

## **VII. APPENDICES**

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### **B. ESA/Hazardous Materials**

#### Appendix B5

- Environmental Health Investigation (EHI) Asbestos & Lead Base Survey



## Environmental Health Investigations, Inc.

655 West Shore Trail  
Sparta, New Jersey 07871

Phone/Fax: 973-729-5649  
www.ehi-inc.com

November 25, 2009

Mr. Peter Hansen  
Ecol Sciences, Inc.  
75 Fleetwood Drive  
Suite #250  
Rockaway, New Jersey 07866

Email: [phansen@ecolsciences.com](mailto:phansen@ecolsciences.com)

Re: Pre Demolition Asbestos Bulk Survey & Lead Screening  
3200-3220 Crompond Rd. & 3220 Old Crompond Road, Yorktown Heights, New York

Dear Mr. Hansen:

Attached is our Report of Findings regarding the pre demolition asbestos bulk survey and the Lead-based paint screening conducted at the above-referenced properties.

I have also included an invoice for services rendered.

Please let me know if you have any questions.

Very truly yours,

A handwritten signature in cursive script that reads 'Bob Arneil'.

Bob Arneil  
Vice President - New York Operations



**Environmental Health Investigations, Inc.**

655 West Shore Trail  
Sparta, New Jersey 07871

Phone/Fax: 973-729-5649  
www.ehi-inc.com

## **REPORT OF FINDINGS**

**Pre Demolition Asbestos Bulk Survey  
&  
Lead-based Paint Screening**

**3200-3220 Crompond Rd., Yorktown Heights, New York  
&  
3220 Old Crompond Rd., Yorktown Heights, New York**

**On Behalf Of:  
Ecol Sciences, Inc.  
75 Fleetwood Drive - Suite #250  
Rockaway, New Jersey 07866**

**Survey Conducted: November 3-5, 2009  
Report Dated: November 25, 2009**

**EHI Project #: 0215-2901**

**Ecol Sciences, Inc.**  
**3200-3220 Crompond Road - 3220 Old Crompond Road**  
**Yorktown Heights, New York**

**Pre-demolition Asbestos & Lead Surveys**  
**November 3-5, 2009**  
**EHI Project #: 0215-2901**

## **1.0 Introduction - Asbestos Survey**

Environmental Health Investigations, Inc. (EHI) was retained Ecol Sciences, Inc. to conduct a pre-demolition bulk asbestos survey of several structures located in Yorktown Heights, New York. The structures include:

3200 Crompond Rd.: An abandoned motel comprised of 2 main buildings and 2 small out buildings or sheds

3216 Crompond Rd.: A former gas station now used for fence/gate manufacturing

3220 Crompond Rd.: A plant nursery with 3 buildings, all occupied. A barn and 2 single family homes used commercially

3220 Old Crompond Rd.: 2 single-family homes with the same address.

The survey was conducted on November 3 & 5, 2009 by Mr. Bob Arneil and Mr. Eugene Yankelevich, both NYS Asbestos Inspectors.

## **2.0 Methodology**

The survey team conducted a walk-through of each building and identified materials which could potentially contain asbestos. Samples of these suspect materials were collected and submitted to AmeriSci Laboratories of New York, NY for analysis. All sample collection and analysis was done in conformance with CFR 40 Part 763 Subpart E.

Primary analysis of all samples submitted was done via Polarized Light Microscopy (PLM). Those samples which were considered non-friable organically bound (NOB) and identified as "No Asbestos Detected" by PLM were then analyzed via Transmission Electron Microscopy (TEM). Examples of non-friable organically bound suspect materials are roofing products, floor tile and window caulking.

The laboratory results for the bulk samples can be found in Appendix A.

**3.0 3200 Crompond Road**

The 4 buildings comprising the motel have been designated A, B, C and D. Building A contained the office, a restaurant, and rental rooms. Building B is all rental rooms, Buildings C and D and equipment or tool sheds behind the main buildings. Building A was served by electric heat, Building B by a boiler.

**Results**

<b>Sample #</b>	<b>Material</b>	<b>Location</b>	<b>Regulated Asbestos YES or No</b>
3200-A-110309-01	Sheet Shingle	Building A Kitchen Roof	No
3200-A-110309-02	Felt Paper	Building A Kitchen Roof	No
3200-A-110309-03	Roof Tar	Building A Kitchen Roof	No
3200-A-110309-04	Sheet Shingle	Building A Kitchen Roof	No
3200-A-110309-05	Felt Paper	Building A Kitchen Roof	No
3200-A-110309-06	Roof Tar	Building A Kitchen Roof	No
3200-A-110309-07	FG Insulation Jacket	Building A Room #45	No
3200-A-110309-08	FG Insulation Jacket	Building A Room #43	No
3200-A-110309-09	Roof Shingle	Building A Car Port	No
3200-A-110309-10	Roof Felt	Building A Car Port	No
3200-A-1103-9-11	Roof Shingle	Building A Main Roof	No
3200-A-110309-12	Roof Felt	Building A Main Roof	No
3200-A-110309-13	Window Caulk	Building A Exterior	No
3200-A-110309-14	Window Caulk	Building A Exterior	No
3200-A-110309-15	Window Glazing	Building A Windows	No

Ecol Sciences, Inc.  
 3200-3220 Crompond Road - 3220 Old Crompond Road  
 Yorktown Heights, New York

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Sample #	Material	Location	Regulated Asbestos YES or No
3200-A-110309-16	Window Glazing	Building A Windows	No
3200-A-110309-17	Floor Tile 12" X 12" Blue	Building A Room #49	No
3200-A-110309-18	Floor Tile 12" X 12" Blue	Building A Room #49	No
3200-A-110309-19	Mastic	Building A Room #49	No
3200-A-110309-20	Mastic	Building A Room #49	No
3200-A-110309-21	Waterproofing Tar	Building A Interior Wall	No
3200-A-110309-22	Waterproofing Tar	Building A Interior Wall	No
3200-A-110309-23	Roofing Tar	Bldg. A Kit. Sub-roof	No
3200-A-110309-24	Roofing Tar	Bldg. A Kit Sub-roof	No
3200-A-110309-25	Floor Tile 12" X 12" Dk Blue	Building A Room #41	No
3200-A-110309-26	Floor Tile 12" X 12" Dk Blue	Building A Room #41	No
3200-A-110309-27	Mastic	Building A Room #41	No
3200-A-110309-28	Mastic	Building A Room #41	No
3200-A-110309-29	Floor Tile 12" X 12" White	Building A 2 <sup>nd</sup> Floor Utility Room	No
3200-A-110309-30	Mastic	Building A 2 <sup>nd</sup> Floor Utility Room	No
3200-A-110309-31	Sheetrock	Building A Throughout	No
3200-A-110309-32	Sheetrock	Building A Throughout	No
3200-A-110309-33	Plaster - Brown and White Coats	Building A Throughout Over Sheetrock	No
3200-A-110309-34	Plaster - Brown and White Coats	Building A Throughout Over Sheetrock	No



Ecol Sciences, Inc.  
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Sample #	Material	Location	Regulated Asbestos YES or No
3200-A-110309-35	Wallpaper	Building A Throughout	No
3200-A-110309-36	Wallpaper	Building A Throughout	No
3200-A-110309-37	FG Batting Jacket	Bldg. A Walls/Ceilings	No
3200-A-110309-38	FG Batting Jacket	Bldg. A Walls/Ceilings	No
3200-A-110309-39	Tile Grout	Bldg. A All Bathrooms	No
3200-A-110309-40	Tile Grout	Bldg. A All Bathrooms	No
3200-A-110309-41	Ceiling Tile 1' X 1' White	Building A - 1 <sup>st</sup> Floor Hall and Offices	No
3200-A-110309-42	Ceiling Tile 1' X 1' White	Building A - 1 <sup>st</sup> Floor Hall and Offices	No
3200-A-110309-43	Ceiling Tile Mastic	Building A - 1 <sup>st</sup> Floor Hall and Offices	No
3200-A-110309-44	Ceiling Tile Mastic	Building A - 1 <sup>st</sup> Floor Hall and Offices	No
3200-A-110309-45	Ceiling Tile 2' X 2' White	Building A 1 <sup>st</sup> Floor Office	No
3200-A-110309-46	Ceiling Tile 2' X 2' White	Building A 1 <sup>st</sup> Floor Office	No
3200-A-110309-47	Floor Tile 12" X 12" White	Building A 1 <sup>st</sup> Floor Office	No
3200-A-110309-48	Mastic	Building A 1 <sup>st</sup> Floor Office	No
3200-A-110309-49	Felt paper	Under Cedar Shakes on Bldgs. A, C and D	No
3200-A-110309-50	Felt Paper	Under Cedar Shakes on Bldgs. A, C and D	No
3200-B-110309-51	Elbow	Building B Boiler Room	<b>YES</b>
3200-B-110309-52	Boiler Insulation	Building Boiler Room	<b>YES</b>

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Sample #	Material	Location	Regulated Asbestos YES or No
3200-B-110309-53	Boiler Insulation	Building B Boiler Room	YES
3200-B-110309-54	Boiler Insulation	Building B Boiler Room	YES
3200-B-110309-55	Roof Shingle Multi-color	Building B Bottom Layer	No
3200-B-110309-56	Roof Felt	Building B Bottom Layer	No
3200-D-110309-57	Roof Shingle	Out Building D	No
3200-D-110309-58	Roof Felt	Out Building D	No

**Discussion**

The only asbestos-containing materials at this location are found in the Boiler Room which is located at the Northeast end on Building B.

**3.1 3216 Crompond Road**

This parcel contains a building that was once a gas/service station. It is currently occupied by a firm that designs and manufactures custom gates and fences. It is a one-story building.

**Results**

Sample #	Material	Location	Regulated Asbestos YES or No
3216-110309-01	Roof Shingle	Entire Roof	No
3216-110309-02	Roof Shingle	Entire Roof	No
3216-110309-03	Roof Felt	Entire Roof	No
3216-110309-04	Roof Felt	Entire Roof	No
3216-110309-05	Sheetrock	Garage Ceiling	No
3216-110309-06	Sheetrock	Garage Ceiling	No



Sample #	Material	Location	Regulated Asbestos YES or No
3216-110309-07	Floor Tile 12" X 12" Blue/Green	Hallway	No
3216-110309-08	Mastic	Hallway	No
3216-110309-09	Ceiling Tile 2' X 4' White	Office	No
3216-110309-10	Ceiling Tile 2' X 4' White	Office	No

**Discussion**

No asbestos-containing materials were identified in this structure.

**3.3 3220 Crompond Road**

There are 3 individual structures on this property, a large barn and 2 single family houses, neither of which are used as residences. The plant nursery is operated out of the smaller of the 2 houses. The other house acts as the office and shop for a lawn mower and snow blower sales and service business. The barn houses 2 other businesses, an appliance repair shop and another unknown company. The 3 buildings are referred to as follows: Building #1 is the nursery office, Building #2 is the Barn, and Building #3 is the lawn mower repair shop.

**Results**

Sample #	Material	Location	Regulated Asbestos? YES or No
3220-#1-110509-01	Floor Tile Wood Grain	Reception Area	No
3220-#1-110509-02	Floor Tile Wood Grain	Reception Area	No

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Sample #	Material	Location	Regulated Asbestos? YES or No
3220-#1-110509-03	Sheetrock	Throughout Interior	No
3220-#1-110509-04	Sheetrock	Throughout Interior	No
220-#1-110509-05	Roof Shingle	Entire Roof	No
3220-#1-110509-06	Roof Shingle	Entire Roof	No
3220-#1-110509-07	Roof Felt	Entire Roof	No
3220-#1-110509-08	Roof Felt	Entire Roof	No
3220-#2-110509-09	Sheetrock	Barn Interior	No
3220-#2-110509-10	Sheetrock	Barn Interior	No
3220-#2-110509-11	Roof Shingle	2 Parts of Roof	No
3220-#2-110509-12	Roof Shingle	2 Parts of Roof	No
3220-#2-110509-13	Paper	Interior Barn Walls	No
3220-#2-110509-14	Paper	Interior Barn Walls	No
3220-#3-110509-15	Fireproofing	Basement	No
3220-#3-110509-16	Fireproofing	Basement	No
3220-#3-110509-17	Insulating paper	Basement Ceiling	No
3220-#3-110509-18	Insulating Paper	Basement Ceiling	No
3220-#3-110509-19	Transite Shingle	Entire Exterior	<b>YES</b>
3220-#3-110509-20	Transite Shingle	Entire Exterior	<b>YES</b>
3220-#3-110509-21	Tar Paper	Entire Exterior	No
3220-#3-110509-22	Tar Paper	Entire Exterior	No
3220-#3-110509-23.1	Plaster White Coat	Top 2 Floors	No
3220-#3-110509-23.2	Plaster Brown Coat	Top 2 Floors	No
3220-#3-110509-24.1	Plaster White Coat	Top 2 Floors	No
3220-#3-110509-24.2	Plaster Brown Coat	Top 2 Floors	No

Sample #	Material	Location	Regulated Asbestos? YES or No
3220-#3-110509-25	Floor Tile 12" X 12" Blue	2 <sup>nd</sup> Floor Bathroom Top Layer	No
3220-#3-110509-26	Linoleum - Mustard	2 <sup>nd</sup> Floor Bathroom Middle Layer	No
3220-#3-110509-27	Linoleum - Flowers	2 <sup>nd</sup> Floor Bathroom Bottom Layer	No
3220-#3-110509-28	Roof Shingle	Roof - Top Layer	No
3220-#3-110509-29	Roof Shingle	Roof - Top Layer	No
3220-#3-110509-30	Roof Shingle	Roof - Bottom Layer	No
3220-#3-110509-31	Roof Shingle	Roof - Bottom Layer	No
3220-#3-110509-32	Roof Felt	Entire Roof	No
3220-#3-110509-33	Roof Felt	Entire Roof	No
3220-#3-110509-34	Window Caulk	Old Red Windows	No
3220-#3-110509-35	Window Caulk	Old Red Windows	No
3220-#3-110509-36	Window Glazing	Old Red Windows	No
3220-#3-110509-37	Window Glazing	Old Red Windows	No
3220-#3-110509-38	Fireproofing	Basement	No
3220-#3-110509-39	Floor Covering	1 <sup>st</sup> Floor Bathroom	No
3220-#3-110509-40	Linoleum	1 <sup>st</sup> Floor Bathroom	No

**Discussion**

The exterior of Building #3 the "lawn mower/snow blower" business is clad in asbestos-containing transite shingles, a cementitious product. No other asbestos-containing materials were identified.

**3.4 3220 Old Crompond Road**

There are 2 single family houses at this address, with only 1 house number. The house bordering Old Crompond Road is referred to as “F” for front. The house farthest from the road is referred to as “R” for rear. Both houses are occupied, thus non-invasive methods were employed.

**3220 Old Crompond Road - Front House**

**Results**

Sample #	Material	Location	Regulated Asbestos Yes or No
3220-F-110509-01	Sheetrock	Throughout House	No
3220-F-110509-02	Sheetrock	Throughout House	No
3220-F-110509-03	Window Caulk	Exterior	No
3220-F-110509-05	Roof Shingle	Roof - Top Layer	No
3220-F-110509-06	Roof Shingle	Roof - Top Layer	No
3220-F-110509-07	Roof Shingle	Roof - Middle Layer	No
3220-F-110509-08	Roof Shingle	Roof - Middle Layer	No
3220-F-110509-09	Roof Shingle	Roof - Bottom Layer	No
3220-F-110509-10	Roof Shingle	Roof - Bottom Layer	No
3220-F-110509-11	Roof Felt	Entire Roof	No
3220-F-110509-12	Roof Felt	Entire Roof	No

**3220 Old Crompond Road - Rear House**

**Results**

Sample #	Material	Location	Regulated Asbestos YES or No
3220-R-110509-01	Pipe Insulation	Basement	YES

Sample #	Material	Location	Regulated Asbestos YES or No
3220-R-110509-02	Pipe Insulation	Basement	YES
3220-R-110509-03	Pipe Insulation	Basement	YES
3220-R-110509-04	Elbow	Basement	YES
3220-R-110509-05	Flue Packing	Basement	No
3220-R-110509-06.1	Sheetrock	Throughout House	No
3220-R-110509-06.2	Spackle	Throughout House	No
3220-R-110509-07.1	Sheetrock	Throughout House	No
3220-R-110509-07.2	Spackle	Throughout House	No
3220-R-110509-08	Floor Tile 12" X 12" Grey	2 <sup>nd</sup> Floor Bathroom	No
3220-R-110509-09	Floor Tile 12" X 12" Grey	2 <sup>nd</sup> Floor Bathroom	No
3220-R-110509-10	Window Caulk	Exterior	No
3220-R-110509-11	Window Caulk	Exterior	No
3220-R-110509-12	Roof Shingle	Entire Roof	No
3220-R-110509-13	Roof Shingle	Entire Roof	No
3220-R-110509-14	Roof Felt	Entire Roof	No

### Discussion

The pipe insulation and associated elbows found in the basement are the only materials in this house that are asbestos-containing. Due to the non-invasive nature of EHI's investigation it was not possible to determine if the risers to the 1<sup>st</sup> and 2<sup>nd</sup> floors contain the same insulation. Prior to any demolition the risers must be checked.

#### 4.0 Summary of Asbestos-Containing Materials

Material	Location	Approximate Quantity
Boiler Insulation	3200 Crompond Rd. Building B Boiler Room	80 Square Feet
Elbows	3200 Crompond Rd. Building B Boiler Room	4 Pieces
Transite Siding Shingles	3220 Crompond Rd. Building #3 Exterior	2,500 Square Feet
Pipe Insulation	3220 Old Crompond Rd. Rear House - Basement	25 Linear Feet
Elbows	3220 Old Crompond Rd. Rear House - Basement	6 Pieces

#### 5.0 Discussion/Conclusion

Prior to the demolition of any of the 3 buildings with identified asbestos-containing materials, these materials must be removed by a licensed New York State Asbestos Abatement Contractor.

#### 6.0 Lead-Based Paint Screening - Introduction

EHI was retained by Ecol Sciences to conduct a "screening" of the properties on Crompond and Old Crompond Road in Yorktown Heights, New York. A screening is a select investigation of various surfaces and substrates throughout a structure to ascertain if any lead-based paint, in regulated concentrations, is present prior to the demolition of that structure.

#### 7.0 Lead-based Paint Screening - Methodology

The lead testing conducted in Yorktown Heights, NY was performed utilizing an RMD LPA-1 Lead Paint Analyzer. The LPA-1 method of measurement is based on the spectrometric

analysis of lead K-shell X-ray fluorescence within a controlled depth of penetration. The controlled depth restricts the penetration of the K-shell X-rays into the substrate so that the system cannot be misled by the presence of lead pipes or other metallic objects located deep within the wall. All the painted surfaces inside the apartment were tested with the XRF. The complete XRF report can be found in Appendix B. New York State/EPA defines lead-based paint as any paint or surface coating that contains 1.0 milligrams of lead per square centimeter or greater as determined by laboratory analysis or by an X-ray fluorescence analyzer (XRF).

## **8.0 Lead-based Paint Screening Results**

### **8.1 3200 Crompond Road - Motel**

Lead-based paint was identified on the painted wooden components on the exterior of both buildings. No tests taken inside either structure were positive for lead.

### **8.2 3216 Crompond Road - Gas Station**

The painted cinder blocks in the “shop” area of the building contain lead-based paint. No other building components in this structure were positive for lead.

### **8.3 3220 Crompond Road**

Neither the barn nor the Zito Nursery Office building contain lead-based paint. The 3<sup>rd</sup> building at this address, an older home with the lawn mower/snow blower business contains lead-based paint on some interior as well as exterior surfaces.

### **8.4 3220 Old Crompond Road**

No lead-based paint was found in the “front” house. In the rear house lead-based paint was identified on the Bathroom window sash, a friction surface, and on Wall A in the Basement.



Ecol Sciences, Inc.  
3200-3220 Crompond Road - 3220 Old Crompond Road  
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The sash is in "fair" condition, it exhibits some damage.


**9.0 Discussion/Conclusion - Lead-based Paint Screening**

With respect to OSHA's Lead In Construction Standard it is the owner's fiduciary responsibility to inform either the general contractor of the project, if one exists, or any sub-contractors on the project of the presence of lead-based paint. It is then the GC's or the sub-contractor's responsibility to ensure that any workers who disturb this paint are properly protected. The presence of lead-based paint can also affect waste disposal plans.

Asbestos Survey By: Bob Arneil - NYS Inspector  
Eugene Yankelevich - NYS Asbestos Inspector

Lead Screening By: Ernest Brown - NYS/EPA Lead Risk Assessor

Report By:

  
\_\_\_\_\_  
Bob Arneil  
Vice President - New York Operations

**Ecol Sciences, Inc.**  
**3200-3220 Crompond Road - 3220 Old Crompond Road**  
**Yorktown Heights, New York**

**Pre-demolition Asbestos & Lead Surveys**  
**November 3-5, 2009**  
**EHI Project #: 0215-2901**

**A P P E N D I X**

**A**

**AmeriSci Laboratories, Inc. Reports**



**AmeriSci New York**

117 EAST 30TH ST.  
NEW YORK, NY 10016  
TEL: (212) 679-8600 • FAX: (212) 679-3114

## PLM Bulk Asbestos Report

Environmental Health Investigations, In **Date Received** 11/06/09 **AmeriSci Job #** 209111585  
Attn: William Kerbel **Date Examined** 11/10/09 **P.O. #**  
655 West Shore Trail **ELAP #** 11480 **Page** 1 of 11  
Sparta, NJ 07871 **RE: 0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-01 Location: Sheet Shingle; Bldg A- Kitchen Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 44 %	209111585-01	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
3200-A-110309-02 Location: Felt Paper; Bldg A- Kitchen Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 2 %, Non-fibrous 42.6 %	209111585-02	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
3200-A-110309-03 Location: Roof Tar; Bldg A- Kitchen Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 3 %, Non-fibrous 12.9 %	209111585-03	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
3200-A-110309-04 Location: Sheet Shingle; Bldg A- Kitchen Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 3 %, Non-fibrous 28.8 %	209111585-04	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
3200-A-110309-05 Location: Felt Paper; Bldg A- Kitchen Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 17.9 %	209111585-05	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09

See Reporting notes on last page

## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-06 Location: Roof Tar; Bldg A- Kitchen Roof	209111585-06	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<p><b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 14.9 %</p>			
3200-A-110309-07 Location: Fiberglass Insulation Jacket; Bldg A- Room # 45 On Pipes	209111585-07	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<p><b>Analyst Description:</b> Black/Tan, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Cellulose 40 %, Non-fibrous 60 %</p>			
3200-A-110309-08 Location: Fiberglass Insulation Jacket; Bldg A- Room # 43 On Pipes	209111585-08	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<p><b>Analyst Description:</b> Silver/Tan, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Cellulose 50 %, Non-fibrous 50 %</p>			
3200-A-110309-09 Location: Roof Shingle; Bldg A- Car Port	209111585-09	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<p><b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Fibrous glass 1 %, Non-fibrous 40.6 %</p>			
3200-A-110309-10 Location: Roof Felt; Bldg A- Car Port	209111585-10	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<p><b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Fibrous glass 3 %, Non-fibrous 13.2 %</p>			
3200-A-110309-11 Location: Roof Shingle; Bldg A- Main Roof	209111585-11	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<p><b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 15 %</p>			

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-12 Location: Roof Felt; Bldg A- Main Roof	209111585-12	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 45 %			
3200-A-110309-13 Location: Window Caulk; Bldg A- Exterior	209111585-13	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.7 %			
3200-A-110309-14 Location: Window Caulk; Bldg A- Exterior	209111585-14	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 15.8 %			
3200-A-110309-15 Location: Window Glazing; Bldg A- Windows	209111585-15	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 21.3 %			
3200-A-110309-16 Location: Window Glazing; Bldg A- Windows	209111585-16	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.6 %			
3200-A-110309-17 Location: Floor Tile 12" x 12" Blue; Bldg A- Room # 49	209111585-17	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 27.1 %			

## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-18 <b>Location:</b> Floor Tile 12" x 12" Blue; Bldg A- Room # 49	209111585-18	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Blue, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 3.9 %			
3200-A-110309-19 <b>Location:</b> Mastic; Bldg A- Room # 49	209111585-19	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 12.9 %			
3200-A-110309-20 <b>Location:</b> Mastic; Bldg A- Room # 49	209111585-20	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 35.5 %			
3200-A-110309-21 <b>Location:</b> Waterproofing Tar; Bldg A- Interior Walls	209111585-21	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 25 %			
3200-A-110309-22 <b>Location:</b> Waterproofing Tar; Bldg A- Interior Walls	209111585-22	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 33.7 %			
3200-A-110309-23 <b>Location:</b> Roofing; Bldg A- Kitchen Sub-Roof	209111585-23	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 27.1 %			

## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-24 <b>Location:</b> Roofing; Bldg A- Kitchen Sub-Roof	209111585-24	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 9.4 %			
3200-A-110309-25 <b>Location:</b> Floor Tile 12" x 12" Dark Blue; Bldg A- Room # 41	209111585-25	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Blue, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 13.8 %			
3200-A-110309-26 <b>Location:</b> Floor Tile 12" x 12" Dark Blue; Bldg A- Room # 41	209111585-26	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Blue, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 27.1 %			
3200-A-110309-27 <b>Location:</b> Mastic; Bldg A- Room # 41	209111585-27	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 50 %			
3200-A-110309-28 <b>Location:</b> Mastic; Bldg A- Room # 41	209111585-28	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 44.1 %			
3200-A-110309-29 <b>Location:</b> Floor Tile 12" x 12" White; Bldg A- 2nd Fl Utility Rm	209111585-29	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 7.9 %			



Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-30 Location: Mastic; Bldg A- 2nd FI Utility Rm	209111585-30	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 26.8 %			
3200-A-110309-31 Location: Sheetrock; Bldg A- Throughout	209111585-31	No	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 20 %, Non-fibrous 80 %			
3200-A-110309-32 Location: Sheetrock; Bldg A- Throughout	209111585-32	No	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 30 %, Non-fibrous 70 %			
3200-A-110309-33 Location: Plaster Brown & White; Bldg A- Throughout Over Sheetrock	209111585-33.1	No	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Cementitious, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 5 %, Non-fibrous 95 %			
3200-A-110309-33 Location: Plaster Brown & White; Bldg A- Throughout Over Sheetrock	209111585-33.2	No	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
3200-A-110309-34 Location: Plaster Brown & White; Bldg A- Throughout Over Sheetrock	209111585-34.1	No	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Cementitious, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 10 %, Non-fibrous 90 %			

## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-34	209111585-34.2	<b>No</b>	NAD
<p><b>Location:</b> Plaster Brown &amp; White; Bldg A- Throughout Over Sheetrock</p>			<p>(by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09</p>
<p><b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 100 %</p>			
3200-A-110309-35	209111585-35	<b>No</b>	NAD
<p><b>Location:</b> Wall Paper; Bldg A- Throughout</p>			<p>(by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09</p>
<p><b>Analyst Description:</b> Tan/Off White, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 11.1 %</p>			
3200-A-110309-36	209111585-36	<b>No</b>	NAD
<p><b>Location:</b> Wall Paper; Bldg A- Throughout</p>			<p>(by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09</p>
<p><b>Analyst Description:</b> OffWhite, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 11.1 %</p>			
3200-A-110309-37	209111585-37	<b>No</b>	NAD
<p><b>Location:</b> Fiberglass Jacket; Bldg A- Throughout Wall &amp; Ceiling Batting</p>			<p>(by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09</p>
<p><b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 0.7 %</p>			
3200-A-110309-38	209111585-38	<b>No</b>	NAD
<p><b>Location:</b> Fiberglass Jacket; Bldg A- Throughout Wall &amp; Ceiling Batting</p>			<p>(by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09</p>
<p><b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 0.9 %</p>			
3200-A-110309-39	209111585-39	<b>No</b>	NAD
<p><b>Location:</b> Tile Grout; Bldg A- All Bathrooms</p>			<p>(by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09</p>
<p><b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material  <b>Asbestos Types:</b>  <b>Other Material:</b> Non-fibrous 100 %</p>			

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-40 <b>Location:</b> Tile Grout; Bldg A- All Bathrooms	209111585-40	<i>No</i>	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
3200-A-110309-41 <b>Location:</b> Ceiling Tile 1' x 1' White; Bldg A- 1st Fl Hall & Office	209111585-41	<i>No</i>	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White/Tan, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 90 %, Non-fibrous 10 %			
3200-A-110309-42 <b>Location:</b> Ceiling Tile 1' x 1' White; Bldg A- 1st Fl Hall & Office	209111585-42	<i>No</i>	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White/Tan, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 90 %, Non-fibrous 10 %			
3200-A-110309-43 <b>Location:</b> Mastic For Ceiling Tile; Bldg A- 1st Fl Hall & Office	209111585-43	<i>No</i>	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 33.5 %			
3200-A-110309-44 <b>Location:</b> Mastic For Ceiling Tile; Bldg A- 1st Fl Hall & Office	209111585-44	<i>No</i>	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 47.9 %			
3200-A-110309-45 <b>Location:</b> Ceiling Tile 2' x 2' White; Bldg A- 1st Fl Office	209111585-45	<i>No</i>	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 40 %, Fibrous glass 35 %, Non-fibrous 25 %			

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-A-110309-46 Location: Ceiling Tile 2' x 2' White; Bldg A- 1st Fl Office	209111585-46	No	NAD (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 40 %, Fibrous glass 35 %, Non-fibrous 25 %			
3200-A-110309-47 Location: Floor Tile 12" x 12" White; Bldg A- 1st Fl Office	209111585-47	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 25.5 %			
3200-A-110309-48 Location: Mastic For Floor Tile; Bldg A- 1st Fl Office	209111585-48	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 3.3 %			
3200-A-110309-49 Location: Felt Paper; Under Cedar Shakes On Bldgs A, C & D	209111585-49	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 1.8 %			
3200-A-110309-50 Location: Felt Paper; Under Cedar Shakes On Bldgs A, C & D	209111585-50	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 2 %			
3200-B-110309-51 Location: Elbow; Bldg B- Boiler Room	209111585-51	Yes	40 % (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 40.0 % <b>Other Material:</b> Cellulose 30 %, Non-fibrous 30 %			

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-B-110309-52 Location: Boiler Insulation; Bldg B- Boiler Room  Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 66.7 % Other Material: Non-fibrous 33.3 %	209111585-52	Yes	66.7 % (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
3200-B-110309-53 Location: Boiler Insulation; Bldg B- Boiler Room  Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 57.1 % Other Material: Non-fibrous 42.9 %	209111585-53	Yes	57.1 % (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
3200-B-110309-54 Location: Boiler Insulation; Bldg B- Boiler Room  Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 57.1 % Other Material: Cellulose Trace, Non-fibrous 42.9 %	209111585-54	Yes	57.1 % (by NYS ELAP 198.1) by Bella J. Chernis on 11/10/09
3200-B-110309-55 Location: Roof Shingle Multi-Color; Bldg B 2nd Layer  Analyst Description: Multicolor, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 43.6 %	209111585-55	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
3200-B-110309-56 Location: Roof Felt; Bldg B  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.2 %	209111585-56	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
3200-D-110309-57 Location: Roof Shingle; Out Building "D"  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 19.8 %	209111585-57	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09

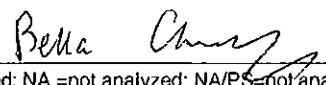
Client Name: Environmental Health Investigations, Inc.

# PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3200-D-110309-58 Location: Roof Felt; Out Building "D"	209111585-58	No	NAD (by NYS ELAP 198.6) by Bella J. Chernis on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 16 %			

**Reporting Notes:**

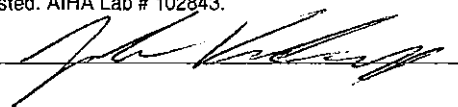
Analyzed by: Bella J. Chernis 

\*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS =not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile,FR 59,146,38970,8/1/94). National Institute of Standards and Technology

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Reviewed By:



END OF REPORT

Client Name: Environmental Health Investigations, Inc.

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	3200-A-110309-01		0.870	23.3	32.6	44.0	NAD	NAD
	Location: Sheet Shingle; Bldg A- Kitchen Roof							
02	3200-A-110309-02		0.415	26.7	28.7	44.6	NAD	NAD
	Location: Felt Paper; Bldg A- Kitchen Roof							
03	3200-A-110309-03		0.547	45.0	39.1	15.9	NAD	NAD
	Location: Roof Tar; Bldg A- Kitchen Roof							
04	3200-A-110309-04		0.485	24.9	43.3	31.8	NAD	NAD
	Location: Sheet Shingle; Bldg A- Kitchen Roof							
05	3200-A-110309-05		0.397	57.7	24.4	17.9	NAD	NAD
	Location: Felt Paper; Bldg A- Kitchen Roof							
06	3200-A-110309-06		0.665	56.4	28.7	14.9	NAD	NAD
	Location: Roof Tar; Bldg A- Kitchen Roof							
07	3200-A-110309-07		----	----	----	----	NAD	NA
	Location: Fiberglass Insulation Jacket; Bldg A- Room # 45 On Pipes							
08	3200-A-110309-08		----	----	----	----	NAD	NA
	Location: Fiberglass Insulation Jacket; Bldg A- Room # 43 On Pipes							
09	3200-A-110309-09		0.601	22.6	35.8	41.6	NAD	NAD
	Location: Roof Shingle; Bldg A- Car Port							
10	3200-A-110309-10		0.686	21.6	62.2	16.2	NAD	NAD
	Location: Roof Felt; Bldg A- Car Port							
11	3200-A-110309-11		0.479	61.2	23.8	15.0	NAD	NAD
	Location: Roof Shingle; Bldg A- Main Roof							
12	3200-A-110309-12		0.609	44.3	10.7	45.0	NAD	NAD
	Location: Roof Felt; Bldg A- Main Roof							
13	3200-A-110309-13		0.312	42.9	48.4	8.6	NAD	Anthophyllite Trace
	Location: Window Caulk; Bldg A- Exterior							
14	3200-A-110309-14		0.317	41.6	42.6	15.6	NAD	Anthophyllite <1.0
	Location: Window Caulk; Bldg A- Exterior							
15	3200-A-110309-15		0.474	14.3	64.3	21.1	NAD	Chrysotile Trace
	Location: Window Glazing; Bldg A- Windows "Total Asbestos Concentration For Multiple Asbestos Types Present Is Less Than 1%"							Anthophyllite Trace
16	3200-A-110309-16		0.347	11.5	81.8	6.4	NAD	Chrysotile Trace
	Location: Window Glazing; Bldg A- Windows "Total Asbestos Concentration For Multiple Asbestos Types Present Is Less Than 1%"							Anthophyllite Trace

See Reporting notes on last page



**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	3200-A-110309-17		0.543	14.7	58.2	27.1	NAD	NAD
	Location: Floor Tile 12" x 12" Blue; Bldg A- Room # 49							
18	3200-A-110309-18		0.254	15.7	80.3	3.9	NAD	NAD
	Location: Floor Tile 12" x 12" Blue; Bldg A- Room # 49							
19	3200-A-110309-19		0.093	74.2	12.9	12.9	NAD	NAD
	Location: Mastic; Bldg A- Room # 49							
20	3200-A-110309-20		0.076	52.6	11.8	35.5	NAD	NAD
	Location: Mastic; Bldg A- Room # 49							
21	3200-A-110309-21		0.080	63.8	11.3	25.0	NAD	NAD
	Location: Waterproofing Tar; Bldg A- Interior Walls							
22	3200-A-110309-22		0.086	47.7	18.6	33.7	NAD	NAD
	Location: Waterproofing Tar; Bldg A- Interior Walls							
23	3200-A-110309-23		0.701	59.3	13.6	27.1	NAD	NAD
	Location: Roofing; Bldg A- Kitchen Sub-Roof							
24	3200-A-110309-24		0.417	79.6	11.0	9.4	NAD	NAD
	Location: Roofing; Bldg A- Kitchen Sub-Roof							
25	3200-A-110309-25		0.354	16.4	69.8	13.8	NAD	NAD
	Location: Floor Tile 12" x 12" Dark Blue; Bldg A- Room # 41							
26	3200-A-110309-26		0.395	18.0	54.9	27.1	NAD	NAD
	Location: Floor Tile 12" x 12" Dark Blue; Bldg A- Room # 41							
27	3200-A-110309-27		0.090	46.7	3.3	50.0	NAD	NAD
	Location: Mastic; Bldg A- Room # 41							
28	3200-A-110309-28		0.102	50.0	5.9	44.1	NAD	NAD
	Location: Mastic; Bldg A- Room # 41							
29	3200-A-110309-29		0.404	15.3	76.7	7.9	NAD	NAD
	Location: Floor Tile 12" x 12" White; Bldg A- 2nd Fl Utility Rm							
30	3200-A-110309-30		0.261	71.3	1.9	26.8	NAD	NAD
	Location: Mastic; Bldg A- 2nd Fl Utility Rm							
31	3200-A-110309-31		----	----	----	----	NAD	NA
	Location: Sheetrock; Bldg A- Throughout							
32	3200-A-110309-32		----	----	----	----	NAD	NA
	Location: Sheetrock; Bldg A- Throughout							

Client Name: Environmental Health Investigations, Inc.

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecot Sciences; 3200 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33.1	3200-A-110309-33						NAD	NA
Location: Plaster Brown & White; Bldg A- Throughout Over Sheetrock								
33.2	3200-A-110309-33						NAD	NA
Location: Plaster Brown & White; Bldg A- Throughout Over Sheetrock								
34.1	3200-A-110309-34						NAD	NA
Location: Plaster Brown & White; Bldg A- Throughout Over Sheetrock								
34.2	3200-A-110309-34						NAD	NA
Location: Plaster Brown & White; Bldg A- Throughout Over Sheetrock								
35	3200-A-110309-35		0.199	73.4	15.6	11.1	NAD	NAD
Location: Wall Paper; Bldg A- Throughout								
36	3200-A-110309-36		0.280	69.3	19.6	11.1	NAD	NAD
Location: Wall Paper; Bldg A- Throughout								
37	3200-A-110309-37		0.276	98.9	0.4	0.7	NAD	NAD
Location: Fiberglass Jacket; Bldg A- Throughout Wall & Ceiling Batting								
38	3200-A-110309-38		0.227	98.7	0.4	0.9	NAD	NAD
Location: Fiberglass Jacket; Bldg A- Throughout Wall & Ceiling Batting								
39	3200-A-110309-39						NAD	NA
Location: Tile Grout; Bldg A- All Bathrooms								
40	3200-A-110309-40						NAD	NA
Location: Tile Grout; Bldg A- All Bathrooms								
41	3200-A-110309-41						NAD	NA
Location: Ceiling Tile 1' x 1' White; Bldg A- 1st Fl Hall & Office								
42	3200-A-110309-42						NAD	NA
Location: Ceiling Tile 1' x 1' White; Bldg A- 1st Fl Hall & Office								
43	3200-A-110309-43		0.472	51.3	15.3	33.5	NAD	NAD
Location: Mastic For Ceiling Tile; Bldg A- 1st Fl Hall & Office								
44	3200-A-110309-44		0.420	49.3	2.9	47.9	NAD	NAD
Location: Mastic For Ceiling Tile; Bldg A- 1st Fl Hall & Office								
45	3200-A-110309-45						NAD	NA
Location: Ceiling Tile 2' x 2' White; Bldg A- 1st Fl Office								
46	3200-A-110309-46						NAD	NA
Location: Ceiling Tile 2' x 2' White; Bldg A- 1st Fl Office								

See Reporting notes on last page

Client Name: Environmental Health Investigations, Inc.

**Table 1**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
47	3200-A-110309-47		0.420	14.3	60.2	25.5	NAD	NAD
	Location: Floor Tile 12" x 12" White; Bldg A- 1st Fl Office							
48	3200-A-110309-48		0.060	26.7	70.0	3.3	NAD	NAD
	Location: Mastic For Floor Tile; Bldg A- 1st Fl Office							
49	3200-A-110309-49		0.341	96.8	1.5	1.8	NAD	NAD
	Location: Felt Paper; Under Cedar Shakes On Bldgs A, C & D							
50	3200-A-110309-50		0.349	96.6	1.4	2.0	NAD	NAD
	Location: Felt Paper; Under Cedar Shakes On Bldgs A, C & D							
51	3200-B-110309-51		----	----	----	----	Chrysotile 40.0	NA
	Location: Elbow; Bldg B- Boiler Room							
52	3200-B-110309-52		----	----	----	----	Chrysotile 66.7	NA
	Location: Boiler Insulation; Bldg B- Boiler Room							
53	3200-B-110309-53		----	----	----	----	Chrysotile 57.1	NA
	Location: Boiler Insulation; Bldg B- Boiler Room							
54	3200-B-110309-54		----	----	----	----	Chrysotile 57.1	NA
	Location: Boiler Insulation; Bldg B- Boiler Room							
55	3200-B-110309-55		0.647	46.8	9.6	43.6	NAD	NAD
	Location: Roof Shingle Multi-Color; Bldg B 2nd Layer							
56	3200-B-110309-56		0.805	76.8	15.0	8.2	NAD	NAD
	Location: Roof Felt; Bldg B							
57	3200-D-110309-57		0.627	53.6	26.6	19.8	NAD	NAD
	Location: Roof Shingle; Out Building "D"							
58	3200-D-110309-58		0.998	61.7	22.2	16.0	NAD	NAD
	Location: Roof Felt; Out Building "D"							

See Reporting notes on last page

Client Name: Environmental Health Investigations, Inc.

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3200 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
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Analyzed by: John P. Koubiadis  Date Analyzed 11/11/2009

\*\*Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP LAB ID 11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

### CHAIN OF CUSTODY

Samples Sent From: <u>BOB ARNEIL</u> Environmental Health Investigations, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax #: 973-729-5649	Samples Sent To: Ameri Sci 117 East 30 <sup>th</sup> Street New York, NY 10016
EHI Project #: <u>0215-2901</u>	Date Sent: <u>11-5-09</u>
Page 1 of 1	Courier: <u>FEDEX</u>

SAMPLE Identification	TYPE OF SAMPLE	SAMPLE VOL. or AREA	ANALYSIS REQUESTED
<u>3200-0-110309-01</u>	<u>BULK</u>		
↓	↓		REFER TO DATA SHEETS FOR REQUESTED ANALYSES
<u>3200-0-110309-58</u>			
		<u>209111585</u>	

Sample Relinquished By: <u>Bob Arneil</u> <small>Signature</small>	Print Name: <u>BOB ARNEIL</u>	Date: <u>11-5-09</u>
Sample Received By: <u>CDelaRosa</u> <small>Signature</small>	Print Name: <u>CD</u>	Date: <u>11/6/09 1100</u>

TURNAROUND TIME:	<input checked="" type="checkbox"/> 5 Day	<input type="checkbox"/> 3 Day	<input type="checkbox"/> 24 Hour	<input type="checkbox"/> Immediate
------------------	---	--------------------------------	----------------------------------	------------------------------------

Comments: \_\_\_\_\_

Date Received: <u>11/10</u>	Invoice To: EHI, Inc. 655 West Shore Trail Sparta, NJ 07871	Send Results To: <input checked="" type="checkbox"/> William S. Kerbel, CIH EHI, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax: 973-729-5649	Fax To: _____  Email To: <input checked="" type="checkbox"/> tracyb2@ptd.net
Analyzed By: <u>Billie Cherry</u>			

BULK SAMPLE DATA FORM

1 of 8

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3200 CROMFORD RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

209111585

Collected By: BA+EY

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3200-A- 110309- 01	SHEET SHINGLE	BLDG. A - KITCHEN ROOF		✓
3200-A- 110309- 02	FELT PAPER	BLDG. A - KITCHEN ROOF		✓
3200-A- 110309- 03	ROOF TAR	BLDG. A - KITCHEN ROOF		✓
3200-A- 110309- 04	SHEET SHINGLE	BLDG. A - KITCHEN ROOF		✓
3200-A- 110309- 05	FELT PAPER	BLDG. A - KITCHEN ROOF		✓
3200-A- 110309- 06	ROOF TAR	BLDG. A - KITCHEN ROOF		✓
3200-A- 110309- 07	FIBER GLASS INSULATION JACKET	BLDG. A - ROOM #45 ON PIPES	✓	
3200-A- 110309- 08	FIBER GLASS INSULATION JACKET	BLDG. A - ROOM #43 ON PIPES	✓	

BULK SAMPLE DATA FORM

2 of 8

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

Client: ECOH SCIENCES

Project #: 0215-2901

Location: 3000 CROMPOND RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

209111585

Collected By: BATEY

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3200-A- 110309- 09	ROOF SHINGLE	BLDG. A - CAR PORT		✓
3200-A- 110309- 10	ROOF FELT	BLDG. A - CAR PORT		✓
3200-A- 110309- 11	ROOF SHINGLE	BLDG. A - MAIN ROOF		✓
3200-A- 110309- 12	ROOF FELT	BLDG. A - MAIN ROOF		✓
3200-A- 110309- 13	WINDOW CAULK	BLDG. A - EXTERIOR		✓
3200-A- 110309- 14	WINDOW CAULK	BLDG. A - EXTERIOR		✓
3200-A- 110309- 15	WINDOW GLAZING	BLDG. A - WINDOWS		✓
3200-A- 110309- 16	WINDOW GLAZING	BLDG. A - WINDOWS		✓



BULK SAMPLE DATA FORM

3 of 8

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3000 CROMPOND RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

Collected By: BATEY

209111585

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3200-A- 110309- 17	FLOOR TILE 12"X12" BLUE	BLDG. A- ROOM #49		✓
3200-A- 110309- 18	FLOOR TILE 12"X12" BLUE	BLDG. A- ROOM #49		✓
3200-A- 110309- 19	MASTIC	BLDG. A- ROOM #49		✓
3200-A- 110309- 20	MASTIC	BLDG. A- ROOM #49		✓
3200-A- 110309- 21	WATERPROOFING TAR	BLDG. A- INTERIOR WALLS		✓
3200-A- 110309- 22	WATERPROOFING TAR	BLDG. A- INTERIOR WALLS		✓
3200-A- 110309- 23	ROOFING	BLDG. A- KITCHEN SUB-ROOF		✓
3200-A- 110309- 24	ROOFING	BLDG. A- KITCHEN SUB-ROOF		✓

BULK SAMPLE DATA FORM

4 of 8

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3200 CROMPOND RD, YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

209111585

Collected By: BATEY

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3200-A- 110309- 25	FLOOR TILE 12"X12" DARK BLUE	BLDG. A - ROOM #41		✓
3200-A- 110309- 26	FLOOR TILE 12"X12" DARK BLUE	BLDG. A - ROOM #41		✓
3200-A- 110309- 27	MASTIC	BLDG. A - ROOM #41		✓
3200-A- 110309- 28	MASTIC	BLDG. A - ROOM #41		✓
3200-A- 110309- 29	FLOOR TILE 12"X12" WHITE	BLDG. A - 2 <sup>ND</sup> FL. UTILITY RM.		✓
3200-A- 110309- 30	MASTIC	BLDG. A - 2 <sup>ND</sup> FL. UTILITY RM.		✓
3200-A- 110309- 31	SHEETROCK	BLDG. A - THROUGHOUT	✓	
3200-A- 110309- 32	SHEETROCK	BLDG. A - THROUGHOUT	✓	

BULK SAMPLE DATA FORM

5 OF 8

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3200 CROM POND RD, YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

Collected By: BAWEY

209111585

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3200-A- 110309- 33	PLASTER BROWN+WHITE	BLDG. A. - THROUGHOUT OVER SHEETROCK	✓	
3200-A- 110309- 34	PLASTER BROWN+WHITE	BLDG. A - THROUGHOUT OVER SHEETROCK	✓	
3200-A- 110309- 35	WALLPAPER	BLDG. A - THROUGHOUT	✓	
3200-A- 110309- 36	WALLPAPER	BLDG. A - THROUGHOUT	✓	
3200-A- 110309- 37	FIBER GLASS JACKET	BLDG. A - THROUGHOUT WALL + CEILING BATTING		✓
3200-A- 110309- 38	FIBER GLASS JACKET	BLDG. A - THROUGHOUT WALL + CEILING BATTING		✓
3200-A- 110309- 39	TILE GROUT	BLDG. A - ALL BATHROOMS	✓	
3200-A- 110309- 40	TILE GROUT	BLDG. A - ALL BATHROOMS	✓	

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BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

Client: ECOL SCIENCES Project #: 0215-2901

Location: 3200 CROM FORD RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09 209111585

Collected By: BATEY

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3200-A- 110309- 41	CEILING TILE 1'x1' WHITE	BLDG. A- 1 <sup>ST</sup> FL HALL + OFFICES	✓	
3200-A- 110309- 42	CEILING TILE 1'x1' WHITE	BLDG. A- 1 <sup>ST</sup> FL. HALL + OFFICES	✓	
3200-A- 110309- 43	MASTIC FOR CEILING TILE	BLDG. A- 1 <sup>ST</sup> FL. HALL + OFFICES		✓
3200-A- 110309- 44	MASTIC FOR CEILING TILE	BLDG. A- 1 <sup>ST</sup> FL. HALL + OFFICES		✓
3200-A- 110309- 45	CEILING TILE 2'x2' WHITE	BLDG. A- 1 <sup>ST</sup> FL OFFICE	✓	
3200-A- 110309- 46	CEILING TILE 2'x2' WHITE	BLDG. A- 1 <sup>ST</sup> FL. OFFICE	✓	
3200-A- 110309- 47	FLOOR TILE 12" x 12" WHITE	BLDG. A- 1 <sup>ST</sup> FL. OFFICES		✓
3200-A- 110309- 48	MASTIC FOR FLOOR TILE	BLDG. A- 1 <sup>ST</sup> FL. OFFICE		✓

BULK SAMPLE DATA FORM

7 of 8

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3200 CROM POND RD, YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

209111585

Collected By: DATNEY

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3200-A- 110309- 49	FELT PAPER	UNDER CEDAR SHAKES ON BLDGS. A, C, & D		✓
3200-A- 110309 50	FELT PAPER	UNDER CEDAR SHAKES ON BLDGS. A, C, & D.		✓
3200-B 110309- 51	ELBOW	BLDG. B - BOILER ROOM	✓	
3200-B- 110309 52	BOILER INSULATION	BLDG. B - BOILER ROOM	✓	
3200-B- 110309- 53	BOILER INSULATION	BLDG. B - BOILER ROOM	✓	
3200-B- 110309- 54	BOILER INSULATION	BLDG. B - BOILER ROOM	✓	
3200-B- 110309- 55	ROOF SHINGLE MULTI-COLOR	BLDG. B 2 <sup>ND</sup> LAYER	<del>✓</del>	✓
3200-B- 110309- 56	ROOF FELT	BLDG. B		✓





**AmeriSci New York**

117 EAST 30TH ST.  
NEW YORK, NY 10016  
TEL: (212) 679-8600 • FAX: (212) 679-3114

## PLM Bulk Asbestos Report

Environmental Health Investigations, In **Date Received** 11/06/09 **AmeriSci Job #** 209111582  
Attn: William Kerbel **Date Examined** 11/10/09 **P.O. #**  
655 West Shore Trail **ELAP #** 11480 **Page** 1 of 3  
Sparta, NJ 07871 **RE: 0215-2901; Ecol Sciences; 3216 Crompond Rd, Yorktown Heights, NY**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3216-110309-01 Location: Roof Shingle; Entire Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 3 %, Non-fibrous 45.1 %	209111582-01	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/10/09
3216-110309-02 Location: Roof Shingle; Entire Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 2 %, Non-fibrous 49.5 %	209111582-02	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/10/09
3216-110309-03 Location: Roof Felt; Entire Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.3 %	209111582-03	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/10/09
3216-110309-04 Location: Roof Felt; Entire Roof  Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.2 %	209111582-04	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/10/09
3216-110309-05 Location: Sheetrock; Garage Ceiling  Analyst Description: Tan/Off White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 25 %, Non-fibrous 75 %	209111582-05	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/10/09

See Reporting notes on last page

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3216 Crompond Rd, Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3216-110309-06 Location: Sheetrock; Garage Ceiling	209111582-06	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/10/09
<b>Analyst Description:</b> Tan/Off White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 30 %, Non-fibrous 70 %			
3216-110309-07 Location: Floor Tile 12" x 12" Blue/Green; Hallway	209111582-07	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/10/09
<b>Analyst Description:</b> Blue/Green, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 0.5 %			
3216-110309-8 Location: Mastic; Hallway	209111582-08	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/10/09
<b>Analyst Description:</b> Grey, Heterogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 65.3 %			
3216-110309-09 Location: Ceiling Tile 2' x 4' White; Office	209111582-09	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/10/09
<b>Analyst Description:</b> White/Grey, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 50 %, Fibrous glass 15 %, Non-fibrous 35 %			
3216-110309-10 Location: Ceiling Tile 2' x 4' White; Office	209111582-10	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/10/09
<b>Analyst Description:</b> White/Grey, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 55 %, Fibrous glass 10 %, Non-fibrous 35 %			



Client Name: Environmental Health Investigations, Inc.

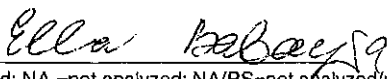
## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3216 Crompond Rd, Yorktown Heights, NY

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### Reporting Notes:


Analyzed by: Ella Babayeva



\*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile,FR 59,146,38970,8/1/94). National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843.

Reviewed By:



END OF REPORT

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3216 Crompond Rd, Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	3216-110309-01		0.976	21.4	30.5	48.1	NAD	NAD
	Location: Roof Shingle; Entire Roof							
02	3216-110309-02		1.310	21.1	27.4	51.5	NAD	NAD
	Location: Roof Shingle; Entire Roof							
03	3216-110309-03		0.453	97.4	1.3	1.3	NAD	NAD
	Location: Roof Felt; Entire Roof							
04	3216-110309-04		0.582	97.9	0.9	1.2	NAD	NAD
	Location: Roof Felt; Entire Roof							
05	3216-110309-05		----	----	----	----	NAD	NA
	Location: Sheetrock; Garage Ceiling							
06	3216-110309-06		----	----	----	----	NAD	NA
	Location: Sheetrock; Garage Ceiling							
07	3216-110309-07		0.624	15.1	84.5	0.5	NAD	NAD
	Location: Floor Tile 12" x 12" Blue/Green; Hallway							
08	3216-110309-8		0.357	13.7	21.0	65.3	NAD	NAD
	Location: Mastic; Hallway							
09	3216-110309-09		----	----	----	----	NAD	NA
	Location: Ceiling Tile 2' x 4' White; Office							
10	3216-110309-10		----	----	----	----	NAD	NA
	Location: Ceiling Tile 2' x 4' White; Office							

Analyzed by: John P. Koubiadis, Date Analyzed 11/11/2009

\*\*Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only. Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); ALHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP LAB ID 11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

### CHAIN OF CUSTODY

Samples Sent From: <u>BOB ARNELL</u> <b>Environmental Health Investigations, Inc.</b> 655 West Shore Trail Sparta, NJ 07871 Phone/Fax #: 973-729-5649	Samples Sent To: Ameri Sci 117 East 30 <sup>th</sup> Street New York, NY 10016 <span style="font-size: 1.5em; font-weight: bold;">209111582</span>
EHI Project #: <u>0215-2901</u>	Date Sent: <u>11-5-09</u>
Page   of 1	Courier: <u>FEDEX</u>

SAMPLE Identification	TYPE OF SAMPLE	SAMPLE VOL. or AREA	ANALYSIS REQUESTED
<u>3216-110309-01</u>	<u>BULK</u>		
↓	↓		REFER TO DATA SHEETS FOR REQUESTED ANALYSES
<u>3216-110309-01</u>			

Sample Relinquished By: <u>Bob Arnell</u> <small>Signature</small>	Print Name: <u>BOB ARNELL</u>	Date: <u>11-5-09</u>
Sample Received By: <u>CPelakos</u> <small>Signature</small>	Print Name: <u>CP</u>	Date: <u>11/6/09 1100</u>

TURNAROUND TIME:	<input checked="" type="checkbox"/> 5 Day	<input type="checkbox"/> 3 Day	<input type="checkbox"/> 24 Hour	<input type="checkbox"/> Immediate
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Comments: \_\_\_\_\_

Date Received: <u>11/10/09</u>	Invoice To: EHI, Inc. 655 West Shore Trail Sparta, NJ 07871	Send Results To: <input checked="" type="checkbox"/> William S. Kerbel, CIH EHI, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax: 973-729-5649	Fax To: _____  Email To: <input checked="" type="checkbox"/> tracyb2@ptd.net
Analyzed By: <u>[Signature]</u>			

BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

1 of 2

209111582

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3216 CROM POND RD, YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

Collected By: DATEY

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3216-110309-01	ROOF SHINGLE	ENTIRE ROOF		✓
3216-110309-02	ROOF SHINGLE	ENTIRE ROOF		✓
3216-110309-03	ROOF FELT	ENTIRE ROOF		✓
3216-110309-04	ROOF FELT	ENTIRE ROOF		✓
3216-110309-05	SHEETROCK	GARAGE CEILING	✓	
3216-110309-06	SHEETROCK	GARAGE CEILING	✓	
3216-110309-07	FLOOR TILE 12"x12" BLUE/GREEN	HALLWAY		✓
3216-110309-08	MASTIC	HALLWAY		✓

BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

20F2

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3216 CROM FOND RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-3-09

Collected By: BAHEY

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3216- 110309- 09	CEILING TILE 2'x4' WHITE	OFFICE	✓	
3216- 110309- 10	CEILING TILE 2'x4' WHITE	OFFICE	✓	

209111582



**AmeriSci New York**

117 EAST 30TH ST.  
NEW YORK, NY 10016  
TEL: (212) 679-8600 • FAX: (212) 679-3114

## PLM Bulk Asbestos Report

Environmental Health Investigations, In **Date Received** 11/06/09 **AmeriSci Job #** 209111576  
Attn: William Kerbel **Date Examined** 11/10/09 **P.O. #**  
655 West Shore Trail **Page** 1 of 8  
Sparta, NJ 07871 **RE:** 0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-01 <b>Location:</b> Floor Tile / Mastic 12"x12" Wood Tone, Bldg. #1 Reception Area 300 Sq. Ft. Total "Mastic Is Inseparable From Flooring Material, Composite Analysis Result" <b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 2.1 %	209111576-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
3220-#1-110509-02 <b>Location:</b> Floor Tile / Mastic 12"x12" Wood Tone, Bldg. #1 Reception Area "Mastic Is Inseparable From Flooring Material, Composite Analysis Result" <b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 3.6 %	209111576-02	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
3220-#1-110509-03 <b>Location:</b> Sheetrock, Throughout Interior <b>Analyst Description:</b> White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 10 %, Non-fibrous 90 %	209111576-03	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
3220-#1-110509-04 <b>Location:</b> Sheetrock, Throughout Interior <b>Analyst Description:</b> White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 10 %, Fibrous glass Trace, Non-fibrous 90 %	209111576-04	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
3220-#1-110509-05 <b>Location:</b> Roof Shingle, Entire Roof 700 Sq. Ft. <b>Analyst Description:</b> Black, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Fibrous glass 2 %, Non-fibrous 35.9 %	209111576-05	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09

See Reporting notes on last page

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-06 Location: Roof Shingle, Entire Roof	209111576-06	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 24.9 %			
3220-#1-110509-07 Location: Roof Felt, Entire Roof	209111576-07	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Fibrous glass 5 %, Non-fibrous 21.4 %			
3220-#1-110509-08 Location: Roof Felt, Entire Roof	209111576-08	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 9.3 %			
3220-#1-110509-09 Location: Sheetrock, Barn Interior <1000 Sq. Ft.	209111576-09	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 10 %, Non-fibrous 90 %			
3220-#1-110509-10 Location: Sheetrock, Barn Interior	209111576-10	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 10 %, Non-fibrous 90 %			
3220-#1-110509-11 Location: Roof Shingle, 2 Parts Of Roof 3000 Sq. Ft. "Sample Not Submitted"	209111576-11		NA
<b>Analyst Description:</b> Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b>			

## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-12	209111576-12		NA
Location: Roof Shingle, 2 Parts Of Roof "Sample Not Submitted"			
Analyst Description: Bulk Material Asbestos Types: Other Material:			
3220-#1-110509-13	209111576-13	No	NAD
Location: Paper, Interior Barn Walls			
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 98 %, Non-fibrous 2 %			
3220-#1-110509-14	209111576-14	No	NAD
Location: Paper, Interior Barn Walls			
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 98 %, Non-fibrous 2 %			
3220-#1-110509-15	209111576-15	No	NAD
Location: Fireproofing, Basement			
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 85 %, Non-fibrous 15 %			
3220-#1-110509-16	209111576-16	No	NAD
Location: Fireproofing, Basement			
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 85 %, Non-fibrous 15 %			
3220-#1-110509-17	209111576-17	No	NAD
Location: Insulation Paper, Basement Ceiling			
Analyst Description: Brown/Black/Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.9 %			



Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-18 Location: Insulation Paper, Basement Ceiling	209111576-18	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Brown/Black/Grey, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 0.4 %			
3220-#1-110509-19 Location: Transite Shingle, Exterior - Entire 2500 Sq. Ft.	209111576-19	Yes	16.7 % (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Grey, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 16.7 % <b>Other Material:</b> Non-fibrous 83.3 %			
3220-#1-110509-20 Location: Transite Shingle, Exterior - Entire	209111576-20	Yes	17.4 % (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Grey, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 17.4 % <b>Other Material:</b> Non-fibrous 82.6 %			
3220-#1-110509-21 Location: Tar Paper, Exterior - Entire	209111576-21	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 10.2 %			
3220-#1-110509-22 Location: Tar Paper, Exterior - Entire	209111576-22	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 11.6 %			
3220-#1-110509-23 Location: Plaster Brown & White Coats, Throughout Top 2 Floors - White Coat	209111576-23.1	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			

## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-23	209111576-23.2	<b>No</b>	<b>NAD</b>
<b>Location:</b> Plaster Brown & White Coats, Throughout Top 2 Floors - Brown Coat			(by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Cementitious, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
3220-#1-110509-24	209111576-24.1	<b>No</b>	<b>NAD</b>
<b>Location:</b> Plaster Brown & White Coats, Throughout Top 2 Floors - White Coat			(by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
3220-#1-110509-24	209111576-24.2	<b>No</b>	<b>NAD</b>
<b>Location:</b> Plaster Brown & White Coats, Throughout Top 2 Floors - Brown Coat			(by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Cementitious, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
3220-#1-110509-25	209111576-25	<b>No</b>	<b>NAD</b>
<b>Location:</b> Floor Tile 12"x12" Blue, 2nd Floor Bathroom Top Layer 25 Sq. Ft.			(by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Light Green, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 3.5 %			
3220-#1-110509-26	209111576-26	<b>No</b>	<b>NAD</b>
<b>Location:</b> Linoleum Mustard, 2nd Floor Bathroom Middle Layer			(by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 31 %			
3220-#1-110509-27	209111576-27	<b>No</b>	<b>NAD</b>
<b>Location:</b> Linoleum Mustard, 2nd Floor Bathroom Bottom Layer			(by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 28.7 %			

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-28 Location: Roof Shingle Green, Entire Roof - Top Layer	209111576-28	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 54.8 %			
3220-#1-110509-29 Location: Roof Shingle Green, Entire Roof - Top Layer	209111576-29	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 45.1 %			
3220-#1-110509-30 Location: Roof Shingle Black, Entire Roof - Bottom Layer	209111576-30	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 34.1 %			
3220-#1-110509-31 Location: Roof Shingle Black, Entire Roof - Bottom Layer	209111576-31	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 39.9 %			
3220-#1-110509-32 Location: Roof Felt, Entire Roof	209111576-32	Yes	5.6 % (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 5.6 % <b>Other Material:</b> Non-fibrous 29.2 %			
3220-#1-110509-33 Location: Roof Felt, Entire Roof	209111576-33	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 4.6 %			

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**

0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-34 Location: Window Caulk, Old "Red" Windows	209111576-34	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Grey, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 6 %			
3220-#1-110509-35 Location: Window Caulk, Old "Red" Windows	209111576-35	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Grey, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 5.7 %			
3220-#1-110509-36 Location: Window Glazing, Old "Red" Windows	209111576-36	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Red, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 3.4 %			
3220-#1-110509-37 Location: Window Glazing, Old "Red" Windows	209111576-37	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Red, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 3.8 %			
3220-#1-110509-38 Location: Fireproofing, Basement	209111576-38	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose Trace, Fibrous glass 85 %, Non-fibrous 15 %			
3220-#1-110509-39 Location: Floor Covering, 1st Floor Bathroom	209111576-39	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 2.3 %			

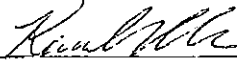
Client Name: Environmental Health Investigations, Inc.

# PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

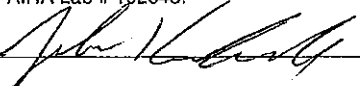
Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-#1-110509-40 Location: Linoleum, 1st Floor Bathroom	209111576-40	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/10/09
<b>Analyst Description:</b> Brown, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 31.7 %			

**Reporting Notes:**

Analyzed by: Karol H. Lu 

\*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile,FR 59,146,38970,8/1/94). National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843.

Reviewed By: 

END OF REPORT

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Eco! Sciences; 3220 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	3220-#1-110509-01		0.329	24.9	72.9	2.1	NAD	NAD
Location: Floor Tile / Mastic 12"x12" Wood Tone, Bldg. #1 Reception Area 300 Sq. Ft. Total "Mastic Is Inseparable From Flooring Material, Composite Analysis Result"								
02	3220-#1-110509-02		0.450	26.2	70.2	3.6	NAD	NAD
Location: Floor Tile / Mastic 12"x12" Wood Tone, Bldg. #1 Reception Area "Mastic Is Inseparable From Flooring Material, Composite Analysis R								
03	3220-#1-110509-03		---	---	---	---	NAD	NA
Location: Sheetrock, Throughout Interior								
04	3220-#1-110509-04		---	---	---	---	NAD	NA
Location: Sheetrock, Throughout Interior								
05	3220-#1-110509-05		0.544	21.0	41.2	37.9	NAD	NAD
Location: Roof Shingle, Entire Roof 700 Sq. Ft.								
06	3220-#1-110509-06		0.446	20.9	54.3	24.9	NAD	NAD
Location: Roof Shingle, Entire Roof								
07	3220-#1-110509-07		0.779	53.9	19.6	26.4	NAD	NAD
Location: Roof Felt, Entire Roof								
08	3220-#1-110509-08		0.497	61.4	29.4	9.3	NAD	NAD
Location: Roof Felt, Entire Roof								
09	3220-#1-110509-09		---	---	---	---	NAD	NA
Location: Sheetrock, Barn Interior <1000 Sq. Ft.								
10	3220-#1-110509-10		---	---	---	---	NAD	NA
Location: Sheetrock, Barn Interior								
11	3220-#1-110509-11		---	---	---	---	NA	NA
Location: Roof Shingle, 2 Parts Of Roof 3000 Sq. Ft. "Sample Not Submitted"								
12	3220-#1-110509-12		---	---	---	---	NA	NA
Location: Roof Shingle, 2 Parts Of Roof "Sample Not Submitted"								
13	3220-#1-110509-13		---	---	---	---	NAD	NA
Location: Paper, Interior Barn Walls								
14	3220-#1-110509-14		---	---	---	---	NAD	NA
Location: Paper, Interior Barn Walls								
15	3220-#1-110509-15		---	---	---	---	NAD	NA
Location: Fireproofing, Basement								
16	3220-#1-110509-16		---	---	---	---	NAD	NA
Location: Fireproofing, Basement								

See Reporting notes on last page

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3220 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	3220-#1-110509-17		0.231	88.3	10.8	0.9	NAD	NAD
Location:	Insulation Paper, Basement Ceiling							
18	3220-#1-110509-18		0.279	90.7	9.0	0.4	NAD	NAD
Location:	Insulation Paper, Basement Ceiling							
19	3220-#1-110509-19		---	---	---	---	Chrysotile 16.7	NA
Location:	Transite Shingle, Exterior - Entire 2500 Sq. Ft.							
20	3220-#1-110509-20		---	---	---	---	Chrysotile 17.4	NA
Location:	Transite Shingle, Exterior - Entire							
21	3220-#1-110509-21		0.353	86.7	3.1	10.2	NAD	NAD
Location:	Tar Paper, Exterior - Entire							
22	3220-#1-110509-22		0.450	85.6	2.9	11.6	NAD	NAD
Location:	Tar Paper, Exterior - Entire							
23.1	3220-#1-110509-23		---	---	---	---	NAD	NA
Location:	Plaster Brown & White Coats, Throughout Top 2 Floors - White Coat							
23.2	3220-#1-110509-23		---	---	---	---	NAD	NA
Location:	Plaster Brown & White Coats, Throughout Top 2 Floors - Brown Coat							
24.1	3220-#1-110509-24		---	---	---	---	NAD	NA
Location:	Plaster Brown & White Coats, Throughout Top 2 Floors - White Coat							
24.2	3220-#1-110509-24		---	---	---	---	NAD	NA
Location:	Plaster Brown & White Coats, Throughout Top 2 Floors - Brown Coat							
25	3220-#1-110509-25		0.490	34.5	62.0	3.5	NAD	NAD
Location:	Floor Tile 12"x12" Blue, 2nd Floor Bathroom Top Layer 25 Sq. Ft.							
26	3220-#1-110509-26		0.852	23.9	45.1	31.0	NAD	NAD
Location:	Linoleum Mustard, 2nd Floor Bathroom Middle Layer							
27	3220-#1-110509-27		0.307	60.6	10.7	28.7	NAD	NAD
Location:	Linoleum Mustard, 2nd Floor Bathroom Bottom Layer							
28	3220-#1-110509-28		0.478	40.0	5.2	54.8	NAD	NAD
Location:	Roof Shingle Green, Entire Roof - Top Layer							
29	3220-#1-110509-29		0.399	46.1	8.8	45.1	NAD	NAD
Location:	Roof Shingle Green, Entire Roof - Top Layer							
30	3220-#1-110509-30		0.349	61.6	4.3	34.1	NAD	NAD
Location:	Roof Shingle Black, Entire Roof - Bottom Layer							

See Reporting notes on last page

Table 1

Summary of Bulk Asbestos Analysis Results

0215-2901; Eco! Sciences; 3220 Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
31	3220-#1-110509-31		0.381	53.3	6.8	39.9	NAD	NAD
	Location: Roof Shingle Black, Entire Roof - Bottom Layer							
32	3220-#1-110509-32		0.345	60.3	4.9	29.2	Chrysotile 5.6	NA
	Location: Roof Felt, Entire Roof							
33	3220-#1-110509-33		0.219	90.0	5.5	4.6	NAD	NAD
	Location: Roof Felt, Entire Roof							
34	3220-#1-110509-34		0.334	25.1	68.9	6.0	NAD	NAD
	Location: Window Caulk, Old "Red" Windows							
35	3220-#1-110509-35		0.333	24.9	69.4	5.7	NAD	NAD
	Location: Window Caulk, Old "Red" Windows							
36	3220-#1-110509-36		0.475	12.0	84.6	3.4	NAD	NAD
	Location: Window Glazing, Old "Red" Windows							
37	3220-#1-110509-37		0.367	12.0	84.2	3.8	NAD	NAD
	Location: Window Glazing, Old "Red" Windows							
38	3220-#1-110509-38		----	----	----	----	NAD	NA
	Location: Fireproofing, Basement							
39	3220-#1-110509-39		0.257	81.3	16.3	2.3	NAD	NAD
	Location: Floor Covering, 1st Floor Bathroom							
40	3220-#1-110509-40		0.189	61.9	6.3	31.7	NAD	NAD
	Location: Linoleum, 1st Floor Bathroom							

Analyzed by: John P. Koubiadis Date Analyzed 11/11/2009

\*\*Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%. Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP LAB ID 11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 



### CHAIN OF CUSTODY

Samples Sent From: <u>BOB ARNELL</u> Environmental Health Investigations, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax #: 973-729-5649	Samples Sent To: Ameri Sci 117 East 30 <sup>th</sup> Street New York, NY 10016  <div style="text-align: right; font-size: 1.2em;">209111576</div>
EHI Project #: <u>0215-2901</u>	Date Sent: <u>11-5-09</u>
Page   of   <u>1</u>	Courier: <u>FEDEX</u>

SAMPLE Identification	TYPE OF SAMPLE	SAMPLE VOL. or AREA	ANALYSIS REQUESTED
<u>3220-#1-110509-01</u>	<u>BULK</u>		
			REFER TO
			DATA SHEETS
			FOR REQUESTED
			ANALYSES
↓	↓		
<u>3220-#3-110509-40</u>			

Sample Relinquished By: <u>Bob Arnell</u> <small>Signature</small>	Print Name: <u>BOB ARNELL</u>	Date: <u>11-5-09</u>
Sample Received By: <u>CD LaRosa</u> <small>Signature</small>	Print Name: <u>CD</u>	Date: <u>11/6/09 9:50</u>

TURNAROUND TIME: <input checked="" type="checkbox"/> 5 Day	<input type="checkbox"/> 3 Day	<input type="checkbox"/> 24 Hour	<input type="checkbox"/> Immediate
--	--------------------------------	----------------------------------	------------------------------------

Comments: \_\_\_\_\_

Date Received: <u>11/10/09</u>  Analyzed By: <u>KAROL LU</u> <small>Signature</small>	Invoice To: EHI, Inc. 655 West Shore Trail Sparta, NJ 07871	Send Results To: <input checked="" type="checkbox"/> William S. Kerbel, CIH EHI, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax: 973-729-5649	Fax To: _____  Email To: <input checked="" type="checkbox"/> tracyb2@ptd.net
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BULK SAMPLE DATA FORM

1055

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

209111576

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220 CROMPOND RD, VERTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-#1- 110509- 01	FLOOR TILE/MASTIC 12"X12" WOOD TONE	BLDG. # 1 RECEPTION AREA 300 SQ. FT. TOTAL		✓
3220-#1- 110509- 02	FLOOR TILE/MASTIC 12"X12" WOOD TONE	BLDG. # 1 RECEPTION AREA		✓
3220-#1- 110509- 03	SHEETROCK	THROUGHOUT INTERIOR	✓	
3220-#1- 110509- 04	SHEETROCK	THROUGHOUT INTERIOR	✓	
3220-#1- 110509- 05	ROOF SHINGLE	ENTIRE ROOF 700 SQ. FT.		✓
3220-#1- 110509- 06	ROOF SHINGLE	ENTIRE ROOF		✓
3220-#1- 110509- 07	ROOF FELT	ENTIRE ROOF		✓
3220-#1- 110509- 08	ROOF FELT	ENTIRE ROOF		✓

BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

20F5

209111576

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220 CROMFORD RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-#2- 110509- 09	SHEETROCK	BARN INTERIOR ~ 1000 SQ. FT.	✓	
3220-#2- 110509- 10	SHEETROCK	BARN INTERIOR	✓	
3220-#2- 110509- 11	ROOF SHINGLE	2 PARTS OF ROOF 3000 SQ. FT.		✓
3220-#2- 110509- 12	ROOF SHINGLE	2 PARTS OF ROOF		✓
3220-#2- 110509- 13	PAPER	INTERIOR BARN WALLS	✓	
3220-#2- 110509- 14	PAPER	INTERIOR BARN WALLS	✓	
3220-#3- 110509- 15	FIREPROOFING	BASEMENT	✓	
3220-#3- 110509- 16	FIREPROOFING	BASEMENT	✓	

**BULK SAMPLE DATA FORM**

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

30F5  
 209111576

Client: ECOL SCIENCES Project #: 0215-2901

Location: 3220 CROMFORD RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-#3- 110509- 17	INSULATING PAPER	BASEMENT CEILING		✓
3220-#3- 110509- 18	INSULATING PAPER	BASEMENT CEILING		✓
3220-#3- 110509- 19	TRANSITE SHINGLE	EXTERIOR - ENTIRE 2500 SQ. FT.	✓	
3220-#3- 110509- 20	TRANSITE SHINGLE	EXTERIOR - ENTIRE	✓	
3220-#3- 110509- 21	TAR PAPER	EXTERIOR - ENTIRE		✓
3220-#3- 110509- 22	TAR PAPER	EXTERIOR - ENTIRE		✓
3220-#3- 110509- 23	PLASTER BROWN + WHITE COATS	THROUGHOUT TOP 2 FLOORS	✓	
3220-#3- 110509- 24	PLASTER BROWN + WHITE COATS	THROUGHOUT TOP 2 FLOORS	✓	

BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

4 of 5

209121576

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220 CROMBOND RD, YORKTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-#3- 110509- 25	FLOOR TILE 12"X12" BLUE	2ND FLOOR BATHROOM TOP LAYER 2.5 SQ. FT.		✓
3220-#3- 110509- 26	LINOLEUM MUSTARD	2ND FLOOR BATHROOM MIDDLE LAYER		✓
3220-#3- 110509- 27	LINOLEUM FLOWERS	2ND FLOOR BATHROOM BOTTOM LAYER		✓
3220-#3- 110509- 28	ROOF SHINGLE GREEN	ENTIRE ROOF - TOP LAYER		✓
3220-#3- 110509- 29	ROOF SHINGLE GREEN	ENTIRE ROOF - TOP LAYER		✓
3220-#3- 110509- 30	ROOF SHINGLE BLACK	ENTIRE ROOF - BOTTOM LAYER		✓
3220-#3- 110509- 31	ROOF SHINGLE BLACK	ENTIRE ROOF - BOTTOM LAYER		✓
3220-#3- 110509- 32	ROOF FELT	ENTIRE ROOF		✓

BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871  
 PHONE: (973) 729-5649 FAX: (973) 729-5649

50F5

209111576

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220 CROMFORD RD, YORKTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-#3- 110509- 33	ROOF FELT	ENTIRE ROOF		✓
3220-#3- 110509- 34	WINDOW CAULK	OLD "RED" WINDOWS		✓
3220-#3- 110509- 35	WINDOW CAULK	OLD "RED" WINDOWS		✓
3220-#3- 110509- 36	WINDOW GLAZING	OLD "RED" WINDOWS		✓
3220-#3- 110509- 37	WINDOW GLAZING	OLD "RED" WINDOWS		✓
3220-#3- 110509- 38	FIRE PROOFING	BASEMENT	✓	
3220-#3- 110509- 39	FLOOR COVERING	1ST FLOOR BATHROOM		✓
3220-#3- 110509- 40	LINOLEUM	1ST FLOOR BATHROOM		✓

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3220 (F) Old Crompond Rd., Yorktown Heights, NY


AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLMDS	** Asbestos % by TEM
01	3220-F-110509-01		----	----	----	----	NAD	NA
Location:	Sheetrock, Throughout House							
02	3220-F-110509-02		----	----	----	----	NAD	NA
Location:	Sheetrock, Throughout House							
03	3220-F-110509-03		0.163	40.5	23.9	35.6	NAD	NAD
Location:	Window Caulk, Exterior							
04	3220-F-110509-04		----	----	----	----	NA	NA
Location:	Window Caulk, Exterior "Sample Not Submitted"							
05	3220-F-110509-05		3.156	1.8	96.8	1.4	NAD	NAD
Location:	Roof Shingle, Rear Roof - Top Layer							
06	3220-F-110509-06		0.533	43.7	4.5	51.8	NAD	NAD
Location:	Roof Shingle, Rear Roof - Top Layer							
07	3220-F-110509-07		0.722	42.2	7.1	50.7	NAD	NAD
Location:	Roof Shingle, Rear Roof - Middle Layer							
08	3220-F-110509-08		0.821	45.3	2.9	51.8	NAD	NAD
Location:	Roof Shingle, Rear Roof - Middle Layer							
09	3220-F-110509-09		0.832	49.0	3.1	47.8	NAD	NAD
Location:	Roof Shingle, Rear Roof - Bottom Layer							
10	3220-F-110509-10		0.520	55.4	3.1	41.5	NAD	NAD
Location:	Roof Shingle, Rear Roof - Bottom Layer							
11	3220-F-110509-11		0.589	53.1	2.7	44.1	NAD	NAD
Location:	Roof Felt, Entire Roof							
12	3220-F-110509-12		0.343	88.9	7.6	3.5	NAD	NAD
Location:	Roof Felt, Entire Roof							

See Reporting notes on last page

Client Name: Environmental Health Investigations, Inc.

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Eco! Sciences; 3220 (F) Old Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DLS	** Asbestos % by TEM
-------------------	----------------	---------	----------------------	--------------------------	--------------------------	------------------------------------	--------------------------	----------------------

Analyzed by:  Marik Peysakhov ; Date Analyzed 11/10/2009  
 \*\*Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only. Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); ALHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP LAB ID 11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: \_\_\_\_\_



# CHAIN OF CUSTODY

209111574

Samples Sent From: <u>BOB ARNELL</u> Environmental Health Investigations, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax #: 973-729-5649	Samples Sent To: Ameri Sci 117 East 30 <sup>th</sup> Street New York, NY 10016
EHI Project #: <u>0215-2901</u>	Date Sent: <u>11-5-09</u>
Page <u>1</u> of <u>1</u>	Courier: <u>FEDEX</u>

SAMPLE Identification	TYPE OF SAMPLE	SAMPLE VOL. or AREA	ANALYSIS REQUESTED
<u>3220-F-110509-01</u>	<u>BUCK</u>		
↓	↓		<u>SEE ENCLOSED</u>
			<u>DATA SHEETS</u>
			<u>FOR ANALYSES</u>
<u>3220-F-110509-12</u>	↓		<u>REQUESTED</u>

Sample Relinquished By: <u>Bob Arnell</u> <small>Signature</small>	Print Name: <u>BOB ARNELL</u>	Date: <u>11-5-09</u>
Sample Received By: <u>[Signature]</u> <small>Signature</small>	Print Name: <u>[Signature]</u>	Date: <u>11/6/09 9:50</u>

TURNAROUND TIME: <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> 3 Day <input type="checkbox"/> 24 Hour <input type="checkbox"/> Immediate
---

Comments:  

Date Received: <u>11/06/09</u>	Invoice To: EHI, Inc. 655 West Shore Trail Sparta, NJ 07871	Send Results To: <input checked="" type="checkbox"/> William S. Kerbel, CIH EHI, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax: 973-729-5649	Fax To: _____  Email To: <u>tracyb2@ptd.net</u>
Analyzed By: <u>KAROL LY</u>			

BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

1 OF 2

209111574

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220(F) OLD CROMPOND RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-F- 110509- 01	SHEETROCK	THROUGHOUT HOUSE	✓	
3220-F- 110509- 02	SHEETROCK	THROUGHOUT HOUSE	✓	
3220-F- 110509- 03	WINDOW CAULK	EXTERIOR		✓
3220-F- 110509- 04	WINDOW CAULK	EXTERIOR		✓
3220-F- 110509- 05	ROOF SHINGLE	REAR ROOF - TOP LAYER		✓
3220-F- 110509- 06	ROOF SHINGLE	REAR ROOF - TOP LAYER		✓
3220-F- 110509- 07	ROOF SHINGLE	REAR ROOF - MIDDLE LAYER		✓
3220-F- 110509- 08	ROOF SHINGLE	REAR ROOF - MIDDLE LAYER		✓

**BULK SAMPLE DATA FORM**

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
 655 WEST SHORE TRAIL  
 SPARTA, NJ 07871

20F2

PHONE: (973) 729-5649 FAX: (973) 729-5649

209111574

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220 (F) OLD CROMFORD RD., YORKTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: DA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-F- 110509- 09	ROOF SHINGLE	REAR ROOF - BOTTOM LAYER		✓
3220-F- 110509- 10	ROOF SHINGLE	REAR ROOF - BOTTOM LAYER		✓
3220-F- 110509- 11	ROOF FELT	ENTIRE ROOF		✓
3220-F- 110509- 12	ROOF FELT	ENTIRE ROOF		✓



**AmeriSci New York**

117 EAST 30TH ST.  
NEW YORK, NY 10016  
TEL: (212) 679-8600 • FAX: (212) 679-3114

## PLM Bulk Asbestos Report

Environmental Health Investigations, In  
Attn: William Kerbel  
655 West Shore Trail  
Sparta, NJ 07871

**Date Received** 11/06/09  
**Date Examined** 11/09/09  
**ELAP #** 11480  
**RE:** 0215-2901; Ecol Sciences; 3220 (R) Old Crompond Rd.,  
Yorktown Heights, NY

**AmeriSci Job #** 209111559  
**P.O. #**  
**Page** 1 of 4

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-R-110509-01 Location: Pipe Insulation - Basement TSI	209111559-01	Yes	57.1 % (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 57.1 % <b>Other Material:</b> Cellulose 15 %, Non-fibrous 27.9 %			
3220-R-110509-02 Location: Pipe Insulation - Basement TSI	209111559-02	Yes	50 % (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 50.0 % <b>Other Material:</b> Cellulose 20 %, Non-fibrous 30 %			
3220-R-110509-03 Location: Pipe Insulation - Basement TSI Laterals & Risers	209111559-03	Yes	57.1 % (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 57.1 % <b>Other Material:</b> Cellulose 20 %, Non-fibrous 22.9 %			
3220-R-110509-04 Location: Elbow - Basement TSI 3 Observed	209111559-04	Yes	33.3 % (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> Light Grey, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile 33.3 % <b>Other Material:</b> Non-fibrous 66.7 %			
3220-R-110509-05 Location: Flue Packing - Basement 3 Sq. Ft.	209111559-05	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> White/Grey, Heterogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 69.3 %			

See Reporting notes on last page

Client Name: Environmental Health Investigations, Inc.

## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3220 (R) Old Crompond Rd.,  
Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-R-110509-06 <b>Location:</b> Sheetrock - Throughout House	209111559-06.1	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> Tan/White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 15 %, Fibrous glass Trace, Non-fibrous 85 %			
3220-R-110509-06 <b>Location:</b> Spackle - Throughout House	209111559-06.2	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
3220-R-110509-07 <b>Location:</b> Sheetrock - Throughout House	209111559-07.1	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> Tan/Off White, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 10 %, Non-fibrous 90 %			
3220-R-110509-07 <b>Location:</b> Spackle - Throughout House	209111559-07.2	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.1) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
3220-R-110509-08 <b>Location:</b> Floor Tile 12" x 12" Grey - 2nd Floor Bathroom	209111559-08	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> White/Black, Heterogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 3.2 %			
3220-R-110509-09 <b>Location:</b> Floor Tile 12" x 12" Grey - 2nd Floor Bathroom	209111559-09	<b>No</b>	<b>NAD</b> (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> White/Black, Heterogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 2.6 %			

Client Name: Environmental Health Investigations, Inc.

**PLM Bulk Asbestos Report**0215-2901; Ecol Sciences; 3220 (R) Old Crompond Rd.,  
Yorktown Heights, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3220-R-110509-10 Location: Window Caulk - Exterior	209111559-10	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 14.3 %			
3220-R-110509-11 Location: Window Caulk - Exterior	209111559-11	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 10.4 %			
3220-R-110509-12 Location: Roof Shingle - Entire Roof	209111559-12	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> Green/Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Fibrous glass 1 %, Non-fibrous 70.6 %			
3220-R-110509-13 Location: Roof Shingle - Entire Roof	209111559-13	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> Green/Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Fibrous glass 1 %, Non-fibrous 69.7 %			
3220-R-110509-14 Location: Roof Felt - Entire Roof	209111559-14	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/09/09
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 0.9 %			
3220-R-110509-15 Location: Roof Felt - Entire Roof "Sample Not Submitted"	209111559-15		NA
<b>Analyst Description:</b> Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> <b>Comment:</b> Sample Bag Is Empty			

See Reporting notes on last page

Client Name: Environmental Health Investigations, Inc.

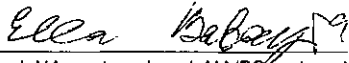
## PLM Bulk Asbestos Report

0215-2901; Ecol Sciences; 3220 (R) Old Crompond Rd.,  
Yorktown Heights, NY

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**Reporting Notes:**

Analyzed by: Ella Babayeva



\*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile,FR 59,146,38970,8/1/94). National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843.

Reviewed By: \_\_\_\_\_

END OF REPORT \_\_\_\_\_

Client Name: Environmental Health Investigations, Inc.

**Table 1**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3220 (R) Old Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	3220-R-110509-01						Chrysotile 57.1	NA
	Location: Pipe Insulation - Basement TSI							
02	3220-R-110509-02						Chrysotile 50.0	NA
	Location: Pipe Insulation - Basement TSI							
03	3220-R-110509-03						Chrysotile 57.1	NA
	Location: Pipe Insulation - Basement TSI Laternals & Risers							
04	3220-R-110509-04						Chrysotile 33.3	NA
	Location: Elbow - Basement TSI 3 Observed							
05	3220-R-110509-05		0.587	16.5	14.1	69.3	NAD	NAD
	Location: Flue Packing - Basement 3 Sq. Ft.							
06.1	3220-R-110509-06						NAD	NA
	Location: Sheetrock - Throughout House							
06.2	3220-R-110509-06						NAD	NA
	Location: Spackle - Throughout House							
07.1	3220-R-110509-07						NAD	NA
	Location: Sheetrock - Throughout House							
07.2	3220-R-110509-07						NAD	NA
	Location: Spackle - Throughout House							
08	3220-R-110509-08		0.433	18.2	78.5	3.2	NAD	NAD
	Location: Floor Tile 12" x 12" Grey - 2nd Floor Bathroom							
09	3220-R-110509-09		0.350	18.9	78.6	2.6	NAD	NAD
	Location: Floor Tile 12" x 12" Grey - 2nd Floor Bathroom							
10	3220-R-110509-10		0.175	30.3	55.4	14.3	NAD	NAD
	Location: Window Caulk - Exterior							
11	3220-R-110509-11		0.182	32.4	57.1	10.4	NAD	NAD
	Location: Window Caulk - Exterior							
12	3220-R-110509-12		0.623	23.8	4.7	71.6	NAD	NAD
	Location: Roof Shingle - Entire Roof							
13	3220-R-110509-13		0.704	23.3	6.0	70.7	NAD	NAD
	Location: Roof Shingle - Entire Roof							
14	3220-R-110509-14		0.109	99.1	0.0	0.9	NAD	NAD
	Location: Roof Felt - Entire Roof							

See Reporting notes on last page



Client Name: Environmental Health Investigations, Inc.

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 0215-2901; Ecol Sciences; 3220 (R) Old Crompond Rd., Yorktown Heights, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
15	3220-R-110509-15			---	---	---	NA	NA

Location: Roof Felt - Entire Roof "Sample Not Submitted"



Analyzed by: Marik Peysakhov ; Date Analyzed 11/10/2009  
 \*\*Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP LAB ID 11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: \_\_\_\_\_

BULK SAMPLE DATA FORM

1 of 2

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.

655 WEST SHORE TRAIL

SPARTA, NJ 07871

PHONE: (973) 729-5649 FAX: (973) 729-5649

209111559

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220(R) OLD CROMBOND RD, YORKTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-R- 110509- 01	PIPE INSULATION	BASEMENT TSI	✓	
3220-R- 110509- 02	PIPE INSULATION	BASEMENT TSE	✓	
3220-R- 110509- 03	PIPE INSULATION	BASEMENT TSI LATERALS + RISERS ?	✓	
3220-R- 110509- 04	ELBOW	BASEMENT TSI 3 OBSERVED	✓	
3220-R- 110509- 05	FLUE PACKING	BASEMENT 3 SQ. FT.		✓
3220-R- 110509- 06	SHEETROCK/SPACKLE	THROUGHOUT HOUSE	✓	
3220-R- 110509- 07	SHEETROCK/SPACKLE	THROUGHOUT HOUSE	✓	
3220-R- 110509- 08	FLOOR TILE 12" x 12" GREY	2 <sup>ND</sup> FLOOR BATHROOM		✓

209111559

BULK SAMPLE DATA FORM

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC.  
655 WEST SHORE TRAIL  
SPARTA, NJ 07871  
PHONE: (973) 729-5649 FAX: (973) 729-5649

2 of 2

Client: ECOL SCIENCES

Project #: 0215-2901

Location: 3220 (B) OLD CROMFORD RD, WORTOWN HEIGHTS, NY

Date Collected: 11-5-09

Collected By: BA

Sample #	Type of Material	Location	Analysis Required PLM Only	Analysis Required NOB
3220-R- 110509- 09	FLOOR TILE 12" x 12" GREY	2 <sup>ND</sup> FLOOR BATHROOM		✓
3220-R- 110509- 10	WINDOW CAULK	EXTERIOR		✓
3220-R- 110509- 11	WINDOW CAULK	EXTERIOR		✓
3220-R- 110509- 12	ROOF SHINGLE	ENTIRE ROOF		✓
3220-R- 110509- 13	ROOF SHINGLE	ENTIRE ROOF		✓
3220-R- 110509- 14	ROOF FELT	ENTIRE ROOF		✓
3220-R- 110509- 15	ROOF FELT	ENTIRE ROOF		✓

# CHAIN OF CUSTODY

209111559

Samples Sent From: <u>BOB ARNELL</u> Environmental Health Investigations, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax #: 973-729-5649	Samples Sent To: Ameri Sci 117 East 30 <sup>th</sup> Street New York, NY 10016
EHI Project #: <u>0215-2901</u>	Date Sent: <u>11-5-09</u>
Page   of   <u>1</u>	Courier: <u>FEDEX</u>

SAMPLE Identification	TYPE OF SAMPLE	SAMPLE VOL. or AREA	ANALYSIS REQUESTED
<u>3220-R-110509-01</u>	<u>BULK</u>		
↓	↓		REFER TO FIELD DATA SHEETS FOR ANALYSES REQUESTED
<u>3220-R-110509-15</u>			

Sample Relinquished By: <u>Bob Arnell</u> <small>Signature</small>	Print Name: <u>BOB ARNELL</u>	Date: <u>11-5-09</u>
Sample Received By: <u>C DeLaRosa</u> <small>Signature</small>	Print Name: <u>CD</u>	Date: <u>11/6/09</u> <u>PSO</u>

TURNAROUND TIME: <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> 3 Day <input type="checkbox"/> 24 Hour <input type="checkbox"/> Immediate
---

Comments: \_\_\_\_\_

Date Received: _____	Invoice To: EHI, Inc. 655 West Shore Trail Sparta, NJ 07871	Send Results To: <input checked="" type="checkbox"/> William S. Kerbel, CIH EHI, Inc. 655 West Shore Trail Sparta, NJ 07871 Phone/Fax: 973-729-5649	Fax To: _____  Email To: <input checked="" type="checkbox"/> tracyb2@ptd.net
Analyzed By: _____			

**Ecol Sciences, Inc.**  
**3200-3220 Crompond Road - 3220 Old Crompond Road**  
**Yorktown Heights, New York**

**Pre-demolition Asbestos & Lead Surveys**  
**November 3-5, 2009**  
**EHI Project #: 0215-2901**

**A P P E N D I X**

**B**

**XRF Results**

ENVIRONMENTAL HEALTH INVESTIGATIONS, INC  
655 WEST SHORE TRAIL  
SPARTA, NJ 07871

November 3-5, 2009

LEAD INSPECTION FINAL SUMMARY REPORT

<u>XRF Manufacturer:</u>	RMD Instruments, LLC	<u>XRF Device:</u>	LPA-1
		<u>Serial #:</u>	2483
<u>Operators:</u>	Ernest Brown		
<u>Inspection Site:</u>	<b>Crompond/Old Crompond Rds. Yorktown Heights, New York</b>	<u>Inspection Date:</u>	Nov. 3-5, 2009

This report represents the conditions, locations and materials identified at the time of the inspection. The results are valid only for the time at which the inspection occurred. No past and/or future inferences should be made based on the data contained in this report. No warranty, express or limited is made. This inspection was performed utilizing generally accepted industry standards and equipment at the time it was conducted. This report relates only to those surfaces required for testing by HUD or requested for testing by the client. Any tests that exceeded the HUD/EPA limit of greater than or equal to 1.0 mg/cm<sup>2</sup> have been highlighted. However, some painted surfaces may contain lead in concentrations below the HUD/EPA limit. Abrasive sanding or scraping can generate lead-containing dust in these areas. This report should be accessible to contractors who may work at this location in the future.

This report was generated for the sole use of Environmental Health Investigation, Inc. and its client. Use by any other parties is strictly forbidden without consent, in writing, from EHI. This report should be used in its entirety.

3200-3220 Crompond Road  
 3220 Old Crompond Road  
 Yorktown Heights, New York

Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/5/2009	Address:	3220 Old Crompond Rd., Yorktown Hgts., N
Report Date:	11/18/2009	Apartment:	Front House
Abatement Level:	1		
Report No.	1105-1218		
Job Start:	1218	Job Stop:	1424

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					0.8	TC
2	Calibrate					0.8	TC
3	Calibrate					0.9	TC
4	Porch	Wall		Fair	Cinder Block	0.3	QM
5	Living Room	Ceiling		Intact	Sheetrock	-0.1	QM
6	Living Room	Wall A		Intact	Sheetrock	-0.2	QM
7	Living Room	Wall B		Intact	Sheetrock	-0.4	QM
8	Living Room	Wall C		Intact	Sheetrock	-0.2	QM
9	Living Room	Wall D		Intact	Sheetrock	-0.2	QM
10	Living Room	Window #1	Frame	Intact	Wood	-0.1	QM
11	Living Room	Window #1	Sill	Intact	Wood	0	QM
12	Living Room	Baseboard		Intact	Wood	-0.1	QM
13	Bedroom #2	Ceiling		Intact	Sheetrock	-0.5	QM
14	Bedroom #2	Wall A		Intact	Sheetrock	-0.3	QM
15	Bedroom #2	Wall B		Intact	Sheetrock	-0.2	QM
16	Bedroom #2	Wall C		Intact	Sheetrock	-0.4	QM
17	Bedroom #2	Wall D		Intact	Sheetrock	-0.1	QM
8	Bedroom #2	Baseboard		Intact	Wood	-0.2	QM
19	Porch	Wall		Intact	Cinder Block	-0.3	QM
20	Exterior	Walls		Intact	Stucco	0.6	QM
21	Calibrate			Intact		1.1	QM
22	Calibrate			Intact		1	QM
23	Calibrate			Intact		1	QM

3200-3220 Crompond Road  
 3220 Old Crompond Road  
 Yorktown Heights, New York

Lead paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/5/2009	Address:	3220 Old Crompond Rd., Yorktown Hgts., N
Report Date:	11/18/2009	Apartment:	Rear House
Abatement Level:	1		
Report No.	1105-1218		
Job Start:	1218	Job Stop:	1424

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					0.8	TC
2	Calibrate					0.8	TC
3	Calibrate					0.9	TC
4	Kitchen	Ceiling		Poor	Sheetrock	-0.2	QM
5	Kitchen	Wall A		Intact	Sheetrock	-0.2	QM
6	Kitchen	Wall B		Intact	Sheetrock	-0.2	QM
7	Kitchen	Wall C		Intact	Sheetrock	-0.6	QM
8	Kitchen	Wall D		Intact	Sheetrock	-0.1	QM
9	Kitchen	Cabinet	Door	Intact	Wood	-0.3	QM
10	Kitchen	Baseboard		Intact	Wood	0.1	QM
11	Kitchen	Entry Door		Intact	Wood	-0.1	QM
12	Kitchen	Entry Door	Frame	Intact	Wood	0	QM
13	Kitchen	Radiator		Intact	Metal	-0.2	QM
14	Kitchen	Window #2	Sash	Intact	Wood	0.2	QM
15	Kitchen	Window #2	Frame	Intact	Wood	-0.1	QM
16	Kitchen	Window #2	Sill	Intact	Wood	-0.1	QM
17	Living Room	Ceiling		Intact	Sheetrock	-0.2	QM
18	Living Room	Wall A		Intact	Sheetrock	-0.2	QM
19	Living Room	Wall B		Intact	Sheetrock	-0.1	QM
20	Living Room	Wall C		Intact	Sheetrock	-0.3	QM
21	Living Room	Wall D		Intact	Sheetrock	-0.5	QM
22	Living Room	Radiator		Intact	Metal	-0.3	QM
23	Bathroom	Ceiling		Intact	Sheetrock	-0.1	QM
24	Bathroom	Wall A		Intact	Sheetrock	-0.2	QM
25	Bathroom	Wall B		Intact	Sheetrock	-0.2	QM
26	Bathroom	Wall C		Intact	Sheetrock	0	QM
27	Bathroom	Wall D		Intact	Sheetrock	-0.3	QM
28	Bathroom	Window	Sash	Fair	Wood	1	QM
29	Bathroom	Window	Frame	Intact	Wood	-0.1	QM
30	2nd Fl Land	Ceiling		Intact	Sheetrock	-0.5	QM
31	2nd Fl Land	Wall A		Intact	Sheetrock	-0.4	QM
32	2nd Fl Land	Wall B		Intact	Sheetrock	-0.1	QM
33	2nd Fl Land	Wall C		Intact	Sheetrock	-0.2	QM
34	2nd Fl Land	Wall D		Intact	Sheetrock	-0.4	QM
35	Bedroom #2	Ceiling		Intact	Sheetrock	-0.1	QM
36	Bedroom #2	Wall A		Intact	Sheetrock	-0.1	QM
37	Bedroom #2	Wall B		Intact	Sheetrock	-0.1	QM
38	Bedroom #2	Wall C		Intact	Sheetrock	-0.1	QM
39	Bedroom #2	Wall D		Intact	Sheetrock	-0.2	QM
40	Bedroom #2	Radiator		Intact	Metal	-0.3	QM
41	Bedroom #2	Door		Intact	Wood	-0.1	QM
42	Bedroom #2	Door	Frame	Intact	Wood	-0.4	QM
43	Bedroom #3	Ceiling		Intact	Sheetrock	-0.6	QM
44	Bedroom #3	Wall A		Intact	Sheetrock	-0.3	QM
45	Bedroom #3	Wall B		Intact	Sheetrock	-0.3	QM
46	Bedroom #3	Wall C		Intact	Sheetrock	-0.3	QM
47	Bedroom #3	Wall D		Intact	Sheetrock	-0.4	QM
48	Bedroom #3	Baseboard		Intact	Wood	-0.1	QM
49	Basement	Wall A		Intact	Plaster	1	QM
50	Basement	Wall B		Intact	Plaster	-0.1	QM
51	Basement	Wall D		Intact	Sheetrock	-0.3	QM
52	Basement	Floor		Poor	Concrete	-0.1	QM
53	Calibrate					1.1	TC
54	Calibrate					1	TC



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Lead paint Screening  
November 3-5, 2009  
EHI Project #: 0215-2901

Inspection Date:	11/5/2009	Address:	3220 Old Crompond Rd., Yorktown Hgts., N				
Report Date:	11/18/2009	Apartment:	Rear House				
Abatement Level:	1						
Report No.	1105-1218						
Job Start:	1218	Job Stop:	1424				
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
55	Calibrate					1	TC

3200-3220 Crompond Road  
 3220 Old Crompond Road  
 Yorktown Heights, New York

Lead paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/5/2009	Address:	3220 Old Crompond Rd., Yorktown Hgts., N
Report Date:	11/18/2009	Apartment:	Rear House
Abatement Level:	1		
Report No.	1105-1218		
Job Start:	1218	Job Stop:	1424

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
28	Bathroom	Window	Sash	Fair	Wood	1	QM
49	Basement	Wall A		Intact	Plaster	1	QM

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date: 11/5/2009		Address: 3220 Crompond Rd., Yorktown Heights, NY					
Report Date: 11/18/2009		Apartment: Lawn Mower Repair					
Abatement Level: 1							
Report No. 1105-0836							
Job Start: 836		Job Stop: 1218					
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					0.7	TC
2	Calibrate					0.7	TC
3	Calibrate					0.6	TC
4	Office	Ceiling		Intact	Sheetrock	-0.3	QM
5	Office	Wall A		Intact	Sheetrock	-0.1	QM
6	Office	Wall B		Intact	Sheetrock	-0.3	QM
7	Office	Wall C		Intact	Sheetrock	-0.2	QM
8	Office	Wall D		Intact	Sheetrock	-0.1	QM
9	Office	Entry Door		Intact	Metal	-0.2	QM
10	Office	Entry Door	Frame	Intact	Wood	0	QM
11	Office	Radiator		Intact	Metal	-0.3	QM
12	Office	Entry Door	Outside	Fair	Metal	-0.3	QM
13	Office	Entry Door	Frame Outside	Fair	Wood	0.2	QM
14	Exterior	Shingle		Intact	Wood	-0.7	QM
15	Exterior	Window	Sash	Poor	Wood	0	QM
16	Exterior	Window	Sill	Poor	Wood	5.4	QM
17	Exterior	Window	Frame	Poor	Wood	2.4	QM
18	Office Hall	Ceiling		Intact	Sheetrock	-0.6	QM
19	Office Hall	Wall A		Intact	Sheetrock	0	QM
20	Office Hall	Wall C		Intact	Sheetrock	-0.2	QM
21	Office Hall	Wall D		Intact	Sheetrock	-0.3	QM
22	Office Hall	Window	Sash	Intact	Wood	-0.2	QM
23	Office Hall	Window	Frame	Intact	Wood	0	QM
24	Office Hall	Window	Sill	Intact	Wood	-0.1	QM
25	Office Hall	Radiator		Fair	Metal	-0.3	QM
26	Office Hall	Baseboard		Intact	Wood	-0.1	QM
27	Front Shop	Ceiling		Intact	Sheetrock	-0.2	QM
28	Front Shop	Wall A		Fair	Plaster	-0.1	QM
29	Front Shop	Wall B		Fair	Plaster	-0.3	QM
30	Front Shop	Wall C		Poor	Plaster	0	QM
31	Front Shop	Wall D		Poor	Plaster	0	QM
32	Front Shop	Door Frame	Wall B	Intact	Wood	0	QM
33	Front Shop	Baseboard		Fair	Wood	0	QM
34	Front Shop	Door #2		Intact	Wood	-0.4	QM
35	Front Shop	Cabinet Door	Wall B	Poor	Wood	-0.1	QM
36	Front Shop	Window #1 D	Casing	Fair	Wood	-0.2	QM
37	Front Shop	Window #1 D	Frame	Intact	Wood	-0.2	QM
38	Front Shop	Window #1 D	Sill	Fair	Wood	-0.1	QM
39	Rear Shop	Ceiling		Intact	Sheetrock	0.2	QM
40	Rear Shop	Main Entry Door	Outside	Poor	Metal	-0.3	QM
41	Rear Shop	Main Entry Door	Frame	Poor	Wood	0	QM
42	Basement	Door	Outside	Poor	Wood	-0.5	QM
43	Basement	Door	Frame Outside	Poor	Wood	-0.1	QM
44	Basement	Stairs	Stringer	Poor	Wood	-0.1	QM
45	2nd Floor	Hallway	Ceiling	Intact	Plaster	-0.3	QM
46	2nd Floor	Hallway	Wall A	Intact	Plaster	-0.3	QM
47	2nd Floor	Hallway	Wall B	Intact	Plaster	-0.2	QM
48	2nd Floor	Hallway	Wall C	Intact	Plaster	-0.2	QM
49	2nd Floor	Hallway	Wall D	Fair	Plaster	0.1	QM
50	2nd Floor	Hallway	Baseboard	Intact	Wood	4.1	QM
51	2nd Floor	Hallway	Floor	Intact	Wood	-0.1	QM
52	2nd Floor	Hallway	Win #2 Sash	Intact	Wood	1	QM
53	2nd Floor	Hallway	Win #2 Frame	Intact	Wood	1.7	QM
54	2nd Floor	Hallway	Win #2 Sill	Fair	Wood	2	QM

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/5/2009	Address:	3220 Crompond Rd., Yorktown Heights, NY				
Report Date:	11/18/2009	Apartment:	Lawn Mower Repair				
Abatement Level:	1						
Report No.	1105-0836						
Job Start:	836	Job Stop:	1218				
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
55	2nd Floor	Room #1	Ceiling	Intact	Plaster	-0.3	QM
56	2nd Floor	Room #1	Wall A	Intact	Plaster	-0.5	QM
57	2nd Floor	Room #1	Wall B	Intact	Plaster	-0.6	QM
58	2nd Floor	Room #1	Wall C	Intact	Plaster	-0.6	QM
59	2nd Floor	Room #1	Wall D	Intact	Plaster	-0.6	QM
60	2nd Floor	Room #5	Ceiling	Intact	Plaster	-0.3	QM
61	2nd Floor	Room #5	Wall A	Intact	Plaster	-0.3	QM
62	2nd Floor	Room #5	Wall B	Intact	Plaster	-0.2	QM
63	2nd Floor	Room #5	Wall C	Intact	Plaster	-0.3	QM
64	2nd Floor	Room #5	Wall D	Intact	Plaster	-0.4	QM
65	2nd Floor	Room #5	Win #2 Frame	Intact	Wood	-0.2	QM
66	2nd Floor	Room #5	Win #2 Sill	Fair	Wood	5	QM
67	2nd Floor	Room #5	Radiator	Fair	Metal	-0.1	QM
68	Stairs	Tread		Intact	Wood	0.1	QM
69	Stairs	Riser		Intact	Wood	3.6	QM
70	Stairs	Balustrade		Intact	Wood	3	QM
71	Stairs	Railing		Intact	Wood	0.3	QM
72	Calibrate					0.6	TC
73	Calibrate					0.8	TC
74	Calibrate					0.8	TC

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/5/2009	Address:	3220 Crompond Rd., Yorktown Heights, NY
Report Date:	11/18/2009	Apartment:	Lawn Mower Repair
Abatement Level:	1		
Report No.	1105-0836		
Job Start:	836	Job Stop:	1218

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
16	Exterior	Window	Sill	Poor	Wood	5.4	QM
17	Exterior	Window	Frame	Poor	Wood	2.4	QM
50	2nd Floor	Hallway	Baseboard	Intact	Wood	4.1	QM
52	2nd Floor	Hallway	Win #2 Sash	Intact	Wood	1	QM
53	2nd Floor	Hallway	Win #2 Frame	Intact	Wood	1.7	QM
54	2nd Floor	Hallway	Win #2 Sill	Fair	Wood	2	QM
66	2nd Floor	Room #5	Win #2 Sill	Fair	Wood	5	QM
69	Stairs	Riser		Intact	Wood	3.6	QM
70	Stairs	Balustrade		Intact	Wood	3	QM

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/5/2009	Address:	3220 Crompond Rd., Yorktown Heights, NY				
Report Date:	11/18/2009	Apartment:	Barn				
Abatement Level:	1						
Report No.	1105-0836						
Job Start:	836	Job Stop:	1218				
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					0.7	TC
2	Calibrate					0.7	TC
3	Calibrate					0.6	TC
4	Ext. Wall			Poor	Wood	-0.2	QM
5	Room #3	Door Frame		Poor	Wood	-0.1	QM
6	Room #3	Wall A		Poor	Sheetrock	-0.1	QM
7	Calibrate					0.6	TC
8	Calibrate					0.8	TC
9	Calibrate					0.8	TC

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Lead Paint Screening  
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Inspection Date: 11/5/2009		Address: 3220 Crompond Rd., Yorktown Heights, NY					
Report Date: 11/18/2009		Apartment: Nursery Office					
Abatement Level: 1							
Report No. 1105-0836							
Job Start: 836		Job Stop: 1218					
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					0.7	TC
2	Calibrate					0.7	TC
3	Calibrate					0.6	TC
4	Office	Ceiling		Intact	Sheetrock	-0.4	QM
5	Office	Wall A		Intact	Sheetrock	-0.2	QM
6	Office	Wall B		Intact	Sheetrock	0	QM
7	Office	Wall C		Poor	Sheetrock	-0.2	QM
8	Office	Wall D		Intact	Sheetrock	-0.1	QM
9	Office	Window #1	Frame	Intact	Wood	-0.5	QM
10	Office	Baseboard		Intact	Wood	-0.2	QM
11	Office	Entry Door		Intact	Metal	-0.1	QM
12	Office	Entry Door	Frame	Intact	Wood	-0.4	QM
13	Office	Window #1	Sash	Intact	Wood	-0.3	QM
14	Office	Window #1	Sill	Intact	Wood	-0.2	QM
15	Bathroom	Ceiling		Intact	Sheetrock	-0.4	QM
16	Bathroom	Wall A		Intact	Sheetrock	-0.2	QM
17	Bathroom	Wall B		Intact	Sheetrock	-0.5	QM
18	Bathroom	Wall C		Intact	Sheetrock	0.1	QM
19	Bathroom	Wall D		Intact	Sheetrock	-0.1	QM
20	Bathroom	Door		Intact	Wood	-0.3	QM
21	Bathroom	Door	Frame	Intact	Wood	-0.3	QM
22	Calibrate					0.6	TC
23	Calibrate					0.8	TC
24	Calibrate					0.8	TC

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3216 Crompond Rd., Yorktown Heights, NY
Report Date:	11/17/2009	Apartment:	Gas Station
Abatement Level:	1		
Report No.	1103-1131		
Job Start:	1131	Job Stop:	1537

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					1	TC
2	Calibrate					0.8	TC
3	Calibrate					0.9	TC
4	Shop	Wall A - Top	Red	Intact	Cinder Block	1.4	QM
5	Shop	Wall B - Middle	White	Intact	Cinder Block	1	QM
6	Shop	Wall B - Bottom	Black	Intact	Sheetrock	2.5	QM
7	Shop	Floor		Poor	Concrete	-0.2	QM
8	Shop	Wall A - Bottom	Blue	Intact	Cinder Block	0	QM
9	Shop	Window #2	Sash	Intact	Wood	-0.3	QM
10	Shop	Window #4	Sash	Intact	Wood	-0.2	QM
11	Office	Wall A		Intact	Sheetrock	-0.2	QM
12	Office	Wall B		Intact	Sheetrock	-0.2	QM
13	Office	Wall C		Intact	Sheetrock	-0.1	QM
14	Office	Wall D		Intact	Sheetrock	-0.4	QM
15	Office	Shelf		Intact	Wood	-0.1	QM
16	Office	Radiator		Intact	Metal	0.1	QM
17	Office	Baseboard		Intact	Wood	-0.1	QM
18	Office	Entry Door	Outside Jamb	Intact	Metal	-0.6	QM
19	Office	Entry Door		Intact	Metal	-0.5	QM
20	Hallway	Wall A		Intact	Sheetrock	0.4	QM
21	Hallway	Wall B		Intact	Sheetrock	0	QM
22	Hallway	Wall C		Intact	Sheetrock	0.2	QM
23	Hallway	Wall D		Intact	Sheetrock	0	QM
24	Hallway	Door	Outside Jamb	Intact	Wood	-0.2	QM
25	Hallway	Door	Outside Frame	Intact	Wood	-0.1	QM
26	Hallway	Door	Inside	Intact	Wood	-0.2	QM
27	Hallway	Door	Inside Jamb	Intact	Wood	0.1	QM
28	Calibrate					0.9	TC
29	Calibrate					0.9	TC
30	Calibrate					0.9	TC



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Lead Paint Screening  
November 3-5, 2009  
EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3216 Crompond Rd., Yorktown Heights, NY				
Report Date:	11/17/2009	Apartment:	Gas Station				
Abatement Level:	1						
Report No.	1103-1131						
Job Start:	1131	Job Stop:	1537				
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
4	Shop	Wall A - Top	Red	Intact	Cinder Block	1.4	QM
5	Shop	Wall B - Middle	White	Intact	Cinder Block	1	QM
6	Shop	Wall B - Bottom	Black	Intact	Cinder Block	2.5	QM

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 Yorktown Heights, New York

Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3200 Crompond Rd., Yorktown Hgts., NY
Report Date:	11/17/2009	Apartment:	Motel Building A
Abatement Level:	1		
Report No.	1103-1131		
Job Start:	1131	Job Stop:	1537

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					1	TC
2	Calibrate					0.8	TC
3	Calibrate					0.9	TC
4	1st Floor	Ceiling		Poor	Plaster	0.2	QM
5	Lounge	Wall A		Fair	Sheetrock	-0.4	QM
6	Lounge	Wall B		Fair	Sheetrock	-0.3	QM
7	Lounge	Wall C		Fair	Sheetrock	-0.4	QM
8	Lounge	Wall D		Fair	Sheetrock	-0.5	QM
9	Lounge	Vent in Beam		Intact	Metal	-0.2	QM
10	Lounge	Entry Door		Intact	Wood	-0.3	QM
11	Lounge	Entry Door	Casing	Intact	Wood	-0.2	QM
12	Kitchen	Ceiling		Fair	Plaster	-0.3	QM
13	Kitchen	Wall A		Fair	Sheetrock	-0.3	QM
14	Kitchen	Wall B		Fair	Sheetrock	-0.3	QM
15	Kitchen	Wall C		Fair	Sheetrock	-0.7	QM
16	Kitchen	Wall D		Fair	Sheetrock	-0.5	QM
17	Kitchen	Main Entry Door		Fair	Wood	-0.2	QM
18	Kitchen	Main Entry Door	Door Outside	Fair	Wood	-0.3	QM
19	Kitchen	Main Entry Door	Frame Outside	Fair	Wood	0.4	QM
20	Exterior	Main Entrance	Ceiling	Intact	Concrete	-0.1	QM
21	Exterior	Main Entrance	Ceiling	Intact	Wood	-0.4	QM
22	Exterior	Main Entrance	Post	Intact	Wood	-0.1	QM
23	Exterior	Main Entrance	Beam	Intact	Wood	-0.4	QM
24	Exterior	Front Stairs	Riser	Fair	Wood	-0.2	QM
25	Exterior	Front Stairs	Stringer	Fair	Metal	-0.2	QM
26	Exterior	Front Stairs	Newel	Intact	Metal	-0.2	QM
27	Exterior	Front Stairs	Railing	Intact	Metal	0	QM
28	Exterior	Closet		Intact	Wood	-0.4	QM
29	Exterior	Shingle		Intact	Wood	-0.2	QM
30	Exterior	Storage Room	Door Outside	Fair	Wood	1.4	QM
31	Exterior	Storage Room	Door Frame	Intact	Wood	0.5	QM
32	Exterior	Storage Room	Door Inside	Fair	Wood	-0.2	QM
33	2nd Floor	Ceiling		Intact	Plaster	-0.3	QM
34	Room #48	Window	Sash	Intact	Wood	-0.2	QM
35	Room #48	Window	Frame Outside	Intact	Wood	-0.1	QM
36	Room #48	Window	Sill	Intact	Wood	0.2	QM
37	Room #48	Baseboard		Intact	Wood	0.2	QM
38	Room #48	Bathroom	Ceiling	Intact	Plaster	-0.3	QM
39	Room #48		Door	Intact	Wood	-0.4	QM
40	Room #48		Door Frame	Intact	Wood	-0.1	QM
41	Room #48		Entry Door	Intact	Wood	-0.1	QM
42	Room #48		Entry Dr Frame	Intact	Wood	-0.1	QM
43	Room #48		Door Outside	Intact	Wood	-0.1	QM
44	Room #48		Frame Outside	Intact	Wood	0.4	QM
45	Room #48		Radiator	Intact	Metal	-0.2	QM
46	Room #48		Side Door	Intact	Wood	-0.2	QM
47	Room #48		Door Frame	Intact	Metal	-0.2	QM
48	Room #48		Out Win Frame	Intact	Wood	0.2	QM
49	Room #50	Ceiling		Fair	Sheetrock	-0.5	QM
50	Room #50	Wall A		Intact	Sheetrock	-0.1	QM
51	Room #50	Wall C		Intact	Sheetrock	-0.3	QM
52	Room #50	Window	Sash	Fair	Wood	-0.5	QM
53	Room #50	Window	Frame Outside	Intact	Wood	-0.2	QM
54	Room #50	Window	Sill	Intact	Wood	0.1	QM

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3200 Crompond Rd., Yorktown Hgts., NY
Report Date:	11/17/2009	Apartment:	Motel Building A
Abatement Level:	1		
Report No.	1103-1131		
Job Start:	1131	Job Stop:	1537

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
55	Room #50	Radiator		Intact	Metal	-0.2	QM
56	Room #50	Baseboard		Intact	Wood	-0.3	QM
57	Room #50	Entry Door		Fair	Wood	-0.2	QM
58	Room #50	Entry Door	Frame	Intact	Wood	-0.1	QM
59	Room #50	Entry Door	Door Outside	Intact	Wood	1.7	QM
60	Room #50	Entry Door	Frame Outside	Intact	Wood	0.3	QM
61	Room #50	Closet	Door	Intact	Wood	-0.5	QM
62	Room #50	Closet	Door Frame	Intact	Wood	-0.3	QM
63	Room #50	Closet	Shelf	Intact	Wood	-0.5	QM
64	Room #50	Closet	Wall C	Intact	Sheetrock	-0.3	QM
65	Room #50	Bathroom	Ceiling	Poor	Sheetrock	-0.4	QM
66	Room #50		Wall A	Intact	Sheetrock	-0.3	QM
67	Room #50		Wall B	Intact	Sheetrock	-0.3	QM
68	Room #50		Wall C	Intact	Sheetrock	-0.5	QM
69	Room #50		Wall D	Intact	Sheetrock	-0.2	QM
70	Room #50		Window Sash	Poor	Wood	-0.2	QM
71	Room #50		Window Frame	Intact	Wood	-0.1	QM
72	Room #50		Window Sill	Fair	Wood	-0.2	QM
73	Room #50		Door	Intact	Wood	-0.3	QM
74	Room #50		Door Frame	Fair	Wood	-0.3	QM
75	Room #49	Ceiling		Poor	Sheetrock	-0.5	QM
76	Room #49	Wall A		Intact	Plaster	-0.4	QM
77	Room #49	Wall C		Intact	Sheetrock	-0.2	QM
78	Room #49	Wall D		Intact	Sheetrock	-0.5	QM
79	Room #49	Entry Door	Door Outside	Fair	Wood	0.6	QM
80	Room #49	Entry Door	Frame Outside	Intact	Wood	0.3	QM
81	Room #49	Window	Frame Outside	Fair	Wood	0.7	QM
82	Room #49	Outside Vent		Intact	Metal	-0.7	QM
83	Room #47	Ceiling		Poor	Sheetrock	-0.6	QM
84	Room #47	Wall A		Intact	Plaster	-0.3	QM
85	Room #47	Wall B		Intact	Sheetrock	-0.1	QM
86	Room #47	Wall C		Intact	Sheetrock	-0.6	QM
87	Room #47	Baseboard		Intact	Wood	0.1	QM
88	Room #47	Window	Sash	Intact	Wood	-0.1	QM
89	Room #47	Window	Frame	Intact	Wood	-0.1	QM
90	Room #47	Window	Sill	Intact	Wood	-0.2	QM
91	Room #47	Radiator		Intact	Metal	-0.2	QM
92	Room #47	Entry Door	Door Outside	Intact	Wood	1	QM
93	Room #47	Entry Door	Door Frame	Intact	Wood	0.4	QM
94	Rear Stairs	Riser		Poor	Wood	-0.2	QM
95	Rear Stairs	Stringer		Poor	Metal	0	QM
96	Rear Stairs	Newel		Poor	Metal	-0.3	QM
97	Rear Stairs	Rail		Poor	Metal	0.4	QM
98	Rear Stairs	Balustrade		Poor	Metal	-0.2	QM
99	2nd Fl Ext.	Walkway	Ceiling	Poor	Wood	-0.1	QM
100	2nd Fl Ext.		Beam	Poor	Wood	2.5	QM
101	2nd Fl Ext.		Post	Fair	Wood	5	QM
102	2nd Fl Ext.		Railing	Poor	Metal	-0.1	QM
103	2nd Fl Ext.		Fan	Intact	Metal	-0.2	QM
104	2nd Fl Ext.		Post	Intact	Wood	1.4	QM
105	2nd Fl Ext.	Storage Room	Door Outside	Intact	Wood	1.7	QM
106	2nd Fl Ext.		Door Inside	Intact	Wood	0.3	QM
107	2nd Fl Ext.		Wall C	Intact	Sheetrock	-0.4	QM

3200-3220 Crompond Road  
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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3200 Crompond Rd., Yorktown Hgts., NY				
Report Date:	11/17/2009	Apartment:	Motel Building A				
Abatement Level:	1						
Report No.	1103-1131						
Job Start:	1131	Job Stop:	1537				
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
108	Calibrate					0.9	TC
109	Calibrate					0.9	TC
110	Calibrate					0.9	TC

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3200 Crompond Rd., Yorktown Hgts., NY
Report Date:	11/17/2009	Apartment:	Motel Building A
Abatement Level:	1		
Report No.	1103-1131		
Job Start:	1131	Job Stop:	1537

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
30	Exterior	Storage Room	Door Outside	Fair	Wood	1.4	QM
59	Room #50	Entry Door	Door Outside	Intact	Wood	1.7	QM
92	Room #47	Entry Door	Door Outside	Intact	Wood	1	QM
100	2nd Fl Ext.		Beam	Poor	Wood	2.5	QM
101	2nd Fl Ext.		Post	Fair	Wood	5	QM
104	2nd Fl Ext.		Post	Intact	Wood	1.4	QM
105	2nd Fl Ext.	Storage Room	Door Outside	Intact	Wood	1.7	QM

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3200 Crompond Rd., Yorktown Hgts., NY
Report Date:	11/17/2009	Apartment:	Motel Building B
Abatement Level:	1		
Report No.	1103-0734		
Job Start:	734	Job Stop:	1130

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
1	Calibrate					0.8	TC
2	Calibrate					0.8	TC
3	Calibrate					0.7	TC
4	Room #1	Ceiling		Intact	Sheetrock	-0.4	QM
5	Room#1	Baseboard		Intact	Wood	0	QM
6	Room #1	Window	Sash	Intact	Sheetrock	0	QM
7	Room #1	Window	Frame	Intact	Wood	0	QM
8	Room #1	Window	Sill	Intact	Wood	-0.1	QM
9	Room #1	Bathroom	Ceiling	Intact	Sheetrock	-0.1	QM
10	Room #1	Bathroom	Countertop	Intact	Wood	-0.3	QM
11	Room #1	Bathroom	Door	Intact	Wood	-0.6	QM
12	Room #1	Bathroom	Door Frame	Intact	Wood	-0.6	QM
13	Main Entry	Door		Intact	Wood	-0.1	QM
14	Main Entry	Door	Frame	Intact	Wood	0	QM
15	Main Entry	Door #2		Intact	Wood	-0.1	QM
16	Main Entry	Door #2	Frame	Intact	Wood	-0.3	QM
17	Main Entry	Door	Outside	Intact	Wood	1	QM
18	Main Entry	Door	Frame Out	Intact	Wood	-0.3	QM
19	Exterior	Walkway	Ceiling	Poor	Wood	0.3	QM
20	Exterior	Walkway	Ceiling Frame	Intact	Metal	0.2	QM
21	Exterior	Walkway	Win. Frame	Intact	Metal	1	QM
22	Exterior	Walkway	Column	Intact	Wood	0.1	QM
23	Room #3	Radiator		Intact	Metal	-0.2	QM
24	Room #3	Outside Door		Fair	Wood	1	QM
25	Room #3	Out. Window	Frame	Fair	Wood	0.5	QM
26	Room #17	Ceiling		Intact	Plaster	-0.4	QM
27	Room #17	Window	Sash	Intact	Wood	-0.5	QM
28	Room #17	Window	Frame	Intact	Wood	-0.4	QM
29	Room #17	Window	Sill	Intact	Wood	-0.1	QM
30	Room #17	Radiator		Intact	Metal	-0.3	QM
31	Room #17	Baseboard		Intact	Wood	-0.1	QM
32	Room #17	Closet	Shelf	Intact	Wood	-0.3	QM
33	Room #17	Entry Door		Intact	Wood	-0.1	QM
34	Room #17	Entry Door	Frame	Intact	Wood	-0.1	QM
35	Room #17	Entry Door	Outside	Poor	Wood	1	QM
36	Room #17	Entry Door	Frame Out	Intact	Wood	0.2	QM
37	Room #17	Exterior	Win. Frame	Intact	Wood	1.6	QM
38	Room #25	Ceiling		Poor	Plaster	-0.5	QM
39	Room #25	Window	Sash	Fair	Wood	0	QM
40	Room #25	Window	Frame	Fair	Wood	-0.1	QM
41	Room #25	Window	Sill	Fair	Wood	-0.3	QM
42	Room #25	Closet	Shelf	Fair	Wood	-0.2	QM
43	Room #25	Entry Door	Outside	Intact	Wood	1	QM
44	Room #25	Window	Frame Out	Intact	Wood	0.7	QM
45	Room #25	Window	Sash	Poor	Wood	0.3	QM
46	Room #25	Exterior	Beam	Poor	Wood	5.3	QM
47	Room #25	Exterior	Railing	Poor	Metal	0.5	QM
48	Room #25	Walkway	Ceiling	Poor	Wood	0	QM
49	Room #25	Walkway	Gutter	Intact	Metal	-0.2	QM
50	Room #25	Walkway	Post	Poor	Wood	3.6	QM
51	Exterior	Front Stairs	Tread	Poor	Metal	-0.2	QM
52	Exterior	Front Stairs	Stringer	Poor	Metal	-0.3	QM
53	Exterior	Front Stairs	Railing	Poor	Metal	-0.3	QM
54	Exterior	Front Stairs	Balustrade	Poor	Metal	0	QM

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date: 11/3/2009		Address: 3200 Crompond Rd., Yorktown Hgts., NY					
Report Date: 11/17/2009		Apartment: Motel Building B					
Abatement Level: 1							
Report No. 1103-0734							
Job Start: 734		Job Stop: 1130					
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
55	Exterior	Front Stairs	Post	Intact	Metal	-0.2	QM
56	Exterior	Front Stairs	Post	Intact	Wood	3.6	QM
57	Exterior	Front Stairs	Post Base	Intact	Wood	0.2	QM
58	Exterior	Vent	Bottom	Intact	Metal	-0.2	QM
59	Room #35	Ceiling		Intact	Sheetrock	-0.4	QM
60	Room #35	Window	Sash	Intact	Wood	-0.3	QM
61	Room #35	Window	Frame	Intact	Wood	0.1	QM
62	Room #35	Window	Sill	Intact	Wood	-0.1	QM
63	Room #35	Baseboard		Intact	Wood	0.1	QM
64	Room #35	Closet	Shelf	Intact	Wood	0.4	QM
65	Room #35	Radiator		Intact	Metal	-0.3	QM
66	Room #35	Entry Door	Outside	Fair	Wood	1	QM
67	Room #35	Entry Door	Frame Out	Intact	Wood	0.4	QM
68	Room #35	Window	Frame Out	Fair	Wood	1	QM
69	2nd Fl. Exit	Railing		Intact	Metal	0.5	QM
70	2nd Fl. Exit	Top Post		Intact	Wood	2.3	QM
71	2nd Fl. Exit	Balustrade		Intact	Wood	0	QM
72	2nd Fl. Exit	Ceiling		Intact	Wood	1	QM
73	2nd Fl Hall	Ceiling		Intact	Sheetrock	-0.6	QM
74	2nd Fl Hall	Wall A		Intact	Brick	-0.1	QM
75	2nd Fl Hall	Wall B		Intact	Brick	-0.2	QM
76	2nd Fl Hall	Wall C		Intact	Brick	-0.1	QM
77	2nd Fl Hall	Wall D		Intact	Brick	-0.3	QM
78	2nd Fl Hall	Radiator		Intact	Metal	-0.3	QM
79	2nd Fl Hall	Exit Door #1		Fair	Wood	1.3	QM
80	2nd Fl Hall	Exit Door #1	Frame	Intact	Wood	-0.3	QM
81	2nd Fl Hall	Exit Door #1	Door Out	Fair	Wood	1.9	QM
82	2nd Fl Hall	Exit Door #1	Frame Out	Intact	Wood	-0.2	QM
83	2nd Floor	Stairs	Wall B	Intact	Brick	-0.5	QM
84	2nd Floor		Wall C	Intact	Brick	0	QM
85	2nd Floor		Wall D	Intact	Brick	-0.1	QM
86	2nd Floor		Riser	Fair	Metal	-0.3	QM
87	2nd Floor		Stringer	Intact	Metal	-0.3	QM
88	2nd Floor		Newel	Fair	Metal	-0.2	QM
89	2nd Floor		Railing	Poor	Metal	0	QM
90	Room #24	Ceiling		Intact	Sheetrock	-0.4	QM
91	Room #24	Wall A		Intact	Sheetrock	-0.3	QM
92	Room #24	Wall C		Intact	Plaster	-0.4	QM
93	Room #24	Wall D		Intact	Sheetrock	-0.8	QM
94	Room #24	Baseboard		Intact	Wood	-0.1	QM
95	Room #24	Window	Sash	Intact	Wood	0	QM
96	Room #24	Window	Frame	Intact	Wood	0.1	QM
97	Room #24	Window	Sill	Intact	Wood	-0.3	QM
98	Room #24	Bathroom	Ceiling	Intact	Sheetrock	-0.3	QM
99	Room #24	Bathroom	Door	Intact	Wood	-0.4	QM
100	Room #24	Bathroom	Door Out	Intact	Wood	-0.4	QM
101	Room #24	Window	Ext. Frame	Intact	Wood	0.5	QM
102	Room #18	Ceiling		Intact	Plaster	-0.2	QM
103	Room #18	Wall A		Intact	Sheetrock	-0.5	QM
104	Room #18	Wall B		Intact	Sheetrock	-0.4	QM
105	Room #18	Wall C		Intact	Plaster	-0.7	QM
106	Room #18	Wall D		Intact	Sheetrock	-0.4	QM
107	Room #18	Baseboard		Intact	Wood	0.1	QM

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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date: 11/3/2009		Address: 3200 Crompond Rd., Yorktown Hgts., NY					
Report Date: 11/17/2009		Apartment: Motel Building B					
Abatement Level: 1							
Report No. 1103-0734							
Job Start: 734		Job Stop: 1130					
Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
108	Room #18	Window	Sash	Intact	Wood	-0.2	QM
109	Room #18	Window	Sill	Intact	Wood	-0.1	QM
110	Room #18	Window	Frame	Intact	Wood	-0.1	QM
111	Room #18	Radiator		Intact	Metal	-0.2	QM
112	Room #18	Door		Poor	Wood	-0.1	QM
113	Room #18	Door	Outside	Poor	Wood	1	QM
114	Ext. Stairs	Beam		Poor	Wood	1	QM
115	Ext. Stairs	Ceiling		Poor	Wood	-0.4	QM
116	Ext. Stairs	Post		Poor	Wood	2.1	QM
117	Ext. Stairs	Tread		Poor	Metal	0	QM
118	Ext. Stairs	Stringer		Poor	Metal	-0.1	QM
119	Ext. Stairs	Railing		Poor	Metal	-0.4	QM
120	Ext. Stairs	Metal Post		Poor	Metal	-0.2	QM
121	Calibrate					0.9	TC
122	Calibrate					0.9	TC
123	Calibrate					0.9	TC



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Lead Paint Screening  
 November 3-5, 2009  
 EHI Project #: 0215-2901

Inspection Date:	11/3/2009	Address:	3200 Crompond Rd., Yorktown Hgts., NY
Report Date:	11/17/2009	Apartment:	Motel Building B
Abatement Level:	1		
Report No.	1103-0734		
Job Start:	734	Job Stop:	1130

Read No	Room	Wall/Structure	Member	Paint Cond.	Substrate	Lead mg/cm <sup>2</sup>	Mode
17	Main Entry	Door	Outside	Intact	Wood	1	QM
21	Exterior	Walkway	Win. Frame	Intact	Metal	1	QM
24	Room #3	Outside Door		Fair	Wood	1	QM
35	Room #17	Entry Door	Outside	Poor	Wood	1	QM
43	Room #25	Entry Door	Outside	Intact	Wood	1	QM
46	Room #25	Exterior	Beam	Poor	Wood	5.3	QM
50	Room #25	Walkway	Post	Poor	Wood	3.6	QM
56	Exterior	Front Stairs	Post	Intact	Wood	3.6	QM
66	Room #35	Entry Door	Outside	Fair	Wood	1	QM
68	Room #35	Window	Frame Out	Fair	Wood	1	QM
72	2nd Fl. Exit	Ceiling		Intact	Wood	1	QM
79	2nd Fl Hall	Exit Door #1		Fair	Wood	1.3	QM
81	2nd Fl Hall	Exit Door #1	Door Out	Fair	Wood	1.9	QM
113	Room #18	Door	Outside	Poor	Wood	1	QM
114	Ext. Stairs	Beam		Poor	Wood	1	QM
116	Ext. Stairs	Post		Poor	Wood	2.1	QM