



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road, Suite B
Orchard Park, NY 14127
Phone # 716-972-0204
Fax # 716-972-0206

f
B00147

November 29, 2005

Mr. Darryl Cassata
Arric Corp
5033 Transit Road
Depew, New York 14043

RECEIVED

DEC 14 2005

NYSDEC REG 9

FOIL

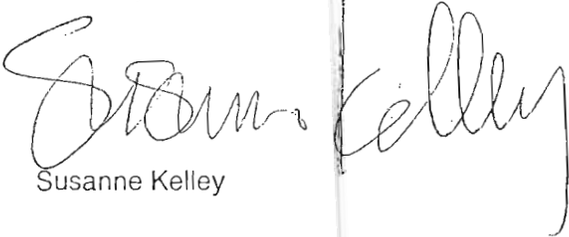
REL UNREL

Re: Asbestos Abatement
Former Welch Foods Site
54 West Main Street
Brocton, New York

Dear Mr. Cassata:

Enclosed please find the Air Monitoring Report for the above referenced project. Should you have any questions or concerns regarding this report, please feel free to contact our office at 716.972.0204.

Sincerely,


Susanne Kelley

enc.

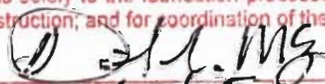
TVGA CONSULTANTS

- NO EXCEPTIONS TAKEN
- REJECTED
- FURNISH AS CORRECTED
- REVISE AND RESUBMIT

ENGINEER has reviewed Shop Drawings and Samples and other data which Contractor is required to submit, only for conformance with the information given in the Contract Documents and compatibility with the design concept of the completed Project as a functioning whole as indicated in the Contract Documents. Such reviews do not extend to means, methods, techniques, sequences or procedures of construction or to safety precautions and programs incident thereto. Contractor is responsible for dimensions to be confirmed and correlated at the job site; for information that pertains solely to the fabrication processes or to techniques of construction, and for coordination of the work of all trades.

BY:

DATE:


12/12/05

AIR MONITORING REPORT

FOR

ASBESTOS ABATEMENT

LOCATED AT:

Former Welch Foods Site
54 West Main Street
Brocton, New York

PREPARED FOR:

Arric Corp

Conditions as of:

November 23, 2005



ENVIRONMENTAL TECHNOLOGIES, LLC

TABLE OF CONTENTS

1. INTRODUCTION
2. EXECUTIVE SUMMARY
3. GENERAL CONDITIONS OF REPORT
4. LABORATORY REPORTS
5. CHAIN OF CUSTODY DOCUMENTS
6. CERTIFICATIONS AND LICENSES
7. LABORATORY ACCREDITATIONS



ENVIRONMENTAL TECHNOLOGIES, LLC

1. INTRODUCTION

Sienna Environmental Technologies, LLC was contracted by Arric Corp to provide Air Monitoring Services for multiple Asbestos Abatement Projects located at the former Welch Foods site, 54 West Main Street in Brocton, New York. The projects began on October 31, 2005 and received final clearance air sampling results on November 25, 2005.

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. 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.



ENVIRONMENTAL TECHNOLOGIES, LLC

2. EXECUTIVE SUMMARY

The Asbestos Abatement Projects located at the former Welch Foods site, 54 West Main Street in Brocton, New York consisted of the removal and clean-up of asbestos-containing boiler insulation, duct insulation, floor tile, mastic, pipe insulation and debris. The projects are categorized as large projects as defined by NYS DOL ICR 56.

The abatement was conducted within the conditions outlined in New York State Industrial Code Rule 56, Applicable Variance 108 and a Site Specific Variance as granted by the New York State Department of Labor.

The Asbestos Abatement was performed by Arric Corp.

A total of two hundred seventy eight (278) PCM air samples were taken throughout the course of the projects.

A total of three (3) PLM bulk samples were taken throughout the course of the project.

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

3. GENERAL CONDITIONS OF REPORT

Sienna Environmental Technologies, LLC and EMSL Analytical Inc. performed the analysis on the air sampling cassettes provided to them by the personnel of Sienna Environmental Technologies.



ENVIRONMENTAL TECHNOLOGIES, LLC

4. LABORATORY REPORTS



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.

Lab Project #: S13389

Client: Arric Corporation

Sample Date: 10/31/2005

5033 Transit Road

Analysis Date: 11/02/2005

Depew, New York 14043

Project: SET479 Former Welchs

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1031-FW-01	Outside building SW	B	10/31/2005	600	5.0	100	6.370	<LOD
1031-FW-02	Outside building West	B	10/31/2005	600	5.0	100	6.370	<LOD
1031-FW-03	Outside building NWest	B	10/31/2005	600	6.0	100	7.640	0.005
1031-FW-04	Outside building South	B	10/31/2005	600	3.5	100	4.460	<LOD
1031-FW-05	Outside building South	B	10/31/2005	600	4.5	100	5.730	<LOD
1031-FW-06	inside boiler rooms at tank	B	10/31/2005	600	4.0	100	5.100	<LOD
1031-FW-07	inside boiler rooms at tank	B	10/31/2005	600	4.5	100	5.730	<LOD
1031-FW-08	inside boiler rooms in hallway	B	10/31/2005	600	4.5	100	5.730	<LOD

Gary Whiting

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.

The Si for analysis is calculated as per NIOSH 562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs

Lab Project #: S13389
Sample Date: 10/31/2005
Analysis Date: 11/02/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1031-FW-09	inside boiler rooms at boilers	B	10/31/2005	600	8.0	100	10.190	0.007
1031-FW-10	inside boiler rooms at boilers	B	10/31/2005	600	6.5	100	8.280	0.005
1031-FW-11	box blank	BL	10/31/2005	0	1.0	100	1.270	
1031-FW-12	field blank	BL	10/31/2005	0	0.0	100		

Gary Whiting

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimer: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.

The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 2
 3605 Eggert Road
 Orchard Park, NY 14127
 ph 716.972.0204
 fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.
 Client: Arric Corporation
 5033 Transit Road
 Depew, New York 14043
 Project: SET479 Former Welch's

Lab Project #: S13390
 Sample Date: 10/31/2005
 Analysis Date: 10/31/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1031-FW-13	Outside building SW	P	10/31/2005	600	1.0	100	1.270	<LOD
1031-FW-14	Outside building West	P	10/31/2005	600	3.0	100	3.820	<LOD
1031-FW-15	Outside building NW	P	10/31/2005	600	1.0	100	1.270	<LOD
1031-FW-16	Outside building South	P	10/31/2005	600	3.0	100	3.820	<LOD
1031-FW-17	Outside building South	P	10/31/2005	600	2.5	100	3.180	<LOD
1031-FW-18	inside boiler rooms at tank	P	10/31/2005	600	17.5	100	22.290	0.014
1031-FW-19	inside boiler rooms at tank	P	10/31/2005	600	6.5	100	8.280	0.005
1031-FW-20	inside boiler rooms in hallway	P	10/31/2005	600	6.0	100	7.640	0.005

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
 NYS ELAP # 11727
 This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
 The Sr for analysis is calculated as per NIOSH 592 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's

Lab Project #: S13390
Sample Date: 10/31/2005
Analysis Date: 10/31/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1031-FW-21	inside boiler rooms at boiler	P	10/31/2005	600	2.0	100	2.550	<LOD
1031-FW-22	inside boiler rooms at boiler	P	10/31/2005	600	4.5	100	5.730	<LOD
1031-FW-23	box blank	BL	10/31/2005	0	0.0	100		
1031-FW-24	field blank	BL	10/31/2005	0	0.0	100		

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.

This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.

NYS ELAP # 111727

This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.

The SI for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's interobserver and intraobserver precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.

Lab Project #: S13401

Client: Arric Corporation

Sample Date: 11/01/2005

5033 Transit Road

Analysis Date: 11/02/2005

Depew, New York 14043

Project: SET479 Former Welch's

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1101-FW-01	IWA - 2nd Floor	B	11/01/2005	1,200	9.0	100	11.460	0.004
1101-FW-02	IWA - 2nd Floor	B	11/01/2005	1,200	10.5	100	13.380	0.004
1101-FW-03	IWA - 2nd Floor	B	11/01/2005	1,200	6.0	100	7.640	0.002
1101-FW-04	IWA - 2nd Floor	B	11/01/2005	1,200	6.5	100	8.280	0.003
1101-FW-05	IWA - 2nd Floor	B	11/01/2005	1,200	8.0	100	10.190	0.003
1101-FW-06	OWA - north	B	11/01/2005	1,200	5.0	100	6.370	<LOD
1101-FW-07	OWA - north	B	11/01/2005	1,200	8.0	100	10.190	0.003
1101-FW-08	OWA - south	B	11/01/2005	1,200	2.5	100	3.180	<LOD

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimer: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.

This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in this report which is dependent on volume collected by non-laboratory personnel.

The SI for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's

Lab Project #: S13401
Sample Date: 11/01/2005
Analysis Date: 11/02/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1101-FW-09	OWA - south	B	11/01/2005	1,200	0.0	100		<LOD
1101-FW-10	OWA - west	B	11/01/2005	1,200	0.5	100		<LOD
1101-FW-11	Field blank	BL	11/01/2005	0	1.0	100	1.270	
1101-FW-12	Box blank	BL	11/01/2005	0	1.0	100	1.270	

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS IELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by the laboratory personnel.
The Sr for analysis is calculated as per NIOSH 562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13405
Sample Date: 11/02/2005
Analysis Date: 11/02/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Table with 10 columns: Sample, Location, Type, Sample Date, Volume, Fibers, Fields, Fibers/mm2, Fibers/cc. Rows include samples 1102-FW-01 through 1102-FW-08 with various locations and results.

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: -LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC. NYS ELAP # 11727. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. The 8-hour analysis is calculated as per NIOSH 562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Terri P.
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13405
Sample Date: 11/02/2005
Analysis Date: 11/02/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1102-FW-09	OWA - mechanics room	P	11/02/2005	600	6.0	100	7.640	0.005
1102-FW-10	OWA - mechanics room	P	11/02/2005	600	3.0	100	3.820	<LOD
1102-FW-11	Field blank	BL	11/02/2005	0	0.0	100		
1102-FW-12	Box blank	BL	11/02/2005	0	0.0	100		

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel. The 8-hour analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's interoperator and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13404
Sample Date: 11/02/2005
Analysis Date: 11/03/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1102-FW-13	IWA - Northwest	P	11/02/2005	600	88.0	100	112.100	0.072
1102-FW-14	IWA - Northwest	P	11/02/2005	600	91.5	100	116.560	0.075
1102-FW-15	IWA - east	P	11/02/2005	600	73.5	100	93.630	0.06
1102-FW-16	IWA - east	P	11/02/2005	600	100.5	93	137.660	0.088
1102-FW-17	IWA - Southeast	P	11/02/2005	600	100.0	82	155.350	0.1
1102-FW-18	OWA - In hallway	P	11/02/2005	600	101.5	80	161.620	0.104
1102-FW-19	OWA - Main corridor	P	11/02/2005	600	12.0	100	15.290	0.01
1102-FW-20	OWA - Main corridor	P	11/02/2005	600	8.5	100	10.830	0.007

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LDD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

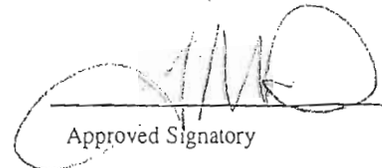
Lab Project #: S13404
Sample Date: 11/02/2005
Analysis Date: 11/03/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1102-FW-21	OWA - Mechanics room	P	11/02/2005	600	7.0	100	8.920	0.006
1102-FW-22	OWA - Mechanics room	P	11/02/2005	600	6.5	100	8.280	0.005
1102-FW-23	Field blank	BL	11/02/2005	0	0.0	100		
1102-FW-24	Box blank	BL	11/02/2005	0	0.0	100		

Tracy Skalski

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by sampling laboratory personnel.

The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data (including 95% confidence limits). Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 2
3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13410
Sample Date: 11/03/2005
Analysis Date: 11/04/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Table with 10 columns: Sample, Location, Type, Sample Date, Volume, Fibers, Fields, Fibers/mm2, Fibers/cc. Contains 10 rows of data for samples 1103-FW-13 through 1103-FW-20.

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC. NYS ELAP # 11727. This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel. The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's counter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13410
Sample Date: 11/03/2005
Analysis Date: 11/04/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1103-FW-21	OWA - Barrier tape	B	11/03/2005	1,200	1.5	100	1.910	<LOD
1103-FW-22	OWA - Barrier tape	B	11/03/2005	1,200	2.0	100	2.550	<LOD
1103-FW-23	Field blank	BL	11/03/2005	0	0.0	100		
1103-FW-24	Box blank	BL	11/03/2005	0	0.0	100		

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers - <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.

NYS ELAP # 110727

This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.

The SI for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 2
3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

Lab Project #: S13409
Sample Date: 11/03/2005
Analysis Date: 11/04/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Table with 10 columns: Sample, Location, Type, Sample Date, Volume, Fibers, Fields, Fibers/mm2, Fibers/cc. Contains 8 rows of data for various samples (1103-FW-01 to 1103-FW-08) from different locations (IWA and OWA).

Tracy Skalski

Analyst

Handwritten signature and 'Approved Signatory' text.

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimer: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC. NYS ELAP # 11727. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.

LABORATORY REPORT

Attention: Darryl Cassata

Lab Project #: S13409

Client: Arric Corporation

Sample Date: 11/03/2005

5033 Transit Road

Analysis Date: 11/04/2005

Depew, New York 14043

Project: SET479 Former Welchs Foods

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1103-FW-09	OWA - west end of 2nd floor	P	11/03/2005	1,200	4.0	100	5.100	<LOD
1103-FW-10	OWA - west end of 2nd floor	P	11/03/2005	1,200	0.5	100		<LOD
1103-FW-11	field blank	BL	11/03/2005	0	0.0	100		
1103-FW-12	box blank	BL	11/03/2005	0	0.0	100		

Tracy Skalski

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.NYS ELAP # 11727This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.The Sr for analysis is calculated as per NIOSH 552 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Food

Lab Project #: S13421
Sample Date: 11/07/2005
Analysis Date: 11/09/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1107-FW-01	Outside building / ambient air	E	11/07/2005	600	1.0	100	1.270	<LOD
1107-FW-02	Clean room	E	11/07/2005	600	0.0	100		<LOD
1107-FW-03	load out room	E	11/07/2005	600	2.0	100	2.550	<LOD
1107-FW-04	Inside building / critical 1	E	11/07/2005	600	0.5	100		<LOD
1107-FW-05	Inside building / critical 2	E	11/07/2005	600	8.5	100	10.830	0.007
1107-FW-06	Inside building / Negative air exhaust	E	11/07/2005	600	0.0	100		<LOD
1107-FW-07	Outside building / ambient air	E	11/07/2005	600	0.5	100		<LOD
1107-FW-08	Clean room	E	11/07/2005	600	2.0	100	2.550	<LOD

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.

NYS ELAP # 11227
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysis is calculated as per NIOSH 502 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.

LABORATORY REPORT

Attention: Darryl Cassata

Lab Project #: S13421

Client: Arric Corporation

Sample Date: 11/07/2005

5033 Transit Road

Analysis Date: 11/09/2005

Depew, New York 14043

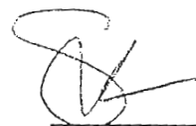
Project: SET479 Former Welch's Food

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1107-FW-09	load out room	E	11/07/2005	600	9.5	100	12.100	0.008
1107-FW-10	IB / 2nd floor / critical 1	E	11/07/2005	600	12.0	100	15.290	0.01
1107-FW-11	IB / 2nd floor / critical 2	E	11/07/2005	600	1.5	100	1.910	<LOD
1107-FW-12	OB / negative air exhaust	E	11/07/2005	600	1.0	100	1.270	<LOD
1107-FW-13	Box blank	BL	11/07/2005	0	0.0	100		
1107-FW-14	Field blank	BL	11/07/2005	0	0.0	100		

Tracy Skalski

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². Sample results relate only to the samples as provided by client.

This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by laboratory personnel.

The Sp for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's inter-computer and intra-computer precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Food

Lab Project #: S13422
Sample Date: 11/08/2005
Analysis Date: 11/08/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Table with 10 columns: Sample, Location, Type, Sample Date, Volume, Fibers, Fields, Fibers/mm2, Fibers/cc. Contains 8 rows of data for various samples (1108-FW-01 to 1108-FW-08) with their respective locations and results.

Susanne Kelley

Analyst

Handwritten signature and 'Approved Signatory' text.

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC. NYS ELAP # 11172. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Weich's Food

Lab Project #: S13422
Sample Date: 11/08/2005
Analysis Date: 11/08/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1108-FW-09	OWA / 2nd floor	F	11/08/2005	1,200	0.0	100		<LOD
1108-FW-10	OWA / 2nd floor	F	11/08/2005	1,200	2.0	100	2.550	<LOD
1108-FW-11	field blank	BL	11/08/2005	0	0.0	100		
1108-FW-12	box blank	BL	11/08/2005	0	0.0	100		
1108-FW-13	IWA / North side of containment	F	11/08/2005	1,200	6.0	100	7.640	0.002
1108-FW-14	IWA / South side of containment	F	11/08/2005	1,200	6.5	100	8.280	0.003
1108-FW-15	IWA / East side of containment	F	11/08/2005	1,200	7.5	100	9.550	0.003
1108-FW-16	IWA / West side of containment	F	11/08/2005	1,200	7.0	100	8.920	0.003

Susanne Kelley

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimer: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results apply only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The SI for analysts is calculated as per NIOSH 562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Food

Lab Project #: S13422
Sample Date: 11/08/2005
Analysis Date: 11/08/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1108-FW-17	IWA / center of containment	F	11/08/2005	1,200	8.0	100	10.190	0.003
1108-FW-18	Field blank	BL	11/08/2005	0	0.0	100		
1108-FW-19	Box blank	BL	11/08/2005	0	0.0	100		

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers - <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysts is calculated as per NIOSH 562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intralaboratory precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Ro
Orchard Park, NY 141:
ph 716.972.020
fax 716.972.020

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13450
Sample Date: 11/09/2005
Analysis Date: 11/11/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1109-FW-08	IWA / 2nd floor / North	P	11/09/2005	600	3.5	100	4.460	<LOD
1109-FW-09	IWA / 2nd floor / South	P	11/09/2005	600	5.0	100	6.370	<LOD
1109-FW-10	IWA / 2nd floor / East	P	11/09/2005	600	3.0	100	3.820	<LOD
1109-FW-11	IWA / 2nd floor / West	P	11/09/2005	600	7.0	100	8.920	0.006
1109-FW-12	IWA / 2nd floor / Center	P	11/09/2005	600	6.5	100	8.280	0.005
1109-FW-13	OWA / 2nd floor / Corridor North	P	11/09/2005	600	2.0	100	2.550	<LOD
1109-FW-14	OWA / 2nd floor / Corridor south	P	11/09/2005	600	6.5	100	8.280	0.005
1109-FW-15	OWA / 2nd floor / Corridor east	P	11/09/2005	600	5.0	100	6.370	<LOD

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysis is calculated as per NIOSH 582 Method 7460 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13450
Sample Date: 11/09/2005
Analysis Date: 11/11/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1109-FW-16	OWA / 2nd floor / Corridor west	P	11/09/2005	600	2.0	100	2.550	<LOD
1109-FW-17	OWA / 2nd floor / Corridor northwest	P	11/09/2005	600	4.0	100	5.100	<LOD
1109-FW-18	field blank	BL	11/09/2005	0	0.0	100		
1109-FW-19	box blank	BL	11/09/2005	0	0.5	100		

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's interoperator and intralaboratory precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 1
3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13456
Sample Date: 11/09/2005
Analysis Date: 11/11/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Table with 10 columns: Sample, Location, Type, Sample Date, Volume, Fibers, Fields, Fibers/mm2, Fibers/cc. Contains 7 rows of data for various samples including Clean room, loadout room, 2nd floor critical 1, 2nd floor critical 2, outside / ambient air, Field blank, and Box blank.

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC. NYS ELAP # 11727. This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.

LABORATORY REPORT

Attention: Darryl Cassata

Lab Project #: S13449

Client: Arric Corporation

Sample Date: 11/10/2005

5033 Transit Road

Analysis Date: 11/13/2005

Depew, New York 14043

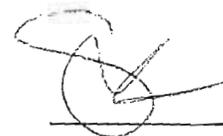
Project: SET479 Former Welch Foods

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1110-FW-01	Basement/North	P	11/10/2005	600	19.0	100	24.200	0.016
1110-FW-02	Basement/Northwest	P	11/10/2005	600	6.5	100	8.280	0.005
1110-FW-03	Basement/South	P	11/10/2005	600	7.0	100	8.920	0.006
1110-FW-04	Basement/East	P	11/10/2005	600	7.5	100	9.550	0.006
1110-FW-05	Basement/West	P	11/10/2005	600	7.0	100	8.920	0.006
1110-FW-06	1st Floor/North	P	11/10/2005	600	6.0	100	7.640	0.005
1110-FW-07	1st Floor/South	P	11/10/2005	600	7.5	100	9.550	0.006
1110-FW-08	1st Floor/Southwest	P	11/10/2005	600	5.0	100	6.370	<LOD

Gary Whiting

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.

This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibrous, which is a dependent on volume collected by the laboratory personnel.

The Si for analysts is calculated as per NIOSH-562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's inter-laboratory and intralaboratory precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch Foods

Lab Project #: S13449
Sample Date: 11/10/2005
Analysis Date: 11/13/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1110-FW-09	1st Floor/East	P	11/10/2005	600	7.5	100	9.550	0.006
1110-FW-10	1st Floor/West	P	11/10/2005	600	6.5	100	8.280	0.005
1110-FW-11	Box Blank	BL	11/10/2005	0	0.0	100		
1110-FW-12	Field Blank	BL	11/10/2005	0	0.0	100		

Gary Whiting

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: cLOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC. NYS ELAP # 11727. This laboratory is not responsible for data reported in fibrosis, which is dependent on volume collected by non-laboratory personnel. The Sr for analysts is calculated as per NIOSH 562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 2
 3605 Eggert Road
 Orchard Park, NY 14127
 ph 716.972.0204
 fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
 Client: Arric Corporation
 5033 Transit Road
 Depew, New York 14043
 Project: SET479 Former Welchs Foods

Lab Project #: S13454
 Sample Date: 11/10/2005
 Analysis Date: 11/11/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1110-FW-13	OWA / ambient air	E	11/10/2005	1,440	4.5	100	5.730	<LOD
1110-FW-14	Clean room	E	11/10/2005	1,440	0.0	100		<LOD
1110-FW-15	loadout room	E	11/10/2005	1,440	1.5	100	1.910	<LOD
1110-FW-16	2nd floor / critical 1	E	11/10/2005	1,200	73.0	100	92.990	0.03
1110-FW-17	2nd floor / critical 2	E	11/10/2005	1,200	53.5	100	68.150	0.022
1110-FW-18	Basement / critical 1	E	11/10/2005	1,200	12.0	100	15.290	0.005
1110-FW-19	Basement / critical 2	E	11/10/2005	1,200	13.0	100	16.560	0.005
1110-FW-20	Box blank	BL	11/10/2005	0	0.0	100		

Susanne Kelley

 Analyst

 Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results apply only to the samples as provided by client.
 This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
 NYS ELAP # 11727
 This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
 The %R for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

Lab Project #: S13454
Sample Date: 11/10/2005
Analysis Date: 11/11/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1110-FW-21	Field blank	BL	11/10/2005	0	0.0	100		

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : cLOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intra-counter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata

Lab Project #: S13455

Client: Arric Corporation

Sample Date: 11/10/2005

5033 Transit Road

Analysis Date: 11/11/2005

Depew, New York 14043

Project: SET479 Former Welch's Foods

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1110-FW-22	2nd floor corridor North	F	11/10/2005	1,200	26.5	100	33.760	0.011
1110-FW-23	2nd floor corridor Northeast	F	11/10/2005	1,200	4.0	100	5.100	<LOD
1110-FW-24	2nd floor corridor Northwest	F	11/10/2005	1,200	4.0	100	5.100	<LOD
1110-FW-25	2nd floor corridor east	F	11/10/2005	1,200	12.5	100	15.920	0.005
1110-FW-26	2nd floor corridor west	F	11/10/2005	1,200	8.5	100	10.830	0.003
1110-FW-27	2nd floor North	F	11/10/2005	1,200	22.5	100	28.660	0.009
1110-FW-28	2nd floor South	F	11/10/2005	1,200	2.0	100	2.550	<LOD
1110-FW-29	2nd floor East	F	11/10/2005	1,200	3.0	100	3.820	<LOD

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by NIOSH laboratory personnel.

The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13455
Sample Date: 11/10/2005
Analysis Date: 11/11/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1110-FW-30	2nd floor west	F	11/10/2005	1,200	12.5	100	15.920	0.005
1110-FW-31	2nd floor southeast	F	11/10/2005	1,200	5.0	100	6.370	<LOD
1110-FW-32	field blank	BL	11/10/2005	0	0.0	100		
1110-FW-33	box blank	BL	11/10/2005	0	0.0	100		

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC. NYS ELAP # 111727. This laboratory is not responsible for data reported in fiberloc, which is dependent on volume collected by non-laboratory personnel. The SI for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.

LABORATORY REPORT

Attention: Darryl Cassata

Lab Project #: S13467

Client: Arric Corporation

Sample Date: 11/11/2005

5033 Transit Road

Analysis Date: 11/15/2005

Depew, New York 14043

Project: SET479 Former Welchs Foods

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1111-FW-01	OWA / OB / Ambient air	E	11/11/2005	1,440	0.5	100	<LOD	
1111-FW-02	OWA / Clean room	E	11/11/2005	1,440	4.5	100	5.730	<LOD
1111-FW-03	OWA / loadout room	E	11/11/2005	1,440	1.0	100	1.270	<LOD
1111-FW-04	Basement / critical 1	E	11/11/2005	1,440	18.0	100	22.930	0.006
1111-FW-05	Basement / critical 2	E	11/11/2005	1,440	16.5	100	21.020	0.006
1111-FW-06	Field blank	BL	11/11/2005	0	0.0	100		
1111-FW-07	Box blank	BL	11/11/2005	0	0.0	100		

Susanne Kelley

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.NYS ELAP # 11727This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.The Si for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.

LABORATORY REPORT

Attention: Darryl Cassata
 Client: Arric Corporation
 5033 Transit Road
 Depew, New York 14043
 Project: SET479 Former Welch's Foods

Lab Project #: S13466
 Sample Date: 11/14/2005
 Analysis Date: 11/15/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1114-FW-01	IWA / North side / 2nd floor	F	11/14/2005	1,200	3.5	100	4.460	<LOD
1114-FW-02	field blank	BL	11/14/2005	0	1.0	100	1.270	
1114-FW-03	box blank	BL	11/14/2005	0	0.0	100		

Susanne Kelley

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
 This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
 NYS ELAP # 11727
 This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
 The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

Lab Project #: S13473
Sample Date: 11/15/2005
Analysis Date: 11/17/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1115-FW-01	OWA / Ambient air	E	11/15/2005	1,200	4.5	100	5.730	<LOD
1115-FW-02	OWA / clean room	E	11/15/2005	1,200	1.5	100	1.910	<LOD
1115-FW-03	loadout room	E	11/15/2005	1,200	0.0	100		<LOD
1115-FW-04	Critical 1 / 2nd floor	E	11/15/2005	1,200	9.5	100	12.100	0.004
1115-FW-05	Critical 2 / 2nd floor	E	11/15/2005	1,200	4.5	100	5.730	<LOD
1115-FW-06	field blank	BL	11/15/2005	0	0.0	100		
1115-FW-07	box blank	BL	11/15/2005	0	0.0	100		
1115-FW-08	ambient air	E	11/15/2005	900	0.0	100		<LOD

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The SI for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.

LABORATORY REPORT

Attention: Darryl Cassata
 Client: Arric Corporation
 5033 Transit Road
 Depew, New York 14043
 Project: SET479 Former Welchs Foods

Lab Project #: S13473
 Sample Date: 11/15/2005
 Analysis Date: 11/17/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1115-FW-09	Clean room	E	11/15/2005	900	1.0	100	1.270	<LOD
1115-FW-10	loudout room	E	11/15/2005	900	0.0	100		<LOD
1115-FW-11	Critical 1 / 1st floor	E	11/15/2005	900	42.5	100	54.140	0.023
1115-FW-12	Critical 2 / 1st floor	E	11/15/2005	900	13.5	100	17.200	0.007

Tracy Skalski

Analyst



Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
 This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
 NYS ELAP # 11727
 This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
 The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

Lab Project #: S13471
Sample Date: 11/16/2005
Analysis Date: 11/18/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1116-FW-01	Ambient Air	E	11/16/2005	1,260	0.0	100		<LOD
1116-FW-02	Clean Rm.	E	11/16/2005	1,260	3.5	100	4.460	<LOD
1116-FW-03	Loadout Rm.	E	11/16/2005	1,260	0.5	100		<LOD
1116-FW-04	Crit 1 / 1st Floor	E	11/16/2005	1,260	23.5	100	29.940	0.009
1116-FW-05	Crit 2 / 1st Floor	E	11/16/2005	1,260	14.5	100	18.470	0.006
1116-FW-06	Ambient Air	E	11/16/2005	1,260	0.5	100		<LOD
1116-FW-07	Clean Rm.	E	11/16/2005	1,260	5.5	100	7.010	0.002
1116-FW-08	Loadout Rm.	E	11/16/2005	1,260	3.0	100	3.820	<LOD

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Si for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

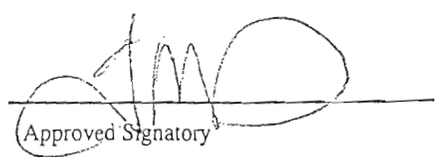
Lab Project #: S13471
Sample Date: 11/16/2005
Analysis Date: 11/18/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1116-FW-09	Crit 1 / 1st Floor	E	11/16/2005	1,260	10.5	100	13.380	0.004
1116-FW-10	Crit 2 / 1st Floor	E	11/16/2005	1,260	12.0	100	15.290	0.005
1116-FW-11	Field Blank	BL	11/16/2005	0	0.0	100		
1116-FW-12	Box Blank	BL	11/16/2005	0	0.0	100		

Susanne Kelley

Analyst


Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers - <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The SI for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13472
Sample Date: 11/16/2005
Analysis Date: 11/17/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1116-FW-13	OWA / 1st floor North	F	11/16/2005	1,200	11.5	100	14.650	0.005
1116-FW-14	OWA / 1st floor Northwest	F	11/16/2005	1,200	9.0	100	11.460	0.004
1116-FW-15	OWA / 1st floor east	F	11/16/2005	1,200	16.0	100	20.380	0.007
1116-FW-16	OWA / 1st floor west	F	11/16/2005	1,200	3.5	100	4.460	<LOD
1116-FW-17	OWA / 1st floor south	F	11/16/2005	1,200	17.0	100	21.660	0.007
1116-FW-18	IWA / 2nd floor north	F	11/16/2005	1,200	0.0	100		<LOD
1116-FW-19	IWA / 2nd floor south	F	11/16/2005	1,200	0.0	100		<LOD
1116-FW-20	IWA / 2nd floor east	F	11/16/2005	1,200	1.0	100	1.270	<LOD

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.

The SI for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13472
Sample Date: 11/16/2005
Analysis Date: 11/17/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1116-FW-21	IWA / 2nd floor west	F	11/16/2005	1,200	1.5	100	1.910	<LOD
1116-FW-22	IWA / 2nd floor Northwest	F	11/16/2005	1,200	1.0	100	1.270	<LOD
1116-FW-23	field blank	BL	11/16/2005	0	1.0	100	1.270	
1116-FW-24	box blank	BL	11/16/2005	0	0.0	100		

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400: 0.7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

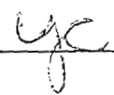
Lab Project #: S13480
Sample Date: 11/17/2005
Analysis Date: 11/21/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1117-FW-01	OWA / OB / Ambient air	E	11/17/2005	1,440	0.5	100		<LOD
1117-FW-02	OWA / Clean room	E	11/17/2005	1,440	0.0	100		<LOD
1117-FW-03	OWA / loadout room	E	11/17/2005	1,440	0.0	100		<LOD
1117-FW-04	OWA / critical 1 / basement	E	11/17/2005	1,440	4.5	100	5.730	<LOD
1117-FW-05	OWA / critical 2 / basement	E	11/17/2005	1,440	4.5	100	5.730	<LOD
1117-FW-06	Field blank	BL	11/17/2005	0	0.0	100		
1117-FW-07	Box blank	BL	11/17/2005	0	0.0	100		

Tracy Skalski

Analyst

Approved Signatory 

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11172
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The Si for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's filtercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13481
Sample Date: 11/17/2005
Analysis Date: 11/21/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1117-FW-08	OWA / 1st floor North	F	11/17/2005	1,200	7.5	100	9.550	0.003
1117-FW-09	OWA / 1st floor Northwest	F	11/17/2005	1,200	1.5	100	1.910	<LOD
1117-FW-10	OWA / 1st floor south	F	11/17/2005	1,200	6.5	100	8.280	0.003
1117-FW-11	OWA / 1st floor East	F	11/17/2005	1,200	2.0	100	2.550	<LOD
1117-FW-12	OWA / 1st floor West	F	11/17/2005	1,200	9.0	100	11.460	0.004
1117-FW-13	IWA / North / basement	F	11/17/2005	1,200	0.5	100		<LOD
1117-FW-14	IWA / South / basement	F	11/17/2005	1,200	1.5	100	1.910	<LOD
1117-FW-15	IWA / northwest / basement	F	11/17/2005	1,200	1.5	100	1.910	<LOD

Tracy Skalski

Analyst

Approved Signatory 

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Si for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13481
Sample Date: 11/17/2005
Analysis Date: 11/21/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1117-FW-16	IWA / east / basement	F	11/17/2005	1,200	1.0	100	1.270	<LOD
1117-FW-17	IWA / west / basement	F	11/17/2005	1,200	2.5	100	3.180	<LOD
1117-FW-18	Field blank	BL	11/17/2005	0	0.0	100		
1117-FW-19	Box blank	BL	11/17/2005	0	0.0	100		

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD - The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11277
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: **Jacob Hillman**
Sienna Environmental Technologies
3605 Eggert Road
Orchard Park, NY 14127

Fax: (716) 972-0206 Phone: (716) 972-0204
Project: Former Welch's Foods, Brocton NY

Customer ID: SIET21
Customer PO:
Received: 11/16/05 4:20 PM
EMSL Order: 140504974
EMSL Proj:
Analysis Date: 11/17/2005
Report Date: 11/17/2005

Asbestos Analysis of Bulk Materials by PLM via the NY State ELAP 198.1 Method

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
01 140504974-0001	boiler ins/black, boiler room	Black Fibrous Homogeneous	60.00% Min. Wool	40.00% Matrix	None Detected
02 140504974-0002	fireproofing wall for boiler, boiler room	Yellow/Red Fibrous Heterogeneous		100.00% Matrix	None Detected
03 140504974-0003	boiler ins/white, boiler room	Tan Fibrous Homogeneous		60.00% Matrix	40.00% Chrysotile <1% Amosite

Analyst(s)
Tom Hanna (3)


Kenneth Najuch
or other approved signatory

PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Negative PLM results cannot be guaranteed. Samples reported as <1% or none detected should be tested with TEM. This above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical, Inc. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government.
Analysis performed by EMSL Buffalo (NVLAP #200056-D), NY ELAP #11806



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

Lab Project #: S13482
Sample Date: 11/18/2005
Analysis Date: 11/21/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1118-WF-01	Personal decon	E	11/18/2005	1,170	2.5	100	3.180	<LOD
1118-WF-02	Waste decon	E	11/18/2005	1,170	0.0	100		<LOD
1118-WF-03	ambient air	E	11/18/2005	1,170	0.0	100		<LOD
1118-WF-04	Critical 1	E	11/18/2005	1,170	1.5	100	1.910	<LOD
1118-WF-05	Critical 2	E	11/18/2005	1,170	4.5	100	5.730	<LOD
1118-WF-06	Negative air	E	11/18/2005	1,170	0.0	100		<LOD
1118-WF-07	Field blank	BL	11/18/2005	0	0.0	100		
1118-WF-08	Box blank	BL	11/18/2005	0	0.0	100		

Tracy Skalski

Analyst

Approved Signatory 

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysts is calculated as per NIOSH 562 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 1
3605 Eggert Road
Orchard Park, NY 14127
ph: 716.972.0284
fax: 716.972.0288

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

Lab Project #: S13493
Sample Date: 11/23/2005
Analysis Date: 11/23/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm ²	Fibers/cc
1123-FW-01	Ambient air	E	11/23/2005	1,050	1.0	100	1.270	<LOD
1123-FW-02	Clean room	E	11/23/2005	1,050	0.5	100		<LOD
1123-FW-03	load out room	E	11/23/2005	1,050	0.5	100		
1123-FW-04	Critical 1	E	11/23/2005	1,050	0.5	100		<LOD
1123-FW-05	Critical 2	E	11/23/2005	1,050	0.5	100		<LOD
1123-FW-06	Negative air exhaust	E	11/23/2005	1,050	1.0	100		
1123-FW-07	Field blank	BL	11/23/2005	0	0.0	100		
1123-FW-08	Box blank	BL	11/23/2005	0	0.0	100		

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = Pre-Exposure

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 1
3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's

Lab Project #: S13486
Sample Date: 11/21/2005
Analysis Date: 11/28/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Table with 10 columns: Sample, Location, Type, Sample Date, Volume, Fibers, Fields, Fibers/mm2, Fibers/cc. Rows include samples 1121-FW-01 through 1121-FW-08 with various locations like Clean room, load out room, ambient air, Critical 1, Critical 2, Negative air exhaust, Field blank, and Box blank.

Tracy Skalski

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The Sr for analysis is calculated as per NIOSH 982 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's inter-counter and intra-counter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 1
3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

Lab Project #: S13491
Sample Date: 11/22/2005
Analysis Date: 11/28/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Table with 10 columns: Sample, Location, Type, Sample Date, Volume, Fibers, Fields, Fibers/mm2, Fibers/cc. Contains 8 rows of data for various samples including ambient air, clean room, load out room, critical areas, negative air exhaust, field blank, and box blank.

Tracy Skalski

Analyst

Handwritten signature and 'Approved Signatory' text.

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers: <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC. NYS ELAP # 11727. This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel. The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welch's Foods

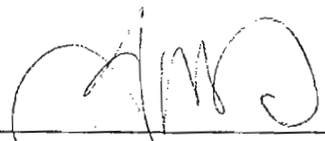
Lab Project #: S13493
Sample Date: 11/23/2005
Analysis Date: 11/28/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1123-FW-01	Ambient air	E	11/23/2005	1,050	1.0	100	1.270	<LOD
1123-FW-02	Clean room	E	11/23/2005	1,050	0.5	100		<LOD
1123-FW-03	load out room	E	11/23/2005	1,050	0.5	100		<LOD
1123-FW-04	Critical 1	E	11/23/2005	1,050	0.5	100		<LOD
1123-FW-05	Critical 2	E	11/23/2005	1,050	0.5	100		<LOD
1123-FW-06	Negative air exhaust	E	11/23/2005	1,050	1.0	100	1.270	<LOD
1123-FW-07	Field blank	BL	11/23/2005	0	0.0	100		
1123-FW-08	Box blank	BL	11/23/2005	0	0.0	100		

Tracy Skalski

Analyst


 Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sierra Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.
The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 1 of 2
 3605 Eggert Road
 Orchard Park, NY 14127
 ph 716.972.0204
 fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
 Client: Arric Corporation
 5033 Transit Road
 Depew, New York 14043
 Project: SET479 Former Welchs Foods

Lab Project #: S13494
 Sample Date: 11/23/2005
 Analysis Date: 11/25/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1123-FW-09	OWA Front of Building North	F	11/23/2005	1,200	0.0	100		<LOD
1123-FW-10	OWA Front of Building South	F	11/23/2005	1,200	1.5	100	1.910	<LOD
1123-FW-11	OWA Front of Building East	F	11/23/2005	1,200	2.5	100	3.180	<LOD
1123-FW-12	OWA Front of Building West	F	11/23/2005	1,200	0.0	100		<LOD
1123-FW-13	OWA Back of Building	F	11/23/2005	1,200	2.0	100	2.550	<LOD
1123-FW-14	IWA North	F	11/23/2005	1,200	1.0	100	1.270	<LOD
1123-FW-15	IWA South	F	11/23/2005	1,200	0.0	100		<LOD
1123-FW-16	IWA Northwest	F	11/23/2005	1,200	1.5	100	1.910	<LOD

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm². Sample results relate only to the samples as provided by client. This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.

NYS ELAP # 11727

This laboratory is not responsible for data reported in fibers/cc, which is dependant on volume collected by non-laboratory personnel.

The Sr for analysis is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Records for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

Page 2 of 2
3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204
fax 716.972.0206

LABORATORY REPORT

Attention: Darryl Cassata
Client: Arric Corporation
5033 Transit Road
Depew, New York 14043
Project: SET479 Former Welchs Foods

Lab Project #: S13494
Sample Date: 11/23/2005
Analysis Date: 11/25/2005

PHASE CONTRAST MICROSCOPY BY NIOSH METHOD 7400

Sample	Location	Type	Sample Date	Volume	Fibers	Fields	Fibers/mm2	Fibers/cc
1123-FW-17	IWA East	F	11/23/2005	1,200	0.0	100		<LOD
1123-FW-18	IWA West	F	11/23/2005	1,200	1.0	100	1.270	<LOD
1123-FW-19	Field Blank	BL	11/23/2005	0	0.0	100		
1123-FW-20	Box Blank	BL	11/23/2005	0	0.0	100		

Susanne Kelley

Analyst

Approved Signatory

B = Background, P = Pre-Abatement, E = Environmental, F = Final, FR = Rush Final, BL = Blank, EX = Short-term Exposure Limit, PE = 8-hour TWA PEL

Disclaimers : <LOD = The limit of detection using NIOSH Method 7400 is 7 fibers/mm2. Sample results relate only to the samples as provided by client.
This report shall not be reproduced except in full, without written approval of Sienna Environmental Technologies, LLC.
NYS ELAP # 11727
This laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel.
The Sr for analysts is calculated as per NIOSH 582 Method 7400 using quality control data including 95% confidence limits. Reports for this laboratory's intercounter and intracounter precision are available upon request.



ENVIRONMENTAL TECHNOLOGIES, LLC

5. CHAIN OF CUSTODY DOCUMENTS

STENNARD ENVIRONMENTAL TECHNOLOGIES, LLC

Air Sampling Worksheet

3605 Eggert Road
Orchard Park, NY 14127

ph 716.972.0204

Chain of Custody

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

Client
Arise Corp
Client Job #
Client Contact & Phone

Temp/Rain/Wind
SS/M/10-15
Date
10-31-05
Job Name
FORNAN WILCH'S
Job #
STEPH G
Filter lot #
Z15
Calibrator #

Field Number	Pump #	Location	IB OB	IWA OWA	B P E EX PE	Time (military)		Tot	Flow (LPM)		Volume (liters)	Results (f/cc)
						Start	Stop		Begin	End		
1031-FW-01		Outside Building SW	OB	OWA	B	1000	1100	10	10	10	600	
02		West	OB	OWA	B	1000	1100					
03		NEW	OB	OWA	B	1000	1100					
04		South	OB	OWA	B	1000	1100					
05		South	OB	OWA	B	1000	1100					
06		Inside boiler rooms at tank	IB	IWA	B	1010	1110					
07		" at tank	IB	IWA	B	1010	1110					
08		" in Hallway	IB	IWA	B	1010	1110					
09		" at boilers	IB	IWA	B	1010	1110					
10		" at boilers	IB	IWA	B	1010	1110	600	10	10	600	
11		Box Blank										
12		Field Blank										

Comments/Special Conditions
513389

Received by
Suzanne Kelly 10/31/05
Received by lab 10:00pm
Relinquished by
11 :
yvette coran 10-31-05

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127

Air Sampling Worksheet
Chain of Custody

ph 716-972.0204

fax 716.972.0206

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

Client
Amc Corp
Client Job #
Client Contact & Phone

Date 10-31-05
Job Name Farm Hatches
Job # SETUP
Filter lot # 215
Calibrator #

Field Number	Pump #	Location	IB OB	IWA OWA	B E P EX PE	Time (military)		Flow (LPM)		Volume (liters)	Results (f/cc)
						Start	Stop	Beg	End		
1031-FW-13		Outside building SW	OB	OWA	P	1100	1200	1.0	1.0	6000	
14		West	OB	OWA	P	1100	1200				
15		NW	OB	OWA	P	1100	1200				
16		South	OB	OWA	P	1100	1200				
17		South	OB	OWA	P	1100	1200				
18		Inside boiler rooms at tank	IB	IWA	P	1110	1210				
19		at tank	IB	IWA	P	1110	1210				
20		10-Hallway	IB	IWA	P	1110	1210				
21		at boiler	IB	IWA	P	1110	1210				
22		at boiler	IB	IWA	P	1110	1210				
23		Blank									
24		Field Blank									

Comments/Special Conditions
513390

Received by
James Kelly 10/31/05 :
Sampler
Relinquished by
11 :
Received by lab 10-31-05
Received by lab 10:00 AM

ph 716.972.0204

3605 Eggert id

Orchard Park, NY 14127

fax 716.972.0206

Chain of Custody

Inside / SO / Rain
Temp/Rain/Wind

Filter lot # 109
Calibrator #

Date 11/1/05
Job Name Tamara Welch's Food
Job # SET479

Client AMIC
Client Job # Chuo
Client Contact & Phone

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

Field Number	Pump #	Location	IB OB	IWA OWA	B E F EX PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
						Start	Stop	Tot	Beg	End	Avg		
1101-FW-01		IWA - 2nd Floor	IB	IWA	B	1050	1250	120	10	10	10	1200	
-02						1050	1250						
-03						1052	1252						
-04						1053	1253						
-05		IWA - 2nd Floor	IB	IWA	B	1055	1255						
-06		OWA - North	OB	OWA	F	1142	1342						
-07		North				1147	1347						
-08		South				1143	1343						
-09		South				1143	1343						
-10		OWA - West	IB	OWA	B	1145	1345	120	10	10	10	1200	
-11		Field Blank											
-12		Box Blank											

Received by: [Signature] 11/01/05
Relinquished by: [Signature] 11/11/05
15301

Comments/Special Conditions

SUBTANA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Sampling Worksheet

Chain of Custody

ph 716.972.0204
3605 Eggert
Orchard Park, NY 14127
fax 716.972.0206

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

Client
 Annic
 Client Job #
 Client Contact & Phone
 Client Contact & Phone

Date
 11/20/05
 Job Name
 Farmer Workshops - fields
 Job #
 SET479

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
						Start	Stop	Tot	Beg	End	Avg		
1102-FW-01		1WA - West	IB	IWA	P	0805	0905	60	10	10	10	600	
-02		EAST				0805	0905						
-03		EAST				0805	0905						
-04		South				0806	0906						
-05		1WA - South		IWA		0806	0906						
-06		1WA - Corridor North		OWA		0812	0912						
-07		Corridor South				0817	0912						
-08		Corridor South				0820	0912						
-09		Mechanics Rm				0815	0915						
-10		1OWA - Mechanics Rm	IB	OWA	P	0815	0915	60	10	10	10	600	
-11		Field Blank											
1102-FW-12		Box Blank											

Comments/Special Conditions
 S13405

Received by
 Received by lab
 11/20/05
 11/20/05
 14:00

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

ph 716.972.0204

3605 Eggert
Orchard Park, NY 14127

fax 716.972.0206

Air Sampling Worksheet
Chain of Custody

Temp/Rain/Wind: 50
Filter lot #: 109
Calibrator #: []
Date: 11/2/05
Job Name: FARMER VILCHICK'S FARMS
Job #: SET 479

Client: ALEC
Client Job #: []
Client Contact & Phone: []

Turnaround (circle): 48 hour
RUSH: 24 hour
Analysis (circle): PCM
TEM
other: []

Field Number	Pump #	Location	IB OB	IWA OWA	B E F EX PE	Time (military)		Flow (LPM)		Volume (liters)	Results (f/cc)
						Start	Stop	Beg	End		
1102-FW-13	[]	IWA - North West	13	IWA	P	1030	1130	60	10	10	600
-14	[]	- Northwest	[]	[]	[]	1030	1130	[]	[]	[]	[]
-15	[]	- EAST	[]	[]	[]	1031	1131	[]	[]	[]	[]
-16	[]	- EAST	[]	[]	[]	1031	1131	[]	[]	[]	[]
-17	[]	IWA - South East	[]	IWA	[]	1032	1132	[]	[]	[]	[]
-18	[]	OWA - In Hallway	[]	OWA	[]	1032	1132	[]	[]	[]	[]
-19	[]	- Main Corridor	[]	[]	[]	1034	1134	[]	[]	[]	[]
-20	[]	- Main Corridor	[]	[]	[]	1034	1134	[]	[]	[]	[]
-21	[]	- Mechanical Rm	[]	[]	[]	1035	1135	[]	[]	[]	[]
-22	[]	OWA - Mechanical Rm	16	OWA	P	1035	1135	60	10	10	600
-23	[]	Field Blank	[]	[]	[]	[]	[]	[]	[]	[]	[]
1102-FW-24	[]	Blank	[]	[]	[]	[]	[]	[]	[]	[]	[]

Comments/Special Conditions
S13404

Received by: [Signature]
Received by lab: 11-2-05
Relinquished by: [Signature]
Relinquished by lab: 11-2-05
+ 2nd office copy.

SILVNA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Sampling Worksheet

ph 716.972.0204

3605 Eggert Rd
Orchard Park, NY 14127

fax 716.972.0206

Chain of Custody

Temp/Rain/Wind: Inside / 60
 Filter lot #: 109
 Calibrator #: _____
 Date: 11/3/05
 Job Name: Finer kitchen fans
 Job #: SET 479

Client: APC
 Client Job #: _____
 Client Contact & Phone: Chris

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

Field Number	Pump #	Location	IB OB	IWA OWA	B EX	P PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1103-FW-13		1WA - 1st Floor	1B	1WA	B		1100	1300	120	10	10	1200		
-14							1100	1300						
-15							1103	1303						
-16							1103	1303						
-17		1WA - 1st Floor		1WA			1104	1304						
-18		OWA - Main Warehouse		OWA			1202	1400						
-19		- Main Warehouse	1B				1203	1403						
-20		- Near driveway	OB				1203	1403						
-21		- Barrier Tapp	OB				1204	1404						
-22		OWA - Barrier Tapp	OB	OWA	B		1204	1404	120	10	10	1200		
-23		Field Blank												
1103-FW-24		Box Blank												

Received by: Handy Jauldi 11/3/05
 Received by lab: Yvette Coan 11-3-05
 Requisitioned by: _____
 A Bades for 1st Floor

Comments/Special Conditions
 513410

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

ph 716.972.0204 3605 Eggert d Orchard Park, NY 14127 fax 716.972.0206

Air Sampling Worksheet
Chain of Custody

Temp/Rain/Wind: 105/10
 Filter lot #: 109
 Calibrator #: []
 Date: 11/3/05
 Job Name: []
 Job #: 567499

Client: Anic
 Client Job #: []
 Client Contact & Phone: Chris

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

Field Number	Pump #	Location	IB OB	IWA OWA	B B EX PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
						Start	Stop	Tot	Beg	End	Avg		
1103-FW-01		WA - 2nd Fl Hallway	B	IWA	P	0830	1030	120	10	10	10	1200	
-02						0830	1030						
-03						0831	1031						
-04						0831	1031						
-05		WA - 2nd Fl Hallway		IWA		0833	1033						
-06		OWA - 10 Stairwell to 1st Fl		OWA		0835	1035						
-07						0835	1035						
-08		WA - 1st Stairwell to 1st Fl				0835	1035						
-09		WA - West End of 2nd Fl				0837	1037						
-10		WA - West End of 2nd Fl	B	OWA	P	0837	1037	120	10	10	10	1200	
-11		Field Blank											
1103-FW-12		Box Blank											

Comments/Special Conditions
 513409

Received by: [Signature]
 Received by lab: 11-3-05 15:45
 Relinquished by: [Signature]
 * Preps in 2nd Floor Hallway

SIEMENA ENVIRONMENTAL TECHNOLOGIES, LLC

ph 716.972.0204

3605 Eggert St
Orchard Park, NY 14127

fax 716.972.0206

Air Sampling rksheet

Chain of Custody

Temp/Rain/Wind <u>Inside / 50 / 5/10</u>	Date <u>11/07/05</u>	Client <u>Arrie</u>
Filter lot # <u>R-2003-5</u>	Job Name <u>Farmer Welch's Food</u>	Client Job # <u>Chris</u>
Calibrator #	Job # <u>SET-479</u>	Client Contact & Phone

Field Number	Pump #	Location	IB OB	TWA OWA	B E	P F	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1107-FW-01		Outside Building / Ambient Air	OB	OWA	E		8:30 AM	10:30 AM	120	5	5	5	600	
02		Clean Rm.	OB	OWA			8:30 AM	10:30 AM						
03		Loadout Rm.	OB	OWA			8:30 AM	10:30 AM						
04		Inside Building / Critical 1	IB	OWA			8:35 AM	10:35 AM						
05		Inside Building / Critical 2	IB	OWA			8:35 AM	10:35 AM						
06		Inside Building / Negative Air Exhaust	IB	OWA			8:35 AM	10:35 AM						
07		Outside Building / Ambient Air	OB	OWA			10:30 AM	12:30 PM						
08		Clean Rm.	OB	OWA			10:30 AM	12:30 PM						
09		Loadout Rm.	OB	OWA			10:30 AM	12:30 PM						
10		IB / 2nd Floor / Critical 1	IB	OWA			10:35 AM	12:35 PM						
11		IB / 2nd Floor / Critical 2	IB	OWA			10:35 AM	12:35 PM						
12		OB / Negative Air Exhaust	OB	OWA	E		10:35 AM	12:35 PM	120	5	5	5	600	
13		Box Blank												
14		Field Blank												

Received by <u>Paul Hella</u>	Date <u>11/07/05</u>	Comments/Special Conditions <u>513421</u>
Relinquished by	Date	
Sampler		
Received by lab	Date	
	<u>11-8-05</u>	
	<u>14:00</u>	

SILICONA ENVIRONMENTAL TECHNOLOGIES, LLC

ph 716.972.0204 3605 Eggert I Orchard Park, NY 14127

Air Sampling Worksheet
Chain of Custody

fax 716.972.0206

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

Client Archie
Client Job # _____
Client Contact & Phone Chris

Date 11/08/05
Job Name Former Welch's Food
Job # SET 479
Filter lot # R-2003-5
Calibrator # _____

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
						Start	Stop	Tot	Beg	End	Avg		
1108-FW-01		IWA / North side of containment	IB	IWA	F	0800	1000	120	10	10	10	1200	
02		South	IB	IWA		0800	1000						
03		East	IB	IWA		0800	1000						
04		West	IB	IWA		0800	1000						
05		Center	IB	IWA		0800	1000						
06		OWA / 2nd floor	IB	OWA		0900	1100						
07			IB	OWA		0900	1100						
08			IB	OWA		0900	1100						
09			IB	OWA		0900	1100						
10			IB	OWA	F	0900	1100	120	10	10	10	1200	
11		Field Blank											
12		Box Blank											

Comments/Special Conditions
SI 3420

Received by _____
Received by lab Yvette Green 11-8-05
Received by lab 14:00

Relinquished by _____

Sampler Janet Nish
Date 11/08/05

Inside / 55 / 10
Temp/Rain/Wind

11/08/05
Date

Former Welch's Food
Job Name

R-2003-5
Filter lot #

SET 479
Job #

Calibrator #

Aric
Client

Client Job #

Chris
Client Contact & Phone

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

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)		Flow (LPM)		Volume (liters)	Results (f/cc)
							Start	Stop	Beg	End		
1108-FW-13		IWA / North side of containment	IB	IWA	F		1000	1200	10	10	1200	
14		South	IB	IWA	F		1000	1200			1200	
15		East	IB	IWA	F		1000	1200			1200	
16		West	IB	IWA	F		1000	1200			1200	
17		Center	IB	IWA	F		1000	1200	10	10	1200	
18		Field Blank										
19		Box Blank										

Comments/Special Conditions
S13422

Received by
Yvette Coors 11-8-05
Received by lab 14:00

3605 Eggert I
Orchard Park, NY 14127
ph 716.972.0204 fax 716.972.0206

50° / Rain / 10-20
Temp/Rain/Wind

Filter lot # R-20035
Calibrator #

Date 11/19/05
Job Name Former Welch's Foods
Job # SET 479

Client Arrie
Client Job #
Chris
Client Contact & Phone

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

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1109-FW-08		IWA / 2 nd Floor / North	IB	IWA	P	P	1300	1400	60	10	10	10	600	
09		IWA / 2 nd Floor / South	IB	IWA	P	P								
10		IWA / East	IB	IWA	P	P								
11		IWA / West	IB	IWA	P	P								
12		IWA / Center	IB	IWA	P	P	1300	1400						
13		OWA / 2 nd Floor / Corridor North	IB	OWA	P	P	1310	1410						
14		IWA / South	IB	IWA	P	P								
15		IWA / East	IB	IWA	P	P								
16		IWA / West	IB	IWA	P	P								
17		IWA / Northwest	IB	IWA	P	P	1310	1410	60	10	10	10	600	
18		Field Blank												
19		Box Blank												

Comments/Special Conditions
S13450

Received by
Received by lab 11/19/05
Received by lab 11-10-05
16:00

SURENA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Sampling rksheet
Chain of Custody

3605 Eggert St
Orchard Park, NY 14127
ph 716.972.0204 fax 716.972.0206

50" / Rain / 10-20
Temp/Rain/Wind

Filter lot #
R-2003-5

Calibrator #

Date
11/9/05

Job Name
Farmer W/4 J Feeds

Job #
SEJ479

Client
Arnic

Client Job #
Chris

Client Contact & Phone

Turnaround (circle)
RUSH 48 hour
24 hour 72 hour

Analysis (circle)
PCM TEM other

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
109-FW-01		Clean Rm.	OB	OWA	E		0900	1400	300	4	4	4	1200	
02		Lavatory Rm.	OB	OWA	E		0900	1400	300	1	1	1	1200	
03		2nd floor Critical 1	IB	OWA	E		0900	1400	300	1	1	1	1200	
04		2nd floor Critical 2	IB	OWA	E		0900	1400	300	1	1	1	1200	
05		Outside / Ambient Air	OB	OWA	E		0900	1400	300	4	4	4	1200	
06		Field Blank												
07		Box Blank												

Received by
Jord Hill 11/9/05

Received by lab
Yvette Curran 11-10-05

Relinquished by

Comments/Special Conditions
513456

SILVERNA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Sampling sheets
Chain of Custody

3605 Eggert I
Orchard Park, NY 14127
ph 716.972.0204 fax 716.972.0206

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

Arrive Client
Client Job #
Chris
Client Contact & Phone

Temp/Rain/Wind 40° / Rain / 10-20
Date 11/10/05
Filter lot #
Calibrator # R-2003-5
Job Name Farmer Welch's Fields
Job # SET4779

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1110-FW-01		Basement / North	IB	IWA	P		700	800	60	10	10	10	600	
02		/ Northwest												
03		/ South												
04		/ East												
05		/ West												
06		1st floor / North		IWA			700	800						
07		/ South		OWA			710	810						
08		/ Southeast												
09		/ East												
10		/ West												
11		Box Blank		OWA	P		710	810	60	10	10	10	600	
1110-FW-12		Field Blank												

Comments/Special Conditions
S13449

Received by
Received by lab 11-10-05
10:00
Relinquished by
Sampler
11/10/05
11

STANNA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Samplin orksheet
Chain of Custody

ph 716.972.0204 fax 716.972.0206

3605 Egger id
Orchard Park, NY 14127

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

Client
Annc
Client Job #
Chrs
Client Contact & Phone

Temp/Rain/Wind 40 / Rain / 10.20
Date 11/10/05
Former Welch's Foods
Job Name
Job # SET 479
Filter lot # R-20075
Calibrator #

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1110-FW-13		OWAY Ambient Air	OB	OWA	E		800	1400	360	4	4	4	1440	
14		Clean Rm.	OB				800	1400	360	4	4	4	1440	
15		Lambert Rm.	OB				800	1400	360	4	4	4	1440	
16		2nd floor / Critical 1	IB				800	1200	240	5	5	5	1200	
17		2nd floor / Critical 2	IB				800	1200	240	5	5	5	1200	
18		Basement / Critical 1	IB				1000	1400	240	5	5	5	1200	
19		Basement / Critical 2	IB	OWA	E		1000	1400	240	5	5	5	1200	
20		Box Blank												
1100-FW-21		Field Blank												

Comments/Special Conditions
SI 241005

Received by
Received by lab 11-10-05
11/10/05
11
11-10-05
11-10-05

46° / Rain / 16-20
Temp/Rain/Wind

11/10/05
Date

Former Welch's Foods
Job Name

R-2035
Filter lot #

SET 479
Job #

Calibrator #

Arnic
Client

Client Job #

Churs
Client Contact & Phone

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

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX PE	P F	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1110-FW-22		2nd Floor Corridor North	IB	IWA	F		1100	1300	120	10	10	10	1200	
23		North east		IWA										
24		North west		IWA										
25		East		IWA										
26		west		IWA			1100	1300						
27		2nd floor North		OWA			1110	1510						
28		South		OWA										
29		East		OWA										
30		west		OWA										
31		Southwest		OWA										
32		Field Blank	IB	OWA	F		1110	1310	120	10	10	10	1200	
1110-FW-33		Box Blank												

Received by: *Jed Miller*

Received by lab: *Yvette Corcoran 11-10-05*

Received by lab: *10:00*

Comments/Special Conditions
50
513400A

SALINA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Samplin orksheet
Chain of Custody

3605 Egger ad
Orchard Park, NY 14127
ph 716.972.0204 fax 716.972.0206

Temp/Rain/Wind 5-15
Filter lot # R-20035
Calibrator # SET 479

Client Arrive
Client Job # Chris
Client Contact & Phone _____

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

Date 11/11/05
Job Name Former Welch's Foods
Job # SET 479

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1111-FW-01		DWA/OB/ Ambient Air	OB	DWA	E		800	1400	360	4	4	4	1440	
02		DWA/ Clear fan.	OB	DWA	E		800	1400	360	4	4	4	1440	
03		DWA/ Condent Run	OB	DWA	E		800	1400	360	4	4	4	1440	
04		Basement/ Cont 1	IB	DWA	E		800	1400	360	4	4	4	1440	
05		Basement/ Cont 2	IB	DWA	E		800	1400	360	4	4	4	1440	
06		Field Blank												
07		Box Blank												
1111-FW-07														

Comments/Special Conditions
513467

Received by _____
Date 11/11/05

Received by lab 14:30
Date 11/11/05

Relinquished by Paul Miller

Temp/Rain/Wind: 50 / None / 0-5
Filter lot #: R20035
Calibrator #: []

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

Client: Arnie
Client Job #: []
Client Contact & Phone: CHS

Date: 11/14/05
Job Name: Ferris Williams Ferris
Job #: SET474

Field Number	Pump #	Location	IB OB	TWA OWA	B E F EX PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
						Start	Stop	Tot	Beg	End	Avg		
1114-FW-01	[]	1WA / North side / 2nd floor	18	1WA	F	900	1000	1200	10	10	10	1200	
1114-FW-02	[]	Field Black											
1114-FW-03	[]	Box Black											
	[]												
	[]												
	[]												
	[]												
	[]												
	[]												
	[]												
	[]												

Comments/Special Conditions
S1341do

Received by: [Signature]
Received by lab: Yvette Cozart 11-15-05 14:30

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

ph 716.972.0204 3605 Egger rd Orchard Park, NY 14127 fax 716.972.0206

Air Samplin orksheet Chain of Custody

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

Client
 Arric
 Client Job #
 Client Contact & Phone
 Client Contact & Phone

Temp/Rain/Wind
 58 / Rain / 5-10
 Date
 11/15/05
 Job Name
 Former Weld's Field
 Job #
 SEF 477
 Filter lot #
 R-2435
 Calibrator #

Field Number	Pump #	Location	IB	IWA	B	P	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							OB	EX	PE	Start	Stop	Tot		
1115-FW-01		OWA / Ambient Air	OB	OWA	E		730	1130	240	5	5	5	1200	
02		OWA / Clean Rm.	OB											
03		Leadout Rm.	OB											
04		Crit. 1 / 1 st floor	IB											
05		Crit 2. / 2 nd floor	IB	OWA	E		730	1130	240	5	5	5	1200	
06		Field Blk												
07		Box Blk												
08		Ambient Air / 1 st floor	OB	OWA	E		1130	1430	180	5	5	5	900	
09		Clean Rm. / 1 st floor	OB											
10		Leadout Rm. / 1 st floor	OB											
11		Crit 1 / 1 st floor	IB											
1115-FW-12		Crit 2. / 1 st floor	IB	OWA	E		1130	1430	180	5	5	5	900	

Comments/Special Conditions
 S13473

Received by
 Received by lab 11-16-05
 Received by lab 15:45

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Samplin, orksheet

ph 716.972.0204

3605 Egger, ad Orchard Park, NY 14127

fax 716.972.0206

Chain of Custody

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

Client
 Arriz
 Client Job #
 Client Contact & Phone
 Chas

Temp/Rain/Wind 40° / Rain / 10-20
 Date 11/16/05
 Job Name Faison Welch's Foods
 Job # 527174
 Filter lot #
 Calibrator # R-2035

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1116-FW-01		Ambient Air	OB	OWA	E		0700	1030	210	6	6	1260		
02		Clean Rm.	OB											
03		Coolant Rm.	OB											
04		Crit 1 / 1st floor	OB											
05		Crit 2 / 1st floor	OB				0710	1030						
06		Ambient Air	OB				1030	1400						
07		Clean Rm.	OB											
08		Coolant Rm.	OB											
09		Crit 1 / 1st floor	OB											
10		Crit 2 / 1st floor	OB	OWA	E		1030	1400	210	6	6	1260		
11		Field Blank												
1116-FW-12		Doc Blank												

Comments/Special Conditions
 S13471

Received by
 Yvette Cozart 11-16-05
 Received by lab 15:45

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Egger, ad Orchard Park, NY 14127
 ph 716.972.0204 fax 716.972.0206

Air Sampling, worksheets
 Chain of Custody

40° / Rain / 10-20
 Temp/Rain/Wind

11/16/05
 Date

Furner Webb's Feeds
 Job Name

SET479
 Job #

12-2435
 Filter lot #

12-2435
 Calibrator #

Arce
 Client

Client Job #

Cheris
 Client Contact & Phone

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

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1116-FW-13		QWA / 1st floor North	13	QWA	F		1200	1400	120	10	10	10	1200	
14		QWA / 1st floor North west							120					
15		QWA / 1st floor East							120					
16		QWA / 1st floor West							120					
17		QWA / 1st floor South					1200	1200	120					
18		QWA / 2nd floor North					1210	1410	120					
19		/ / South							120					
20		/ / East							120					
21		/ / West							120					
22		/ North west	19	QWA	F		1210	1410	120	10	10	10	1200	
23		Field Blank												
1116-FW-24		But Blank	13											

Received by

Received by lab 15:45

11/16/05

1 / 1

Yvette Carra 11-16-05

Comments/Special Conditions

SI3470

SILVANA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Sampling, Worksheet
Chain of Custody

ph 716.972.0204 fax 716.972.0206

3605 Eggen rd
Orchard Park, NY 14127

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

Client
Aerz
Client Job #
Chr3
Client Contact & Phone

Temp/Rain/Wind
30 / Snow / 570
Date
11/17/05
Job Name
Former Welch's Foods.
Job #
SET 474
Filter lot #
R-2005-1
Calibrator #

Field Number	Pump #	Location	IB OB	NWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1117-FW-01		DWA / OB / Ambient Air	OB	DWA	E		0500	1400	360	4	4	4	1440	
02		DWA / Clean-Rm.	OB				0500	1400	360	4	4	4	1440	
03		DWA / Leadest Rm.	OB				0500	1400	360	4	4	4	1440	
04		DWA / Cat 1 / Basement	IB				0500	1400	360	4	4	4	1440	
05		DWA / Cat 2 / Basement	IB	DWA	E		0500	1400	360	4	4	4	1440	
06		Field Blank												
1117-FW-07		Box Blank												

Comments/Special Conditions

Received by
Jed Pelt
Received by lab
11/17/05
1330
513480

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

Air Samplin; orksheet
Chain of Custody

ph 716.972.0204 fax 716.972.0206

3605 Eggert id Orchard Park, NY 14127

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

Client Annie
Client Job #
Chris
Client Contact & Phone

Temp/Rain/Wind 30 / Snow / 5-10
Date 11/17/05
Job Name Fines Welch's Foods
Job # SET479
Filter lot # R-2003-5
Calibrator #

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX PE	F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1117-FW-08		OWA / 1st floor North	B	OWA	F		1100	1300	120	10	10	10	1200	
09		OWA / 1st floor North West											1200	
10		OWA / 1st floor South											1200	
11		OWA / 1st floor East											1200	
12		OWA / 1st floor West		OWA			1100	1300	120				1200	
13		IWA / North / Basement		IWA			1200	1400	120				1200	
14		South /											1200	
15		North West /											1200	
16		East /											1200	
17		West /		IWA	F		1200	1400	120	10	10	10	1200	
18		Field Blank												
1117-FW-19		Box Blank												

Received by [Signature]
Received by lab 11/18/05
1530

Received by [Signature]
Received by lab 11/18/05
1530

Relinquished by [Signature]

Sampler [Signature]

Comments/Special Conditions

513481

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

Chain of Custody Document

3605 Eggert Road
 Hard Park, NY 14127

Phone (716) 972-0204
 Fax (716) 972-0206

_____ Mail _____ Fax Report to:

140504974

Client/Contact: <u>Arnie Corp / Darryl</u>	Turn around (circle) RUSH 48 Hour 24 Hour 72 Hour <i>(mit)</i>
Building/Location: <u>Former Welch's Foods / Buxton, NY</u>	
Client #: _____ P.O. # _____ Job #: _____	

Total # Samples 3 PLM TEM OTHER _____
(mit)

Sample #	Description of Sample	Location of Sample	Notes
01	Boiler Insulation / Black	Boiler Rm.	
02	Fireproofing wall for Boiler	Boiler Rm.	
03	Boiler Insulation / white	Boiler Rm.	

Notes: _____

Sampled By: Jacob Hillman Date: 11/16/05

Relinquished By: _____ Date: _____

Received By: *(Signature)* drop off Date: 11/16/05 4:20pm

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127

ph 716.972.0204

fax 716.972.0206

Air Sampling Worksheet
Chain of Custody

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

Client: AREC
Client Job #
Client Contact & Phone

Date: 11/18/05
Job Name: Fossil Wdr - tests
Job #: SET 479
Filter lot #: 109
Calibrator #

Field Number	Pump #	Location	IB OB	IWA OWA	R EX P F	Time (military) Start Stop Tot	Flow (LPM)			Volume (liters)	Results (f/cc)
							Beg	End	Avg		
1118-WF-01		Municipal Sewer	OB	OWA	E	0745/1415/310	3	3	3	1170	
		Waste Sewer				0745/1415					
		Ambient Air				0746/1416					
		Critical 01				0748/1418					
		Critical 2				0749/1418					
		Negative Air	OB	OWA	E	0749/1419/310	3	3	3	1170	
		Federal Blank									
		Box Blank									

Comments/Special Conditions

SJ 2342

Received by: [Signature]
Received by lab: [Signature]

1000 / 11/18/05

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127

Air Sampling Worksheet
Chain of Custody

ph 716.972.0204 fax 716.972.0206

Temp/Rain/Wind: 53° / Sunny / 0.5
 Filter lot #: R2035
 Date: 11/21/05
 Job Name: Former Wolk's Fields
 Job #: SEP779

Client: Arac
 Client Job #: _____
 Client Contact & Phone: Chris

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

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End	Avg		
1121-FW-01		Clean Rm.	OB	OWA	E		0730	1400	340	3	3	3	1170	
02		Resolot Rm.												
03		Ambient Air												
04		Critical 1												
05		Critical 2												
06		Negative Air Exhaust	OB	OWA	E		0730	1400	340	3	3	3	1170	
07		Field Blank												
1121-FW-08		Box Blank												

Received by: *Paul Aik* : 11/21/05

Sampler: _____

Received by lab: *Yvette Carter 11-23-05* : 11

Relinquished by: _____

Comments/Special Conditions: 5134820

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road

Orchard Park, NY 14127

ph 716.972.0204

fax 716.972.0206

Air Sampling Worksheet

Chain of Custody

45° N. / 5-10

Temp/Rain/Wind

11/22/05

Date

Former Welch Foods

Job Name

SET 479

Job #

Filter lot #

R-2007-5

Calibrator #

Arctic

Client

Client Job #

Chr1

Client Contact & Phone

Turnaround (circle)

RUSH 48 hour
24 hour 72 hour

Analysis (circle)

PCM TEM other

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)			Volume (liters)	Results (f/cc)
							Start	Stop	Toi	Beg	End	Avg		
1122-FW-01		Ambient Air	OB	OWA	E		0730	1400	340	3	3	3	1170	
02		Clean Rm.					0730	1400						
03		Exhaust Rm.					0730	1400						
04		Critical 1					0730	1400						
05		Critical 2					0730	1400						
06		Negative Air Exhaust	OB	OWA	E		0730	1400	310	3	3	3	1170	
07		Field Blank												
1122-FW-08		Box Blank												

<p>Received by</p> <p><i>[Signature]</i></p> <p>Received by lab 11/23/05 1800</p>	<p>Received by</p> <p><i>[Signature]</i></p> <p>Received by lab 11/23/05 1800</p>	<p>Comments/Special Conditions</p> <p>5/349</p>
---	---	---

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127

ph 716.972.0204

fax 716.972.0206

Air Sampling Worksheet

Chain of Custody

Temp/Rain/Wind: 30° / SW / 5-10
 Date: 11/23/05
 Filter lot #: R-2635
 Job Name: Furner Weh's Foods
 Job #: SET474
 Calibrator #: _____

Client: Aric
 Client Job #: _____
 Client Contact & Phone: Charis

Turnaround (circle): 48 hour
 RUSH: 24 hour
 Analysis (circle): TEM
 other: _____

Field Number	Pump #	Location	IB OB	IWA OWA	B E EX	P F PE	Time (military)			Flow (LPM)		Volume (liters)	Results (f/cc)
							Start	Stop	Tot	Beg	End		
1123-FW-01		Ambient Air	OB	OWA	E		0730	1100	210	5	5	1070	
02		Clean Rm.							210				
03		Condent Rm.							210				
04		Critical 1							210				
05		Critical 2							210				
06		Negative Air Exhaust	OB	OWA	E		0730	1100	210	5	5	1050	
07		File Blank											
1123-FW-08		Box Blank											

Comments/Special Conditions

Received by: [Signature] 11/23/05
 Received by lab: [Signature] 11/25/05
 Relinquished to: [Signature] 11/25/05
 800
 513493

3605 Eggert Road
Orchard Park, NY 14127
ph 716.972.0204 fax 716.972.0206

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

Client
Client Job #
Client Contact & Phone

Date
Job Name
Job #
Filter lot #
Calibrator #

Field Number	Pump #	Location	IB OB	IWA OWA	B P B F EX PE	Time (military)		Flow (LPM)		Volume (liters)	Results (f/cc)
						Start	Stop	Beg	End		
1123-FW-29		OWA / Front of Building North	OB	OWA	F	1500	1700	10	10	1200	
10		OWA / Front of Building South									
11		OWA / Front of Building East									
12		OWA / Front of Building West									
13		OWA / Back of Building	OB	OWA		1500	1700				
14		IWA / North	IB	IWA		1510	1710				
15		South									
16		Northwest									
17		East									
18		West	IB	IWA	F	1510	1710	10	10	1200	
19		Field Blank									
1123-FW-70		Box Blank									

Comments/Special Conditions

Received by
Received by lab
Relinquished by
Sampler
11/23/05
11
850
SB3494



ENVIRONMENTAL TECHNOLOGIES, LLC

6. CERTIFICATIONS AND LICENSES



ENVIRONMENTAL TECHNOLOGIES, LLC

3605 Eggert Road
Orchard Park, NY 14127
Ph: 716.972.0204
Fax: 716.972.0206

STATE OF NEW YORK - DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH
License and Certificate Unit
BUILDING 12, STATE CAMPUS
ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

RESTRICTED LICENSE-ASBESTOS
REMOVAL NOT PERMITTED

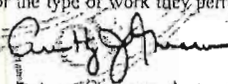
LICENSE NUMBER: 00-1037
DATE OF ISSUE: Feb. 04, 2005
EXPIRATION DATE: Feb. 28, 2006

Contractor: SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC
4169 Allendale Bkwy., Suite 200
Address: Blasdell NY 14218

Duly Authorized Representative: SUSANNE M. KELLEY

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license certifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.


Anthony Germano, Acting Director
FOR THE COMMISSIONER OF LABOR

SH 432 (6-03)

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



CERT# 02-09685

JACOB S. HILLMANN
CLASS EXPIRES
C ATEC (10/05) D IMPB (10/06)
H RM (10/05)



MUST BE CARRIED ON ASBESTOS PROJECTS



DMV# 438396084
EYES BLU
HAIR BLN
HGT 5' 09"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 161 BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240



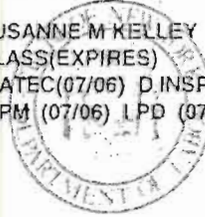
DMV# 155431038 IF FOUND RETURN TO:
EYES BRO NYS DOL - L&C UNIT
HAIR BRO ROOM 161 BUILDING 12
HGT 5' 01" STATE OFFICE CAMPUS
 ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



CERT# 97-19457

SUSANNE M KELLEY
CLASS(EXPIRES)
C ATEC(07/06) D,INSP(07/06)
H PM (07/06) LPD (07/06)



MUST BE CARRIED ON ASBESTOS PROJECTS

Tracy Skalski



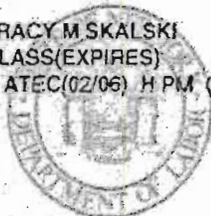
DMV# 351492953	IF FOUND RETURN TO:
EYES BLU	NYS DOL - L&C UNIT
HAIR BLN	ROOM 161 BUILDING 12
HGT 5' 05"	STATE OFFICE CAMPUS
	ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



CERT# 04-09640

TRACY M. SKALSKI
CLASS (EXPIRES)
C ATEC (02/06) H PM (02/06)



MUST BE CARRIED ON ASBESTOS PROJECTS

NYS ASBESTOS CERTIFICATIONS

PROJECT MONITOR

AIR MONITOR



ENVIRONMENTAL TECHNOLOGIES, LLC

7. LABORATORY ACCREDITATIONS

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2006
Issued April 01, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MS. SUSANNE KELLEY
SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC
3605 EGGERT ROAD
ORCHARD PARK NY 14127 UNITED STATES

NY Lab Id No: 11727
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.: 25613

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 (518) 485-5570 to verify laboratory's accreditation status.

**NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER**

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2006
Issued April 01, 2005
Revised May 27, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. KENNETH NAJUCH
EMSL ANALYTICAL INC - BUFFALO
490 ROWLEY ROAD
DEPEW NY 14043 UNITED STATES

NY Lab Id No: 11606
EPA Lab Code: NY01278

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

Miscellaneous

Asbestos in Friable Material

EPA 600/M4/82/020

Asbestos In Non-Friable Material

ITEM 198.4 OF MANUAL

Item 198.6 of Manual (NOB by PLM)

Serial No.: 26927

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.

142 (2/05)

STATE OF NEW YORK DEPARTMENT OF TRANSPORTATION
HIGHWAY WORK PERMIT

2 B00147
Dill - see me
re. this permit
05-05-0365 Cheryl

Permit Fee: \$ 0.00
License Fee: \$ 0.00
Fees Received: \$ 0.00
Check or M.O. No.:

RECEIVED

DEC 14 2005

Permit No.: 5-05-0365
Project Identification No.:
Expiration Date: 09/30/2005
SH No.: 8033
Deposit Rec. for \$ 0.00
Check or M.O. No.:
Dated: / /
Estimated Cost of Work Performed in the State Right-of-Way \$ 2000.00
Chargeable to Bond No.:
or Undertaking on File: (\$ 0.00)

PERM 17 on file
NYSDEC REG/B /
FOIL
REL UNREL

Permittee:
CHAUTAUQUA COUNTY DPF
454 N.WORK ST.
FALCONER, NY 14733
att:

Return Address: (complete if different from above) Return of Deposit Made Payable to: (complete if different from Permittee)

Under the provisions of the Highway Law or Vehicle & Traffic Law, permission is hereby granted to the permittee to:

Install a temporary driveway ramp on US 20 (54 West Main St.) in the Village of Brocton. Remove on completion of item on work. XX 1193 + 75' rt.

INCLUDED NOS ON ATTACHED CONST. RESTRICTION LIST: 6,7

PERMITTEE IS RESPONSIBLE FOR THE MAINTENANCE AND PROTECTION OF TRAFFIC. ANYONE WORKING IN THE STATE HIGHWAY RIGHT-OF-WAY IS REQUIRED TO WEAR HIGH VISIBILITY APPAREL (ORANGE/YELLOW) AND A HARD HAT.

Municipality - CHAUTAUQUA Municipality - BROCTON Route # - 20
Set forth and represented in the attached application at the particular location or area, or over the routes as stated therein, if required; and subject to the conditions and regulations general or special, and methods of performing work, if any; all of which are set forth in the application form of this permit.

Dated at: BUFFALO, N.Y.
Date Signed: 09/09/2005

Commissioner of Transportation

By JAMES J. BARNACK

IMPORTANT

PERMIT, WITH APPLICATION AND DRAWING (OR COPIES THEREOF) ATTACHED SHALL BE PLACED IN THE HANDS OF THE CONTRACTOR BEFORE ANY WORK BEGINS. THE HIGHWAY WORK PERMIT SHALL BE AVAILABLE AT THE SITE DURING CONSTRUCTION.

BEFORE WORK IS STARTED AND UPON ITS COMPLETION, THE PERMITTEE ABSOLUTELY MUST NOTIFY THE RESIDENT ENGINEER,

ERIC A. MEKA
(716)753-2821

109 E. CHAUTAUQUA ST
MAYVILLE, NEW YORK 14757

UPON COMPLETION OF WORK AUTHORIZED, THE FOLLOWING WILL BE COMPLETED, SIGNED BY THE PERMITTEE AND DELIVERED TO THE RESIDENT ENGINEER.

Work authorized by this permit has been completed. Return of deposit or return/release of bond is requested.

DATE

PERMITTEE

AUTHORIZED AGENT (if Any)

Work authorized by this permit has been satisfactorily completed and is accepted. Reverse side of this form must be completed.

- Refund of Deposit is authorized
- Return of Bond is authorized
- Amount charged against Bond may be released
- Retain Bond for future permits
- Forfeiture of Guarantee Deposit is authorized
- Other

Mailing address of return has been verified. If different, list new address below.

DATE

RESIDENT ENGINEER

Regional Office will forward this form to the Main Office with the appropriate box checked



STATE OF NEW YORK
DEPARTMENT OF TRANSPORTATION
125 MAIN STREET
BUFFALO, NY 14203
WWW.DOT.STATE.NY.US

ALAN E. TAYLOR, P.E.
REGIONAL DIRECTOR

THOMAS J. MADISON, JR.
ACTING COMMISSIONER

Dear Permittee:

Attached is the approved Highway Work Permit you requested along with supporting documents. It is important to pay particular attention to the circled items on the *Construction Restriction List* included in the packet. The circled items on this list are conditions that must be followed as part of the permit. Failure to follow the directions under the circled conditions voids the permit.

Upon completion of work or expiration of the permit, please sign and date the original permit in the space provided. Return the signed copy to the Resident Engineer whose name and address is noted in the rectangular area labeled 'IMPORTANT' on the face of the permit.

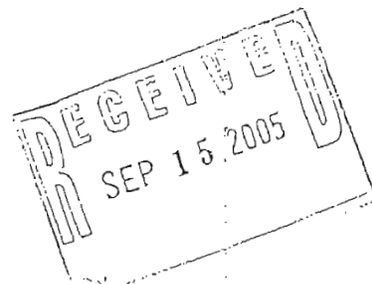
Note: Adopt a Highway permits are valid for two years. Upon completion, you may be eligible to extend this permit type by calling the phone number in the rectangular area labeled 'IMPORTANT' on the face of the permit.

Thank you for your assistance. If you have any questions please call (716) 847-3272.

Very truly yours,

A handwritten signature in black ink, appearing to read "Kevin T. Kerins".

Kevin T. Kerins
Regional Permits Engineer



1. The line shall be sleeved within the New York State right-of-way. The sleeve shall be a minimum of 5 ft. below the pavement and a minimum depth of 3 ft. below any existing ditch invert.
2. The boring pit and receiving pit shall be located behind the normal ditch line or toe of slope and in no instance shall the edge of the excavation, nearest the pavement, be less than 10 ft., measured laterally, from the edge of the shoulder. Hydraulic jet boring will not be allowed.
3. Small diameter services (2 in. inside diameter or smaller) may be placed without sleeving with the understanding that in the future, if remedial or repair work is necessary on this line, this work must be accomplished by some other means than open cutting the highway pavement.
4. All underground utilities within the New York State right-of-way will have minimum cover of 60 in. in the pavement area and placed 36 in. below finished grade in other portions of the right-of-way. In all cases, utilities will be installed as close to the outer limits of the right-of-way as possible.
5. All utility poles or vaults that are placed or replaced within the New York State right-of-way will be offset 30 ft. from the edge of pavement where sufficient Right-of-Way exists or as close to the outer limits of the right-of-way as possible where it doesn't.
6. All damaged or disturbed areas, that are the result of the work done by this permit, will be returned to original condition or better.
7. Maintenance and protection of traffic shall be in conformance with the New York State Manual of Uniform Traffic Control Devices.
8. All work must be coordinated with & final location may be adjusted by the New York State Department of Transportation's (NYSDOT) Engineer-in-Charge (EIC) of the construction project.
NYSDOT EIC NAME/FIELD OFF PH NO:

9. Before any work is started, the NYSDOT Utilities Engineer must be notified at (716) 847-3221.
10. Any work within the New York State right-of-way involving tree removal or tree trimming must be coordinated with the New York State Department of Transportation's Regional Landscape Architect, at (716) 847-3865.
11. No stockpiling or storage of any materials and no parking of equipment during non-working hours will be allowed on pavement or shoulders.
12. Any changes made by the NYSDOT on the submitted drawing are marked in RED.
13. Pavement replacement as per attached sketch.
14. Highway work permits must also be obtained from the municipality that has jurisdiction over this project. (Ex.: Tie-ins to sanitary sewers)
15. Service cabinets and environmental vaults are not allowed within the New York State right-of-way.
16. All attachments on utility poles will be a minimum of 7 ft. above-ground level. Banners 18' minimum.
17. Flag persons will be required as necessary to maintain the safe flow of traffic.
18. Open cutting of the State highway will NOT be allowed.
19. The NYSDOT is NOT a member of the "Dig Safely New York" utility locating service. The permittee shall avoid all NYSDOT traffic signal equipment, vehicle detectors and interconnects. Three (3) business days before any work is started, you must notify Vince Finizio, DOT Traffic Signal Shop Supervisor (716) 649-1426. Any damage to such equipment shall be repaired by the permittee to NYSDOT standards and specifications and will be subject to NYSDOT inspection.
20. When hot plant mix is unavailable QPR2000, modified stockpile patching material or equivalent, shall be used.

22. Ditch lines must be restored to their original slope (side slopes) and flow line under the permit. This also includes rip-rap restoration where required.
23. All the current requirements of the following shall apply: Occupational Safety and Health Administration; Accommodation of Utilities Within the State Right-of-Way; Federal Department of Labor, Safety and Health Standards; New York Code of Rules and Regulations; and the New York State Department of Labor, Industrial Code Rules 53 and 23.
24. All participants must wear the required safety gear (hardhats and orange vests) and conform to all requirements of the Adopt-A-Highway Program.
25. All Adopt-A-Highway work within the New York State right-of-way must be coordinated with a Department of Transportation Representative. A Department Safety Representative must be present at your first scheduled session. Please refer to the attached sheet and contact the indicated person to arrange that meeting.
26. Closure of lanes can begin can begin at _____ AM PM. (Insert time & circle one).
27. All traffic control devices must be removed from the State highway and all lanes reopened to traffic by _____ AM PM. (Insert time & circle one).
28. FIVE (5) business days BEFORE any work is STARTED, NITTEC Operations must be notified at (716) 847-2070.
31. The permittee shall notify the NYSDOT Geo-Technical Unit (Soils Bureau) at: 716-667-1711 of any excavation in excess of 5 ft. BEFORE start of work.
32. All restoration work requirements shall comply with NYSDOT specifications including material and/or workmanship. Restoration work shall progress without undue delay after the prime utility work is installed.
33. Unsatisfactory performance under one permit will be cause for rejecting a contractor for the issuance of another permit until the requirements of the earlier permit have been satisfied.
34. Open cuts must be backfilled in accordance with NYSDOT STANDARD SPECIFICATION Item 204.02, "Controlled Low Strength Material" to the top of subgrade. The subbase and asphalt must be replaced to match existing (see Drwg. No.7). Fly Ash is prohibited.
35. Written permission must be obtained from the owner of the bridge or utility poles that the banner or decorations will be attached. The low point of the banner shall be a minimum of 18 ft. above the high point of the pavement.
36. The point of intersection of the driveway radius or flare with the edge of pavement SHALL NOT BE LOCATED ANY CLOSER THAN 5 FT. from the adjacent property line.
37. The existing drainage patterns shall not be altered. A (an) _____ inch Corrugated Metal Pipe(CMP) or smooth interior corrugated polyethylene pipe (HDPE) that meets NYSDOT standards, shall be installed under each drive as shown on the attached sketch. Flared end-sections are required in open ditch.
38. The drive shall consist of gravel and/or rock to provide necessary stabilization and a cleaning effect on the tires of the vehicles using the drive.
39. The blacktop shall be a minimum of 6 in. depth of compacted material consisting of 4 ½ in. of base and 1 ½ in. of top within the right-of-way.
40. A concrete drive will be a minimum of 6 in. depth of concrete with mesh reinforcing at its midpoint within the right-of-way.
41. NO SIGNS WITH ANY COMMERCIAL ADVERTISEMENT in the text are allowed on the State right-of-way.

- 42. A minimum of 15 ft. should be provided between the right-of-way line and the near edge of a building, structure, or appurtenance serving vehicular traffic.
- 43. Any accumulation of material on the state highway pavement, shoulders, etc., resulting from utilization of drive is a violation of the Vehicle and Traffic Law and MUST be removed as soon as possible.
- 44. The surface of the drive shall slope down from the edge of pavement to the center of ditch line at 0.75 in. per foot or shall conform to the existing shoulder slope.
- 45. BEFORE ANY WORK IS STARTED, the Assistant Resident Engineer MUST BE CONTACTED.

ASSISTANT RESIDENT ENGINEERS

- | | | |
|--------------------------|--|--------------|
| <input type="checkbox"/> | Mark Sorgi/Mark Rugg (Cattaraugus County) | 716-945-4562 |
| <input type="checkbox"/> | Pete Calhoun/Don Nickerson (Chautauqua County) | 716-753-2821 |
| <input type="checkbox"/> | Kim Knoll (North Erie) | 716-683-3476 |
| <input type="checkbox"/> | Brian Skok (South Erie) | 716-649-2157 |
| <input type="checkbox"/> | Richard Lovelace (Niagara) | 716-438-2396 |

- 46. It shall be the property owner's responsibility for ALL maintenance of the culvert, including cleaning. The property owner shall also be responsible for any replacement culvert if the original culvert must be removed for any reason.
- 47. See *Annual Maintenance Permit Requirements* sheet for restrictions & conditions to be followed.
- 48. See attached *Annual Service Permit Requirements* sheet for restrictions & conditions to be followed.
- 49. Sub-contractors working in the NYSDOT right-of-way must obtain separate Highway Work Permits.
- 50. The attached Utility Notification form must be completed and faxed to the appropriate residency.
- 51. When the work starts, notification MUST be given to the Geotechnical Unit at (716) 667-1711.
- 52. See attached *Restrictions for the Erection of Temporary Signs, Banners, and Similar Overhead Devices Over State Highways*.

ADDITIONAL RESTRICTIONS/COMMENTS:

53. _____

NOTE: Additional restrictions/comments may be typed directly on the face of the permit if adequate space is available.

Application is hereby made for a highway work permit:

For Joint application, name and address of Second Applicant below:

Name CHAUTAQUA COUNTY DPW

Name _____

Address 454 N. WORK ST

Address _____

City FALCONER State NY Zip 14733

City _____ State _____ Zip _____

Federal I.D. No. or Social Security No. _____

Applicant Telephone No. 716 661-8400

Contact person in case of emergency LEX BRUMAGIN

Telephone No. of contact person _____



RETURN PERMIT TO (if different from above):

RETURN OF DEPOSIT/BOND TO (Complete only if different from permittee):

Name _____

Name BONDING NOT REQUIRED

Address _____

Address BY RESIDENCY

City _____ State _____ Zip _____

City _____ State _____ Zip _____

1. Estimated cost of work being performed in state highway right-of-way is \$ 2000.00

2. Anticipated duration of work: From Sept 20, 05 thru _____ to apply to the operation(s) checked on the reverse side.

3. Protective Liability Insurance covered by Policy No. ON FILE PERM 17 expires on _____

4. A \$20.00 fee will be charged for checks returned by the bank.

PROPOSED WORK (Event description): INSTALL TEMPORARY DRIVEWAY RAMP ON ROUTE 20
54 West Main St BROCTON Remove on completion
of completion work. AT MM 1193 + 75' RT.

RECEIVED

SEP 09 2005

NYS DOT
PERMIT OFFICE
REGION 5

ATTACHED: Plans Specifications LOCATION: State Route 20 State Highway 9033

between Reference Marker 1193 and Reference Marker 1194

Village of Brocton County of Chautauque

SEQR REQUIREMENTS (Check appropriate kind):
 Exempt Ministerial Type 11 EIS or DEIS Lead Agency _____

If project is identified to be ministerial, exempt, or TYPE 11, no further action is required.

If project is determined to be other than ministerial, exempt, or TYPE 11, refer to M.A.P. 7, 12-2, Appendix A SEQR REQUIREMENTS FOR HIGHWAY WORK PERMITS

Acceptance of the requested permit subjects the permittee to the restrictions, regulations and obligations stated on this application and on the permit.

Applicant Signature Alex Bury Date 8/31/05

Second Applicant Signature _____ Date _____

Approved by Resident Engineer [Signature] No. 52
Approved by Regional Traffic Engineer [Signature] No. 5

PERMIT IS ISSUED CONTINGENT UPON LOCAL REQUIREMENTS BEING SATISFIED.

MAP

CHECK TYPE OF OPERATION

Permit Fee	Insurance Fee	Form 17 or Under Taking	Total Amount of Fee and/or Insurance	Other Fees or Deposit or Bond Amount
5. <input checked="" type="checkbox"/> Single job - Permit issued for each job				
a. <input checked="" type="checkbox"/> Driveway or roadway				
1. <input type="checkbox"/> Residential	\$ 15	\$ 25		<p>WAIVE</p> <p>County</p> <p>MUNI</p> <p>BONDING NOT REQUIRED</p> <p>TEAR ON PERFORATION</p>
2. <input type="checkbox"/> Commercial - Minor	550	175		
3. <input type="checkbox"/> Home Business	100	75		
3. <input checked="" type="checkbox"/> Commercial - Major - (Less than 100,000 square feet Gross Building Area)	1400	N/A		
4. <input type="checkbox"/> Commercial - Major - (100,000 square feet Gross Building Area and Greater)	Actual cost with minimum of \$2000 upon permit app.	N/A		
5. <input type="checkbox"/> Subdivision Street	200	N/A		
6. <input type="checkbox"/> Temporary access road or street	200	150		
b. <input type="checkbox"/> Improvement				
1. <input type="checkbox"/> Residential	15	25		
2. <input type="checkbox"/> Commercial	Check additional description below:			
a. <input type="checkbox"/> Install sidewalk, curb paving, stabilized shoulder, drainage, etc.	200	150		
b. <input type="checkbox"/> Grade, seed, improve land contour, clear land of brush, etc.	100	75		
c. <input type="checkbox"/> Resurface existing roadway or driveway	50	50		
d. <input type="checkbox"/> Annual resurfacing of residential and commercial roadways or driveways.				
1. <input type="checkbox"/> Per County	150	N/A		
2. <input type="checkbox"/> Per Region	400	N/A		
c. <input type="checkbox"/> Tree Work				
1. <input type="checkbox"/> Residential	15	25		
2. <input type="checkbox"/> Commercial (not required for pruning if utility has annual maintenance permit)	25	50		
Check additional description below:				
a. <input type="checkbox"/> Removal or planting				
b. <input type="checkbox"/> Pruning, applying chemicals to stumps, etc.				
3. <input type="checkbox"/> Vegetation control for advertising signs	150/sign	75		
d. <input type="checkbox"/> Miscellaneous Construction				
1. <input type="checkbox"/> Beautifying ROW - (for Civic Groups only)	NC	25		
2. <input type="checkbox"/> Temporary signs, banners, holiday decorations				
a. <input type="checkbox"/> Not-for-profit organizations	NC	25		
b. <input type="checkbox"/> Organizations other than not-for-profit	25	25		
3. <input type="checkbox"/> Traffic control signals	500	175		
4. <input type="checkbox"/> Warning and entrance signs	25	50		
5. <input type="checkbox"/> Miscellaneous - Requiring substantial review	400	175		
6. <input type="checkbox"/> Miscellaneous	25	50		
3. <input type="checkbox"/> Encroachment caused by D.O.T. acquisition of property	25	50		
4. <input type="checkbox"/> Compulsory permit required for work performed at the request of D.O.T.				
a. <input type="checkbox"/> Building demolition or moving requested by D.O.T.	NC	25		
1. <input type="checkbox"/> Demolition 2. <input type="checkbox"/> Moving				
b. <input type="checkbox"/> Improvement to meet Department standards	NC	25		
<input type="checkbox"/> Miscellaneous	25	25		
<input type="checkbox"/> Adopt a Highway	NC	N/A		

RECEIVED
SEP 09
NYS
PERMIT
REG

Permittee Deposit Check Number or Bond Number _____

FORM 23 (2/01)
REVERSE

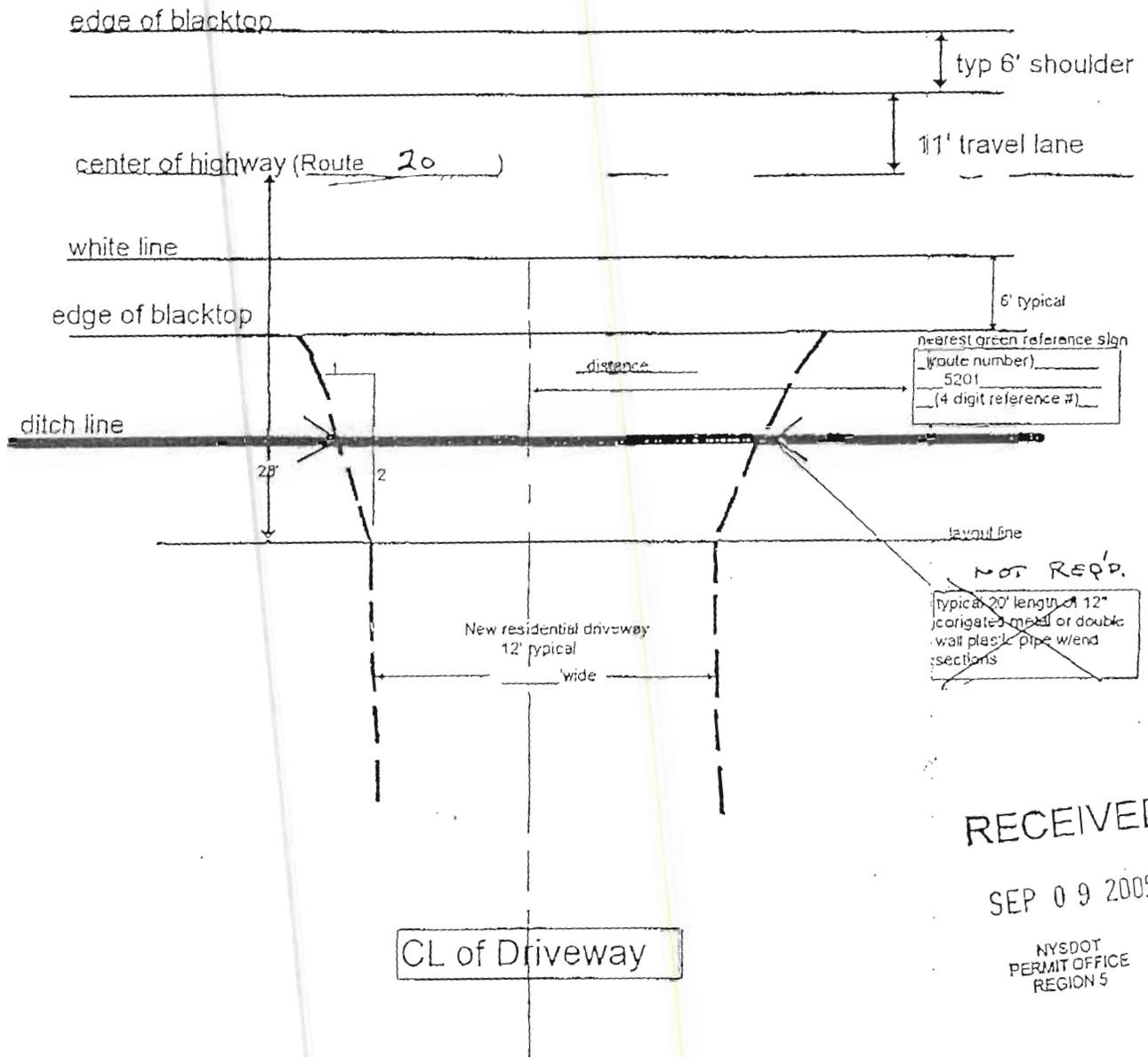


STATE OF NEW YORK
 DEPARTMENT OF TRANSPORTATION
 125 MAIN STREET
 BUFFALO, N.Y. 14203-3088

ALAN E. TAYLOR, P.E.
 REGIONAL DIRECTOR

JOSEPH H. BOARDMAN
 COMMISSIONER

Typical Residential Driveway for
 11' Travel Lane



RECEIVED

SEP 09 2005

NYS DOT
 PERMIT OFFICE
 REGION 5