



STATE OF NEW YORK
OFFICE OF GENERAL SERVICES
DESIGN AND CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242



ADDENDUM NO. 3 TO PROJECT NO. 44020

**FIRE PROTECTION WORK
PROVIDE SPRINKLER SYSTEM
BUILDINGS 80 & 951
MOHAWK VALLEY PSYCHIATRIC CENTER
1400 NOYES STREET
UTICA, NY**

February 20, 2013

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

DRAWINGS

1. Drawing FA0.01:
 - a. DELETE the reference to NOT IN CONTRACT at the bottom right corner of the drawing.
 - b. DELETE GENERAL NOTE, INSTALLATION REQUIREMENT #15 and REPLACE with the following:
 15. The Contractor shall coordinate with the separate fire alarm contract in accordance with Article 17 of the General Conditions.
 - c. ADD GENERAL NOTE, INSTALLATION REQUIREMENT #22, 23 and 24 as follows:
 22. Fire alarm work shown or detailed Drawing FA-0.01 is provided by others with the exception of the installation of water flow devices and tamper switches.
 23. Contractor shall furnish and install water flow devices (a.k.a. water-flow indicators) and tamper switches (a.k.a. valve supervisory switches) per Specification Section 211313, 2.11 and in strict accordance with the manufacturer's instructions.
 24. Wiring, conduit, connection to the FACU and programming for the water flow devices and tamper switches to be provided by others.

2. Drawing FA80-1.01:
 - a. GENERAL NOTES, DELETE Note 2:
 - b. DELETE the reference to NOT IN CONTRACT at the bottom right corner of the drawing.
 - c. SHEET NOTES, ADD Notes 7, 8 and 9.
 7. Fire alarm work shown or detailed Drawing FA80-0.01 is provided by others with the exception of the installation of water flow devices and tamper switches.
 8. Contractor shall furnish and install water flow devices (a.k.a. water-flow indicators) and tamper switches (a.k.a. valve supervisory switches) per Specification Section 211313, 2.11 and in strict accordance with the manufacturer's instructions.

9. Wiring, conduit, connection to the FACU and programming for the water flow devices and tamper switches to be provided by others.
 - c. DELETE the work shown in the (2) FIRE ALARM ATTIC PLAN.
3. Drawing FA951-1.01:
- a. DELETE the reference to NOT IN CONTRACT at the bottom right corner of the drawing.
 - b. SHEET NOTES, ADD Notes 4, 5 and 6.
4. Fire alarm work shown or detailed Drawing FA951-0.01 is provided by others with the exception of the installation of water flow devices and tamper switches.
 5. Contractor shall furnish and install water flow devices (a.k.a. water-flow indicators) and tamper switches (a.k.a. valve supervisory switches) per Specification Section 211313, 2.11 and in strict accordance with the manufacturer's instructions.
 6. Wiring, conduit, connection to the FACU and programming for the water flow devices and tamper switches to be provided by others.

SPECIFICATIONS

1. ADD Specification 014100 1.06 B as follows:
"A Limited Hazardous Materials Survey was performed by Atlantic Testing Laboratories report date 3/12/12. Test report is attached."
2. REVISE Specifications Section 211313 1.07 B as follows:
"A backflow preventer shall be installed in the incoming connection from the municipal water supply. All interior piping prior to the backflow preventer shall be galvanized. Selection and installation of the backflow prevention assembly shall comply in all aspects with the New York State Department of Health (NYSDOH) and local water authority guidelines."
- B. ADD Specifications Section 211313 1.12 I as follows:
"The Contractor shall submit for approval to the local water authority and the New York State Department of State detailed plans, sections,, etc. illustrating the proposed backflow prevention assembly installation. This submittal shall clearly indicate all required clearances in accordance with NYSDOH §5-1.31 CROSS CONNECTION CONTROL, and shall include all other pertinent information in sufficient detail to facilitate AHJ approval. Backflow preventer approval process shall be included in contractor's bid and schedule."
- I. REVISE Specifications Section 211313 2.07 A 1 as follows:
"Manufacturers: Subject to compliance with requirements, provided products by one of the following. Backflow preventer must be included on the NYSDOH approved backflow preventer list."
3. ADD Specifications Section 211313 3.02 C as follows:
"Install backflow preventer in accordance with NYSDOH "Guidelines for Designing Backflow Prevention Assembly Installations."
4. ADD Specification 283105 1.02 I as follows:
"All fire alarm requirements in this specification are provided by others."

END OF ADDENDUM

James Dirolf, P.E.
Director of Design

LIMITED HAZARDOUS MATERIALS SURVEY

**PROVIDE SPRINKLER SYSTEM, BUILDING NOS. 80 & 951
MOHAWK VALLEY PSYCHIATRIC CENTER
UTICA, NEW YORK
NYSOGS PROJECT NO. 44020**



PREPARED FOR:

**State of New York – Executive Department
Office of General Services
Mayor Erastus Corning 2nd Tower
The Governor Nelson A. Rockefeller Empire State Plaza
Albany, New York 12242**

PREPARED BY:

**Atlantic Testing Laboratories, Limited
301 Saint Anthony Street
Utica, New York 13501**

ATL REPORT NO. UT5245CE-01-03-12

March 12, 2012

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1.0 INTRODUCTION

1.1 Purpose

Atlantic Testing Laboratories, Limited (ATL) was retained by NYSOGS, to perform a limited hazardous materials survey of designated areas within building Nos. 80 and 951 located at 22 Main Street, Yorkville, and 112 Main Street, Whitesboro, New York respectively. The limited survey was performed on February 27, 2012. The purpose of the limited hazardous materials survey was to identify asbestos-containing materials (ACM), and lead-based paint (LBP) that are present on exposed surfaces within the subject areas, and may have a significant impact on planned renovation activities. The limited hazardous materials survey procedures and report format that follow are in general compliance with applicable local, state, and federal rules and regulations.

1.2 Project Team and Certifications

Members of the ATL project team included Mr. Joseph D. Grabowski; Senior Project Manager, Mr. Andrew J. Ward; Project Manager, and Mr. R. Daniel Faulknham; Assistant Operations Manager. Certifications of ATL's field survey team members and a copy of applicable company licenses maintained by ATL are included in Appendix A.

2.0 SCOPE OF WORK

2.1 Project Description

The project sites are located at 22 Main Street, Yorkville, and 112 Main Street, Whitesboro, Oneida County, New York. Site Location Maps, depicting the general location of the project sites, are included in Appendix B.

The intent of the limited hazardous materials survey was to identify suspect ACM and LBP materials that are located within designated areas of the subject sites and may be impacted during the proposed sprinkler system installation projects.

The limited hazardous materials survey was conducted for the subject areas, as directed by Mr. Charles Koss, representing NYSOGS. The subject areas were occupied and operational at the time of the sampling event.

2.2 Inaccessible Areas

The extent of inaccessible areas is dependent upon the building type, construction materials, history of renovations and repairs, and project scope. Concealed materials may exist in areas that are not readily exposed to view. Although this limited hazardous materials survey was performed to identify ACM and LBP within the subject areas, potential ACM and LBP may have escaped detection that could be encountered during future building demolition and/or renovation activities. Wall, ceiling, floor, roofing, and/or other component systems may contain concealed suspect ACM, and /or LBP. If any suspect ACM, and/or LBP are encountered during demolition and/or renovation activities, the activities disturbing the suspect ACM, and /or LBP, must stop and the material must be sampled and laboratory analyzed in accordance with applicable regulations.

2.3 Document Review

Documents that were provided to ATL for review during the limited hazardous materials survey included drawing Nos. C0.01, FP0.01, FP80-1.01, FP80-1.02, FP80-1.03, FP951-1.01, FP951-1.02, FA951-1.03, FP5.01, FA0.01, FA80-1.01, and FA951-1.01, provided by NYSOGS.

2.4 Limitations

This report has been prepared in accordance with the scope of services outlined in Work Order No. 70 to Contract No. DOS3963 dated February 8, 2012, and should not be used as abatement specifications or design documents. The findings, conclusions, and recommendations presented in this report are based on the field observations made by representatives of ATL and the information provided by representatives of NYSOGS.

Quantities and locations of sampled materials are approximate, and should be verified by the abatement contractor(s) prior to providing actual cost quotations and/or initiating abatement activities. Variations in reported quantities and locations for sampled materials, in addition to the discovery of suspect materials not identified in this report, is possible due to the presence of inaccessible areas, as described in Section 2.2 of this report.

The findings and opinions are relevant to the dates of our site work and should not be relied on to represent conditions at substantially later dates.

3.0 ASBESTOS

3.1 Methodology

A visual examination of the subject areas was conducted by the field survey team to identify suspect ACM. Functional space identifications were assigned to the field drawings to assist the survey team while locating suspect ACM. A functional space is defined as a spatially distinct area within a building that contains identifiable populations of building occupants. A functional space may include a room, a group of rooms, or other defined area, and several functional spaces may comprise a single homogeneous sampling area. A homogeneous sampling area is defined as an area that is uniform by color, texture, construction/application, and general appearance. Each identified functional space was visually examined to determine the locations of suspect ACM. These materials were then delineated into homogeneous sampling areas.

Samples of each accessible homogeneous area were collected and placed in clean, labeled containers. The appropriate custody documentation was completed and the suspect ACM samples were submitted to AmeriSci New York (AmeriSci), located in New York, New York. The samples were laboratory analyzed by polarized light microscopy (PLM) and transmission electron microscopy (TEM) methodologies, as applicable. AmeriSci is a New York State Department of Health (NYSDOH) certified laboratory for PLM and TEM analysis under Environmental Laboratory Approval Program (ELAP) No. 11480. AmeriSci is also accredited by the National Institute of Standards and Technology (NIST), under the National Voluntary Laboratory Accreditation Program (NVLAP).

3.2 Regulatory Compliance

In New York State, there are multiple regulatory agencies that have jurisdiction over ACM in buildings. Asbestos survey requirements are primarily regulated or specified by the New York State Department of Labor (NYSDOL), the New York State Department of Health (NYSDOH),

the Occupational Safety and Health Administration (OSHA), and the United States Environmental Protection Agency (EPA).

The NYSDOL established Part 56 of The Official Compilation of Codes, Rules, and Regulations (cited as 12 NYCRR, Part 56) to address the proper identification, handling, removal, and disposal of ACM in buildings. Asbestos survey requirements are specified in Subpart 56-5.1 “Asbestos Survey Requirements for Building/Structure Demolition, Renovation, Remodeling and Repair”. The NYSDOL also works in conjunction with the NYSDOH to establish and maintain asbestos safety training program requirements, and enforce personnel certifications and licensing protocol for asbestos contractors.

The OSHA defines requirements for asbestos surveys and identification of ACM and presumed asbestos-containing materials (PACM) in 29 CFR 1926.1101 (k) “Communication of Hazards”. Under this regulation, OSHA makes reference to conducting inspections according to 1926.1101 (k)(5)(ii)(B) and 1926.1101 (k)(5)(iii) or pursuant to the requirements of the Asbestos Hazard Emergency Response Act (AHERA) 40 CFR Part 763, Subpart E “Asbestos-Containing Materials in Schools.” The AHERA is regulated by the EPA, and applies to primary and secondary schools only; however, the procedures mandated under AHERA are generally considered the industry standards for surveys, as these are typically the most stringent.

3.3 Summary of Findings

A total of 33 homogeneous areas of suspect ACM were identified during the visual examination, from which 74 bulk samples were collected and subsequently submitted to a NYSDOH approved laboratory for analysis. Approximate sample locations are depicted on the Sample Location Plans, contained in Appendix C. A copy of laboratory reports and sample custody documentation are contained in Appendix D. Table I below provides a summary of the identified suspect ACM and associated analytical results.

Table I
Summary of Suspect ACM and Analytical Results

Material	General Location ¹	Friable	% Asbestos ²	Condition	Sample Numbers	Estimated Quantity ^{3,4}
Building 80						
White Comingled Plaster	Miscellaneous Storage Room and Suspect Behind Gypsum Board Throughout Building	Yes	Trace	Poor	UT5245AB02A.1 UT5245AB02A.2 UT5245AB02B.1 UT5245AB02B.2 UT5245AB02C.1 UT5245AB02C.2	NA
Black Insulation Backing	Pool Room and Attic	No	NAD	Poor	UT5245ABO3A UT5245ABO3B	NA
Yellow Flower Pattern Wallpaper	Stairwell to Basement, Front Entrance, and Second Floor Corridor	No	NAD	Good	UT5245AB04A UT5245ABO4B	NA
2 X 2 Foot White Fissured Ceiling Tile	Back Entrance, Dining Room, T.V. Room, Office, and Front Second Floor Stairwell	Yes	NAD	Good	UT5245AB05A UT5245AB05B	NA

Material	General Location ¹	Friable	% Asbestos ²	Condition	Sample Numbers	Estimated Quantity ^{3,4}
White Gypsum Board	Walls Throughout First and Second Floor and Ceilings in Second Floor Bathroom, First Floor Bathroom, Kitchen, Back Entrance, Front Entrance, and Bedroom Nos. 5 and 6	Yes	NAD	Good	UT5245AB08A UT5245AB08B	NA
White Joint Compound	Walls Throughout First and Second Floor and Ceilings in Second Floor Bathroom, First Floor Bathroom, Kitchen, Back Entrance, Front Entrance, and Bedroom Nos. 5 and 6	Yes	NAD	Good	UT5245AB09A UT5245AB09B	NA
Tan Flower Wallpaper	Living Room	No	NAD	Good	UT5245AB10A UT5245AB10B	NA
Green Flower Wallpaper	Office	No	NAD	Good	UT5245AB11A UT5245AB11B	NA
2 x 2 Foot White Large Fissured Ceiling Tile	Bedroom Nos. 1, 2, 3, and 4 and Second Floor Corridor,	Yes	NAD	Good	UT5245AB12A UT5245AB12B	NA
Blue Square Pattern Wallpaper	Bedroom No. 1	No	NAD	Good	UT5245AB13A UT5245AB13B	NA
Light Green Elipse Pattern Wallpaper	Second Floor Bathroom	No	NAD	Good	UT5245AB14A UT5245AB14B	NA
Gray Square Pattern Wallpaper	Bedroom Nos. 2, 3, 4, 5, and 6	No	NAD	Good	UT5245AB15A UT5245AB15B	NA
Gray Floor and Wall Insulation	Attic	Yes	3	Poor	UT5245AB16A UT5245AB16B UT5245AB16C	2600 square feet
Beige Woven Wallpaper	Second Floor Stair Landing	No	NAD	Good	UT5245AB17A UT5245AB17B	NA
White Textured Ceiling	First and Second Floor Stair Landings	Yes	NAD	Good	UT5245AB18A UT5245AB18B UT5245AB18C	NA
Building 951						
Black Insulation Backing	Basement	No	NAD	Good	UT5245AI20A UT5245AI20B	NA

Material	General Location ¹	Friable	% Asbestos ²	Condition	Sample Numbers	Estimated Quantity ^{3,4}
Gypsum White	Walls and Ceilings Throughout First and Second Floor	No	NAD	Good	UT5245AI21A UT5245AI21B	NA
Joint Compound White	Walls and Ceilings Throughout First and Second Floor	Yes	NAD	Good	UT5245AI22A UT5245AI22B	NA
Yellow Adhesive	Ceiling in Basement Laundry Room	No	NAD	Good	UT5245AI23A UT5245AI23B	NA
Green Blown-In Insulation	Basement	Yes	NAD	Good	UT5245AI24A UT5245AI24B UT5245AI24C	NA
Blue Pink White Wallpaper	First Floor Corridor, Second Floor Stairwell, Basement Laundry Room, Second Floor Corridor, and Bedroom Nos. 2, 3, and 8	No	NAD	Good	UT5245AI25A UT5245AI25B	NA
White with Pink Flower Wall Paper	Bathroom Nos. 1 and 3	No	NAD	Good	UT5245AI26A UT5245AI26B	NA
Oak Laminate Flooring	First Floor Pantry, First Floor Corridor, and Stacks Stored in Basement	No	NAD	Good	UT5245AI27A UT5245AI27B	NA
Gray Wallpaper	Bathroom Nos. 2 and 4	No	NAD	Good	UT5245AI28A UT5245AI28B	NA
Blue/ Pink/ Yellow/ White Wallpaper	Kitchen	No	NAD	Good	UT5245AI29A UT5245AI29B	NA
Blue/ Pink Large Flower Wallpaper	Dining Room	No	NAD	Good	UT5245AI30A UT5245AI30B	NA
White/ Blue Wallpaper	Office	Trace	NAD	Good	UT5245AI31A UT5245AI31B	NA
White Popcorn Ceiling	Office and Bedroom Nos. 3 and 5	Yes	NAD	Good	UT5245AI32A UT5245AI32B UT5245AI32C	NA
White Stripe Wall Paper	Living Room	No	NAD	Good	UT5245AI33A UT5245AI33B	NA
Tan Speckled Wall Paper	Foyer and Bedroom No. 4	No	NAD	Good	UT5245AI34A UT5245AI34B	NA
White/ Blue/ Red Wallpaper	TV Room	No	NAD	Good	UT5245AI35A UT5245AI35B	NA
Pink Speckled Wallpaper	Bedroom No. 6	No	NAD	Good	UT5245AI36A UT5245AI36B	NA

Material	General Location ¹	Friable	% Asbestos ²	Condition	Sample Numbers	Estimated Quantity ^{3, 4}
Light Blue and Blue Speckled Wallpaper	Bedroom No. 7	No	NAD	Good	UT5245AI37A UT5245AI37B	NA

Notes:

¹ Sample Location Plans are enclosed in Appendix C. Areas of the building were labeled at the time of the sampling event.

² NAD = No Asbestos Detected.

³ Quantities and locations are approximate and must be verified by asbestos abatement contractors prior to providing actual cost quotations and/or initiating abatement activities.

⁴ NA = Not Applicable

The EPA, NYSDOL, and other regulatory agencies define ACM as any material containing greater than 1% of asbestos. Materials listed in bold font in Table I above were determined or assumed to be ACM.

Materials containing trace asbestos (i.e., less than 1%) are not considered ACM; however, the OSHA recognizes materials that contain trace amounts of asbestos, and require these materials to be handled in accordance with their standard interpretation letter titled “Requirements for demolition operations involving material containing <1% asbestos”, dated August 13, 1999. As shown in Table I above, 1 material was determined to contain trace amounts of asbestos.

4.0 LEAD-BASED PAINT

4.1 Methodology

A visual examination of the subject areas was conducted by the field survey team to identify visible and accessible painted surfaces. The painted surfaces were categorized into homogenous areas from which tests could be conducted. A homogeneous sampling area is defined by similar paint color schemes, building components, and substrates the paint is applied on. Each homogeneous area was tested using an Innov-X System Alpha Series X-ray fluorescence (XRF) spectrometer. This equipment provides instantaneous measurements for lead concentration in mg/cm², and displays readings that are positive or negative indications for Lead Based Paint (LBP). Calibration checks for the XRF equipment were performed in accordance with the manufacturer’s recommendations.

4.2 Regulatory Compliance

Although New York State has established Title X, Part 67 of The Official Compilation of Codes, Rules, and Regulations (cited as NYCRR Title X, Part 67) for “Lead Poisoning Prevention and Control”, LBP inspections and risk assessments are generally subject to the requirements of federal regulations. The United States Department of Housing and Urban Development (HUD), EPA, and OSHA are the primary federal regulatory agencies responsible for the establishment and enforcement of such regulations. On a state level, the NYSDOH does require laboratories to be certified to perform lead analysis under the ELAP.

The HUD “Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing” include details pertaining to sampling and analysis of suspect LBP, in addition to the identification and control of LBP hazards. The HUD guidelines pertain to federally owned or assisted housing; however, these are commonly referenced and made mandatory by other regulatory agencies. The EPA requirements for LBP activities, specified in 40 CFR Part 745, apply to targeted housing and child-occupied facilities, and are similar to HUD guideline requirements.

The OSHA Construction Standard for Lead (29 CFR 1926.62) applies to employees of an employer who may or will be exposed to occupational levels of lead. OSHA requires employees to maintain, at a minimum, awareness, respiratory protection, and hazard communication training.

4.3 Summary of Findings

A total of 11 locations were tested using the XRF spectrometer. Approximate sample locations are depicted on the Sample Location Plans, contained in Appendix C. A summary of the XRF results and calibration checks are provided in Appendix E.

HUD identifies LBP as “any paint, varnish, stain, or other applied coating that has 1 mg/cm² (or 5,000 mg/kg or 0.5% by weight) or more of lead” (HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing, June 1995). The OSHA lead-in-construction standard (29 CFR 1936.62) requires an assessment where any detectable levels of lead, or materials containing lead, are present.

The XRF results provided in Table E-I and E-II of Appendix E identifies painted surfaces that did not contain lead at a concentration above the method detection limits. Calibration checks performed during this project are summarized in Table E-III of Appendix E.

5.0 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions and recommendations are prepared from ATL’s understanding that the subject buildings may be subject to renovation projects. Should the management of the building areas change, it is recommended that the findings be revisited to reflect appropriate operations and management practices for ACM and LBP.

5.1 General

1. Concealed regulated ACM and/or LBP may exist at the site that could be encountered during future building renovation activities. Wall, ceiling, floor, roofing, and/or other component systems may contain concealed suspect ACM and/or LBP. If any suspect ACM and/or LBP is encountered during demolition and/or renovation activities, the activities disturbing the suspect ACM and/or LBP must stop and the material must be sampled and laboratory analyzed in accordance with applicable regulations.

5.2 Asbestos-Containing Materials

1. The materials listed in bold in Table I of Section 3.3 were determined to be ACM. The referenced table also shows materials that contain trace concentrations of asbestos and are regulated under OSHA.

2. Subpart 56-5(h) of 12 NYCRR Part 56 requires that no demolition, renovation, remodeling, or repair work be commenced by any owner or the owner's agent prior to the completion of asbestos abatement. Asbestos abatement must be performed by an asbestos abatement contractor that maintains a current asbestos handling license, and employs NYSDOL certified asbestos handlers and supervisors. It is recommended that a 12 NYCRR 56 certified Project Monitor oversee abatement activities.
3. Subpart 56-5(g) of 12 NYCRR Part 56 specifies requirements for transmittal of asbestos survey information by the owner or owner's agent. One copy of the asbestos survey report shall be sent to the local government entity charged with issuing a permit for such demolition, renovation, remodeling, or repair work under applicable State or local laws. If controlled demolition or pre-demolition activities will be performed, one copy of the asbestos survey report shall be submitted to the appropriate Asbestos Control Bureau district office. One copy of the asbestos survey report must be kept on the construction site throughout the duration of the asbestos project and any associated demolition, renovation, remodeling, or repair project.

5.3 Lead-Based Paint

1. The painted surfaces listed in Table E-I and E-II of Appendix E lists painted surfaces that did not contain lead above method of detection limits.

APPENDIX A
LICENSES AND CERTIFICATIONS



**National Voluntary
Laboratory Accreditation Program**



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

AmeriSci New York
DBA: AmeriSci New York
117 E. 30th Street
New York, NY 10016
Mr. Paul Mucha
Phone: 212-679-8600 Fax: 212-679-2711
E-Mail: pmucha@amerisci.com
URL: <http://www.amerisci.com>

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 200546-0

NVLAP Code Designation / Description

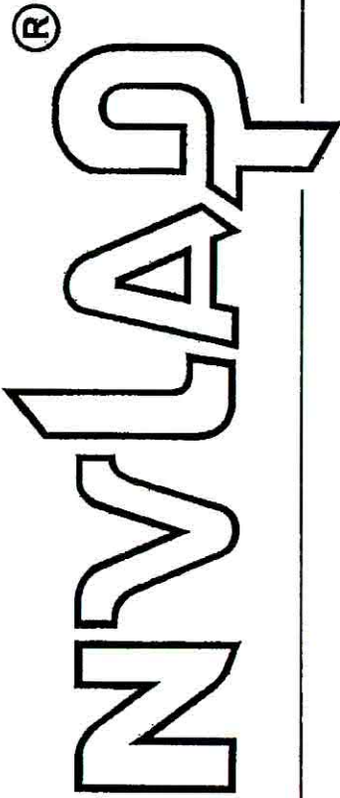
18/A01 EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

2011-07-01 through 2012-06-30

Effective dates

For the National Institute of Standards and Technology

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200546-0

AmeriSci New York
New York, NY

is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-IAC-IAF Communique dated January 2009).*

2011-07-01 through 2012-06-30

Effective dates



Dolly A. Bruce
For the National Institute of Standards and Technology

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2012
Issued April 01, 2011

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. PAUL MUCHA
AMERICA SCIENCE TEAM NEW YORK INC
117 EAST 30TH ST
NEW YORK, NY 10016

NY Lab Id No: 11480
EPA Lab Code: NY01378

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

Miscellaneous

Asbestos in Friable Material	EPA 600/M4/82/020 Item 198.1 of Manual
Asbestos in Non-Friable Material-PLM	Item 198.6 of Manual (NOB by PLM)
Asbestos in Non-Friable Material-TEM	ITEM 198.4 OF MANUAL

Serial No.: 44322

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.



**National Voluntary
Laboratory Accreditation Program**



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

AmeriSci New York
DBA: AmeriSci New York
117 E. 30th Street
New York, NY 10016
Mr. Paul Mucha
Phone: 212-679-8600 Fax: 212-679-2711
E-Mail: pmucha@amerisci.com
URL: <http://www.amerisci.com>

AIRBORNE ASBESTOS FIBER ANALYSIS (TEM)

NVLAP LAB CODE 200546-0

NVLAP Code Designation / Description

18/A02 U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

2011-07-01 through 2012-06-30

Effective dates

For the National Institute of Standards and Technology

NEW YORK STATE DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH
LICENSE AND CERTIFICATE UNIT
STATE CAMPUS BUILDING 12
ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

Atlantic Testing Laboratories Limited
P.O. Box 29
Canton, NY 13617

FILE NUMBER: 99-0911
LICENSE NUMBER: 29276
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 10/17/2011
EXPIRATION DATE: 11/30/2012

Duly Authorized Representative: Marjeari B. Remington

This license has been issued in accordance with applicable provisions of Article 10 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 96). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

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

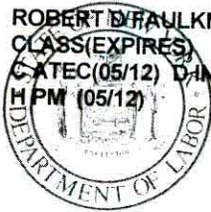
Maureen A. Cox

Maureen A. Cox, Director
FOR THE COMMISSIONER OF LABOR

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



ROBERT D. FAULKHAM
CLASS(EXPIRES)
C-ATEC(05/12) D-MSPP(05/12)
H-PM(05/12)



CERT# 06-06127
DMV# 466160662

MUST BE CARRIED ON ASBESTOS PROJECTS

United States Environmental Protection Agency

This is to certify that

Atlantic Testing Laboratories, Limited

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226

In the Jurisdiction of:

New York

This certification is valid from the date of issuance and expires March 11, 2013

NY-8962-3

Certification #

DEC 17 2009

Issued On



Kenneth S. Stoller, P.E., QEP, DEE, Chief
Pesticides & Toxic Substances Branch



United States Environmental Protection Agency

This is to certify that

Robert Daniel Faulkham

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as a:

Risk Assessor

In the Jurisdiction of:

New York

This certification is valid from the date of issuance and expires January 11, 2015

NY-R-72974-1

Certification #

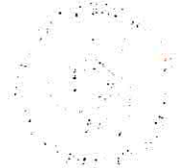
DEC 28 2011

Issued On



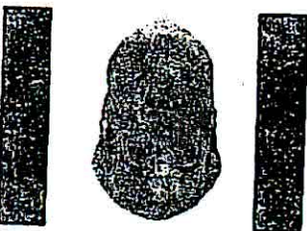
John Gorman, Chief

Pesticides & Toxic Substances Branch





New York
RISK ASSESSOR



Certified Lead-Based
Paint Professional

Certification No NY-R-72974-1	
Date of Birth	06/23/1981
Expiration Date	01/11/2016
Address	
231 Wiley Blvd, PO Box 423 Cape Vincent, NY 13818	
Badge Holder's Name	
Robert Daniel Faulkham	
Badge Holder's Signature	
<i>R. D. Faulkham</i>	

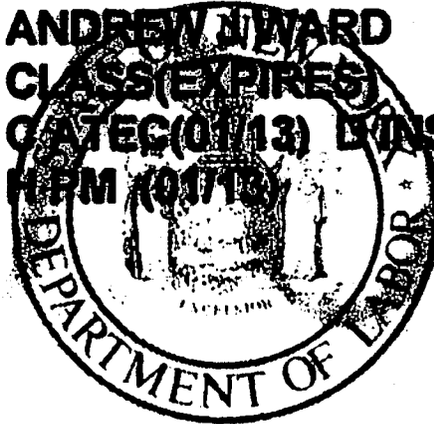


If found, drop in any mailbox
Postmaster: Please return to:
US EPA
1200 Pennsylvania Ave, NW
(MC-74040T)
Washington, DC 20460
or call 1-800-424-LEAD

**STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE**



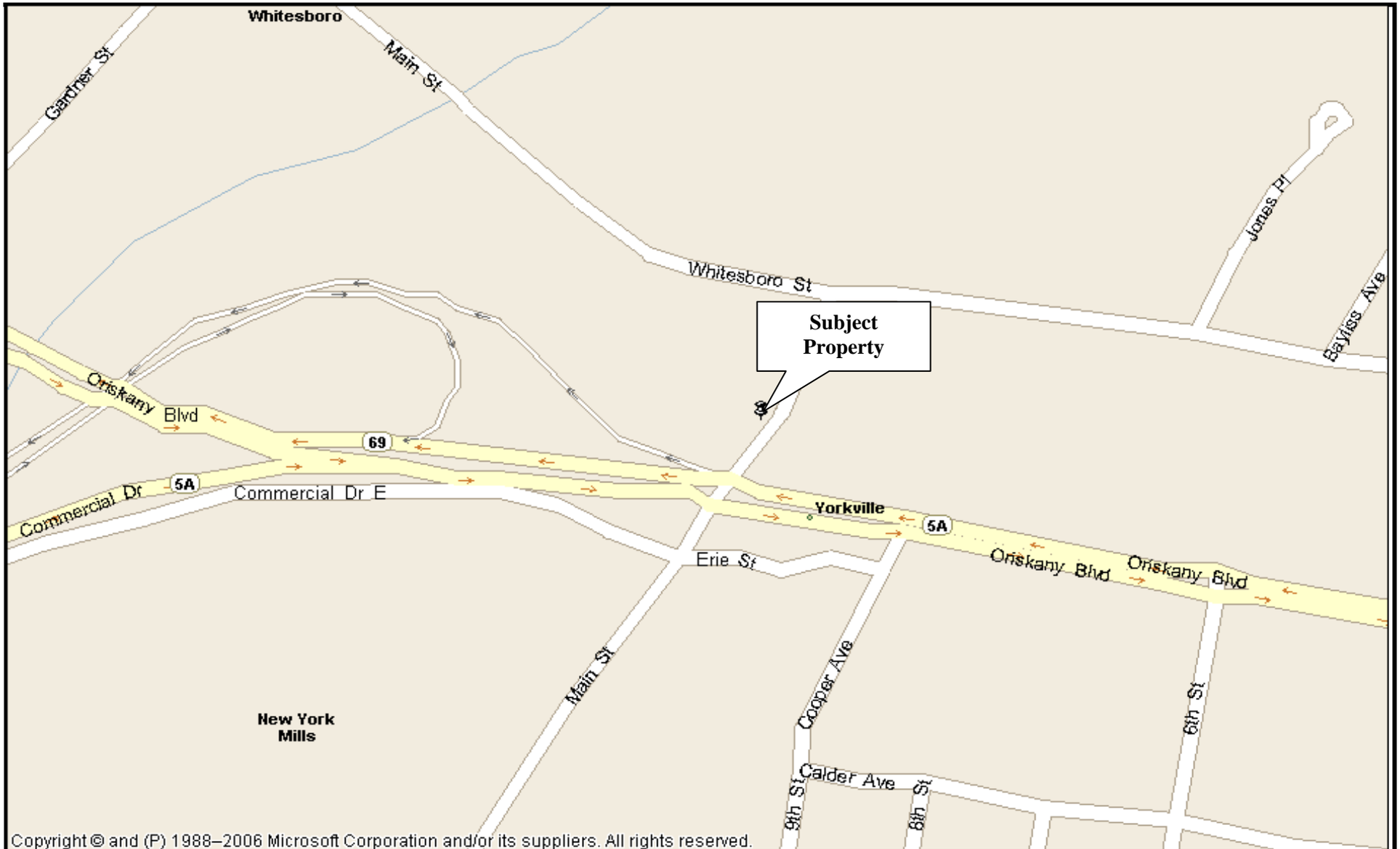
ANDREW DWARD
CLASS EXPIRES
CATEG(01/13) D/INSP(01/13)
FORM (01/13)



CERT# 03-08215
DMV# 683513594

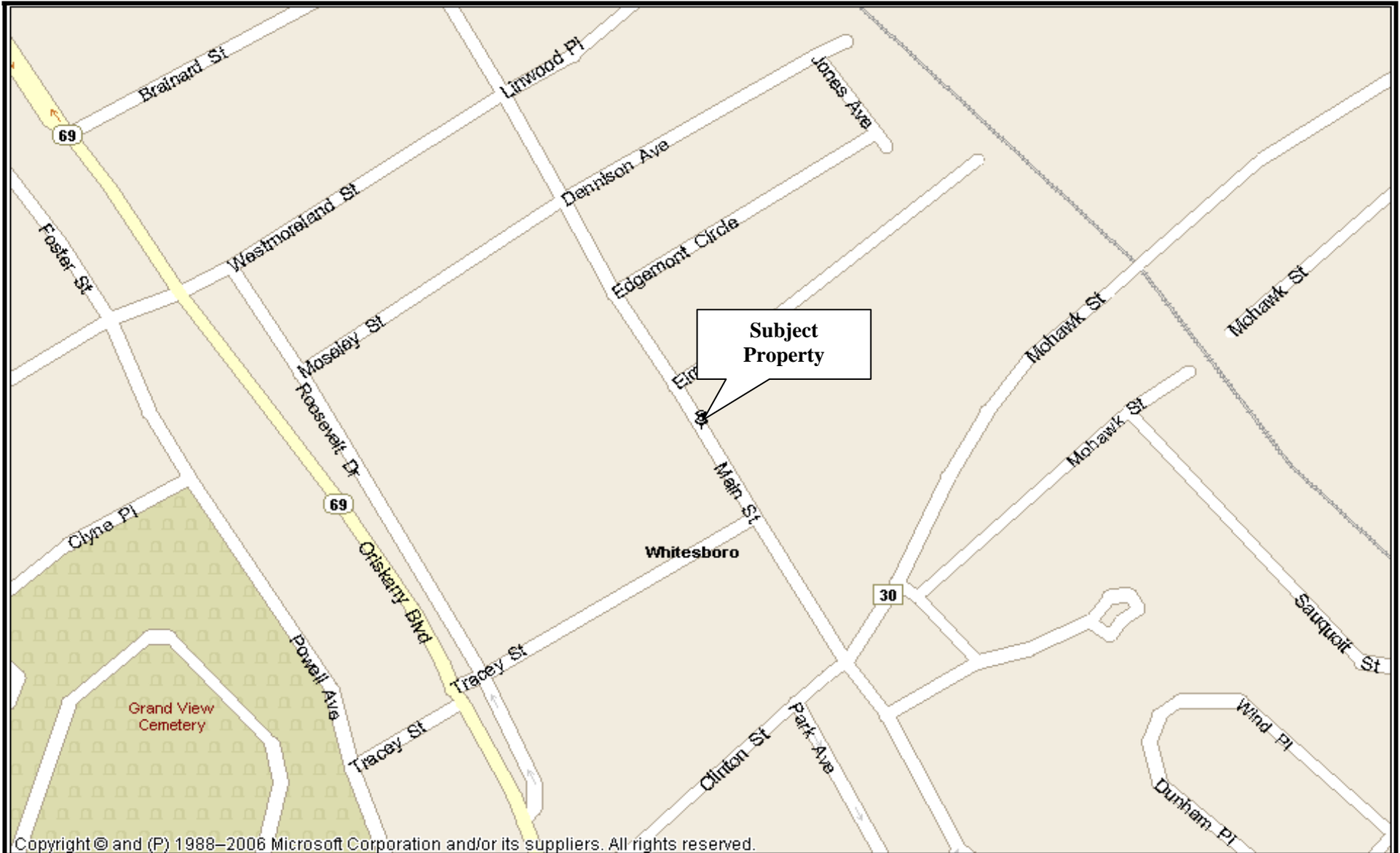
MUST BE CARRIED ON ASBESTOS PROJECTS

APPENDIX B
SITE LOCATION MAP



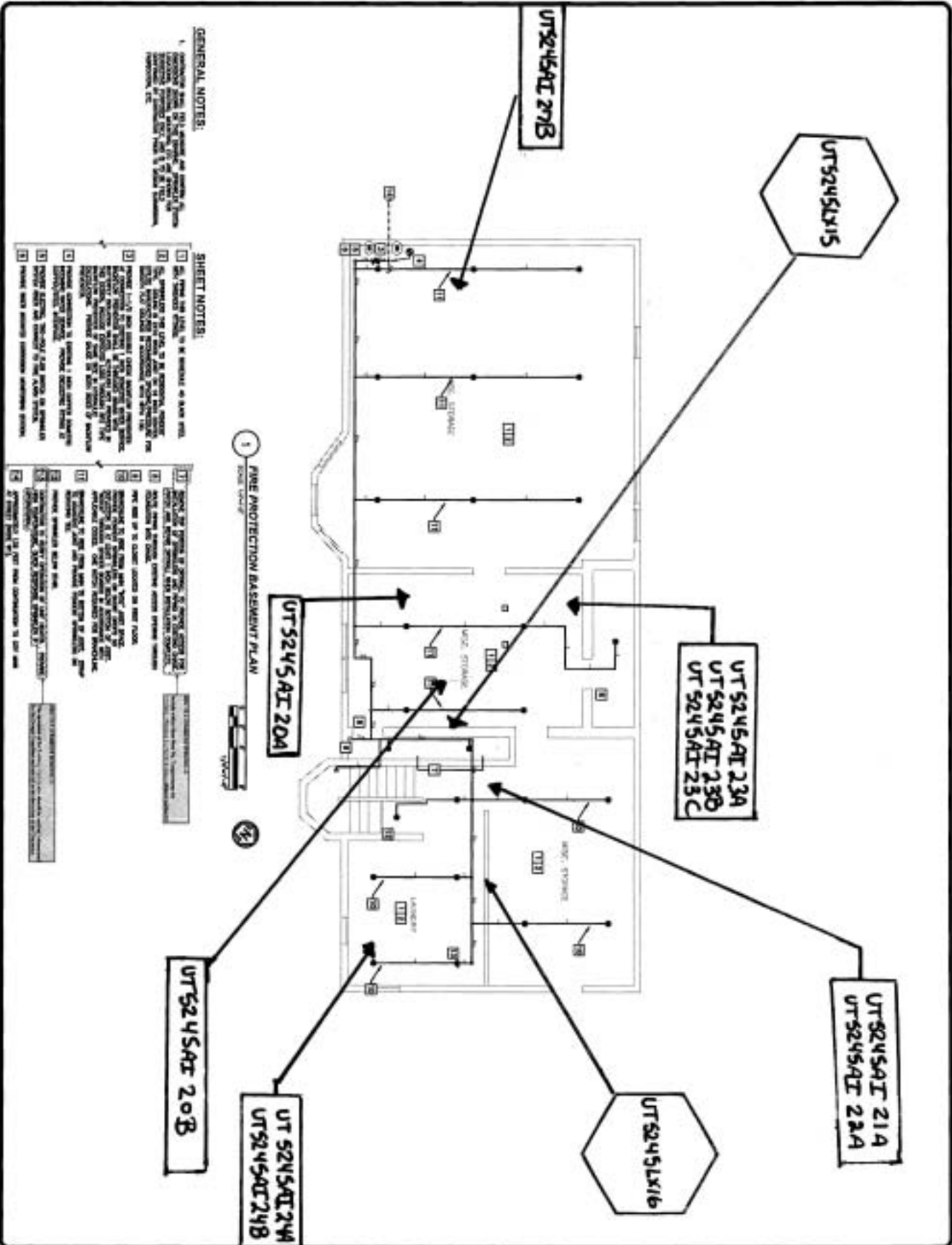
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<p>Site Location Map</p>	<p>Drawn by: AJW</p>	<p>Scale: Not to scale</p>	<p>Project No.: UT5245</p>	<p>Date: March 2012</p>										
<p>Building 80 22 Main Street Yorkville, New York</p>	<p>ATLANTIC TESTING LABORATORIES, Ltd.</p> <table border="0"> <tr> <td>Albany, NY</td> <td>Binghamton, NY</td> <td>Canton, NY</td> <td>Elmira, NY</td> <td>Plattsburgh, NY</td> </tr> <tr> <td>Poughkeepsie, NY</td> <td>Rochester, NY</td> <td>Syracuse, NY</td> <td>Utica, NY</td> <td>Watertown, NY</td> </tr> </table>				Albany, NY	Binghamton, NY	Canton, NY	Elmira, NY	Plattsburgh, NY	Poughkeepsie, NY	Rochester, NY	Syracuse, NY	Utica, NY	Watertown, NY
Albany, NY	Binghamton, NY	Canton, NY	Elmira, NY	Plattsburgh, NY										
Poughkeepsie, NY	Rochester, NY	Syracuse, NY	Utica, NY	Watertown, NY										



<p>Site Location Map</p>	<p>Drawn by: AJW</p>	<p>Scale: Not to scale</p>	<p>Project No.: UT5245</p>	<p>Date: March 2012</p>										
<p>Building 951 122 Main Street Whitesboro, New York</p>	<p><i>ATLANTIC TESTING LABORATORIES, Ltd.</i></p> <table border="0"> <tr> <td>Albany, NY</td> <td>Binghamton, NY</td> <td>Canton, NY</td> <td>Elmira, NY</td> <td>Plattsburgh, NY</td> </tr> <tr> <td>Poughkeepsie, NY</td> <td>Rochester, NY</td> <td>Syracuse, NY</td> <td>Utica, NY</td> <td>Watertown, NY</td> </tr> </table>				Albany, NY	Binghamton, NY	Canton, NY	Elmira, NY	Plattsburgh, NY	Poughkeepsie, NY	Rochester, NY	Syracuse, NY	Utica, NY	Watertown, NY
Albany, NY	Binghamton, NY	Canton, NY	Elmira, NY	Plattsburgh, NY										
Poughkeepsie, NY	Rochester, NY	Syracuse, NY	Utica, NY	Watertown, NY										

APPENDIX C
SAMPLE LOCATION PLANS



GENERAL NOTES:

1. GENERAL NOTES TO BE READ IN CONNECTION WITH THE GENERAL NOTES TO THE ARCHITECTURAL DRAWINGS.
2. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF BUILDINGS REGULATIONS AND THE CITY OF NEW YORK DEPARTMENT OF FIRE PREVENTION AND SAFETY REGULATIONS.
3. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION REGULATIONS.
4. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF HEALTH REGULATIONS.
5. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF SOCIAL SERVICES REGULATIONS.
6. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF TARIFFS AND TRADE REGULATIONS.
7. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF TAXATION REGULATIONS.
8. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF TECHNOLOGY REGULATIONS.
9. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF TRANSPORTATION REGULATIONS.
10. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF UTILITIES REGULATIONS.

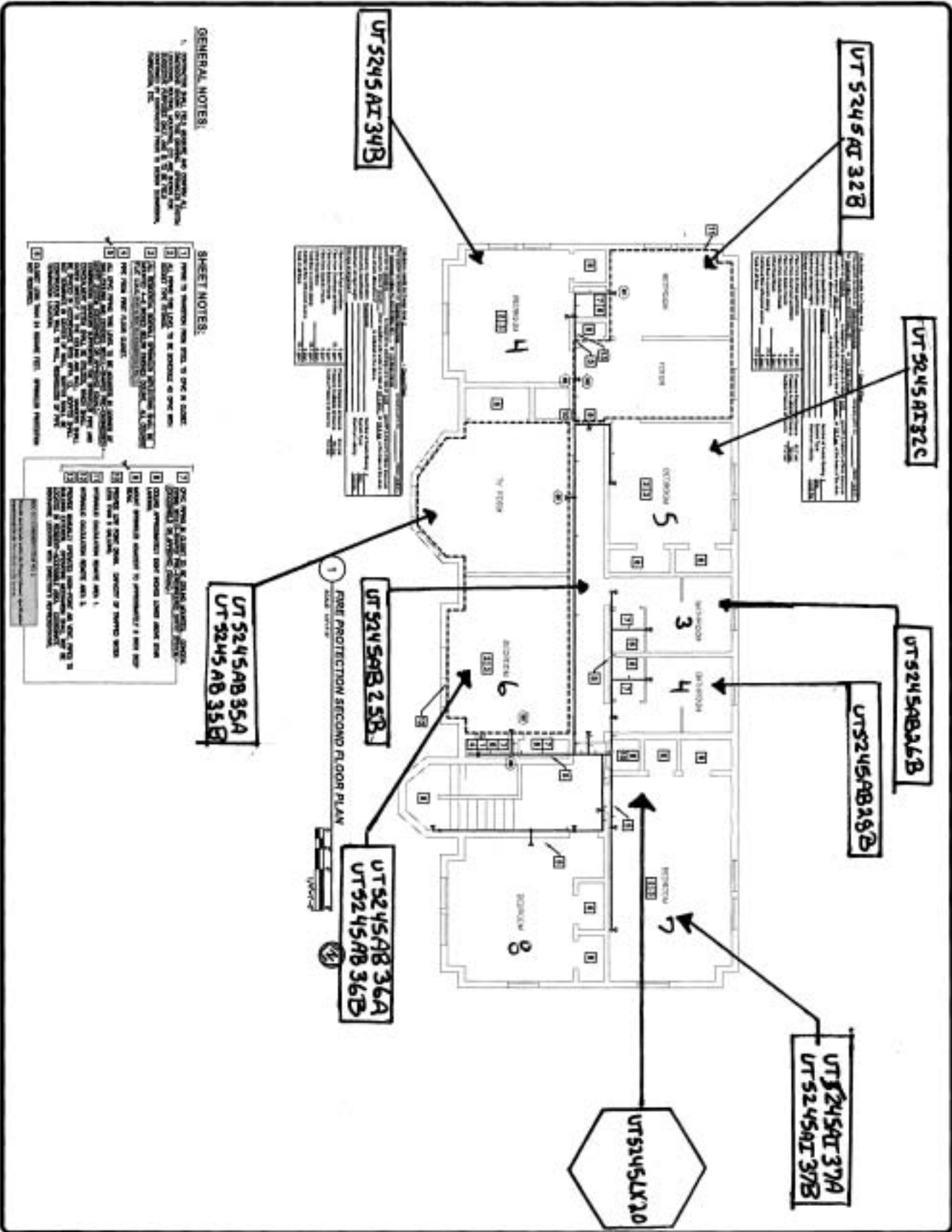
SHEET NOTES:

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF BUILDINGS REGULATIONS AND THE CITY OF NEW YORK DEPARTMENT OF FIRE PREVENTION AND SAFETY REGULATIONS.
2. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION REGULATIONS.
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8. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF TRANSPORTATION REGULATIONS.
9. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF NEW YORK DEPARTMENT OF UTILITIES REGULATIONS.

 <p>City of New York Department of Buildings 100 City Hall New York, NY 10007</p>		<p>DOS 4174</p> <p>PROJECT: FIRE PROTECTION SYSTEM REVISION: NO. 1</p> <p>DATE: 01/15/11</p> <p>BY: [Signature]</p> <p>FOR: NEW YORK STATE OFFICE OF HEALTH SERVICES</p>	
<p>FIRE PROTECTION BLDG. 951 BASEMENT PLAN</p> <p>FP951-1.01</p>		<p>DATE: 01/15/11</p> <p>SCALE: AS SHOWN</p> <p>PROJECT NO.: 44220-N</p> <p>DATE: 01/15/11</p> <p>BY: [Signature]</p> <p>FOR: NEW YORK STATE OFFICE OF HEALTH SERVICES</p>	



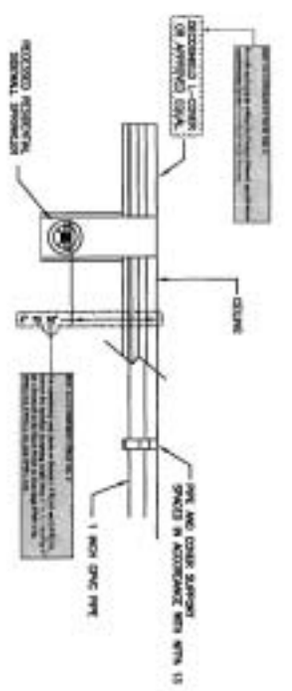
GENERAL NOTES:

1. GENERAL NOTES: SEE GENERAL NOTES FOR PROJECT.
2. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.
3. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.
4. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL CODE BOOKS (ICB).
5. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL FIRE CODE (IFC).
6. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL MECHANICAL AND PLUMBING CODE (IMC).
7. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL PLUMBING AND MECHANICAL CODE (IPMC).
8. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL MECHANICAL AND ELECTRICAL CODE (IMEC).
9. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL MECHANICAL AND ELECTRICAL CODE (IMEC).
10. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL MECHANICAL AND ELECTRICAL CODE (IMEC).

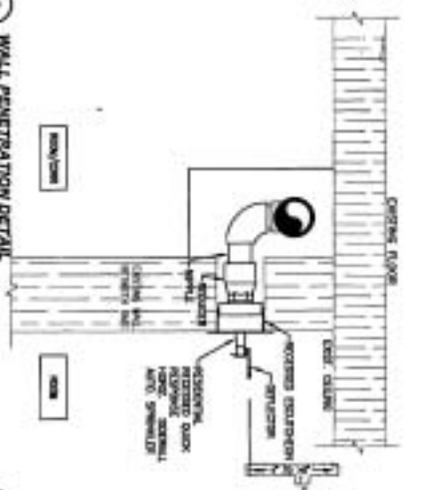
SHEET NOTES:

1. THIS PLAN IS A PART OF A SET OF DRAWINGS FOR THE PROJECT.
2. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.
3. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.
4. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL CODE BOOKS (ICB).
5. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL FIRE CODE (IFC).
6. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL MECHANICAL AND PLUMBING CODE (IMC).
7. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL PLUMBING AND MECHANICAL CODE (IPMC).
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10. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL MECHANICAL AND ELECTRICAL CODE (IMEC).

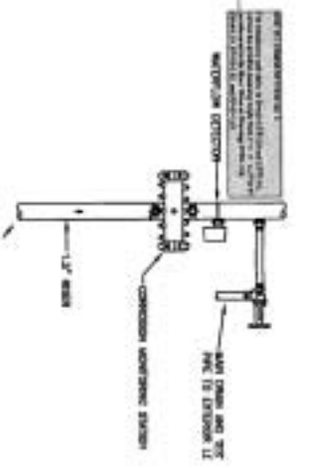
<p>State of New York Office of General Services 100 State Street Albany, NY 12242</p>	<p>DOS 4174</p> <p>PROJECT: SPRINKLER SYSTEM ADDRESS: 60 & 501 WORK: INSTALL FC DATE: 1/1/03</p> <p>NEW YORK STATE OFFICE OF GENERAL SERVICES</p>	<p>FIRE PROTECTION BLDG. 951 2ND FL. PLAN</p> <p>DATE: 1/1/03</p> <p>SCALE: AS SHOWN</p>
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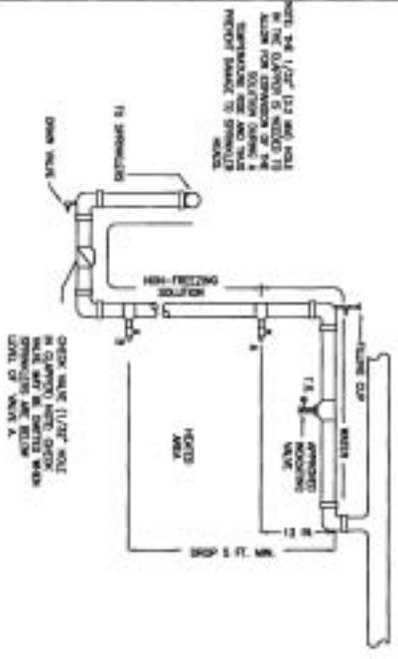
1 CONCEALMENT SYSTEM DETAIL
SCALE: 1/8" = 1"



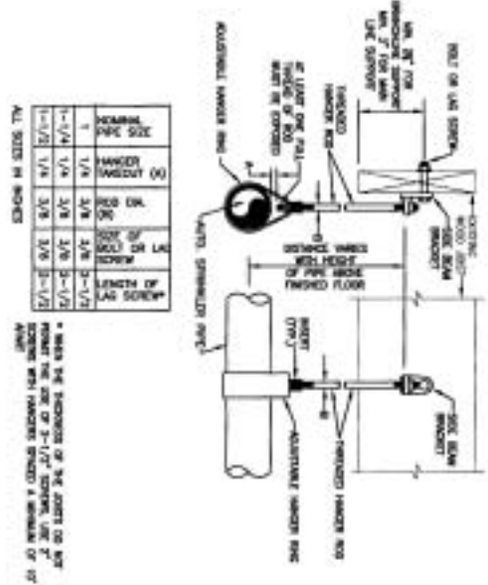
2 WALL PENETRATION DETAIL
SCALE: 1/8" = 1"



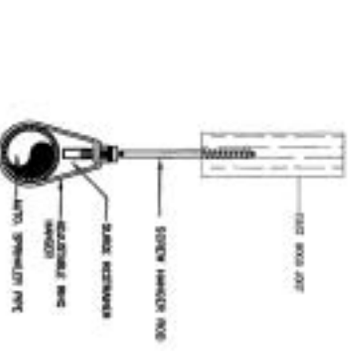
3 CONCEPTUAL RISER DETAIL
SCALE: 1/8" = 1"



4 ANTI-FREEZE LOOP DETAIL
SCALE: 1/8" = 1"



5 WOOD SIDE MOUNT DETAIL
SCALE: 1/8" = 1"



6 WOOD BOTTOM MOUNT DETAIL
SCALE: 1/8" = 1"



COSS
Central Office Signaling System
Serving New York
New York State
New York City
New York Metro
New York State
New York City
New York Metro
New York State
New York City
New York Metro
New York State



Fire Protection Details
New York State
New York City
New York Metro
New York State
New York City
New York Metro
New York State
New York City
New York Metro
New York State

DOS 4174
FIRE PROTECTION DETAIL
REVISION NO. 1
DATE: 11-11-11
DRAWN BY: [Name]
CHECKED BY: [Name]
NEW YORK STATE
OFFICE OF ADMIN. HEALTH

NO.	DATE	DESCRIPTION
1	11-11-11	ISSUE FOR CONSTRUCTION
2	11-11-11	REVISION
3	11-11-11	REVISION
4	11-11-11	REVISION
5	11-11-11	REVISION
6	11-11-11	REVISION
7	11-11-11	REVISION
8	11-11-11	REVISION
9	11-11-11	REVISION
10	11-11-11	REVISION

PROJECT NO. 444020-N
SHEET NO. 11
DATE: 11-11-11

SCOPE OF WORK:

The work of this contract is to provide for the design, construction, and installation of a fire alarm system for the New York State Office of General Services, Albany, New York. The system shall be designed, installed, tested, and maintained in accordance with the National Fire Alarm Code, NFPA 72, and the New York State Fire Alarm Code, NYSFAC, and shall be subject to the approval of the Fire Department, Albany, New York.

GENERAL NOTES:

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE ALARM CODE, NFPA 72, AND THE NEW YORK STATE FIRE ALARM CODE, NYSFAC.
2. ALL WORK SHALL BE SUBJECT TO THE APPROVAL OF THE FIRE DEPARTMENT, ALBANY, NEW YORK.
3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE FIRE DEPARTMENT, ALBANY, NEW YORK.
4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE FIRE DEPARTMENT, ALBANY, NEW YORK.
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19. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE FIRE DEPARTMENT, ALBANY, NEW YORK.
20. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE FIRE DEPARTMENT, ALBANY, NEW YORK.

APPLICABLE CODES AND STANDARDS:

NFPA 72, NATIONAL FIRE ALARM CODE
NYSFAC, NEW YORK STATE FIRE ALARM CODE

LEGEND:

- ① NOT SPECIFIED
- ② NOT SPECIFIED
- ③ NOT SPECIFIED



STATE OFFICE OF GENERAL SERVICES
Spring Street 15th
ALBANY, NEW YORK 12242
PHONE: 518-474-2000
FAX: 518-474-2001



FIRE ALARM ASSOCIATION OF NEW YORK, INC.
100 WEST STREET
ALBANY, NEW YORK 12242
PHONE: 518-474-2000
FAX: 518-474-2001

PROJECT: FIRE ALARM SYSTEM
DRAWING NO: 4174
DATE: 10/15/11
DESIGNED BY: [Redacted]
CHECKED BY: [Redacted]
APPROVED BY: [Redacted]

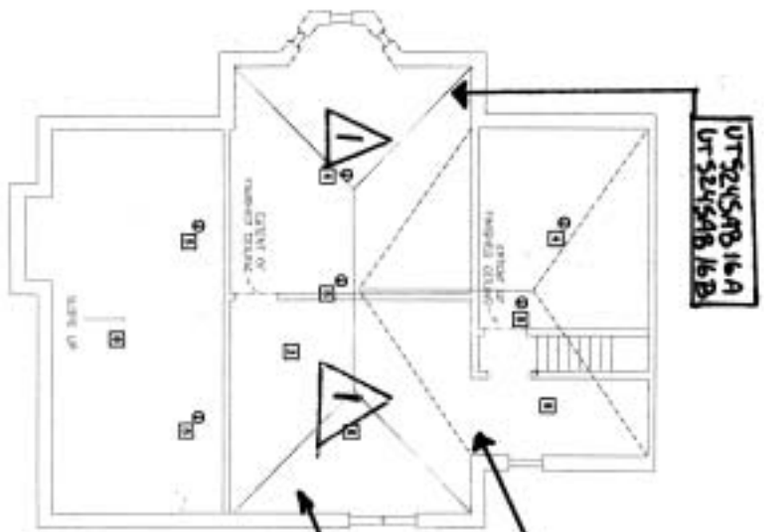
NO.	DATE	DESCRIPTION
1	10-15-11	ISSUE FOR BIDDING
2	11-15-11	ISSUE FOR CONSTRUCTION
3	12-15-11	ISSUE FOR CORRECTIONS
4	01-15-12	ISSUE FOR CORRECTIONS
5	02-15-12	ISSUE FOR CORRECTIONS
6	03-15-12	ISSUE FOR CORRECTIONS
7	04-15-12	ISSUE FOR CORRECTIONS
8	05-15-12	ISSUE FOR CORRECTIONS
9	06-15-12	ISSUE FOR CORRECTIONS
10	07-15-12	ISSUE FOR CORRECTIONS
11	08-15-12	ISSUE FOR CORRECTIONS
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99	12-15-19	ISSUE FOR CORRECTIONS
100	01-15-20	ISSUE FOR CORRECTIONS



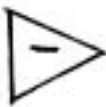
1 FIRE ALARM BASEMENT PLAN

SHEET NOTES:

- GENERAL NOTES:
1. CONSULT WITH THE ARCHITECT FOR ANY CHANGES TO THE ORIGINAL PLAN.
 2. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.
 3. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM CODE (NFAC).
 4. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.
 5. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM CODE (NFAC).
 6. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.
 7. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM CODE (NFAC).
 8. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.



2 FIRE ALARM ATTIC PLAN



Gray Floor and Wall Insulation

PROJECT NO.	44020-N
DATE	11-11-11
SCALE	AS SHOWN
DESIGNER	PHILIP M. BROWN
CHECKER	PHILIP M. BROWN
DATE	11-11-11
PROJECT	FIRE ALARM
BLDG.	BLDG. 80
PLAN	PLAN
DATE	11-11-11
SCALE	AS SHOWN

DOS 4174
 PROJECT ENGINEER SYSTEMS
 1000 10TH AVENUE
 NEW YORK, NY 10018

ADRIAN W. RYAN, P.E.
 CONSULTING ENGINEER
 1000 10TH AVENUE
 NEW YORK, NY 10018

NEW YORK STATE
 OFFICE OF ADULT HEALTH

NOTES:
 1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES AND STANDARDS.

PHILIP M. BROWN
 CONSULTING ENGINEER
 1000 10TH AVENUE
 NEW YORK, NY 10018

OS
 OFFICE OF STATE SERVICES
 Spring New York
 1000 10TH AVENUE
 NEW YORK, NY 10018



1 FIRE ALARM BASEMENT PLAN



2 FIRE ALARM ATTIC PLAN

GENERAL NOTES:

1. GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND LOCATIONS OF ALL DEVICES AND EQUIPMENT TO BE INSTALLED IN THIS PLAN. ALL DIMENSIONS SHALL BE TO THE CENTER OF THE DEVICE UNLESS OTHERWISE NOTED.

SHEET NOTES:

1. ALL DEVICES SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE ALARM AND SIGNAL ASSOCIATION (NFPA) STANDARDS.
2. ALL DEVICES SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE ALARM AND SIGNAL ASSOCIATION (NFPA) STANDARDS.
3. ALL DEVICES SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE ALARM AND SIGNAL ASSOCIATION (NFPA) STANDARDS.



Office of Emergency Services
Serving New York

1075 STATE STREET
ALBANY, NY 12243
518-487-2300



Hatch Associates
of New York, Inc.
100 West Street
New York, NY 10038
Tel: 212-691-1100
Fax: 212-691-1101
www.hatch.com

NOTES:
1. ALL DIMENSIONS SHALL BE TO THE CENTER OF THE DEVICE UNLESS OTHERWISE NOTED.
2. ALL DEVICES SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL FIRE ALARM AND SIGNAL ASSOCIATION (NFPA) STANDARDS.

DOS 4174
PROJECT: SPRINKLER SYSTEM
ADDRESS: 80 & 81
OWNER:
KORON VALLEY FC
100
NEW YORK STATE
DISTRICT OF MONTGOMERY

NO.	DATE	DESCRIPTION
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FIRE ALARM
BLDG. 951
PLAN
FAG01-1.01
DATE 10/11/01

APPENDIX D

LABORATORY REPORTS AND CUSTODY DOCUMENTATION

PLM Bulk Asbestos Report

Atlantic Testing Laboratories, Limited
 Attn: Torey Russell
 P.O. Box 29

 Canton, NY 13617

Date Received 02/28/12
Date Examined 03/04/12
ELAP # 11480
RE: UT5245; Building No. 80;

AmeriSci Job # 212024775
P.O. # COC#3065/3066/3063
Page 1 of 7
 22 Main St. Yorkville, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AB02A 2 Location: Misc. Storage/ Gray, White Comingled Plaster - Skim Coat Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	212024775-01.1	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
UT5245AB02A 2 Location: Misc. Storage/ Gray, White Comingled Plaster - Base Coat Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 0.5 % Other Material: Animal hair Trace, Cellulose 2 %, Non-fibrous 97.5 %	212024775-01.2	Yes	0.5 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 03/04/12
UT5245AB02B 2 Location: Misc. Storage/ Gray, White Comingled Plaster - Skim Coat Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	212024775-02.1	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
UT5245AB02B 2 Location: Misc. Storage/ Gray, White Comingled Plaster - Base Coat Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 0.5 % Other Material: Cellulose 3 %, Non-fibrous 96.5 %	212024775-02.2	Yes	0.5 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 03/04/12
UT5245AB02C 2 Location: Misc. Storage/ Gray, White Comingled Plaster - Skim Coat Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	212024775-03.1	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; Building No. 80; 22 Main St. Yorkville, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AB02C 2	212024775-03.2 Location: Misc. Storage/ Gray, White Comingled Plaster - Base Coat	Yes	0.3 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 03/04/12
Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 0.3 % Other Material: Cellulose 2 %, Non-fibrous 97.7 %			
UT5245AB03A 3	212024775-04 Location: Pool Room/ Black Insulation Backing	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 1 %, Non-fibrous 12.4 %			
UT5245AB03B 3	212024775-05 Location: Attic/ Black Insulation Backing	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 1 %, Non-fibrous 8.4 %			
UT5245AB04A 4	212024775-06 Location: Stair To Basement/ Yellow Flower Pattern Wall Paper	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
Analyst Description: Yellow, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2 %			
UT5245AB04B 4	212024775-07 Location: Hall Vent To Bedroom 3/ Yellow Flower Pattern Wall Paper	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
Analyst Description: Yellow, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 15.8 %			
UT5245AB05A 5	212024775-08 Location: Office/ 2'X2' White Fissured Ceiling Tile	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass Trace, Non-fibrous 31 %			

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; Building No. 80; 22 Main St. Yorkville, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AB05B 5 Location: 2nd Floor Stair/ 2'X2' White Fissured Ceiling Tile Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass Trace, Non-fibrous 36.5 %	212024775-09	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB08A 8 Location: Bedroom 2/ White Gypsum Board Analyst Description: Grey/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 15 %, Non-fibrous 85 %	212024775-10	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
UT5245AB08B 8 Location: 2nd Floor Hall/ White Gypsum Board Analyst Description: Grey/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 20 %, Non-fibrous 80 %	212024775-11	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
UT5245AB09A 9 Location: Bedroom 2/ White Joint Compound Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %	212024775-12	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
UT5245AB09B 9 Location: Bedroom 2/ White Joint Compound Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %	212024775-13	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
UT5245AB10A 10 Location: Living Room/ Tan Flower Wall Paper Analyst Description: Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.3 %	212024775-14	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; Building No. 80; 22 Main St. Yorkville, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AB10B 10 Location: Living Room/ Tan Flower Wall Paper Analyst Description: Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.4 %	212024775-15	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB11A 11 Location: Office/ Green Flower Wall Paper Analyst Description: Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.2 %	212024775-16	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB11B 11 Location: Office/ Green Flower Wall Paper Analyst Description: Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.3 %	212024775-17	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB12A 12 Location: Bedroom/ 2'X2' White Large Fissured Ceiling Tile Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 31.9 %	212024775-18	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB12B 12 Location: Bedroom/ 2'X2' White Large Fissured Ceiling Tile Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 32.6 %	212024775-19	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB13A 13 Location: Bedroom 1/ Blue Square Pattern Wall Paper Analyst Description: Blue, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.6 %	212024775-20	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; Building No. 80; 22 Main St. Yorkville, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AB13B 13 Location: Bedroom/ Blue Square Pattern Wall Paper Analyst Description: Blue, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.6 %	212024775-21	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB14A 14 Location: Upstairs Bath/ Light Green Elipse Pattern Wall Paper Analyst Description: Light Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.4 %	212024775-22	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB14B 14 Location: Upstairs Bath/ Ligth Green Elipse Pattern Wall Paper Analyst Description: Light Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.9 %	212024775-23	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB15A 15 Location: Bedroom 2/ Grey Square Pattern Wall Paper Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.1 %	212024775-24	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB15B 15 Location: Bedroom 4/ Grey Square Pattern Wall Paper Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.1 %	212024775-25	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB16A 16 Location: Attic/ Grey Floor & Wall Insulation Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 3.0 % Other Material: Cellulose 75 %, Synthetic fibers 5 %, Non-fibrous 17 %	212024775-26	Yes	3 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 03/04/12

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; Building No. 80; 22 Main St. Yorkville, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AB16B 16 Location: Attic/ Grey Floor & Wall Insulation Analyst Description: Bulk Material Asbestos Types: Other Material:	212024775-27		NA/PS
UT5245AB16C 16 Location: Attic/ Grey Floor & Wall Insulation Analyst Description: Bulk Material Asbestos Types: Other Material:	212024775-28		NA/PS
UT5245AB17A 17 Location: 2nd Floor Landing/ Beige Woven Wall Paper Analyst Description: Beige, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 9.2 %	212024775-29	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB17B 17 Location: 2nd Floor Landing/ Beige Woven Wall Paper Analyst Description: Beige, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.9 %	212024775-30	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 03/04/12
UT5245AB18A 18 Location: 1st Floor Landing/ White Textured Ceiling Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %	212024775-31	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
UT5245AB18B 18 Location: 1st Floor Landing/ White Textured Ceiling Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %	212024775-32	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12

See Reporting notes on last page

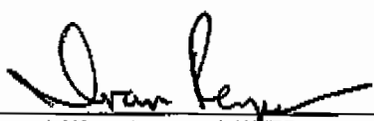
Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; Building No. 80; 22 Main St. Yorkville, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AB18C 18	212024775-33 Location: 1st Floor Stair Landing/ White Textured Ceiling	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 03/04/12
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

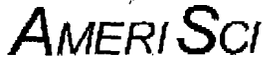
Reporting Notes:



Analyzed by: Ivan H. Reyes

*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 198.2 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 59,146,36970,8/1/94) 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, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: _____ END OF REPORT _____

**AmeriSci New York**117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Atlantic Testing Laboratories, Limited
Attn: Torey Russell
P.O. Box 29

Canton, NY 13617**Date Received** 02/28/12**Date Examined** 03/04/12**ELAP #** 11480**RE:** UT5245; NY SOGS Building 951; 112 Main Street, Whitesboro**AmeriSci Job #** 212024774**P.O. #** COC#3064,67,3055-56**Page** 1 of 8

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AI20A 20 Location: Basement/ Black Insulation Backing Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass Trace, Non-fibrous 18.8 %	212024774-01	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI20B 20 Location: Basement/ Black Insulation Backing Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 2 %, Non-fibrous 8 %	212024774-02	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI21B 21 Location: Basement Laundry/ Gypsum White Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass Trace, Non-fibrous 100 % Comment: Sample Bag Labeled #21A	212024774-03	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
UT5245AI21B 21 Location: 1st Floor Hall/ Gypsum White Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 10 %, Fibrous glass Trace, Non-fibrous 90 %	212024774-04	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; NY SOGS Building 951; 112 Main Street, Whitesboro

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245A122A 22 Location: Basement Laundry/ Joint Compound White Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	212024774-05	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
UT5245A122B 22 Location: 1st Floor Hall/ Joint Compound White Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	212024774-06	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
UT5245A123A 23 Location: Ceiling Laundry Basement/ Yellow Adhesive Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.8 %	212024774-07	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245A123B 23 Location: Ceiling Laundry Basement/ Yellow Adhesive Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.4 %	212024774-08	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245A124A 24 Location: Basement/ Blown In Insulation Green Analyst Description: Brown/Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Animal hair Trace, Cellulose 90 %, Non-fibrous 10 %	212024774-09	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
UT5245A124B 24 Location: Basement/ Blown In Insulation Green Analyst Description: Brown/Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 95 %, Non-fibrous 5 %	212024774-10	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AI24C 24 Location: Basement/ Blown In Insulation Green Analyst Description: Brown/Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 90 %, Non-fibrous 10 %	212024774-11	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
UT5245AI25A 25 Location: 1st Floor Hall/ Blue Pink White Wall Paper Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.6 %	212024774-12	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI25B 25 Location: 2nd Floor Hall/ Blue Pink White Wall Paper Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.3 %	212024774-13	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI26A 26 Location: Bathroom 1/ White W/ Pink Flower Wall Paper Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.7 %	212024774-14	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI26B 26 Location: Bathroom 3/ White W/ Pink Flower Wall Paper Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 10.8 %	212024774-15	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI27A 27 Location: Pantry 1st Floor/ Laminate Flooring Oak Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.2 %	212024774-16	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AI27B 27 Location: Basement/ Laminate Flooring Oak Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.1 %	212024774-17	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI28A 28 Location: Bathroom 2/ Grey Wall Paper Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4 %	212024774-18	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI28B 28 Location: Bathroom 4/ Grey Wall Paper Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.7 %	212024774-19	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI29A 29 Location: Kitchen/ Blue, Pink, Yellow, White Wall Paper Analyst Description: Yellow/White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.1 %	212024774-20	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI29B 29 Location: Kitchen/ Blue, Pink, Yellow, White Wall Paper Analyst Description: Yellow/White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.6 %	212024774-21	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI30A 30 Location: Dining Room/ Blue, Pink, Large Flower Wall Paper Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.6 %	212024774-22	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; NY SOGS Building 951; 112 Main Street, Whitesboro

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AI30B 30	212024774-23 Location: Dining Room/ Blue, Pink, Large Flower Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.4 %			
UT5245AI31A 31	212024774-24 Location: Office/ White, Blue Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.6 %			
UT5245AI31B 31	212024774-25 Location: Office/ White, Blue Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.8 %			
UT5245AI32A 32	212024774-26 Location: Office/ White Popcorn Ceiling	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 % Comment: Sample Very Wet			
UT5245AI32B 32	212024774-27 Location: Bedroom 3/ White Popcorn Ceiling	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 % Comment: Sample Very Wet			

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245AI32C 32 Location: Bedroom 5/ White Popcorn Ceiling Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 % Comment: Sample Very Wet	212024774-28	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 03/04/12
UT5245AI33A 33 Location: Living Room/ White Stripe Wall Paper Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 12.6 %	212024774-29	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI33B 33 Location: Living Room/ White Stripe Wall Paper Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.8 %	212024774-30	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI34A 34 Location: Tower/ Tan Speckled Wall Paper Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.9 %	212024774-31	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
UT5245AI34B 34 Location: Bedroom 4/ Tan Speckled Wall Paper Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.9 %	212024774-32	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
UT5245A135A 35	212024774-33 Location: TV Room/ White, Blue, Red Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: White/Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.8 %			
UT5245A135B 35	212024774-34 Location: TV Room/ White, Blue, Red Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: White/Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.3 %			
UT5245A136A 36	212024774-35 Location: Bedroom 6/ Pink Speckled Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: Pink, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.4 %			
UT5245A136B 36	212024774-36 Location: Bedroom 6/ Pink Speckled Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: Pink, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.6 %			
UT5245A137A 37	212024774-37 Location: Bedroom 7/ Light Blue & Blue Speckled Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: Light Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.6 %			
UT5245A137B 37	212024774-38 Location: Bedroom 7/ Light Blue & Blue Speckled Wall Paper	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 03/04/12
Analyst Description: Light Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.5 %			

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

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, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: _____

END OF REPORT

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 UT5245; Building No. 80; 22 Main St. Yorkville, 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
01.1	UT5245AB02A	2	---	---	---	---	NAD	NA
Location: Misc. Storage/ Gray, White Comingled Plaster - Skim Coat								
01.2	UT5245AB02A	2	---	---	---	---	Chrysotile 0.5	NA
Location: Misc. Storage/ Gray, White Comingled Plaster - Base Coat								
02.1	UT5245AB02B	2	---	---	---	---	NAD	NA
Location: Misc. Storage/ Gray, White Comingled Plaster - Skim Coat								
02.2	UT5245AB02B	2	---	---	---	---	Chrysotile 0.5	NA
Location: Misc. Storage/ Gray, White Comingled Plaster - Base Coat								
03.1	UT5245AB02C	2	---	---	---	---	NAD	NA
Location: Misc. Storage/ Gray, White Comingled Plaster - Skim Coat								
03.2	UT5245AB02C	2	---	---	---	---	Chrysotile 0.3	NA
Location: Misc. Storage/ Gray, White Comingled Plaster - Base Coat								
04	UT5245AB03A	3	0.134	86.6	0.0	13.4	NAD	NAD
Location: Pool Room/ Black Insulation Backing								
05	UT5245AB03B	3	0.278	89.6	1.1	9.4	NAD	NAD
Location: Attic/ Black Insulation Backing								
06	UT5245AB04A	4	0.098	81.6	16.3	2.0	NAD	NAD
Location: Stair To Basement/ Yellow Flower Pattern Wall Paper								
07	UT5245AB04B	4	0.196	79.1	5.1	15.8	NAD	NAD
Location: Hall Vent To Bedroom 3/ Yellow Flower Pattern Wall Paper								
08	UT5245AB05A	5	0.394	38.8	30.2	31.0	NAD	NAD
Location: Office/ 2'X2' White Fissured Ceiling Tile								
09	UT5245AB05B	5	0.323	25.4	38.1	36.5	NAD	NAD
Location: 2nd Floor Stair/ 2'X2' White Fissured Ceiling Tile								
10	UT5245AB08A	8	---	---	---	---	NAD	NA
Location: Bedroom 2/ White Gypsum Board								
11	UT5245AB08B	8	---	---	---	---	NAD	NA
Location: 2nd Floor Hall/ White Gypsum Board								
12	UT5245AB09A	9	---	---	---	---	NAD	NA
Location: Bedroom 2/ White Joint Compound								
13	UT5245AB09B	9	---	---	---	---	NAD	NA
Location: Bedroom 2/ White Joint Compound								

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 UT5245; Building No. 80; 22 Main St. Yorkville, NY

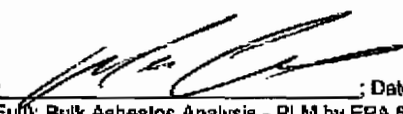
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
14	UT5245AB10A	10	0.130	94.6	3.1	2.3	NAD	NAD
	Location: Living Room/ Tan Flower Wall Paper							
15	UT5245AB10B	10	0.089	88.8	7.9	3.4	NAD	NAD
	Location: Living Room/ Tan Flower Wall Paper							
16	UT5245AB11A	11	0.125	85.6	11.2	3.2	NAD	NAD
	Location: Office/ Green Flower Wall Paper							
17	UT5245AB11B	11	0.079	94.9	3.8	1.3	NAD	NAD
	Location: Office/ Green Flower Wall Paper							
18	UT5245AB12A	12	0.257	27.2	40.9	31.9	NAD	NAD
	Location: Bedroom/ 2'X2' White Large Fissured Ceiling Tile							
19	UT5245AB12B	12	0.288	29.9	37.5	32.6	NAD	NAD
	Location: Bedroom/ 2'X2' White Large Fissured Ceiling Tile							
20	UT5245AB13A	13	0.129	86.0	12.4	1.6	NAD	NAD
	Location: Bedroom 1/ Blue Square Pattern Wall Paper							
21	UT5245AB13B	13	0.128	84.4	14.1	1.6	NAD	NAD
	Location: Bedroom/ Blue Square Pattern Wall Paper							
22	UT5245AB14A	14	0.293	84.0	12.6	3.4	NAD	NAD
	Location: Upstairs Bath/ Light Green Elipse Pattern Wall Paper							
23	UT5245AB14B	14	0.213	84.0	14.1	1.9	NAD	NAD
	Location: Upstairs Bath/ Light Green Elipse Pattern Wall Paper							
24	UT5245AB15A	15	0.195	79.5	15.4	5.1	NAD	NAD
	Location: Bedroom 2/ Grey Square Pattern Wall Paper							
25	UT5245AB15B	15	0.195	79.5	15.4	5.1	NAD	NAD
	Location: Bedroom 4/ Grey Square Pattern Wall Paper							
26	UT5245AB16A	16	---	---	---	---	Chrysotile 3.0	NA
	Location: Attic/ Grey Floor & Wall Insulation							
27	UT5245AB16B	16	---	---	---	---	NA/PS	NA
	Location: Attic/ Grey Floor & Wall Insulation							
28	UT5245AB16C	16	---	---	---	---	NA/PS	NA
	Location: Attic/ Grey Floor & Wall Insulation							
29	UT5245AB17A	17	0.119	78.2	12.6	9.2	NAD	NAD
	Location: 2nd Floor Landing/ Beige Woven Wall Paper							

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 UT5245; Building No. 80; 22 Main St. Yorkville, 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
30	UT5245AB17B	17	0.101	76.2	11.9	11.9	NAD	NAD
Location: 2nd Floor Landing/ Beige Woven Wall Paper								
31	UT5245AB18A	18	---	---	---	---	NAD	NA
Location: 1st Floor Landing/ White Textured Ceiling								
32	UT5245AB18B	18	---	---	---	---	NAD	NA
Location: 1st Floor Landing/ White Textured Ceiling								
33	UT5245AB18C	18	---	---	---	---	NAD	NA
Location: 1st Floor Stair Landing/ White Textured Ceiling								

Analyzed by: Marik Peysakhov ; Date Analyzed 3/5/2012

**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 heterogenous materials).

Reviewed By: _____

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

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	UT5245A120A	20	0.325	88.6	-7.4	18.8	NAD	NAD
	Location: Basement/ Black Insulation Backing							
02	UT5245A120B	20	0.299	89.0	1.0	10.0	NAD	NAD
	Location: Basement/ Black Insulation Backing							
03	UT5245A121B	21	---	---	---	---	NAD	NA
	Location: Basement Laundry/ Gypsum White							
04	UT5245A121B	21	---	---	---	---	NAD	NA
	Location: 1st Floor Hall/ Gypsum White							
05	UT5245A122A	22	---	---	---	---	NAD	NA
	Location: Basement Laundry/ Joint Compound White							
06	UT5245A122B	22	---	---	---	---	NAD	NA
	Location: 1st Floor Hall/ Joint Compound White							
07	UT5245A123A	23	0.172	50.6	41.9	7.6	NAD	NAD
	Location: Ceiling Laundry Basement/ Yellow Adhesive							
08	UT5245A123B	23	0.167	51.5	40.1	8.4	NAD	NAD
	Location: Ceiling Laundry Basement/ Yellow Adhesive							
09	UT5245A124A	24	---	---	---	---	NAD	NA
	Location: Basement/ Blown In Insulation Green							
10	UT5245A124B	24	---	---	---	---	NAD	NA
	Location: Basement/ Blown In Insulation Green							
11	UT5245A124C	24	---	---	---	---	NAD	NA
	Location: Basement/ Blown In Insulation Green							
12	UT5245A125A	25	0.112	69.6	26.8	3.6	NAD	NAD
	Location: 1st Floor Hall/ Blue Pink White Wall Paper							
13	UT5245A125B	25	0.282	66.7	22.0	11.3	NAD	NAD
	Location: 2nd Floor Hall/ Blue Pink White Wall Paper							
14	UT5245A126A	26	0.105	74.3	19.0	6.7	NAD	NAD
	Location: Bathroom 1/ White W/ Pink Flower Wall Paper							
15	UT5245A126B	26	0.102	69.6	19.6	10.8	NAD	NAD
	Location: Bathroom 3/ White W/ Pink Flower Wall Paper							
16	UT5245A127A	27	0.259	35.5	63.3	1.2	NAD	NAD
	Location: Pantry 1st Floor/ Laminate Flooring Oak							

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

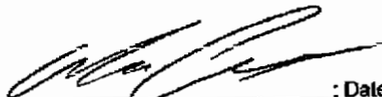
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	UT5245AI27B	27	0.175	42.3	56.6	1.1	NAD	NAD
	Location: Basement/ Laminate Flooring Oak							
18	UT5245AI28A	28	0.202	72.8	23.3	4.0	NAD	NAD
	Location: Bathroom 2/ Grey Wall Paper							
19	UT5245AI28B	28	0.136	70.6	25.7	3.7	NAD	NAD
	Location: Bathroom 4/ Grey Wall Paper							
20	UT5245AI29A	29	0.070	78.6	14.3	7.1	NAD	NAD
	Location: Kitchen/ Blue, Pink, Yellow, White Wall Paper							
21	UT5245AI29B	29	0.087	93.1	2.3	4.6	NAD	NAD
	Location: Kitchen/ Blue, Pink, Yellow, White Wall Paper							
22	UT5245AI30A	30	0.083	94.0	2.4	3.6	NAD	NAD
	Location: Dining Room/ Blue, Pink, Large Flower Wall Paper							
23	UT5245AI30B	30	0.082	95.1	2.4	2.4	NAD	NAD
	Location: Dining Room/ Blue, Pink, Large Flower Wall Paper							
24	UT5245AI31A	31	0.081	84.0	7.4	8.5	NAD	Chrysotile Trace
	Location: Office/ White, Blue Wall Paper							
25	UT5245AI31B	31	0.074	86.5	6.8	6.7	NAD	Chrysotile Trace
	Location: Office/ White, Blue Wall Paper							
26	UT5245AI32A	32	---	---	---	---	NAD	NA
	Location: Office/ White Popcorn Ceiling							
27	UT5245AI32B	32	---	---	---	---	NAD	NA
	Location: Bedroom 3/ White Popcorn Ceiling							
28	UT5245AI32C	32	---	---	---	---	NAD	NA
	Location: Bedroom 5/ White Popcorn Ceiling							
29	UT5245AI33A	33	0.175	68.6	18.9	12.6	NAD	NAD
	Location: Living Room/ White Stripe Wall Paper							
30	UT5245AI33B	33	0.072	75.0	22.2	2.8	NAD	NAD
	Location: Living Room/ White Stripe Wall Paper							
31	UT5245AI34A	34	0.108	73.1	25.0	1.9	NAD	NAD
	Location: Tower/ Tan Speckled Wall Paper							
32	UT5245AI34B	34	0.106	75.5	22.6	1.9	NAD	NAD
	Location: Bedroom 4/ Tan Speckled Wall Paper							

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 UT5245; NYSOGS Building 951; 112 Main Street, Whitesboro

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	UT5245A135A	35	0.073	80.8	12.3	6.8	NAD	NAD
Location: TV Room/ White, Blue, Red Wall Paper								
34	UT5245A135B	35	0.072	75.0	16.7	8.3	NAD	NAD
Location: TV Room/ White, Blue, Red Wall Paper								
35	UT5245A136A	36	0.110	64.5	29.1	6.4	NAD	NAD
Location: Bedroom 6/ Pink Speckled Wall Paper								
36	UT5245A136B	36	0.116	69.0	28.4	2.6	NAD	NAD
Location: Bedroom 6/ Pink Speckled Wall Paper								
37	UT5245A137A	37	0.139	66.9	24.5	8.6	NAD	NAD
Location: Bedroom 7/ Light Blue & Blue Speckled Wall Paper								
38	UT5245A137B	37	0.165	67.9	23.6	8.5	NAD	NAD
Location: Bedroom 7/ Light Blue & Blue Speckled Wall Paper								

Analyzed by: Marik Peysakhov  : Date Analyzed 3/5/2012

**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 heterogenous materials).

Reviewed By: _____



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 3065

Albany 22 Corporate Drive Clifton Park, NY 12065 518/383-9144 (T) 518/383-9166 (F)	Binghamton 126 Park Avenue Binghamton, NY 13903 607/773-1812 (T) 607/773-1835 (F)	Canton 6431 U.S. Highway 11 Canton, NY 13617 315/386-4578 (T) 315/386-1012 (F)	Elmira 2330 Route 352 Elmira, NY 14903 607/737-0700 (T) 607/737-0714 (F)	Plattsburgh 1080 Military Turnpike Plattsburgh, NY 12901 518/563-5878 (T) 518/562-1321 (F)	Poughkeepsie 251 Upper North Road Highland, NY 12528 845/691-4099 (T) 845/691-8099 (F)	Rochester 3445 Winton Place Rochester, NY 14623 585/427-9020 (T) 585/427-9021 (F)	Syracuse 6085 Court Street Road Syracuse, NY 13206 315/699-5281 (T) 315/699-3374 (F)	Utica 301 St. Anthony Street Utica, NY 13501 315/735-3309 (T) 315/735-0742 (F)	Watertown 26581 NYS Route 283 Watertown, NY 13601 315/786-7887 (T) 315/786-2022 (F)
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Project No. UT5245		Project Name Building No. 80		Date Collected 2-27-12 Page 1 of 3		Laboratory Instructions				Report Distribution			
Project Contact: Andy Ward		Project Location: 22 Main St. Yorkville, NY		Turn-Around-Time:		<input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5day <input type="checkbox"/>				Send Reports To (ATL Office): Utica Office		ATL Contact: AWARD@atlantic	
Special Instructions:		<input checked="" type="checkbox"/> Positive Stop Analysis <input type="checkbox"/> Negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other				Send Copy To: testing.com		Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No					
Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.					
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC						
UT5245AB	02A	Misc. Storage	Graphitic comingled plaster	x									
UT5245AB	02B	Misc. Storage	Gray/white comingled plaster	x									
UT5245AB	02C	Misc. Storage	Gray/white comingled plaster	x									
UT5245AB	03A	Pool Room	Black Insulation Backing		x	x							
UT5245AB	03B	Attic	Black Insulation Backing		x	x							
UT5245AB	04A	Stair to Basement	yellow flower pattern wallpaper	x									
UT5245AB	04B	2nd Hall next to Bedroom 3	yellow flower pattern wallpaper	x									
UT5245AB	05A	Office	2'x2' white Fissured Ceiling Tile		x	x							
UT5245AB	05B	2nd Floor Stair	2'x2' white Fissured Ceiling Tile		x	x							
UT5245AB	05A	Bedroom 2	white Gypsum Board	x									
UT5245AB	05B	2nd Floor Hall	white Gypsum Board	x									
UT5245AB	09A	Bedroom 2	white Joint compound	x									
Sampler's Name: Daniel Faulkner		Date: 2/27/12		Received at Laboratory (Name): Kalan MURPHY				Date: 2/28/12		Shipment Rec'd Intact			
Sampler's Signature: [Signature]		Time: 1330		Laboratory Signature: Kalan MUR				Time: 1453		<input type="checkbox"/> Yes <input type="checkbox"/> No			
Samples Relinquished By:				Samples Received By:				Field and Laboratory Remarks:					
Name: Daniel Faulkner		Date: 2-27-12		Name:		Date:							
Signature: [Signature]		Time: 1400		Signature:		Time:							
Name:		Date:		Name:		Date:							
Signature:		Time:		Signature:		Time:							

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No. 3066

Albany 22 Corporate Drive Clifton Park, NY 12065 518/383-9144 (T) 518/383-9166 (F)	Binghamton 126 Park Avenue Binghamton, NY 13903 607/773-1812 (T) 607/773-1835 (F)	Canton 6431 U.S. Highway 11 Canton, NY 13617 315/386-4578 (T) 315/386-1012 (F)	Elmira 2330 Route 352 Elmira, NY 14903 607/737-0760 (T) 607/737-0714 (F)	Plattsburgh 1080 Millary Turnpike Plattsburgh, NY 12901 518/563-5878 (T) 518/562-1321 (F)	Poughkeepsie 251 Upper North Road Highland, NY 12528 845/691-8098 (T) 845/691-8099 (F)	Rochester 3445 Winton Place Rochester, NY 14623 585/427-9020 (T) 585/427-9021 (F)	Syracuse 6085 Court Street Road Syracuse, NY 13206 315/699-5281 (T) 315/699-3374 (F)	Utica 301 St. Anthony Street Utica, NY 13501 315/735-9309 (T) 315/735-0742 (F)	Watertown 26581 NYS Route 283 Watertown, NY 13601 315/786-7887 (T) 315/786-2022 (F)
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Project No.	Project Name	Date Collected	Laboratory Instructions				Report Distribution				
UTS245	Building No. 80	2-27-12 Page 2 of 3	Turn-Around-Time:	<input type="checkbox"/> 12hr	<input type="checkbox"/> 24hr	<input type="checkbox"/> 48hr	<input type="checkbox"/> 72hr	Send Reports To (ATL Office):	Utica office		
Project Contact: Andy Ward			Special Instructions:	<input checked="" type="checkbox"/> 3day <input type="checkbox"/>				ATL Contact:	ANWARD@atlantic		
Project Location: 22 Main St. Saratoga, NY				<input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other				Send Copy To:	testing.com		
Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.			
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC				
UTS245AB 09B	Bedroom 2	white joint compound	X								
UTS245AB 10A	Living Room	Tan Flower Wall paper	X								
UTS245AB 10B	Living Room	Tan Flower Wall paper	X								
UTS245AB 11A	Office	Green Flower Wall paper	X								
UTS245AB 11B	Office	Green Flower wall paper	X								
UTS245AB 12A	Bedroom 1	2x2' white large framed ceiling tile		X	X						
UTS245AB 12B	Bedroom upstairs Hall	2x2' white large framed ceiling tile		X	X			212024775			
UTS245AB 13A	Bedroom 1	Blue Square Pattern wallpaper	X								
UTS245AB 13B	Bedroom 1	Blue Square Pattern wallpaper	X								
UTS245AB 14A	Upstairs Bath	light green ellipse pattern wallpaper	X								
UTS245AB 14B	Upstairs Bath	light green ellipse pattern wallpaper	X								
UTS245AB 15A	Bedroom 2	gray square pattern wall paper	X								
Sampler's Name: David Fallick		Date: 2-27-12	Received at Laboratory (Name): Kalan Mitherson				Date: 2/28/12	Shipment Rec'd Intact			
Sampler's Signature: [Signature]		Time: 1370	Laboratory Signature: [Signature]				Time: 1433	<input type="checkbox"/> Yes <input type="checkbox"/> No			
Samples Relinquished By:			Samples Received By:				Field and Laboratory Remarks:				
Name: David Fallick	Date: 2-27-12	Name:	Date:								
Signature: [Signature]	Time: 1412	Signature:	Time:								
Name:	Date:	Name:	Date:								
Signature:	Time:	Signature:	Time:								

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 3063

Albany
22 Corporate Drive
Clifton Park, NY 12065
518/383-9144 (T)
518/383-9166 (F)

Elmhurst
126 Park Avenue
Elmhurst, NY 11393
607/773-1812 (T)
607/773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315/386-4578 (T)
315/386-1012 (F)

Elmira
2830 Route 352
Elmira, NY 14903
607/737-0700 (T)
607/737-0714 (F)

Plattsburgh
1080 Military Turnpike
Plattsburgh, NY 12901
518/563-5878 (T)
518/562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845/691-6098 (T)
845/691-6099 (F)

Rochester
3445 Winton Place
Rochester, NY 14623
585/427-9020 (T)
585/427-9021 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315/699-5281 (T)
315/699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315/735-3309 (T)
315/735-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315/786-7887 (T)
315/786-2022 (F)

Project No.		Project Name		Date Collected		Laboratory Instructions				Report Distribution				
4T5245		Building No. 80		2-27-12		Turn-Around-Time: Page 3 of 3	<input type="checkbox"/> 12hr	<input type="checkbox"/> 24hr	<input type="checkbox"/> 48hr	<input type="checkbox"/> 72hr	Send Reports To (ATL Office):		Utica Office	
Project Contact: Andy Ward		Project Location: 22 Main St. Yorkville, NY		Special Instructions:			<input checked="" type="checkbox"/> 5day	<input type="checkbox"/> Positive Stop Analysis		ATL Contact: AWARD@atlantic		Send Copy To: josting.com		Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.						
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC							
4T5245AB15B	Bedroom 4	Gray Square pattern wall paper	X											
4T5245AB16A	Attic	Gray floor wall insulation	X											
4T5245AB16B	Attic	Gray floor wall insulation	X											
4T5245AB16C	Attic	Gray floor wall insulation	X											
4T5245AB17A	2nd Floor Landing	Brown woven wallpaper	X								212024775			
4T5245AB17B	2nd Floor Landing	Brown woven wallpaper	X											
4T5245AB18A	1st Floor Landing	White textured ceiling	X											
4T5245AB18B	1st Floor Landing	White textured ceiling	X											
4T5245AB18C	2nd Floor Stair Landing	White textured ceiling	X											
Sampler's Name: Daniel Farber		Date: 2/27/12		Received at Laboratory (Name): Kellen Matheson		Date: 2/28/12		Shipment Rec'd Intact: <input type="checkbox"/> Yes <input type="checkbox"/> No						
Sampler's Signature: [Signature]		Time: 1350		Laboratory Signature: Kellen [Signature]		Time: 1433								
Samples Relinquished By:				Samples Received By:				Field and Laboratory Remarks:						
Name: [Signature]	Date: 2/27/12	Name:	Date:											
Signature: [Signature]	Time: 1400	Signature:	Time:											
Name:	Date:	Name:	Date:											
Signature:	Time:	Signature:	Time:											

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 3067

212024774

Albany 22 Corporate Drive Clifton Park, NY 12065 518/389-9144 (T) 518/389-9166 (F)	Binghamton 126 Park Avenue Binghamton, NY 13903 607/773-1812 (T) 607/773-1836 (F)	Canton 6431 U.S. Highway 11 Canton, NY 13617 315/386-4578 (T) 315/388-1012 (F)	Elmira 2330 Route 352 Elmira, NY 14903 607/737-0700 (T) 607/737-0714 (F)	Plattsburgh 1080 Military Turnpike Plattsburgh, NY 12901 518/563-5878 (T) 518/562-1321 (F)	Poughkeepsie 251 Upper North Road Highland, NY 12528 845/691-6098 (T) 845/691-6099 (F)	Rochester 3445 Winton Place Rochester, NY 14623 585/427-6020 (T) 585/427-8021 (F)	Syracuse 6085 Court Street Road Syracuse, NY 13206 315/699-5281 (T) 315/699-3374 (F)	Utica 311 St. Anthony Street Utica, NY 13501 315/735-3309 (T) 315/735-0742 (F)	Watertown 26581 NYS Route 283 Watertown, NY 13601 315/786-7887 (T) 315/786-2022 (F)
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Project No. UTS245	Project Name N45005 Building 951	Date Collected 2/27/2011	Laboratory Instructions	Report Distribution
Project Contact: Andrew Ward	Project Location: 112 Main Street Whitesboro	Turn-Around-Time: <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5day	Send Reports To (ATL Office): Utica	ATL Contact: Andrew Ward
Special Instructions: <input checked="" type="checkbox"/> Positive Stop Analysis <input type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other	Send Copy To:	Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		

Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	
UTS245AI20A	Basement	Black Insulation Backing		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
UTS245AI20B	Basement	Black Insulation Backing		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
UTS245AI21B	Basement Laundry	gypsum white	<input checked="" type="checkbox"/>					
UTS245AI21B	1st Floor Hall	gypsum white	<input checked="" type="checkbox"/>					
UTS245AI22A	Basement Laundry	Joint Compound white	<input checked="" type="checkbox"/>					
UTS245AI22B	1st Floor Hall	Joint compound white	<input checked="" type="checkbox"/>					
UTS245AI23B	Ceiling Laundry Basement	Yellow Adhesive		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
UTS245AI23B	Ceiling Laundry Basement	Yellow Adhesive		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
UTS245AI24A	Basement	Blown in insulation Green	<input checked="" type="checkbox"/>					
UTS245AI24B	Basement	Blown in insulation Green	<input checked="" type="checkbox"/>					
UTS245AI24C	Basement	Blown in insulation Green	<input checked="" type="checkbox"/>					
UTS245AI25A	1st Floor Hall	Blue Pink white Wall paper	<input checked="" type="checkbox"/>					

Sampler's Name: Andrew Ward	Date: 2/27/11	Received at Laboratory (Name): Kalau McPherson	Date: 2/28/11	Shipment Rec'd Intact: <input type="checkbox"/> Yes <input type="checkbox"/> No
Sampler's Signature: <i>[Signature]</i>	Time: 1600	Laboratory Signature: Kalau Hill	Time: 1433	

Samples Relinquished By:		Samples Received By:		Field and Laboratory Remarks:	
Name: Andrew Ward	Date: 2/27/11	Name:	Date:		
Signature: <i>[Signature]</i>	Time: 1600	Signature:	Time:		
Name:	Date:	Name:	Date:		
Signature:	Time:	Signature:	Time:		

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No. 3064

Albany
22 Corporate Drive
Clifton Park, NY 12065
518/383-9144 (T)
518/383-9166 (F)

Binghamton
128 Park Avenue
Binghamton, NY 13903
607/773-1812 (T)
607/773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315/386-4578 (T)
315/386-1012 (F)

Elmira
2330 Route 352
Elmira, NY 14903
607/737-0700 (T)
607/737-0714 (F)

Plattsburgh
1080 Military Turnpike
Plattsburgh, NY 12901
518/563-5878 (T)
518/562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845/891-8098 (T)
845/891-8099 (F)

Rochester
3445 Winton Place
Rochester, NY 14623
585/427-9620 (T)
585/427-9621 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315/699-5281 (T)
315/699-3374 (F)

Utica
601 St. Anthony Street
Utica, NY 13501
315/735-3309 (T)
315/735-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315/786-7887 (T)
315/786-2022 (F)

Project No.	Project Name	Date Collected	Laboratory Instructions				Report Distribution	
UTS245	NV5005 Building 951	2/21/2012 Page 2 of	Turn-Around-Time:	<input type="checkbox"/> 12hr	<input type="checkbox"/> 24hr	<input type="checkbox"/> 48hr	<input type="checkbox"/> 72hr	Send Reports To (ATL Office):
Project Contact:	Andrew Ward		Special Instructions:	<input checked="" type="checkbox"/> 5day <input type="checkbox"/>				ATL Contact: Andrew Ward
Project Location:	112 Main Street, Whitesboro		Special Instructions:	<input checked="" type="checkbox"/> Positive Stop Analysis <input type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other				Send Copy To: award@atl-testing.com
Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	

Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.
UTS245AI25B	2nd floor Hall	Blue Pink white Wall Paper	X					
UTS245AI26A	Bathroom 1	White w/pink flower wallpaper	X					
UTS245AI26B	Bathroom 3	White w/pink flower wallpaper	X					
UTS245AI27A	Pantry 1st floor	Laminated Flooring OAK		X	X			
UTS245AI27B	Basement	Laminated Flooring Oak		X	X			
UTS245AI28A	Bathroom 2	Grey wall paper	X					
UTS245AI28B	Bathroom 4	Grey wall paper	X					
UTS245AI29A	Kitchen	blue/pink/yellow/white wallpaper	X					
UTS245AI29B	Kitchen	blue/pink/yellow/white wallpaper	X					212024774
UTS245AI30A	Dining Room	blue/pink large flower wallpaper	X					
UTS245AI30B	Dining Room	blue/pink large flower wallpaper	X					
UTS245AI31A	Office	white/blue wallpaper	X					

Sampler's Name: Andrew Ward	Date: 2/21/12	Received at Laboratory (Name): Katarina Hupferson	Date: 2/29/12	Shipment Rec'd Intact
Sampler's Signature: [Signature]	Time: 1400	Laboratory Signature: [Signature]	Time: 1433	<input type="checkbox"/> Yes <input type="checkbox"/> No

Samples Relinquished By:		Samples Received By:		Field and Laboratory Remarks:	
Name: Andrew Ward	Date: 2/21/2012	Name:	Date:		
Signature: [Signature]	Time: 1400	Signature:	Time:		
Name:	Date:	Name:	Date:		
Signature:	Time:	Signature:	Time:		

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 3056

Albany
22 Corporate Drive
Clifton Park, NY 12065
518/383-9144 (T)
518/383-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607/773-1812 (T)
607/773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315/386-4578 (T)
315/386-1012 (F)

Elmira
2330 Route 352
Elmira, NY 14803
607/737-0700 (T)
607/737-0714 (F)

Plattsburgh
1080 Military Turnpike
Plattsburgh, NY 12901
518/563-5878 (T)
518/562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845/691-6098 (T)
845/691-6099 (F)

Rochester
3445 Winton Place
Rochester, NY 14623
585/427-9020 (T)
585/427-9021 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315/699-5281 (T)
315/699-3374 (F)

Utica
201 St. Anthony Street
Utica, NY 13501
315/735-3309 (T)
315/735-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315/786-7887 (T)
315/786-2022 (F)

Project No.		Project Name		Date Collected		Laboratory Instructions				Report Distribution							
UTS245		N45005		2/27/2012		Turn-Around-Time:	<input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5day <input type="checkbox"/>				Send Reports To (ATL Office): Utica						
Project Contact:		Andrew Ward		Page 3 of			Special Instructions:	<input checked="" type="checkbox"/> Positive Stop Analysis <input type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other				ATL Contact: Andrew Ward Send Copy To: award@atltesting.com					
Project Location:		112 Main Street, Whitesboro						Fax Requests: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No									
Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.									
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC										
UTS245AI31B	Office	white/blue wallpaper	X														
UTS245AI32A	office	white/blue wallpaper ceiling	X														
UTS245AI32B	Bedroom 3	white popcorn ceiling	X														
UTS245AI32C	Bedroom 3	white popcorn ceiling	X														
UTS245AI33A	Living Room	white stripe wallpaper	X														
UTS245AI33B	Living Room	white stripe wallpaper	X														
UTS245AI34A	Foyer	Tan speckled wallpaper	X														
UTS245AI31B	Bedroom 4	Tan speckled wallpaper	X				212024774										
UTS245AI35A	TV Room	white/blue/red wallpaper	X														
UTS245AI35B	TV Room	white/blue/red wallpaper	X														
UTS245AI36A	Bedroom 6	Pink speckled wallpaper	X														
UTS245AI36B	Bedroom 6	Pink speckled wallpaper	X														
Sampler's Name:		Andrew Ward		Date:		2/27/12		Received at Laboratory (Name):		Khalia McNewson		Date:		2/28/12		Shipment Rec'd Intact	
Sampler's Signature:		<i>[Signature]</i>		Time:		1600		Laboratory Signature:		<i>[Signature]</i>		Time:		1433		<input type="checkbox"/> Yes <input type="checkbox"/> No	
Samples Relinquished By:				Samples Received By:				Field and Laboratory Remarks:									
Name:		Andrew Ward		Date:		2/27/12		Name:				Date:					
Signature:		<i>[Signature]</i>		Time:		1600		Signature:				Time:					
Name:				Date:				Name:				Date:					
Signature:				Time:				Signature:				Time:					

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No. 3055

Albany 22 Corporate Drive Clifton Park, NY 12065 518/383-9144 (T) 518/383-9166 (F)	Binghamton 126 Park Avenue Binghamton, NY 13903 607/773-1812 (T) 607/773-1835 (F)	Canton 6431 U.S. Highway 11 Canton, NY 13617 315/386-4578 (T) 315/386-1012 (F)	Elmira 2330 Route 352 Elmira, NY 14903 607/737-0700 (T) 607/737-0714 (F)	Plattsburgh 1080 Military Turnpike Plattsburgh, NY 12901 518/563-5878 (T) 518/562-1321 (F)	Poughkeepsie 251 Upper North Road Highland, NY 12528 845/891-6098 (T) 845/891-6099 (F)	Rochester 3445 Winton Place Rochester, NY 14623 585/427-9020 (T) 585/427-9021 (F)	Syracuse 6085 Court Street Road Syracuse, NY 13206 315/699-5281 (T) 315/699-3374 (F)	Utica 301 St. Anthony Street Utica, NY 13501 315/735-3309 (T) 315/735-0742 (F)	Watertown 6581 NYS Route 283 Watertown, NY 13601 315/785-7887 (T) 315/785-2022 (F)
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Project No.	Project Name	Date Collected	Laboratory Instructions				Report Distribution				
UTS245	N43065 Building 951	2/27/2012 Page 4 of 4	Turn-Around-Time:	<input type="checkbox"/> 12hr	<input type="checkbox"/> 24hr	<input type="checkbox"/> 48hr	<input type="checkbox"/> 72hr	Send Reports To (ATL Office):	Utica		
Project Contact:	Andrew Ward		Special Instructions:	<input checked="" type="checkbox"/> 5day <input checked="" type="checkbox"/> Positive Stop Analysis <input type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other				ATL Contact:	Andrew Ward		
Project Location:	112 Main Street, Whitesboro							Send Copy To:	atlantictesting.com		
								Fax Results:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.			
UTS245AE37A	Bedroom	Light Blue & Blue speckled wallpaper	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC				
UTS245AE37B	Bedroom	Light Blue & Blue speckled wallpaper									
2/27/2012								212024774			
Sampler's Name:	Andrew Ward	Date:	2/27/12	Received at Laboratory (Name):	Katala McPherson	Date:	2/28/12	Shipment Reg'd Intact			
Sampler's Signature:	<i>[Signature]</i>	Time:	1600	Laboratory Signature:	<i>[Signature]</i>	Time:	1433	<input type="checkbox"/> Yes <input type="checkbox"/> No			
Samples Relinquished By:				Samples Received By:				Field and Laboratory Remarks:			
Name:	<i>[Signature]</i>	Date:	2/27/12	Name:		Date:					
Signature:	<i>[Signature]</i>	Time:	1600	Signature:		Time:					
Name:		Date:		Name:		Date:					
Signature:		Time:		Signature:		Time:					

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files

APPENDIX E

SUMMARY OF XRF RESULTS AND CALIBRATION CHECKS

**Table I- 22 Main Street Yorkville, NY (Building 80)
Summary of XRF Test Results - No Lead Detected**

Reading No	Time	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Result (mg/cm ²)
UT5245LX04	2/27/2012 8:31	Wall	Concrete	B	Fair	Light Green	22 Main Street	Basement	Misc Storage	< LOD
UT5245LX05	2/27/2012 8:33	Wall	Concrete	B	Poor	Light Green	22 Main Street	Basement	Pool	< LOD
UT5245LX06	2/27/2012 8:46	Ceiling	Gypsum	A	Intact	White	22 Main Street	First	Kitchen	< LOD
UT5245LX07	2/27/2012 9:04	Ceiling	Wood	A	Intact	Light Green	22 Main Street	Second	Corridor	< LOD
UT5245LX08	2/27/2012 9:09	Ceiling	Gypsum	A	Intact	White	22 Main Street	Second	Bedroom 6	< LOD

<LOD = Below Level of Detection

**Table II -122 Main Street, Whiteboro, NY (Building 951)
Summary of XRF Test Results - No Lead Detected**

Reading No	Time	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Result (mg/cm ²)
UT5245LX15	2/27/2012 11:24	Wall	Gypsum	A	Intact	Gray	122 Main St	Basement	Misc Storage	< LOD
UT5245LX16	2/27/2012 11:24	Wall	Gypsum	A	Intact	White	122 Main St	Basement	Misc Storage	< LOD
UT5245LX17	2/27/2012 11:51	Ceiling	Gypsum	A	Intact	White	122 Main St	First	Stairwell	< LOD
UT5245LX18	2/27/2012 11:51	Ceiling	Gypsum	A	Intact	White	122 Main St	First	TV Room	< LOD
UT5245LX19	2/27/2012 11:52	Ceiling	Gypsum	A	Intact	White	122 Main St	First	Bedroom 1	< LOD
UT5245LX20	2/27/2012 11:52	Ceiling	Gypsum	A	Intact	White	122 Main St	Second	Bedroom 7	< LOD

<LOD = Below Level of Detection

**Table III
Summary of XRF Calibration Results**

Reading No	Time	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Result (mg/cm ²)
UT5245LX01	2/27/2012 8:27			Calibrate			22 Main Street			1.0
UT5245LX02	2/27/2012 8:28			Calibrate			22 Main Street			1.0
UT5245LX03	2/27/2012 8:29			Calibrate			22 Main Street			1.1
UT5245LX09	2/27/2012 10:48			Calibrate			22 Main Street			1.1
UT5245LX10	2/27/2012 10:49			Calibrate			22 Main Street			1.1
UT5245LX11	2/27/2012 10:50			Calibrate			22 Main Street			1.1
UT5245LX12	2/27/2012 11:14			Calibrate			122 Main Street			1.1
UT5245LX13	2/27/2012 11:21			Calibrate			122 Main Street			1.1
UT5245LX14	2/27/2012 11:22			Calibrate			122 Main Street			1.1
UT5245LX21	2/27/2012 11:55			Calibrate			122 Main Street			1.1
UT5245LX22	2/27/2012 11:56			Calibrate			122 Main Street			1.0
UT5245LX23	2/27/2012 11:57			Calibrate			122 Main Street			1.1