Appendix E

Clearance Samples
PROJECT 7501
AIR MONITORING RESULTS FOR ENVIRONMENTAL HEALTH
AT
GSA - BUILDING 107 - LEVEL 1
ASBESTOS REMOVAL PROJECT

CONTENTS:
LABORATORY REPORTS
DAILY FIELD LOGS
AIR MONITORING DATA SHEETS
Laboratory Reports
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<th>Lab No.</th>
<th>Sample No.</th>
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* This method is not specific for asbestos.
** Lower limit of reliable quantification, based on minimum 0.1 fibers/field.

OVERLOAD DESCRIPTIONS
OL-FP - Overload fibrous particulate
OL-NFP - Overload non-fibrous particulate
OL-MIXED - Overload mixed fibrous and non-fibrous particulate

Asbestos Analysts Registry Board Certified Analyst #5628
AIHA Proficiency Analytical Testing Program # 101228

22 ORVIETO COURT FLORISSANT, MISSOURI 63031 TEL./FAX (314) 838-5052
Client: Envirotech, Inc.  
Location: GSA - Building 107 - Level 1  
Client Project No.: 7501  
Date Received: 11-15-12  
Date Reported: 11-15-12

Analytical Technique: NIOSH Method 7400 *

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* This method is not specific for asbestos.  
** Lower limit of reliable quantification, based on minimum 0.1 fibers/field.

OVERLOAD DESCRIPTIONS
OL-FP - Overload fibrous particulate  
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Asbestos Analysts Registry Board Certified Analyst #5628  
AIHA Proficiency Analytical Testing Program # 101228

22 ORVIETO COURT FLORISSANT, MISSOURI 63031 TEL/FAX (314) 838-5052
Analytical Technique: NIOSH Method 7400 *

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OVERLOAD DESCRIPTIONS
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**Analytical Technique: NIOSH Method 7400**

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**OVERLOAD DESCRIPTIONS**

- OL-FP - Overload fibrous particulate
- OL-NFP - Overload non-fibrous particulate
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Paul Spell  
Laboratory Director
Client: Envirotech, Inc.
Location: GSA - Building 107 - Level 1
Client Project No.: 7501

Date Received: 12-05-12  
Date Reported: 12-06-12

Analytical Technique: NIOSH Method 7400 *

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Overload Descriptions

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Paul Spell  
Laboratory Director

Asbestos Analysts Registry Board Certified Analyst #5628  
AIHA Proficiency Analytical Testing Program # 101228

22 ORVIETO COURT  FLORISSANT, MISSOURI 63031  TEL./FAX (314) 838-5052
Client: Envirotech, Inc.  
Location: GSA - Building 107 - Level 1  
Client Project No.: 7501

Date Received: 12-06-12  
Date Reported: 12-07-12

Analytical Technique: NIOSH Method 7400 *

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* This method is not specific for asbestos.
** Lower limit of reliable quantification, based on minimum 0.1 fibers/field.

OVERLOAD DESCRIPTIONS
OL-FP  - Overload fibrous particulate
OL-NFP - Overload non-fibrous particulate
OL-MIXED - Overload mixed fibrous and non-fibrous particulate

Asbestos Analysts Registry Board Certified Analyst #5628
AIHA Proficiency Analytical Testing Program # 101228

22 ORVIETO COURT  FLORISSANT, MISSOURI 63031  TEL/FAX (314) 838-5052
**Analytical Technique: NIOSH Method 7400**

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<td>Level 1-South End-North</td>
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* This method is not specific for asbestos.
** Lower limit of reliable quantification, based on minimum 0.1 fibers/field.

**OVERLOAD DESCRIPTIONS**

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<th>Code</th>
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<tr>
<td>OL-NFP</td>
<td>Overload non-fibrous particulate</td>
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<tr>
<td>OL-MIXED</td>
<td>Overload mixed fibrous and non-fibrous particulate</td>
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# Precision Analysis, Inc.

**Airborne Asbestos Analysis Report**

Client: Envirotech, Inc.  
Location: GSA - Building 107 - Level 1  
Client Project No.: 7501  
Date Received: 12-07-12  
Date Reported: 12-07-12

Analytical Technique: NIOSH Method 7400 *

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<th>Lab No.</th>
<th>Sample No.</th>
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<th>LRQ **</th>
<th>Result f/ccc</th>
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<td>0.005</td>
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</tbody>
</table>

* This method is not specific for asbestos.  
** Lower limit of reliable quantification, based on minimum 0.1 fibers/field.

**Overload Descriptions**

- **OL-PP**: Overload fibrous particulate  
- **OL-NFP**: Overload non-fibrous particulate  
- **OL-MIXED**: Overload mixed fibrous and non-fibrous particulate

---

Asbestos Analysts Registry Board Certified Analyst #5628  
AIHA Proficiency Analytical Testing Program # 101228

22 Orvieto Court  
Florissant, Missouri 63031  
Tel/Fax (314) 838-5052
Daily Field Logs
DAILY FIELD LOG

Project Name: CSA - Bldg 157

Project Number: 7501

Client: ENVISTECH

Work Area: Level 9 - Phase I - E End of Bldg

No. of Samples Taken: 7

Time Period: 9am - 10am

No. of Workers: 5

% of Work Completed: ___

TYPE OF ACTIVITY: /\%

- Pre-Cleaning
- Equip./Fixture Removal
- Glovebagging
- Loadout
- Plasticize/Containment Construction
- Abatement
- Final Clearance

WORK PRACTICES: /\%

- Adequate Wetting
- HEPA Vacuum
- Wet Wiping
- Warning Signs Posted
- Proper Decontamination Procedures
- Isolation/Containment Barriers Intact
- Adequate Negative Pressure
- Double-Bagging

PROTECTIVE EQUIPMENT: /\%

- Disposable Coveralls
- Boots
- Gloves
- Goggles
- Hard Hats
- 1/2 Face Respirator
- Full Face Respirator
- PAPR
- Type "C" Supplied Air
- SCBA

JOB SITE CONDITIONS: Demolition in area, high winds, other ___

SIGNATURE ____________
Date 10/11/12  Project # 7501

COMMENTS: Description of setup, location of negative air machines, any unusual circumstances or changes, location of decontamination sequence, high air readings, recording of work performed while on site, etc.

Running backgrounds in area that will be contained for removal of pipe ACM.


ACTIONS TO BE TAKEN: Get documentation, need inspection, take bulk asbestos samples, run finals, recommendations for lowering air counts, etc.
PRECISION ANALYSIS, INC.

DAILY FIELD LOG

Project Name: GSA - Blw 107
Project Number: 7501
Client: ENVITECT, Inc.
Work Area: Level 2 - North Exit (Phase I)
No. of Samples Taken: 12
Time Period: 7:00 a.m. - 3:30 p.m.

Date: 11/14/12
Report By: Ryan Speil
Contractor: ENVITECT
Supervisor: John Dicker
No. of Workers: 4
% of Work Completed: 100

TYPE OF ACTIVITY:
- Pre-Cleaning
- Equip./Fixture Removal
- Glovebagging
- Loadout
- Cleaning
- Plasticize/Containment Construction
- Abatement
- Final Clearance

WORK PRACTICES:
- Adequate Wetting
- HEP A. Vacuum
- Wet Wiping
- Isolation/Containment Barriers Intact
- Warning Signs Posted
- Adequate Negative Pressure
- Double-Bagging

PROTECTIVE EQUIPMENT:
- Disposable Coveralls
- 1/2 Face Respirator
- Boots
- Full Face Respirator
- Gloves
- PAPR
- Goggles
- Type "C" Supplied Air
- Hard Hats
- SCBA

JOB SITE CONDITIONS: Demolition in area, high winds, other

Demo In Area

SIGNATURE

[Signature]
COMMENTS: Description of setup, location of negative air machines, any unusual circumstances or changes, location of decontamination sequence, high air readings, recording of work performed while on site, etc.

For Precision Analysis and Reverchon on site.
set up air currents, cutting down pipes and beginning
mastic removal. 1:30pm - All removal finished. Visual
passed. Began要用 final cleanings. When
cleanings are finished, they will be taken to lab
for immediate results.

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ACTIONs TO BE TAKEN: Get documentation, need inspection, take bulk asbestos samples, run finals, recommendations for lowering air counts, etc.
PRICISION ANALYSIS, INC.

DAILY FIELD LOG

Project Name: GSA-Build 107
Project Number: 4501
Client: ENVIRONTECH, Inc.
Work Area: Level 9 - North F40
No. of Samples Taken: 7
Time Period: 9AM - 3:30PM

Date: 11/15/12
Report By: RYAN SPELL
Contractor: ENVIRONTECH
Supervisor: MARK BECKER
No. of Workers: 4
% of Work Completed: 40

TYPE OF ACTIVITY:
- Pre-Cleaning
- Equip./Fixture Removal
- Glovebagging
- Loadout
- Cleaning
- Plasticize/Containment Construction
- Abatement
- Final Clearance

WORK PRACTICES:
- Adequate Wetting
- HEPA Vacuum
- Wet Wiping
- Warning Signs Posted
- Proper Decontamination Procedures
- Isolation/Containment Barriers Intact
- Adequate Negative Pressure
- Double-Bagging

PROTECTIVE EQUIPMENT:
- Disposable Coveralls
- 1/2 Face Respirator
- Boots
- Full Face Respirator
- Gloves
- PAPR
- Goggles
- Type "C" Supplied Air
- Hard Hats
- SCBA

JOB SITE CONDITIONS: Demolition in area, high winds, other ____________

Signature: ________________

Page 1 of 2
COMMENTS: Description of setup, location of negative air machines, any unusual circumstances or changes, location of decontamination sequence, high air readings, recording of work performed while on site, etc.

9am- Precision on site. Extratech finishing

up dry work. Set up air. took bulk sample of paper on testing. 10am- removal of piping and floor tile begins. 3pm- All floor tile removed. Finished and 902 is loaded out. Turned off air lift job site.

ACTIONS TO BE TAKEN: Get documentation, need inspection, take bulk asbestos samples, run finals, recommendations for lowering air counts, etc.
Project Name: 63A - Unit 107  
Project Number: 7501  
Date: 12/10/12  
Client: ENVITECH, INC.  
Contractor: ENVITECH  
Work Area: Level 1-5 End (Phase II)  
Supervisor: John Becker  
No. of Samples Taken: 7  
No. of Workers: 4  
Time Period: 7AM-3:30PM  
% of Work Completed:  

TYPE OF ACTIVITY:  
- Pre-Cleaning  
- Loadout  
- Cleaning  
- Equip./Fixture Removal  
- Plasticize/Containment Construction  
- Glovebagging  
- Abatement  
- Final Clearance  

WORK PRACTICES:  
- Adequate Wetting  
- HEPA Vacuum  
- Proper Decontamination Procedures  
- Isolation/Containment Barriers Intact  
- Wet Wiping  
- Adequate Negative Pressure  
- Warning Signs Posted  
- Double-Bagging  

PROTECTIVE EQUIPMENT:  
- Disposable Coveralls  
- 1/2 Face Respirator  
- Boots  
- Full Face Respirator  
- Gloves  
- PAPR  
- Goggles  
- Type "C" Supplied Air  
- Hard Hats  
- SCBA  

JOB SITE CONDITIONS: Demolition in area, high winds, other  

Demo In North End Of Level 7  

SIGNATURE
Date 12/15/12  Project # 7501

COMMENTS: Description of setup, location of negative air machines, any unusual circumstances or changes, location of decontamination sequence, high air readings, recording of work performed while on site, etc.

Ten - Precision Analysis and Envirotex on site. Set up airs 7:05 am. Envirotex begins removed in containment. They are removing floor tile, pipes, and plastic under pipe. 3pm Envirotex has finished all removal for day. They have just placed tile mastic lift to remove and then final cleaning.

__________________________________________

__________________________________________

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 ACTIONS TO BE TAKEN: Get documentation, need inspection, take bulk asbestos samples, run finals, recommendations for lowering air counts, etc.
Project Name: GSA - Block 107
Project Number: 7501
Client: Envirotech, Inc.
Work Area: Level 1 - S Eva (Phase II)
No. of Samples Taken: 7
Time Period: 7am - 3:30pm

Date: 12/1/12
Report By: Rich Spurn
Contractor: Envirotech
Supervisor: John Becker
No. of Workers: 4
% of Work Completed: 65%

TYPE OF ACTIVITY:
- Pre-Cleaning
- Equip./Fixture Removal
- Glovebagging
- Loadout
- Plasticize/Containment Construction
- Abatement
- Final Clearance

WORK PRACTICES:
- Adequate Wetting
- Proper Decontamination Procedures
- HEPA Vacuum
- Isolation/Containment Barriers Intact
- Wet Wiping
- Adequate Negative Pressure
- Warning Signs Posted
- Double-Bagging

PROTECTIVE EQUIPMENT:
- Disposable Coveralls
- 1/2 Face Respirator
- Boots
- Full Face Respirator
- Gloves
- PAPR
- Goggles
- Type "C" Supplied Air
- Hard Hats
- SCBA

JOB SITE CONDITIONS: Demolition in area, high winds, other

__________________
Dead in north end of block

__________________
Signature
COMMENTS: Description of setup, location of negative air machines, any unusual circumstances or changes, location of decontamination sequence, high air readings, recording of work performed while on site, etc.

From Precision Analysis and Envirotech on site.

Set up airs Envirotech is taking up material in containment and will begin sweeping floors with sweeping compound.

---

ACTIONS TO BE TAKEN: Get documentation, need inspection, take bulk asbestos samples, run finals, recommendations for lowering air counts, etc.
Project Name: GSA - B101 107
Project Number: F601
Client: ENVITOTECH, Inc.
Work Area: LEVEL 9-5 EXO (PHASE II & III)
No. of Samples Taken: 12
Time Period: 5PM - 10PM

Date: 12/7/12
Report By: Ryan Shell
Contractor: ENVITOTECH
Supervisor: Jean Bicek
No. of Workers: 4
% of Work Completed: 100

TYPE OF ACTIVITY:
- Pre-Cleaning
- Equip./Fixture Removal
- Glovebagging
- Loadout
- Cleaning
- Plasticize/Containment Construction
- Abatement
- Final Clearance

WORK PRACTICES:
- Adequate Wetting
- HEPA Vacuum
- Wet Wiping
- Warning Signs Posted
- Proper Decontamination Procedures
- Isolation/Containment Barriers Intact
- Adequate Negative Pressure
- Double-Bagging

PROTECTIVE EQUIPMENT:
- Disposable Coveralls
- 1/2 Face Respirator
- Boots
- Full Face Respirator
- Gloves
- PAPR
- Goggles
- Type "C" Supplied Air
- Hard Hats
- SCBA

JOB SITE CONDITIONS: Demolition in area; high winds, other

DEMO EARLIER IN DAY IN NORTH EXO

SIGNATURE: [Signature]
Date 12/7/12  Project # 7501

COMMENTS: Description of setup, location of negative air machines, any unusual circumstances or changes, location of decontamination sequence, high air readings, recording of work performed while on site, etc.

5am = Precision Analysis and Envirotech on site.
Envirotech prepping Elevator Lobby (Phase III) on level 1. They have set up containment in lobby and are opening into other containment (Phase II). They are beginning floor tile and mastic removal. 8am = All removal finished, Visual passed. Set up final clearances. 8:10am = Finals began. 9:10am = Finals finished. Taken back to lab for results.

 ACTIONS TO BE TAKEN: Get documentation, need inspection, take bulk asbestos samples, run finals, recommendations for lowering air counts, etc.
Air Monitoring Data Sheets
# Daily Air Monitoring Report

**Client:** ENVEILTECH  
**Job Name:** GSA - BLDG 107 - LEVEL 2  
**Job Number:** 7501

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<th>Stop</th>
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<th>LRQ** Fibers/cc</th>
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**Analytical Method:** NIOSH 7400  
**NIOSH Proficiency Analytical Testing ID No:** 101228  
**Asbestos Analysts Registry No:** 5628

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<th>Sample Type</th>
<th>Worker's Name</th>
<th>Social Security No</th>
<th>Location</th>
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**Comments:** OL-FP = Overloaded Fibrous Particulate  
OL-NFP = Overloaded Nonfibrous Particulate  
OL-MIXED = Overloaded Fibrous/Nonfibrous Particulate  
Clean Air Standard = < 0.010 f/cc  
OSHA TWA Limit = < 0.100 f/cc  
STEL Limit = ≤ 1.00 f/cc  
**LRQ** = Limit of Reliable Quantitation based on 0.1 fibers/field.

**Sampled by:** [Signature]  
**Analyzed by:** [Signature]
# Daily Air Monitoring Report

**Client:** Envirotech, Inc.  
**Job Name:** E6A - Blc0107 - Level 2  
**Job Number:** 7501  
**Date:** 11/15/13

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**Analytical Method:** NIOSH 7400  
**NIOSH Proficiency Analytical Testing ID No.:** 101228  
**Asbestos Analysts Registry No.:** 5628

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<th>Activity</th>
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**Comments:**  
OL-FP = Overloaded Fibrous Particulate  
OL-NFP = Overloaded Nonfibrous Particulate  
OL-MIXED = Overloaded Fibrous/Nonfibrous Particulate  
Clean Air Standard = ≤ 0.016 f/cc  
OSHA TWA Limit = ≤ 0.016 f/cc  
STEL Limit = ≤ 0.016 f/cc  
**LRQ** = Limit of Reliable Quantification based on 0.1 f/cc/field.

**Sample by:**  
**Analyzed by:**
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**NOTES:**
- OL-FP = Overloaded Fibrous Particulate
- OL-NP = Overloaded Nonfibrous Particulate
- OL-MIXED = Overloaded Fibrous /Nonfibrous Particulate
- Clean Air Standard = < 0.010 f/cc
- OSHA TWA Limit = < 0.100 f/cc
- STEL Limit = < 1.00 f/cc

**Sample:**
- PRB = personnel; PFM = perimeter; ENV = environmental; BKG = background; BLK = field blank
- CLN = clearance; FC = field clearance; HEX = hepa exhaust; ACTIVITY: REM = removal; EXC = excision
- CLN = clean-up; OLEG = glove bag; BGLO = bag load out; PREP = site prep; IC = inside containment;
- OC = outside contain; RESP TYPE: HM = half mask; FF = full face; PAPR = powered
- air purifying; SAC = supplied air curta; SAPD = supplied air pressure demand; SCBA = SCBA

**Sample by:** [Signature]

**Analyzed by:** [Signature]
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ANALYTICAL METHOD: NIOSH 7400

COMMENTS: CL-FP = Overloaded Fibrous Particulate  CL-NFP = Overloaded Nonfibrous Particulate  CL-MIXED = Overloaded Fibrous / Nonfibrous Particulate
Clean Air Standard = < 0.010 f/cc  CSHA TWA Limit = < 0.109 f/cc  STEL Limit = < 1.00 f/cc
SAMPLE TYPE: PRE = personal; PRM = perimeter; ENV = environmental; BS = background; BLK = field blank
CL = clearance; FC = final clearance; HEK = hepa exhaust; ACTIVITY: REM = removal; EXC = excursion
CLM = clean-up; GLG = glove bag; BSLO = bag load out; PREP = site prep; IC = inside containment
OC = outside containment; RESP TYPE: HM = half mask resp; FF = full face resp; PAPR = powered
air purifying; SAC = supplied air costume; SAPD = supplied air pressure demand; SCBA = SCBA

Sampled by: [Signature]
Analyzed by: [Signature]
### Daily Air Monitoring Report

**Client:** Fannilotech  
**Job Name:** GSA - Bloc 107 - Level 2  
**Job Number:** 7501

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**Analytical Method:** NIOSH 7400  
**NIOSH Proficiency Analytical Testing ID No:** 101228  
**Asbestos Analysts Registry No:** 5628

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**Comments:** OL-FP = Overloaded Fibrous Particulate  
OL-NFP = Overloaded Nonfibrous Particulate  
OL-MIXED = Overloaded Fibrous / Nonfibrous Particulate  
Clean Air Standard = < 0.010 fibers/cm³  
OSHA TWA Limit = < 0.1 fibers/cm³  
STEL Limit = < 1.0 fibers/cm³

**Sample Type:** PIR = personal; PRM = perimeter; ENV = environmental; BGD = background; BLC = field blank  
CLN = clearance; FC = final clearance; HEX = heat exhaust; ACTIVITY: REM = removal; EXC = excision  
CLN = clean-up; GLBG = glove bag; BGLO = bag loaded out; PREP = site prep; IC = inside containment  
OC = outside container; RESP TYPE: HM = half mask reg; FF = full face reg; PAPR = powered  
Air Purifying; SAC = supplied air costume; SAPD = supplied air pressure demand; SCBA = SCBA

Sampled by: [Signature]  
Analyzed by: [Signature]
**DAILY AIR MONITORING REPORT**

**CLIENT:** Envirotech, Inc.  
**JOB NAME:** GSA - Bx06 Lot  
**JOB NUMBER:** 3501

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**ANALYTICAL METHOD:** NIOSH 7400  
**NIOSH PROFICIENCY ANALYTICAL TESTING ID No:** 011228  
**ASBESTOS ANALYSTS REGISTRY No:** 5628

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**COMMENTS:** OL-FP = Overloaded Fibrous Particulate  
OL-NFP = Overloaded Nonfibrous Particulate  
OL-Mixed = Overloaded Fibrous / Nonfibrous Particulate  
Clean Air Standard = < 0.01 f/cc  
OSHA TWA Limit = < 0.10 f/cc  
STEL Limit = < 1.00 f/cc  
* LRC - Limit of Residual Qualification based on 0.1 fiber/cc.

**SAMPLE TYPE:** PPE = personal; PPR = perimeter; ENV = environmental; BGD = background; BLK = field blank
CLE = clearance; FC = final clearance; HEX = heating exhaust; ACTIVITY = REM = removal; EXO = excision
CLN = clean-up; GLOV = glove bag; BSL = bag out; PREP = site prep; IC = inside containment
OC = outside contain; RESP TYPE: HM = half mask; FF = full face; PAPR = powered
air purifying; SAC = supplied air coax; SAPD = supplied air pressure demand; SCBA = SCBA

**Sampled by:**  
** Analyzed by:**
### Daily Air Monitoring Report

**Client:** Environ Tech, Inc.
**Job Name:** GSA - Blg 167
**Job Number:** 7501

<table>
<thead>
<tr>
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<th>Volume (Liters)</th>
<th>Fibers/Fluid</th>
<th>Result Fibers/cc</th>
<th>LRQ Fibers/cc</th>
<th>Sample Log No.</th>
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**Analytical Method:** NIOSH 7400

**NIOSH Proficiency Analytical Testing ID No:** 101228
**Asbestos Analysts Registry No:** 5628

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<tr>
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<th>Sample Type</th>
<th>Worker's Name</th>
<th>Social Security No.</th>
<th>Location</th>
<th>Inside/Outside</th>
<th>Activity</th>
<th>Type of Respirator</th>
<th>Results TWA</th>
<th>Results 30 Min. STEL</th>
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**Comments:** CL = PIP = Overloaded Fibrous Particulate
CL = Non-P = Overloaded Nonfibrous Particulate
CL = MIXED = Overloaded Fibrous / Nonfibrous Particulate

Clean Air Standard = 0.010 fibers/cc
OSHA TWA Limit = 0.1 fibers/cc
STEL Limit = 0.1 fibers/cc

**Sample Type:** PIP = personal; PRM = perimeter; ENV = environmental; BGD = background; BLM = field blank

CL = clearance; FC = field clearance; HEX = hepa exhaust; ACTIVITY = REM = removal; EXC = excaration

CLG = clean-up; CLBG = glove bag; BLO = bag load out; PREP = site prep; IO = inside containment;

OC = outside container; RESP. TYPE: HM = half mask; FF = full face mask; PAPR = powered

Air sampling: SAC = supplied air; SAPD = supplied air pressure demand; SCBA = SCBA

**Sampled by:** [Signature]

**Analyzed by:** [Signature]
### Daily Air Monitoring Report

#### General Information
- **Client:** Enfas-Tech, Inc.
- **Job Name:** CS-A - BLDG 107
- **Job Number:** 7501
- **Date:** 12-21-10

#### Table: Daily Air Monitoring

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<th>Cassette Type</th>
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<th>Stop</th>
<th>Running Time</th>
<th>Volume (Liters)</th>
<th>Fibers/Field</th>
<th>Results Fibers/cc</th>
<th>LRQ** Fibers/cc</th>
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#### Analytical Method:
- **NIOSH 7400**
- **NIOSH Proficiency Analytical Testing ID No:** 101228
- **Asbestos Analysts Registry No:** 5628

#### Sample Information

<table>
<thead>
<tr>
<th>Sample ID</th>
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#### Comments:
- OL-FP = Overload Fibrous Particulate
- OL-NFP = Overload Nonfibrous Particulate
- OL-MIXED = Overload Fibrous/Nonfibrous Particulate
- Clean Air Standard = < 0.010 f/cc
- OSHA TWA Limit = < 0.100 f/cc
- STEL Limit = < 1.00 f/cc

**LRQ** = Limit of Reliable Quantification based on 31 fibers/field.

**Sampled by:**

**Analyzed by:**