase # 2.3 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	12-5-11	7:30	9:20	10:05	11:50	1:06	3:05	
Alex Argeta S.S.#	12-5-11	7:30	9:18	10:05	11:52	1:06	3:06	
Sal Gutierrez S.S.#	12-5-11	7:31	9:22					
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

DIVE SHEET

Phase # 3

Abatement Industries Group

JOB Sabro Services 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
Jan Castellon	12-6-11	7:35	9:21	10:08	11:52					
S.S.#										
Alex Ageta	12-6-11	7:36	9:22	10:08	11:53					
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Alex Ageta

EXCURSION SAMPLE WORN BY: Alex Ageta

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	D-8-11	7:35	9:23	10:06	11:54	1:07	3:05			
Jel Gutierrez S.S.#	D-8-11	7:35	9:21	10:07	11:56	1:08	3:07			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3

Abatement Industries Group

JOB Cabrera Services

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
<u>Jon Castellon</u>	<u>12-7-11</u>	<u>7:30</u>	<u>9:24</u>	<u>10:08</u>	<u>11:52</u>	<u>1:08</u>	<u>1:40</u>			
S.S.#										
<u>Sal Gutierrez</u>	<u>12-7-11</u>	<u>7:30</u>	<u>9:22</u>	<u>10:09</u>	<u>11:53</u>	<u>1:09</u>	<u>1:45</u>			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Sal Gutierrez

EXCURSION SAMPLE WORN BY: Sal Gutierrez

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Joan Castellon	12-10-11	7:30	9:27	10:07	11:55	1:06	3:07	
S.S.#								
Sal Gutierrez	12-10-11	7:31	9:20	10:08	11:54	1:06	3:06	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Joan Castellon

EXCURSION SAMPLE WORN BY: Joan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase #3 RAD

Abatement Industries Group

JOB Chaparral Services LOCATION 71 Swifton Ave New Haven Ct

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	12-13-11	7:30	8:35	10:10	11:50	12:00	3:00	
Sal Gotierrez S.S.#	12-13-11	7:32	8:37					
Iron Shea S.S.#	12-13-11	7:45	8:10					
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon
 EXCURSION SAMPLE WORN BY: Juan Castellon
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Phase #3 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, Shelton, Conn. CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	12-14-11	7:30	9:24					
Sal Gutierrez S.S.#	12-14-11	7:31	9:22	10:06	11:50	1:08	2:30	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon, Sal Gutierrez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 5 RAD

Abatement Industries Group

LOCATION 71 Shelton Ave. New Haven, CT

JOB Cable Services

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Joa Castellan	12-15-11	7:30	9:22	10:10	11:49	1:10	3:00	
S.S.#								
Sal Gotierrez	12-15-11	7:54	9:23	10:11	11:52	1:12	3:07	
S.S.#								
Steven Devlin	12-15-11	10:15	11:45					
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Joa Castellan

EXCURSION SAMPLE WORN BY: Joa Castellan

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 3 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	12-16-11	8:10	9:24	10:10	11:50	1:08	3:10	
Sal Gutierrez S.S.#	12-16-11	8:11	9:20	10:10	11:52	1:09	3:08	
Fredi Succede S.S.#	12-16-11	8:11	9:22	10:11	11:54	1:09	3:12	
Fredi Paredes S.S.#	12-16-11	8:12	9:23	10:11	11:49			

PERSONAL SAMPLE WORN BY: Fredi Succede

EXCURSION SAMPLE WORN BY: Fredi Succede

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	12-16-11	8:00	9:20	10:09	11:50	1:10	5:00	
Daniel Alvarez S.S.#	12-16-11	8:01	9:22	10:09	11:52	1:11	5:04	
Charlie Ortiz S.S.#	12-16-11	8:02	9:23	10:10	11:54	1:11	5:07	
Fredi Sucedo S.S.#	12-16-11	1:12	5:05					
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cabrea Services 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
Andy Boguski S.S.#	12-19-11	7:30	9:22	10:10	11:50	1:08	3:05			
Daniel Alvarez S.S.#	12-19-11	7:31	9:24	10:10	11:54	1:08	3:04			
Charlie Ortiz S.S.#	12-19-11	7:31	9:20	10:11	11:52	1:09	3:06			
Fred Paredes S.S.#	12-19-11	7:32	9:19	10:12	11:56	1:09	3:04			
Sil Gutierrez S.S.#	12-19-11									

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cobra Services LOCATION 71 Shelter Ave., New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	12-20-11	7:30	9:18	10:10	11:56	1:10	3:05			
Daniel Alvarez S.S.#	12-20-11	7:32	9:16	10:10	11:54	1:10	3:00			
Charlie Ortiz S.S.#	12-20-11	7:35	9:20	10:11	11:52	1:11	3:06			
Fred Paredes S.S.#	12-20-11	7:35	9:21	10:11	11:55	1:11	3:04			
Sal Gutierrez S.S.#	12-20-11	7:35	9:23	10:11	11:56	1:11	3:02			
Fred Saucedo S.S.#	12-20-11	7:36	9:17	10:11	11:54	1:11	3:08			

PERSONAL SAMPLE WORN BY: Andy Boginski, Charlie Ortiz

EXCURSION SAMPLE WORN BY: Charlie Ortiz, Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Reguski S.S.#	12-21-11	7:31	9:20	10:06	11:54	1:09	3:05			
Charlie Ortiz S.S.#	12-21-11	7:31	9:22	10:07	11:50	1:09	3:00			
Fredi Saucedo S.S.#	12-21-11	7:32	9:21	10:07	11:52	1:09	3:02			
Eulalio Leon S.S.#	12-21-11	7:32	9:24	10:07	11:46	1:10	3:06			
Fredi Paredes S.S.#	12-21-11	7:32	9:26	10:08	11:44	1:10	3:04			
Deniel Alvario S.S.#	12-21-11	7:33	9:18	10:08	11:55	1:10	3:10			

PERSONAL SAMPLE WORN BY: Andy Reguski Dan Alvario

EXCURSION SAMPLE WORN BY: Andy Reguski Dan Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Alejandro Caste S.S.#	12-21-11	7:33	9:19	10:09	11:48	1:11	3:11			
Sal Gutierrez S.S.#	12-21-11	7:33	9:16	10:09	11:47	1:11	3:05			
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 _____

Phase # 4

Abatement Industries Group

JOB Cabrera Services 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
Andy Boginski S.S.#	12-22-11	7:35	9:20	10:08	11:56	1:10	3:10			
Daniel Alvarez S.S.#	12-22-11	7:35	9:18	10:09	11:50	1:10	3:08			
Charlie Ortiz S.S.#	12-22-11	7:35	9:24	10:09	11:52	1:11	3:11			
Fred Paredes S.S.#	12-22-11	7:36	9:26	10:09	11:53	1:11	3:06			
Sal Gutierrez S.S.#	12-22-11	7:36	9:25	10:09	11:48	1:12	3:13			
Fred Paredes Sweets S.S.#	12-22-11	7:37	9:22	10:10	11:49	1:12	3:15			

PERSONAL SAMPLE WORN BY: Andy Boginski, Fred Paredes

EXCURSION SAMPLE WORN BY: Andy Boginski, Fred Paredes

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cabrera Services 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
Alejandro Corte S.S.#	12-22-11	7:37	9:10	10:12	11:55	1:14	3:05			
Eulalio Leon S.S.#	12-22-11	7:37	9:27	10:12	11:54	1:14	3:12			
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 _____

Abatement Industries Group Phase #4

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	12-23-11	7:30	12:00					
Sal Gotierrez S.S.#	12-23-11	7:31	12:02					
Daniel Alvario S.S.#	12-23-11	7:31	12:03					
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski
 EXCURSION SAMPLE WORN BY: Andy Boginski
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cohesion Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Daniel Alvario S.S.#	1-3-12	7:40	9:22	10:10	11:55	1:10	3:08			
Sal Gutierrez S.S.#	1-3-12	7:40	9:24	10:11	11:57	1:10	3:16			
Ecklio Can S.S.#	1-3-12	7:41	9:30	10:11	11:52	1:11	3:06			
Fred. Sucedo S.S.#	1-3-12	7:42	9:25	10:11	11:54	1:11	3:05			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Daniel Alvario

EXCURSION SAMPLE WORN BY: Daniel Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cabrera Services 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
Sal Gutierrez S.S.#	1-4-12	7:30	9:20	10:10	11:48	1:12	3:05			
Eulalio Leon S.S.#	1-4-12	7:30	9:16	10:11	11:42	1:12	3:10			
Fredi Saucedo S.S.#	1-4-12	7:31	9:18	10:11	11:44	1:12	3:08			
Daniel Alvarez S.S.#	1-4-12	7:32	9:15	10:11	11:49	1:13	3:01			
Charlie Ortiz S.S.#	1-4-12	7:32	9:19	10:12	11:50	1:13	3:12			
Alejandra Caste S.S.#	1-4-12	7:33	9:21	10:12	11:43	1:14	3:03			

PERSONAL SAMPLE WORN BY: Sal Gutierrez, Eulalio Leon

EXCURSION SAMPLE WORN BY: Eulalio Leon, Sal Gutierrez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cobra Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Arcy Bogorski S.S.#	1-4-12	10:15	11:53	1:14	3:00			
Markon Castellanos S.S.#	1-4-12	10:15	11:45	1:14	3:01			
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 _____

Phase # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Eulalio Leon S.S.#	1-5-12	7:35	9:26	10:09	11:53	1:12	3:05	
Sal Gotierrez S.S.#	1-5-12	7:35	9:22	10:09	11:48	1:12	3:08	
Fredi Saucedo S.S.#	1-5-12	7:36	9:20	10:10	11:56	1:12	3:10	
Daniel Alvario S.S.#	1-5-12	7:36	9:18	10:10	11:54	1:13	3:06	
Charlie Ortiz S.S.#	1-5-12	7:37	9:24	10:11	11:49	1:13	3:02	
Alejandro Corte S.S.#	1-5-12	7:37	9:25	10:11	11:50	1:14	3:09	

PERSONAL SAMPLE WORN BY: Eulalio Leon, Andy Roginski

EXCURSION SAMPLE WORN BY: Eulalio Leon, Andy Roginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4

Abatement Industries Group

JOB Cabrita Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	1-5-12	7:40	9:28	10:11	11:46	1:14	3:08	
Markon Castellanos S.S.#	1-5-12	7:40	9:25	10:12	11:55	1:15	3:00	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Euklio Leon, Andy Boginski

EXCURSION SAMPLE WORN BY: Euklio Leon, Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	1-6-12	7:38	9:20	10:05	11:57	1:04	2:53	
Martin Castellons S.S.#	1-6-12	7:38	9:20	10:05	11:53	1:07	2:53	
Eugelio Leon S.S.#	1-6-12	7:38	9:20	10:05	11:52	1:09	2:53	
Scy Cutierrez S.S.#	1-6-12	7:38	9:20	10:06	11:57	1:09	2:53	
Fred Sucedo S.S.#	1-6-12	7:38	9:20	10:06	11:52	1:09	2:53	
Daniel Alvario S.S.#	1-6-12	7:34	9:21	10:07	11:51	1:07	2:53	

PERSONAL SAMPLE WORN BY: EUGELIO LEON Andy Boginski

EXCURSION SAMPLE WORN BY: EUGELIO LEON Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB Carlisle Services

LOCATION 71 Shelton ave New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Charlie Ortiz S.S.#	1-6-12	7:39	9:11	10:04	11:53	1:08	2:50	
Alexandro Cortez S.S.#	1-6-12	7:39	9:11	10:08	11:52	1:08	2:52	
Fredi Paredas S.S.#	1-6-12	7:39	9:11	10:07	11:51	1:07	2:52	
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Eugenio Leon Andy Bryniski

EXCURSION SAMPLE WORN BY: Eugenio Leon Andy Bryniski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Phase # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	1-9-12	7:40	9:26	10:09	11:53	1:09	3:08			
Eulalie Leon S.S.#	1-9-12	7:40	9:30	10:09	11:48	1:09	2:56			
Sal Gutierrez S.S.#	1-9-12	7:41	9:22	10:10	11:50	1:10	2:59			
Daniel Alvario S.S.#	1-9-12	7:41	9:29	10:10	11:55	1:11	3:08			
Fred Aviles S.S.#	1-9-12	7:42	9:19	10:11	11:56	1:11	3:00			
Moore Calle S.S.#	1-9-12	7:42	9:25	10:11	11:46	1:12	3:05			

PERSONAL SAMPLE WORN BY: Andy Boginski, Moore Calle

EXCURSION SAMPLE WORN BY: Andy Boginski, Moore Calle

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase #4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castella S.S.#	1-9-12	10:12	11:47					
Fredi Succedo S.S.#	1-9-12	10:13	11:54	1:12	3:06			
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

DIVE SHEET

Phase # 4

JOB Cabrera Services

Abatement Industries Group

LOCATION 71 Shelton Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
<u>Euklio Leon</u> S.S.#	<u>1-10-12</u>	<u>7:40</u>	<u>9:26</u>	<u>10:08</u>	<u>11:48</u>	<u>1:08</u>	<u>3:08</u>			
<u>Fredi Sucedo</u> S.S.#	<u>1-10-12</u>	<u>7:40</u>	<u>9:21</u>	<u>10:08</u>	<u>11:45</u>	<u>1:08</u>	<u>3:06</u>			
<u>Andy Boginski</u> S.S.#	<u>1-10-12</u>	<u>7:41</u>	<u>9:19</u>	<u>10:10</u>	<u>11:50</u>	<u>1:08</u>	<u>3:05</u>			
<u>Sal Gutierrez</u> S.S.#	<u>1-10-12</u>	<u>7:41</u>	<u>9:18</u>	<u>10:10</u>	<u>11:52</u>	<u>1:10</u>	<u>3:07</u>			
<u>Daniel Avario</u> S.S.#	<u>1-10-12</u>	<u>7:42</u>	<u>9:23</u>	<u>10:11</u>	<u>11:53</u>	<u>1:10</u>	<u>3:08</u>			
<u>Fredi Paredes</u> S.S.#	<u>1-10-12</u>	<u>7:42</u>	<u>9:22</u>	<u>10:11</u>	<u>11:49</u>	<u>1:10</u>	<u>3:01</u>			

PERSONAL SAMPLE WORN BY: Euklio Leon Andy Boginski
 EXCURSION SAMPLE WORN BY: Euklio Leon Andy Boginski
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____

_____ BAGS
 _____ DRUMS
 _____ WRAPPED
 _____ OTHER

DIVE SHEET

Phase 4

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Mauro Calle S.S.#	1-10-12	7:43	9:24	10:12	11:55	1:11	2:58			
Joa Castellon S.S.#	1-10-12	7:43	9:25	10:12	11:54	1:11	2:07			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: _____

EXCURSION SAMPLE WORN BY: _____

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____

_____ BAGS

_____ DRUMS

_____ WRAPPED

_____ OTHER

DIVE SHIFTT

Phase # 9

JOB Cabrera Services

Abatement Industries Group

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
Andy Beganski S.S.#	1-11-12	7:40	9:23	10:10	11:49	1:10	3:05			
Sal Gutierrez S.S.#	1-11-12	7:41	9:18	10:10	11:52	1:10	3:02			
Daniel Alvario S.S.#	1-11-12	7:42	9:20	10:11	11:55	1:08	3:00			
Fred: Paredes S.S.#	1-11-12	7:42	9:22	10:11	11:50	1:11	3:00			
Eulalio Leon S.S.#	1-11-12	7:43	9:19	10:12	11:57	1:11	2:59			
Fred: Sucedo S.S.#	1-11-12	10:12	11:59	1:11	3:03					

PERSONAL SAMPLE WORN BY: Andy Beganski

EXCURSION SAMPLE WORN BY: Daniel Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____

BAGS

DRUMS

WRAPPED

OTHER

DIVE SHIFT

Phase # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	1-12-12	10:11	11:56	1:14	3:08					
Sal Gutierrez S.S.#	1-12-12	10:11	11:57	1:14	2:54					
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

Phase #4

JOB Cabrera Services

Abatement Industries Group

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
Andy Bzinski S.S.#	1-12-12	8:05	9:24	10:08	11:54	1:10	3:00			
Daniel Alvarez S.S.#	1-12-12	8:05	9:20	10:08	11:54	1:10	3:06			
Fredi Bredes S.S.#	1-12-12	8:06	9:22	10:09	11:55	1:11	3:05			
Eutelio Leon S.S.#	1-12-12	8:06	9:19	10:09	11:55	1:12	2:58			
Fredi Saucedo S.S.#	1-12-12	8:06	9:25	10:10	11:55	1:12	2:56			
Mauro Calle S.S.#	1-12-12	10:10	11:56	1:13	11:56		3:03			

PERSONAL SAMPLE WORN BY: Andy Bzinski Fredi Bredes
 EXCURSION SAMPLE WORN BY: Andy Bzinski Fredi Bredes
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____

_____ BAGS
 _____ DRUMS
 _____ WRAPPED
 _____ OTHER

DIVE SHFFT

Phase # 4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Smelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Daniel Alvarez S.S.#	1-13-12	7:35	9:18	10:08	11:48	10:08	11:48	10:08	11:48	3:02
Andy Boginski S.S.#	1-13-12	7:36	9:20	10:08	11:48	10:08	11:48	10:08	11:48	3:03
Sal Gutierrez S.S.#	1-13-12	7:36	9:22	10:09	11:49	10:09	11:49	10:09	11:49	3:08
Fredi Paredes S.S.#	1-13-12	7:37	9:25	10:09	11:49	10:09	11:49	10:09	11:49	3:06
Eulalio Leon S.S.#	1-13-12	7:37	9:21	10:10	11:50	10:10	11:50	10:10	11:50	2:59
Muro Calle S.S.#	1-13-12	7:38	9:19	10:10	11:50	10:10	11:50	10:10	11:50	3:00

PERSONAL SAMPLE WORN BY: Fredi Paredes, Muro Calle

EXCURSION SAMPLE WORN BY: Fredi Paredes, Muro Calle

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Phase #4

Abatement Industries Group

JOB Cabrera Services

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
Daniel Alvarez S.S.#	1-16-12	7:34	9:25	10:09	11:50	1:07	3:05			
Andy Boguski S.S.#	1-16-12	7:34	9:25	10:09	11:50	1:07	3:04			
Sal Gutierrez S.S.#	1-16-12	7:35	9:26	10:09	11:51	1:08	2:56			
Fredi Paredes S.S.#	1-16-12	7:35	9:26	10:10	11:51	1:08	2:58			
Eulalio Leon S.S.#	1-16-12	7:35	9:27	10:10	11:52	1:09	3:03			
Maura Calle S.S.#	1-16-12	7:36	9:27	10:11	11:52	1:09	2:54			

PERSONAL SAMPLE WORN BY: Daniel Alvarez Andy Boguski

EXCURSION SAMPLE WORN BY: Daniel Alvarez Andy Boguski

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____ DRUMS _____ OTHER _____

JOB Cumera Services

Abatement Industries Group

Phase # 4

LOCATION 71 Shelton Ave New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
<u>Fred Sauciedo</u>	<u>1-16-12</u>	<u>7:37</u>	<u>9:27</u>	<u>10:11</u>	<u>11:53</u>	<u>1:09</u>	<u>3:01</u>	
S.S.#								
S.S.#								
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Daniel Alvarez

EXCURSION SAMPLE WORN BY: Andy Brynash

FOREMAN: Daniel Alvarez

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____

BAGS

DRUMS

WRAPPED

OTHER

DIVE SHEET

Phase # 4

Abatement Industries Group

JOB Cabrera Services 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
Andy Boguski S.S.#	1-17-12	7:35	9:18	10:06	11:54	1:09	3:03			
Daniel Alvario S.S.#	1-17-12	7:35	9:16	10:06	11:51	1:09	3:03			
El Gutierrez S.S.#	1-17-12	7:36	9:20	10:07	11:49	1:10	2:56			
Euklio Leon S.S.#	1-17-12	7:36	9:15	10:07	11:52	1:10	2:59			
Maura Calle S.S.#	1-17-12	7:38	9:22	10:08	11:55	1:10	3:00			
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski, Maura Calle

EXCURSION SAMPLE WORN BY: Andy Boguski, Maura Calle

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 9

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	1-18-12	7:30	9:18	10:08	11:52	1:08	3:02	
David Alvario S.S.#	1-18-12	7:30	9:20	10:09	11:46	1:08	2:57	
Sal Gutierrez S.S.#	1-18-12	7:31	9:21	10:09	11:48	1:09	2:59	
Eulalio Leon S.S.#	1-18-12	7:32	9:21	10:10	11:45	1:09	3:00	
Mario Calle S.S.#	1-18-12	7:32	9:22	10:10	11:50	1:09	3:05	
S.S.#								

PERSONAL SAMPLE WORN BY: Mario Calle, Eulalio Leon

EXCURSION SAMPLE WORN BY: Mario Calle, Eulalio Leon

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Friday 4 MAR

Abatement Industries Group

JOB Colore Services LOCATION 71 Shelter Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	1-19-12	7:40	9:18	10:08	11:54	1:08	3:02	
Juan Castellon S.S.#	1-19-12	7:40	9:22	10:10	11:52	1:08	3:05	
Sal Cotierrez S.S.#	1-19-12	7:41	9:20	10:10	11:56	1:09	3:00	
Steve Dewlin S.S.#	1-19-12	11:32	11:55					

PERSONAL SAMPLE WORN BY: Andy Boginski
 EXCURSION SAMPLE WORN BY: Andy Boginski
 FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Phase # 4 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave Newburgh NY

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bogynski S.S.#	1-20-12	7:35	9:23	10:06	11:45	10:06 1:06	3:05			
Sal Gutierrez S.S.#	1-20-12	7:35	9:23	10:06	11:45	10:06 1:06	3:05			
John Castillon S.S.#	1-20-12	7:36	9:24	10:07	11:46	10:07 1:06	3:06			
Daniel Alvino S.S.#	1-20-12	10:07	11:46	10:07 1:06	3:07					
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Bogynski

EXCURSION SAMPLE WORN BY: Andy Bogynski

FOREMAN: Matt Ferraro

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase # 4 RAD

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelter Cove New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
<u>Andy Bogynsk</u> S.S.#	<u>1-23-12</u>	<u>8:03</u>	<u>9:20</u>	<u>10:06</u> 11:50	<u>11:50</u>	<u>1:07</u>	<u>2:58</u>			
<u>Sal Gattierrez</u> S.S.#	<u>1-23-12</u>	<u>8:03</u>	<u>9:20</u>	<u>10:06</u> 11:50	<u>11:52</u>	<u>1:07</u>	<u>3:00</u>			
<u>Juan Castellon</u> S.S.#	<u>1-23-12</u>	<u>8:03</u>	<u>9:19</u>	<u>10:07</u> 11:48	<u>11:48</u>	<u>1:08</u>	<u>2:20</u>			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Bogynsk

EXCURSION SAMPLE WORN BY: Andy Bogynsk

FOREMAN: Leo Shea

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____ DRUMS _____ OTHER _____

Phase 4 RAD

Abatement Industries Group

JOB Cabrera Services

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
Andy Boguski S.S.#	1-24-12	7:40	9:22	10:08	11:46	1:07	2:55			
Juan Castellon S.S.#	1-24-12	7:40	9:26	10:08	11:47	1:10	2:58			
Sal Gutierrez S.S.#	1-24-12	7:41	9:23	10:08	11:49					
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

Presently RAD

Abatement Industries Group

JOB Cabrera Services

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
Andy Boginski S.S.#	1-25-12	7:30	9:22	10:10	11:49	1:10	2:55			
Sal Gutierrez S.S.#	1-25-12	7:32	9:24	10:10	11:51	1:11	2:58			
Juan Castellon S.S.#	1-25-12	7:32	9:26	10:11	11:52	1:12	3:00			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
_____ DRUMS _____ OTHER

Phase #4

Abatement Industries Group

JOB Cabrera Services

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
Andy Boguski	1-26-12	7:34	9:24	10:10	11:52	1:11	3:01			
S.S.#										
Sal Gutierrez	1-26-12	7:34	9:22	10:10	11:49	1:12	2:58			
S.S.#										
Juan Castellon	1-26-12	7:35	9:23	10:12	11:51	1:12	3:00			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

DIVE SHEET

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave New Rochelle, NY

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	1-27-12	7:35	9:22	10:08	11:50	1:06	3:00	
Juan Castellon S.S.#	1-27-12	7:36	9:23	10:09	11:51	1:07	3:01	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Phase #4 RAD

JOB Cabrera Services

Abatement Industries Group

LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	1-30-13	7:40	9:18	10:05	11:53	1:08	3:05			
Jan Castellon S.S.#	1-30-13	7:42	9:20	10:07	11:53	1:08	3:04			
Matt Franco S.S.#	1-30-13	1:15	3:00							
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____

BAGS

DRUMS

WRAPPED

OTHER

DIVE SHEET

Phase 4 RAD

Abatement Industries Group

Job Cabira Services

LOCATION 71 Shelton Ave. West Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	1-31-12	7:40	9:21	10:08	11:51	1:10	2:58			
Jean Castellon S.S.#	1-31-12	7:41	9:23	10:09	11:48	1:10	3:08			
Matt Fence S.S.#	1-31-12	1:15	3:02							
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: ~~Andy Boginski~~
 EXCURSION SAMPLE WORN BY: Andy Boginski
 FOREMAN: Andy Boginski

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton St New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski	2-1-12	7:43	9:18	10:08	11:50	8:07 1:07	2:50	
S.S.#								
Juan Castellon	2-1-12	7:43	9:19	10:04	11:57	1:08	2:57	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: Blatt Franco

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____ DRUMS _____ OTHER _____

DIVE SHEET

Abatement Industries Group

JOB Cabrera Services

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
<u>Andy</u> S.S.# <u>Baginski</u>	<u>2-2-12</u>	<u>7:40</u>	<u>9:20</u>	<u>10:08</u>	<u>11:48</u>	<u>1:16</u>	<u>3:00</u>			
<u>Juan</u> S.S.# <u>Castellon</u>	<u>2-2-12</u>	<u>7:41</u>	<u>9:21</u>	<u>10:10</u>	<u>11:50</u>	<u>1:17</u>	<u>2:50</u>			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Baginski

EXCURSION SAMPLE WORN BY: Andy Baginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

Phase # 5 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bysinski S.S.#	2-3-12	7:35	9:03	10:11	11:51	1:08	3:00			
Juan Castellon S.S.#	2-3-12	7:35	9:03	10:11	11:49	1:09	3:02			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Bysinski

EXCURSION SAMPLE WORN BY: Andy Bysinski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

Phase #4 RAD

JOB Cabrera Services

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
Andy Boguski S.S.#	2-6-12	7:42	9:18	10:10	11:53	1:08	3:02			
Jim Castellon S.S.#	2-6-12	7:42	9:22	10:11	11:55	1:08	2:58			
David Alvarez S.S.#	2-6-12	7:43	9:24	10:11	11:50	1:09	3:04			
Eulalia Leon S.S.#	2-6-12	7:45	9:20	10:11	11:51	1:09	3:05			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Eulalia Leon

EXCURSION SAMPLE WORN BY: Eulalia Leon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Phase #4 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	2-7-12	7:40	9:18	10:08	11:48	1:09	3:00	
Jan Castellon S.S.#	2-7-12	7:40	9:20	10:01	11:50	1:09	3:02	
Daniel Alvarez S.S.#	2-7-12	7:41	9:21	10:10	11:52	1:09	2:58	
Eulalio Leon S.S.#	2-7-12	7:41	9:22	10:10	11:47	1:10	3:04	
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

71 Shelton Ave. New Haven, CT

Cabrera Services

LOCATION

JOB

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski	2-8-12	7:35	9:24	10:03	11:52	1:07	2:58			
S.S.#										
Juan Castellba	2-8-12	7:36	9:20	10:08	11:50	1:07	2:56			
S.S.#										
Daniel Alvario	2-8-12	7:36	9:19	10:09	11:49	1:08	3:02			
S.S.#										
Eulalia Lean	2-8-12	7:37	9:22	10:10	11:53	1:09	3:00			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Don Alvario

EXCURSION SAMPLE WORN BY: Don Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____ WRAPPED _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ OTHER _____

Presently

Abatement Industries Group

JOB Cabrera Services 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
Don Alvarez S.S.#	2-9-12	7:40	9:20	10:08	11:52	1:00	3:00			
Andy Boginski S.S.#	2-9-12	7:41	9:19	10:08	11:48	1:08	2:56			
Juan Castellon S.S.#	2-9-12	7:41	9:22	10:09	11:53	1:08	2:58			
Eulalio Leon S.S.#	2-9-12	7:41	9:24	10:09	11:50	1:08	2:59			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Don Alvarez

EXCURSION SAMPLE WORN BY: Don Alvarez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Presently R10 of Column 8-1

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	2-10-12	7:34	9:22	10:12	11:51	1:07	2:57			
Don Alvarez S.S.#	2-10-12	7:35	9:20	10:08	11:53	1:08	2:58			
Andy Boginski S.S.#	2-10-12	7:35	9:23	10:08	11:49	1:08	3:02			
Eulalio Leon S.S.#	2-10-12	7:35	9:25	10:09	11:47	1:08	3:00			
Steve Devlin S.S.#	2-10-12	10:12	10:30							

PERSONAL SAMPLE WORN BY: Eulalio Leon

EXCURSION SAMPLE WORN BY: Eulalio Leon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

vinyl

Abatement Industries Group

JOB Cable Services 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
Andy Boginski S.S.#	2-10-12	7:30	9:22	10:08	11:54	1:08	3:00			
Da Alvario S.S.#	2-10-12	7:31	9:20	10:08	11:50	1:08	3:01			
Eulalio Leon S.S.#	2-10-12	7:31	9:24	10:09	11:52	1:09	2:58			
Jon Castellon S.S.#	2-10-12	10:09	11:49	1:10	2:55					
Steven Devlin S.S.#	2-10-12	10:10	10:48							
S.S.#										

PERSONAL SAMPLE WORN BY: Eulalio Leon

EXCURSION SAMPLE WORN BY: Eulalio Leon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Phase 4 RAD of Column 8-1

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	2-14-12	7:25	9:21	10:08	11:52	1:09	2:58			
Don Alvarez S.S.#	2-14-12	7:25	9:23	10:09	11:54	1:10	3:00			
Eulalio Leon S.S.#	2-14-12	7:26	9:19	10:10	11:50	1:10	2:49			
Juan Castellon S.S.#	2-14-12	7:27	9:20	10:10	11:51	1:11	2:56			
Alejandro Corte S.S.#										

PERSONAL SAMPLE WORN BY: Don Alvarez

EXCURSION SAMPLE WORN BY: Don Alvarez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Column 8-1

Abatement Industries Group

JOB Cabera Services

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
Andy Boginski S.S.#	2-15-12	7:25	9:24	10:06	11:52	1:07	2:56			
Dan Alvarez S.S.#	2-15-12	7:30	9:22	10:06	11:49	1:07	2:55			
Eufalie Leon S.S.#	2-15-12	7:30	9:23	10:07	11:50	1:07	2:43			
Alejandro Conte S.S.#	2-15-12	7:31	9:20	10:07	11:48	1:08	2:48			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Dan Alvarez

EXCURSION SAMPLE WORN BY: Dan Alvarez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

JOB Cabrera Services

Column 8-1

Abatement Industries Group

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
Jan Castellon S.S.#	2-16-12	7:35	9:22	10:07	11:53	1:08	2:55			
Ron Alberto S.S.#	2-16-12	7:35	9:19	10:06	11:49	1:09	2:57			
Eulalia Leon S.S.#	2-16-12	7:36	9:21	10:07	11:50	1:09	2:59			
Andy Roginski S.S.#	2-16-12	7:36	9:23	10:08	11:53	1:10	3:01			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Jan Castellon

EXCURSION SAMPLE WORN BY: Jan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

Column 8-1

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave New Britain CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	2-17-12	7:30	9:24	10:07	11:53	1:08	2:40			
Jim Castellon S.S.#	2-17-12	7:33	9:22	10:07	11:52	1:08	2:00			
Matt Franco S.S.#	2-17-12	10:15	11:30							
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

Column 8-1

Abatement Industries Group

JOB Cabrera Services

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
Andy Beginski S.S.#	2-20-12	7:35	9:22	10:08	11:52	1:06	3:00			
Jen Castellon S.S.#	2-20-12	7:36	9:23	10:08	11:53	1:07	3:02			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Column 8-1

Abatement Industries Group

JOB Cabrita Services

LOCATION 71 Shelton Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon	2-21-12	7:40	9:21	10:07	11:51	1:10	2:56			
S.S.#										
Andy Boginski	2-21-12	7:41	9:22	10:07	11:52	1:10	3:00			
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____

_____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

Column 8-1

Abatement Industries Group

Job Cabrero Services

LOCATION 71 Shelter Ave. New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	2-22-12	7:50	9:19	10:07	11:48	1:05	2:50			
John Castellon S.S.#	2-22-12	7:32	9:20	10:07	11:48	1:05	2:53			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: John Shea

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Column 8-1

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelter Ave. New Haven CT

NAME Andy Boginski

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
<u>Andy Boginski</u> S.S.#	<u>2-23-12</u>	<u>7:24</u>	<u>9:22</u>	<u>1:04</u>	<u>3:00</u>					
<u>Juan Castellon</u> S.S.#	<u>2-23-12</u>	<u>7:25</u>	<u>9:22</u>	<u>1:05</u>	<u>3:03</u>					
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: Andy Shear

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

Column 8-1 of Phoenix RAD

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	2-24-12	10:07	11:54	1:06	2:55					
Andy Boguski S.S.#	2-24-12	10:08	11:52	1:06	2:57					
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services

LOCATION 71

Shelton Ave, Newton, Ct

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	2-27-12	7:30	9:23	10:10	11:52	1:07	2:55	
Jon Castellon S.S.#	2-27-12	7:31	9:20	10:35	11:50	1:08	2:57	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	2-28-12	7:35	9:19	10:10	11:52	1:08	3:00			
Juan Castellon S.S.#	2-28-12	7:36	9:20	10:12	11:51	1:08	2:58			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Calumet S-1 RAD

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelter Ave., New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beguski S.S.#	2-29-12	7:36	9:01	10:05	1:59			
Juan Castellon S.S.#	2-29-12	7:37	9:02	11:00	1:58			
Wade Adams S.S.#	2-29-12	11:18	1:07					
Dean Herrera S.S.#	2-29-12	11:18	1:09					
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beguski

EXCURSION SAMPLE WORN BY: Andy Beguski

FOREMAN: 

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS

_____ WRAPPED

_____ DRUMS

_____ OTHER

DIVE SHEET

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	3-1-12	7:30	9:19	10:12	11:50	1:08	3:00			
Andy Beginski S.S.#	3-1-12	7:52	9:18	10:13	11:48	1:09	3:02			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services 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
Andy Boginski S.S.#	3-2-12	7:35	9:21	10:20	11:49	1:05	3:00			
Juan Castellon S.S.#	3-2-12	7:36	9:26	10:20	11:51	1:07	2:59			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter bay New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	3-2-12	7:25	9:22	10:09	11:57	1:07	2:55	
Andy Boginski S.S.#	3-2-12	7:25	9:23	10:09	11:53	1:08	2:57	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
_____ DRUMS _____ OTHER _____

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services 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
Andy Boginski S.S.#	3-6-12	7:30	9:22	10:08	11:52	1:07	3:00			
Jan Castellon S.S.#	3-6-12	7:31	9:22	10:08	11:54	1:15	3:02			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	3-7-12	7:30	9:20	10:06	11:52	1:09	3:00	
Juan Castellon S.S.#	3-7-12	7:31	9:22	10:08	11:45	1:10	3:01	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services 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
Andy Boginski S.S.#	3-8-12	7:30	9:20	10:25	11:53	1:06	2:55			
Juan Castellon S.S.#	3-8-12	7:32	9:01	10:06	11:48	1:06	2:57			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 8-1 RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	3-9-12	7:25	9:22	10:05	1:48			
Andy Bogiaski S.S.#	3-9-12	7:26	9:20	11:00	1:40			
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

Column 8-1

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Shelton Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon	3-13-17	7:30	9:20	10:06	11:52	1:07	2:05			
S.S.#										
Matt Franco	3-13-17	8:00	9:21	10:30	11:50	1:07	2:00			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

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Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	3-21-12	7:30	9:30					
Juan Castellon S.S.#	3-21-12	7:32	9:28					
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

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Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	3-22-13	7:30	9:23	10:06	11:52	1:06	2:58		
Juan Castellon S.S.#	3-22-13	7:30	9:21	10:06	11:54	1:07	2:56		
Daniel Alvario S.S.#	3-22-13	7:32	9:20	10:07	11:50	1:07	2:59		
Alejandro Cortez S.S.#	3-22-13	10:07	11:51	1:08	3:01				
S.S.#									
S.S.#									

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

TOP

Abatement Industries Group

MT

JOB Cabera Services

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
Juan Castellon S.S.#	3-28-12	7:35	9:22	10:07	11:53	1:05	2:59			
Andy Roginski S.S.#	3-28-12	7:35	9:23	10:07	11:50	1:06	3:01			
Daniel Alvarez S.S.#	3-23-12	7:36	9:20	10:08	11:51	1:08	2:58			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Lateral

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. Detroit, MI

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	3-26-12	7:30	9:23	10:06	11:53	1:07	2:47	
Juan Castellon S.S.#	3-26-12	7:32	9:20	10:06	11:52	1:08	2:46	
David Alvarez S.S.#	3-26-12	7:32	9:22	10:07	11:49	1:08	2:49	
Tim Shea S.S.#	3-26-12	10:15	10:40					
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Lateral

Abatement Industries Group

JOB Cabera Services 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
Jon Castellon S.S.#	3-27-12	7:27	9:22	1:40	2:46					
Daniel Alvario S.S.#	3-27-12	7:28	9:20	10:05	11:52	1:06	3:00			
Andy Boguski S.S.#	3-27-12	7:30	9:21	10:06	11:53	1:07	3:02			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Daniel Alvario

EXCURSION SAMPLE WORN BY: Daniel Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
_____ DRUMS _____ OTHER _____

lateral

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	3-28-12	7:25	9:19	10:06	11:50	1:04	2:55	
Juan Castellon S.S.#	3-28-12	7:27	9:22	10:06	11:49	1:06	2:57	
Daniel Alvario S.S.#	3-28-12	7:27	9:20	10:07	11:57	1:06	2:58	
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Lateral

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bajjaski S.S.#	3-28-12	7:30	9:24	10:07	11:49	1:06	2:58	
David Alvario S.S.#	3-28-12	7:31	9:25	10:07	11:52	1:06	2:56	
Jon Castella S.S.#	3-28-12	10:55	11:51	1:07	2:55			
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Bajjaski

EXCURSION SAMPLE WORN BY: Andy Bajjaski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Latex 1

Abatement Industries Group

JOB Cabrera Services 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
Andy Boguski S.S.#	4-2-12	7:30	9:20	10:08	11:49	1:07	2:43			
David Alvario S.S.#	4-2-12	7:31	9:17	10:08	11:50	1:07	2:45			
Alejandro Corte S.S.#	4-2-12	7:31	9:19	10:09	11:51	1:08	2:46			
Juan Castellon S.S.#	4-2-12	7:32	9:21	1:32	2:44					
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Lateral

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Anely Boginski S.S.#	4-3-12	7:25	9:22	10:06	11:45	1:05	2:49			
Darel Alvario S.S.#	4-3-12	7:25	9:24	10:07	11:52	1:05	2:50			
Alejandro Corte S.S.#	4-3-12	7:26	9:20	10:07	11:51	1:06	2:54			
Fredi Paredes S.S.#	4-3-12	7:27	9:21	10:07	11:50	1:06	2:52			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Don Alvario

EXCURSION SAMPLE WORN BY: Don Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Lateral

Abatement Industries Group

JOB Carrero Services LOCATION 71 Shelter Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	4-4-12	7:35	9:21	10:07	11:54	1:08	2:56			
Daniel Alvario S.S.#	4-4-12	7:35	9:19	10:07	11:50	1:08	2:51			
Fred Paredes S.S.#	4-4-12	7:52	9:22	10:08	11:52	1:08	2:53			
Alejandre Cortez S.S.#	4-4-12	7:36	9:20	10:08	11:49	1:09	2:49			
Audy Begunshi S.S.#	4-4-12	10:09	10:20							

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Lateral

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Joan Castellon S.S.#	4-5-12	7:31	9:23	10:07	11:52	1:05	2:58			
Andy Roginski S.S.#	4-5-12	7:31	9:19	10:07	11:54	1:06	2:58			
Fredi Ruedes S.S.#	4-5-12	7:32	9:20	10:08	11:50	1:06	2:57			
Alejandro Cortez S.S.#	4-5-12	7:32	9:22	10:08	11:51	1:07	3:00			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Roginski

EXCURSION SAMPLE WORN BY: Andy Roginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
_____ DRUMS _____ OTHER

North Trench

Abatement Industries Group

JOB Cabrera Services 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
Daniel Alvarez S.S.#	4-9-12	7:28	9:19	10:06	11:53	1:06	2:52			
Andy Boginski S.S.#	4-9-12	7:25	9:21	10:06	11:50	1:06	2:54			
Fredi Paredes S.S.#	4-9-12	7:26	9:22	10:07	11:51	1:06	2:50			
Alejandro Cote S.S.#	4-9-12	7:27	9:20	10:07	11:52	1:06	2:51			
Joan Castellon S.S.#	4-9-12	1:07	2:53							

PERSONAL SAMPLE WORN BY: Daniel Alvarez

EXCURSION SAMPLE WORN BY: Daniel Alvarez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

North Trench

Abatement Industries Group

JOB Cabiers Services LOCATION 71 Shelton Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	4-10-12	7:20	9:23	1:06	3:00			
Daniel Alvarez S.S.#	4-10-12	7:22	9:20	10:06	11:51	1:07	2:58	
Alejandro Cortez S.S.#	4-10-12	7:22	9:19	10:06	11:52	1:07	2:56	
Fredi Paredes S.S.#	4-10-12	7:23	9:21	10:07	11:49	1:08	2:57	
Andy Beginski S.S.#	4-10-12	10:07	11:50	1:08	1:25			

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

North Trench

Abatement Industries Group

JOB Cabrera Services 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
John Castellon S.S.#	4-11-12	7:25	9:26	10:07	11:57	1:05	2:58			
Daniel Alvario S.S.#	4-11-12	7:26	9:26	10:07	11:53	1:06	3:00			
Alejandro Cortez S.S.#	4-11-12	7:26	9:21	10:07	11:50	1:06	2:59			
Fred Paredes S.S.#	4-11-12	7:27	9:19	10:08	11:54	1:07	2:57			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Fred Paredes

EXCURSION SAMPLE WORN BY: Fred Paredes

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

North Tronch

Abatement Industries Group

JOB Cabers Services LOCATION 71 Shelton Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	4-17-12	7:30	9:23	10:06	11:52	1:32	2:53 2:53	
Andy Boginski S.S.#	4-17-12	7:31	9:24	10:06	11:50	1:33	2:50	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Lateral Rad

Abatement Industries Group

JOB Cobra Services LOCATION 71 Shelton Ave. New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	4-16-12	7:25	9:18	10:09	11:52	1:05	2:58			
Jon Castellon S.S.#	4-16-12	7:26	9:19	10:10	11:57	1:06	2:56			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Lateral RAD

Abatement Industries Group

JOB Cabera Services LOCATION 71 Shelter Ave., New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	4-17-12	7:25	9:23	10:06	11:51	1:07	2:58	
Juan Castellon S.S.#	4-17-12	7:27	9:20	10:06	11:52	1:07	2:59	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beginski
 EXCURSION SAMPLE WORN BY: Andy Beginski
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Lateral RAD

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	4-18-12	7:28	9:21	10:06	11:52	1:07	2:58			
Andy Roginski S.S.#	4-18-12	7:29	9:22	10:06	11:49	1:07	3:00			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

~~Water~~ Latent

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	4-19-12	7:45	9:21	10:07	11:49	1:06	2:58	
Juan Castellon S.S.#	4-19-12	7:45	9:22	10:07	11:48	1:08	2:59	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Latere RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bogniski S.S.#	4-20-12	7:30	9:37	10:06	1:58			
Juan Castellon S.S.#	4-20-12	7:31	9:34	10:07	1:45			
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Bogniski

EXCURSION SAMPLE WORN BY: Andy Bogniski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____

_____ DRUMS _____ OTHER _____

611E10

Abatement Industries Group

JOB Cabrera Services LOCATION Lateral 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski S.S.#	4-23-12	7:30 AM	9:22 AM	10:06	12:00 Noon	1 PM	3 PM	
Juan Castellon S.S.#	4-23-12	7:30 AM	9:25 AM	10:08	12:00 Noon	1 PM	3 PM	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: Cifuentes

AMOUNT AND TYPE OF ASBESTOS REMOVED: Pumping out Rain water

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER

Cell/EIO

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, Letrae 1

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Baginski S.S.#	4-24-12	7:31 AM	9:25 AM	10:02	Noon	1:09 PM	3:15 PM	
Juan Castellon S.S.#	4-24-12	7:24 AM	9:28 AM	10:05	Noon	1:11 PM	3:17 PM	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: ABACAMER

EXCURSION SAMPLE WORN BY: A. Baginski

FOREMAN: C. Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Pump Rain water / RAD Testing

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

611810

Abatement Industries Group

JOB Cabnet Sources LOCATION Cabnet

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bacinski S.S.#	4-25-12	7:15 am	9:22 am	10:05	noon	1:05	3:10 pm	
Juan Castellon S.S.#	4-25-12	7:16 am	9:23 am	10:06	noon	1:06	3:11 pm	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: J. Castellon

EXCURSION SAMPLE WORN BY: J. Castellon

FOREMAN: James

AMOUNT AND TYPE OF ASBESTOS REMOVED: RAD SCAN

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

CH/FLD

Abatement Industries Group

JOB Cabment Services

LOCATION North Trench

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy BA Gonszki S.S.#	4-26-72	7:20 AM	9:30 PM	10:10 AM	Noon	1:10	3 PM	
Tuan Castellon S.S.#	4-26-72	7:20 AM	9:29 PM	10:09 AM	Noon	1:11	3 PM	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: J. Castellon

EXCURSION SAMPLE WORN BY: J. Castellon

FOREMAN: Grown

AMOUNT AND TYPE OF ASBESTOS REMOVED: RAD Testing

AMOUNT OF ASBESTOS DISPOSED OF: 2 BAGS WRAPPED

0 DRUMS 0 OTHER

6/1/10

Abatement Industries Group

JOB Cabrera Services LOCATION North Trench

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellan S.S.#	4-27-12	7:20 AM	9:25	10:05	Noon	1:06	3pm	
Andy BAGMSKI S.S.#	4-27-12	7:21 AM	9:26	10:06	Noon	1:07	3pm	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: J. Castellan

EXCURSION SAMPLE WORN BY: J. Castellan

FOREMAN: C. Flores

AMOUNT AND TYPE OF ASBESTOS REMOVED: RAS SCAN

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

611E10

Abatement Industries Group

JOB 71 Shelton AVE LOCATION North Trench

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	4-30-12	7:15 AM	9:30 AM	10:12	11:52	1:12	3:15 PM	
Andy Baginski S.S.#	4-30-12	7:16 AM	9:30 AM	10:13	11:53	1:13	3:15 PM	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: J. Castellon

EXCURSION SAMPLE WORN BY: JR Castellon

FOREMAN: J Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: RAD SCANNING

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

North Trench RAD

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven, Ct

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	5-1-12	7:30	9:25	9:59	11:52	1:06	2:35	
Juan Castellon S.S.#	5-1-12	7:31	9:26	10:00	11:53	1:06	2:37	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

North French Road

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave. New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bginski S.S.#	5/2/12	7:20	9:21	10:06	11:50	1:07	2:58	
Chris Powers S.S.#	5/2/12	10:15	11:52	1:30	2:25	—	—	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Bginski

EXCURSION SAMPLE WORN BY: Andy Bginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

North French Road
Systematics

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	5-3-12	7:35	9:24	10:05	11:52	1:04	2:55			
Andry Beginski S.S.#	5-3-12	7:35	9:25	10:06	11:50	1:04	2:53			
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Lateral/North Trach Red

Abatement Industries Group

JOB Cabrera Services 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
Andy Reginski S.S.#	5-4-12	7:30	9:23	10:06	1:48					
Juan Castellon S.S.#	5-4-12	7:32	9:25	10:10	1:47					
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Reginski

EXCURSION SAMPLE WORN BY: Andy Reginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Columb 16-4

Abatement Industries Group

JOB Cabrera Services 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
Andy Boguski S.S.#	5-14-12	7:25	9:20	10:06	11:49	1:06	2:52			
Juan Castellon S.S.#	5-14-12	7:26	9:25	10:07	11:52	1:07	2:47			
Alejandro Corte S.S.#	5-14-12	7:26	9:24	10:07	11:51	1:08	2:49			
Fred Peredes S.S.#	5-14-12	7:27	9:20	10:07	11:50	1:08	2:48			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 16-4

Abatement Industries Group

JOB Cabera Services LOCATION 71 Shelter Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jan Castellon S.S.#	5-15-12	7:29	9:17	10:08	11:52	1:07	2:52			
Daniel Alvario S.S.#	5-15-12	7:30	9:19	10:08	11:51	1:07	2:50			
Fredy Paredas S.S.#	5-15-12	7:30	9:18	10:09	11:48	1:08	2:51			
Eulalio Leon S.S.#	5-15-12	7:31	9:20	10:09	11:50	1:08	2:53			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Daniel Alvario

EXCURSION SAMPLE WORN BY: Daniel Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 18-4

Abatement Industries Group

JOB Cable Splices LOCATION 71 Shelter Ave, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	5-16-12	7:25	9:18	10:07	11:47	1:06	2:49			
Manuel Landi S.S.#	5-16-12	7:26	9:17	10:07	11:50	1:07	2:51			
Jorge Landi S.S.#	5-16-12	7:27	9:20	10:07	11:48	1:07	2:50			
Eulio Leon S.S.#	5-16-12	7:28	9:21	10:08	11:49	1:07	2:47			
Fred. Paredes S.S.#	5-16-12	7:28	9:19	10:08	11:51	1:08	2:48			
Daniel Alvario S.S.#	5-16-12	7:30	9:22	10:08	11:46	1:08	2:52			

PERSONAL SAMPLE WORN BY: Juan Castellon, Daniel Alvario

EXCURSION SAMPLE WORN BY: Juan Castellon, Daniel Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 16-4

Abatement Industries Group

JOB Cabrera Seawalls LOCATION 71 Shelter Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	5-17-12	7:30	9:19	10:05	11:53	1:08	2:54			
Manuel Landi S.S.#	5-17-12	7:30	9:18	10:06	11:49	1:08	2:51			
Jorge Landi S.S.#	5-17-12	7:31	9:21	10:06	11:50	1:08	2:50			
Diezel Alvario S.S.#	5-17-12	7:31	9:20	10:06	11:51	1:09	2:50			
Eulalio Leon S.S.#	5-17-12	7:32	9:22	10:07	11:52	1:09	2:55			
S.S.#										

PERSONAL SAMPLE WORN BY: Jorge Landi Eulalio Leon

EXCURSION SAMPLE WORN BY: Jorge Landi Eulalio Leon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Calvin 16-4

Abatement Industries Group

JOB Caliber Services 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
Mavel Lodi S.S.#	5-18-12	7:28	9:22	10:07	11:49	1:05	2:40			
Jorge Lodi S.S.#	5-18-12	7:30	9:19	10:07	11:50	1:05	2:59			
Juan Castellon S.S.#	5-18-12	7:30	9:20	10:08	11:48	1:06	2:42			
Daniel Alvarez S.S.#	5-18-12	7:31	9:21	10:08	11:51	1:06	2:41			
Eulalio Len S.S.#	5-18-12	7:31	9:23	10:08	11:52	1:07	2:43			
Fredi Paredes S.S.#	5-18-12	7:31	9:18	10:09	11:53					

PERSONAL SAMPLE WORN BY: Jorge Lodi Juan Castellon

EXCURSION SAMPLE WORN BY: Jorge Lodi Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Column 16-4

Abatement Industries Group

JOB Colony Services LOCATION 71 Swinton Ave. New Haven, Ct

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Muñel Landi S.S.#	5-21-12	7:30	9:24 AM	10:01 AM	11:45 AM	1:07	2:18			
Jorge Landi S.S.#	5-21-12	7:31	9:24 AM	10:01 AM	11:45 AM	1:07	2:18			
Juan Castellon S.S.#	5-21-12	7:31	9:25 AM	10:02 AM	11:46 AM	1:08	2:20			
Daniel Alvario S.S.#	5-21-12	7:32	9:25 AM	10:03 AM	11:47 AM	1:08	2:21			
Eulatio Leon S.S.#	5-21-12	7:33	9:26 AM	10:05 AM	11:48 AM	1:08	2:22			
Fredi Parades S.S.#	5-21-12	7:33	9:23 AM	10:06 AM	11:48 AM	1:09	2:17			

PERSONAL SAMPLE WORN BY: Muñel Landi Juan Castellon

EXCURSION SAMPLE WORN BY: Muñel Landi Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Column 16-4

Abatement Industries Group

JOB Cabrera Services 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
Jon Castellon S.S.#	5-22-12	7:19	9:22	10:07	11:52	1:08	2:52			
Davel Alvarez S.S.#	5-22-12	7:20	9:19	10:01	11:49	1:08	2:50			
Eulalic Leon S.S.#	5-22-12	7:20	9:20	10:08	11:51	1:08	2:51			
Jorge Lardi S.S.#	5-22-12	7:20	9:21	10:08	11:50	1:08	2:52			
Mavel Lardi S.S.#	5-22-12	7:21	9:18	10:09	11:48	1:08	2:53			
S.S.#										

PERSONAL SAMPLE WORN BY: Jorge Lardi Don Alvarez
 EXCURSION SAMPLE WORN BY: Jorge Lardi Don Alvarez
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

Column 16-4

Abatement Industries Group

JOB Cabrera Services 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
Daniel Alvarez S.S.#	5-23-12	7:19	9:13	10:07	11:52	1:06	2:50			
Juan Castellon S.S.#	5-23-12	7:20	9:18	10:08	11:48	1:00	2:51			
Eulalia Leon S.S.#	5-23-12	7:20	9:20	10:07	11:48	1:07	2:49			
Jorge Lodi S.S.#	5-23-12	7:20	9:21	10:09	11:50	1:07	2:53			
Marvel Lodi S.S.#	5-23-12	7:21	9:22	10:08	11:51	1:07	2:48			
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon Jorge Lodi

EXCURSION SAMPLE WORN BY: Juan Castellon Jorge Lodi

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____

_____ DRUMS _____ OTHER _____

Column 16.4

Abatement Industries Group

JOB Cabrero Services 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
Jon Castellon S.S.#	5-24-12	7:28	9:22	10:05	11:52	1:07	2:52			
Daniel Alvario S.S.#	5-24-12	7:29	9:20	10:06	11:53	1:07	2:49			
Jorge Lodi S.S.#	5-24-12	7:30	9:21	10:07	11:49	1:08	2:51			
Manuel Lodi S.S.#	5-24-12	7:30	9:19	10:07	11:50	1:08	2:50			
Eulalio Len S.S.#	5-24-12	7:31	9:23	10:07	11:51	1:09	2:48			
S.S.#										

PERSONAL SAMPLE WORN BY: Jorge Lodi, Manuel Lodi

EXCURSION SAMPLE WORN BY: Jorge Lodi, Manuel Lodi

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 16-4

Abatement Industries Group

JOB Cabrera Services 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
Juan Castellon S.S.#	5-25-12	7:25	9:23	10:06	11:50	1:05	2:00			
Eulalio Leon S.S.#	5-25-12	7:25	9:20	10:07	11:51	1:05	1:58			
Jorge Lodi S.S.#	5-25-12	7:26	9:21	10:07	11:52	1:06	1:59			
Manuel Lodi S.S.#	5-25-12	7:26	9:22	10:07	11:53	1:07	2:01			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 16-4

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Daniel Alvarez S.S.#	5-29-12	7:19	9:18	10:05	11:52	1:07	2:51	
Juan Castellon S.S.#	5-29-12	7:20	9:21	10:05	11:48	1:05	2:46	
Jorge Lodi S.S.#	5-29-12	7:20	9:19	10:06	11:50	1:06	2:44	
Eubelo Leon S.S.#	5-29-12	7:22	9:20	10:06	11:57	1:06	2:47	
Manuel Lodi S.S.#	5-29-12	7:22	9:22	10:06	11:53	1:07	2:50	
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon, Manuel Lodi

EXCURSION SAMPLE WORN BY: Juan Castellon, Manuel Lodi

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 16.4

Abatement Industries Group

JOB Cabrera Services 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
Jorge Lodi S.S.#	5-30-12	7:24	9:21	10:07	11:49	1:05	2:52			
Manuel Lodi S.S.#	5-30-12	7:24	9:22	10:05	11:48	1:05	2:51			
Daniel Alvario S.S.#	5-30-12	7:25	9:19	10:06	11:50	1:05	2:55			
Jan Castellon S.S.#	5-30-12	7:25	9:23	10:06	11:51	1:06	2:57			
Eduardo Leon S.S.#	5-30-12	7:25	9:18	10:07	11:52	1:06	2:54			
S.S.#										

PERSONAL SAMPLE WORN BY: Don Alvario, Jan Castellon
 EXCURSION SAMPLE WORN BY: Don Alvario, Jan Castellon
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 16-Y

Abatement Industries Group

JOB Colares Services 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
Juan Castellon S.S.#	5-31-12	7:25	9:26	10:07	11:53	1:06	2:56			
Jorge Landi S.S.#	5-31-12	7:25	9:19	10:07	11:48	1:06	2:55			
Mouel Lodi S.S.#	5-31-12	7:25	9:21	10:08	11:49	1:07	2:57			
Daniel Alvarez S.S.#	5-31-12	7:26	9:22	10:08	11:51	1:07	2:52			
Eulalio Leon S.S.#	5-31-12	7:26	9:18	10:08	11:50					
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon Jorge Landi
 EXCURSION SAMPLE WORN BY: Juan Castellon Jorge Landi
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____
 _____ DRUMS _____ OTHER _____

Column 16-4

Abatement Inc. - tries Group

JOB: Cabiers Services LOCATION: 71 Shelter Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-1-12	7:30	9:25	10:04	11:52	1:07	1:59			
Jorge Landi S.S.#	6-1-12	7:21	9:25	10:04	11:53	1:07	2:05			
Manuel Landi S.S.#	6-1-12	7:22	9:26	10:05	11:51	1:07	2:02			
Daniel Alvarez S.S.#	6-1-12	7:23	9:24	10:05	11:54	1:08	2:03			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Jorge Landi

EXCURSION SAMPLE WORN BY: Jorge Landi

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 16-4 G11E10

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-4-12	7:20 AM	9:24	10:01	11:55	1:05 PM	3:15 PM	
Deniel Alvarez S.S.#	6-4-12	7:20 AM	9:24	10:01	11:55	1:05	3:15	
Jorge Landi S.S.#	6-4-12	7:21 AM	9:25	10:02	11:56	1:05	3:15	
Manuel Landi S.S.#	6-4-12	7:21 AM	9:25	10:02	11:56	1:05	3:16 PM	
Eulelio Leon S.S.#	6-4-12	7:22 AM	9:26	10:03	11:57	1:05	3:16 PM	
S.S.#								

PERSONAL SAMPLE WORN BY: Eulelio Leon / Deniel Alvarez
 EXCURSION SAMPLE WORN BY: Jorge Landi
 FOREMAN: CP

AMOUNT AND TYPE OF ASBESTOS REMOVED: Pipes + Ground

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER

6/1/10

Abatement Industries Group

Blanton 16-4

JOB Asbestos Services

LOCATION 713 Shelton Ave Newbury Park

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-5-12	720 AK	9:25 9:25	1008 1009	1155	1:09	305			
Faulkner Leon S.S.#	6-5-12	720	9:25	1008 1009	1155	1:09	305			
Jorge Landi S.S.#	6-5-12	720	9:26	1156 1009	1156	1:09	306			
Mame Landi S.S.#	6-5-12	721	9:26	1156 1009	1156	1:10	306			
Daniel Alvarez S.S.#	6-5-12	722	9:27	1157 1010	1157	1:10	307			
S.S.#										

PERSONAL SAMPLE WORN BY: J. Landi / E Leon

EXCURSION SAMPLE WORN BY: D. Alvarez

FOREMAN: C Jones

AMOUNT AND TYPE OF ASBESTOS REMOVED: Pipe wrap + clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

611710

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Skelton Ave, New Haven, Ct.

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-6-12	720 AM	920 AM	10:05	11:50 AM	1:06		
Rulaino Leon S.S.#	6-6-12	720 AM	920 AM	10:05	11:50 AM	1:06		
Jorge Landi S.S.#	6-6-12	721 AM	921 AM	10:06	11:50 AM	1:06		
Manuel Landi S.S.#	6-6-12	721 AM	921 AM	10:06	11:51 AM	1:07		
Daniel Alvarez S.S.#	6-6-12	722 AM	922 AM	10:07	11:51 AM	1:07		
S.S.#								

PERSONAL SAMPLE WORN BY: Alvaro / Leon

EXCURSION SAMPLE WORN BY: M. Landi

FOREMAN: C Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Pipe wrap

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

011E10

Abatement Industries Group

JOB Cabrera Services LOCATION 71 She Hanbury, New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Team Castellon S.S.#	6-7-12	715 m	915 ma	1005	1150	105	315 315	
Fulvio Leon S.S.#	6-7-12	715	915	1005	1150	105	315 315	
Roger Landi S.S.#	6-7-12	715	915	1005	1151	106	315	
manuel Landi S.S.#	6-7-12	715	915	1005	1151	106	315	
Daniel Alvario S.S.#	6-7-12	715	915	1006	1152	107	315	
S.S.#								

PERSONAL SAMPLE WORN BY: M. Landi / Leon

EXCURSION SAMPLE WORN BY: ALVARIO

FOREMAN: Spencer

AMOUNT AND TYPE OF ASBESTOS REMOVED: Pipe wrap

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
_____ DRUMS _____ OTHER

611E10

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-8-12	715 AM	925	1005	1150	105	315 PM			
Jorge Candi S.S.#	6-8-12	715 AM	925	1005	1150	105	315 PM			
Manuel Candi S.S.#	6-8-12	715 AM								
Daniel AJUNYU S.S.#	6-8-12	716 AM	925 AM	1005	1150	105	315 PM			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: M. Candi

EXCURSION SAMPLE WORN BY: Dr Alvarez

FOREMAN: Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Final Clean

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

611E10

Abatement Industries Group

JOB Cabrera Services

LOCATION 71 Skelton Ave New Brunswick

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castillon S.S.#	6-11-12	715 AM	925	1005	1157	106	315 PM			
Rubio Leon S.S.#	6-11-12	715 AM	925	1005	1157	106	315 PM			
Daniel Alvarado S.S.#	6-11-12	716 AM	926	1006	1158	107	316 PM			
Jorge Condi S.S.#	6-11-12	716 AM	926	1006	1158	107	316 PM			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: J. Condi

EXCURSION SAMPLE WORN BY: E. Leon

FOREMAN: J. Condi

AMOUNT AND TYPE OF ASBESTOS REMOVED: Fiberglass

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER

Column 18-26

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-11-12	7:30	9:22	10:08	11:53	1:09	3:05	
Jorge Lora S.S.#	6-11-12	7:31	9:20	10:08	11:50	1:09	3:01	
Daniel Abarc S.S.#	6-11-12	7:31	9:21	10:09	11:51	1:08	3:02	
Eulalio Leon S.S.#	6-11-12	7:40	9:23	10:09	11:52	1:00	3:04	
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 18-26

Abatement Industries Group

JOB Cabrera Services 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
Daniel Alvarez S.S.#	6-13-12	7:23	9:18	10:07	11:57	1:06	2:59			
Juan Castellon S.S.#	6-13-12	7:23	9:20	10:08	11:50	1:06	3:00			
Eulalia Leon S.S.#	6-13-12	7:24	9:19	10:08	11:53	1:06	3:01			
Jorge Ladri S.S.#	6-13-12	7:24	9:20	10:09	11:52	1:07	2:58			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Don Alvarez

EXCURSION SAMPLE WORN BY: Don Alvarez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Column 18-26

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jorge Landi S.S.#	6-14-18	7:25	9:19	10:05	11:52	1:07	3:00			
Raquel Alvario S.S.#	6-14-18	7:26	9:20	10:06	11:54	1:07	2:58			
Eustalio Leon S.S.#	6-14-18	7:26	9:18	10:06	11:51	1:07	3:01			
Juan Castellon S.S.#	6-14-18	7:27	9:21	10:07	11:53	1:08	2:48			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Jorge Landi

EXCURSION SAMPLE WORN BY: Jorge Landi

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Column 18-26

Abatement Inc iries Group

JOB Cabrera Services LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-15-12	7:19	9:22	10:06	2:02				
Daniel Alvario S.S.#	6-15-12	7:19	9:20	10:06	2:01				
Eulalio Leon S.S.#	6-15-12	7:20	9:21	10:07	1:59				
Jorge Lodi S.S.#	6-15-12	7:20	9:23	10:07	2:00				
S.S.#									
S.S.#									

PERSONAL SAMPLE WORN BY: Jorge Lodi

EXCURSION SAMPLE WORN BY: Jorge Lodi

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

7 Colony 18-26

Abatement Inc Airies Group

JOB

Cabinet Seals

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
Juan Castellon S.S.#	6-18-12	7:49	9:20	10:07	11:52	1:05	2:58			
Jorge Ledo S.S.#	6-18-12	7:50	9:19	10:07	11:53	1:06	3:00			
Eulalio Leon S.S.#	6-18-12	7:50	9:21	10:08	11:54	1:06	2:59			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Jorge Ledo

EXCURSION SAMPLE WORN BY: Jorge Ledo

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

DIVE SHEET

Column 18-26

Abatement Inc / rries Group

Cabrera Services

LOCATION 71 Shelter Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jon Castellon S.S.#	6-19-12	7:25	9:23	10:05	11:48	1:07	2:55			
Daniel Alario S.S.#	6-19-12	7:26	9:20	10:06	11:50	1:07	2:58			
Eulalio Leon S.S.#	6-19-12	7:28	9:21	10:06	11:57	1:08	2:57			
Jorge Lardi S.S.#	6-18-12	7:27	9:22	10:07	11:49	1:08	2:59			
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Jon Castellon

EXCURSION SAMPLE WORN BY: Jon Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

Columb 18.26

Abatement Inc iries Group

JOB Cabrera Services LOCATION 71 Suellos Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-20-12	7:25	9:24	10:07	11:52	12:32	2:00			
Eulalia Leon S.S.#	6-20-12	7:26	9:25	10:07	11:53	12:34	2:02			
Andy Boguski S.S.#	6-20-12	10:08	11:50	12:34	2:03					
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Column 18-26

Abatement Inc. - Iries Group

JOB Cabrera Services 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
Eulalio Leon S.S.#	6-21-12	7:20	9:20	10:07	11:56	12:32	2:00			
Juan Castellon S.S.#	6-21-12	7:21	9:20	10:07	11:55	12:32	2:02			
Andy Roginski S.S.#	6-21-12	8:00	9:19	10:08	11:54					
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Eulalio Leon

EXCURSION SAMPLE WORN BY: Eulalio Leon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Inc iries Group

JOB Cabrera Services 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
Eulalia Leon	6-22-12	7:20	9:19	10:05	11:52	12:30	2:00			
Andy Boginski	6-22-12	7:21	9:21							
Jon Castella	6-22-12	7:55	9:20	10:04	11:50	12:30	2:02			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Eulalia Leon
 EXCURSION SAMPLE WORN BY: Eulalia Leon
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Inc Airies Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

S.S.#	NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
	John Castellon	6-25-12	7:25	9:21					
	Euklio Leon	6-25-12	7:25	9:22					

PERSONAL SAMPLE WORN BY: John Castellon

EXCURSION SAMPLE WORN BY: John Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Inc tries Group

JOB Camera Services LOCATION 77 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	6-26-12	7:24	9:22	10:06	11:53	2:05	2:55	
Eduardo Leon S.S.#	6-26-12	7:25	9:23	10:07	11:52	1:05	2:56	
Alexy Roginski S.S.#	6-26-12	10:07	11:51	1:05	2:54			
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Cobra Services LOCATION 71 Shelter Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	6-27-12	7:30	9:21	10:06	1:55			
Juan Castellon S.S.#	6-27-12	7:31	9:20	10:06	1:56			
Eulalio Loan S.S.#	6-27-12	7:31	9:19	10:06	1:58			
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Cahere Services LOCATION 71 Shelter Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	6-28-12	7:28	9:21	10:05	11:53	1:07	2:57			
Juan Castellon S.S.#	6-28-12	7:29	9:22	10:06	11:50	1:07	2:57			
Eulalio Leon S.S.#	6-28-12	7:29	9:20	10:06	11:52	1:08	2:54			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski
 EXCURSION SAMPLE WORN BY: Andy Boguski
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Chloro Services LOCATION 71 Shelton Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	6-29-12	7:25	9:22	10:05	11:53	1:04	2:10			
Juan Castellon S.S.#	6-29-12	7:25	9:22	10:05	11:58	1:04	2:10			
Enrique Leon S.S.#	6-29-12	7:26	9:23	10:05	11:58	1:05	2:11			
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____
_____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	7-2-12	7:30	9:18	10:07	11:52	1:06	2:59	
Andy Boginski S.S.#	7-2-12	7:30	9:19	10:07	11:49	1:07	3:01	
Eulalio Leon S.S.#	7-2-12	7:31	9:20	10:07	11:50	1:07	2:58	
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon
 EXCURSION SAMPLE WORN BY: Juan Castellon
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____
 _____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelburn Ave

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	7-3-12							
Eulalio Leon S.S.#	7-3-12	7:25	9:23	10:04	11:55			
Juan Castellon S.S.#	7-3-12	7:26	9:29	10:06	11:54			
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Eulalio Leon

EXCURSION SAMPLE WORN BY: Eulalio Leon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Cabrera Services LOCATION _____

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	7-5-12	7:25	9:22	10:06	11:52	1:06	2:29			
Eulalio Leon S.S.#	7-5-12	7:26	9:23	10:07	11:51	1:06	2:32			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: ~~_____~~ Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: 

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Cabrera Services LOCATION 71 Shelter Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Ben Castellon S.S.#	7-6-12	7:25	9:21					
Euhlio Leon S.S.#	7-6-12	7:26	9:20					
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Ben Castellon

EXCURSION SAMPLE WORN BY: Ben Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Industries Group

JOB Sabero Services LOCATION 71 Shelton Ave. Newburgh, NY

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.S.#	7-9-12	7:25	9:22	10:06	11:49	1:07	3:00	
Eduardo Leon S.S.#	7-9-12	7:26	9:21	10:06	11:50	1:07	2:59	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon
 EXCURSION SAMPLE WORN BY: Juan Castellon
 FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____
 AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

RAD Column 4-16

Abatement Inc. Services Group

Cabrera Services

JOB

LOCATION 71 Shelton Ave. New

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
John Castella	7-10-10	7:30	9:16	10:12	11:52	1:06	3:00			
Andy Beginski	7-10-10	7:32	8:10	10:13	11:51	1:06	2:58			
.S.#										
.S.#										
.S.#										
.S.#										
.S.#										

PERSONAL SAMPLE WORN BY: John Castella

EXCURSION SAMPLE WORN BY: John Castella

FOREMAN:

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF:

BAGS WRAPPED

DRUMS OTHER

DIVE SHEET

RAD Column 18-26

Abatement Industries Group

JOB Gabeca Services

LOCATION 71 Shelter Ave New Haven CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski S.S.#	7-11-12	7:32	9:17	10:06	11:51	1:07	2:55			
Jan Castellon S.S.#	7-11-12	7:33	9:19	10:07	11:52	1:08	2:56			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED _____

_____ DRUMS _____ OTHER _____

RAD Column 18-26

Abatement Inc. Services Group

Cabrera Services

LOCATION 71 Shelton Ave, New Haven, CT

JOB

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon	7-12-12	7:25	9:21	10:05	11:57	1:06	2:54	
Andy Roginski	7-12-12	7:26	9:23	10:07	11:52	1:06	2:53	
S.S.#								
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

RAD Column B-26

Abatement Inc ies Group

Job Caldera Services

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
Andy Beginski S.S.#	7-13-12	7:20	9:22	10:05	11:48	1:07	2:55			
Jan Castellan S.S.#	7-13-12	7:22	9:20	10:07	11:49	1:07	2:54			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

DIVE SHEET

RAD Coburn 18-26

Abatement Inc. Services Group

Cabrera Services

LOCATION 71 Shelton Ave. New Haven, CT

JOB

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski	7-16-12	7:28	9:20	10:07	11:52	1:05	2:55			
Jan Castellon	7-16-12	7:29	9:19	10:07	11:53	1:07	2:49			
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

Abatement Inc. / es Group

Abatement Inc. / es Group

Job: Cabrera Services

Job: RAP Colony 18-26

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
Andy Bzinski	7-17-12	7:35	9:20	10:04	11:50	1:05	2:58			
Juan Castellon	7-17-12	7:36	9:05	10:06	11:51	1:04	2:56			
.S.#										
.S.#										
.S.#										
.S.#										

PERSONAL SAMPLE WORN BY: Andy Bzinski

EXCURSION SAMPLE WORN BY: Andy Bzinski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF:

BAGS _____ WRAPPED _____
DRUMS _____ OTHER _____

DIVE SHEET

RAD Column 18-26

Abatement Inc. Services Group

JOB Cabrera Services

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
Juan Castellon	7-18-12	7:25	9:18	10:06	11:50	1:05	2:50			
Andy Boguski	7-18-12	7:26	9:19	10:07	11:52	1:04	2:51			
.S.#										
.S.#										
.S.#										
.S.#										

PERSONAL SAMPLE WORN BY: Juan Castellon

EXCURSION SAMPLE WORN BY: Juan Castellon

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

6/1/84

Abatement Inc. Services Group

JOB Cement Services

LOCATION Column 18-26

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Juan Castellon S.#	7-19-72	7:25 am	9:30 pm	10:42	11:52	1:05 pm	3:15 pm	
Andrzej Basinski S.#	7-19-72	7:25 am	9:30 pm	10:42	11:53	1:06 pm	3:15 pm	
S.#								
S.#								
S.#								
S.#								

PERSONAL SAMPLE WORN BY: Basinski

EXCURSION SAMPLE WORN BY: Castellon

FOREMAN: C. Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Rad Testing

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

RAD Column 18-26

Abatement Inc. es Group

Cubera Services

LOCATION 71 Shelter Ave, New Haven, CT

JOB

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jan Castellon	7-20-12	7:30	9:19	1:06	2:00					
Andy Boginski	7-20-12	7:31	9:20	1:06	2:01					
.S.#										
.S.#										
.S.#										
.S.#										
.S.#										

PERSONAL SAMPLE WORN BY: Jan Castellon

EXCURSION SAMPLE WORN BY: Jan Castellon

FOREMAN: *[Signature]*

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

RAD Column 18-26

Abatement Inc es Group

Cabrera Services

LOCATION 71 Shelton Ave. New Haven, CT

JOB

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boginski	7-28-12	7:25	9:22	1:30	2:50					
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boginski

EXCURSION SAMPLE WORN BY: Andy Boginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET

RAD Column 4-16

Abatement Industries Group

JOB Ceiling Services LOCATION 71 Shelton Ave New Haven

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Bajinski S.S.#	7-24-82	7:45	8:20	10:10	1:54			
S.S.#								
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Bajinski

EXCURSION SAMPLE WORN BY: Andy Bajinski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

RAD Column 18-24

Abatement Industries Group

JOB asbestos services 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
Andy Boguski S.S.#	7-25-12	7:30	9:18	10:05	11:51	12:10	1:54			
Daniel Alvarez S.S.#	7-25-12	7:31	9:20	10:04	11:50	12:12	1:55			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
_____ DRUMS _____ OTHER _____

RAD Column 18-26

Abatement Iries Group

JOB Cabrera Services

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
Daniel Alvarez	7-26-12	7:30	9:18	10:06	1:45					
Andy Boginski	7-26-12	7:31	9:20	10:07	1:49					
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Daniel Alvarez

EXCURSION SAMPLE WORN BY: Daniel Alvarez

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

RAD Column 18-26

Abatement aries Group

JOB Cabern Services

LOCATION 71 Shelton Ave, New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Beginski	7-27-12	10:05	2:00					
Daniel Alvarez	7-27-12	10:06	1:59					
S.S.#								
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Andy Beginski

EXCURSION SAMPLE WORN BY: Andy Beginski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

JOB Chicore Services

Abatement Asbestos Services

Trics Group

LOCATION 71 Shelton Ave. New Haven CT

RAD Column 1826

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Andy Boguski S.S.#	7-30-12	10:06	12:01							
Daniel Alvario S.S.#	7-30-12	10:07	12:03							
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Andy Boguski

EXCURSION SAMPLE WORN BY: Andy Boguski

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

DIVE SHEET

JOB Chloro Services

Abatement Asbestos

Group Asbestos

DATE 7-31-12

TIME 12:26

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
David Alvario	7-31-12	8:30	9:22	10:08	12:20					
Andy Boguski	7-31-12	8:51	9:23	10:01	12:22					
.S.#										
.S.#										
.S.#										
.S.#										
.S.#										

PERSONAL SAMPLE WORN BY: Don Alvario

EXCURSION SAMPLE WORN BY: Don Alvario

FOREMAN: [Signature]

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ DRUMS _____ WRAPPED _____ OTHER _____

DIVE SHEET