

STOHL ENVIRONMENTAL, LLC

Environmental – Asbestos, Lead and Mold Consultants

4169 Allendale Pkwy., Suite 100
Blasdell New York 14219

☎ (716) 312-0070
📠 (716) 312-8092

September 2, 2008

Cattaraugus County
C/O Pan American Environmental LLC
ATTN: Peter Gorton
2390 Clinton Street
Buffalo, New York 14227

**Re: Project & Air Monitoring for Asbestos Abatement
Former Randolph Foundry
2-8 Sheldon Street
Randolph, New York 14755**

Dear Mr. Gorton:

Enclosed please find the Project and Air Monitoring Report for the above referenced project. A copy of this report should be kept with other abatement projects documentation for a minimum of 30 years.

Should you have any questions regarding this report, please do not hesitate to call. Thank you for the opportunity to be of service to Cattaraugus County.

Sincerely,

Christopher C. Stohl
Managing Partner

enc.

Project and Air Monitoring Report

for

Asbestos Abatement

Located At

**Former Randolph Foundry
2-8 Sheldon Street
Randolph, New York 14755**

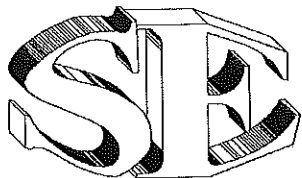
STOHL ENVIRONMENTAL, LLC

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August 2, 2008 Through August 27, 2008



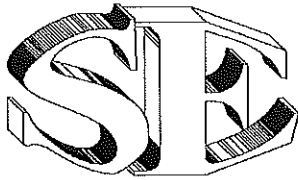
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STOHL ENVIRONMENTAL, LLC

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1. INTRODUCTION

Stohl Environmental, LLC was contracted by Cattaraugus County to provide Project and Air Monitoring Services for a large asbestos abatement project located at the Former Randolph Foundry. The project began on August 12, 2008 and received final clearance air sampling results on August 27, 2008.

A Large Project is defined as the removal of greater than one hundred and sixty (160) square feet or two hundred and sixty (260) linear feet of Asbestos Containing Material. A Small Project is defined as the removal of greater than ten (10) square feet but less than one hundred and sixty (160) square feet, or greater than twenty five (25) but less than two hundred and sixty (260) linear feet of ACM. A Minor Project is defined as the removal of less than ten (10) square feet, or less than twenty-five (25) linear feet of ACM.

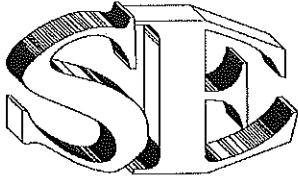
Air sampling is required on all large and small abatement projects. "Background", "Pre-Abatement", "Abatement", and "Post-Abatement" sampling is required for large abatement projects, and "Background", "Pre-Abatement", and "Post-Abatement" sampling is required for small projects.

Background Sampling is conducted prior to any abatement activity. It is used to determine existing conditions before the start of the project; Pre-Abatement sampling is conducted during the preparation of the work area to determine if any Asbestos Material was disturbed during area preparation; Abatement sampling is conducted while the abatement is being performed to determine whether any airborne asbestos is escaping the contained work area; and Post-Abatement sampling is conducted after the completion of abatement activity to determine that the area abated is safe for re-occupancy. Post-Abatement Sampling is also referred to as Final or Clearance Air Monitoring.

Asbestos air samples are analyzed under Phase Contrast Microscopy (PCM) using the NIOSH 7400 methodology. This methodology is non-specific for asbestos. All fibers and fiber-like particles having a length greater than 5 micrometers and a length to width ratio of 3:1 must be counted.

Area clearance is obtained when all post abatement sample levels are less than 0.01 fibers/cubic centimeter or the background level, whichever is greater.

In October, 1987, the United States Environmental Protection Agency promulgated the Asbestos Hazard Emergency Response Act (AHERA) regulating asbestos abatement in Primary and Secondary Schools. AHERA regulations require additional clearance air sampling analyzed by Transmission Electron Microscopy (TEM) for large asbestos projects. TEM was selected as the required methodology for analysis because it is asbestos specific. Area clearance is obtained by TEM when the average of the five Inside Work Area Samples is less than (<) 70 structures per square millimeter.



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2. EXECUTIVE SUMMARY

The asbestos abatement project located at the Former Randolph Foundry, 303 Court Street in Randolph, New York consisted of the removal of wall panel insulation, transite panels, rolled field felt and repair tar and is categorized as a large project as defined in NYSDOL ICR 56.

The abatement was conducted within the conditions outlined in New York State Industrial Code Rule 56 and any Specific and/or Applicable Variance(s) granted by the New York State Department of Labor.

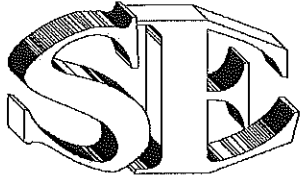
Optech Environmental performed the asbestos abatement, under separate contract with the client.

A total of 84 PCM air samples were taken throughout the course of the project.

- 8 of the 84 were analyzed on a RUSH turnaround time.
- 76 of the 84 were analyzed on a standard turn around.

Background samples taken prior to the commencement of abatement activities indicated ambient levels of less than .01 fibers per cubic centimeter.

Final clearance air sampling was performed and all work areas were cleared with sample results of below 0.01 fibers per cubic centimeter (0.01 f/cc) or background levels, the threshold for work area clearance (whichever is greater).

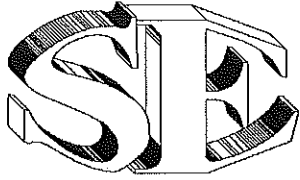


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3. GENERAL CONDITIONS OF REPORT

MS Analytical, LLC performed the analysis on the air sampling cassettes provided to them by Stohl Environmental, LLC personnel. Stohl Environmental, LLC neither accepts nor implies any responsibility for the analysis performed by the aforementioned laboratory. The results of this analysis are based on the expertise and knowledge of the laboratory and its employees.



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4. DAILY PROJECT LOGS

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ENVIRONMENTAL PROJECT DAILY REPORT

4169 ALLENDALE PKWY., SUITE 100 BLASDELL, NEW YORK 14219
Phone: (716) 312-0070 Fax: (716) 312-8092

DATE: 8/12/08	STOHL JOB# 2005-729	PROJECT TYPE: Asbestos
PROJECT ADDRESS: 2-8 Sheldon St. Randolph, N.Y.		
CLIENT/CONTACT: Catt. County Panamerican Env.	John Berry	OTHER:
TYPE/PHASE OF WORK: Backgrounds		
WORK METHODS: TCR-56		
CONTRACTOR: Up Tech Env.	SUPERVISOR:	
PROJECT/AIR MONITOR: Mike Mylotte		

PAPER WORK POSTED	MEETING W/SUPERVISOR	LICENSED LABOR
FIT TEST PAPERS	MEDICAL PAPERS	NUMBER OF WORKERS
DECON O.K.	CRITICAL BARRIERS CHECKED	CONTAINMENT CHECKED
NEG. PRESSURE O.K.	WASTE CONTAINERS CHECKED	DUMPSTER/TRAILER O.K.
PERSONNEL MONITORS	SIGN IN LOG COMPLETED	AIR SAMPLE TAKEN ☒ P ☐ E ☐ F

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)

PROJECT SIZE: ☐ MINOR ☐ SMALL ☒ LARGE
NOTES: Project monitor on site
- Meeting with Dave Szymanski from DEC about suspected asbestos inside oven that was uncovered
- Called Pat Holden about it, he will send someone out to sample material this afternoon
- Demo crew removing clean scrap metal today
- P/A monitor sets up generator and background air samples
- P/A monitor collects air samples and offsite to lab
- Debris from collapsed roof that was on floor was removed from site before P/A was on site
- Brasch Const. has been on site for 4 days removing scrape from site
- Suspect material was examined by Pat Wells who visited site and determined to be fiber glass
- Because notifications were already changed abatement will begin on Monday 8/18/08
- Brasch's supervisor Pete Stumpf would not wait for Pat Wells before making phone calls to change schedule

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ENVIRONMENTAL PROJECT DAILY REPORT

4169 ALLENDALE PKWY., SUITE 100 BLASDELL, NEW YORK 14219
Phone: (716) 312-0070 Fax: (716) 312-8092

DATE: 8/18/08	STOHL JOB#: 2005-729	PROJECT TYPE: Asbestos
PROJECT ADDRESS: 2-8 Sheldon St. Randolph, NY		
CLIENT/CONTACT: Cattaraugus / Panamerican	T. Berry	OTHER: 1 of 2
TYPE/PHASE OF WORK: Prep / Abatement		
WORK METHODS: ICR-56 AN-A-1		
CONTRACTOR: Optech	SUPERVISOR: Brian Hutzler	
PROJECT/AIR MONITOR: Mike Mylotte		

PAPER WORK POSTED	MEETING W/SUPERVISOR	LICENSED LABOR
FIT TEST PAPERS	MEDICAL PAPERS	NUMBER OF WORKERS
DECON O.K.	CRITICAL BARRIERS CHECKED	CONTAINMENT CHECKED
NEG. PRESSURE O.K.	WASTE CONTAINERS CHECKED	DUMPSTER/TRAILER O.K.
PERSONNEL MONITORS	SIGN IN LOG COMPLETED	AIR SAMPLE TAKEN

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)	Wall panel insulation, Truss site panels rolled field felt, repair tar
---	---

PROJECT SIZE: MINOR SMALL ☒ LARGE

NOTES:	- P/A monitor on site
	- Pete stump of Bousch Const. on site 0700 fueling / greasing equip.
	- Kevin from DEC on site at 0815
	- Optech env. on site at 0845
	- Tahn Berry on site from Panamerican to check on job
	- Crew begins setting up decon trailer and establishing work area with boundary tape and signage, talked with neighboring home owner can run fence through yard to get 25 foot buffer from building, created trenches to keep water on site
	- P/A calls / checks hard cards
	- Brian Hutzler 41 90-1414 08/09
	- Decatur Hewitt 02-20469 05/09
	- Linda Parker 06-08323 03/09
	- Bernard Swinarski 08-10975 01/00
	- Michael Wrubel 01-07760 07/09
	- Michael Cluckey 07-15779 11/08

(cont)

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ENVIRONMENTAL PROJECT DAILY REPORT

DATE: 8/18/08		STOHL JOB# 2005-729		PROJECT TYPE:	
PROJECT ADDRESS:					
CLIENT/CONTACT: (cont)					OTHER: 2 of 2
TYPE/PHASE OF WORK:					
WORK METHODS:					
CONTRACTOR:			SUPERVISOR:		
PROJECT/AIR MONITOR:					

PAPER WORK POSTED	MEETING W/SUPERVISOR	LICENSED LABOR
FIT TEST PAPERS	MEDICAL PAPERS	NUMBER OF WORKERS
DECON O.K.	CRITICAL BARRIERS CHECKED	CONTAINMENT CHECKED
NEG. PRESSURE O.K.	WASTE CONTAINERS CHECKED	DUMPSTER/TRAILER O.K.
PERSONNEL MONITORS	SIGN IN LOG COMPLETED	AIR SAMPLE TAKEN B P ☒ F

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)

PROJECT SIZE: MINOR SMALL ☒ LARGE

NOTES: (cont.)
- Decon fully operational at 0945
- work area established at 1100
- P/A monitor sets up environmental air samples
- crew begins wetting down structure
- 1 pressure washer connected to a 300 gallon water tank with surfactant mixed in
- 1 fire house going
- after 20 minutes of wetting tear down starts
- houses spraying area and piles throughout all of work
- about 1/4 of building knocked down
- covered piles with poly at end of day
- P/A monitor collects air samples
- P/A monitor off site and to lab

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Phone: (716) 312-0070 Fax: (716) 312-8092

ENVIRONMENTAL PROJECT DAILY REPORT

DATE: 8/19/08	STOHL JOB# 2005-729	PROJECT TYPE: Asbestos
PROJECT ADDRESS: 2-8 sheldon st. Randolph, NY		
CLIENT/CONTACT: Catt. County / Panamerican Env.	John Berry	OTHER:
TYPE/PHASE OF WORK: Abatement		
WORK METHODS: ICR-56		
CONTRACTOR: Optech	SUPERVISOR: Brian Hutzler	
PROJECT/AIR MONITOR: Mike Mylotte		

PAPER WORK POSTED ☒	MEETING W/SUPERVISOR ☒	LICENSED LABOR ☒
FIT TEST PAPERS as sub	MEDICAL PAPERS as sub	NUMBER OF WORKERS 6
DECON O.K. ☒	CRITICAL BARRIERS CHECKED ☒	CONTAINMENT CHECKED ☒
NEG. PRESSURE O.K. ☒	WASTE CONTAINERS CHECKED ☒	DUMPSTER/TRAILER O.K. ☒
PERSONNEL MONITORS ☒	SIGN IN LOG COMPLETED ☒	AIR SAMPLE TAKEN B P ☒ F

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)	wall panel insulation, transite panels
---	--

PROJECT SIZE: ☐ MINOR ☐ SMALL ☒ LARGE

NOTES:
- P/A monitor on site
- Optech on site
- P/A monitor sets up air samples
- Meeting with supervisor about scope of work
- will get the rest of building on the ground today
- and keep sorting debris and cleaning scrap metal with amended water
- Light rain helping to keep building wet also have fire hose and pressure washer running
- Crew wets everything for about 15-20 minutes before starting demolition
- 2/3 of building down on ground
- Debris well wet and covered with poly at the end of shift
- Optech offsite
- P/A monitor collects samples and offsite to lab

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PROJECT DAILY REPORT

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PROJECT SIZE: _____ MINOR _____ SMALL 4 LARGE

NOTES: - P/A monitor on site

- Optech on site
- crew does equipment maintenance
- 0900 trailer arrives, crew polishes trailer, loads, seals and covers, trailer offsite 1100
- crew continues building demo with fire house and pressure washer with amended water wetting everything well
- crew hit a water pipe in building - water company came that main are from outside containment
- Optech on site
- P/A monitor collects samples and offsite to lab

ENVIRONMENTAL
PROJECT DAILY REPORT

4169 ALLENDATE PKWY., SUITE 100 BLASDELL, NEW YORK 14219
Phone: (716) 312-0070 Fax: (716) 312-8092

DATE: 8/21/08		STOHL JOB# 2005-729	PROJECT TYPE: Asbestos
PROJECT ADDRESS: 2-8 Sheldon St. Randolph, N.Y.			
CLIENT/CONTACT: Catt. County / Panamerican John Berry			OTHER:
TYPE/PHASE OF WORK: Abatement			
WORK METHODS: JCR-56			
CONTRACTOR: Optech			
PROJECT/AIR MONITOR: Mike M. Latke		SUPERVISOR: Brian Hutzler	

PAPER WORK POSTED	MEETING W/SUPERVISOR	LICENSED LABOR
FIT TEST PAPERS	MEDICAL PAPERS	NUMBER OF WORKERS
DECON O.K.	CRITICAL BARRIERS CHECKED	CONTAINMENT CHECKED
NEG. PRESSURE O.K.	WASTE CONTAINERS CHECKED	DUMPSTER/TRAILER O.K.
PERSONNEL MONITORS	SIGN IN LOG COMPLETED	AIR SAMPLE TAKEN

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)	well panel insulation, transite panels
	field felt

PROJECT SIZE: _____ MINOR _____ SMALL ☒ LARGE

NOTES:

- P/A monitor on site
- Optech on site
- P/A monitor sets up environmental air samples
- Crew continues wetting debris in prep for arrival of dumpster/trailer this morning and continues wetting and demo of building
- Trailer on site, packed, loaded, sealed and tarped offsite at 1200
- Optech offsite
- P/A monitor collects air samples and offsite 9a later

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ENVIRONMENTAL PROJECT DAILY REPORT

DATE: 8/22/08		STOHL JOB# 2095-729		PROJECT TYPE: Asbestos	
PROJECT ADDRESS: 2-8 Sheldon St. Randolph, NY					
CLIENT/CONTACT: Catt. County / Panamerican Env. John Berry					OTHER:
TYPE/PHASE OF WORK: Abatement					
WORK METHODS: ICR-56					
CONTRACTOR: Optech					
PROJECT/AIR MONITOR: Mike Mylotte			SUPERVISOR: Brian Hutzler		

PAPER WORK POSTED	MEETING W/SUPERVISOR	LICENSED LABOR
FIT TEST PAPERS	MEDICAL PAPERS	NUMBER OF WORKERS
DECON O.K.	CRITICAL BARRIERS CHECKED	CONTAINMENT CHECKED
NEG. PRESSURE O.K.	WASTE CONTAINERS CHECKED	DUMPSTER/TRAILER O.K.
PERSONNEL MONITORS	SIGN IN LOG COMPLETED	AIR SAMPLE TAKEN

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)	field felt
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PROJECT SIZE:	MINOR	SMALL	LARGE
NOTES:	- P/A monitor on site - Optech on site - P/A monitor sets up air samples - meeting with supervisor about scope of work for the day - crew will take down last section of building using amended water and scraping concrete floors off while pressure washing - begin pressure washing concrete slabs - Optech offsite - P/A monitor collects samples and off site to lab		

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ENVIRONMENTAL PROJECT DAILY REPORT

DATE: 8/25/08		STOHL JOB# 2005-729	PROJECT TYPE: Asbestos
PROJECT ADDRESS: 2-8 Sheldon St. Randolph, NY			
CLIENT/CONTACT: Catt. County / Panamerican Env. John Berry			OTHER:
TYPE/PHASE OF WORK: Abatement			
WORK METHODS: ICR-56			
CONTRACTOR: Optech		SUPERVISOR: Brian Hutzler	
PROJECT/AIR MONITOR: Mike Mylotte			

PAPER WORK POSTED	☒	MEETING W/SUPERVISOR	☒	LICENSED LABOR	☒
FIT TEST PAPERS	as sub.	MEDICAL PAPERS	as sub.	NUMBER OF WORKERS	4
DECON O.K.	☒	CRITICAL BARRIERS CHECKED	☒	CONTAINMENT CHECKED	☒
NEG. PRESSURE O.K.	☒	WASTE CONTAINERS CHECKED	☒	DUMPSTER/TRAILER O.K.	☒
PERSONNEL MONITORS	☒	SIGN IN LOG COMPLETED	☒	AIR SAMPLE TAKEN	B P ☒ E F

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)	wall panel insulation, transite panels, field felt
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PROJECT SIZE:	MINOR	SMALL	☒ LARGE
NOTES:	- P/A monitor on site - Optech on site - P/A monitor sets up air samples - meeting with supervisor about scope of work for day - 2 - 100 yard trucks coming today for debris - crew will keep cleaning concrete slab with fire hose - 0730 first truck arrives, crew suits up and begin wetting piles and removing poly from debris piles - crew lines trucks with poly then begins filling with debris - truck offsite at 0900 - Second truck onsite at 1030 - crew lines and fills truck, truck sealed and tarped - offsite at 1200 - Optech offsite - P/A monitor collects samples and offsite to lab		

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ENVIRONMENTAL PROJECT DAILY REPORT

DATE: 8/26/08	STOHL JOB# 2005-729	PROJECT TYPE: Asbestos	
PROJECT ADDRESS: 2-8 Sheldon St. Randolph, NY			
CLIENT/CONTACT: Catt County / Panamerican Env. John Berry	OTHER:		
TYPE/PHASE OF WORK: Abatement			
WORK METHODS: ICR-56			
CONTRACTOR: Optech			SUPERVISOR: Brian Hutzler
PROJECT/AIR MONITOR: Mike Mylotte			

PAPER WORK POSTED ☒	MEETING W/SUPERVISOR ☒	LICENSED LABOR ☒
FIT TEST PAPERS as sub	MEDICAL PAPERS as sub	NUMBER OF WORKERS 4
DECON O.K. ☒	CRITICAL BARRIERS CHECKED ☒	CONTAINMENT CHECKED ☒
NEG. PRESSURE O.K. ☒	WASTE CONTAINERS CHECKED ☒	DUMPSTER/TRAILER O.K. ☒
PERSONNEL MONITORS ☒	SIGN IN LOG COMPLETED ☒	AIR SAMPLE TAKEN B P ☒ E F

DESC. OF MATERIAL ABATED (I.E. FT, PIPE INS., ETC.)	wall panel insulation, transite panels, field felt
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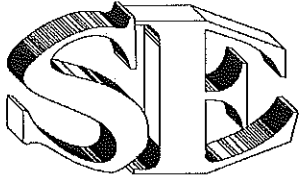
PROJECT SIZE: ☐ MINOR ☐ SMALL ☒ LARGE
NOTES: - Optech on site
- P/A monitor on site
- P/A monitor sets up air samples
- first truck on site at 0715, truck polyed, filled and sealed offsite at 0830
- second truck onsite at 1045, truck polyed, filled, sealed and offsite at 1200
- Project monitor does visual with crew picking minor debris as we went and area passed
- Crew cleans off all equipment in work area
- Will run finals tomorrow morning to allow 12 hour waiting time
- Called Mike Scinta at lab about finals in the morning
- Optech offsite
- Project monitor collects samples and offsite to lab

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PROJECT DAILY REPORT

Phone: (716) 312-0070 Fax: (716) 312-8092

NOTES:

- Project monitor on site
- Project monitor sets up final air samples
- Project monitor collects final air samples
- Project monitor offsite and to lab



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Environmental – Asbestos, Lead and Mold Consultants

5. LABORATORY REPORTS

MS Analytical, LLC

Testing and Analysis for Mold and Asbestos

4169 Allendale Parkway, Suite 200
Blasdell, New York 14219

Phone: (716) 312-8296
Fax: (716) 312-8297

Attention: Mike Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdell, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 15903
Received: 8/13/2008
Analyzed: 8/15/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0812-FRF-01	On left of electrical pole	B	1200	7.5	100	7.962	0.003
0812-FRF-02	On right of electrical pole	E	1200	6.5	100	<7	<LOD
0812-FRF-03	5 feet down right side of garage	B	1200	18.5	100	21.975	0.007
0812-FRF-04	On right corner of garage	B	1200	5.5	100	<7	<LOD
0812-FRF-05	On right of snow fence	E	1200	5	100	<7	<LOD

Stephanie Gburek
Analyst


Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². The S_f for analyst David Batt is .24 for 5 to 20 fibers in 100 graticule fields, .22 for >20 to 50 fibers in 100 graticule fields, and .46 for >50 to 100 fibers in 100 graticule fields. The S_f for analyst Mike Scinta is .45 for 5 to 20 fibers in 100 graticule fields, .2 for >20 to 50 fibers in 100 graticule fields, and .65 for >50 to 100 fibers in 100 graticule fields. The S_f for analyst Stephanie Gburek is .28 for 5 to 20 fibers in 100 graticule fields, .21 for >20 to 50 fibers in 100 graticule fields, and .18 for >50 to 100 fibers in 100 graticule fields. The S_f for analyst Danielle Chambers is .48 for 5 to 20 fibers in 100 graticule fields, .12 for >20 to 50 fibers in 100 graticule fields, and .74 for >50 to 100 fibers in 100 graticule fields. Sample results relate only to the samples as provided by the client. This report should not be reproduced except in full, without written approval of MS Analytical, LLC. NYS ELAP# 11876. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collect by non-laboratory personnel.

MS Analytical, LLC

Testing and Analysis for Mold and Asbestos

4169 Allendale Parkway, Suite 200
Blasdell, New York 14219

Phone: (716) 312-8296
Fax: (716) 312-8297

	stake						
0812-FRF-06	On left of snow fence stake	B	1200	7	100	7.325	0.002
0812-FRF-07	Field Blank	BL	0	1	100	<7	
0812-FRF-08	Box Blank	BL	0	1.5	100	<7	

Stephanie Gburek
Analyst


Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². The S_f for analyst David Batt is .24 for 5 to 20 fibers in 100 graticule fields, .22 for >20 to 50 fibers in 100 graticule fields, and .46 for >50 to 100 fibers in 100 graticule fields. The S_f for analyst Mike Scimia is .45 for 5 to 20 fibers in 100 graticule fields, .2 for >20 to 50 fibers in 100 graticule fields, and .65 for >50 to 100 fibers in 100 graticule fields. The S_f for analyst Stephanie Gburek is .28 for 5 to 20 fibers in 100 graticule fields, .21 for >20 to 50 fibers in 100 graticule fields, and .18 for >50 to 100 fibers in 100 graticule fields. The S_f for analyst Danielle Chambers is .48 for 5 to 20 fibers in 100 graticule fields, .12 for >20 to 50 fibers in 100 graticule fields, and .74 for >50 to 100 fibers in 100 graticule fields. Sample results relate only to the samples as provided by the client. This report should not be reproduced except in full, without written approval of MS Analytical, LLC. NYS ELAP# 11876. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collect by non-laboratory personnel.

MS Analytical, LLC

Testing and Analysis for Mold and Asbestos

4169 Allendale Parkway, Suite 200
Blasdel, New York 14219

Phone: (716) 312-8296
Fax: (716) 312-8297

Attention: Michael Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdel, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 15940
Received: 8/19/2008
Analyzed: 8/22/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0818-FRF-01	Decon Entrance	E	1080	5	100	<7	<LOD
0818-FRF-02	Decon Entrance	E	1080	3.5	100	<7	<LOD
0818-FRF-03	On Pole Facing Building	E	1080	5.5	100	<7	<LOD
0818-FRF-04	Ambient - On Pole Facing Road	E	1080	5.5	100	<7	<LOD
0818-FRF-05	Critical 1 On Corner Treet	E	1080	1.5	100	<7	<LOD

Stephanie Gburek
Analyst


Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

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0818-FRF-06	Critical 2 20 E Feet from Corner on Fence	1080	6	100	<7	<LOD
0818-FRF-07	Field Blank BL	0	.5	100	<7	
0818-FRF-08	Box Blank BL	0	1	100	<7	

Stephanie Gburek
Analyst

M
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Attention: Michael Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdell, New York 14219

Project: 2005-729 Fromer Randolph Foundry
Lab Project #: 15955
Received: 8/20/2008
Analyzed: 8/22/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0819-FRF-01	decon entrance	E	1530	5.5	100	<7	<LOD
0819-FRF-02	decon exit	E	1530	6	100	<7	<LOD
0819-FRF-03	on pole facing building	E	1530	4	100	<7	<LOD
0819-FRF-04	ambient on pole facing road	E	1530	3	100	<7	<LOD
0819-FRF-05	critical 1 on corner tree	E	1530	6	100	<7	<LOD
0819-FRF-06	critical 2 20 feet from	E	1530	0	0	Overloaded	Overloaded

Stephanie Gburek
Analyst

My
Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

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corner on fence pole					
0819-FRF-07	on tree by shed	E	1530	2.5	100
					<7
					<LOD
0819-FRF-08	by center of shed	E	1530	8.5	100
					9.873
					0.002
0819-FRF-09	Field Blank	BL	0	1.5	100
					<7
0819-FRF-10	Box Blank	BL	0	0	100
					<7

Stephanie Gburek
Analyst


Approved Signatory

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Attention: Mike Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdel, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 15963
Received: 8/21/2008
Analyzed: 8/22/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0820-FRF-01	Decon Entrance	E	1530	3	100	<7	<LOD
0820-FRF-02	Decon Exit	E	1530	2	100	<7	<LOD
0820-FRF-03	On Pole Facing Building	E	1530	3.5	100	<7	<LOD
0820-FRF-04	Ambient	E	1530	2	100	<7	<LOD
0820-FRF-05	Critical 1 On Corner Treet	E	1530	0	0	Overloaded	Overloaded
0820-FRF-06	Critical 2 20 Feet From Corner	E	1530	0	0	Overloaded	Overloaded

Stephanie Gburek
Analyst

MA
Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

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0820-FRF-07	On Tree By Shed	E	1530	5.5	100	7.006	0.002
0820-FRF-08	Center of Shed	E	1530	4	100	<7	<LOD
0820-FRF-09	Field Blank	BL	0	0	100	<7	
0820-FRF-10	Box Blank	BL	0	0	100	<7	

Stephanie Gburek
Analyst

Approved Signatory

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Attention: Michael Mylotte
Client: Stohl Environmental
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Blasdell, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 15977
Received: 8/22/2008
Analyzed: 8/26/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0821-FRF-01	Decon entrance	E	1440	9.5	100	11.465	0.003
0821-FRF-02	Decon exit	E	1440	4.5	100	<7	<LOD
0821-FRF-03	On pole facing building	E	1440	9.5	100	11.465	0.003
0821-FRF-04	Ambient air	E	1440	3.5	100	<7	<LOD
0821-FRF-05	Critical 1 on corner tree	E	1440	2	100	<7	<LOD
0821-FRF-06	Critical 2 20 feet from corner	E	1440	6	100	7.006	0.002

Mike Scinta
Analyst

MS
Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

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0821-FRF-07	On tree by shed	E	1440	6.5	100	7.643	0.002
0821-FRF-08	Center of shed	E	1440	11	100	13.376	0.004
0821-FRF-09	Field Blank	BL	0	0	100	<7	
0821-FRF-10	Box Blank	BL	0	1	100	<7	

Mike Scinta
Analyst

Mike
Approved Signatory

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Attention: Mike Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdel, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 15993
Received: 8/25/2008
Analyzed: 8/27/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0822-FRF-01	decon entrance	E	1560	10.5	100	13.376	0.003
0822-FRF-02	decon exit	E	1560	6.5	100	8.28	0.002
0822-FRF-03	on pole facing building	E	1560	4.5	100	<7	<LOD
0822-FRF-04	Ambient Air	E	1560	9	100	11.465	0.003
0822-FRF-05	critical/ 1 on corner tree	E	1560	4	100	<7	<LOD
0822-FRF-06	critical 2 20 feet from corner	E	1560	2.5	100	<7	<LOD

Mike Scinta
Analyst

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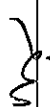
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0822-FRF-07	on tree by shed	E	1560	0	100	Overloaded	Overloaded
0822-FRF-08	center of shed	E	1560	0	100	Overloaded	Overloaded
0822-FRF-09	Field Blank	BL	0	1	100	<7	
0822-FRF-10	Box Blank	BL	0	0	100	<7	

Mike Scinta
Analyst


Approved Signatory

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Attention: Mike Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdel, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 16002
Received: 8/26/2008
Analyzed: 8/28/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0825-FRF-01	Decon Entrance	E	1440	1	100	<7	<LOD
0825-FRF-02	Decon Exit	E	1440	2	100	<7	<LOD
0825-FRF-03	On Pole Facing Building	E	1440	1.5	100	<7	<LOD
0825-FRF-04	Ambient Air	E	1440	2	100	<7	<LOD
0825-FRF-05	Critical 1 on Corner Tree	E	1440	3	100	<7	<LOD
0825-FRF-06	Critical 2 20 Feet From Corner	E	1440	0	100	<7	<LOD

David Batt
Analyst

mf
Approved Signatory

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0825-FRF-07	On Tree by Shed	E	1440	3	100	<7	<LOD
0825-FRF-08	Center of Shed	E	1440	3.5	100	<7	<LOD
0825-FRF-09	Field Blank	BL	0	1	100	<7	
0825-FRF-10	Box Blank	BL	0	0	100	<7	

David Batt
Analyst


Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

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Attention: Mike Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdel, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 16010
Received: 8/27/2008
Analyzed: 8/29/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0826-FRF-01	Decon Entrance	E	1380	1	100	<7	<LOD
0826-FRF-02	Decon Exit	E	1380	1	100	<7	<LOD
0826-FRF-03	On Pole Facing Building	E	1380	0	100	<7	<LOD
0826-FRF-04	Ambient Air	E	1380	1	100	<7	<LOD
0826-FRF-05	Critical 1 on Corner Tree	E	1380	0	100	<7	<LOD
0826-FRF-06	Critical 2 20 feet From Corner	E	1380	0	100	<7	<LOD

David Batt
Analyst

WAK
Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². The S_i for analyst David Batt is .24 for 5 to 20 fibers in 100 graticule fields, .22 for >20 to 50 fibers in 100 graticule fields, and .46 for >50 to 100 fibers in 100 graticule fields. The S_i for analyst Mike Scinta is .45 for 5 to 20 fibers in 100 graticule fields, .2 for >20 to 50 fibers in 100 graticule fields, and .65 for >50 to 100 fibers in 100 graticule fields. The S_i for analyst Stephanie Gburek is .28 for 5 to 20 fibers in 100 graticule fields, .21 for >20 to 50 fibers in 100 graticule fields, and .18 for >50 to 100 fibers in 100 graticule fields. The S_i for analyst Danielle Chambers is .48 for 5 to 20 fibers in 100 graticule fields, .12 for >20 to 50 fibers in 100 graticule fields, and .74 for >50 to 100 fibers in 100 graticule fields. Sample results relate only to the samples as provided by the client. This report should not be reproduced except in full, without written approval of MS Analytical, LLC. NYS ELAP# 11876. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collect by non-laboratory personnel.

MS Analytical, LLC

Testing and Analysis for Mold and Asbestos

4169 Allendale Parkway, Suite 200
Blasdel, New York 14219

Phone: (716) 312-8296
Fax: (716) 312-8297

0826-FRF-07	On Tree by Shed	E	1380	3	100	<7	<LOD
0826-FRF-08	Center of Shed	E	1380	0	100	<7	<LOD
0826-FRF-09	Field Blank	BL	0	0	100	<7	
0826-FRF-10	Box Blank	BL	0	2	100	<7	

David Batt
Analyst


Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². The S_r for analyst David Batt is .24 for 5 to 20 fibers in 100 graticule fields, .22 for >20 to 50 fibers in 100 graticule fields, and .46 for >50 to 100 fibers in 100 graticule fields. The S_r for analyst Mike Scinta is .45 for 5 to 20 fibers in 100 graticule fields, .2 for >20 to 50 fibers in 100 graticule fields, and .65 for >50 to 100 fibers in 100 graticule fields. The S_r for analyst Stephanie Gburek is .28 for 5 to 20 fibers in 100 graticule fields, .21 for >20 to 50 fibers in 100 graticule fields, and .18 for >50 to 100 fibers in 100 graticule fields. The S_r for analyst Danielle Chambers is .48 for 5 to 20 fibers in 100 graticule fields, .12 for >20 to 50 fibers in 100 graticule fields, and .74 for >50 to 100 fibers in 100 graticule fields. Sample results relate only to the samples as provided by the client. This report should not be reproduced except in full, without written approval of MS Analytical, LLC. NYS ELAP# 11876. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collect by non-laboratory personnel.



Testing and Analysis for Mold and Asbestos

4169 Allendale Parkway, Suite 200
Blasdell, New York 14219

Phone: (716) 312-8296
Fax: (716) 312-8297

Attention: Mike Mylotte
Client: Stohl Environmental
4169 Allendale Pkwy
Blasdell, New York 14219

Project: 2005-729 Former Randolph Foundry
Lab Project #: 16014
Received: 8/27/2008
Analyzed: 8/27/2008
Amended: 9/3/2008

Sample No.	Location	Type	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
0827-FRF-01	on corner tree	FR	1220	10	100	12.739	0.004
0827-FRF-02	20 feet from corner tree	FR	1220	7	100	8.917	0.003
0827-FRF-03	10 feet to left of electric pole	FR	1220	7	100	8.917	0.003
0827-FRF-04	10 feet right of electrical pole	FR	1220	6	100	7.643	0.002
0827-FRF-05	on right of snow fence stake inside	FR	1220	9	100	11.465	0.004

Mike Scinta
Analyst

mf

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². The S_i for analyst David Batt is .24 for 5 to 20 fibers in 100 graticule fields, .22 for >20 to 50 fibers in 100 graticule fields, and .46 for >50 to 100 fibers in 100 graticule fields. The S_i for analyst Mike Scinta is .45 for 5 to 20 fibers in 100 graticule fields, .2 for >20 to 50 fibers in 100 graticule fields, and .65 for >50 to 100 fibers in 100 graticule fields. The S_i for analyst Stephanie Gburek is .28 for 5 to 20 fibers in 100 graticule fields, .21 for >20 to 50 fibers in 100 graticule fields, and .18 for >50 to 100 fibers in 100 graticule fields. The S_i for analyst Danielle Chambers is .48 for 5 to 20 fibers in 100 graticule fields, .12 for >20 to 50 fibers in 100 graticule fields, and .74 for >50 to 100 fibers in 100 graticule fields. Sample results relate only to the samples as provided by the client. This report should not be reproduced except in full, without written approval of MS Analytical, LLC. NYS ELAP# 11876. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collect by non-laboratory personnel.

MS Analytical, LLC

Testing and Analysis for Mold and Asbestos

4169 Allendale Parkway, Suite 200
Blasdell, New York 14219

Phone: (716) 312-8296
Fax: (716) 312-8297

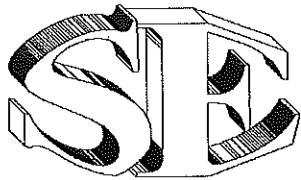
0827-FRF-06	on left of snow fence stake outside	FR	1220	8	100	10.191	0.003
0827-FRF-07	Field Blank	BL	0	1	100	<7	
0827-FRF-08	Box Blank	BL	0	0	100	<7	

Mike Scinta
Analyst


Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Final Rush, BL = Blank, EX = Excursion Limit, PE = Personal Sample

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². The S_r for analyst David Batt is .24 for 5 to 20 fibers in 100 graticule fields, .22 for >20 to 50 fibers in 100 graticule fields, and .46 for >50 to 100 fibers in 100 graticule fields. The S_r for analyst Mike Scinta is .45 for 5 to 20 fibers in 100 graticule fields, .2 for >20 to 50 fibers in 100 graticule fields, and .65 for >50 to 100 fibers in 100 graticule fields. The S_r for analyst Stephanie Gburek is .28 for 5 to 20 fibers in 100 graticule fields, .21 for >20 to 50 fibers in 100 graticule fields, and .18 for >50 to 100 fibers in 100 graticule fields. The S_r for analyst Danielle Chambers is .48 for 5 to 20 fibers in 100 graticule fields, .12 for >20 to 50 fibers in 100 graticule fields, and .74 for >50 to 100 fibers in 100 graticule fields. Sample results relate only to the samples as provided by the client. This report should not be reproduced except in full, without written approval of MS Analytical, LLC. NYS ELAP# 11876. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collect by non-laboratory personnel.



STOHL ENVIRONMENTAL, LLC

Environmental – Asbestos, Lead and Mold Consultants

6. CHAIN OF CUSTODY DOCUMENTS

COHL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdell, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Sampling
& Chain of Custody Worksheet

750/No/0-5
Temp/Rain/Wind
16288
Filter lot #
5727/08 BULF
Primary Calibrator # / Secondary Calibration

8/12/08
Date
Former Randolph Foundry
Job Name
2005-729
Job #

Catt. County
Client
John Berry
Client Contact
Client Phone

Turnaround (circle)
RUSH
24 hour
72 hour
Analysis (circle)
PCM
TEM
other

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B P E F	Time (military) Start Stop	Flow (LPM) Beg End Avg	Volume (liters)
0812 FRF 01	[A]	on left of electrical pole	OB	IWA	B	1149 1340	10 10 10	1200
0812 FRF 02	[B]	on right of electrical pole	OB	IWA	B	1149 1340	10 10 10	1200
0812 FRF 03	[C]	street down right side of garage	OB	IWA	B	1142 1342	10 10 10	1200
0812 FRF 04	[D]	on right corner of garage	OB	IWA	B	1142 1342	10 10 10	1200
0812 FRF 05	[E]	on right of snow fence stake	OB	IWA	B	1142 1343	10 10 10	1200
0812 FRF 06	[F]	on left of snow fence stake	OB	OWA	B	1143 1243	10 10 10	1200
0812 FRF 07	[]	Field Blank	—	—	BK	—	—	—
0812 FRF 08	[]	Box Blank	—	—	BK	—	—	—
[]	[]							
[]	[]							
[]	[]							
[]	[]							
[]	[]							
[]	[]							

716 716 716
Sampler
8/12/08
Date
Time
M-Scirt
Received by
8/12/08
Date
Time
MSA
Received by Lab
8/13/08 09:11
Date
Time

Relinquished by
Comments/Special Conditions/Work Area Description

Notes to Laboratory:
☐ Please fax results additionally to: (fax#)
☐ Please call (name) with results at: (phone#)

15903

STC AIR ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdell, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Sampling
& Chain of Custody

Worksheet
& Chain of Custody

759 / 10/10-15	8/18/08	Client	Turnaround (circle)
Temp/Rain/Wind 16114	Former Randolph Foundry	John Perry	RUSH ☐ 48 hour
Filter lot #	Job Name	Client Contact	24 hour ☒
1010	2005-729		Analysis (circle)
Primary Calibrator # / Secondary Calibration	Job #	Client Phone	PCM ☒ TEM ☐

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B P L F	Time (military)	Flow (LPM)	Volume (liters)
0818 FRF 01	[G]	decon entrance	OB	OWA	E	1045 1515 270	4 4 4	969 1080
0818 FRF 02	[H]	decon exit	OB	OWA	E	1045 1515 270	4 4 4	969 1080
0818 FRF 03	[I]	napole facias building	OB	OWA	E	1050 1520 270	4 4 4	969 1080
0818 FRF 04	[J]	ambient - on pole facing road	OB	OWA	E	1050 1520 270	4 4 4	969 1080
0818 FRF 05	[K]	critical 1 on corner tree	OB	OWA	E	1055 1525 270	4 4 4	969 1080
0818 FRF 06	[L]	critical 2 on roof corner on fence	OB	OWA	E	1055 1525 270	4 4 4	969 1080
0818 FRF 07	[]	Field Blank			BK			
0818 FRF 08	[]	Ben Blank			BK			
[]	[]							
[]	[]							
[]	[]							
[]	[]							
[]	[]							
[]	[]							

Sample	Date	Time	Received by
Trish 2/16/04	8/18/08		S. GORUK
Relinquished by	Date	Time	Received by Lab
Trish 2/16/04	8/18/08		MSA
Comments/Special Conditions/Work Area Description	15940		

Notes to Laboratory:

☐ Please fax results additionally to: (fax#)

☐ Please call (name) with results at: (phone#)

STOHL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdel, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Sampling Worksheet
& Chain of Custody

70° F / 16284
Temp/Rain/Wind
Filter lot #
1210 5/22/08 Back
Primary Calibrator # / Secondary Calibration
8/19/08
Date
Former Randolph Fowles
Job Name
2005-729
Job #

Catt. County / Panagariotes Ent.
Client
John Beery
Client Contact
Client Phone

RUSH hr 48 hour
24 hour
Turnaround (circle)
Analysis (circle)
PCM
TEM
Other

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B P F	Time (military) Start Stop Tot	Flow (LPM) Beg End Avg	Volume (liters)
0819 FRF 01	[G]	decan entrance	OB	OWA	E	0705 1535 510	3 3 3	1530
0819 FRF 02	[H]	decan exit	OB	OWA	E	0706 1535 510	3 3 3	1530
0819 FRF 03	[I]	on pole facing building	OB	OWA	E	0706 1536 510	3 3 3	1530
0819 FRF 04	[J]	ambient on pole facing road	OB	OWA	E	0706 1536 510	3 3 3	1530
0819 FRF 05	[K]	vertical 1 on corner tree	OB	OWA	E	0708 1538 510	3 3 3	1530
0819 FRF 06	[L]	vertical 2 20 feet from corner entrance pole	OB	OWA	E	0708 1538 510	3 3 3	1530
0819 FRF 07	[M]	on tree by shed	OB	OWA	E	0711 1541 510	3 3 3	1530
0819 FRF 08	[N]	by center of shed	OB	OWA	E	0711 1541 510	3 3 3	1530
0819 FRF 09	[-]	Field Blank	—	—	BK	—	—	—
0819 FRF 10	[-]	Box Blank	—	—	BK	—	—	—
	[]							
	[]							
	[]							
	[]							

Notes to Laboratory:
☐ Please fax results additionally to: (fax#)
☐ Please call (name) with results at: (phone#)

Received by: S. Gburek
 Date: 8/19/08
 Time: 12:28

Received by Lab
 Date: 8/20/08
 Time: 12:28

Relinquished by: [Signature]
 Comments/Special Conditions/Work Area Description

15955

STOHL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdell, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Samp. Worksheet
& Chain of Custody

72° No/0-5 Date 8/20/08
Temp/Rain/Wind 16.288
Filter lot #
Primary Calibrator # / Secondary Calibration 572208 Bach 2005-729
Job Name Job #
Former Randolph Family

Catt County / Panamint Env.
Client
John Berry
Client Contact
Client Phone

Turnaround (circle)
RUSH 48 hour
24 hour
72 hour
Analysis (circle)
PCM
TEM

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B P E F	Time (military) Start Stop	Flow (LPM) Beg End Avg	Volume (liters)
0820 FRF 01	[6]	decan entrance	OB	OWA	E	0709 1538	3 3 3	1530
0820 FRF 02	[H]	decan exit	OB	OWA	E	0708 1538	3 3 3	1530
0820 FRF 03	[I]	on pole facing building	OB	OWA	E	0709 1539	3 3 3	1530
0820 FRF 04	[J]	ambient	OB	OWA	E	0709 1539	3 3 3	1530
0820 FRF 05	[K]	critical 1 on corner tree	OB	OWA	E	0711 1541	3 3 3	1530
0820 FRF 06	[L]	critical 2 on post from corner	OB	OWA	E	0711 1541	3 3 3	1530
0820 FRF 07	[M]	on tree by shed	OB	OWA	E	0715 1545	3 3 3	1530
0820 FRF 08	[N]	center of shed	OB	OWA	E	0715 1545	3 3 3	1530
0820 FRF 09	[]	field blank			BH			
0820 FRF 10	[]	Box blank			BH			
[]	[]							
[]	[]							
[]	[]							
[]	[]							

Sampler 210 yph
Received by M. Scissors
Date 8/20/08 Time 15:16
Requisitioned by 310 m/pt
Date 8/20/08 Time 15:16
Comments/Special Conditions/Work Area Description

Notes to Laboratory:
☐ Please fax results additionally to: (fax#)
☐ Please call (name) with results at: (phone#)
15963

STOHL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdel, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Sampling Worksheet
& Chain of Custody

75°/40/0-5
Temp/Rain/Wind
16288
Filter lot #
1910
Primary Calibrator # / Secondary Calibration

8/21/08
Date
Former Randolph Foundry
Job Name
2005-779
Job #

Catt. County / Pennsylvania Env.
Client
John Bally
Client Contact
Client Phone

RUSH _____ hr 48 hour
24 hour
Analysis (circle)
PCM
TEM _____

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B _p B _e B _f	Time (military) Start Stop	Flow (LPM) Beg End Avg	Volume (liters)
0821 FRF 01	[G]	decon entrance	OB	QWA	E	0711 1511	3 3 3	1440
0821 FRF 02	[H]	decon exit	OB	QWA	E	0711 1511	3 3 3	1440
0821 FRF 03	[I]	on pole facing building	OB	QWA	E	0712 1512	3 3 3	1440
0821 FRF 04	[J]	ambient air	OB	QWA	E	0712 1512	3 3 3	1440
0821 FRF 05	[K]	critical 1 on corner tree	OB	QWA	E	0713 1513	3 3 3	1440
0821 FRF 06	[L]	critical 2 roofed from corner	OB	QWA	E	0713 1513	3 3 3	1440
0821 FRF 07	[M]	entrance by shed	OB	QWA	E	0715 1515	3 3 3	1440
0821 FRF 08	[N]	center of shed	OB	QWA	E	0715 1515	3 3 3	1440
0821 FRF 09	[]	Field Blank	—	—	BH	—	—	—
0821 FRF 10	[]	Box Blank	—	—	BH	—	—	—
[]	[]							
[]	[]							
[]	[]							
[]	[]							

Notes to Laboratory:
☐ Please fax results additionally to: _____ (fax#)
☐ Please call _____ (name) with results at: _____ (phone#)

Received by: S. G. Burk
 Date: 8/21/08
 Time: 10:27

Received by Lab
 Date: 8/21/08
 Time: 10:27

Comments/Special Conditions/Work Area Description

15977

STC-HL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdell, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Sami Worksheet
& Chain of Custody

759/100/0-5	8/22/08	Date
Temp/Rain/Wind	Farmer Randolph H Foundry	Job Name
16114	2005-729	Job #
Filter lot #		
Primary Calibrator # / Secondary Calibration		

Catt. County / Panamerican Env	Client
John Berly	Client Contact
	Client Phone

Turnaround (circle)	hr	48 hour
RUSH	24 hour	72 hour
PCM	TEM	other

Field Number	Sample Location (See Legend)	Sample Location Description	IB	OB	IWA	OWA	B	P	E	F	Time (military)	Start	Stop	Tot	Flow (LPM)	Beg	End	Avg	Volume (liters)
0822 FRF 01	[G]	decon entrance	OB	OB	OWA	OWA	E				0710	1550	520		3	3	3	3	1560
0822 FRF 02	[H]	decon exit	OB	OB	OWA	OWA	E				0710	1550	520		3	3	3	3	1560
0822 FRF 03	[I]	on pole facing building	OB	OB	OWA	OWA	E				0711	1551	520		3	3	3	3	1560
0822 FRF 04	[J]	ambient air	OB	OB	OWA	OWA	E				0711	1551	520		3	3	3	3	1560
0822 FRF 05	[K]	critical 1 on corner tree	OB	OB	OWA	OWA	E				0712	1552	520		3	3	3	3	1560
0822 FRF 06	[L]	critical 2 20 feet from corner	OB	OB	OWA	OWA	E				0712	1552	520		3	3	3	3	1560
0822 FRF 07	[M]	on tree by shed	OB	OB	OWA	OWA	E				0715	1555	520		3	3	3	3	1560
0822 FRF 08	[N]	center of shed	OB	OB	OWA	OWA	E				0715	1555	520		3	3	3	3	1560
0822 FRF 09	[]	field blank																	
0822 FRF 10	[]	Box Blank																	
	[]																		
	[]																		
	[]																		
	[]																		
	[]																		

240/100/0-5	8/22/08	Date	Time	Received by	Date	Time
240/100/0-5	8/22/08	Date	Time	Received by	Date	Time
Reinquired by						
Comments/Special Conditions/Work Area Description						

Notes to Laboratory:

☐ Please fax results additionally to: (fax#)

☐ Please call (name) with results at: (phone#)

15993

STC-HIL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdel, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Sampl
& Chain of Custody

75°/100/0-5
Temp/Rain/Wind
16114
Filter lot #
1010 5/22/08 Buckl
Primary Calibrator # / Secondary Calibration

Date
8/25/08
Former Randolph Foundry
Job Name
2005-729
Job #

Lat. County / Panamarian
Client
John Berry
Client Contact
Client Phone

Turnaround (circle)
RUSH 48 hour
24 hour 72 hour
Analysis (circle)
PCM TEM

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B ₁ B ₂ B ₃	Time (military) Start Stop	Flow (LPM) Beg End Avg	Volume (liters)
0825 FRF 01	[G]	decan entrance	OB	OWA	E	0705 0715	3 3 3	1440
0825 FRF 02	[H]	decan exit	OB	OWA	E	0715 0715	3 3 3	1440
0825 FRF 03	[I]	on pole facing building	OB	OWA	E	0717 0717	3 3 3	1440
0825 FRF 04	[T]	ambient air	OB	OWA	E	0717 0717	3 3 3	1440
0825 FRF 05	[K]	critical 1 on corner tree	OB	OWA	E	0718 0718	3 3 3	1440
0825 FRF 06	[L]	critical 2 on roof near corner	OB	OWA	E	0718 0718	3 3 3	1440
0825 FRF 07	[M]	on tree by shed	OB	OWA	E	0720 0720	3 3 3	1440
0825 FRF 08	[N]	center of shed	OB	OWA	E	0720 0720	3 3 3	1440
0825 FRF 09	[-]	Field Blank			BK			
0825 FRF 10	[-]	Box Blank			BK			

Sampler
Date 8/25/08 Time
Received by M. SCOTT
Date 8/26/08 Time 11:14

Requisitioned by
Date 8/25/08 Time
Received by Lab

Comments/Special Conditions/Work Area Description

Notes to Laboratory:
☐ Please fax results additionally to: (fax#)
☐ Please call (name) with results at: (phone#)

16002

STC-HIL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100 Phone # (716) 312-0070
Blasdel, NY 14219 Fax # (716) 312-8092

Air Samples Worksheet
& Chain of Custody

70°/10/0-5 Temp/Rain/Wind Date 8/26/08
16714 Filter lot #
1010 5/22/08 B617 Primary Calibrator # / Secondary Calibration
Job Name Former Randolph Laundry
Job # 2005-729

Lab. County / Permitter icon Env Client
Tara Berry Client Contact
Client Phone

Turnaround (circle) RUSH hr 48 hour
24 hour 72 hour
Analysis (circle) PCM TEM other

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B B F	Time (military) Start Stop	Flow (LPM) Beg End Avg	Volume (liters)
0826 FRF 01	[G]	decon entrance	OB	OWA	E	0710 1459	3 3 3	1380
0826 FRF 02	[H]	decon exit	OB	OWA	E	0710 1450	3 3 3	1380
0826 FRF 03	[I]	on pole facing building	OB	OWA	E	0711 1451	3 3 3	1380
0826 FRF 04	[J]	ambient air	OB	OWA	E	0711 1451	3 3 3	1380
0826 FRF 05	[K]	critical 1 on corner tree	OB	OWA	E	0713 1453	3 3 3	1380
0826 FRF 06	[L]	critical 2 20 feet from corner	OB	OWA	E	0713 1453	3 3 3	1380
0826 FRF 07	[M]	on tree by shed	OB	OWA	E	0715 1455	3 3 3	1380
0826 FRF 08	[N]	center of shed	OB	OWA	E	0715 1455	3 3 3	1380
0826 FRF 09	[-]	Field Blank	OB	OWA	E	0715 1455	3 3 3	1380
0826 FRF 10	[-]	Box Blank	OB	OWA	E	0715 1455	3 3 3	1380

Sampler: M. S. Carr
Date: 8/26/08 Time: 11:23
Received by: MJA Date: 8/27/08 Time: 11:23
Relinquished by: [Signature]
Comments/Special Conditions/Work Area Description:

Notes to Laboratory:
☐ Please fax results additionally to: (fax#)
☐ Please call (name) with results at: (phone#)
16010

STC HL ENVIRONMENTAL

4169 Allendale Pkwy., Suite 100
Blasdel, NY 14219

Phone # (716) 312-0070
Fax # (716) 312-8092

Air Sam² Worksheet
& Chain of Custody

70°/W/0-5" 8/27/08
Temp/Rain/Wind Date
16113
Filter lot #
1010 5/22/08 Bach 2005-729
Primary Calibrator # / Secondary Calibration Job Name
Job #

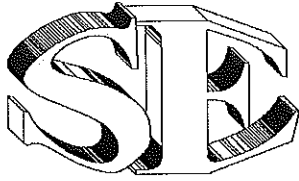
Catt. County / Pennsylvania
Client
John Berry
Client Contact
Client Phone

Turnaround (circle)
RUSH 24 hour 48 hour 72 hour
Analysis (circle)
PCM TEM other

Field Number	Sample Location (See Legend)	Sample Location Description	IB OB	IWA OWA	B P F	Time (military) Start Stop Tot	Flow (LPM) Beg End Avg	Volume (liters)
0827 FRF 01	[M]	on corner tip	OB	IWA	F	0715 0917 122	10 10 10	1220
0827 FRF 02	[O]	20 feet from corner tree	OB	IWA	F	0715 0917 122	10 10 10	1229
0827 FRF 03	[P]	10 feet to left of electrical pole	OB	IWA	F	0717 0919 122	10 10 10	1220
0827 FRF 04	[Q]	10 feet to right of electrical pole	OB	IWA	F	0717 0919 122	10 10 10	1220
0827 FRF 05	[E]	on right of snow fence stake inside	OB	IWA	F	0719 0921 122	10 10 10	1220
0827 FRF 06	[F]	on left of snow fence stake outside	OB	IWA	F	0719 0921 122	10 10 10	1220
0827 FRF 07	[-]	Field Blank			BK			
0827 FRF 08	[-]	Box Blank			BK			

Sampler
2010/2/24
Date
8/27/08
Time
13:11
Received by
M. Santa
Date
8/27/08
Time
13:11
Reinquisitioned by
Date
8/27/08
Time
13:11
Comments/Special Conditions/Work Area Description
Please call Mike Mylotte
with results by 1700 on 8/27/08
Thanks

Notes to Laboratory:
☐ Please fax results additionally to: (fax#)
☒ Please call Mike Mylotte (name) with results at:
725-1139 (phone#)
16019



STOHL ENVIRONMENTAL, LLC

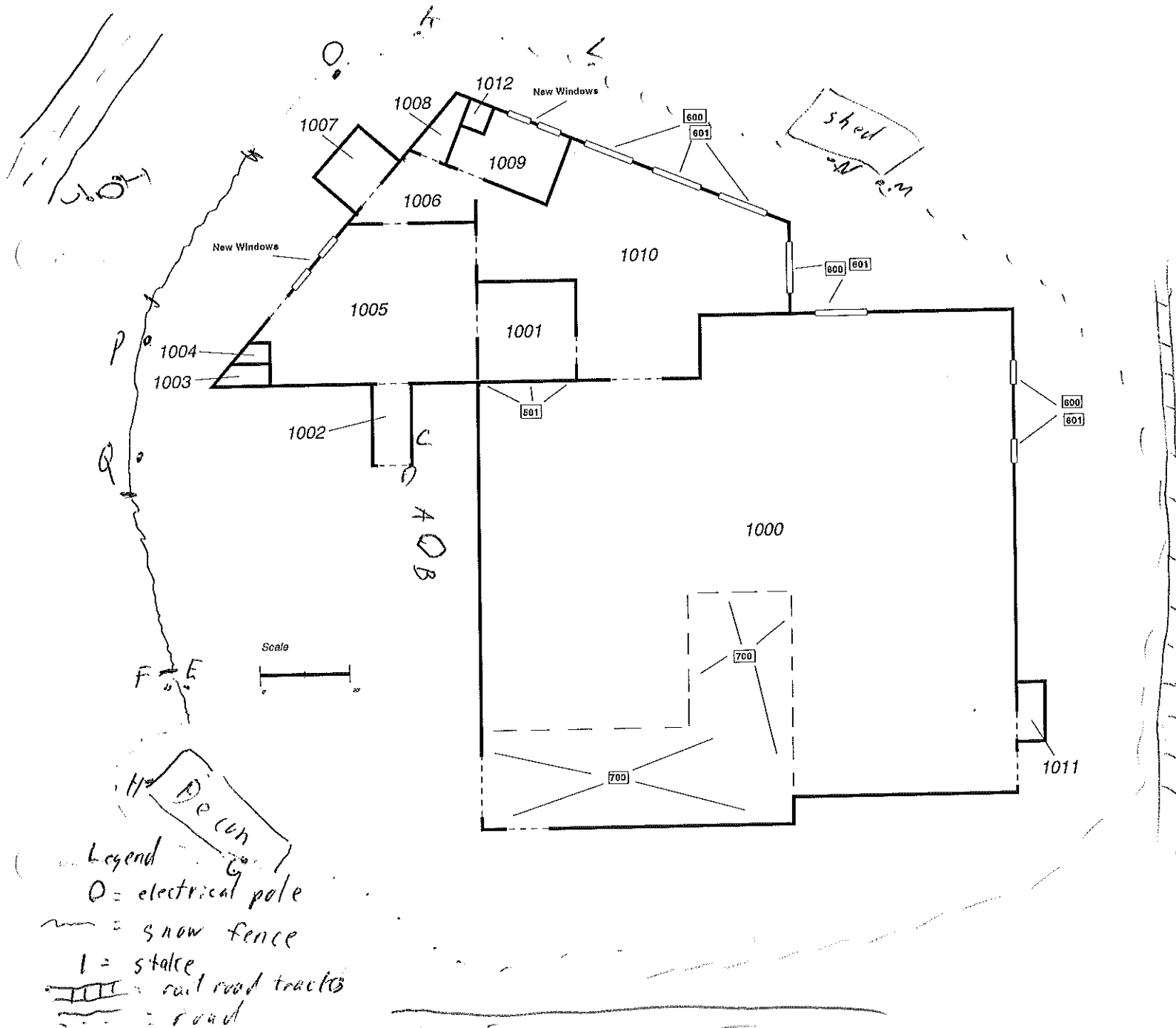
Environmental – Asbestos, Lead and Mold Consultants

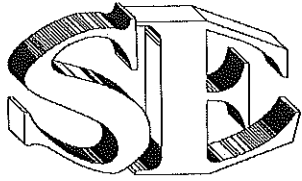
7. SAMPLE LEGEND

Cattaraugus County
 Pre-Demolition Inspection
 Former Randolph Foundry
 2-8 Sheldon Street
 Randolph, New York
 1st Floor Plan

File # 2005-729

Asbestos Containing Materials		
HAN #	Description	Qty
501	Metal Wall Panel Insulation	350 Square Feet
600	Window Glazing	36 Square Feet
601	Window Caulk	< 10 Square Feet
700	Field Felt- Debris on Ground Mixed with Sand and Junk	800 Square Feet

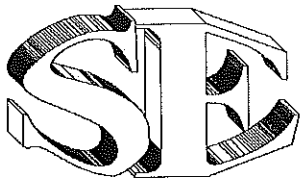




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ENVIRONMENTAL, LLC

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8. CERTIFICATIONS AND LICENSES



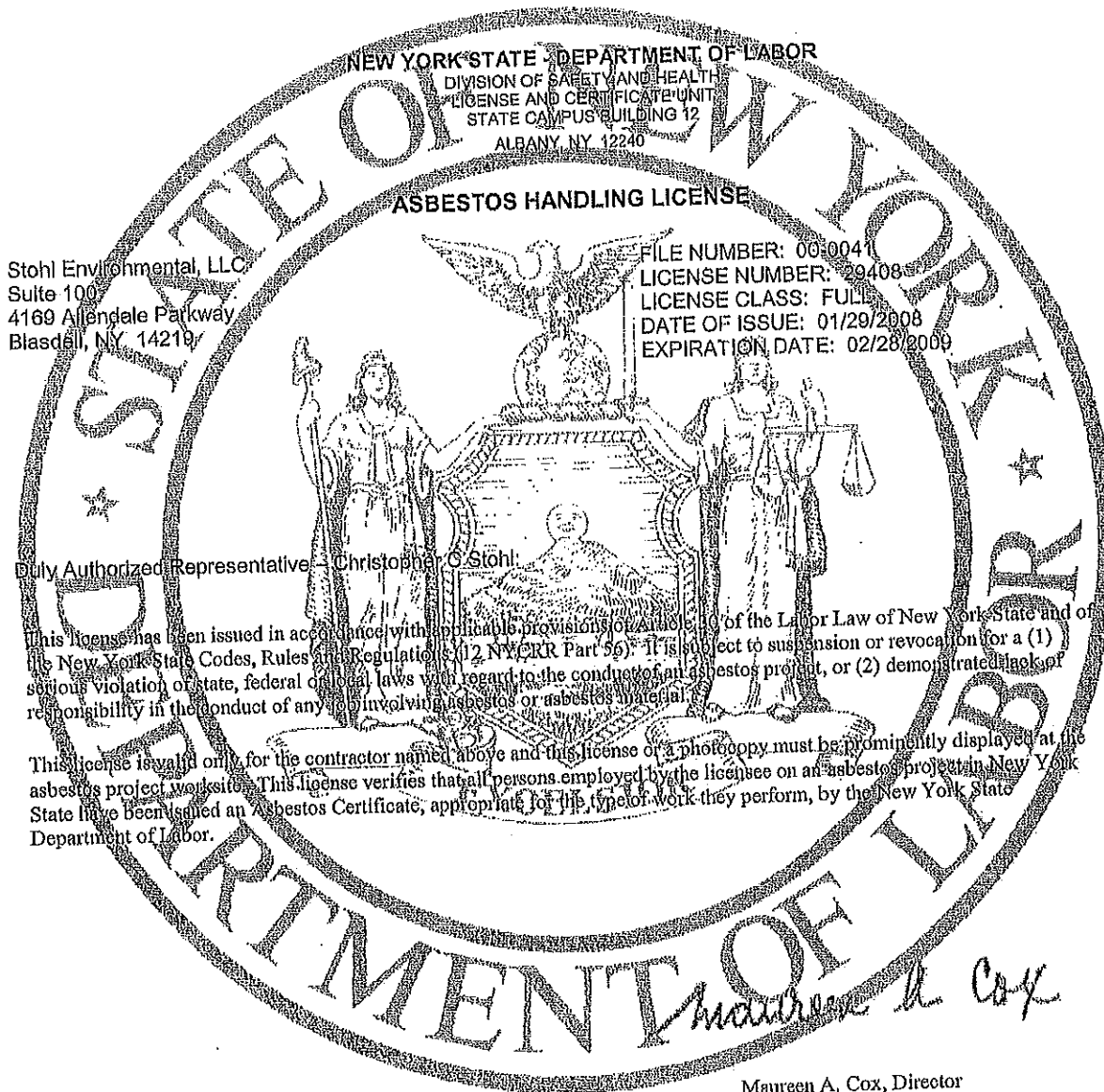
STOHL ENVIRONMENTAL, LLC

Environmental – Asbestos, Lead and Mold Consultants

4169 Allendale Pkwy., Suite 100
Blasdell New York 14219

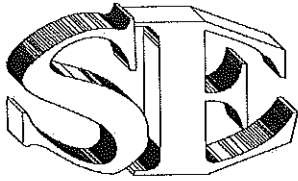
☎ (716) 312-0070

☎ (716) 312-8092



SH 432 (4-07)

Maureen A. Cox, Director
FOR THE COMMISSIONER OF LABOR



STOHL ENVIRONMENTAL, LLC

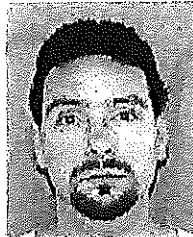
Environmental – Asbestos, Lead and Mold Consultants

4169 Allendale Pkwy., Suite 100
Blasdell New York 14219

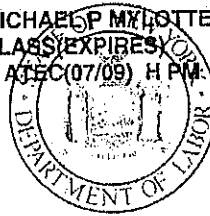
☎ (716) 312-0070
☎ (716) 312-8092

MICHAEL MYLOTTE

STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE



MICHAEL P MYLOTTE
CLASS/EXPIRES
CATEC (07/09) H PM (07/09)



CERT# 08-09744
DMV# 708300052

MUST BE CARRIED ON ASBESTOS PROJECTS



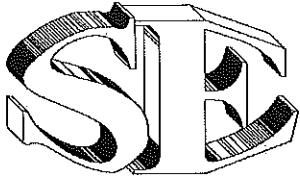
EYES HAZ
HAIR BLK
HGT 5' 04"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 290A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

NYS ASBESTOS CERTIFICATIONS

PROJECT MONITOR

AIR MONITOR



**STOHL
ENVIRONMENTAL, LLC**

Environmental – Asbestos, Lead and Mold Consultants

9. LABORATORY ACCREDITATIONS

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2009
Issued April 01, 2008

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. TIM BROMUND
MS ANALYTICAL, LLC
4169 ALLENDALE PKWY SUITE 200
BLASDELL, NY 14219-2941

NY Lab Id No: 11876
EPA Lab Code:

is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES AIR AND EMISSIONS
All approved subcategories and/or analytes are listed below:

Miscellaneous Air

Fibers

NIOSH 7400 A RULES

Serial No.: 36548

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (516) 485-5570 to verify laboratory's accreditation status.