



CLOSEOUT REPORT

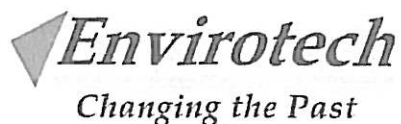
GSA

**St. Louis Westfield Office
Goodfellow Federal Center
Building 107
4300 Goodfellow Blvd.
St. Louis, MO 63120**

**Submitted to:
Hof Construction, Inc.
3137 Jamieson Ave.
St. Louis, MO 63139**

Envirotech Job #12124

**2737 PAPIN STREET • ST. LOUIS, MO 63103
314.865.1293 • 314.865.2782 (FAX)
WWW.ENVIROTECHSTL.COM**



**Closeout Report
Project Summary**

Project **GSA
St. Louis Westfield Office
Goodfellow Federal Center, Building 107
4300 Goodfellow Blvd.
St. Louis, MO 63120**

Owner **GSA
1500 Bannister
Kansas City, MO 64131**

Contact **Jeff Meyer
816-823-2260**

Scope of Work **Asbestos Abatement
Lead Demo**

Dates when Work was Performed **October 31, 2012 – December 10, 2012**

Air Sampling Professional / Testing Laboratory

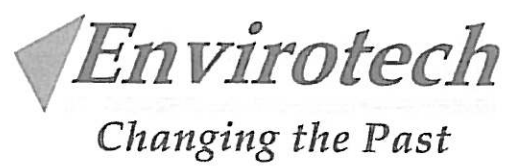
**Paul Spell
Precision Analysis
22 Orvietto Court
Florissant, MO
314-838-8052**



**GSA Closeout Report
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Appendix A

Envirotech's State Registration

Expiration Date: **6/30/2013**

Registration Number: 13-06-0554

Missouri State Registration for Asbestos Contractors

issued by Department of Natural Resources

P.O. Box 176

Jefferson City, MO 65102

Phone (573) 751-4817

Envirotech, Inc.

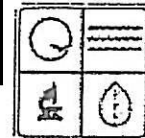
has successfully completed the requirements for registration as an Asbestos Contractor. This Missouri State registration is subject to review and the director may deny, suspend or revoke the registration per RSMo chapter 643.230.

5/24/2012

Date

(b) (6)

Director of Air Pollution Control Program



STATE OF MISSOURI
DEPARTMENT OF HEALTH AND SENIOR SERVICES

Lead Abatement Contractor License

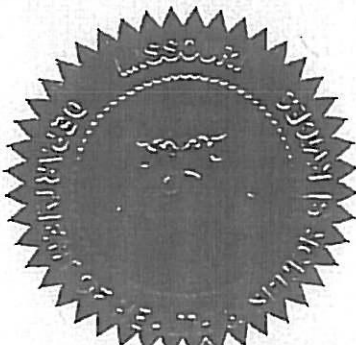
The person, firm or corporation whose name appears on this certificate is licensed as a Lead Abatement Contractor as set forth in the Missouri Revised Statutes 701.300-701.338 and 19 CSR 30-70.180, as long as not suspended or revoked, and is hereby authorized to engage in lead-bearing substance activities.

Issued to:

ENVIROTECH INC
2737 PAPIN ST
ST LOUIS MO 63103-3028

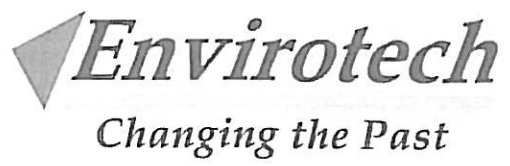
Issuance Date: 8/1/2011
Expiration Date: 8/1/2013
License Number: 000519-200010242

(b) (6)



Margaret T. Donnelly
Director
Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102



Appendix B

Original Notification



Jeremiah W. (Jay) Nixon, Governor • Sara Parker Pauley, Director

DEPARTMENT OF NATURAL RESOURCES

www.dnr.mo.gov

OCT 25 2012

OCT 25 RECD

Mr. Allen Thomason, Project Manager
Evirotech, Incorporated
2737 Papin Street
St. Louis, MO 63103

RE: **Notice of Receipt**

Dear Mr. Thomason:

This letter serves to acknowledge, on October 15, 2012, the Missouri Department of Natural Resources' Air Pollution Control Program (APCP) received your asbestos project notification dated October 15, 2012. This notice applies to abatement of the GSA St. Louis Field Office, Building 107 located at 4300 Goodfellow Boulevard in St. Louis, Missouri. The APCP assigned this notice #A5908-2012. In order to maintain compliance with regulations, please submit your original *Asbestos Project Notification*, as well as the required asbestos inspection report and corresponding lab results.

State and federal regulation require demolition and asbestos project notifications be submitted to this program. However, the APCP is not conducting a detailed review of each notice. It remains the responsibility of the facility owner and the person conducting the activity to maintain compliance with all applicable laws and regulations pertaining to the conduct of demolition, renovation and asbestos projects.

The notice start date is **October 31, 2012**.

Please note, if there are any changes to the project information, an amendment must be sent to the APCP and the St. Louis Regional Office (SLRO) which has jurisdictional responsibility for this project. Please use the enclosed APCP amendment form when submitting changes. SLRO contact information is as follows: 7545 South Lindbergh Suite 210 in St. Louis, MO 63125. They can also be reached by phone at (314) 416-2960 or fax (314) 416-2970. The regional office staff may conduct a detailed review of this notice, as well as on-site inspections to determine compliance. Please contact the SLRO if you need to discuss your project with department staff.

Please be aware, the City of St. Louis, Department of Health may continue to regulate asbestos projects impacting asbestos containing material in amounts less than those regulated under the NESHAP. For abatement projects that fall into this category (under 160 square feet, 260 linear feet or 35 cubic feet) please notify the City of St. Louis, Department of Health.



MISSOURI DEPARTMENT OF NATURAL RESOURCES
 AIR POLLUTION CONTROL PROGRAM
 P.O. BOX 176, JEFFERSON CITY, MO 65102-0176
ASBESTOS PROJECT NOTIFICATION

FOR APCP USE ONLY *Eq 900B 10-15-12*

P# A5908-2012

DA 10/24/12

PART A. NOTIFICATION INFORMATION

1. TYPE OF NOTIFICATION (CHECK ONE)
 ORIGINAL REVISION CANCELLATION

TD

DATE RECEIVED <i>10-16-12</i>	CHECK DATE <i>10-16-12</i>
CHECK NUMBER <i>CC10022302</i>	CHECK AMOUNT <i>100.00</i>

2. TYPE OF PROJECT NOTIFICATION

160 SQUARE FEET, 260 LINEAR FEET, 35 CUBIC FEET OR MORE OF FRIABLE ASBESTOS MATERIAL INVOLVED*
 LESS THAN 160 SQUARE FEET, 260 LINEAR FEET, OR 35 CUBIC FEET OF FRIABLE ASBESTOS MATERIAL INVOLVED
 DOES THIS PROJECT INVOLVE STRUCTURAL RENOVATION OR DEMOLITION

*NOTE: A NON-REFUNDABLE REVIEW FEE OF \$100 MUST BE SUBMITTED FOR ANY ASBESTOS ABATEMENT PROJECT INVOLVING 160 SQUARE FEET, 260 LINEAR FEET, 35 CUBIC FEET, OR MORE OF FRIABLE ASBESTOS-CONTAINING MATERIAL, AND FOR PLANNED RENOVATION PROJECTS AS DEFINED IN U.S. EPA REGULATION 40 CFR PART 61 SUBPART M.

**THIS NOTIFICATION DOES NOT SATISFY THE REQUIREMENT FOR DEMOLITION NOTIFICATION. USE FORM NUMBER 780-1923 FOR DEMOLITION NOTIFICATION.

MAKE CHECKS PAYABLE TO MISSOURI AIR POLLUTION CONTROL PROGRAM OR THE APPROPRIATE LOCAL AGENCY.

3. IF AN UNSAFE STRUCTURE IS BEING DEMOLISHED UNDER THE ORDER OF A STATE OR LOCAL GOVERNMENT AGENCY, INCLUDE A COPY OF THE UNSAFE BUILDING DECLARATION AND COMPLETE THE FOLLOWING:

A. NAME OF INDIVIDUAL ORDERING DEMOLITION	B. TITLE
C. AUTHORITY OF THE INDIVIDUAL	D. TELEPHONE NUMBER

RECEIVED
 2012 OCT 15 PM 2:3
 AIR POLLUTION CONTROL DIV.

4. FOR EMERGENCY RENOVATIONS COMPLETE THE FOLLOWING:

A. DATE AND HOUR OF THE EMERGENCY

B. DESCRIPTION OF THE SUDDEN, UNEXPECTED EVENT

C. EXPLANATION OF HOW THE EVENT CAUSED UNSAFE CONDITIONS OR WOULD CAUSE EQUIPMENT DAMAGE OR AN UNREASONABLE FINANCIAL BURDEN

5. IF A WAIVER OF ANY REQUIREMENT IS REQUESTED, INDICATE THE WAIVER DESIRED AND THE JUSTIFICATION FOR SUCH A WAIVER. (USE SUPPLEMENTAL SHEET IF NECESSARY)

A. WAIVER	B. JUSTIFICATION
-----------	------------------

PART B. CONTRACTOR INFORMATION AND AUTHORIZATION

1. ASBESTOS ABATEMENT CONTRACTOR NAME
Envirotech Inc.

2. CONTRACTOR ADDRESS
2737 Papen St

3. CITY
St Louis

4. STATE
MO

5. ZIP CODE
63103

6. MISSOURI REGISTRATION NUMBER
13-06-0554

7. REGISTRATION EXPIRATION DATE
6/30/2013

8. ON-SITE SUPERVISOR AND CERTIFICATION NUMBER
John Bicker 7118091512 MDSR 12647

9. CONTRACTOR TELEPHONE NUMBER
314-865-1293

10a. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF FEDERAL REGULATION (40 CFR PART 61 SUBPART M) WILL BE ON-SITE DURING THE PROJECT AND PROOF THAT THIS PERSON HAS COMPLETED THE REQUIRED TRAINING WILL BE AVAILABLE FOR INSPECTION BY THE DEPARTMENT.

10b. BY MY SIGNATURE, I ATTEST THAT ALL ASBESTOS ABATEMENT PROCEDURES SHALL BE PERFORMED IN COMPLIANCE WITH ALL APPLICABLE STATE AND FEDERAL REGULATIONS.

10c. I HEREBY CERTIFY THAT, TO THE BEST OF MY KNOWLEDGE AND UNDERSTANDING, THE INFORMATION PROVIDED IN THIS NOTIFICATION IS TRUE AND CORRECT.

11. SIGNATURE
(b) (6)

12. DATE
10/15/12

13. PRINTED NAME AND TITLE
Allen Thomason Project Manager

PART C. PROJECT DESCRIPTION

1. FACILITY PROJECT NAME
GSA STLOUIS Field Office 107 Buildout

2. ADDRESS
Bldg 107, 4300 Goodfellow

3. PROJECT CITY
STLOUIS

4. COUNTY
STLOUIS - ^{City} ~~County~~

6. STATE
MO

6. ZIP CODE
63120

7. OWNER NAME
GSA - Design, Construction Dept

8. OWNER ADDRESS
1500 East Bannister

9. OWNER CITY
KANSAS CITY

10. STATE
MO

11. ZIP CODE
64131

12. OWNER CONTACT
JEFF MEYER

13. OWNER TELEPHONE NUMBER
816-823-2260

14. BUILDING SIZE
26,000#

15. NUMBER OF FLOORS
2

16. AGE IN YEARS
30 ± yrs

17. PRESENT USE
Office Space

18. PRIOR USE
Same

PART D. ASBESTOS MATERIALS TO BE DISTURBED

1. DESCRIPTION AND QUANTITY OF FRIABLE ASBESTOS MATERIALS TO BE DISTURBED

MATERIAL	SQUARE FEET	LINEAR FEET	CUBIC FEET
Thermal Pipe Insulation		1800'	

2. DESCRIPTION AND QUANTITY OF NON-FRIABLE ASBESTOS MATERIALS TO BE DISTURBED

MATERIAL	SQUARE FEET	LINEAR FEET	CUBIC FEET
Asbestos Containing Mastic	1500#		
Asbestos Contaminated Plaster	3600#		
Asbestos Containing Floor tile	85#		

3. DESCRIBE THE PROCEDURE FOR THE DETECTION OF ASBESTOS CONTAINING MATERIALS INCLUDING THE ANALYTICAL METHOD EMPLOYED. INCLUDE A COPY OF THE ASBESTOS INSPECTION REPORT.
PIM Bulk Sampling

PART E. PROJECT SCHEDULE

1. SITE PREPARATION PHASE	START DATE 10/31/12	COMPLETION DATE 12/31/12	TIME 7:00 AM - 3:00 PM
2. ASBESTOS ABATEMENT PHASE	START DATE 10/31/12	COMPLETION DATE 12/31/12	TIME 7:00 AM - 3:00 PM
3. DAILY WORK SCHEDULE	START TIME 7:00 AM	QUIT TIME 3:00 PM	LUNCH BREAK 11:00 AM - 11:30 AM

PART F. OTHER MISSOURI CERTIFIED PERSONNEL INVOLVED WITH PROJECT

DISCIPLINE	NAME	CERTIFICATE NUMBER	TELEPHONE
1. AIR SAMPLING PROFESSIONAL	Ryan Spell	7030911M0851117 11117	838-5052
2. INSPECTOR			
3. MANAGEMENT PLANNER			
4. PROJECT DESIGNER			

PART G. PROJECT DESCRIPTION

1. DESCRIBE ABATEMENT WORK INCLUDING LOCATION IN BUILDING, PLANNED DEMOLITION/RENOVATION, AND METHODS TO BE USED

Removal of Pipe and fitting Insulation
Removal of floor tile and mastic.
Throughout the first floor of Building 107

2. DESCRIBE WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS

Wet manual methods, full containment, Negative Air and
Wet Decon

3. DESCRIBE THE CONTINGENCY PLAN IF UNEXPECTED RACM IS DISCOVERED

Isolate Area and Notify Agency and Owner

PART H. WASTE DISPOSAL

1. NAME OF WASTE TRANSPORTER

Allied Waste / Republic services

2. ADDRESS

12976 St Charles Rock Rd

3. CITY

Bridgeton

4. STATE

MO

5. ZIP CODE

63044

6. CONTACT PERSON

Kelley Gartic

7. TELEPHONE NUMBER

314-744-8107

8. WASTE DISPOSAL SITE

Roxana Landfill

9. ADDRESS

4600 Cahokia Creek Rd

10. CITY

Roxana

11. STATE

IL

12. ZIP CODE

62084

13. CONTACT PERSON

Eric Brewer

14. TELEPHONE NUMBER

618-656-3929

1st Floor

Asbestos Inventory

MO0602AF

Wednesday, 30 May 2012

Federal Center Bldg. #107
4300 Goodfellow Blvd.
St. Louis MO

Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Baseboard - 4" DL Gray			
Is It Asbestos? No	Friable? No	Sample Results: None Detected	Qty: 100 Lb Ft
Potential for Damage: Low		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building Wide			
Notes:			
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Drywall panels			
Is It Asbestos? No	Friable? No	Sample Results: None Detected	Qty: 1000 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building Wide			
Notes:			
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Thermal System	Functional Space ID: 15
Desc / Homogeneous Mat'l: Pipe insulation			
Is It Asbestos? Yes	Friable? Yes	Sample Results:	Qty: 1000 Lb Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building Wide			
Notes: Above hard ceiling deck quantity estimated			
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Plaster - Smooth white on rough joint			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 7000 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building Wide			
Notes: Above ceiling tile			

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos-containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the GSA Safety and Environmental Management Team (6PF8) to have this inventory validated.

-1-

Pipe Insul Fittings
1,300 Lb Ft 500 fittings

North - 1,000 North - 400
South - 300 South - 100

Asbestos Inventory

M100602AF

Wednesday, 30 May 2012

Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Ceiling Tile - 2x4 Pin holes and fissures			
Is It Asbestos?	No	Friable? Yes	Sample Results: None Detected
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	5100 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building-Wide
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Ceiling Tile - 2x4 Pin holes and fissures			
Is It Asbestos?	No	Friable? Yes	Sample Results: None Detected
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	220 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building-Wide
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Ceiling Tile - 2x4 Large divots and pin holes			
Is It Asbestos?	No	Friable? Yes	Sample Results: None Detected
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	1224 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building-Wide
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: 1x6 Board			
Is It Asbestos?	Asbestos	Friable? Yes	Sample Results:
Potential for Damage:	Low	Condition of Mat'l:	Good
Qty:	2 Boards	Survey Date:	07-Apr-2010
Notes: Destructive		Scope of Survey:	Building-Wide
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Drywall and joint compound			
Is It Asbestos?	No	Friable? No	Sample Results: None Detected
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	2640 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building-Wide

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Asbestos Inventory

MO0602AF

Webb v. 10 May 2012

Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Thermal Systems	Functional Space ID: 15
Desc / Homogeneous Mat'l: Type 1 Fibers			
Is It Asbestos?	Friable? Yes	Sample Results:	Qty: 400 Lbs
Potential for Damage:	Medium	Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building-Wide			
Notes: Above hard ceiling deck - quantity estimated			
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Baseboard - 1" x 1" Gray			
Is It Asbestos?	Friable? No	Sample Results:	Qty: 600 Lb Ft
Potential for Damage:	Low	Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building-Wide			
Notes:			
Floor ID: 01	Location: Center Office Area and North End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Ceiling Tile - 2x2 Small particles and deep fractures			
Is It Asbestos?	Friable? Yes	Sample Results: None Detected	Qty: 464 Sq Ft
Potential for Damage:	Medium	Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building-Wide			
Notes:			
Floor ID: 01	Location: North Foyer	Type of Mat'l: Miscellaneous	Functional Space ID: 12
Desc / Homogeneous Mat'l: Plaster - Smooth white with rough gray			
Is It Asbestos?	Friable? No	Sample Results:	Qty: 64 Sq Ft
Potential for Damage:	Medium	Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building-Wide			
Notes: Above ceiling tiles			
Floor ID: 01	Location: North Foyer	Type of Mat'l: Miscellaneous	Functional Space ID: 12
Desc / Homogeneous Mat'l: Baseboard - 4" x 1" Gray			
Is It Asbestos?	Friable? No	Sample Results:	Qty: 16 Lb Ft
Potential for Damage:	Low	Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Scope of Survey: Building-Wide			
Notes:			

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Asbestos Inventory

MO0602AF

Wednesday, 10 May 2012

Floor ID: 01	Location: North Foyer	Type of Mat'l: Miscellaneous	Functional Space ID: 12
Desc / Homogeneous Mat'l: Drywall and joint compound			
Is It Asbestos?	No	Friable?	No
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	128 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building Wide
Floor ID: 01	Location: North Foyer	Type of Mat'l: Miscellaneous	Functional Space ID: 12
Desc / Homogeneous Mat'l: Ceiling tile - 2'x4 Pinholes and divots			
Is It Asbestos?	No	Friable?	Yes
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	137 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building Wide
Floor ID: 01	Location: North Foyer	Type of Mat'l: Miscellaneous	Functional Space ID: 12
Desc / Homogeneous Mat'l: Ceiling tile - 2'x4 Pinholes and fissures			
Is It Asbestos?	No	Friable?	No
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	54 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building Wide
Floor ID: 01	Location: South Foyer	Type of Mat'l: Miscellaneous	Functional Space ID: 12
Desc / Homogeneous Mat'l: Floor tile - 12"x12" Cream			
Is It Asbestos?	No	Friable?	No
Sample Results:	1% Chrysotile	Potential for Damage: Low	
Qty:	64 Sq Ft	Condition of Mat'l:	Good
Notes:		Survey Date:	07-Apr-2010
		Scope of Survey:	Building Wide
Floor ID: 01	Location: North Office Area	Type of Mat'l: Miscellaneous	Functional Space ID: 11
Desc / Homogeneous Mat'l: Plaster - Smooth white on rough gray			
Is It Asbestos?	No	Friable?	No
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	1000 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building Wide
		Above ceiling tiles	

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos-containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the GSA Safety and Environmental Management Team (SEMT) to have this inventory validated.

Asbestos Inventory

MO0602AF

Wednesday, 10 May 2012

Floor ID: 01	Location: North Office Area	Type of Mat'l: Miscellaneous	Functional Space ID: 13
Desc / Homogeneous Mat'l: Baseboard - 1" U Gray			
Is It Asbestos?	No	Friable? No	Sample Results: None Detected
Potential for Damage:	Low	Condition of Mat'l:	Good
Qty:	170 Lz Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building Wide
Floor ID: 01	Location: North Office Area	Type of Mat'l: Miscellaneous	Functional Space ID: 13
Desc / Homogeneous Mat'l: Drywall and joint compound			
Is It Asbestos?	No	Friable? No	Sample Results:
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	720 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building Wide
Floor ID: 01	Location: North Office Area	Type of Mat'l: Miscellaneous	Functional Space ID: 13
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x4 Small pinholes and deep fissures			
Is It Asbestos?	No	Friable? Yes	Sample Results: None Detected
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	24 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building-Wide
Floor ID: 01	Location: North Office Area	Type of Mat'l: Miscellaneous	Functional Space ID: 13
Desc / Homogeneous Mat'l: Ceiling Tile - 1'x4 Pin holes and divots			
Is It Asbestos?	No	Friable? Yes	Sample Results: None Detected
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	63 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building-Wide
Floor ID: 01	Location: North Office Area	Type of Mat'l: Miscellaneous	Functional Space ID: 13
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x4 Pin holes and fissures			
Is It Asbestos?	No	Friable? Yes	Sample Results: None Detected
Potential for Damage:	Medium	Condition of Mat'l:	Good
Qty:	912 Sq Ft	Survey Date:	07-Apr-2010
Notes:		Scope of Survey:	Building-Wide

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos-containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the GSA Safety and Environmental Management Team (6PF6) to have this inventory validated.

Asbestos Inventory

MO0602AF

Wednesday 10 May 2012

Floor ID: 01	Location: North Office Area	Type of Mat'l: Miscellaneous	Functional Space ID: 13
Desc / Homogeneous Mat'l: Drywall panels			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 100 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:			Scope of Survey: Building-Wide
Floor ID: 01	Location: North Stairwell	Type of Mat'l: Miscellaneous	Functional Space ID: 14
Desc / Homogeneous Mat'l: Ceiling Tile - 1'x2' (no holes and fissures)			
Is It Asbestos? No	Friable? Yes	Sample Results:	Qty: 220 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:			Scope of Survey: Building-Wide
Floor ID: 01	Location: North Stairwell	Type of Mat'l: Miscellaneous	Functional Space ID: 14
Desc / Homogeneous Mat'l: Sinter tread and nosing			
Is It Asbestos? No	Friable? No	Sample Results: None Detected	Qty: 220 Sq Ft
Potential for Damage: Low		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:			Scope of Survey: Building-Wide
Floor ID: 01	Location: North Stairwell	Type of Mat'l: Miscellaneous	Functional Space ID: 14
Desc / Homogeneous Mat'l: Baseboard - 4" H Glass			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 50 Lx Ft
Potential for Damage: Low		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:			Scope of Survey: Building-Wide
Floor ID: 01	Location: North Stairwell	Type of Mat'l: Miscellaneous	Functional Space ID: 14
Desc / Homogeneous Mat'l: Plaster - Smooth white on rough gray			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 220 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:			Scope of Survey: Building-Wide

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos-containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the GSA Safety and Environmental Management Team (6PFB) to have this inventory validated.

Asbestos Inventory

SIQ0602A1

Wednesday, 10 May 2012

Floor ID: 01	Location: North Stairwell	Type of Mat'l: Miscellaneous	Functional Space ID: 14
Desc / Homogeneous Mat'l: Fire Door			
Is It Asbestos? No	Friable? Yes	Sample Results:	Qty: 2 Doors
Potential for Damage: Low	Condition of Mat'l: Good	Survey Date: 07-Apr-2010	Scope of Survey: Building-Wide
Notes: Door core			
Floor ID: 01	Location: North Stairwell	Type of Mat'l: Miscellaneous	Functional Space ID: 14
Desc / Homogeneous Mat'l: Drywall and joint compound			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 1200 Sq Ft
Potential for Damage: Medium	Condition of Mat'l: Good	Survey Date: 07-Apr-2010	Scope of Survey: Building-Wide
Notes:			
Floor ID: 01	Location: Restrooms	Type of Mat'l: Miscellaneous	Functional Space ID: 16
Desc / Homogeneous Mat'l: Drywall and joint compound			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 1460 Sq Ft
Potential for Damage: Medium	Condition of Mat'l: Good	Survey Date: 07-Apr-2010	Scope of Survey: Building-Wide
Notes:			
Floor ID: 01	Location: Restrooms	Type of Mat'l: Miscellaneous	Functional Space ID: 16
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x2' Small pin holes and deep fissures			
Is It Asbestos? No	Friable? Yes	Sample Results:	Qty: 10 Sq Ft
Potential for Damage: Medium	Condition of Mat'l: Good	Survey Date: 07-Apr-2010	Scope of Survey: Building-Wide
Notes:			
Floor ID: 01	Location: Restrooms	Type of Mat'l: Miscellaneous	Functional Space ID: 16
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x2' Pin holes and fissures			
Is It Asbestos? No	Friable? Yes	Sample Results:	Qty: 850 Sq Ft
Potential for Damage: Medium	Condition of Mat'l: Good	Survey Date: 07-Apr-2010	Scope of Survey: Building-Wide
Notes:			

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos-containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the GSA Safety and Environmental Management Team (6PF8) to have this inventory validated.

Asbestos Inventory

MO0602AF

Wednesday, 30 May 2012

Floor ID: 01	Location: Restrooms	Type of Mat'l: Miscellaneous	Functional Space ID: 16
Desc / Homogeneous Mat'l: Plastic - 5m x 5m white on rough gray			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 900 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes: Above ceiling tiles		Scope of Survey: Building-Wide	
Floor ID: 01	Location: Restrooms	Type of Mat'l: Miscellaneous	Functional Space ID: 16
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x4' Large discol and pin holes			
Is It Asbestos? No	Friable? Yes	Sample Results:	Qty: 100 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:		Scope of Survey: Building-Wide	
Floor ID: 01	Location: South Foyer	Type of Mat'l: Surfacing	Functional Space ID: 15
Desc / Homogeneous Mat'l: Ceiling Texture - Popcorn			
Is It Asbestos? No	Friable? Yes	Sample Results: None Detected	Qty: 900 sq ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:		Scope of Survey: Building Wide	
Floor ID: 01	Location: South Foyer	Type of Mat'l: Miscellaneous	Functional Space ID: 15
Desc / Homogeneous Mat'l: Drywall and joint compound			
Is It Asbestos? No	Friable? No	Sample Results:	Qty: 40 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:		Scope of Survey: Building Wide	
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Thermal System	Functional Space ID: 17
Desc / Homogeneous Mat'l: Pipe Fitting			
Is It Asbestos? Unknown	Friable? Yes	Sample Results:	Qty: 100 Pcs
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes: Above hall ceiling deck - quantity estimated		Scope of Survey: Building-Wide	

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos-containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the GSA Safety and Environmental Management Team (6PFD) to have this inventory validated.

Asbestos Inventory

M100602AF

Wednesday, 10 Mar 2010

Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: 1/2" Board			
Is It Asbestos? <input type="checkbox"/>	Friable? <input checked="" type="checkbox"/> Yes	Sample Results:	Qty: 4 Bases
Potential for Damage: Low		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes: Door case		Scope of Survey: Building-Wide	
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Thermal System	Functional Space ID: 17
Desc / Homogeneous Mat'l: Pipe Insulation			
Is It Asbestos? <input checked="" type="checkbox"/> Yes	Friable? <input checked="" type="checkbox"/> Yes	Sample Results: 75% Chrysotile	Qty: 120 Lbs Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes: Above hand ceiling deck - quantity estimated		Scope of Survey: Building-Wide	
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Plates - Smooth white on rough gray			
Is It Asbestos? <input type="checkbox"/> No	Friable? <input type="checkbox"/> No	Sample Results: None Detected	Qty: 4000 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Used	Survey Date: 07-Apr-2010
Notes: Above ceiling tiles		Scope of Survey: Building Wide	
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Backboard 2" Bl. Gty.			
Is It Asbestos? <input type="checkbox"/> No	Friable? <input type="checkbox"/> No	Sample Results:	Qty: 160 Lbs Ft
Potential for Damage: Low		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:		Scope of Survey: Building Wide	
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Ceiling Tile - 2x4" Pin holes and fissures			
Is It Asbestos? <input type="checkbox"/> No	Friable? <input checked="" type="checkbox"/> Yes	Sample Results:	Qty: 1200 Sq Ft
Potential for Damage: Medium		Condition of Mat'l: Good	Survey Date: 07-Apr-2010
Notes:		Scope of Survey: Building-Wide	

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos-containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the CSA Safety and Environmental Management Team (6PF7) to have this inventory validated.

Asbestos Inventory

MI00602AF

Wednesday, 30 May 2012

Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Drywall and joint compound			
Is It Asbestos?	No	Friable?	No
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	500 Sq Ft	Survey Date:	07-Apr-2010
Scope of Survey:		Building Wide	
Notes:			
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x2' Small pin holes and deep fissures.			
Is It Asbestos?	No	Friable?	Yes
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	250 Sq Ft	Survey Date:	07-Apr-2010
Scope of Survey:		Building Wide	
Notes:			
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x2' Large discol and pin holes.			
Is It Asbestos?	No	Friable?	Yes
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	130 Sq Ft	Survey Date:	07-Apr-2010
Scope of Survey:		Building Wide	
Notes:			
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Ceiling Tile - 2'x2' Pin holes and divots			
Is It Asbestos?	No	Friable?	Yes
Sample Results:	Potential for Damage: Medium		Condition of Mat'l: Good
Qty:	90 Sq Ft	Survey Date:	07-Apr-2010
Scope of Survey:		Building Wide	
Notes:			
Floor ID: 01	Location: South Office Area and South End of Hall	Type of Mat'l: Miscellaneous	Functional Space ID: 17
Desc / Homogeneous Mat'l: Baseboard - 4" Lt Gray			
Is It Asbestos?	No	Friable?	No
Sample Results:	Potential for Damage: Low		Condition of Mat'l: Good
Qty:	470 Lb Ft	Survey Date:	07-Apr-2010
Scope of Survey:		Building Wide	
Notes:			

Caution: This report should NOT be relied upon as detailing 100% of all the asbestos containing building materials (ACBM) within this facility; destructive testing was not done to discover all ACBM. Before commencing renovation or construction projects, contact the GSA Safety and Environmental Management Team (oPFB) to have this inventory validated.



Changing the Past

October 26, 2012

U.S. Environmental Protection Agency
Region VII
Air & Toxic Division, Air Branch
ATTN: Air Compliance
726 Minnesota Avenue
Kansas City, KS 66101

**RE: Copy of MODNR Asbestos Project Notification and Notice of Receipt #A5908-2012
GSA - Goodfellow Federal Center, Building 107
4300 Goodfellow Blvd.
St. Louis, MO 63120**

To Whom It May Concern:

As required by the GSA, we are providing your office with a copy of the Asbestos Notification and Notice of Receipt for the above referenced project, which is under the jurisdiction of the Missouri Department of Natural Resources Air Pollution Control Program.

If you have any questions or would like additional information please don't hesitate to contact me at 314-865-1293, ext. 14. or by cell at 314-971-3525.

Sincerely,

(b) (6)

Lynn Loebner Rothbarth
Vice President

C: Hof Construction, Inc.

2737 PAPIN STREET • ST. LOUIS, MO 63103
314.865.1293 • 314.865.2782 (FAX)
WWW.ENVIROTECHSTL.COM



Changing the Past

October 26, 2012

Jason Hrdlicka
St. Louis City Air Pollution Control
1520 Market Street, Room 4051
St. Louis, MO 63103

**RE: Copy of MODNR Asbestos Project Notification and Notice of Receipt #A5908-2012
GSA - Goodfellow Federal Center, Building 107
4300 Goodfellow Blvd.
St. Louis, MO 63120**

Dear Jason:

As required by the GSA, we are providing your office with a copy of the Asbestos Notification and Notice of Receipt for the above referenced project, which is under the jurisdiction of the Missouri Department of Natural Resources Air Pollution Control Program.

If you have any questions or would like additional information please don't hesitate to contact me at 314-865-1293, ext. 14. or by cell at 314-971-3525.

Sincerely,

(b) (6)

Lynn Loebner Rothbarth
Vice President

C: Hof Construction, Inc.

2737 PAPIN STREET • ST. LOUIS, MO 63103
314.865.1293 • 314.865.2782 (FAX)
WWW.ENVIROTECHSTL.COM



Changing the Past

October 26, 2012

Ari Yarovinskiy
St. Louis County Air Pollution Control
Health Campus
6121 North Hanley Road
Berkeley, MO 63134

**RE: Copy of MODNR Asbestos Project Notification and Notice of Receipt #A5908-2012
GSA - Goodfellow Federal Center, Building 107
4300 Goodfellow Blvd.
St. Louis, MO 63120**

Dear Ari:

As required by the GSA, we are providing your office with a copy of the Asbestos Notification and Notice of Receipt for the above referenced project located in St. Louis City and under the jurisdiction of the Missouri Department of Natural Resources Air Pollution Control Program.

If you have any questions or would like additional information please don't hesitate to contact me at 314-865-1293, ext. 14. or by cell at 314-971-3525.

Sincerely,

(b) (6)

Lynn Loebner Rothbarth
Vice President

C: Hof Construction, Inc.

2737 PAPIN STREET • ST. LOUIS, MO 63103
314.865.1293 • 314.865.2782 (FAX)
WWW.ENVIROTECHSTL.COM



Appendix C

Notification Amendments

Email to: snanon.reineke@anr.mo.gov
 Copy to: tom.sims@dnr.mo.gov
 darren.bernat@dnr.mo.gov
 scott.hoffman@dnr.mo.gov

FOR OFFICE USE ONLY



MISSOURI DEPARTMENT OF NATURAL RESOURCES
 AIR POLLUTION CONTROL PROGRAM
 P.O. BOX 176, JEFFERSON CITY, MO 63102-0176
ASBESTOS NOTIFICATION AMENDMENT
 (Please type information)

PART A CONTRACTOR INFORMATION

1. ASBESTOS ABATEMENT CONTRACTOR NAME Envirotech, Inc.				
2. CONTRACTOR STREET ADDRESS 2737 Papin Street	CITY St. Louis	STATE MO	ZIP 63103	TELEPHONE NUMBER 314-865-12193
3. MISSOURI REGISTRATION NUMBER 13-06-0554	REGISTRATION EXPIRATION DATE 06/30/2013		CONTACT PERSON JueWille	

PART B PROJECT INFORMATION

1. PROJECT SITE NAME GSA StLouis field Office 107 Buildout				
2. PROJECT SITE ADDRESS Bldg 107, 4300 Goodfellow	CITY StLouis	STATE MO	ZIP 63120	TELEPHONE NUMBER 816-823-2260
3. PROJECT I.D. NUMBER ASSIGNED BY THE MISSOURI DEPARTMENT OF NATURAL RESOURCES # A 5908-2012				

PART C AMENDMENT INFORMATION (ATTACH ANOTHER SHEET IF NECESSARY)

PROJECT INFORMATION AS NOTIFIED (Example: Start Time: 7:00 a.m.)	AMENDED TO
Work hours Monday - Friday 9:00am - 5:30pm	Work hours Friday 12/7/12 5:00am - 1:30pm Saturday 12/8/12 9:00am - 5:30pm

PART D SUPPLEMENTAL INFORMATION (AS NEEDED)

PART E AUTHENTICATION

SIGNATURE OF COMPANY REPRESENTATIVE (b) (6)	TITLE Project Manager
PRINTED OR TYPED NAME Allen Thomason	DATE 12/06/2012

Allen Thomason

From: Allen Thomason [allen@envirotechstl.com]
Sent: Thursday, December 06, 2012 8:06 AM
To: 'Shanon.Reineke@dnr.mo.gov'
Cc: 'Lynn Rothbarth'; 'shirley.wolverson@dnr.mo.gov'; 'tom.sims@dnr.mo.gov'; 'darren.bernat@dnr.mo.gov'; 'scott.hoffman@dnr.mo.gov'; 'joe@envirotechstl.com'
Subject: Emailing: GSA MDNR Amendment 12-6-12
Attachments: GSA MDNR Amendment 12-6-12.pdf

Shannon, we are working this weekend at the GSA project, here is the amendment.

Allen Thomason,
Project Manager,
Envirotech Inc.
2737 Papin St.
St. Louis, Mo. 63103
o.314.865.1293x21
f.314.865.2782
c.314.267.2895
allen@ envirotechstl.com

The message is ready to be sent with the following file or link attachments:

GSA MDNR Amendment 12-6-12

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

Email to: snanon.reineke@dnr.mo.gov
 Copy to: tom.sims@dnr.mo.gov
 darren.bernat@dnr.mo.gov
 scott.hoffman@dnr.mo.gov

FOR OFFICE USE ONLY



MISSOURI DEPARTMENT OF NATURAL RESOURCES
 AIR POLLUTION CONTROL PROGRAM
 P.O. BOX 176, JEFFERSON CITY, MO 63102-0176
ASBESTOS NOTIFICATION AMENDMENT
 (Please type information)

PART A CONTRACTOR INFORMATION

1. ASBESTOS ABATEMENT CONTRACTOR NAME Envirotech, Inc.				
2. CONTRACTOR STREET ADDRESS 2737 Papin Street	CITY St. Louis	STATE MO	ZIP 63103	TELEPHONE NUMBER 314-865-12193
3. MISSOURI REGISTRATION NUMBER 13-06-0554	REGISTRATION EXPIRATION DATE 06/30/2013		CONTACT PERSON	

PART B PROJECT INFORMATION

1. PROJECT SITE NAME GSA St. Louis Field Office 107 Southout				
2. PROJECT SITE ADDRESS Bldg 107 4300 Goodfellow	CITY St. Louis	STATE MO	ZIP 63120	TELEPHONE NUMBER 816-823-2260
3. PROJECT I.D. NUMBER ASSIGNED BY THE MISSOURI DEPARTMENT OF NATURAL RESOURCES #15708-2012				

PART C AMENDMENT INFORMATION (ATTACH ANOTHER SHEET IF NECESSARY)

PROJECT INFORMATION AS NOTIFIED (Example: Start Time: 7:00 a.m.)	AMENDED TO Start Time: 7:30 a.m.)
Work hours M-F 7:00-3:50 pm	Offsite 15 of 3:30 pm 12/10/12

PART D SUPPLEMENTAL INFORMATION (AS NEEDED)

PART E AUTHENTICATION

SIGNATURE OF COMPANY REPRESENTATIVE (b) (6)	TITLE Project Manager	DATE 12/11/12
PRINTED OR TYPED NAME Allen THOMAS		

Allen Thomason

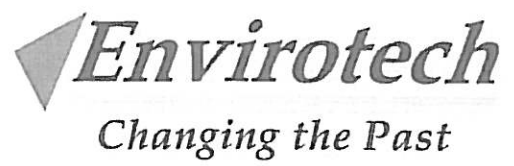
From: Allen Thomason [allen@envirotechstl.com]
Sent: Tuesday, December 11, 2012 7:52 AM
To: 'Shanon.Reineke@dnr.mo.gov'
Cc: 'shirley.wolverson@dnr.mo.gov'; 'scott.hoffman@dnr.mo.gov'; 'darren.bernat@dnr.mo.gov'; 'Lynn Rothbarth'
Subject: Emailing: GSA notification12-11-12
Attachments: GSA notification12-11-12.pdf

Shanon, we are offsite.

The message is ready to be sent with the following file or link attachments:

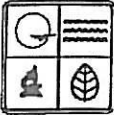
GSA notification12-11-12

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.



Appendix D

Post-Notification



MISSOURI DEPARTMENT OF NATURAL RESOURCES
 AIR POLLUTION CONTROL PROGRAM
ASBESTOS POST- NOTIFICATION

GENERAL INSTRUCTIONS

Persons who perform asbestos abatement projects are required to submit post-notification to the department within sixty (60) days of the completion date indicated on the initial notification. This post-notification shall include signed and dated receipt(s) of asbestos disposal as well as final air clearance results (if applicable). These documents, along with the completed post-notification form shall be mailed to the following address*:

MISSOURI DEPARTMENT OF NATURAL RESOURCES
 AIR POLLUTION CONTROL PROGRAM (ASBESTOS)
 P.O. BOX 176
 JEFFERSON CITY, MISSOURI 65102

*For projects under the jurisdiction of a local agency, send post notification to the appropriate office.

PART A. ASBESTOS PROJECT INFORMATION

PROJECT NAME GSA St. Louis Field Office 107 Bulldout		PROJECT ID ASSIGNED BY MDNR A5908-2012	
ADDRESS 4300 Goodfellow			
CITY St. Louis		STATE MO	ZIP CODE 63120
START DATE 10/31/2012		COMPLETION DATE 12/10/2012	

PART B. CONTRACTOR INFORMATION

NAME OF CONTRACTOR Envirotech, Inc.		CONTRACTOR REGISTRATION NUMBER 13-06-0554	
CONTRACTOR CONTACT PERSON Allen Thomason		TELEPHONE NUMBER 314-865-1293	

PART C. WASTE DISPOSAL INFORMATION

NAME OF LANDFILL Roxana Landfill			
ADDRESS 4600 Cahokia Creek Road			
CITY Roxana		STATE IL	ZIP CODE 62084

NOTE: INCLUDE COPIES OF ALL WASTE SHIPMENT RECORDS AND DISPOSAL RECEIPTS

PART D. AIR SAMPLING INFORMATION

NAME OF AIR SAMPLING PROFESSIONAL Ryan Spell		CERTIFICATION NUMBER 11117	
COMPANY NAME Precision Analysis		TELEPHONE NUMBER 314-838-5052	

NOTE: INCLUDE COPIES OF FINAL AIR CLEARANCE RESULTS (IF APPLICABLE)

PART E. AUTHENTICATION

I CERTIFY THAT THE INFORMATION LISTED ABOVE AND ENCLOSED IS TRUE AND ACCURATE.

SIGNATURE OF ASBESTOS ABATEMENT CONTRACTOR (b) (6)	DATE 1/8/2013
---	------------------



PRECISION ANALYSIS, INC.

AIRBORNE ASBESTOS ANALYSIS REPORT

Client: Envirotech, Inc.
Location: GSA - Building 107 - Level 1
Client Project No.: 7501

Date Received: 10-31-12

Date Reported: 10-31-12

Analytical Technique: NIOSH Method 7400 *

Lab No.	Sample No.	Date Taken	Sample Description	Volume Liters	LRQ ** f/cc	Result f/cc
207516	001	10-31-12	Field Blank	N/A	N/A	No Fibers
207517	002	10-31-12	Field Blank	N/A	N/A	No Fibers
207518	003	10-31-12	Background Sample Inside Area Sample Phase 1- North End - SW	900	0.005	< 0.005
207519	004	10-31-12	Background Sample Inside Area Sample Phase 1- North End - Center	900	0.005	< 0.005
207520	005	10-31-12	Background Sample Inside Area Sample Phase 1- North End - SE	900	0.005	< 0.005
207521	006	10-31-12	Background Sample Inside Area Sample Phase 1- North End - NE	900	0.005	< 0.005
207522	007	10-31-12	Background Sample Inside Area Sample Phase 1- North End - NW	900	0.005	< 0.005

* 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

(b) (6)

Paul Spell
Laboratory Director

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



PRECISION ANALYSIS, INC.

AIRBORNE ASBESTOS ANALYSIS REPORT

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 *

Lab No.	Sample No.	Date Taken	Sample Description	Volume Liters	LRQ ** f/cc	Result f/cc
207523	008	11-15-12	Field Blank	N/A	N/A	No Fibers
207524	009	11-15-12	Field Blank	N/A	N/A	No Fibers
207525	010	11-15-12	Perimeter Sample Outside Area Sample-Level 1 Outside S Stairwell/Removal	1675	0.003	< 0.003
207526	011	11-15-12	Perimeter Sample Outside Area Sample Center of Level 1-Decon/Removal	1675	0.003	0.004
207527	012	11-15-12	Hepa Exhaust Sample Outside Area Sample-Inside Hepa Exhaust Tube/Removal	1650	0.003	< 0.003
207528	013	11-15-12	Excursion Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	60	0.082	0.082
207529	014	11-15-12	Personnel Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	550	0.009	0.034

* 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

(b) (6)

Paul Spell
Laboratory Director

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



PRECISION ANALYSIS, INC.

AIRBORNE ASBESTOS ANALYSIS REPORT

Client: Envirotech, Inc.
Location: GSA - Building 107 - Level 1
Client Project No.: 7501

Date Received: 11-16-12

Date Reported: 11-16-12

Analytical Technique: NIOSH Method 7400 *

Lab No.	Sample No.	Date Taken	Sample Description	Volume Liters	LRQ ** f/cc	Result f/cc
207530	015	11-16-12	Field Blank	N/A	N/A	No Fibers
207531	016	11-16-12	Field Blank	N/A	N/A	No Fibers
207532	017	11-16-12	Perimeter Sample Outside Area Sample-Level 1 Outside S Stairwell/Removal	1850	0.003	< 0.003
207533	018	11-16-12	Perimeter Sample Outside Area Sample Center of Level 1-Decon/Removal	1850	0.003	0.003
207534	019	11-16-12	Hepa Exhaust Sample Outside Area Sample-Inside Hepa Exhaust Tube/Removal	1850	0.003	< 0.003
207535	020	11-16-12	Excursion Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	60	0.082	< 0.082
207536	021	11-16-12	Personnel Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	680	0.007	0.013
207537	022	11-16-12	Clearance Sample Inside Area Sample Level 1-North End-NW	900	0.005	< 0.005

* This method is not specific for asbestos.

** Lower limit of reliable quantification, based on minimum 0.1 fibers/field.

OVERLOAD DESCRIPTIONS

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



PRECISION ANALYSIS, INC.

AIRBORNE ASBESTOS ANALYSIS REPORT

Client: Envirotech, Inc.
Location: GSA - Building 107 - Level 1
Client Project No.: 7501

Date Received: 11-16-12

Date Reported: 11-16-12

Analytical Technique: NIOSH Method 7400 *

Lab No.	Sample No.	Date Taken	Sample Description	Volume Liters	LRQ ** f/cc	Result f/cc
207538	023	11-16-12	Clearance Sample Inside Area Sample Level 1-North End-NE	900	0.005	< 0.005
207539	024	11-16-12	Clearance Sample Inside Area Sample Level 1-North End-Center	900	0.005	< 0.005
207540	025	11-16-12	Clearance Sample Inside Area Sample Level 1-North End-SE	900	0.005	< 0.005
207541	026	11-16-12	Clearance Sample Inside Area Sample Level 1-North End-SW	900	0.005	< 0.005

* 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

(b) (6)

Paul Spell
Laboratory Director

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



**PRECISION
ANALYSIS, INC.**

AIRBORNE ASBESTOS ANALYSIS REPORT

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 *

Lab No.	Sample No.	Date Taken	Sample Description	Volume Liters	LRQ ** f/cc	Result f/cc
207542	027	12-05-12	Field Blank	N/A	N/A	No Fibers
207543	028	12-05-12	Field Blank	N/A	N/A	No Fibers
207544	029	12-05-12	Perimeter Sample Outside Area Sample Center of Level 1-Decon/Removal	2300	0.002	0.006
207545	030	12-05-12	Perimeter Sample Outside Area Sample-Level 1 South End-Elevator Lobby/Removal	2300	0.002	0.008
207546	031	12-05-12	Hepa Exhaust Sample Outside Area Sample-Inside Hepa Exhaust Tube/Removal	2250	0.002	< 0.002
207547	032	12-05-12	Excursion Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	60	0.082	0.098
207548	033	12-05-12	Personnel Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	830	0.006	0.015

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(b) (6)

Paul Spell
Laboratory Director

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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: 12-06-12

Date Reported: 12-07-12

Analytical Technique: NIOSH Method 7400 *

Lab No.	Sample No.	Date Taken	Sample Description	Volume Liters	LRQ ** f/cc	Result f/cc
207549	034	12-06-12	Field Blank	N/A	N/A	No Fibers
207550	035	12-06-12	Field Blank	N/A	N/A	No Fibers
207551	036	12-06-12	Perimeter Sample Outside Area Sample Center of Level 1-Decon/Removal	2375	0.002	< 0.002
207552	037	12-06-12	Perimeter Sample Outside Area Sample-Level 1 South End-Elevator Lobby/Removal	2375	0.002	< 0.002
207553	038	12-06-12	Hepa Exhaust Sample Outside Area Sample-Inside Hepa Exhaust Tube/Removal	2370	0.002	< 0.002
207554	039	12-06-12	Excursion Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	60	0.082	< 0.082
207555	040	12-06-12	Personnel Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	884	0.006	0.008

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(b) (6)

Pam Spell
Laboratory Director

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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 *

Lab No.	Sample No.	Date Taken	Sample Description	Volume Liters	LRQ ** f/cc	Result f/cc
207556	041	12-07-12	Field Blank	N/A	N/A	No Fibers
207557	042	12-07-12	Field Blank	N/A	N/A	No Fibers
207558	043	12-07-12	Perimeter Sample Outside Area Sample Center of Level 1-Decon/Removal	850	0.006	< 0.006
207559	044	12-07-12	Perimeter Sample Outside Area Sample-Level 1 South End-Entry Doors/Removal	900	0.005	< 0.005
207560	045	12-07-12	Hepa Exhaust Sample Outside Area Sample-Inside Hepa Exhaust Tube/Removal	850	0.006	< 0.006
207561	046	12-07-12	Excursion Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	60	0.082	< 0.082
207562	047	12-07-12	Personnel Sample Kevin Curthis/XXX-XX-1985 In Containment/Removal	270	0.018	< 0.018
207563	048	12-07-12	Clearance Sample Inside Area Sample Level 1-South End-North	900	0.005	< 0.005

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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 *

<u>Lab No.</u>	<u>Sample No.</u>	<u>Date Taken</u>	<u>Sample Description</u>	<u>Volume Liters</u>	<u>LRQ ** f/cc</u>	<u>Result f/cc</u>
207564	049	12-07-12	Clearance Sample Inside Area Sample Level 1-South End-West	900	0.005	< 0.005
207565	050	12-07-12	Clearance Sample Inside Area Sample Level 1-South End-Center	900	0.005	< 0.005
207566	051	12-07-12	Clearance Sample Inside Area Sample Level 1-South End-East	900	0.005	< 0.005
207567	052	12-07-12	Clearance Sample Inside Area Sample Level 1-South End-South	900	0.005	0.005

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(b) (6)

Paul Spell
Laboratory Director

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AIHA Proficiency Analytical Testing Program # 101228

TRANSPORTATION AND DISPOSAL MANIFEST

12124

MOBILE FILE # 4338101485

GENERATOR	1. WORK SITE NAME AND MAILING ADDRESS GSA GOODFELLOW FEDERAL CENTER Bldg 107 4306 GOODFELLOW ST. LOUIS, MO 63120		OWNER'S NAME GSA	OWNER'S PHONE # 816-823-2260
	2. OPERATOR'S NAME AND ADDRESS Envirotech, Inc. 2737 Papin Street St. Louis, MO 63103		OPERATOR'S PHONE # 314-865-1293	
	3. WASTE DISPOSAL SITE (WDS) NAME: ROXANA LANDFILL		PHYSICAL SITE LOCATION: 4600 CAHOKIA CREEK ROAD ROXANA, IL 62084	
	MAILING ADDRESS: 4600 CAHOKIA CREEK ROAD ROXANA, IL 62084		WDS PHONE: 618-656-3929	
4. RESPONSIBLE AGENCY. NAME: MO DNR ADDRESS: JEFFERSON CITY, MO				
5. DESCRIPTION OF MATERIALS:			6. CONTAINERS	7. TOTAL QUANTITY
			NO. TYPE	MT (YD)
FLOOR TILE & MASTIC			97 BAGS	13 YD
			28 BARRELS	15 YD
PIPE INSULATION			17 WRAPS	10 YD
				40 YD
8. SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION: RQ Class 9 NA2212 PGIII				
9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and government regulations.				
NAME & TITLE John W. Bickel (AGENT FOR ENVIROTECH)		SIGNATURE X (b) (6)		MONTH DAY YEAR 12/18/12

TRANSPORTER	10. TRANSPORTER 1 (Acknowledgement of receipt of materials)			
	NAME ALLIED REPUBLIC	TITLE AGENT	SIGNATURE	
ADDRESS 12976 ST. CHARLES BOULEVARD BRIDLETON, MO 63044		PHONE 636-947-5959	DATE 12/12/12	
TRANSPORTER	11. TRANSPORTER 2 (Acknowledgement of receipt of materials)			
	NAME Mike Tillman	TITLE	SIGNATURE X (b) (6)	
ADDRESS		PHONE	DATE 1/1/12	

DISPOSAL SITE	12. DISCREPANCY INDICATION SPACE:			
	13. WASTE DISPOSAL SITE OWNER OR OPERATOR CERTIFICATION OF RECEIPT OF ASBESTOS MATERIALS COVERED BY THIS MANIFEST EXCEPT AS NOTED IN ITEM 12			
	NAME & TITLE Crystal Huster	SIGNATURE X (b) (6)		MONTH DAY YEAR 12/12/12