

# Hazardous Building Materials Inspection

February 17– April 11, 2016

1 King Place

Meriden, CT

**City of Meriden**

Meriden, Connecticut]

June 17, 2016



**FUSS & O'NEILL**  
EnviroScience, LLC

Fuss & O'Neill EnviroScience, LLC

146 Hartford Road

Manchester, CT 06040



**FUSS & O'NEILL**  
EnviroScience, LLC

June 17, 2016

Ms. Juliet Burdelski  
Director of Economic Development  
City of Meriden  
142 East Main Street, Rm 217  
Meriden, CT 06450

**Re: Hazardous Building Materials Inspection  
Former Veteran's Memorial Hospital  
1 King Place, Meriden, CT**  
Fuss & O'Neill EnviroScience Project No. 20120232.C4E

Dear Ms. Burdelski:

Enclosed is the report for the hazardous building materials assessment conducted at the Former Veteran's Memorial Hospital located at 1 King Place in Meriden, CT (the "Site"). The work was conducted for the City of Meriden (the "Client").

The services were performed from February 17, 2016 through April 11, 2016 by Fuss & O'Neill EnviroScience, LLC licensed inspectors and included a comprehensive asbestos and hazardous material inspection in support of the planned demolition of the Site. The information summarized in this report is for the above-mentioned materials, only. The work was performed in accordance with our written proposal dated January 12, 2016.

If you should have any questions regarding the contents of this report, please do not hesitate to contact me at (860) 646-2469, extension 5570. Thank you for this opportunity to have served your environmental needs.

Sincerely,

Carlos Texidor  
Senior Project Manager

CT/kr

Enclosure

146 Hartford Road  
Manchester, CT  
06040  
t 860.646.2469  
800.286.2469  
f 860.533.5143

[www.fando.com](http://www.fando.com)

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# Table of Contents

## Hazardous Building Materials Inspection Report 1 King Place, Meriden, Connecticut City of Meriden

<b>1</b>	<b>Introduction .....</b>	<b>1</b>
<b>2</b>	<b>Asbestos Inspection.....</b>	<b>1</b>
2.1	Methodology .....	2
2.2	Building and Mechanical System Description.....	4
2.3	Results .....	4
2.4	Discussion .....	5
2.5	Conclusions and Recommendations.....	5
<b>3</b>	<b>Lead-Based Paint Determination .....</b>	<b>6</b>
3.1	Methodology .....	6
3.2	XRF Determination Results.....	7
3.3	Discussion .....	7
3.4	Conclusion and Recommendations .....	8
<b>4</b>	<b>Polychlorinated Biphenyls (PCBs) Summary - Caulking and Glazing Compounds.....</b>	<b>9</b>
4.1	Background .....	9
4.2	PCB Suspect Source Material Survey (Caulking and Glazing compounds) .....	10
4.2.1	Bulk Sampling of Source Materials .....	10
4.2.2	1923 Building.....	10
4.2.3	1928 Building.....	10
4.2.4	1952 Building.....	11
4.2.5	1958 Building.....	11
4.2.6	1968 Building.....	11
4.2.7	North Addition .....	11
4.2.8	Southeast Area.....	11
4.2.9	South Addition .....	12
4.2.10	Laundry and Storage Area .....	12
4.3	Conclusions .....	12
<b>5</b>	<b>PCB-Containing Fluorescent Light Ballasts and Mercury-Containing Lamps..</b>	<b>12</b>
5.1	PCB-Containing Fluorescent Ballasts.....	12
5.2	Mercury-Containing Equipment.....	13

### Tables

### End of Report

1. Summary of Suspect Asbestos-Containing Materials
2. Summary of Asbestos-Containing Materials Inventory

3. XRF Lead Screening Results
  - 4-1 Summary of Interior Caulking and Glazing Compounds within the 1923 Building
  - 4-2 Summary of Exterior Caulking and Glazing Compounds within the 1923 Building
  - 4-3 Summary of Exterior Caulking and Glazing Compounds within the 1928 Building
  - 4-4 Summary of Interior Caulking and Glazing Compounds within the 1928 Building
  - 4-5 Summary of Exterior Caulking and Glazing Compounds within the 1952 Building
  - 4-6 Summary of Interior Caulking and Glazing Compounds within the 1952 Building
  - 4-7 Summary of Exterior Caulking and Glazing Compounds within the 1968 Building
  - 4-8 Summary of Interior Caulking and Glazing Compounds within the 1968 Building
  - 4-9 Summary of Exterior Caulking and Glazing Compounds within the North Addition
  - 4-10 Summary of Interior Caulking and Glazing Compounds within the North Addition
  - 4-11 Summary of Exterior Caulking and Glazing Compounds within the Southeast Area
  - 4-12 Summary of Interior Caulking and Glazing Compounds within the Southeast Area
  - 4-13 Summary of Exterior Caulking and Glazing Compounds within the South Addition
  - 4-14 Summary of Interior Caulking and Glazing Compounds within the South Addition
  - 4-15 Summary of Exterior Caulking and Glazing Compounds within Laundry/Storage Area
  - 4-16 Summary of Interior Caulking and Glazing Compounds within Laundry/Storage Area
5. PCB/DEHP-Containing Light Ballasts Inventory
6. Mercury-Containing Equipment Inventory

## Appendices

## End of Report

APPENDIX A	LIMITATIONS
APPENDIX B	INSPECTOR LICENSES AND ACCREDITATIONS
APPENDIX C	ASBESTOS LABORATORY REPORTS AND CHAIN OF CUSTODY FORMS
APPENDIX D	SITE PHOTOGRAPHS
APPENDIX E	LEAD PAINT DETERMINATION FIELD DATA SHEETS

# 1 Introduction

On February 17-19, 2016, February 23-26, 2016, March 1-4, 2016, March 9-10, 2016, March 15-16, 2016, March 21-25, 2016, April 7, 2016, and April 11, 2016, Fuss & O'Neill EnviroScience, LLC (EnviroScience) representatives Ulkens Auguste, Robert Feingold, Bruce Gregoire, and Kimberly Rinard performed a hazardous building materials inspection for planned renovations and/or demolition at 1 King Place located in Meriden, Connecticut (the "Site"). The work was conducted for the City of Meriden (the "Client") in accordance with our written scope of services dated January 12, 2016 and is subject to the limitations included in *Appendix A*.

The inspection included the following:

- asbestos inspection;
- lead-based paint (LBP) determination;
- polychlorinated biphenyls (PCB) bulk sampling (caulking and glazing compounds) (no analysis performed)
- PCB-containing light ballasts and mercury-containing lamps inventory.

This hazardous building materials inspection was performed in response to planned renovation and/or demolition activities and included the entire building/facility, including exterior and roof.

This inspection included limited invasive and discrete sampling techniques. Specific areas that were not inspected include the following (and shall be inspected when feasible or a complete scope of renovation or demolition is determined):

- Beneath window and door frames;
- Within mechanical equipment;
- Concealed pipe chases and tunnels, exterior below grade pipes and flanges; and
- Elevator and dumb waiter car exteriors (not safe to enter and sample)
- Exterior/Interior Building foundation water-proofing/damp-proofing materials and coatings
- Crawl areas

## 2 Asbestos Inspection

A property Owner must ensure that a thorough ACM inspection is performed prior to possible disturbance of suspect ACM during renovation or demolition activities. This is a requirement of the EPA National Emission Standards for Hazardous Air Pollutants (NESHAP) regulation located at Title 40 CFR, Part 61, Subpart M.

On February 17-19, 2016, February 23-26, 2016, March 1-4, 2016, March 9-10, 2016, March 15-16, 2016, and March 21-25, 2016 Mr. Ulkens Auguste, Mr. Robert Feingold, Mr. Bruce Gregoire, and Ms. Kimberly Rinard of EnviroScience conducted the inspection. Mr. Auguste, Mr. Feingold, Mr. Gregoire, and Ms. Rinard are State of Connecticut Department of Public Health (CTDPH) -licensed Asbestos Inspectors. Refer to *Appendix B* for the Asbestos Inspector licenses and accreditations.

## 2.1 Methodology

The inspection was conducted by visually inspecting for suspect ACM and touching each of the suspect materials. The suspect materials were categorized into three groups EPA NESHAP groups: friable and non-friable Category I and Category II type ACM.

- A Friable Material is defined as material that contains greater than 1 percent ( $> 1\%$ ) asbestos that when dry **can** be crumbled, pulverized, or reduced to powder by hand pressure.
- A Category I Non-Friable Material refers to material that contains  $> 1\%$  asbestos (i.e., packings, gaskets, resilient floor coverings, and asphalt roofing products) that when dry **cannot** be crumbled, pulverized, or reduced to powder by hand pressure.
- A Category II Non-Friable Material refers to any non-friable material excluding Category I materials that contain  $> 1\%$  asbestos that when dry **cannot** be crumbled, pulverized, or reduced to powder by hand pressure.

The suspect ACM were also categorized into their applications including Thermal System Insulation (TSI), Surfacing ACM (S), and Miscellaneous ACM (M). TSI includes those materials used to prevent heat loss/gain or water condensation on mechanical systems. Examples of TSI are pipe insulation, boiler insulation, duct insulation, and mudded pipe fitting insulations. Surfacing ACM includes those ACM that are applied by spray, trowel, or otherwise applied to an existing surface. Surfacing ACM is commonly used for fireproofing, decorative, and acoustical applications. Miscellaneous materials include those ACM not listed as thermal or surfacing, such as linoleum, vinyl asbestos flooring, ceiling tiles, caulking, glues, construction adhesives, etc.

The EPA recommends collecting suspect ACM samples in a manner sufficient to determine asbestos content and to segregate each suspect type of homogenous (similar in color, texture, and date of application) materials. The EPA NESHAP regulation does not specifically identify a minimum number of samples to be collected for each homogeneous material, but the NESHAP regulation does recommend the use of sampling protocols included in Title 40 CFR, Part 763, Subpart E: Asbestos Hazard Emergency Response Act (AHERA).

The EPA AHERA regulation requires a specific number of samples be collected based on the type of material and quantity present. This regulation includes the following protocol:

1. Surfacing Materials (S) (i.e., plasters, spray-applied fireproofings, etc.) must be collected in a randomly distributed manner representing each homogenous area based on the overall quantity represented by the sampling as follows:
  - a. Three (3) samples collected from each homogenous area that is less than or equal to 1,000 square feet.
  - b. Five (5) samples collected from each homogenous area that is greater than 1,000 square feet but less than or equal to 5,000 square feet.
  - c. Seven (7) samples collected from each homogenous area that is greater than 5,000 square feet.

2. Thermal System Insulation (TSI) (i.e., pipe insulations, tank insulations, etc.) must be collected in a randomly distributed manner representing each homogenous area. Three (3) samples must be collected from each material. Also, a minimum of one (1) sample of any patching materials applied to TSI presuming the patched area is less than 6 linear or square feet should be collected.
3. Miscellaneous materials (M) (i.e., floor tile, gaskets, construction mastics, etc.) should have a minimum of two (2) samples collected for each type of homogenous material. Sample collection was conducted in a manner sufficient to determine asbestos content of the homogenous material as determined by the inspector.

The inspectors collected samples of those suspect ACM anticipated to be disturbed by proposed renovation/demolition activities, and prepared proper chain-of-custody forms for transmission of the samples to EMSL Analytical, Inc. in Cinnaminson, New Jersey and South Portland, ME (EMSL) and ProScience Analytical Services, Inc. (ProScience) in Massachusetts for analysis. EMSL and ProScience are State of Connecticut-licensed and American Industrial Hygiene Association (AIHA)-accredited asbestos laboratories. The sample locations, material type, sample identification, and asbestos content are identified by bulk sample analysis in Table 1 attached hereto. Suspect ACM not listed in the table that may be identified at a later date at the Site, should be assumed to be ACM until sample collection and analysis indicate otherwise. Initial asbestos sample analysis was conducted using the EPA Interim Method for the Determination of Asbestos in Bulk Building Materials (EPA/600/R-93/116) via Polarized Light Microscopy with Dispersion Staining (PLM/DS).

If samples of suspect materials could not be collected or were inaccessible but observed elsewhere, these materials were assumed to contain asbestos and the inspectors approximated quantities. The exterior and roof were included in the scope of work for this inspection. Also, limited representative intrusive or destructive investigative techniques were performed at the Site to access and observe concealed areas that may have had suspect ACMs that were hidden or obstructed from normal view. Hard enclosures or obstructed areas typically include, but are not limited to, the following:

- wall cavities;
- pipe chases, below grad tunnels;
- spaces above fixed ceilings;
- foundation walls;
- Exterior or interior vapor/moisture barrier under floors or on concrete foundations.
- Crawl areas

Subsurface investigations including, but not limited to, concrete foundations were not performed. Also, EnviroScience did not conduct subsurface investigations to identify suspect cementitious pipe throughout the subject property.

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## 2.2 Building and Mechanical System Description

The Site is approximately 5.64 acres in size. There is one large abandoned building and a former parking garage structure on the Site. The Site is bounded on the north by Orange Street beyond which is a cemetery; on the south by Bronson Avenue beyond which are residential homes; on the east by Cook Avenue and beyond by residential homes and small commercial businesses; and to the west by Queen Street and residential homes. Prior to the property being abandoned, it was serviced by underground utilities including public water and sewer.

The building complex includes nine connected structures, from two to eight stories, with and without full or partial basements, and was constructed in phases from 1920 to 1980. The building is currently unoccupied. The building complex contains approximately 300,000 square feet (SF) of total floor area.

Pigeon/Bird droppings were observed on the upper floors (5,6, and 7), and in the stairwells of these floor in the main building. Proper precaution should be taken to protect individuals from histoplasmosis, cryptococcosis, and psittacosis diseases.

There is one smoke stack on the southern side of the site. We recommended sampling of ash from the smokestack prior to demolition or renovation of the smoke stack.

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## 2.3 Results

Utilizing the EPA protocol and criteria, the following general list of discovered materials were determined to be **ACM**:

- Flooring, mastics, and leveling compounds;
- Pipe and ducting insulations, sealants, and flex connectors;
- Boiler room materials;
- Ducting with/pin glue adhesive and seam sealants;
- Wall and ceiling plasters and panels;
- Black mastic waterproofing on interior side of exterior walls;
- Fire doors, laundry chute doors, and rubbish chute doors;
- Electrical panel isolation backers;
- Walk-in coolers;
- Formica countertops;
- Asbestos cement lab benches and adhesive;
- Sink undercoatings;
- Exterior caulking and expansion joints;
- Elevators and dumb waiters spray-on fireproofing;
- Ceramic wall and ceiling tile thinset;
- Interior wall tan joint compound;
- Interior and exterior window and door caulking and glazing compounds; and
- Roofing materials;
- ACM and non-ACM Building materials impacted by damaged friable asbestos throughout site.

- 1952 Boiler Room Tunnel-ACM contaminated water in tunnel (24' x 35', 12' x 10', 110' x 10') (approximately 4" – 5" of water)

Refer to **Table 1** for a complete list of ACM and non-ACM identified as part of this inspection specific by building. Refer to **Table 2** attached hereto for the ACM inventory. Refer to *Appendix C* for the asbestos laboratory report(s) and chain-of-custody forms. Refer to *Appendix D* for site photographs.

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## 2.4 Discussion

The EPA, the Occupational Safety and Health Administration (OSHA), and the CTDPH, define a material that contains greater than one percent (> 1%) asbestos, utilizing PLM/DS, as being an ACM. Materials that are identified as "none detected" are specified as not containing asbestos.

Suspect ACM not identified during this inspection should be presumed to contain asbestos until sample collection and laboratory analysis indicate otherwise.

Additionally, the EPA has suggested that materials that are non-friable organically bound materials (e.g., asphaltic-based materials, adhesives, etc.) are recommended for further confirmatory analysis utilizing Transmission Electron Microscopy (TEM). Two-hundred and ninety nine of the collected samples were recommended to be analyzed by TEM. The results of TEM analysis are denoted in Table 1.

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## 2.5 Conclusions and Recommendations

Based on visual observations, sample collection, and laboratory analysis, ACM are present at the Site.

Prior to disturbance, ACM that would likely be impacted by the proposed renovation/demolition activities must first be abated by a state-licensed Asbestos Abatement Contractor. This is a requirement of CTDPH and EPA NESHAP regulations governing asbestos abatement.

Due to the inability to effectively separate some types of multi-layered ACMs (e.g., floor tile/mastic, gypsum board/joint compound, mastic/plywood, etc.) from non-ACM, these materials are considered asbestos-contaminated and must be managed as ACM for the purposes of removal and disposal.

EnviroScience recommends that a comprehensive scope of work and technical specification be developed as part of the renovation and/or demolition plans for the site once they are known. We have not provided a cost to develop the specifications for inclusion in the overall renovation and/or demolition plans. We have developed an opinion of cost for the complete removal of all identified asbestos. Note the total cost is inclusive of removing all asbestos; a more limited scope can be tailored to any specific renovation and/or demolition work as necessary.

Suspect materials encountered during renovation/demolition that are not identified in this report as being non-ACM should be presumed to be ACM until sample collection and laboratory analysis indicate otherwise. Prior to renovation/demolition that may disturb hidden/inaccessible areas, we recommend conducting a supplemental asbestos inspection of these areas and spaces.

Materials are present in and on the site at 1 King Place where concentrations of asbestos are less than 1% (<1%). While the EPA and the CTDPH identify materials containing <1% as a non-asbestos containing material, Occupation Safety and Health Administration (OSHA) worker protection regulations apply to materials containing any amount of asbestos.

EnviroScience recommends that if any ACMs are to remain in the building following renovation/demolition activities, the ACM should be managed in-place under a written Operations and Maintenance Program in accordance with Occupational Safety and Health Administration (OSHA) regulations.

This report is not intended to be utilized as a bidding document or as a project specification document. The report is designed to aid the building owner, architect, construction manager, general contractors, and asbestos abatement contractors in locating ACM.

### 3 Lead-Based Paint Determination

On February 17-19, 2016, March 15-16, 2016, March 21-25, 2016, and April 11, 2016, Mr. Ulkens Auguste and Mr. Robert Feingold of EnviroScience performed a lead-based paint (LBP) determination associated with coated building components at the Site that may be disturbed during renovation/demolition activities. An X-ray fluorescence (XRF) analyzer was used to perform the LBP determination. The determination was conducted in accordance with generally-accepted industry standards for non-residential (i.e., not child-occupied) buildings.

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#### 3.1 Methodology

A Radiation Monitoring Device Model LPA-1, serial number 1138, was utilized for the LBP determination. The instrument was checked for proper calibration prior to use as detailed by the manufacturer and the Performance Characteristic Sheet (PCS) developed for the instruments.

For the purpose of this LBP determination, representative building components were tested as part of this feasibility study. Individual repainting efforts are not discoverable in such a limited program. LBP issues involving properties that are not residential are regulated to a limited degree for worker protection relating to paint-disturbing work activities and waste disposal.

Worker protection is regulated by Occupational Safety and Health Administration (OSHA) regulations, as well as CTDPH regulations. These regulations involve air monitoring of workers to determine exposure levels when disturbing lead-containing paint. An LBP determination cannot determine a safe level of lead, but is intended to provide guidance for implementing industry standards for lead in paint at identified locations. Contractors may then better determine exposure of workers to airborne lead by understanding the different concentrations of LBP activities that disturb paint on representative surfaces.

The EPA Resource Conservation and Recovery Act (RCRA) regulates disposal of lead-containing waste. Lead-containing materials that will be impacted during renovation or demolition activities, and result in waste for disposal must either be analyzed using the Toxicity Characteristic Leaching Procedure (TCLP)

analysis if lead is determined to be present in non-residential buildings, or be presumed as a hazardous waste. A TCLP sample is a representative sample of the intended waste stream. The results are compared to a threshold value of 5.0 milligrams per liter (mg/L); a result exceeding this value is considered hazardous lead waste. If the result is below the established level, the material is not considered hazardous and may be disposed as general construction debris.

A level of LBP exceeding 1.0 milligrams of lead per square centimeter (mg/cm<sup>2</sup>) is considered toxic or dangerous for compliance with residential standards. For purpose of this LBP determination the level of 1.0 mg/cm<sup>2</sup> has been utilized as a threshold for areas where possible worker exposures may occur.

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## 3.2 XRF Determination Results

The LBP determination indicated consistent painting trends associated with representative building components that may be impacted by renovation/demolition work. The following representative building components were determined to contain levels of lead (greater than 1.0 mg/cm<sup>2</sup>)

- Vinyl replacement baseboard cove molding
- Wood window components;
- Painted wall components;
- Metal stair components;
- Exterior window components; and
- Door components.

Refer to **Table 3** for a complete list of building specific components that were determined to contain levels of lead (greater than 1.0 mg/cm<sup>2</sup>) identified as part of this inspection

Refer to *Appendix E* for the XRF lead-based paint determination field data sheets.

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## 3.3 Discussion

OSHA published a Lead in Construction Standard (OSHA Lead Standard) Title 29 CFR, Part 1926.62 in May 1993. The OSHA Lead Standard has no set limit for the content of lead in paint below which the standards do not apply. The OSHA Lead Standards are task-based, and derived from airborne exposure and blood lead levels.

The results of this LBP determination are intended to provide guidance to contractors for occupational lead exposure controls. Building components coated with lead levels above industry standards may cause exposures to lead above OSHA standards during proposed demolition and renovation activities. The results of this screening are also intended to provide insight into waste disposal requirements, in accordance with EPA RCRA regulations. At the Client's request, a TCLP sample to characterize the expected waste that may result from possible selective demolition and/or renovation work was not collected as part of this inspection.

### 3.4 Conclusion and Recommendations

Based on our LBP determination results, LBP is present on coated building components located in the building.

Contractors must be made aware that OSHA has not established a level of lead in a material below which Title 29 CFR, Part 1926.62 does not apply. Contractors shall comply with exposure assessment criteria, interim worker protection, and other requirements of the regulation as necessary to protect workers during any renovation and/or demolition work that will impact lead paint.

If disturbed by renovation or demolition activities, LBP-coated building components should be segregated from the general waste stream for sample collection and analysis by TCLP to determine proper off-site waste disposal. If disturbed and managed off-site, non-porous LBP-coated building materials (i.e., metals) may be segregated and recycled as scrap metal. Metal LBP-coated building components cannot be subject to grinding, sawing, drilling, sanding, or torch cutting.

Note that future work involving surface preparation of identified painted surface(s) must be performed in accordance with OSHA worker protection requirements. If a change in use is proposed to include residential dwelling units, a more comprehensive lead inspection shall be required and compliance with EPA Renovation, Repair and Painting Rule (RRP) would be recommended. Specific funding programs may also have more stringent requirements involving lead based paint.

The building is presently characterized as commercial property, which is not subject to the State of Connecticut residential dwelling regulations. The property may be renovated using procedures required in accordance with OSHA regulation Title 29 CFR, Part 1926.62. In addition, the building currently is not considered a "child-occupied facility" and therefore, it is not subject to lead safe renovation requirements.

The Site is currently not considered target housing by EPA RRP Rule and HUD Lead Safe Housing Rule. The Site might be subject to EPA RRP Rule and HUD Lead Safe Housing Rule if it is determined the site will be renovated to residential dwelling units. Those surfaces which contain LBP are subject to RRP and HUD Lead Safe Housing Rule work practice and training requirements if more than the de-minimus amounts are disturbed during renovations. Those surfaces which do not contain lead paint are not subject to the RRP HUD Lead Safe Housing Rule requirements. If a specific component or surface is not identified as having been tested, it should be presumed to be coated with LBP until tested and proven otherwise. Additionally, interior defective LBP is required to be abated (completely removed).

## 4 Polychlorinated Biphenyls (PCBs) Summary - Caulking and Glazing Compounds

### 4.1 Background

PCBs were used until 1978 and are a group of compounds formed by the chlorination of biphenyl. PCBs have extremely high physical and chemical stabilities which led to their being used in many applications, including heat transfer fluids, hydraulic fluids, and dielectrics. PCBs are often found in transformers, capacitors, and hydraulic systems. PCBs were also added as a plasticizer in caulking used to seal joints between masonry units and around windows, in addition to other building material such as paints, mastics, sealants, adhesives, and specialty coatings. According to the EPA, PCBs were used in some buildings primarily between 1950 and 1980.

Sampling of building materials for PCBs is presently not mandated by the EPA. However, significant liability risk exists for improperly disposing of PCB- containing waste materials. Recent knowledge and awareness of PCBs within matrices such as caulking, glazing compounds, paints, adhesives and ceiling tiles has become more prevalent, especially amongst remediation contractors, waste haulers, and disposal facilities.

Many property owners have become subject to large changes in schedule, scope, and costs as a result of failure to identify these possible contaminants prior to renovation or demolition. We recommended this testing as part of the work. This information will serve as useful to significant impact and potential requirements for planning required by the EPA which must be implemented if PCBs are identified at a project site.

The EPA requirements apply and require removal of PCBs once identified, regardless of project intent as an unauthorized use of PCBs. Therefore, if buildings are to remain for re-use and PCBs are identified, the EPA still requires PCB material removal once it is determined that PCBs are present. In addition to identification of source materials containing PCBs, if PCBs are present at certain concentrations, additional sampling and analysis of adjacent surfaces in contact with PCB sources, or which may have been contaminated from a source of PCBs (e.g. soil), must also be performed or remediated.

EPA requirements apply only if PCBs are present in concentrations above a specified level. Presently, PCB-containing materials at concentrations equal to or greater than ( $\geq$ ) 50 ppm, or equivalent units of milligrams per kilogram (mg/kg) are regulated. Note materials containing less than ( $<$ ) 50 ppm may also be regulated unless proven to be an "Excluded PCB Product". The definition of an Excluded PCB Product includes those products or source of the products containing  $<50$  ppm concentration PCBs that were legally manufactured, processed, distributed in commerce, or used before October 1, 1984.

Materials with PCB concentrations in excess of 50 mg/Kg (parts-per-million) of PCBs are determined to be a federally regulated waste under the Toxic Substance Control Act (TSCA) (40 CFR 760). In addition, if the material sampled has greater than 1 mg/kg PCBs but less than 50 mg/kg PCBs and it has been determined to be an "Excluded PCB Product" the Connecticut Department of Environmental Protection (CTDEEP) will require the waste to be handled as a PCB waste under State regulations (22a-

463 through 22a-469). The following samples were collected and analyzed by Phoenix Environmental of Manchester, Connecticut:

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## 4.2 PCB Suspect Source Material Survey (Caulking and Glazing compounds)

### 4.2.1 Bulk Sampling of Source Materials

On March 10, 2016 and April 7, 2016, Mr. Bruce Gregoire and Ms. Kimberly Rinard collected 420 bulk samples of suspect source materials (i.e. caulking and glazing compounds only) for PCB analysis. Sampling involved removal of bulk product materials (source materials) using hand tools to submit in bulk form to determine PCB content. EnviroScience used disposable tools to collect the samples. The sampling tools were discarded after each individual sample was collected to avoid cross contamination of samples. Each sample was placed in an individual container, labeled, and currently are being stored in our refrigerator at our Manchester office location. We will be able to store these samples for one year from when samples were taken.

The EPA regulates materials containing  $\geq 50$  ppm. However if PCB greater than 1 ppm are present in a material it must be demonstrated (proven) that the materials containing  $< 50$  ppm PCBs are an “Excluded PCB Product,” which for this circumstance would be a product legally manufactured or used prior to October 1, 1984.

Materials with PCB concentrations in excess of 50 mg/Kg (parts-per-million) of PCBs are determined to be a federally regulated waste under the Toxic Substance Control Act (TSCA) (40 CFR 760). In addition, if the material sampled has greater than 1 mg/kg PCBs but less than 50 mg/kg PCBs and it has been determined to be an “Excluded PCB Product” the Connecticut Department of Environmental Protection (CTDEEP) will require the waste to be handled as a PCB waste under State regulations (22a-463 through 22a-469).

A summary of the suspect source materials identified within each of the buildings is provided in the paragraphs and tables below.

#### 4.2.2 1923 Building

Six different types of caulking compounds and 11 different types of glazing compounds were identified throughout the 1923 building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, along ductwork seams to masonry walls and within exterior expansion joints. Tables 4-1 and 4-2 provide a summary of the description of the source materials identified.

#### 4.2.3 1928 Building

Fourteen different types of caulking compounds and 2 types of glazing compounds were identified throughout the 1928 building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, at horizontal joints to patio hardscapes, along ductwork seams to

masonry walls, at roof anchor straps, concrete capstones and within exterior expansion joints. Tables 4-3 and 4-4 provide a summary of the description of the source materials identified.

#### 4.2.4 1952 Building

Eighteen different types of caulking compounds and 5 types of glazing compounds were identified throughout the 1952 building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, along ductwork seams to masonry walls, vents, and louvers within rooftop penthouses, parapet coping stones and within exterior expansion joints. Tables 4-5 and 4-6 provide a summary of the description of the source materials identified.

#### 4.2.5 1958 Building

Three different types of caulking compounds and glazing compounds were identified throughout the 1958 building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows and within exterior expansion joints. Black interior glazing compound was observed at interior partition windows and doors. White glazing compound was observed at exterior windows. Tan caulking was observed between the former exterior metal windows and the brick façade hidden behind interior sheetrock walls. Source materials throughout the roof and exterior façade (i.e. caulking at coping stones and parapet, expansion joints etc.) have been included with the summaries for the adjacent portions on the building as applicable.

#### 4.2.6 1968 Building

Eighteen different types of caulking compounds and five different types of glazing compounds were identified throughout the 1968 building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, along interior counter backsplashes, along metal panel seams within walk-in coolers, at horizontal and vertical granite façade control joints, between aluminum entryway framing and the masonry façade, within horizontal joints at the base of the façade to the adjacent hardscape materials, around rubbish chutes, between louver frames and masonry surfaces, along lateral joints between parapet coping stones and within exterior expansion joints. Tables 4-7 and 4-8 provide a summary of the description of the source materials identified.

#### 4.2.7 North Addition

Twenty-one different types of caulking compounds were identified throughout the North Addition portion of the building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, between louver frames and masonry surfaces, between metal flashing and masonry surfaces along lateral joints between parapet coping stones and within exterior expansion joints. Tables 4-9 and 4-10 provide a summary of the description of the source materials identified.

#### 4.2.8 Southeast Area

Six different types of caulking compounds and three different types of glazing compounds were identified throughout the Southeast Area of the building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, between louver frames and masonry surfaces

and within exterior expansion joints. Tables 4-11 and 4-12 provide a summary of the description of the source materials identified.

#### 4.2.9 South Addition

Fifteen different types of caulking compounds and one type of glazing compound were identified throughout the South Addition portion of the building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, between louver frames and masonry surfaces, at skylight windows and within exterior expansion joints. Tables 4-13 and 4-14 provide a summary of the description of the source materials identified.

#### 4.2.10 Laundry and Storage Area

Seven different types of caulking compounds and two types of glazing compounds were identified throughout the Laundry and Storage Area of the building. Suspect source materials were identified on interior and exterior doors, interior and exterior windows, between louver frames and masonry surfaces and within interior and exterior expansion joints. Tables 4-15 and 4-16 provide a summary of the description of the source materials identified.

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### 4.3 Conclusions

Bulk samples for PCB analysis collected at the time of the PCB source material survey have been placed into the EnviroScience secured cold storage freezer located at EnviroScience headquarters. No samples collected for PCB analysis have been extracted or analyzed at the time of this report. Suspect source material samples may be analyzed if requested per future project developments. Where PCB source materials are identified in contact with porous substrates, samples of the substrate should be collected and analyzed to identify if the material was or was not contaminated.

## 5 PCB-Containing Fluorescent Light Ballasts and Mercury-Containing Lamps

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### 5.1 PCB-Containing Fluorescent Ballasts

Fluorescent light ballasts manufactured prior to 1979 may contain capacitors that contain PCBs. Light ballasts installed as late as 1985 may also contain PCB capacitors. Fluorescent light ballasts that are not labeled as "No-PCBs" must be assumed to contain PCBs, unless proven otherwise by quantitative analysis. Capacitors in fluorescent light ballasts labeled as non-PCB-containing may contain diethylhexyl phthalate (DEHP). DEHP was the primary substitute to replace PCBs for small capacitors in fluorescent light ballasts in use until 1991. DEHP is a toxic substance, a suspected carcinogen, and is listed under EPA RCRA and the Superfund law as a hazardous waste. Therefore, EPA Superfund liability exists for landfilling both PCB and DEHP-containing light ballasts. These listed materials are considered hazardous waste under EPA RCRA, and require special handling and disposal considerations.

On February 17-19, 2016, February 23-26, 2016, March 1-4, 2016, March 9, 2016, March 15-16, 2016, March 21-25, 2016, EnviroScience representatives Mr. Ulkens Auguste, Mr. Robert Feingold, and Mr. Bruce Gregoire performed a visual inspection of representative fluorescent light fixtures to identify possible PCB-containing light ballasts. The inspection involved visually inspecting labels on representative light ballasts to identify dates of manufacture and labels indicating “No PCBs”. Ballasts manufactured after 1991 were not listed as PCB or DEHP-containing ballasts, and were not quantified for disposal.

The light ballasts without a label indicating “No PCBs” are presumed to be PCB-containing waste and must be segregated for proper removal, packaging, transport, and disposal as PCB-containing waste. Those light ballasts labeled as “No PCBs” indicating manufacture dates prior to 1991 are presumed to contain DEHP. DEHP-containing light ballasts must be segregated for proper removal, packaging, transport, and disposal as non-PCB hazardous waste. Note that disposal requirements for DEHP-containing ballasts are slightly varied, and disposal costs are slightly less than PCB-containing light ballasts.

Refer to **Table 5** for the PCB/DEHP-Containing Light Ballasts Inventory identified as part of this inspection.

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## 5.2 Mercury-Containing Equipment

Fluorescent lamps/tubes are presumed to contain mercury vapor, which is a hazardous substance to both human health and the environment. Thermostatic controls and electrical switch gear may contain a vial or bulb of mercury associated with the control. Mercury-containing equipment is regulated for proper disposal by the EPA RCRA hazardous waste regulations. According to the EPA, mercury lamps are characterized as a Universal Waste. Therefore, fluorescent lamps must be either recycled, or disposed as hazardous waste.

On February 17-19, 2016, February 23-26, 2016, March 1-4, 2016, March 9, 2016, March 15-16, 2016, March 21-25, 2016, Fuss & O'Neill EnviroScience, LLC (EnviroScience) representatives Ulkens Auguste, Robert Feingold, and Bruce Gregoire performed an inventory of mercury lamps, thermometers, and mercury switches. These fixtures were inventoried in-place.

Refer to **Table 6** for the summary of Mercury-Containing Equipment Inventory identified as part of this inspection.

Report prepared by Environmental Technician Bruce Gregoire and Kimberly Rinard.

Reviewed by:



Carlos Texidor  
Senior Project Manager



Robert L. May, Jr.  
President

## Tables

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**Table 1**  
**Summary of Suspect Asbestos-Containing Materials**  
**Former Veteran's Memorial Hospital - 1 King Place**  
**Meriden, CT**

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
<b><u>1928 Bradley Memorial Nursing Home</u></b>				
022216BG-1A-E	Textured Ceiling Paint	Ceiling: A-2nd Hallway/Stairway Northeast, B- 2nd Hallway Adjacent 8B, C- 3rd Hallway Adjacent 9C, D- 3rd Hallway Adjacent 1C, E- Stairwell Adjacent 8D	ND	Yes
<b>022216BG-2A-G</b>	<b>Brown Leveling Compound</b>	<b>Floor: A-1st Rm 1A, B-1st Room 11A, C-2nd Floor Hallway, D-2nd Room 20B, E-3rd Room 7C, F-4th Room 9D, G-4th Floor Hallway</b>	<b>12% Chrysotile</b>	
022216BG-3A-C	White Leveling Compound	2nd Floor: A- Hallway Adjacent 1B, B- Hallway Adjacent 8B, C- Room 16B	NA/Pos Stop	
022216BG-4A-C	Gray Leveling Compound	3rd Floor: Room 9C	NA/Pos Stop	
022216BG-5A-C	Dark Gray Leveling Compound	2nd Floor Ramp Area	NA/Pos Stop	
022216BG-6A-C	Dark Red Leveling Compound	Floor: A- 1st Floor Hallway Adjacent Room 6A, B- 3rd Room 4C, C- 3rd Room 4C	NA/Pos Stop	
022216BG-7A-G	Yellow Carpet Glue Over Leveling Compound	Floor: A- 1st Room 17A, B- 1st Hallway Adjacent Room 2A, C- 3rd Room 14C, D-4th Room 9D, E- 4th Hallway, F- 2nd Ramp Area, G- 3rd Room 7C	NA/Pos Stop	
022216BG-8A-G	Ceiling Plaster White Skim Coat	A- 2nd NE Stair Landing, B-2nd Hallway, C- 3rd Hallway, D- 3rd Room 9C, E- 4th Hallway, F- 4th Room 8D, G- 1st Room 17A	ND	
<b>022216BG-9A-G</b>	<b>Ceiling Plaster Gray Rough Coat</b>	<b>A- 2nd Northeast Stair Landing, B- 2nd Hallway, C- 3rd Hallway, D- 3rd Room 9C, E- 4th Hallway, F- 4th Room 8D, G- 1st Room 17A</b>	<b>2% Chrysotile</b>	
<b>022216BG-10A</b>	<b>Paper Under Damaged Wood Floor</b>	<b>1st Floor Room 8A</b>	<b>&lt;1% Chrysotile</b>	
022216BG-11A-C	Black Glue On Paper Layer For Floor Above In Plenum Area Above Plaster Ceiling	A-1st Floor Room 17A, B- 2nd Floor Hallway, C- 2nd Floor Room 8B	ND	Yes
022216BG-12A-C	Paper Layer For Floor Above In Plenum Area Above Plaster Ceiling	A-1st Floor Room 17A, B- 2nd Floor Hallway, C- 2nd Floor Room 8B	ND	
022216BG-13A-C	6" x 2" White Ceramic Wall Tile Grout	A- 4th Floor Room 14D, B- 3rd Floor Room 17C, C- 2nd Floor Room 1B	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022216BG-14A-C	6" x 2" White Ceramic Wall Tile Mud Set	A- 4th Floor Room 14D, B- 3rd Floor Room 17C, C- 2nd Floor Room 1B	ND	
022216BG-15A-C	1" White Pentagonal Floor Tile Grout	A- 4th Floor Room 14D, B- 3rd Floor Room 17C, C- 2nd Floor Room 10B	ND	
022216BG-16A-C	1" White Pentagonal Floor Tile Mud Set	A- 4th Floor Room 14D, B- 3rd Floor Room 17C, C- 2nd Floor Room 10B	ND	
022216BG-17A-C	Black Mastic Associated With 12" x 12" Beige Floor Tile With Black Dots	A-2nd Floor Ramp, B- Hallway Adjacent Room 1A, C- Hallway Adjacent Room 1A	7% Chrysotile	
022216BG-18A-C	Yellow Adhesive Associated With 12" x 12" Beige Floor Tile With Black Dots	1st Floor: Hallway Adjacent Room 1A	NA/Pos Stop	
022216BG-19A-B	12" x 12" Beige Floor Tile With Black Dots	A-2nd Floor Ramp, B- Hallway Adjacent Room 1A	NA/Pos Stop	
022216BG-26A-C	Black Mastic Associated With 1" Black Tile Border; Note 3	2nd Floor Ramp	NA/Pos Stop	
022216BG-27A-B	1" Black Tile Border	2nd Floor Ramp	NA/Pos Stop	
022216BG- 20A-C	Black Mastic Associated With 1/8" Brown Sheet Flooring; Note 4	South Stairwell Landing A- 2nd Floor; B- 3rd Floor	NA/Pos Stop	
022216BG-21A-B	1/8" Brown Sheet Flooring	South Stairwell Landing A- 2nd Floor; B- 3rd Floor	NA/Pos Stop	
022216BG-22A-C	Black Mastic Associated With 12" x 12" Beige With Brown Splotches Floor Tile; Note 5	3rd Floor Room 18C	NA/Pos Stop	
022216BG-23A-B	12" x 12" Beige With Brown Splotches Floor Tile	3rd Floor Room 18C	NA/Pos Stop	
022216BG-24A-C	Black Mastic Associated With 1/16" Brown Sheet Flooring; Note 6	A- 3rd Floor Closet Across From Room 17C, B- 4th Floor Room 24D, C- 2nd Floor Utility Closet	NA/Pos Stop	
022216BG-25A-C	1/16" Brown Sheet Flooring	A- 3rd Floor Closet Across From Room 17C, B- 4th Floor Room 24D	NA/Pos Stop	
022216BG-28A-C	Black Mastic Associated With 12" x 12" Beige Floor Tile; Note 7	1st Floor: A-Room 6A, B- Hallway Adjacent Room 8A, C- Hallway	NA/Pos Stop	
022216BG-29A-B	12" x 12" Beige Floor Tile	1st Floor: A-Room 6A, B- Hallway Adjacent Room 8A	NA/Pos Stop	
022216BG-30A-B	Black Mastic Associated With Black Stair Tread; Note 8	2nd Floor Ramp Area Stairs	NA/Pos Stop	
022216BG-31A-B	Black Stair Tread	2nd Floor Ramp Area Stairs	NA/Pos Stop	
022216BG-32A-C	Yellow Adhesive Associated With 12" x 12" Beige With White Splotches Floor Tile	2nd Floor Room 10B	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022216BG-33A-B	12" x 12" Beige With White Splotches Floor Tile	2nd Floor Room 10B	2% Chrysotile	
022216BG-34A-C	Tan Vapor Barrier Under Carpet On Stairs	1st/2nd Floor Northeast Stairs	ND	Yes
022216BG-35A-C	Brown Glue Associated With 4" Brown Cove Base	A-1st Floor Room 11A, B- 1st Floor Room 18A, C- 2nd Floor Ramp Area	ND	Yes
022216BG-36A-B	4" Brown Cove Base	A-1st Floor Room 11A, B- 1st Floor Room 18A	ND	Yes
022216BG-37A-C	Tan Glue Associated With 6" Brown Cove Base	A-1st Hallway Adjacent Room 2A, B- 4th Room 17 D, C- 4th Room 17D	ND	Yes
022216BG-38A-B	6" Brown Cove Base	A-1st Hallway Adjacent Room 2A, B- 4th Room 17 D	ND	Yes
022216BG-39A-C	Lt Brown Glue Associated With 4" Beige Cove Base	A- 1st Floor Room 14A, B- 2nd Floor NE Stair Landing, C- 2nd Room 1B	ND	Yes
022216BG-40A-B	4" Beige Cove Base	A- 1st Floor Room 14A, B- 2nd Floor NE Stair Landing	ND	Yes
022216BG-41A-C	Yellow Glue Associated With White Formica Countertop	2nd Floor Room 1B	ND	Yes
022216BG-42A-B	White Formica Countertop	2nd Floor Room 1B	ND	
022216BG-43A-C	Green Glue Associated With Off-White Formica Countertop	3rd Floor Room 8C	ND	Yes
022216BG-44A-B	Off-White Formica Countertop	3rd Floor Room 8C	2% Chrysotile	
022216BG-45A-C	Black Glue Daubs Behind Deco Wall Panels	2nd Floor Room 16B	4% Chrysotile	
022216BG-46A-C	Black Mastic Waterproofing On Interior Side Of Exterior Brick Wall	1st Floor A- Room 11A, B- Room 6A, C- Room 11A	2% Chrysotile	
022216BG-47A-B	Gray Mortar Associated With Brick Wall	2nd Floor Room 16B	ND	
022216BG- 48A-C	Gray Mortar Associated With The Light Red Terra Cotta Blocks	A- 1st/2nd Floor Stairwell, B- 3rd Floor Freight Elevator Shaft, C- 3rd Floor Room 17C	ND	
022216BG-49A-C	White Window Glazing	A- 3rd Floor Room 12C, B- 4th Floor Room 2D, C- 1st Floor Room 1B	ND	Yes
022216BG-50A-C	White Window Caulking	A- 4th Floor Room 2D, B- 3rd Floor Room 12C, C- 2nd Floor Room *B	ND	Yes
022216BG-51A-C	Freight Elevator Access Door Window White Glazing	A- 2nd Floor, B- 4th Floor, C- 4th Floor	ND	Yes
022216BG-52A-C	Gray Interior Window Glazing	1st Floor Room 4A/8A Observation Rooms	4% Chrysotile	
022216BG-53A-C	Electrical Wire Cloth Insulation	A- 1st Floor Phone Panel Box, B- 1st Floor Freight Elevator Panel Box, C- 3rd Floor Phone Closet	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022216BG-54A-C	Isolation Mounts/Blocks	A- 1st Floor Phone Panel Box, B- 1st Floor Freight Elevator Panel Box, C- 2nd Floor Phone Box Adjacent Room 20B	6% Chrysotile	
022216BG-55A-C	White Fire Door Insulation	A- 1st Floor Electrical Room, B- 1st Floor Stairwell Adjacent 17A, C-2nd Floor At Top Of NE Stair Landing	ND	
022216BG-56A	Brown Fire Door Insulation	Fire Door Between Rooms 1a/2a/3a	ND	
022216BG-57A-B	Red Fire Stop Caulking	A- 3rd Floor Phone Room Adjacent Room 19C, B- 4th Floor Utility Closet	ND	Yes
022216BG-58A-B	Incinerator Ash	1st Floor Room 13A - Incinerator	ND	
022216BG-59A-B	Beige Caulking Between Wood Column And Brick	Exterior- 2nd Floor Entry Adjacent Room 14B	ND	
022216BG-60A-B	Black Roofing Layer Below Foam Insulation Around Pipe Penetration	Exterior Roof Penetration #1	ND	Yes
022216BG-61A-C	Black Caulking Under Copper Flashing	Exterior Roof- Freight Elevator Access Cover	20% Chrysotile	
022216BG-62A-C	Black Caulking	Exterior A- Stair Access: B- Roof Parapet, C- Roof Parapet	20% Chrysotile	
022216BG-63A-C	Black Mastic Associated With Black Roofing Layer	Exterior: 12" Roof Parapet	10% Chrysotile	
022216BG-64A-B	Black Roofing Layer	Exterior: 12" Roof Parapet	30% Chrysotile	
022216BG-65A	Residual Black Caulking On Vent Duct Silver Tape	Exterior- 1st Floor Room 8A	6% Chrysotile	
022216BG-66A-B	Brown Caulking Associated With 10" x 10" Cement Tile Grout	Exterior Entry Adjacent Room 14b	4% Chrysotile	
022216BG-67A-B	10" x 10" Cement Tile Grout	Exterior Entry Adjacent Room 14b	ND	
022216BG-68A-B	Black Caulking Between Wood Column And Brick	Exterior Entry Adjacent Room 14b	ND	
022216BG-69A-B	Tan Door Caulking	Exterior: Entry Door Adjacent Room 14B	ND	Yes
022216BG-70A-B	Gray Door Caulking	Exterior: Northeast And Southeast Entry	3% Chrysotile	
022216BG- 71A-B	Tan Door Caulking	Exterior: Southeast Entry	ND	Yes
022216BG-72A-C	Gray Expansion Joint	Exterior 1928/1958 Expansion Joint	ND	Yes
<b>1968 (1966) Building</b>				
022916BG-1A-F	Wall Plaster Skim Coat	A-1st Floor Hallway Outside 1O, B- 2nd Floor West Lobby Entrance, C- 3rd Floor Room W361, D-3rd Floor Hallway Adjacent West Stair, E-4th Floor Room W465, F- 4th Floor Room W457	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022916BG-2A-F	Wall Plaster Rough Coat	A-1st Floor Hallway Outside 1O, B- 2nd Floor West Lobby Entrance, C- 3rd Floor Room W361, D-3rd Floor Hallway Adjacent West Stair, E-4th Floor Room W465, F- 4th Floor Room W457	ND	
022916BG-3A-B	Glue Associated With Tan Mesh Wall Covering	A-2nd Floor West Lobby Entrance, B- 3rd Floor Hallway Adjacent West Stair	ND	Yes
022916BG-4A-B	Tan Mesh Wall Covering	A-2nd Floor West Lobby Entrance, B- 3rd Floor Hallway Adjacent West Stair	ND	
022916BG- 5A-B	Glue Associated With 6" Tan Chair Rail	A-3rd Floor Room W360, B-4th Floor Room W465	ND	Yes
022916BG-6A-B	6" Tan Chair Rail	A-3rd Floor Room W360, B-4th Floor Room W465	ND	Yes
022916BG-7A-B	Tan Adhesive On Wall	1st Floor Room 1N	ND	Yes
022916BG-8A-B	Joint Compound Associated With Pink Wallboard	A-2nd Floor Lobby Area Behind Reception Desk, B-1st Floor Room 1G	ND	
022916BG-9A-B	Pink Wallboard	A-2nd Floor Lobby Area Behind Reception Desk, B-1st Floor Room 1G	ND	
022916BG-10A-B	Joint Compound Associated With White Wallboard	A-1st Floor Hallway Adjacent Room 1B, B-4th Floor Room W465	ND	
022916BG-11A-B	White Wallboard	A-1st Floor Hallway Adjacent Room 1B, B-4th Floor Room W465	ND	
022916BG-12A-B	Tan Glue Behind Countertop To Wall	4th Floor Central Office Area	ND	Yes
022916BG-13A-B	Deco Wall Board Adhesive	2nd Floor Room 2T	ND	Yes
022916BG-14A-B	White Caulking Above Counter Backsplash	4th Floor Room Adjacent To Shower Across From Room W463	ND	Yes
022916BG-15A-B	Tan Glue Associated With Shower Wall Panels	A-3rd Floor Room W362 Shower, B-4th Floor Room W463 Shower	ND	Yes
022916BG-16A-B	Tan Residual Glue On Wall	4th Floor Room Adjacent To Shower Across From Room W463	ND	Yes
022916BG-17A-G	Ceiling Plaster Skim Coat	A- 1st Floor Room 1102, B- 2nd Floor Room 2K, C-2nd Floor Room 2M, D-3rd Floor Room W360, E-3rd Floor Room W364, F-4th Floor Room W465, G-4th Floor Room W459	ND	
022916BG-18A-G	Ceiling Plaster Rough Coat	A- 1st Floor Room 1102, B- 2nd Floor Room 2K, C-2nd Floor Room 2M, D-3rd Floor Room W360, E-3rd Floor Room W364, F-4th Floor Room W465, G-4th Floor Room W459	ND	
022916BG-19A-C	White Textured Ceiling Paint	3rd Floor Room W362	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022916BG-20A-B	Glue Associated With Brown Sheet Flooring	Elevator # 7 Floor	ND	Yes
022916BG-21A-B	Brown Sheet Flooring	Elevator # 7 Floor	ND	Yes
<b>022916BG-22A-C</b>	<b>Brown Coating Behind Metal Wall Panels</b>	<b>4th Floor Central Office Area</b>	<b>10% Chrysotile</b>	
022916BG-23A-B	Green Adhesive Associated With 4" x 4" White Ceramic Wall Tile	A-1st Floor Room 1102, B- 3rd Floor Room W364	ND	Yes
022916BG-24A-B	White Grout Associated With 4" x 4" White Ceramic Wall Tile	A-1st Floor Room 1102, B- 3rd Floor Room W364	ND	
022916BG-25A-B	Gray Thin Set Associated With 4" x 4" Light Blue Ceramic Wall Tile	2nd Floor Room 2A	ND	
022916BG-26A-B	Tan Adhesive Associated With 4" x 4" Light Blue Ceramic Wall Tile	2nd Floor Room 2A	ND	Yes
022916BG-27A-B	White Grout Associated With 4" x 4" Light Blue Ceramic Wall Tile	2nd Floor Room 2A	ND	
022916BG-28A-B	Black Glue Associated With Black Formica Countertop	3rd Floor-Mycology Lab	ND	Yes
022916BG-29A-B	Black Formica Countertop	3rd Floor-Mycology Lab	ND	
022916BG-30A-B	Tan Glue Associated With Thick Tan Formica Countertop	4th Floor Room Across From W471	ND	Yes
022916BG-31A-B	Thick Tan Formica Countertop	4th Floor Room Across From W471	ND	
022916BG-32A-B	Yellow Glue Associated With Blue Formica Countertop	3rd Floor Room 3352	ND	Yes
022916BG-33A-B	Blue Formica Countertop	3rd Floor Room 3352	ND	
022916BG-34A-B	Tan Glue Associated With Wood Patterned Formica Countertop	2nd Floor Atrium Lobby	ND	Yes
022916BG-35A-B	Wood Patterned Formica Countertop	2nd Floor Atrium Lobby	ND	
022916BG-36A-B	Yellow Glue Associated With Off-White Formica Countertop	1st Floor Room 1G	ND	Yes
022916BG-37A-B	Off-White Formica Countertop	1st Floor Room 1G	ND	
022916BG-38A-B	Green Glue Associated With Beige Formica Countertop	3rd Floor Room W357	ND	Yes
022916BG-39A-B	Beige Formica Countertop	3rd Floor Room W357	ND	
022916BG-40A-B	Yellow Glue Associated With Lt Blue-Green Formica Countertop	2nd Floor Pink Hallway	ND	Yes
022916BG-41A-B	Light Blue-Green Formica Countertop	2nd Floor Atrium Reception Counter Adjacent Elevator Lobby	ND	
022916BG-42A-B	Yellow Glue Associated With Cream Formica Countertop	2nd Floor Room 2K	ND	Yes
022916BG-43A-B	Cream Formica Countertop	2nd Floor Room 2K	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022916BG-44A-C	Green Glue Associated With Blue Foam Board Insulation	A-2nd Floor Atrium Lobby, B- 3rd Floor Exterior Wall, C-2nd Floor Atrium Lobby	ND	Yes
022916BG-45A-C	Cloth Fabric On Duct Fiberglass Insulation	1st Floor: A- Room 1F, B- Hallway Outside Room 1E, C-Room 1F	ND	
<b>022916BG-46A-C</b>	<b>Glue Associated With Ducting Pins</b>	<b>A-2nd Floor Hallway Adjacent Room 2N, B-1st Floor Room 1F, C- 4th Floor Hallway Adjacent Room W472</b>	<b>10% Chrysotile</b>	
022916BG-47A-C	Tan Glue Associated With Fiberglass Duct Insulation	2nd Floor: A- West Lobby Entrance, B- Lobby Hallway, C-Hallway Adjacent Room 2N	ND	Yes
<b>022916BG-48A-C</b>	<b>White Insulation In Fire Doors</b>	<b>A-1st Floor Top Of ½ Stairs To Rooms 1K/1L, B-2nd Floor Room 2B, C- 2nd Floor Room 2BB</b>	<b>75% Chrysotile</b>	
<b>022916BG-49A-C</b>	<b>White Insulation In Rubbish Chute Fire Doors</b>	<b>A- 3rd Floor , B-4th Floor, C- Roof Area</b>	<b>40% Amosite</b>	
022916BG-50A-B	Red Fire Stop	A-3rd Floor Elev. #7 Lobby, B-2nd Floor Room 2K	ND	Yes
022916BG-51A-B	Gray/Brown Fire Stop	3rd Floor: Hallway Adjacent Room W357	ND	Yes
022916BG-52A-B	Pink Fire Stop	A-1st Floor Elev. #7 Lobby, B-4th Floor Room 4441 Electrical Room	ND	Yes
022916BG-53A-B	Black Fire Stop	1st Floor Elev. #7 Lobby	ND	Yes
022916BG-54A-B	Brown Fire Stop	3rd Floor Hallway Adjacent Room W368	ND	Yes
022916BG-55A-B	Tan Flex Coupling	A-1st Floor Exh#2-B, B-1st Floor Air Handler Room	ND	Yes
022916BG-56A-B	Gray CMU Grout	A-2nd Floor Lobby, B-1st Floor Room 1T	ND	
022916BG-57A-B	Gray Brick Mortar	A- 4th Floor Soiled Utility Room Laundry Chute, B- 3rd Floor Hallway Adjacent Room W368	ND	
022916BG-58A-B	Yellow Glue Associated With Yellow Foam Insulation	3rd Floor: Room 3340-Walk-In Cooler	ND	Yes
<b>022916BG-59A-B</b>	<b>Caulk Associated With Metal Panels At Floor Seams</b>	<b>3rd Floor: Room 3340-Walk-In Cooler</b>	<b>3% Chrysotile</b>	
<b>022916BG-60A-B</b>	<b>Black Glue Associated With Cement Lab Countertop</b>	<b>3rd Floor: A-Room 3320, B- Room 3351</b>	<b>15% Chrysotile</b>	
<b>022916BG-61A-B</b>	<b>Black Cement Lab Countertop</b>	<b>3rd Floor: A-Room 3320, B- Room 3351</b>	<b>40% Chrysotile</b>	
022916BG-62A-B	Black Cement Panels Inserts Associated With Cabinet Interior	3rd Floor: A-Mycology Lab, B- Room 3352	ND	
022916BG-63A	Cement Lab Bench Sink	3rd Floor Room 3362	ND	Yes
022916BG-64A-B	White Sink Caulk	3rd Floor Room W357	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022916BG-65A-B	Black Sink Caulk Associated With Cement Lab Bench Sink	3rd Floor Room W3362	ND	Yes
022916BG-66A	Black Sink Undercoating <3sf	3rd Floor Walk-In Cooler Ser# 13877	ND	Yes
<b>022916BG-67A</b>	<b>Brown Sink Undercoating &lt;3sf</b>	<b>3rd Floor Room 3359</b>	<b>5% Chrysotile</b>	
<b>022916BG-68A-B</b>	<b>Blue/Green Sink Undercoating</b>	<b>1st Floor Adjacent To Overhead Crawl Space</b>	<b>5% Chrysotile</b>	
022916BG-69A-B	Black Backer Paper	1st Floor Flex Alarm System Adjacent Transformer Room	ND	
<b>022916BG-70A-B</b>	<b>2' x 4' Electrical Mounting Panel</b>	<b>1st Floor Transformer Room</b>	<b>25% Chrysotile</b>	
<b>022916BG-71A-B</b>	<b>6" x 6" Mounting Plates</b>	<b>1st Floor Transformer Room</b>	<b>30% Chrysotile</b>	
022916BG-72A-B	1' x 1' Large Worm Pattern Ceiling Tile	2nd Floor Atrium Lobby Entrance	ND	
022916BG-73A-B	2' x 2' Rough Textured Ceiling Tile	2nd Floor Vestibule For Atrium Lobby Entrance	ND	
022916BG-74A-B	2' x 4' Small Hole Ceiling Tile	A-1st Floor Room 1H, B-2nd Floor Room 2AA	ND	
022916BG-75A-B	1' x 1' Small Hole Ceiling Tile	1st Floor Hallway Adjacent Room 1O	ND	
022916BG-76A-B	2' x 2' Small Hole Ceiling Tile	A- 2nd Floor Room 2T, B-1st Floor Room 1E,	ND	
<b>022916BG-77A-C</b>	<b>Black Window Glazing</b>	<b>A- 2nd Floor Room 2I, B-3rd Floor Room W364, C-4th Floor Room W465</b>	<b>2% Chrysotile</b>	
<b>022916BG-78A-C</b>	<b>Gray Window Glazing</b>	<b>A- 2nd Floor Room 2I, B-3rd Floor Room W364, C-4th Floor Room W465</b>	<b>2% Chrysotile</b>	
<b>022916BG-79A-B</b>	<b>Black Caulking</b>	<b>Exterior West Entry – Granite Siding To Slab Foundation</b>	<b>3% Chrysotile</b>	
022916BG-80A-C	Gray Caulking	Exterior West Entry – Aluminum Frame Entry To Granite Siding	ND	Yes
022916BG-81A-C	Gray Caulking	Exterior West Entry – Caulking On Metal Horizontal Cover Over Granite To Brick On Side Of Building	ND	Yes
<b>022916BG-82A-C</b>	<b>Black Window Glazing</b>	<b>Exterior West Entry – Aluminum Frame Entry</b>	<b>6% Chrysotile</b>	
022916BG-83A-C	Gray Window Glazing	Exterior West Entry – Aluminum Frame Entry Windows	ND	Yes
022916BG-84A-C	White Skim Coat	Exterior West Entry – Textured Ceiling	ND	
022916BG-85A-C	Gray Rough Coat	Exterior West Entry – Textured Ceiling	ND	
022916BG-86A-B	Black Caulk	Exterior West Entry – Sidewalk To Entryway Slab	ND	Yes
022916BG-87A-B	Dark Gray Grout	Exterior West Entry –Granite Siding	ND	
022916BG-88A-C	Gray Caulking	Exterior Courtyard Between 1928/1968 – Window	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
022916BG-89A-B	Gray Expansion Joint	Exterior Courtyard Between 1928/1968 Buildings: Expansion Joint Between 1968/North Addition	ND	Yes
022916BG-90A-C	Gray Window Glazing	Exterior North Side East Door Aluminum Entry Window Frame	ND	Yes
<b>022916BG-91A-C</b>	<b>Black Caulking</b>	<b>Exterior North Side: A-West Doorframe, B-East Doorframe, C-West Doorframe</b>	<b>5% Chrysotile</b>	
022916BG-92A-B	Roofing Layers –Composite Sample	Roof : A-East Side, B-West Side	ND	Yes
022916BG-93A-B	Black Roofing Composite	Roof: East Side South End 12" Up Roof Parapet	ND	Yes
<b>022916BG-94A-B</b>	<b>Ducting Penetration Roofing Composite</b>	<b>Roof: Raised 10' x 15' Air Handler Platform</b>	<b>10% Chrysotile</b>	
022916BG-95A-B	Black Roofing Drain Composite	Roof: Roof Drains	ND	Yes
<b>022916BG-96A-B</b>	<b>Black/Brown Roofing Material Composite</b>	<b>Roof: 3" Pipe Vents</b>	<b>10% Chrysotile</b>	
022916BG-97A-B	Black Roofing Duct Penetration Composite	Roof: 12" x 14" Roof Duct Penetrations	ND	Yes
022916BG-98A-B	Gray Concrete	Roof – Concrete Deck Below Roofing Layers	ND	
<b>022916BG-99A-B</b>	<b>Black Ducting Cover Over Fiberglass Insulation</b>	<b>Roof: Carrier Air Handler To Metal Building</b>	<b>7% Chrysotile</b>	
<b>022916BG-100A-B</b>	<b>Black Covering Over Air Ducting</b>	<b>Roof: North Side By Atrium (Adjacent Carrier Air Handler)</b>	<b>10% Chrysotile</b>	
022916BG-101A-B	Black Cloth Flex Coupling	Roof: Air Handlers By 10' x 15' Platform	ND	
022916BG-102A-B	White Cloth Flex Coupling	Roof: Air Handlers By 10' x 15' Platform	ND	
<b>022916BG-103A-B</b>	<b>Gray Caulking</b>	<b>Roof Rubbish Chute Vent Caulking</b>	<b>5% Chrysotile</b>	
<b>022916BG-104A-B</b>	<b>Gray Glue At Seams</b>	<b>Roof: 12" Round Ducting Pipe</b>	<b>7% Chrysotile</b>	
<b>022916BG-105A-B</b>	<b>Gray Caulking</b>	<b>Roof: Parapet Capstone</b>	<b>2% Chrysotile</b>	
<b>022916BG-106A-B</b>	<b>Gray Expansion Joint</b>	<b>Roof: Parapet Expansion Joint</b>	<b>&lt;1% Chrysotile</b>	Yes
<b>031016BG-1A-C</b>	<b>Tan Caulking</b>	<b>Roof- Metal Building Louvre Vents On Sides Of Building</b>	<b>4% Chrysotile</b>	
<b>031016BG-2A-C</b>	<b>Tan Caulking</b>	<b>Roof- Metal Building To 1923 Brick Building</b>	<b>3% Chrysotile</b>	
<b>031016BG-3A-B</b>	<b>Cement Boards</b>	<b>Roof – Raised Air Handler Platform Fan Housings</b>	<b>60% Chrysotile</b>	
<b>032116BG-1A-C</b>	<b>Pipe Fitting Insulation</b>	<b>Roof – Elevator Mechanical Room – Access From 1923 7th Floor Roof Area</b>	<b>60% Chrysotile</b>	
<b>032116BG-2A-B</b>	<b>Electrical Panel Isolation Backer</b>	<b>Roof – Elevator Mechanical Room – Access From 1923 7th Floor Roof Area</b>	<b>80% Chrysotile</b>	
<b>032116BG-3A-C</b>	<b>White Door Caulking</b>	<b>Roof – Elevator Mechanical Room – Access From 1923 7th Floor Roof Area</b>	<b>3% Chrysotile</b>	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032116BG-4A-C	Black Sealant On Stairwell Heater Unit Covers	Stairwells	<1% Chrysotile	Yes
<b>1958 Building</b>				
030216BG-1A-C	Black Mastic Associated With 9" x 9" Green With White Streaks Floor Tile	2nd Floor Room 200G	4% Chrysotile	
030216BG-2A-B	9" x 9" Green With White Streaks Floor Tile	2nd Floor Room 200G	NA/Pos Stop	
030216BG-3A-C	Black Mastic Associated With 9" x 9" Red And Tan Floor Tile	5th Floor Hallway	NA/Pos Stop	
030216BG-4A-B	9" x 9" Red Floor Tile	5th Floor Hallway	NA/Pos Stop	
030216BG-5A-B	9" x 9" Tan Floor Tile	5th Floor Hallway	NA/Pos Stop	
030216BG-6A-C	Adhesive Associated With 12" x 12" Beige Floor Tile With Streaks Over Red And Tan 9" x 9" Floor Tile	5th Floor Hallway	NA/Pos Stop	
030216BG-7A-B	12" x 12" Beige Floor Tile With Streaks	5th Floor Hallway	NA/Pos Stop	
030216BG-8A-C	Red Adhesive Associated With 9" x 9" Beige Floor Tile	1st Floor Room 100A	NA/Pos Stop	
030216BG-9A-C	Yellow Adhesive Associated With 9" x 9" Beige Floor Tile	1st Floor Room 100A	NA/Pos Stop	
030216BG-10A-B	9" x 9" Beige Floor Tile	1st Floor Room 100A	NA/Pos Stop	
030216BG-11A-C	Brown Leveling Compound Associated With 12" x 12" Beige With Mottled Streaks Floor Tile And Mastic	4th Floor: A- Hallway, B&C-Room 400A,	NA/Pos Stop	
030216BG-12A-C	Black Mastic Associated With 12" x 12" Beige With Mottled Streaks Floor Tile	4th Floor: A- Hallway, B&C-Room 400A,	NA/Pos Stop	
030216BG-13A-B	12" x 12" Beige With Brown Mottled Streaks Floor Tile	4th Floor: A- Hallway, B&C-Room 400A,	NA/Pos Stop	
030216BG-14A-C	Black Mastic Associated With 9" x 9" Green Floor Tile	A-3rd Floor Hallway, B&C- 2nd Floor Hallway	NA/Pos Stop	
030216BG-15A-B	9" x 9" Green Floor Tile	A-3rd Floor Hallway, B&C- 2nd Floor Hallway	NA/Pos Stop	
030216BG-16A-C	Black Mastic Associated WITH 12" x 12" Beige With Brown Streaks Floor Tile	2nd Floor Room 200C	NA/Pos Stop	
030216BG-17A-B	12" x 12" Beige With Brown Streaks Floor Tile	2nd Floor Room 200C	NA/Pos Stop	
030216BG-18A-C	Black Mastic On Floor	1st Floor: A-Room 100F, B&C-Hallway	NA/Pos Stop	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030216BG-19A-C	Yellow Carpet Glue Over Floor Tile	A-1st Floor Hallway, B-2nd Floor Room 200B, C-6th Floor Hallway	NA/Pos Stop	
030216BG-20A-B	1" And 2" Tan Ceramic Floor Tile Gray Thin Set	A- 6th Floor Room 600F Bathroom, B- 5th Floor Room E510 Bathroom	ND	
030216BG-21A-B	1" And 2" Tan Ceramic Floor Tile Gray Grout	A- 6th Floor Room 600F Bathroom, B- 5th Floor Room E510 Bathroom	ND	
030216BG-22A-G	Wall Plaster Thin Coat	A- 1st Floor Room 100A, B-1st Floor Hallway, C-2nd Floor Hallway, D- 4th Floor Room 400C, E- 5th Floor Hallway, F- 6th Floor Room 600B, G- 7th Floor Room 700D	ND	
030216BG-23A-G	Wall Plaster Rough Coat	A- 1st Floor Room 100A, B-1st Floor Hallway, C-2nd Floor Hallway, D- 4th Floor Room 400C, E- 5th Floor Hallway, F- 6th Floor Room 600B, G- 7th Floor Room 700D	ND	
030216BG-24A-B	White Adhesive Associated With 6" Brown Cove Base	6th Floor Hallway	NA/Pos Stop	
030216BG-25A-B	6" Brown Cove Base	6th Floor Hallway	NA/Pos Stop	
030216BG-26A-B	Dark Yellow Adhesive Associated With 6" Beige Cove Base	1st Floor Room 100F	NA/Pos Stop	
030216BG-27A-B	6" Beige Cove Base	1st Floor Room 100F	NA/Pos Stop	
030216BG-28A-B	Brown Adhesive Associated With 6" Black Cove Base	A- 1st Floor Room 100C, B- 6th Floor Hallway	NA/Pos Stop	
030216BG-29A-B	6" Black Cove Base	A- 1st Floor Room 100C, B- 6th Floor Hallway	NA/Pos Stop	
030216BG-30A-B	Dark Yellow Adhesive Associated With 6" Tan Cove Base	7th Floor: A-Room 700B, B-Hallway	NA/Pos Stop	
030216BG-31A-B	6" Tan Cove Base	7th Floor: A-Room 700B, B-Hallway	NA/Pos Stop	
030216BG-32A-B	Adhesive Associated With 6" Red Jute Backed Cove Base	5th Floor: A-Room E507, B- Room E506	NA/Pos Stop	
030216BG-33A-B	Black Adhesive Associated With 6" Light Tan Cove Base Over 6" Red Jute Backed Cove Base	5th Floor: A-Room E507, B- Room E506	NA/Pos Stop	
030216BG-34A-B	6" Red Jute Backed Cove Base	5th Floor: A-Room E507, B- Room E506	NA/Pos Stop	
030216BG-35A-B	6" Light Tan Cove Base Over 6" Red Jute Backed Cove Base	5th Floor: A-Room E507, B- Room E506	NA/Pos Stop	
030216BG-36A-B	Brown Glue Associated With 6" Brown Cove Base	2nd Floor Room 200C	NA/Pos Stop	
030216BG-37A-B	Dark Yellow Adhesive Associated With 4" Beige Cove Base	A-2nd Floor Room 200D, B- 4th Floor Hallway	NA/Pos Stop	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030216BG-38A-B	4" Beige Cove Base	A-2nd Floor Room 200D, B- 4th Floor Hallway	NA/Pos Stop	
030216BG-39A-B	Yellow Adhesive Associated With 4" Thin Brown Cove Base	4th Floor Room 400A	NA/Pos Stop	Yes
030216BG-40A-B	4" Thin Brown Cove Base	4th Floor Room 400A	NA/Pos Stop	Yes
030216BG-41A-B	Glue Associated With Cream Fabric Wall Covering	A-2nd Floor Hallway, B- 4th Floor Hallway	ND	Yes
030216BG-42A-B	Cream Fabric Wall Covering	A-2nd Floor Hallway, B- 4th Floor Hallway	ND	Yes
030216BG-43A-B	Adhesive Associated With 4' Beige Jute Backed Wall Panel	5th Floor Hallway	ND	
030216BG-44A-B	4' Beige Jute Backed Wall Panel	5th Floor Hallway	ND	
030216BG-45A-B	Adhesive Associated With 4' Green Jute Backed Wall Panel	2nd Floor Hallway	ND	
030216BG-46A-B	4' Green Jute Backed Wall Panel	2nd Floor Hallway	ND	
030216BG-47A-B	Adhesive Associated With Brown 1 1/2" Doorway Trim	1st Floor Hallway To 1928 Bradley Mem. Nursing Home	ND	
030216BG-48A-B	Brown 1 1/2" Doorway Trim	1st Floor Hallway To 1928 Bradley Mem. Nursing Home	ND	Yes
030216BG-49A-B	White Joint Compound Associated With 1/2" Sheetrock Wall	A- 2nd Floor Room 200A, B- 3rd Floor Hallway	ND	Yes
030216BG-50A-B	1/2" Sheetrock Wall	A- 2nd Floor Room 200A, B- 3rd Floor Hallway	ND	
030216BG-51A-B	Tan Joint Compound	1st Floor-Utility Room Below Stairwell Across From Room 100C	2% Chrysotile	
030216BG-53A-B	Tan Glue Daubs On Ceiling	6th Floor: A- Room 600B, B-Room 600C	ND	
030216BG-54A-B	Brown Glue Daubs On Ceiling	5th Floor Hallway	ND	
030216BG-52A-B	1/2 Sheetrock Above 1' x 1' Ceiling Tiles	A-6th Floor Ceiling Room 600B, B-7th Floor Ceiling Room 700C	ND	
030216BG-55A-C	White Skim Coat Bottom Layer	2nd Floor Hallway Ceiling	ND	Yes
030216BG-56A-C	Reddish Brown Rough Coat 2nd Layer	2nd Floor Hallway Ceiling	ND	Yes
030216BG-57A-C	Gray Rough Coat 3rd Layer	2nd Floor Hallway Ceiling	ND	Yes
030216BG-58A-B	Light Brown 3/8" Gypsum Board Upper Layer	2nd Floor Hallway Ceiling	ND	
030216BG-59A-B	Black Adhesive Associated With Black Blind Flashing	2nd Floor Interior Wall To North Addition: A-Room 200C, B- Hallway To North Addition	ND	
030216BG-60A-B	Black Blind Flashing	2nd Floor: A-Room 200C, B- Hallway To North Addition	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030216BG-61A-B	Brown Glue	3rd Floor: A- Back Left Room Glazed Block Wall, B- Behind Sheetrock On Boarded Up Windows To North Addition	ND	
030216BG-62A-B	Light Green Glazed Block Grout	A-3rd Floor, B- 4th Floor	ND	Yes
030216BG-63A-B	12" x 12" Glass Block Window Grout	A-5th Floor, B- 6th Floor	ND	
030216BG-64A-B	CMU Grout	A- 2nd Floor Utility Closet Adjacent Room 200A, B-3rd Floor Hallway	ND	Yes
030216BG-65A-B	Brick Grout	2nd Floor Room 200C	ND	
030216BG-66A-B	Green Glue Associated With Pink Formica Countertop	7th Floor Hallway	ND	Yes
030216BG-67A-B	Pink Formica Countertop	7th Floor Hallway	ND	
030216BG-68A-B	Yellow Glue Associated With Light Wood Grain Formica Countertop	4th Floor Room 400B	ND	Yes
030216BG-69A-B	Light Wood Grain Formica Countertop	4th Floor Room 400B	ND	
030216BG-70A-B	Yellow Glue Associated With Off-White Formica Countertop	4th Floor Room 400C	ND	
030216BG-71A-B	Off-White Formica Countertop	4th Floor Room 400C	ND	Yes
030216BG-72A-B	Yellow Glue Associated With White With Gold Specks Formica Countertop	3rd Floor	ND	
030216BG-73A-B	White With Gold Specks Formica Countertop	3rd Floor	ND	Yes
<b>030216BG-74A-C</b>	<b>Black Interior Window Glazing</b>	<b>4th Floor: A- Room 440F, B- 400C, C- Hallway</b>	<b>12% Chrysotile</b>	
030216BG-75A-C	Window Glazing	A- 1st Floor Room 100F, B-2nd Floor Room 200D, C-5th Floor M E510	ND	
<b>030216BG-76A-C</b>	<b>Window Caulking</b>	<b>A- 2nd Floor Room 200D, B-3rd Floor, C-5th Floor M E510</b>	<b>10% Chrysotile</b>	
030216BG-77A-B	Black Sink Undercoating	4th Floor: A-Room 400A, B-Room 400D	ND	Yes
030216BG-78A-B	1' x 1' Medium Worm Pattern White Ceiling Tile	6th Floor	ND	Yes
030216BG-79A-B	1' x 1' large Hole Pattern White Ceiling Tile	A-2nd Floor, B-3rd Floor	ND	Yes
030216BG-80A-B	2' x 4' Small Hole/Worm Pattern White Ceiling Tile	2nd Floor	ND	
030216BG-81A-B	Red Fire Stop	A- 1st Floor, B- 4th Floor	ND	
030216BG-82A-B	Black Fire Stop	1st Floor	ND	Yes
030216BG-83A-B	Brown Fire Stop	5th Floor	ND	
030216BG-84A-B	Black Flex Connector	1st Floor Across From Room 100C	ND	
030216BG-85A-B	Green Flex Connector	2nd Floor Room 200G	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030216BG-86A-B	Gray Duct Sealant	4th Floor Room 400C	ND	Yes
<b>030216BG-87A-B</b>	<b>Ducting Pin Glue</b>	<b>2nd Floor Room 200G</b>	<b>6% Chrysotile</b>	
030216BG-88A-C	Black Mastic On Silver/Yellow Fiberglass Duct Insulation	3rd Floor	ND	Yes
030216BG-89A-B	Yellow Glue On Ducting Insulation	A- 1st Floor, B- 3rd Floor	ND	
030216BG-90A-C	Yellow Glue Associated With White Canvas Wrap For Fiberglass Duct Insulation	2nd Floor Room 200G	ND	
030216BG-91A-C	White Canvas Wrap For Fiberglass Duct Insulation	2nd Floor Room 200G	ND	
030216BG- 92A-B	Roof Composite Sample	Roof	ND	Yes
<b>030216BG-93A-B</b>	<b>Roof Drain Composite Sample</b>	<b>Roof: Roof Drains</b>	<b>8% Chrysotile</b>	Yes
<b>030216BG-94A-B</b>	<b>Flashing Up Roof Parapet</b>	<b>Roof: Roof Parapet: A- 1952, B-1958</b>	<b>8% Chrysotile</b>	
<b>030216BG-95A-B</b>	<b>Roof Parapet Top (Black Mastic)</b>	<b>Roof Parapet: A- 1952, B-1958</b>	<b>12% Chrysotile</b>	
030216BG-96A-B	Silver/Black Mastic	Roof: 2' Silver Vent Ducting Support Mount Bases	ND	
030216BG-97A-B	6'x10' Patched Roof Area Over Existing Roof	Roof: A- 1958, B- 1952 Roof Patch	ND	
<b>030216BG-98A-B</b>	<b>Brown Duct Sealant</b>	<b>Roof: 2' Silver Round Vent Ducting</b>	<b>15% Chrysotile</b>	
<b>031416BG-12A</b>	<b>Pipe Insulation</b>	<b>Room 100A- Confined Space Below Floor</b>	<b>20% Chrysotile</b>	
<b><u>1952 Building</u></b>				
030416BG-01A-D	Wall Plaster Skim Coat	A-1st Floor Hallway, B-2nd Floor Hallway, C- 6th Floor Hallway, D- 4th Floor Hallway	ND	Yes
030416BG-2A-C	Wall Plaster Rough Coat	A-1st Floor Hallway, B-2nd Floor Hallway, C- 6th Floor Hallway	ND	
030416BG-3A-B	Tan Joint Compound	3rd Floor Hallway Wall	ND	
030416BG-4A-B	Sheetrock	3rd Floor Hallway Wall	ND	
030416BG-5A-B	Glue Associated With White Fiber/Mesh Wall Covering	A-1st Floor Hallway, B- 7th Floor Hallway	ND	Yes
030416BG-6A	White Fiber/Mesh Wall Covering	1st Floor Hallway	ND	
030416BG-7A-B	Tan Glue Associated With Red Backing (Adhesive To Wall) To 4' Tan Wall Panel.	1st Floor Hallway	ND	Yes
030416BG-8A-B	Red Backing Associated With 4' Tan Wall Panel	1st Floor Hallway	ND	
030416BG-9A-B	Brown Glue Between 4' Tan Wall Panel And Red Backing	1st Floor Hallway	ND	Yes
030416BG-10A-B	4' Tan Wall Panel	1st Floor Hallway	ND	
030416BG-11A-B	Brown Glue Associated With Off-White Jute Backed Wall Panel	3rd Floor Hallway	ND	Yes
030416BG-12A-B	Off-White Jute Backed Wall Panel	3rd Floor Hallway	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030416BG-13A-B	Tan Glue Associated With Lt Blue Green Jute Backed Wall Panel	5th Floor Hallway	ND	Yes
030416BG-14A-B	Lt Blue Jute Backed Wall Panel	5th Floor Hallway	ND	
030416BG-15A-B	Black Mastic Associated With White Formica Wall Panel	2nd Floor Electrical Room	ND	Yes
030416BG-16A-B	White Formica Wall Panel	2nd Floor Electrical Room	ND	
030416BG-17A-B	Tan Adhesive Behind Deco Wall Panel	3rd Floor Room 327	ND	Yes
030416BG-18A-B	Tan Glue Daub Behind Shower Fiberglass Wall Panel	5th Floor Bathroom	ND	Yes
<b>030416BG-19A-B</b>	<b>Black Glue Behind Dark Brown Wall Panel</b>	<b>3rd Floor Room 335</b>	<b>6% Chrysotile</b>	
030416BG-20A-G	Ceiling Plaster Skim Coat	A-1st Floor, B-2nd Floor, C- 3rd Floor, D- 4th Floor, E- 5th Floor, F- 6th Floor , G- 7th Floor	ND	
030416BG-21A-G	Ceiling Plaster Rough Coat	A-1st Floor, B-2nd Floor, C- 3rd Floor, D- 4th Floor, E- 5th Floor, F- 6th Floor , G- 7th Floor	ND	
030416BG-22A-B	Sheetrock	7th Floor Hallway Ceiling	ND	
030416BG-23A-B	Tan Glue Daubs On Plaster Ceiling	A- 1st Floor, B- 2nd Floor Cafeteria	ND	Yes
030416BG-24A-B	1' x 1' Medium Worm Pattern White Ceiling Tile	A-4th Floor, B- 7th Floor	ND	
030416BG-25A-B	1' x 1' Large Hole White Ceiling Tile	7th Floor	ND	
030416BG-26A-B	2' x 4' Small Hole/Worm Pattern White Suspended Ceiling Tile	7th Floor	ND	
030416BG-27A-B	2' x 2' Small Hole White Suspended White Ceiling Tile	7th Floor	ND	
030416BG-28A-C	Tan Thin Set Associated With White Styrofoam Ceiling Panel	3rd Floor	ND	
030416BG-29A-B	6" Slate Cove Base White Adhesive	1st Floor	ND	Yes
030416BG-30A-B	4' x 3' Tan Wall Panel White Adhesive	1st Floor Entry Way Vestibule	ND	Yes
030416BG-31A-B	White Plaster Under Granite Window Sills	A- 2nd Floor, B- 7th Floor	ND	
<b>030416BG-32A-B</b>	<b>Black Mastic Associated With 12" Wide Black Vapor Barrier</b>	<b>1st Floor Exterior Wall-Entryway Side: At Base Of Wall</b>	<b>8% Chrysotile</b>	
<b>030416BG-33A-B</b>	<b>12" Wide Black Vapor Barrier</b>	<b>1st Floor Exterior Wall-Entryway Side: At Base Of Wall</b>	<b>5% Chrysotile</b>	
030416BG-34A-C	Thin Set Associated With 4" x 4" Red Terracotta Floor Tile	2nd Floor Cafeteria Serving/Prep Area A- Serving Area Floor Drain, B&C- Prep Area	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030416BG-35A-C	Grout Associated With 4" x 4" Red Terracotta Floor Tile	2nd Floor Cafeteria Serving/Prep Area A- Serving Area Floor Drain, B&C- Prep Area	ND	
030416BG-36A-B	2' x 2' Black And White Terrazzo Floor	3rd Floor 2'x2' Black Terrazzo Floor	ND	
030416BG-37A-C	Thin Set Associated With 2' x 2' Black And White Terrazzo Floor	3rd Floor 2'x2' Black Terrazzo Floor	ND	
030416BG-38A-B	CMU Grout	A- 1st Floor, B-7th Floor	ND	
030416BG-39A-C	Backer Board Associated With 4" x 4" Beige Ceramic Wall Tile	A&B- 6th Floor, 4th Floor Bathrooms	ND	
030416BG-40A-C	Tan Glue Associated With 4" x 4" Beige Ceramic Wall Tile	A&B- 6th Floor, 4th Floor Bathrooms	ND	Yes
030416BG-41A-C	White Grout Associated With 4" x 4" Beige Ceramic Wall Tile	A&B- 6th Floor, 4th Floor Bathrooms	ND	
030416BG-42A-C	Tan Glue Associated With 4" x 4" Yellow Ceramic Wall Tile	1st Floor Bathrooms	ND	Yes
030416BG-43A-C	White Grout Associated With 4" x 4" Yellow Ceramic Wall Tile	1st Floor Bathrooms	ND	
030416BG-44A-C	White Thin Set Associated With/ 4" x 4" Light Green Ceramic Wall Tile	3rd Floor Bathrooms	ND	
030416BG-45A-C	White Grout Associated With/ 4" x 4" Light Green Ceramic Wall Tile	3rd Floor Bathrooms	ND	
030416BG-46A-C	Tan Glue Associated With 1" x 1" Light Blue Ceramic Floor Tile	1st Floor Bathroom	ND	Yes
030416BG-47A-C	Gray Grout Associated With 1" x 1" Light Blue Ceramic Floor Tile	1st Floor Bathroom	ND	
030416BG-48A-C	Gray Thin Set Associated With 1" And 2" Square Pattern Tan Ceramic Floor Tile	A- 7th Floor, B&C- 6th Floor Bathrooms	ND	
030416BG-49A-C	Gray Grout Associated With 1" And 2" Square Pattern Tan Ceramic Floor Tile	A- 7th Floor, B&C- 6th Floor Bathrooms	ND	
030416BG-50A-C	Brown Thin Set Associated With 1" And 2" Square Pattern Tan Ceramic Floor Tile	1st Floor	ND	
030416BG-51A-C	Gray Grout Associated With 1" And 2" Square Pattern Tan Ceramic Floor Tile	1st Floor	ND	
030416BG-52A-B	Tan Glue Associated With Granite Columns In Entryway Hallway Area	1st Floor	ND	Yes
030416BG-53A-B	Yellow Glue Associated With Brown Speckled Formica Countertop	2nd Floor Cafeteria	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030416BG-54A-B	Brown Speckled Formica Countertop	2nd Floor Cafeteria	ND	
030416BG-55A-B	Yellow Glue Associated With Brown Formica Countertop	2nd Floor Cafeteria Serving Counters	ND	Yes
030416BG-56A-B	Brown Formica Countertop	2nd Floor Cafeteria Serving Counters	ND	
030416BG-57A-B	Yellow Glue Associated With Blue Formica Countertop	3rd Floor	ND	Yes
030416BG-58A-B	Blue Formica Countertop	3rd Floor	ND	
030416BG-59A-B	Brown Glue Associated With Green Speckled Formica Countertop	4th Floor	ND	Yes
030416BG-60A-B	Green Speckled Formica Countertop	4th Floor	ND	
030416BG-61A-B	Red Glue Associated With Off-White Speckled Formica Countertop	A- 5th Floor, B-6th Floor	ND	Yes
030416BG-62A-B	Off-White Speckled Formica Countertop	A- 5th Floor, B-6th Floor	ND	
030416BG-63A-B	Brown Glue Associated With Beige Formica Countertop	3rd Floor	ND	Yes
030416BG-64A-B	Beige Formica Countertop	3rd Floor	ND	
030416BG-65A-B	Green Glue Associated With Off-White Formica Countertop	5th Floor	ND	Yes
030416BG-66A-B	Off-White Formica Countertop	5th Floor	ND	
030416BG-67A-B	Green Glue Associated With Light Blue Formica Countertop	6th Floor	ND	Yes
030416BG-68A-B	Light Blue Formica Countertop	6th Floor	ND	
030416BG-69A-B	Yellow Glue Associated With Light Blue Speckled Formica Countertop	7th Floor	ND	Yes
030416BG-70A-B	Light Blue Speckled Formica Countertop	7th Floor	ND	
030416BG-71A-B	Tan Backsplash Adhesive Associated With Light Blue Speckled Formica Countertop	7th Floor	ND	Yes
<b>030416BG-72A-B</b>	<b>Cement Board Ceiling Tile</b>	<b>2nd Floor Cafeteria Left Side Entry To Prep Area From Serving Area-Ceiling</b>	<b>35% Chrysotile</b>	
030416BG-73A-C	Black Mastic On Cork Insulation Above Blue Styrofoam Panels	2nd Floor Kitchen Walk-In Double Cooler	ND	Yes
030416BG-74A-B	Tan Glue Associated With Blue Styrofoam Panel To White Wall/Ceiling Panels	2nd Floor Kitchen Walk-In Double Cooler	ND	Yes
030416BG-75A-B	White Wall/Ceiling Panels	2nd Floor Kitchen Walk-In Double Cooler	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030416BG-76A-B	Black Paper In Door	2nd Floor Kitchen Walk-In Double Cooler Doors	ND	
<b>030416BG-77A-C</b>	<b>Gray Window Caulking - Inner Layer</b>	<b>A- 2nd Floor, B- 5th Floor, C-7th Floor</b>	<b>8% Chrysotile</b>	
030416BG-78A-C	White Window Caulking - Outer Layer	A- 2nd Floor, B- 5th Floor, C-7th Floor	ND	Yes
030416BG-79A-C	White Window Glazing	A- 2nd Floor, B- 5th Floor, C-7th Floor	ND	Yes
<b>030416BG-80A-C</b>	<b>Black Interior Window Glazing</b>	<b>5th Floor Door Windows</b>	<b>4% Chrysotile</b>	
030416BG-81A-C	Gray Interior Window Glazing	7th Floor Door Windows	ND	Yes
030416BG-82A-B	Black Sink Undercoating - Rough	3rd Floor	ND	Yes
<b>030416BG-83A-B</b>	<b>Black Sink Undercoating - Smooth</b>	<b>A- 4th Floor, B- 3rd Floor</b>	<b>5% Chrysotile</b>	
<b>030416BG-84A</b>	<b>Pink Sink Undercoating &lt; 3sf</b>	<b>7th Floor</b>	<b>12% Chrysotile</b>	
030416BG-85A-B	Red Fire Stop	A- 6th Floor, B- 7th Floor Hallway	ND	Yes
030416BG-86A-B	Tan Fire Stop	A- 6th Floor, B- 7th Floor, Hallway	ND	Yes
030416BG-87A-B	Brown Fire Stop	7th Floor Adjacent. To Dumbwaiter In Elev. Lobby	ND	Yes
030416BG-88A-D	White Blown In Insulation	A&B- 2nd Floor, C&D – 7th Floor	ND	
030416BG-89A-B	Green Duct Sealant	3rd Floor	ND	Yes
<b>030416BG-90A-B</b>	<b>Black Duct Sealant At Wall Penetration</b>	<b>1st Floor By Duct E43</b>	<b>12% Chrysotile</b>	
030416BG-91A-B	Black Paper Backer/Adhesive For Yellow Johns Manville Insulation	A- 3rd Floor, B- 7th Floor	ND	Yes
030416BG-92A-B	Black Paper Backer/Adhesive For Pink Corning Insulation	5th Floor	ND	Yes
030416BG-93A-C	Black Mastic Associated With Cork Pipe Insulation	A- 7th Floor, B- Penthouse, C- 7th Floor	ND	Yes
030416BG-94A-B	Brown Duct Sealant Associated With 6" Round Duct	A-6th Floor, B- 5th Floor	ND	Yes
030416BG-95A-B	White Fabric Duct Flex Connector	A- 3rd Floor By Stair C, B- 1st Floor	ND	Y
<b>030416BG-96A-B</b>	<b>White Heavy Fabric Duct Flex Connector</b>	<b>1st Floor: Vertical Duct Shaft -Silver To Tan Ducting</b>	<b>8% Chrysotile</b>	
<b>030416BG-97A-C</b>	<b>Fire Door Insulation</b>	<b>A- 5th Floor Hallway, B- 6th Floor Hallway, C-7th Floor Stair Way B</b>	<b>70% Chrysotile</b>	
<b>030416BG-98A-C</b>	<b>Laundry Chute Round Door Insulation</b>	<b>A- 5th Floor, B- 6th Floor, C- 7th Floor</b>	<b>80% Chrysotile</b>	
030416BG-99A-B	Yellow Glue On Insulation	1st Floor Silver/Yellow Duct Insulation	ND	Yes
<b>030416BG-100A-B</b>	<b>Gray Duct Caulking At Wall Penetration</b>	<b>1st Floor By Duct E43</b>	<b>20% Chrysotile</b>	
<b>030416BG-101A-C</b>	<b>Mag Insulation Over Cork Associated With Air Ducting</b>	<b>A- 7th Floor, B&amp;C- Penthouse</b>	<b>40% Chrysotile</b>	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030416BG-102A-C	Outer Skim Coat Over Mag Insulation Over Cork Associated With Air Ducting	A- 7th Floor, B&C- Penthouse	55% Chrysotile	
030416BG-103A-B	Duct Pin Glue	1st Floor	8% Chrysotile	
030416BG-104A-B	Mag/Air Cell Ducting Insulation	A-Penthouse, B- 3rd Floor	55% Chrysotile	
030416BG-105A-C	Tan Glue Associated With White Fabric Duct Insulation Cover	1st Floor	ND	Yes
030416BG-106A-C	White Fabric Duct Insulation Cover	1st Floor	ND	
030416BG-107A-B	Tan Flex Connector	Penthouse	ND	
030416BG-108A-B	White Duct Sealant	Penthouse	ND	Yes
030416BG-109A-B	Tan Canvas Cover Over Yellow Fiberglass Duct Insulation	Penthouse	ND	
030416BG-110A-B	White Plaster On Housing Top	Penthouse-Dumb Waiter Motor Housing	ND	
030416BG-111A-C	White Sealant Over Yellow Fiberglass Insulation	Penthouse – Pipe Fittings	ND	Yes
030416BG-112A-B	Black Paper At Base	Penthouse – Interior Base Of Steel Beams For Metal Air Handler Building	ND	
030416BG-113A-B	Black Mastic	Penthouse - Interior Brick Face Base To Penthouse From Metal Air Handler Building	12% Chrysotile	
030416BG-114A-C	White Door Caulk	Penthouse - Interior Door Caulk Between Penthouse And Metal Building	15% Chrysotile	
030416BG-115A-C	Door Caulk To Air Handler Plenums	Penthouse – Metal Air Handle Building	8% Chrysotile	
030416BG-116A-B	CMU Grout	Penthouse – Elevator Mechanical Room	ND	
030416BG-117A-B	Electrical Switching Panels- Isolation Backer Panels	Penthouse – Elevator Mechanical Room	20% Chrysotile	
030416BG-118A-B	Elevator Motor Mounting Pad	Penthouse – Elevator Mechanical Room	ND	
030416BG-119A-B	Textured Ceiling White Skim Coat	Penthouse – Elevator Mechanical Room	ND	
030416BG-120A-B	Textured Ceiling Gray Rough Coat	Penthouse – Elevator Mechanical Room	ND	
030416BG-121A	White Mag Pipe Insulation	Basement Mechanical Room	35% Amosite 12% Chrysotile	
030416BG-122A	White Air Cell Pipe Insulation	Basement Mechanical Room	15% Chrysotile	
030416BG-123A	White Mag Duct Insulation	Basement Mechanical Room	40% Amosite 20% Chrysotile	
030416BG-124A-B	Black Waterproofing	Exterior – Between Steps To Southeast Area And 1952 Building	12% Chrysotile	
030416BG-125A-B	Brick Grout	Exterior - Brick	ND	
030416BG-126A-C	Gray Window Glazing	Exterior – Entryway Door	15% Chrysotile	
030416BG-127A-C	Black Window Glazing	Exterior – Entryway Door	6% Chrysotile	
030416BG-128A-B	White Skim Coat	Exterior – Entry Roof Ceiling	2% Chrysotile	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
030416BG-129A-B	Gray Rough Coat	Exterior – Entry Roof Ceiling	ND	
030416BG-130A-B	Dark Gray Grout	Exterior - Entryway Steps	ND	
030416BG-131A-C	Black Expansion Joint	Exterior – Expansion Joint 1952/Southeast Area	ND	
<b>030416BG-132A-C</b>	<b>Gray Expansion Joint</b>	<b>Exterior – Expansion Joint 1952/1958 Building</b>	<b>12% Chrysotile</b>	
<b>030416BG-133A-C</b>	<b>Gray Caulking</b>	<b>Exterior – Caulking Between Off-White Stone Window Sills/Headers</b>	<b>6% Chrysotile</b>	
030416BG-134A-B	Black Caulking	Exterior – Sealant Between Sidewalk And 1952 Building	ND	Yes
030416BG-135A-B	Black Roofing Composite	Roof: A- West Side, B- South Side	ND	Yes
<b>030416BG-136A-B</b>	<b>Tar And Roofing Material Around Roof Drains</b>	<b>Roof Drains</b>	<b>15% Chrysotile</b>	
<b>030416BG-137A-B</b>	<b>Roof Flashing Cement</b>	<b>Roof Parapet</b>	<b>30% Chrysotile</b>	
030416BG-138A-C	Gray Caulking	Roof Parapet Caulk	ND	Yes
<b>030416BG-139A-C</b>	<b>Gray Caulking</b>	<b>Roof: Vent Louvers On Penthouse</b>	<b>20% Chrysotile</b>	
<b>030416BG-140A-C</b>	<b>Gray Caulking</b>	<b>Roof Door Caulking</b>	<b>8% Chrysotile</b>	
030416BG-141A-C	Gray Caulking	Roof – Fan Blower Access Door	ND	Yes
030416BG-142A-B	Black Covering Over Silver Layer	Roof – Metal Air Handler Building Black Duct Housing On North Side	ND	Yes
030416BG-143A-B	Tan Canvas Flex Coupling	Roof – Fan Blower Vibration Cloth	ND	
030416BG-144A-B	Black Roofing Composite	Roof – Stairway C	ND	Yes
<b>030416BG-145A</b>	<b>Black Roofing Composite</b>	<b>Roof – Stairway C Roof Drain &lt; 3SF</b>	<b>12% Chrysotile</b>	
<b>030416BG-146A-B</b>	<b>Black Glue</b>	<b>Roof – Stairway C Black Glue On Bottom Of 2” Blue Styrofoam Panels</b>	<b>15% Chrysotile</b>	
<b>030416BG-147A-B</b>	<b>Black Glue</b>	<b>Roof – Stairway C Black Glue Between 2” Blue Styrofoam Panels</b>	<b>6% Chrysotile</b>	
030416BG-148A-B	Black Roof Flashing	Roof – Stairway C	ND	Yes
<b>030416BG-149A-B</b>	<b>Black Mastic Sealant</b>	<b>Penthouse – Metal Air Handler Building Roof -4” Vent Pipe</b>	<b>25% Chrysotile</b>	
<b>030416BG-150A-C</b>	<b>Gray Caulking</b>	<b>Penthouse – Square Metal Cover Over Left Side Vent Louvre</b>	<b>20% Chrysotile</b>	
031416BG-1A-B	Roof Composite – Bottom Layer Below Cork	3 <sup>rd</sup> Floor Roof Area:	ND	Yes
<b>031416BG-2A-B</b>	<b>Roof Composite – Top Layer Above Cork</b>	<b>3<sup>rd</sup> Floor Roof Area</b>	<b>2.3% Chrysotile</b>	Yes
<b>031416BG-3A-B</b>	<b>Roof Drain</b>	<b>3<sup>rd</sup> Floor Roof Area</b>	<b>20% Chrysotile</b>	
<b>031416BG-4A-B</b>	<b>Wall Flashing</b>	<b>3<sup>rd</sup> Floor Roof Area</b>	<b>30% Chrysotile</b>	
<b>031416BG-5A-B</b>	<b>4” Vent Pipe Flashing</b>	<b>3<sup>rd</sup> Floor Roof Area</b>	<b>2% Chrysotile</b>	
<b>031416BG-6A-B</b>	<b>Gray Vent Duct Flashing</b>	<b>3<sup>rd</sup> Floor Roof Area</b>	<b>20% Chrysotile</b>	
<b>031416BG-7A-B</b>	<b>Red Ducting Seam Sealant</b>	<b>3<sup>rd</sup> Floor Roof Area</b>	<b>3% Chrysotile</b>	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
031416BG-8A-C	Gray Caulking On Red Ducting Access Doors	3 <sup>rd</sup> Floor Roof Area	10% Chrysotile	
031416BG-9A-B	Black Mastic On Vertical Silver Ducting	3 <sup>rd</sup> Floor Roof Area	10% Chrysotile	
031416BG-10A-C	Gray Expansion Joint	3 <sup>rd</sup> Floor Roof Area: 1952/North Addition	ND	Yes
031416BG-11A-C	Gray Expansion Joint	3 <sup>rd</sup> Floor Roof Area: 1923/.North Addition	ND	Yes
031416BG-13A	Pipe Fitting Insulation	Room 100A- Confined Space Below Floor	ND	
<b>North Addition</b>				
031516BG-1A-C	Black Mastic Associated With 12" x 12" Beige With Streaks Floor Tile	1 <sup>st</sup> Floor Hallway Outside Autopsy Room	ND	Yes
031516BG-2A-B	12" x 12" Beige With Streaks Floor Tile	1 <sup>st</sup> Floor Hallway Outside Autopsy Room	ND	Yes
031516BG-3A-C	Black Mastic Associated With 12" x 12" Beige Floor Tile	2 <sup>nd</sup> Floor	ND	Yes
031516BG-4A-B	12" x 12" Beige Floor Tile	2 <sup>nd</sup> Floor	ND	Yes
031516BG-5A-C	Black Mastic Associated With 12" x 12" Beige Floor Tile	3 <sup>rd</sup> Floor	ND	Yes
031516BG-6A-B	12" x 12" Beige Floor Tile	3 <sup>rd</sup> Floor	ND	Yes
031516BG-7A-C	Yellow Carpet Glue Over Concrete Floor	1 <sup>st</sup> Floor	ND	Yes
031516BG-8A-C	Red Leveling Compound Associated With Brown Sheet Flooring	3 <sup>rd</sup> Floor	ND	
031516BG-9A-C	Brown Sheet Flooring And Adhesive	3 <sup>rd</sup> Floor	ND	Yes
031516BG-10A-C	Yellow Adhesive Associated With Tan Sheet Flooring	4 <sup>th</sup> Floor	ND	Yes
031516BG-11A-B	Tan Sheet Flooring	4 <sup>th</sup> Floor	ND	Yes
031516BG-12A-C	Yellow Glue Associated With 4" Brown Cove Base	A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor, C- 4 <sup>th</sup> Floor	ND	Yes
031516BG-13A-B	4" Brown Cove Base	A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor, C- 4 <sup>th</sup> Floor	ND	Yes
031516BG-14A-C	Yellow Glue Associated With 6" Brown Cove Base	A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor, C- 2 <sup>nd</sup> Floor	ND	Yes
031516BG-15A-B	6" Brown Cove Base	A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor, C- 2 <sup>nd</sup> Floor	ND	Yes
031516BG-16A-C	Yellow Glue Associated With 4" Tan Cove Base	3 <sup>rd</sup> Floor	ND	Yes
031516BG-17A-B	4" Tan Cove Base	3 <sup>rd</sup> Floor	ND	Yes
031516BG-18A-C	White Glue Associated With 6" Tan Cove Base	3 <sup>rd</sup> Floor	ND	Yes
031516BG-19A-B	6" Tan Cove Base	3 <sup>rd</sup> Floor	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
031516BG-20A-C	Thin Set Associated With 1" x 1" Brown And Tan Ceramic Floor Tile	A- 1 <sup>st</sup> Floor Autopsy Room, B- 2 <sup>nd</sup> Floor Bath Room, C- 1 <sup>st</sup> Floor	ND	
031516BG-21A-C	Grout Associated With 1" x 1" Brown And Tan Ceramic Floor Tile	A- 1 <sup>st</sup> Floor Autopsy Room, B- 2 <sup>nd</sup> Floor Bath Room, C- 1 <sup>st</sup> Floor	ND	
031516BG-22A-C	Thin Set Associated With 2" x 2" Tan With White Specks Ceramic Floor Tile	Bathroom Floor: A-4 <sup>th</sup> Floor, B- 3 <sup>rd</sup> Floor, C- 3 <sup>rd</sup> Floor	ND	
031516BG-23A-C	Adhesive Associated With 2" x 2" Tan With White Specks Ceramic Floor Tile	Bathroom Floor: A-4 <sup>th</sup> Floor, B- 3 <sup>rd</sup> Floor, C- 3 <sup>rd</sup> Floor	ND	Yes
031516BG-24A-C	Grout Associated With 2" x 2" Tan With White Specks Ceramic Floor Tile	Bathroom Floor: A-4 <sup>th</sup> Floor, B- 3 <sup>rd</sup> Floor, C- 3 <sup>rd</sup> Floor	ND	
031516BG-25A-C	Thin Set Associated With 1" x 1" Green Speckled Ceramic Floor Tile	2 <sup>nd</sup> Floor Bathroom	ND	
031516BG-26A-C	Grout Associated With 1" x 1" Green Speckled Ceramic Floor Tile	2 <sup>nd</sup> Floor Bathroom	ND	
031516BG-27A-C	Thin Set Associated With 1" x 1" Blue And White Ceramic Floor Tile	1 <sup>st</sup> Floor Autopsy Room Bathroom	ND	
031516BG-28A-C	Grout Associated With 1" x 1" Blue And White Ceramic Floor Tile	1 <sup>st</sup> Floor Autopsy Room Bathroom	ND	
031516BG-29A-C	Thin Set Associated With 5" x 5" Red Terrazzo Floor Tile	2 <sup>nd</sup> Floor	ND	
031516BG-30A-C	Grout Associated With 5" x 5" Red Terrazzo Floor Tile	2 <sup>nd</sup> Floor	ND	
031516BG-31A-G	Joint Compound	Wall: A-1 <sup>st</sup> Floor Autopsy, B- 2 <sup>nd</sup> Floor , C- 3 <sup>rd</sup> Floor, D- 4 <sup>th</sup> Floor, E- Roof Air Handler Room, F- 1 <sup>st</sup> Floor, G- 3 <sup>rd</sup> Floor	ND	
031516BG-32A-E	Gypsum Wall Board	Wall: A-1 <sup>st</sup> Floor Autopsy, B- 2 <sup>nd</sup> Floor , C- 3 <sup>rd</sup> Floor, D- 4 <sup>th</sup> Floor, E- Roof Air Handler Room	ND	
031516BG-33A-C	Joint Compound	Ceiling: 1 <sup>st</sup> Floor South Hallway	ND	
031516BG-34A-B	Gypsum Wall Board	Ceiling: 1 <sup>st</sup> Floor South Hallway	ND	
031516BG-35A-C	Joint Compound	Wall: 1 <sup>st</sup> Floor Boiler Room	ND	
031516BG-36A-B	Gypsum Wall Board	Wall: 1 <sup>st</sup> Floor Boiler Room	ND	
031516BG-37A-B	Blue Fabric Wall Covering	Wall Covering	ND	
031516BG-38A-B	Off-White Fabric Wall Covering	Wall Covering	ND	
031516BG-39A-B	Off-White With Gray Pattern Fabric Wall Covering	Wall Covering	ND	
031516BG-40A-C	Thin Set Associated With 4" x 4" Tan Ceramic Wall Tile	1 <sup>st</sup> Floor	ND	
031516BG-41A-C	Green Adhesive Associated With 4" x 4" Tan Ceramic Wall Tile	1 <sup>st</sup> Floor	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
031516BG-42A-C	Grout Associated With 4" x 4" Tan Ceramic Wall Tile	1 <sup>st</sup> Floor	ND	
031516BG-43A-C	Tan Adhesive Associated With 4" x 4" Light Green Ceramic Wall Tile	2 <sup>nd</sup> Floor	ND	Yes
031516BG-44A-C	Grout Associated With 4" x 4" Light Green Ceramic Wall Tile	2 <sup>nd</sup> Floor	ND	
031516BG-45A-C	Tan Adhesive Associated With 4" x 4" White Ceramic Wall Tile	A- 1 <sup>st</sup> Floor Autopsy Room, B- 2 <sup>nd</sup> Floor, C- 4 <sup>th</sup> Floor	ND	Yes
031516BG-46A-C	Grout Associated With 4" x 4" White Ceramic Wall Tile	A- 1 <sup>st</sup> Floor Autopsy Room, B- 2 <sup>nd</sup> Floor, C- 4 <sup>th</sup> Floor	ND	
031516BG-47A-C	Green Adhesive Associated With Blue Styrofoam Wall Panels	1 <sup>st</sup> Floor South Hallway	ND	Yes
031516BG-48A-E	Wall Plaster Rough Coat	1 <sup>st</sup> Floor South Hallway	ND	
031516BG-49A-E	Wall Plaster Skim Coat	1 <sup>st</sup> Floor South Hallway	ND	
031516BG-50A-C	Ceiling Plaster Rough Coat	4 <sup>th</sup> Floor	ND	
031516BG-51A-C	Ceiling Plaster Skim Coat	4 <sup>th</sup> Floor	ND	
031516BG-52A-C	Brown Glue Daubs On Ceiling	A-4 <sup>th</sup> Floor, B & C- 3 <sup>rd</sup> Floor	ND	Yes
031516BG-53A-G	Spray-On Fireproofing	Ceiling: A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor, C- 3 <sup>rd</sup> Floor, D-4 <sup>th</sup> Floor, E- 1 <sup>st</sup> Floor, F- 2 <sup>nd</sup> Floor, G- 4 <sup>th</sup> Floor	ND	
031516BG-54A-B	2'x4' White With Small Holes Ceiling Tile	A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor	ND	
031516BG-55A-B	Gray Brick Mortar Associated With Red Bricks	A- 1 <sup>st</sup> Floor, B- 3 <sup>rd</sup> Floor	ND	
031516BG-56A-B	Red Brick Mortar Associated With Light Brown Bricks	3 <sup>rd</sup> Floor	ND	
031516BG-57A-B	Adhesive Associated With Beige Window Sill Formica	3 <sup>rd</sup> Floor	ND	Yes
031516BG-58A-B	Beige Window Sill Formica	3 <sup>rd</sup> Floor	ND	
031516BG-59A-B	Adhesive Associated With Tan With Specks Formica Countertop	3 <sup>rd</sup> Floor	ND	Yes
031516BG-60A-B	Tan With Specks Formica Countertop	3 <sup>rd</sup> Floor	ND	
031516BG-61A-B	Adhesive Associated With Off-White Formica Countertop	A- 2 <sup>nd</sup> Floor, B- 4 <sup>th</sup> Floor	ND	Yes
031516BG-62A-B	Off-White Formica Countertop	A- 2 <sup>nd</sup> Floor, B- 4 <sup>th</sup> Floor	ND	
<b>031516BG-63A</b>	<b>Pink Sink Undercoating, &lt; 3 SF</b>	<b>3<sup>rd</sup> Floor</b>	<b>8% Chrysotile</b>	
031516BG-64A-B	Black Sink Undercoating	3 <sup>rd</sup> Floor	ND	Yes
031516BG-65A-B	Black Sink Undercoating	4 <sup>th</sup> Floor	ND	Yes
<b>031516BG-66A-C</b>	<b>Black Interior Window Glazing</b>	<b>A- 2<sup>nd</sup> Floor, B&amp;C- 4<sup>th</sup> Floor</b>	<b>5% Chrysotile</b>	
031516BG-67A-C	Door Interior 3" x 18" Window Glazing	2 <sup>nd</sup> Floor Door To Side-By-Side Walk-In Coolers	ND	Yes
031516BG-68A-B	Light Blue Pipe Penetration Stop	2 <sup>nd</sup> Floor Side-By-Side Walk-In Coolers	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
031516BG-69A-B	Tan Glue Between Blue Styrofoam Wall Panels	2 <sup>nd</sup> Floor: A- Side-By-Side Walk-In Coolers, B- West Walk-In Cooler	ND	Yes
<b>031516BG-70A-B</b>	<b>Black Adhesive Between Blue Styrofoam Panels And Concrete Ceiling</b>	<b>2<sup>nd</sup> Floor: A- West Walk-In Cooler, B- Side-By-Side Walk-In Coolers</b>	<b>6% Chrysotile</b>	
031516BG-71A-C	Plaster Ceiling	2 <sup>nd</sup> Floor: A- West Walk-In Cooler, B&C- Side-By-Side Walk-In Coolers	ND	
031516BG-72A-B	Adhesive Associated With Fiberglass Ceiling Panel Attached To Plaster Ceiling	2 <sup>nd</sup> Floor: A- West Walk-In Cooler, B- Side-By-Side Walk-In Coolers	ND	Yes
031516BG-73A-B	Black Fire Stop	1 <sup>st</sup> Floor	ND	
031516BG-74A-B	Red Fire Stop	A- 1 <sup>st</sup> Floor, B- 4 <sup>th</sup> Floor	ND	
031516BG-75A-B	Red/Brown Fire Stop	4 <sup>th</sup> Floor	ND	
031516BG-76A-C	White Fire Door Insulation	A- 3 <sup>rd</sup> Floor, B&C- 4 <sup>th</sup> Floor	ND	
<b>031516BG-77A-B</b>	<b>Yellow Duct Pin Glue</b>	<b>1<sup>st</sup> Floor South Hallway</b>	<b>10% Chrysotile</b>	
031516BG-78A-B	White Duct Pin Glue	A- 3 <sup>rd</sup> Floor, B- Roof Mechanical Room	ND	Yes
031516BG-79A-B	Green Duct Pin Glue	Roof: Ducting	ND	Yes
031516BG-80A-B	Green Duct Seam Sealant	4 <sup>th</sup> Floor	ND	Yes
<b>031516BG-81A-B</b>	<b>Gray Duct Seam Sealant</b>	<b>1<sup>st</sup> Floor Pipe Mechanical Room Confined Space, Access From 1952 Building</b>	<b>15% Chrysotile</b>	
<b>031516BG-82A</b>	<b>Pipe Insulation</b>	<b>1<sup>st</sup> Floor Pipe Mechanical Room Confined Space, Access From 1952 Building</b>	<b>20% Amosite 10% Chrysotile</b>	
<b>031516BG-83A</b>	<b>Air Cell Pipe Insulation</b>	<b>1<sup>st</sup> Floor Pipe Mechanical Room Confined Space, Access From 1952 Building</b>	<b>60% Chrysotile</b>	
<b>031516BG-84A-C</b>	<b>Pipe Fitting Insulation</b>	<b>1<sup>st</sup> Floor South Hallway</b>	<b>12% Chrysotile</b>	
031516BG-85A-C	Mag Insulation Of 3' Ducting	1 <sup>st</sup> Floor Boiler Room	ND	
031516BG-86A-C	Mag Insulation Of 18" Round Vertical Vent Ducting	1 <sup>st</sup> Floor Boiler Room	ND	
031516BG-87A-B	Gray Duct Seam Sealant	1 <sup>st</sup> Floor Boiler Room	ND	Yes
031516BG-88A-B	Yellow Glue On Inner Side Of 14" Cast Iron Yellow Pipe Insulation	1 <sup>st</sup> Floor South Hallway	ND	Yes
031516BG-89A-B	White Adhesive Glue On 14" Cast Iron Pipe	1 <sup>st</sup> Floor South Hallway	ND	Yes
031516BG-90A-C	Inner White Lining Of Silver Outer Covering For 14" Cast Iron Yellow Pipe Insulation	1 <sup>st</sup> Floor South Hallway	ND	
031516BG-91A-C	Black Expansion Joint	Exterior: 1958/North Addition Expansion Joint	ND	Yes
031516BG-92A-C	Black Expansion Joint	Interior: 3 <sup>rd</sup> Floor –Floor Expansion Joint 1968/North Addition	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
031516BG-93A-C	Gray Calk On 2' x 2' Vent Louvre For Boiler Room	Exterior: Loading Dock	ND	Yes
031516BG-94A-C	Gray Expansion Joint	Exterior: 1928 Bradley Nursing/ North Addition Expansion Joint	ND	Yes
<b>031516BG-95A-C</b>	<b>White Window Caulking</b>	<b>Interior: 4<sup>th</sup> Floor Exterior Window Caulking (Former 1958 Exterior Windows Prior To Addition Of North Addition)</b>	<b>10% Chrysotile</b>	
031516BG-96A-C	Exterior Window Caulking	A- 3 <sup>rd</sup> Floor, B&C- 4 <sup>th</sup> Floor	ND	Yes
031516BG-97A-C	Black Blind Flashing	Exterior: Loading Dock – Courtyard To North Addition Foundation	ND	Yes
031516BG-98A-C	Gray Door Caulking	Exterior: Loading Dock A- Left Door, B- Center Door, C- Right Door	ND	Yes
031516BG-99A-C	Gray Door Caulking	Roof: Air Handler Room A- East Side Door, B&C- West Side Door	ND	Yes
031516BG-100A-C	Gray Caulking	Roof: Exterior Ducting	ND	Yes
031516BG-101A-C	Gray Duct Sealant On Brown Duct	Roof: Exterior Ducting	ND	Yes
031516BG-102A-C	Gray Caulking	Roof: Exterior Brown Ducting To Air Handler Room	ND	Yes
031516BG-103A-C	White Duct Seam Sealant	Roof: Exterior Ducting	ND	Yes
031516BG-104A-B	Roof Composite Sample	Roof: A- West Side, B- East Side	ND	Yes
<b>031516BG-105A-B</b>	<b>Roof Drain Composite Sample</b>	<b>Roof: Drain A- West Side, B- East Side</b>	<b>12% Chrysotile</b>	
<b>031516BG-106A-B</b>	<b>Roof Flashing</b>	<b>Roof: Flashing Up Center Air Handler Room A- West Side, B- East Side</b>	<b>6% Chrysotile</b>	
<b>031516BG-107A-B</b>	<b>Roof Flashing</b>	<b>Roof: Flashing Up 1923 Building</b>	<b>15% Chrysotile</b>	
<b>031516BG-108A-B</b>	<b>Roof Flashing</b>	<b>Roof: Flashing Up 1958 Building</b>	<b>20% Chrysotile</b>	
<b>031516BG-109A-B</b>	<b>Roof Flashing Adhesive</b>	<b>Roof: Flashing Up 1923 Building</b>	<b>15% Chrysotile</b>	
031516BG-110A-C	Gray Caulking	Roof: Caulking On Side Of 1923 Building	ND	Yes
031516BG-111A-B	Roof Drain Caulking, < 3 LF	Exterior: Loading Dock	ND	Yes
<b>1923 Building</b>				
032216BG-1A-C	Dark Red Floor Leveling Below Floor Tile	A- 3 <sup>rd</sup> Floor South Hallway Locker Room, B – 4 <sup>th</sup> Floor West Hallway, C- 6 <sup>th</sup> Floor North Elevator Lobby	ND	
<b>032216BG-2A-C</b>	<b>Black Mastic Associated With Dark Red Floor Leveling</b>	<b>A- 3<sup>rd</sup> Floor South Hallway Locker Room, B – 4<sup>th</sup> Floor West Hallway, C- 6<sup>th</sup> Floor North Elevator Lobby</b>	<b>15% Chrysotile</b>	
<b>032216BG-3A-C</b>	<b>Black Leveling Below 9" x 9" Floor Tile</b>	<b>3<sup>rd</sup> Floor Hallway</b>	<b>NA/Pos Stop</b>	
<b>032216BG-4A-C</b>	<b>Black Mastic Associated With Black Floor Leveling</b>	<b>3<sup>rd</sup> Floor Hallway</b>	<b>NA/Pos Stop</b>	
<b>032216BG-5A-C</b>	<b>Black Mastic Associated With 9" x 9" Red Floor Tile</b>	<b>A- 5<sup>th</sup> Floor, B&amp;C- 6<sup>th</sup> Floor</b>	<b>NA/Pos Stop</b>	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-6A-B	9" x 9" Red Floor Tile	A- 5th Floor, B 6th Floor	NA/Pos Stop	
032216BG-7A-C	Black Mastic Associated With 9" x 9" Tan Floor Tile	6th Floor	NA/Pos Stop	
032216BG-8A-B	9" x 9" Tan Floor Tile	6th Floor	NA/Pos Stop	
032216BG-8C-E	Yellow Carpet Glue Over 9" x 9" Tan Floor Tile	6th Floor	NA/Pos Stop	
032216BG-9A-C	Black Mastic Associated With 9" x 9" Light Green Floor Tile	5th Floor	NA/Pos Stop	
032216BG-10A-B	9" x 9" Light Green Floor Tile	5th Floor	NA/Pos Stop	
032216BG-11A-C	Black Mastic Associated With 9" x 9" Off-White Floor Tile	5th Floor	NA/Pos Stop	
032216BG-12A-B	9" x 9" Off-White Floor Tile	5th Floor	NA/Pos Stop	
032216BG-13A-C	Black Mastic Associated With 12" x 12" Beige Floor Tile	A- 6th Floor, B- 5th Floor, C- 4th Floor	NA/Pos Stop	
032216BG-14A-B	12" x 12" Beige Floor Tile	A- 6th Floor, B- 5th Floor	NA/Pos Stop	
032216BG-15A-C	Black And Red Mastic Associated With 12" x 12" Yellow Floor Tile	2nd Floor East Hallway	NA/Pos Stop	
032216BG-16A-B	12" x 12" Yellow Floor Tile	2nd Floor East Hallway	NA/Pos Stop	
032216BG-17A-C	Brown Leveling And Black Mastic Associated With Beige Sheet Flooring	4th Floor West Hallway	NA/Pos Stop	
032216BG-18A-C	Yellow Adhesive Associated With Beige Sheet Flooring	4th Floor West Hallway	NA/Pos Stop	
032216BG-19A-B	Beige Sheet Flooring	4th Floor West Hallway	NA/Pos Stop	
032216BG-20A-C	Black Mastic Associated With Stair Tread	7th Floor Hallway	NA/Pos Stop	
032216BG-21A-C	Black Mastic On Concrete Floor Below 2" Wood Floor	4th Floor South Hallway	NA/Pos Stop	
032216BG-22A-C	Black Mastic Below Blue/Gray Carpet	6th Floor	NA/Pos Stop	
032216BG-23A-C	Yellow Adhesive Associated With Blue/Gray Carpet	6th Floor	NA/Pos Stop	
032216BG-24A-C	Tan Adhesive Associated With 6" Tan Cove Base	7th Floor	NA/Pos Stop	
032216BG-25A-B	6" Tan Cove Base	7th Floor	NA/Pos Stop	
032216BG-26A-C	White Adhesive Associated With 6" Beige Cove Base	6th Floor	NA/Pos Stop	
032216BG-27A-B	6" Beige Cove Base	6th Floor	NA/Pos Stop	
032216BG-28A-C	Green Adhesive Associated With 6" Brown Cove Base	6th Floor	NA/Pos Stop	
032216BG-29A-B	6" Brown Cove Base	6th Floor	NA/Pos Stop	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-30A-C	Brown Adhesive Associated With 6" Brown Cove Base	5th Floor	NA/Pos Stop	
032216BG-31A-B	6" Brown Cove Base	5th Floor	NA/Pos Stop	
032216BG-32A-C	Brown Adhesive Associated With 4" Tan Cove Base	7th Floor	NA/Pos Stop	
032216BG-33A-B	4" Tan Cove Base	7th Floor	NA/Pos Stop	
032216BG-34A-C	Yellow Adhesive Associated With 12" x 12" Beige Floor Tile	4th Floor Hallway	2.2% Chrysotile	Y
032216BG-35A-B	12" x 12" Beige Floor Tile	4th Floor Hallway	2% Chrysotile	
032216BG-36A-C	Yellow Adhesive Associated With 9" x 9" Gray Floor Tile Above 12" x 12" Beige Floor Tile	4th Floor Hallway	<1% Chrysotile	Y
032216BG-37A-B	9" x 9" Gray Floor Tile Above 12" x 12" Beige Floor Tile	4th Floor Hallway	10% Chrysotile	Y
032216BG-38A-B	Black Mastic On Blue Styrofoam Between Floor Sections	4th Floor Southeast Hallway – Social Worker Room	10% Chrysotile	
032216BG-39A-C	Tan Adhesive Associated With Brown Sheet Flooring	4th Floor	ND	
032216BG-40A-B	Brown Sheet Flooring	4th Floor	ND	Y
032216BG-41A-C	Yellow Adhesive Associated With Light Tan Sheet Flooring	6th Floor Room 659	<1% Chrysotile	Y
032216BG-42A-B	Light Tan Sheet Flooring	6th Floor Room 659	ND	Y
032216BG-43A-C	Grout Associated With 6" x 6" Red Terrazzo Floor Tile	2nd Floor East Hallway	ND	
032216BG-44A-C	Red Poured Flooring Over Soil	2nd Floor East Hallway	ND	
032216BG-45A-C	Brown Jute Backed Sheet Flooring	5th Floor	ND	Y
032216BG-46A-G	Gray Wall Plaster Rough Coat	A- 2nd Floor, B- 3rd Floor, C- 4th Floor, D- 5th Floor, E- 6th Floor, F- 4th Floor, G- 5th Floor	ND	Y
032216BG-47A-G	White Wall Plaster Skim Coat	A- 2nd Floor, B- 3rd Floor, C- 4th Floor, D- 5th Floor, E- 6th Floor, F- 5th Floor, G- 2nd Floor	ND	
032216BG-48A-C	Black Vapor Barrier To Exterior Brick Wall	Elevator 3 And 4 Hallway: A- 4th Floor, B- 5th Floor, C- 7th Floor	ND	Y
032216BG-49A-C	Plaster Behind Sheetrock To Exterior Brick Wall	Elevator 3 And 4 Hallway: A- 4th Floor, B- 5th Floor, C- 7th Floor	ND	
032216BG-50A-G	Joint Compound Associated With Gypsum Wall Board	A-4th Floor, B- 5th Floor, C- 6th Floor, D- 7th Floor, E- 5th Floor, F- 6th Floor, G- 7th Floor	ND	
032216BG-51A-G	Gypsum Wall Board	A-4th Floor, B- 5th Floor, C- 6th Floor, D- 7th Floor, E- 5th Floor, F- 6th Floor, G- 7th Floor	ND	
032216BG-52A-B	White Textured Wall Covering	5th Floor	ND	Y

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-53A-B	Tan Textured Wall Covering	6th Floor	ND	Y
<b>032216BG-54A-B</b>	<b>4' White Jute Backed Wall Panel</b>	<b>4th Floor</b>	<b>1.8% Chrysotile</b>	Y
032216BG-55A-B	Thin Set Associated With 1' x 1' Red Terrazzo Wall Blocks Behind Plaster Walls	6th Floor	ND	
032216BG-56A-B	White Plaster Fill In Terrazzo Wall Block Behind Plaster Walls	5th Floor	ND	
032216BG-57A-C	Plaster Rough Coat In Chute Chase Adjacent To East Elevator Lobby	A- 3rd Floor, B&C- 4th Floor	ND	
032216BG-58A-C	Green Glue Daubs Associated With Blue Styrofoam Exterior Wall Panels	4th Floor South Hallway	ND	Y
032216BG-59A-C	Joint Compound Associated With Ceiling Wallboard	Ceiling: 6th Floor	ND	
032216BG-60A-B	Gypsum Ceiling Wall Board	Ceiling: 6th Floor	ND	
<b>032216BG-61A-G</b>	<b>Gray Ceiling Plaster Rough Coat</b>	<b>A-2nd Floor, B- 3rd Floor, C- 4th Floor, D- 5th Floor, E-6th Floor, F- 5th Floor, G- 6th Floor</b>	<b>6% Chrysotile</b>	Yes
032216BG-62A-G	White Ceiling Plaster Skim Coat	A-2nd Floor, B- 3rd Floor, C- 4th Floor, D- 5th Floor, E-6th Floor, F- 5th Floor, G- 6th Floor	ND	
032216BG-63A-C	Brown Ceiling Glue Daub	A- 6th Floor Room 665, B&C- 5th Floor	ND	Yes
032216BG-64A-B	2' x 2' Ceiling Tile With White Painted Silver Cover	6th Floor	ND	
032216BG-65A-B	2' x 2' Ceiling Tile, Small Hole Pattern	A- 5th Floor, B- 7th Floor	ND	
032216BG-66A-B	2' x 4' Ceiling Tile, Small Hole Pattern	6th Floor	ND	
032216BG-67A-B	1' x 1' Ceiling Tile, Small Hole And Worm Pattern	6th Floor	ND	
032216BG-68A-C	White Wall Plaster	8th Floor – Elevator Mechanical Room	ND	
<b>032216BG-69A-C</b>	<b>Black Mastic Inner Layer To Wall</b>	<b>3rd Floor Lab Area Jamison Walk-In Cooler</b>	<b>&lt;1% Chrysotile</b>	Yes
032216BG-70A-C	Gray Plaster Wall Rough Coat	3rd Floor Lab Area Jamison Walk-In Cooler	ND	
032216BG-71A-C	White Plaster Wall Skim Coat	3rd Floor Lab Area Jamison Walk-In Cooler	ND	
032216BG-72A-C	Off-White Ceiling Plaster	3rd Floor Lab Area Jamison Walk-In Cooler	ND	
032216BG-73A-B	Light Gray Rough Coat	3rd Floor Lab Area Jamison Walk-In Cooler	ND	
032216BG-74A-B	Dark Gray Skim Coat	3rd Floor Lab Area Jamison Walk-In Cooler	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-75A-B	Brown Glue Between Styrofoam Wall Layers	3rd Floor Lab Area Jamison Walk-In Cooler	2% Chrysotile	
032216BG-76A-B	Green Glue On Styrofoam Ceiling Layers	3rd Floor Lab Area Jamison Walk-In Cooler	2% Chrysotile	
032216BG-77A	Compressor Sealant < 3sf	3rd Floor Lab Area Jamison Walk-In Cooler	7% Chrysotile	
032216BG-78A-B	Black Door Gasket	3rd Floor Lab Area Environ-Room Upright Metal Cooler	ND	Yes
032216BG-79A-B	Thin Set Associated With Off-White Hexagon Ceramic Floor Tile	5th Floor Bathroom	ND	
032216BG-80A-B	Grout Associated With Off-White Hexagon Ceramic Floor Tile	5th Floor Bathroom	ND	
032216BG-81A-B	Brown Adhesive Associated With 1" x 1" Blue Ceramic Floor Tile	4th Floor West Hallway Bathroom	ND	Yes
032216BG-82A-B	Grout Associated With 1" x 1" Blue Ceramic Floor Tile	4th Floor West Hallway Bathroom	ND	
032216BG-83A-B	Gray Thin Set Associated With 1" x 1" Tan Ceramic Floor Tile	3rd Floor West Hallway Bathroom	ND	
032216BG-84A-B	Adhesive Associated With 1" x 1" Tan Ceramic Floor Tile	3rd Floor West Hallway Bathroom	ND	
032216BG-85A-B	Grout Associated With 1" x 1" Tan Ceramic Floor Tile	3rd Floor West Hallway Bathroom	ND	
032216BG-86A-C	Red Leveling Associated With Green And White Terrazzo Floor	5th Floor – Room Across From Hallway From 1957 Building	ND	
032216BG-87A-B	Green And White Terrazzo Floor	5th Floor – Room Across From Hallway From 1957 Building	ND	
032216BG-88A-B	White Grout Associated With 3" x 8" Glazed White Wall Block	2nd Floor	ND	
032216BG-89A-B	Thin Set Associated With 4" x 4" And 4" x 6" White Ceramic Wall Tile	6th Floor	ND	
032216BG-90A-B	Grout Associated With 4" x 4" And 4" x 6" White Ceramic Wall Tile	6th Floor	ND	
032216BG-91A-B	Thin Set Associated With 3" x 6" White Ceramic Wall Tile	5th Floor	ND	
032216BG-92A-B	Grout Associated With 3" x 6" White Ceramic Wall Tile	5th Floor	ND	
032216BG-93A-B	Gray Thin Set Associated With 4" x 4" Gray Ceramic Wall And Ceiling Tile	6th Floor	7% Chrysotile	
032216BG-94A-B	Yellow Adhesive Associated With 4" x 4" Gray Ceramic Wall And Ceiling Tile	6th Floor	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-95A-B	White Grout Associated With 4" x 4" Gray Ceramic Wall And Ceiling Tile	6th Floor	ND	
<b>032216BG-96A-B</b>	<b>Gray Thin Set Associated With 4" x 4" Yellow Ceramic Wall Tile</b>	<b>5th Floor</b>	<b>7% Chrysotile</b>	
032216BG-97A-B	White Grout Associated With 4" x 4" Yellow Ceramic Wall Tile	5th Floor	ND	
<b>032216BG-98A-B</b>	<b>Cement Wall Panel Behind Plaster Wall</b>	<b>5th Floor: Outside Room With Paneling On Atrium Side</b>	<b>20% Chrysotile</b>	
032216BG-99A-B	Tan Glue Associated With Wood Wall Paneling	5th Floor: Room With Paneling On Atrium Side	ND	Yes
032216BG-100A-B	Yellow Glue Associated With 4' Off-White Wall Paneling	4th Floor	ND	Yes
<b>032216BG-101A-C</b>	<b>Black Waterproofing On Old Foundation</b>	<b>2nd Floor: By Postal Box In South Side East/West Hallway</b>	<b>15% Chrysotile</b>	
032216BG-102A-B	Yellow Adhesive Associated With Modular Shower Unit	5th Floor	ND	Yes
032216BG-103A-B	Yellow Adhesive Associated With Pink And Black Marbled Formica Countertop	4th Floor	ND	Yes
032216BG-104A-B	Pink And Black Marbled Formica Countertop	4th Floor	ND	Yes
032216BG-105A-B	Green Adhesive Associated With Light Blue Formica Countertop	3rd Floor	ND	Yes
032216BG-106A-B	Light Blue Formica Countertop	3rd Floor	ND	Yes
032216BG-107A-B	Clear Adhesive Associated With Lt Blue White Speckled Formica Countertop	4th Floor	ND	
032216BG-108A-B	Light Blue White Speckled Formica Countertop	4th Floor	ND	Yes
032216BG-109A-B	Red Adhesive Associated With Beige Formica Countertop	A- 4th Floor, B- 6th Floor	ND	Yes
032216BG-110A-B	Beige Formica Countertop	A- 4th Floor, B- 6th Floor	ND	Yes
032216BG-111A-B	Yellow Adhesive Associated With Black Formica Countertop	4th Floor	ND	
032216BG-112A-B	Black Formica Countertop	4th Floor	ND	Yes
032216BG-113A-B	Yellow Adhesive Associated With Tan Formica Countertop	3rd Floor	ND	Yes
032216BG-114A-B	Tan Formica Countertop	3rd Floor	ND	Yes
032216BG-115A-B	Yellow Adhesive Associated With Dark Brown Wood Grain Formica Countertop	4th Floor	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-116A-B	Dark Brown Wood Grain Formica Countertop	4th Floor	ND	Yes
032216BG-117A-B	Green Adhesive Associated With Cream Formica Countertop	5th Floor	ND	Yes
032216BG-118A-B	Yellow Adhesive Associated With Cream Formica Countertop	6th Floor	ND	Yes
032216BG-119A-B	Cream Formica Countertop	A- 5th Floor, B-6th Floor	ND	Yes
<b>032216BG-120A-B</b>	<b>Spray-On Fireproofing</b>	<b>2nd Floor Elevator #5 Cab</b>	<b>45% Chrysotile</b>	
<b>032216BG-121A-B</b>	<b>Black Sink Undercoating</b>	<b>3rd Floor</b>	<b>10% Chrysotile</b>	
<b>032216BG-122A-B</b>	<b>Pink Sink Undercoating</b>	<b>4th Floor</b>	<b>45% Chrysotile</b>	
<b>032216BG-123A</b>	<b>Black Sink Undercoating &lt; 3 SF</b>	<b>4th Floor – Market Forge Stove/Sink Unit</b>	<b>10% Chrysotile</b>	
<b>032216BG-124A-B</b>	<b>Black Mastic At Interior Brick Wall Base</b>	<b>7th Floor: A- Room 608H, B- Room 110H</b>	<b>45% Chrysotile</b>	
032216BG-125A-B	Black Vapor Barrier To Atrium Brick Wall	4th Floor: Atrium Side	ND	Yes
032216BG-126A-B	Black Vapor Barrier	8th Floor: Elevator Mechanical Room	ND	Yes
<b>032216BG-127A-B</b>	<b>Fire Door Insulation</b>	<b>5th Floor</b>	<b>30% Amosite 65% Chrysotile</b>	
<b>032216BG-128A-B</b>	<b>Cloth Fire Door Insulation</b>	<b>5th Floor</b>	<b>75% Chrysotile</b>	
032216BG-129A-B	Dark Red Fire Stop	A- 6th Floor, B- 8th Floor Elev. Mech. Room	ND	Yes
032216BG-130A-B	Tan Fire Stop	7th Floor Room 60H	ND	Yes
<b>032216BG-131A-B</b>	<b>Electrical Panel Isolation Backer</b>	<b>8th Floor Elev. Mech. Room</b>	<b>20% Chrysotile</b>	
032216BG-132A-B	Electrical Panel Isolation Backer	A- 5th Floor Hallway, B- 5th Floor Hallway	ND	Yes
032216BG-133A-B	Cloth Electrical Wire Insulation	A- 5th Floor, B- 8th Floor Elev. Mech. Room	ND	Yes
032216BG-134A-B	Bright Red Fire Stop	A- 5th Floor, B- 6th Floor	ND	Yes
032216BG-135A-B	Brick Grout	8th Floor Elev. Mech. Room	ND	
032216BG-136A-B	Sink Fume Hood Flex Connector	3rd Floor Room 3358	ND	Yes
<b>032216BG-137A-B</b>	<b>Light Brown Duct Seam Sealant</b>	<b>4th Floor – Small Mechanical Room</b>	<b>20% Chrysotile</b>	
032216BG-138A-B	Black Mastic Associated With Duct Access Door	5th Floor Mechanical Room	ND	Yes
<b>032216BG-139A-B</b>	<b>Duct Pin Glue</b>	<b>5th Floor Mechanical Room</b>	<b>25% Chrysotile</b>	
032216BG-140A-B	Black Duct Flex Connector	5th Floor Mechanical Room – Exhaust 1A	ND	Yes
032216BG-141A-B	White Cloth Over Duct	5th Floor Mechanical Room	ND	
032216BG-142A-C	Black Glue Daubs Associated With Cement Lab Countertops	3rd Floor Lab Area	ND	Yes
032216BG-143A-B	Cement Lab Countertops	3rd Floor Lab Area	ND	
032216BG-144A-C	Gray Window Glazing	7th Floor: Interior Doors And Windows	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-145A-C	Light Gray Window Glazing	5th Floor: Interior Door Window Glazing	ND	Yes
032216BG-146A-C	Dark Gray Window Glazing	4th Floor: Interior Door Window Glazing	5% Chrysotile	
032216BG-147A-C	Tan Window Glazing	3rd Floor: Interior Door Window Glazing	3% Chrysotile	
032216BG-148A-C	White Window Glazing	2nd Floor: Interior Door Window Glazing	ND	Yes
032216BG-149A-C	Light Gray Exterior Window Caulk	4th Floor – Brown Aluminum Window	ND	Yes
032216BG-150A-C	Black Exterior Window Glazing	4th Floor – Brown Aluminum Window	20% Chrysotile	
032216BG-151A-C	Off-White Exterior Window Glazing	4th Floor – Silver Aluminum Window	2% Chrysotile	
032216BG-152A-C	Black Exterior Window Glazing	A- 3rd Floor, B&C- 4th Floor – Silver Aluminum Window	20% Chrysotile	
032216BG-153A-C	White Exterior Window Glazing	A- 3rd Floor, B- 5th Floor, C- 6th Floor	2% Chrysotile	
032216BG-154A-C	Gray Exterior Window Caulking	A- 4th Floor, B- 5th Floor, C- 6th Floor	20% Chrysotile	
032216BG-155A-C	Pipe Fitting Insulation	6th Floor	20% Amosite 70% Chrysotile	
032216BG-156A-C	White Pipe Insulation	5th Floor	60% Chrysotile	
032216BG-157A-C	White Cloth Duct Flex Connector	5th Floor North Side	90% Chrysotile	
032216BG-158A-C	Fire Door Insulation	7th Floor	ND	
032216BG-159A-C	White Duct Flex Connector	4th Floor Small Mech. Room	ND	
032216BG-160A-C	Green Duct Flex Connector	7th Floor Room 60H	ND	
032216BG-161A-C	White Mag Pipe Insulation Over Cork	7th Floor Mechanical Room	80% Chrysotile	
032212BG-162A-C	Yellow Adhesive On Duct And Duct Insulation	4th Floor Hallway	ND	
032216BG-163A-B	Roof Composite	7th Floor Roof Area	<1% Chrysotile	Yes
032216BG-164A-B	Roof Drain Below Copper Flashing	7th Floor Roof Area	10% Chrysotile	
032216BG-165A-B	Roof Drain Above Copper Flashing	7th Floor Roof Area	45% Chrysotile	
032216BG-166A-B	Roof 4" Vent Pipe	7th Floor Roof Area	45% Chrysotile	
032216BG-167A-B	Roof Parapet Flashing	7th Floor Roof Area	45% Chrysotile	
032216BG-168A-B	Roof Wood Parapet Silver Flashing	7th Floor Roof Area	75% Chrysotile	
032216BG-178A-B	Silver Flashing On Vent Exhaust	7th Floor Roof Area: Vent Exhaust E53	35% Chrysotile	
032216BG-169A	Electrical Panel Isolation Backer < 3 SF	7th Floor Roof Area: Sturtivani Fan Dog Shack	ND	
032216BG-170A-B	Cloth Electrical Wiring Insulation	7th Floor Roof Area: Sturtivani Fan Dog Shack	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-171A-B	Brown Expansion Joint	7th Floor Roof Area: Expansion Joint Between 1923/1968 Parapets	<1% Chrysotile	Yes
032216BG-172A-C	Gray Caulking Associated With Stone Parapet Capstone	7th Floor Roof Area	5% Chrysotile	
032216BG-173A-C	White Door Caulking	7th Floor Roof Area: Large Pulley Room	2% Anthophyllite	
032216BG-174A-C	Gray Duct Seam Sealant	7th Floor Roof Area: Trane Utility Fan Outside Large Pulley Room	<1% Chrysotile	Yes
032216BG-175A-C	Gray Door Caulking	7th Floor Roof Area: Roof Access Door	ND	Yes
032216BG-176A-C	Gray Expansion Joint	7th Floor Roof Area	ND	Yes
032216BG-177A-C	Gray/White Door Footer Caulking	7th Floor Roof Area: Roof Access Door	ND	Yes
032216BG-179A-C	Gray Caulking	8th Floor Mech. Room Roof Area: Louvre Vent	3% Anthophyllite	
032216BG-180A-C	Gray Door Caulking	8th Floor Mech. Room Roof Area:	ND	Yes
032216BG-181A-C	Gray Expansion Joint	8th Floor Mech. Room Roof Area	ND	Yes
032216BG-182A-B	Roofing Composite	Upper Roof Areas	ND	Yes
032216BG-183A-B	Black Glue Daubs On Blue Styrofoam Roof Panels	Upper Roof Areas	6.7% Chrysotile	Yes
032216BG-184A-B	Roof Drain	Upper Roof Areas	15% Chrysotile	
032216BG-185A-B	Roof Flashing	Upper Roof Areas	25% Chrysotile	
032216BG-186A-B	Roof Parapet Flashing	Upper Roof Areas	ND	Yes
032216BG-187A-B	Roof Flashing To 1952 Roof Parapet	Upper Roof Areas:	10% Chrysotile	
032216BG-188A-C	Caulking Associated With Copper Flashing	Upper Roof Areas	ND	Yes
032216BG-189A-B	Roof Composite	1923/1968 Shared Roof Area: South Stairway	<1% Chrysotile	Yes
032216BG-190A-C	Gray Wall Plaster Below Red Aluminum Siding	1923/1968 Shared Roof Area: 5th Floor Exterior Wall	ND	
032216BG-191A-C	Gray Expansion Joint Inner Layer	1923/1968 Shared Roof Area: 5th Floor Exterior Wall Yellow To Red Brick	ND	Yes
032216BG-192A-C	Tan Expansion Joint Outer Layer	1923/1968 Shared Roof Area: 5th Floor Exterior Wall Yellow To Red Brick	5% Chrysotile	
032216BG-193A-C	Door Caulking	1923/1968 Shared Roof Area: South Stairway	10% Chrysotile	
032216BG-194A-C	Insulation Backer Between Interior And Exterior Plaster	1923/1968 Shared Roof Area: 5th Floor Exterior Red Vinyl Sided Wall	<1% Chrysotile	Yes
032216BG-195A-C	Gray Duct Caulking To Building	1923/1968 Shared Roof Area: South Stairway Building	15% Chrysotile	
032216BG-196A-B	White Loose Woven Duct Flex Connector	1923/1968 Shared Roof Area: South Stairway Building Area	ND	
032216BG-197A-B	White Canvas Duct Flex Connector	1923/1968 Shared Roof Area: South Stairway Building Area	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032216BG-198A-C	Gray Door Window Glazing	1923/1968 Shared Roof Area: South Stairway Building	2% Chrysotile	
032216BG-199A-C	Gray Duct Seam Sealant	1923/1968 Shared Roof Area: South Stairway Building Area	3% Chrysotile	
032216BG-200A-C	Tan Duct Seam Sealant	1923/1968 Shared Roof Area: South Stairway Building Area	2% Chrysotile	
032216BG-201A-C	Black Window Glazing	Atrium Roof Skylight Windows	ND	Yes
032216BG-202A-B	Roof Composite	Atrium Roof	<1% Chrysotile	Yes
032216BG-203A-B	Square Duct Penetration Flashing	Atrium Roof	30% Chrysotile	
032216BG-204A-B	Skylight Window Flashing	Atrium Roof	20% Chrysotile	
032216BG-205A-B	Flashing Cement	Atrium Roof	30% Chrysotile	
032216BG-206A-B	Black Glue Daubs Below Styrofoam Roofing Panels	Atrium Roof	<1% Chrysotile	Yes
032216BG-207A-C	Black Mastic Behind Brick Walls In Atrium	Atrium- 2nd Floor	ND	Yes
032216BG-208A-C	Black Mastic Associated With Black Blind Flashing	Atrium- 2nd Floor: Between 1968 And Atrium Wall	ND	Yes
032216BG-209A-C	Black Blind Flashing	Atrium- 2nd Floor: Between 1968 And Atrium Wall	ND	Yes
032216BG-210A-C	Yellow Carpet Glue	Atrium- 2nd Floor: Office Area	ND	Yes
032216BG-211A-C	White Joint Compound	Atrium- 2nd Floor: Office Area	ND	
032216BG-212A-B	Gypsum Wallboard	Atrium- 2nd Floor: Office Area	ND	
032216BG-213A-C	Gray Plaster Rough Coat	Atrium- 2nd Floor: Office Area: Ceiling	ND	
032216BG-214A-C	White Plaster Skim Coat	Atrium- 2nd Floor: Office Area: Ceiling	ND	
<b>Boiler Room</b>				
032516BG-1A-B	Gray 8" x 8" Electrical Isolation Plates	Emergency Generator Room – Transfer Switch Panel #1	20% Chrysotile	
032516BG-2A-B	Brown Electrical Isolation Backer Panel	Emergency Generator Room: A- Transfer Switch Panel #1, B- Emergency Power Panel	20% Chrysotile	
032516BG-3A-B	Black 12" Strip Of Mastic On Wall	Emergency Generator Room	25% Chrysotile	
032516BG-4A-C	Black Expansion Joint	Emergency Generator Room	ND	
032516BG-5A-B	Gray Duct Flex Connector	Emergency Generator Room	ND	
032516BG-6A-C	Pipe Insulation	Emergency Generator Room	15% Amosite 60% Chrysotile	
032516BG-7A-C	Air Cell Pipe Insulation	Emergency Generator Room	45% Chrysotile	
062516BG-8A-C	Breeching Insulation	Emergency Generator Room	45% Chrysotile	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032516BG-9A-C	Yellow Adhesive Associated With White Pipe Insulation Outer Covering	Lower Level Boiler Room:	ND	
032516BG-10A-C	White Pipe Insulation	Lower Level Boiler Room	ND	
032516BG-11A-C	Yellow Adhesive Associated With Orange Pipe Insulation Outer Covering	Lower Level Boiler Room	ND	
032516BG-12A-C	Orange Pipe Insulation	Lower Level Boiler Room	ND	
032516BG-13A-C	Yellow Adhesive Associated With Blue Pipe Insulation Outer Covering	Lower Level Boiler Room	ND	
032516BG-14A-C	Blue Pipe Insulation	Lower Level Boiler Room	ND	
032516BG-15A-C	Yellow Adhesive Associated With Green Pipe Insulation Outer Covering	Lower Level Boiler Room	ND	
032516BG-16A-C	Green Pipe Insulation	Lower Level Boiler Room	ND	
<b>032516BG-17A-C</b>	<b>Pipe End Cap Insulation</b>	<b>Lower Level Boiler Room</b>	<b>15% Chrysotile</b>	
<b>032516BG-18A-C</b>	<b>Inner Insulation Layer</b>	<b>Boiler Room – Expansion Tank A- Lower Level, B- Upper Level, C- Lower Level</b>	<b>10% Chrysotile</b>	
<b>032516BG-19A-C</b>	<b>Outer Insulation Layer</b>	<b>Boiler Room – Expansion Tank A- Lower Level, B- Upper Level, C- Lower Level</b>	<b>45% Chrysotile</b>	
032516BG-20A-C	Boiler Insulation Beneath Metal Jacket	Lower Level Boiler Room	ND	
<b>032516BG-21A-C</b>	<b>Breeching Insulation – Inner 2” Mag Insulation Layer</b>	<b>Lower Level Boiler Room</b>	<b>25% Chrysotile</b>	
<b>032516BG-22A-C</b>	<b>Breeching Insulation – Middle Insulation Layer</b>	<b>Lower Level Boiler Room</b>	<b>25% Chrysotile</b>	
032516BG-23A-C	Breeching Insulation – Outer Cloth Layer	Lower Level Boiler Room	ND	
032516BG-24A-C	Round Duct Breeching Insulation	Lower Level Boiler Room	ND	
032516BG-25A-C	Round Duct Breeching Insulation Outer Covering	Lower Level Boiler Room	ND	
<b>032516BG-26A-C</b>	<b>Breeching Roping</b>	<b>Lower Level Boiler Room</b>	<b>85% Chrysotile</b>	
032516BG-27A-B	Spare Boiler Roping	Lower Level Boiler Room	ND	
<b>032716BG-28A-C</b>	<b>Loose Insulation On Floor Between Boiler And Wall</b>	<b>Lower Level Boiler Room</b>	<b>25% Chrysotile</b>	
<b>032716BG-29A-C</b>	<b>Loose Insulation On Steel Beams By Stairwell To Upper Level Boiler Room</b>	<b>Lower Level Boiler Room</b>	<b>10% Amosite 45% Chrysotile</b>	
<b>032516BG-30A-B</b>	<b>2' x 3' Gray Cement Board On Floor</b>	<b>Lower Level Boiler Room</b>	<b>20% Chrysotile</b>	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032516BG-31A-B	White Fire Brick On Upper Boiler Expansion Tank	Upper Level Boiler Room	ND	
<b>032516BG-32A-C</b>	<b>Pipe Insulation</b>	<b>Upper Level Boiler Room</b>	<b>25% Chrysotile</b>	
<b>032516BG-33A-C</b>	<b>Breeching Insulation</b>	<b>Upper Level Boiler Room- Clean-Out Access</b>	<b>25% Chrysotile</b>	
032516BG-34A-B	Fire Box Liner	Upper Level Boiler Room	ND	
032516BG-36A-B	White Duct Pin Glue	Lower Level Boiler Room	ND	
032516BG-37A-B	Tan Duct Pin Glue	Upper Level Boiler Room	ND	
<b>032516BG-38A-B</b>	<b>White Electrical Isolation Backer</b>	<b>Lower Level Boiler Room: Electric Pump #3 Panel</b>	<b>20% Chrysotile</b>	
032516BG-39A-B	Gray Electrical Isolation Backer	Lower Level Boiler Room: Panel Adjacent To Electric Pump #3 Panel	ND	
032516BG-40A-C	Gray Wall Plaster Rough Coat	Lower Level Boiler Room	ND	
032516BG-41A-C	White Wall Plaster Skim Coat	Lower Level Boiler Room	ND	
<b>032516BG-42A-B</b>	<b>Roof Composite</b>	<b>Roof</b>	<b>&lt;1% Chrysotile</b>	
032516BG-43A-B	Roof Penetrations	Roof	ND	
<b>032516BG-44A-B</b>	<b>Roof Flashing</b>	<b>Roof</b>	<b>25% Chrysotile</b>	
<b>032516BG-45A-B</b>	<b>Roof Flashing Cement</b>	<b>Roof</b>	<b>Not analyzed Positive stop</b>	
<b>032516BG-46A-C</b>	<b>Gray Caulking</b>	<b>Roof: Metal Stairway Enclosure</b>	<b>10% Chrysotile</b>	
032516BG-47A-C	White Window Glazing	Roof: Skylight Windows	ND	
032516BG-48A-C	White Caulking	Roof: Vent Louvre	ND	
032516BG-49A-B	White Grout	Exterior: Chimney	ND	
032516BG-50A-B	Gray Fire Stop	Exterior: Electrical Conduit Between Chimney And Building	ND	
<b>032516BG-51A-C</b>	<b>Gray Window Glazing</b>	<b>Exterior: Windows</b>	<b>2% Chrysotile</b>	
<b>032516BG-52A-C</b>	<b>Tan Window Caulking</b>	<b>Exterior: Windows</b>	<b>15% Chrysotile</b>	
<b>032516BG-53A-C</b>	<b>Tan Door Caulking</b>	<b>Exterior: Door</b>	<b>15% Chrysotile</b>	
032516BG-54A-C	Black Inner Insulation Layer	3 <sup>rd</sup> Floor Chill Water Room: Expansion Tanks	ND	
032516BG-55A-C	Red Outer Layer	3 <sup>rd</sup> Floor Chill Water Room: Expansion Tanks	ND	
032516BG-56A-B	Roof Composite	Roof: 3 <sup>rd</sup> Floor- Chill Water Room	ND	
<b>032516BG-57A-B</b>	<b>Roof Parapet Flashing</b>	<b>Roof: 3<sup>rd</sup> Floor- Chill Water Room</b>	<b>2% Chrysotile</b>	
032516BG-58A-B	Roof Penetration Sealant	Roof: 3 <sup>rd</sup> Floor- Chill Water Room	ND	
<b>032516BG-59A-C</b>	<b>Gray Expansion Joint Caulking</b>	<b>Roof: 3<sup>rd</sup> Floor- Chill Water Room Parapet Cap Stone</b>	<b>5% Chrysotile</b>	
<b>032516BG-60A-C</b>	<b>Gray Door Caulking</b>	<b>Roof: 3<sup>rd</sup> Floor- Chill Water Room</b>	<b>5% Chrysotile</b>	
<b>032516BG-61A-C</b>	<b>Gray Caulking On Unit</b>	<b>Roof: 3<sup>rd</sup> Floor- Chill Water Room 2 Large Air Handlers</b>	<b>15% Chrysotile</b>	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
<b><u>South Addition</u></b>				
032316UA-1A-C	Brown Leveling Compound Associated With 12" x 12" Beige Floor Tiles	1 <sup>st</sup> Floor	ND	
032316UA-2A-C	Black Mastic Associated With Associated Brown Leveling Compound And 12"x12" Beige Floor Tile	1 <sup>st</sup> Floor	ND	
032316UA-3A-C	Tan Leveling Compound Associated With Blue Carpet	2 <sup>nd</sup> Floor	ND	
032316UA-4A-C	Yellow Carpet Adhesive Associated With Blue Carpet	2 <sup>nd</sup> Floor	ND	
032316UA-5A-C	Yellow Carpet Adhesive Associated With Red Carpet	2 <sup>nd</sup> Floor	ND	
032316UA-6A-C	Black Mastic Associated With Associated With 12" x 12" Beige Floor Tiles	A-1 <sup>st</sup> Floor West, B- 2 <sup>nd</sup> Floor, C- 1 <sup>st</sup> Floor Tunnel 1968 To South Addition	ND	
<b>032316UA-7A-B</b>	<b>12" x 12" Beige Floor Tiles</b>	<b>A-1<sup>st</sup> Floor West, B- 2<sup>nd</sup> Floor, C- 1<sup>st</sup> Floor Tunnel 1968 To South Addition</b>	<b>&lt;1% Chrysotile</b>	
032316UA-8A-C	Yellow Adhesive Associated With 4" Tan Cove Base	2 <sup>nd</sup> Floor	ND	
032316UA-9A-B	4" Tan Cove Base	2 <sup>nd</sup> Floor	ND	
032316UA-10A-C	Green Adhesive Associated With Beige Vinyl Sheet Flooring	1 <sup>st</sup> Floor	ND	
032316UA-11A-B	Beige Vinyl Sheet Flooring	1 <sup>st</sup> Floor	ND	
032316UA-12A-C	White Adhesive Associated With Light Blue Vinyl Sheet Flooring	1 <sup>st</sup> Floor	ND	
032316UA-13A-B	Light Blue Vinyl Sheet Flooring	1 <sup>st</sup> Floor	ND	
032316UA-14A-C	Gray Thin Set Associated With Gray Speckled Sheet Flooring	2 <sup>nd</sup> Floor	ND	
032316UA-15A-C	Yellow Adhesive Associated With Gray Speckled Sheet Flooring	2 <sup>nd</sup> Floor	ND	
032316UA-16A-B	Gray Speckled Sheet Flooring	2 <sup>nd</sup> Floor	ND	
032316UA-17A-C	White Adhesive Associated With Off-White Speckled Sheet Flooring	2 <sup>nd</sup> Floor: Room Outside Boiler Room	ND	
032316UA-18A-B	Off-White Speckled Sheet Flooring	2 <sup>nd</sup> Floor: Room Outside Boiler Room	ND	
032316UA-19A-C	Adhesive Associated With Brown Sheet Flooring	1 <sup>st</sup> Floor: North Elevator Floor	ND	
032316UA-20A-B	Brown Sheet Flooring	1 <sup>st</sup> Floor: North Elevator Floor	ND	
032316UA-21A-C	Brown Stair Tread Adhesive	1 <sup>st</sup> Floor: By Stairway C	ND	
032316UA-22A-C	Gray Plaster Rough Coat	1 <sup>st</sup> Floor: Southeast Room-Plaster Over Gypsum Wallboard	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032316UA-23A-C	White Plaster Slim Coat	1 <sup>st</sup> Floor: Southeast Room-Plaster Over Gypsum Wallboard	ND	
032316UA-24A-E	White Joint Compound	Wall: A-1 <sup>st</sup> Floor West, B- 1 <sup>st</sup> Floor Center, C- 1 <sup>st</sup> Floor South, D- 2 <sup>nd</sup> Floor Center, E- 2 <sup>nd</sup> Floor West	ND	
032316UA-25A-E	Gypsum Wall Board	Wall: A-1 <sup>st</sup> Floor West, B- 1 <sup>st</sup> Floor Center, C- 1 <sup>st</sup> Floor South, D- 2 <sup>nd</sup> Floor Center, E- 2 <sup>nd</sup> Floor West	ND	
032316UA-26A-C	Gray Thin Set Associated With 2" x 2" Beige Ceramic Floor Tile	1 <sup>st</sup> Floor	ND	
032316UA-27A-C	Adhesive Associated With 2" x 2" Beige Ceramic Floor Tile	1 <sup>st</sup> Floor	ND	
032316UA-28A-C	Gray Grout Associated With 2" x 2" Beige Ceramic Floor Tile	1 <sup>st</sup> Floor	ND	
032316UA-29A-E	Gray Plaster Rough Coat	Ceiling: 1 <sup>st</sup> Floor	ND	
032316UA-30A-E	White Plaster Skim Coat	Ceiling: 1 <sup>st</sup> Floor	ND	
032316UA-31A-C	White Joint Compound	Ceiling: 1 <sup>st</sup> Floor	ND	
032316UA-32A-B	Gypsum Wall Board	Ceiling: 1 <sup>st</sup> Floor	ND	
032316UA-33A-C	Brown Glue Associated With 4" x 4" Beige Ceramic Wall Tile	A- 2 <sup>nd</sup> Floor, B&C- 1 <sup>st</sup> Floor	ND	
032316UA-34A-C	White Grout Associated With 4" x 4" Beige Ceramic Wall Tile	A- 2 <sup>nd</sup> Floor, B&C- 1 <sup>st</sup> Floor	ND	
032316UA-35A-B	1' x 1' White Ceiling Tile With Metal Cover	1 <sup>st</sup> Floor	ND	
032316UA-36A-B	2' x 2' White Ceiling Tile - Small Hole Pattern	2 <sup>nd</sup> Floor	ND	
<b>032316UA-37A-B</b>	<b>White Sink Undercoating</b>	<b>1<sup>st</sup> Floor – Large Double Metal Sinks</b>	<b>2% Chrysotile</b>	
032316UA-38A-B	Black Sink Undercoating	2 <sup>nd</sup> Floor	ND	
<b>032316UA-39A</b>	<b>Pink Sink Undercoating &lt; 3 SF</b>	<b>1<sup>st</sup> Floor</b>	<b>10% Chrysotile</b>	
032316UA-40A-C	Caulk Associated With White Fiberglass Mop Basin	2 <sup>nd</sup> Floor – Utility Closet	ND	
032316UA-41A-B	Brown Glue Associated With Light Brown Speckled Formica Countertop	A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor	ND	
032316UA-42A-B	Light Brown Speckled Formica Countertop	A- 1 <sup>st</sup> Floor, B- 2 <sup>nd</sup> Floor	ND	
032316UA-43A-B	Brown Glue Associated With Light Blue Formica Countertop	1 <sup>st</sup> Floor	ND	
032316UA-44A-B	Light Blue Formica Countertop	1 <sup>st</sup> Floor	ND	
032316UA-45A-B	Green Glue Associated With Cream Formica Countertop	2 <sup>nd</sup> Floor	ND	
032316UA-46A-B	Cream Formica Countertop	2 <sup>nd</sup> Floor	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032316UA-47A-B	Yellow Glue Associated With Red Formica Countertop	2 <sup>nd</sup> Floor	ND	
032316UA-48A-B	Red Formica Countertop	2 <sup>nd</sup> Floor	ND	
032316UA-49A-B	Tan Glue Associated With Pins	1 <sup>st</sup> Floor: Outside Wall - Pins Holding Insulation To Concrete Wall	ND	
032316UA-50A-C	White Glue Daubs On Walls	1 <sup>st</sup> Floor: A- Tunnel By Stairs For 68/South Addition, B- Stairway 1 <sup>st</sup> /2 <sup>nd</sup> By 1968, C- South Side	ND	
032316UA-51A-C	Black Interior Window Glazing	1 <sup>st</sup> Floor: West Entry Security Desk	ND	
032316UA-52A-C	Tan Interior Door Caulking	1 <sup>st</sup> Floor: Double Metal Doors Adjacent To Dumb Waiter	ND	
032316UA-53A-B	Fire Door Insulation	1 <sup>st</sup> Floor: Stairway C Fire Door	ND	
<b>032316UA-54A-C</b>	<b>White Vent Louvre Caulking</b>	<b>1<sup>st</sup> Floor: NE Side</b>	<b>3% Chrysotile</b>	
032316UA-55A-B	Black Blind Flashing	1 <sup>st</sup> Floor – SE Room	ND	
032316UA-56A-B	Black Fibrous Flashing	1 <sup>st</sup> Floor: NE Room- Former Exterior Window Flashing Over Copper Sill	ND	
<b>032316UA-57A-B</b>	<b>Roof Composite</b>	<b>1<sup>st</sup> Floor: NE Corner To 1952 Building- Residual Roofing</b>	<b>&lt;1% Chrysotile</b>	
<b>032316UA-58A-B</b>	<b>Black Flashing</b>	<b>1<sup>st</sup> Floor: Interior NE Corner To 1952 Building: Residual Flashing Up Brick Face</b>	<b>20% Chrysotile</b>	
032316UA-61A-B	Roof Composite – Bottom Layer Below Styrofoam Panels	Roof: South Addition/Southeast Area	ND	
032316UA-62A-B	Black Glue Daubs Associated With Blue Styrofoam Roofing Panels	Roof: South Addition/Southeast Area	ND	
<b>032316UA-63A-B</b>	<b>Roof Drain- Bottom Layers Below Lead Sheeting</b>	<b>Roof: South Addition/Southeast Area</b>	<b>10% Chrysotile</b>	
<b>032316UA-64A-B</b>	<b>Roof Drain Top Layers Above Lead Sheeting</b>	<b>Roof: South Addition/Southeast Area</b>	<b>10% Chrysotile</b>	
<b>032316UA-65A-B</b>	<b>Circular Vent Flashing</b>	<b>Roof: South Addition/Southeast Area</b>	<b>20% Chrysotile</b>	
032316UA-66A-B	Parapet Flashing	Roof: South Addition/Southeast Area	ND	
<b>032316UA-67A-B</b>	<b>Flashing Up Raised Roof</b>	<b>Roof: South Addition/Southeast Area- Raised Roof Brick Face</b>	<b>20% Chrysotile</b>	
032316UA-68A-B	Flashing On Raised Roof	Roof: South Addition/Southeast Area- Top Of Raised Roof	ND	
032316UA-69A-B	Vent Pipe -Bottom Layer Below Copper Flashing	Roof: South Addition/Southeast Area – 4” Vent Pipe”	ND	
<b>032316UA-70A-B</b>	<b>Vent Pipe -Top Layer Above Copper Flashing</b>	<b>Roof: South Addition/Southeast Area – 4” Vent Pipe”</b>	<b>20% Chrysotile</b>	
<b>032316UA-71A-C</b>	<b>Black Duct Seam Sealant</b>	<b>Roof: South Addition/Southeast Area North Side</b>	<b>2% Chrysotile</b>	
032316UA-72A-C	Clear Duct Seam Sealant	Roof: South Addition/Southeast Area Raised Roof Area	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032316UA-73A-C	Gray Vent Louvre Caulking	Roof: South Addition/Southeast Area Raised Roof Area	ND	
032316UA-74A-C	Tan Plaster Inner Layer	Exterior: Roof Overhang	ND	
032316UA-75A-C	Textured Ceiling Plaster Over Styrofoam Outer Layer	Exterior: Roof Overhang	ND	
032316UA-76A-C	Gray Grout	Exterior: Pre-Cast Siding Block	ND	
032316UA-77A-B	Paper Insulation Barrier	Exterior: Between Sidewalk And Building	ND	
<b>032316UA-78A-C</b>	<b>Brown Door Caulking</b>	<b>Exterior: Automatic Sliding Doors</b>	<b>2% Chrysotile</b>	
032316UA-79A-C	Gray Window Caulking	Exterior: Window	ND	
032316UA-80A	Gray Sink Undercoating < 3 Sf	2 <sup>nd</sup> Floor	ND	
<b><u>Southeast Area</u></b>				
032316BG-1A-C	Black Mastic Associated With 12" x 12" Salmon Floor Tile	A-2nd Floor, B&C- 1st Floor	ND	
032316BG-2A-B	12" x 12" Salmon Floor Tile	A-2nd Floor, B- 1st Floor	ND	
032316BG-3A-C	Yellow Adhesive Associated With 4" Tan Cove Base	1st Floor	ND	
032316BG-4A-B	4" Tan Cove Base	1st Floor	ND	
032116BG-5A-C	Yellow Adhesive Associated With 12" x 12" Beige Floor Tile	1st Floor	ND	
032316BG-6A-B	Beige Floor Tile	1st Floor	ND	
032316BG-7A-C	White Joint Compound	Wall: A- 1st Floor, B- 2nd Floor, C- 1st Floor	ND	
032316BG-8A-B	Gypsum Wall Board	Wall: A- 1st Floor, B- 2nd Floor	ND	
032316BG-9A-C	White Joint Compound	Ceiling: 1st Floor	ND	
032316BG-10A-B	Gypsum Wall Board	Ceiling: 1st Floor	ND	
<b>032316BG-11A-B</b>	<b>Black Glue Daubs</b>	<b>1st Floor: Blue Styrofoam Panels At Ceiling Area To South Addition</b>	<b>35% Chrysotile</b>	
032316BG-12A-B	Black Glue Daubs	1st Floor Changing Room Mirrors	ND	
032316BG-13A-B	White Sink Undercoating	1st Floor	ND	
032316BG-14A-B	Red Adhesive Associated With Blueish Green Formica Countertop	1st Floor	ND	
032316BG-15A-B	Blueish Green Formica	1st Floor	ND	
032316BG-16A-B	Red Adhesive Associated With Cream Formica Countertop	1st Floor	ND	
032316BG-17A-B	Cream Formica Countertop	1st Floor	ND	
032316BG-18A-B	Brown Adhesive	1st Floor- Cork Push Pin Wall Boards	ND	
032316BG-19A-E	Ceiling Spray-On Fireproofing	A-1st Floor, B&C- 2nd Floor Air Handler Room, D&E – 1st Floor	ND	
032316BG-20A-B	White 2' x 2' Small Hole Ceiling Tile	A- 1st Floor, B- 2nd Floor	ND	
<b>032316BG-21A-B</b>	<b>Black Vapor Barrier Between Brick And South Addition Wall</b>	<b>2nd Floor</b>	<b>&lt;1% Chrysotile</b>	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032316BG-22A-C	Gray Caulking Between Vertical Duct And Brick Wall (12 Lf)	2nd Floor	ND	
032316BG-23A-B	Black Backer On Silver Wall Insulation	1st Floor	ND	
032316BG-24A-B	Black Duct Flex Connector	2nd Floor Air Handler Room	ND	
<b>032316BG-25A-C</b>	<b>Black Interior Window Glazing</b>	<b>1st Floor: Stairway</b>	<b>25% Chrysotile</b>	
<b>032316BG-26A-C</b>	<b>Black Interior Window Glazing</b>	<b>1st Floor Hallway: Clear Glass Interior Windows</b>	<b>25% Chrysotile</b>	
032316BG-27A-C	Gray Expansion	1st Floor: Southeast Area/South Addition	ND	
032316BG-28A-B	Blind Flashing	1st Floor: South Addition Wall	ND	
032316BG-29A-B	Yellow Duct Seam Sealant	2nd Floor Air Handler Room	ND	
032316BG-30A-C	Brown Door Caulking	Exterior: North Double Brown Door	ND	
032316BG-31A-C	White Door Caulking	Exterior: Double Glass Doors	ND	
032316BG-32A-C	Red Exterior Window Caulking	Exterior Windows	ND	
032316BG-33A-C	Gray Exterior Window Glazing	Exterior Windows	ND	
032316BG-34A-C	White Exterior Window Caulking	Exterior Windows	ND	
032316BG-35A-C	Black Sealant	Exterior: Sidewalk To Building	ND	
032316BG-36A-C	Green Fibrous Inner Layer	Exterior: Wall/Overhang	ND	
032316BG-37A-C	Tan Outer Layer	Exterior: Wall/Overhang	ND	
<b>032316BG-38A-C</b>	<b>8" Cement Drain Pipe From Building</b>	<b>Exterior: South Side</b>	<b>20% Chrysotile</b>	
<b><u>Laundry/Storage</u></b>				
032516UA-1A-C	Black Mastic Associated With 12" x 12" Beige Floor Tile	1st Floor	ND	
<b>032516UA-2A-B</b>	<b>12" x 12" Beige Floor Tile</b>	<b>1st Floor</b>	<b>14.8% Chrysotile</b>	Yes
<b>032516UA-3A-C</b>	<b>Yellow Adhesive Associated With Beige Sheet Flooring</b>	<b>1st Floor</b>	<b>&lt;1% Chrysotile</b>	Yes
032516UA-4A-B	Beige Sheet Flooring	1st Floor	ND	Yes
032516UA-5A-C	Yellow Adhesive Associated With 4" Brown Cove Base	1st Floor	ND	Yes
032516UA-6A-B	4" Brown Cove Base	1st Floor	ND	Yes
032516BG-7A-C	Brown Adhesive Associated With 6" Brown Cove Base	1st Floor	ND	Yes
032516UA-8A-B	6" Brown Cove Base	1st Floor	ND	Yes
032516UA-9A-E	Joint Compound	1st Floor: A-Hallway , B- Environmental Services, E-Hallway, 2nd Floor: C- East Air Handler Room, D- West Air Handler Room	ND	
032516UA-10A-C	Gypsum Wall Board	1st Floor: A-Hallway , B- Environmental Services, 2nd Floor: C- East Air Handler Room	ND	

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032516UA-11A-C	Joint Compound	1st Floor Ceiling	ND	
032516UA-12A-B	Gypsum Wall Board	1st Floor Ceiling	ND	
032516UA-13A-B	2' x 4' White Ceiling Tile With Small Pin Holes	1st Floor	ND	
032516UA-14A-C	Beige Interior Door Caulking	1st Floor: Laundry To Environmental Services	ND	Yes
<b>032516UA-15A-C</b>	<b>Black Interior Window Glazing</b>	<b>1st Floor: Environmental Services</b>	<b>3% Chrysotile</b>	
032516UA-16A-C	Gray Interior Door Caulking	1st Floor: A- Loading Dock Access Door, B- Environmental Services Exit Door, C- Loading Dock Roll-Up Door	ND	Yes
032516UA-17A-C	Gray Expansion Joint	1st Floor: A- Office Adjacent To Large Storage Area, B- Large Storage Area, C- Hallway At Stairs To Upper Level Boiler Room	ND	Yes
032516UA-18A-C	Yellow Adhesive Associated With Silver Duct Insulation	2nd Floor: East Air Handler Room	ND	Yes
032516UA-19A-C	Yellow Duct Seam Sealant	2nd Floor: East Air Handler Room	ND	Yes
032516UA-20A-C	Red Duct Seam Sealant	2nd Floor: East Air Handler Room	ND	Yes
<b>032516UA-21A-C</b>	<b>Pipe End Cap Insulation</b>	<b>2nd Floor: A- East Air Handler Room, B&amp;C- West Air Handler Room</b>	<b>20% Chrysotile</b>	
032516UA-22A-B	Tan Duct Flex Connector	2nd Floor: East Air Handler Room	ND	Yes
032516UA-23A-B	Black Duct Flex Connector	2nd Floor: East Air Handler Room	ND	Yes
032516UA-24A-B	Duct Pin Glue	2nd Floor: A- East Air Handler Room, B- West Air Handler Room	ND	Yes
032516UA-25A-B	White Pump Coating	1st Floor: South Laundry Room Sump	ND	
032516UA-26A-B	Gypsum Bottom Layer	Roof	ND	
032516UA-27A-B	Roofing Composite	Roof	ND	Yes
032516UA-28A-B	Black Glue Daubs Associated With Blue Styrofoam Roofing Panels	Roof:	ND	Yes
<b>032516UA-29A-B</b>	<b>Roof Drain</b>	<b>Roof</b>	<b>25% Chrysotile</b>	
<b>032516UA-30A-B</b>	<b>6" Parapet Flashing</b>	<b>Roof</b>	<b>&lt;1% Chrysotile</b>	Yes
<b>032516UA-31A-B</b>	<b>Square Vent Flashing</b>	<b>Roof</b>	<b>25% Chrysotile</b>	
<b>032516UA-32A-B</b>	<b>Square Vent Flashing Sealant</b>	<b>Roof</b>	<b>25% Chrysotile</b>	
<b>032516UA-33A-B</b>	<b>4" Vent Pipe</b>	<b>Roof</b>	<b>25% Chrysotile</b>	
<b>032516UA-34A-B</b>	<b>Support Stanchion Mastic</b>	<b>Roof</b>	<b>25% Chrysotile</b>	
<b>032516UA-35A-C</b>	<b>Black Duct Seam Sealant</b>	<b>Roof: 2' Round Duct</b>	<b>25% Chrysotile</b>	
032516UA-36A-C	Black Duct Seam Sealant	Roof: 8" Round Vent Pipe	ND	Yes
032516UA-37A-C	Gray Interior Seam Sealant	Roof: Large Rectangular Ducting	ND	Yes
<b>032516UA-38A-C</b>	<b>Black Window Glazing</b>	<b>Exterior: Windows</b>	<b>7% Chrysotile</b>	
032516UA-39A-C	Brown Window Caulking	Exterior: Windows	ND	Yes
032516UA-40A-C	Gray Door Caulking	Exterior: Loading Dock Door	ND	Yes

Sample No.	Material Type	Sample Location(S)	Asbestos Content	TEM?
032516UA-41A-C	White Caulking	Exterior: Loading Dock Area – Aluminum Exhaust Hatch Cover	ND	Yes
032516UA-42A-C	Gray Expansion Joint	Exterior	ND	Yes

ND = None Detected

**Table 2**  
**Summary of Asbestos-Containing Materials Inventory**  
**Former Veteran's Memorial Hospital - 1 King Place**  
**Meriden, CT**

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
<b>1928 Bradley Memorial Nursing Home</b>				
Pipe And Fitting Insulation	1928 Bradley Memorial Nursing Home	Assumed	1,000 LF	
Brown, White, Gray, Dark Gray, And Dark Red Leveling Compounds	1928 Bradley Memorial Nursing Home	12% Chrysotile	10,000 SF	
Black Mastic And Yellow Adhesive Associated With 12" x 12" Floor Tile, Sheet Flooring, And Stair Tread	1928 Bradley Memorial Nursing Home	7% Chrysotile	15,000 SF	
12" x 12" Floor Tile, Sheet Flooring, And Stair Tread	1928 Bradley Memorial Nursing Home	2% Chrysotile	15,000 SF	
Ceiling Plaster Gray Rough Coat	1928 Bradley Memorial Nursing Home	2% Chrysotile	15, 000 SF	
Wall Plaster Rough/Skim Coat	1929 Bradley Memorial Nursing Home	1.8% Chrysotile	45,000 SF	925-JAC-81/82
Paper Under Damaged Wood Floor	1928 Bradley Memorial Nursing Home - 1st Floor Room 8A	<1% Chrysotile	1,500 SF	
Off-White Formica Countertop	1928 Bradley Memorial Nursing Home - 3rd Floor Room 8C	2% Chrysotile	30 SF	
Black Glue Daubs Behind Deco Wall Panels	1928 Bradley Memorial Nursing Home- 2nd Floor Room 16B	4% Chrysotile	100 SF	
Black Mastic Waterproofing On Interior Side Of Exterior Brick Wall	1928 Bradley Memorial Nursing Home	2% Chrysotile	3,000 SF	
Gray Interior Window Glazing	1928 Bradley Memorial Nursing Home - 1st Floor Room 4A/8A	4% Chrysotile	130 LF	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Isolation Mounts/Blocks	1928 Bradley Memorial Nursing Home - A- 1st Floor Phone Panel Box, B- 1st Floor Freight Elevator Panel Box, C-2nd Floor Phone Box Adjacent Room 20B	6% Chrysotile	Throughout	
Black Caulking Under Copper Flashing	1928 Bradley Memorial Nursing Home Roof - Freight Elevator Access Cover	20% Chrysotile	18 LF	
Black Caulking	1928 Bradley Memorial Nursing Home - Stair Access, 12" Roof Parapet	20% Chrysotile	400 LF	
Black Mastic Associated With Black Roofing Layer	1928 Bradley Memorial Nursing Home - 12" Roof Parapet	10% Chrysotile	400 SF	
Black Roofing Layer	1928 Bradley Memorial Nursing Home - 12" Roof Parapet	30% Chrysotile	400 SF	
Residual Black Caulking On Vent Duct Silver Tape	Exterior- 1st Floor Room 8A	6% Chrysotile	< 1 SF	
Brown Caulking Associated With 10" x 10" Cement Tile Grout	1928 Bradley Memorial Nursing Home - Exterior Entry Adjacent Room 14B	4% Chrysotile	25 LF	
Gray Door Caulking	1928 Bradley Memorial Nursing Home - Exterior: Northeast And Southeast Entry Doors	3% Chrysotile	35 LF	
<b>1968 Building</b>				
Pipe And Fitting Insulation	1968 Building	8% Chrysotile	2,000 LF	925-JAC-3,4
White Duct Insulation	1968 Building - 1st Floor Northwest Mechanical Rm	12% Chrysotile	100 SF	925-JAC-1
Black Mastic Associated With 9" x 9" And 12" x 12" Floor Tile	1968 Building	8% Chrysotile	35, 000 SF	925-JAC-7, 20, 39
9" x 9" And 12" x 12" Floor Tile	1968 Building	5% Chrysotile	35,000 SF	925-JAC-6, 13, 19, 27
4" And 6" Cove Base And Adhesive	1968 Building	Assumed	Throughout	
Brown Coating Behind Metal Wall Panels	1968 Building - 4th Floor Central Office Area	10% Chrysotile	500 SF	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Glue Associated With Ducting Pins	1968 Building - A-2nd Floor Hallway Adjacent Room 2N, B-1st Floor Room 1F, C- 4th Floor Hallway Adjacent Room W472	10% Chrysotile	5, 000 SF	
White Insulation In Fire Doors	1968 Building - A-1st Floor Top Of ½ Stairs To Rooms 1K/1L, B-2nd Floor Room 2B, C- 2nd Floor Rm 2BB	75% Chrysotile	Throughout	
White Insulation In Rubbish Chute Fire Doors	1968 Building - A- 3rd Floor , B-4th Floor, C- Roof Area	40% Amosite	Fire doors: 5 EA	
Caulk Associated With Metal Panels At Floor Seams	1968 Building - 3rd Floor: Room 3340-Walk-In Cooler	3% Chrysotile	30 LF	
Black Glue Associated With Cement Lab Countertop	3rd Floor: A- Room 3320, B- Room 3351	15% Chrysotile	25 EA	
Black Cement Lab Countertop	1968 Building - 3rd Floor: A- Room 3320, B- Room 3351	40% Chrysotile	25 EA	
Brown Sink Undercoating <3 SF	1968 Building - 3rd Floor Room 3359	5% Chrysotile	1 EA	
Blue/Green Sink Undercoating	1968 Building - 1st Floor Adjacent To Overhead Crawl Space	5% Chrysotile	2 EA	
2'x4' Electrical Mounting Panel	1968 Building - 1st Floor Transformer Room	25% Chrysotile	16 SF	
6" x 6" Mounting Plates	1968 Building - 1st Floor Transformer Rm	30% Chrysotile	~ 15 EA	
Black Window Glazing	1968 Building - A- 2nd Floor Rm 2I, B-3rd Floor Room W364, C-4th Floor Room W465	2% Chrysotile	Throughout	
Gray Window Glazing	1968 Building - A- 2nd Floor Room 2I, B-3rd Floor Room W364, C-4th Floor Room W465	2% Chrysotile	Throughout	
Black Caulking	1968 Building - Exterior West Entry – Granite Siding To Slab Foundation	3% Chrysotile	35 LF	
Black Window Glazing	1968 Building - Exterior West Entry – Aluminum Frame Entry	6% Chrysotile	1 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Black Caulking	1968 Building - Exterior North Side: A-West Doorframe, B-East Doorframe, C- West Doorframe	5% Chrysotile	35 LF	
Ducting Penetration Roofing Composite	1968 Building - Roof: Raised 10' x 15' Air Handler Platform	10% Chrysotile	300 SF	
Black/Brown Roofing Material Composite	1968 Building - Roof: 3" Pipe Vents	10% Chrysotile	38 EA	
Black Ducting Cover Over Fiberglass Insulation	1968 Building - Roof: Carrier Air Handler To Metal Building	7% Chrysotile	75 SF	
Black Covering Over Air Ducting	1968 Building - Roof: North Side By Atrium	10% Chrysotile	500 SF	
Gray Caulking	1968 Building - Roof Rubbish Chute Vent Caulking	5% Chrysotile	25 LF	
Gray Glue At Seams	1968 Building - Roof: 12" Round Ducting Pipe	7% Chrysotile	75 LF	
Gray Caulking	1968 Building - Roof: Parapet Capstone	2% Chrysotile	350 LF	
Gray Expansion Joint	1968 Building - Roof: Parapet Expansion Joint	0.89% Chrysotile	100 LF	
Tan Caulking	1968 Building - Roof- Metal Building Louvre Vents On Sides Of Building	4% Chrysotile	15 LF	
Tan Caulking	1968 Building - Roof- Metal Building To 1923 Brick Building	3% Chrysotile	25 LF	
Cement Boards	1968 Building - Roof – Raised Air Handler Platform Fan Housings	60% Chrysotile	75 SF	
Pipe Fitting Insulation	1968 Roof – Elevator Mechanical Room – Access Form 1923 Roof	60% Chrysotile	60 LF	
Electrical Panel Isolation Backer	1968 Roof – Elevator Mechanical Room – Access Form 1923 Roof	80% Chrysotile	100 SF	
White Door Caulking	1968 Roof – Elevator Mechanical Room – Access From 1923 Roof	3% Chrysotile	20 LF	
Black Sealant On Stairwell Heater Unit Covers	1968 Building: Stairwells	<1% Chrysotile	8 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Elevator Spray-On Fireproofing	1968 Building Elevators	Assumed	3 EA	
Roof Composite	1923/1968 Shared Roof Area: South Stairway	<1% Chrysotile	100 SF	
Tan Expansion Joint Outer Layer	1923/1968 Shared Roof Area: 5th Floor Exterior Wall Yellow To Red Brick	5% Chrysotile	20 LF	
Door Caulk	1923/1968 Shared Roof Area: South Stairway	10% Chrysotile	17 LF	
Insulation Backer Between Interior And Exterior Plaster	1923/1968 Shared Roof Area: 5th Floor Exterior Red Vinyl Sided Wall	<1% Chrysotile	2,000 SF	
Gray Duct Caulking To Building	1923/1968 Shared Roof Area: South Stairway Building	15% Chrysotile	10 LF	
Gray Door Window Glazing	1923/1968 Shared Roof Area: South Stairway Building	2% Chrysotile	<3 LF	
Gray Duct Seam Sealant	1923/1968 Shared Roof Area: South Stairway Building Area	3% Chrysotile	25LF	
Tan Duct Seam Sealant	1923/1968 Shared Roof Area: South Stairway Building Area	2% Chrysotile	25 LF	
Roof Composite	1923/1968 Shared Roof Area: Atrium Roof	<1% Chrysotile	500 SF	
Square Duct Penetration Flashing	1923/1968 Shared Roof Area: Atrium Roof	30% Chrysotile	5 EA	
Skylight Window Flashing	1923/1968 Shared Roof Area: Atrium Roof	20% Chrysotile	200 SF	
Flashing Cement	1923/1968 Shared Roof Area: Atrium Roof	30% Chrysotile	50 SF	
Black Glue Daubs Below Styrofoam Roofing Panels	1923/1968 Shared Roof Area: Atrium Roof	<1% Chrysotile	500 SF	
<b>1952/1958 Building</b>				
Pipe And Fitting Insulation	1958 Building	Assumed	1,000 LF	
Black Mastic Associated With 9" x 9" And 12" x 12" Floor Tile	1958 Building	4% Chrysotile	10,000 SF	
4" And 6" Cove Base And Adhesive	1958 Building	Assumed	Throughout	
Tan Joint Compound	1958 Building - 1st Floor- Utility Room Below Stairwell Across From Rm 100C	2% Chrysotile	100 SF	
Black Interior Window Glazing	1958 Building - 4th Floor	12% Chrysotile	Throughout	
Window Caulking	1958 Building	10% Chrysotile	Throughout	
Ducting Pin Glue	1958 Building	6% Chrysotile	400 SF	
Pipe Insulation	1958 Building: Rm100A- Confined Space Below Floor	20% Chrysotile	500 LF	
Roof Drain Composite Sample	1952/1958 Roof	8% Chrysotile	14 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Flashing Up Roof Parapet	1952/1958 Roof	8% Chrysotile	1,500 SF	
Roof Parapet Top (Black Mastic)	1952/1958 Roof	12% Chrysotile	325 SF	
Brown Duct Sealant	1952/1958 Roof: 2' Silver Round Vent Ducting	15% Chrysotile	150 LF	
Pipe And Fitting Insulation	1952 Building	70% Chrysotile	1,500 LF	925-JAC-52, 69, 70
Black Mastic Associated With 9" x 9" And 12" x 12" Floor Tile	1952 Building	8% Chrysotile	60,000 SF	925-JAC-48,50, 76
9" x 9" And 12" x 12" Floor Tile	1952 Building	5% Chrysotile	60,000 SF	925-JAC- 47, 49, 71, 76
4" And 6" Cove Base And Adhesive	1952 Building	Assumed	Throughout	
Black Glue Behind Dark Brown Wall Panel	1952 Building: 3rd Floor Rm 335	6% Chrysotile	350 SF	
Black Mastic Associated With 12" Wide Black Vapor Barrier	1952 Building: 1st Floor Exterior Wall-Entryway Side: At Base Of Wall	8% Chrysotile	350 SF	
12" Wide Black Vapor Barrier	1952 Building: 1st Floor Exterior Wall-Entryway Side: At Base Of Wall	5% Chrysotile	350 SF	
Cement Board Ceiling Tile	1952 Building: 2nd Floor Cafeteria Left Side Entry To Prep Area From Serving Area-Ceiling	35% Chrysotile	12 SF	
Gray Window Caulking - Inner Layer	1952 Building: A- 2nd Floor, B- 5th Floor, C-7th Floor	8% Chrysotile	Throughout	
Black Interior Window Glazing	1952 Building: 5th Floor Door Windows	4% Chrysotile	Throughout	
Black Sink Undercoating - Smooth	1952 Building: A- 4th Floor, B- 3rd Floor	5% Chrysotile	4 EA	
Pink Sink Undercoating < 3SF	1952 Building: 7th Floor	12% Chrysotile	1 EA	
Black Duct Sealant At Wall Penetration	1952 Building: 1st Floor By Duct E43	12% Chrysotile	6 LF	
White Heavy Fabric Duct Flex Connector	1952 Building: 1st Floor: Vertical Duct Shaft -Silver To Tan Ducting	8% Chrysotile	1 EA	
Fire Door Insulation	1952 Building: A- 5th Floor Hallway, B- 6th Floor Hallway, C-7th Floor Stair Way B	50% Chrysotile	Throughout	
Laundry Chute Round Door Insulation	1952 Building: A- 5th Floor, B- 6th Floor, C- 7th Floor	80% Chrysotile	7 EA	
Gray Duct Caulking At Wall Penetration	1952 Building: 1st Floor By Duct E43	20% Chrysotile	6 LF	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Mag Insulation Over Cork Associated With Air Ducting	1952 Building: A- 7th Floor, B&C- Penthouse	40% Chrysotile	700 SF	
Outer Skim Coat Over Mag Insulation Over Cork Associated With Air Ducting	1952 Building: A- 7th Floor, B&C- Penthouse	55% Chrysotile	700 SF	
Duct Pin Glue	1952 Building: 1st Floor	8% Chrysotile	600 SF	
Mag/Air Cell Ducting Insulation	1952 Building: A-Penthouse, B- 3rd Floor	55% Chrysotile	700 SF	
Black Mastic	1952 Building: Penthouse - Interior Brick Face Base To Penthouse From Metal Air Handler Building	12% Chrysotile	25 SF	
White Door Caulk	1952 Building: Penthouse - Interior Door Caulk Between Penthouse And Metal Building	15% Chrysotile	20 LF	
Door Caulk To Air Handler Plenums	1952 Building: Penthouse – Metal Air Handler Building	8% Chrysotile	30 LF	
Electrical Switching Panels- Isolation Backer Panels	1952 Building: Penthouse – Elevator Mechanical Rm	20% Chrysotile	20 SF	
White Mag Pipe Insulation	1952 Building: Basement Mechanical Rm	35% Amosite 12% Chrysotile	250 LF	
White Air Cell Pipe Insulation	1952 Building: Basement Mechanical Rm	15% Chrysotile	250 LF	
White Mag Duct Insulation	1952 Building: Basement Mechanical Rm	40% Amosite 20% Chrysotile	500 SF	
Black Waterproofing	1952 Building: Exterior – Between Steps To Southeast Area And 1952 Building	12% Chrysotile	25 SF	
Gray Window Glazing	1952 Building: Exterior – Entryway Door	15% Chrysotile	30 LF	
Black Window Glazing	1952 Building: Exterior – Entryway Door	7% Chrysotile	30 LF	
White Skim Coat	1952 Building: Exterior – Entry Roof Ceiling	2% Chrysotile	150 SF	
Gray Expansion Joint	1952 Building: Exterior – Expansion Joint 1952/1958 Building	12% Chrysotile	75 LF	
Gray Caulking	1952 Building: Exterior – Caulking Between Off-White Stone Window Sills/Headers	6% Chrysotile	200 LF	
Tar And Roofing Material Around Roof Drains	1952 Building: Upper Roof Drains	15% Chrysotile	4 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Roof Flashing Cement	1952 Building: Upper Roof Parapet	30% Chrysotile	150 SF	
Gray Caulking	1952 Building: Roof: Vent Louvers On Penthouse	20% Chrysotile	25 LF	
Gray Caulking	1952 Building: Roof Door Caulk	8% Chrysotile	17 LF	
Black Roofing Composite	1952 Building: Roof – Stairway C Roof Drain < 3SF	12% Chrysotile	1EA	
Black Glue	1952 Building: Roof – Stairway C Black Glue On Bottom Of 2” Blue Styrofoam Panels	15% Chrysotile	100 SF	
Black Glue	1952 Building: Roof – Stairway C Black Glue Between 2” Blue Styrofoam Panels	6% Chrysotile	100 SF	
Black Mastic Sealant	1952 Building: Penthouse – Metal Air Handler Building Roof -4” Vent Pipe	25% Chrysotile	2 EA	
Gray Caulking	1952 Building: Penthouse – Square Metal Cover Over Left Side Vent Louvre	20% Chrysotile	16 LF	
Roof Composite – Top Layer Above Cork	3 <sup>rd</sup> Floor Roof Area	2% Chrysotile	2,500 SF	
Roof Drain	1952 Building: 3 <sup>rd</sup> Floor Roof Area	20% Chrysotile	6 EA	
Wall Flashing	1952 Building: 3 <sup>rd</sup> Floor Roof Area	30% Chrysotile	600 SF	
4” Vent Pipe Flashing	1952 Building: 3 <sup>rd</sup> Floor Roof Area	2% Chrysotile	4 EA	
Gray Vent Duct Flashing	1952 Building: 3 <sup>rd</sup> Floor Roof Area	20% Chrysotile	25 SF	
Red Duct Seam Sealant	1952 Building: 3 <sup>rd</sup> Floor Roof Area	3% Chrysotile	100 SF	
Gray Caulking On Red Ducting Access Doors	1952 Building: 3 <sup>rd</sup> Floor Roof Area	10% Chrysotile	15 LF	
Black Mastic On Vertical Silver Ducting	1952 Building: 3 <sup>rd</sup> Floor Roof Area	10% Chrysotile	10 SF	
Dumb Waiter Spray On Fireproofing	1952 Building: Dumb Waiters	Assumed	2 EA	
Elevator Spray-On Fireproofing	1952 Building: Elevators	Assumed	2 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Gray Duct Seam Sealant	1952 Building: North Addition 1 <sup>st</sup> Floor Pipe Mechanical Room Confined Space, Access From 1952 Building	15% Chrysotile	100 LF	
Pipe Insulation	1952 Building: North Addition 1 <sup>st</sup> Floor Pipe Mechanical Room Confined Space, Access From 1952 Building	20% Amosite 10% Chrysotile	250 LF	
Air Cell Pipe Insulation	1952 Building: North Addition 1 <sup>st</sup> Floor Pipe Mechanical Room Confined Space, Access From 1952 Building	60% Chrysotile	250 LF	
<b>North Addition</b>				
Pink Sink Undercoating, < 3 SF	North Addition: 3 <sup>rd</sup> Floor	8% Chrysotile	1 EA	
Black Interior Window Glazing	North Addition: A- 2 <sup>nd</sup> Floor, B&C- 4 <sup>th</sup> Floor	5% Chrysotile	100 LF	
Black Adhesive Between Blue Styrofoam Panels And Concrete Ceiling	North Addition: 2 <sup>nd</sup> Floor: A- West Walk-In Cooler, B- Side-By-Side Walk-In Coolers	6% Chrysotile	300 SF	
Yellow Duct Pin Glue	North Addition: 1 <sup>st</sup> Floor South Hallway	10% Chrysotile	250 SF	
Pipe And Fitting Insulation	North Addition: 1 <sup>st</sup> Floor South Hallway	12% Chrysotile	500 LF	
White Window Caulking	North Addition: Interior: 4 <sup>th</sup> Floor Exterior Window Caulking (Former 1958 Exterior Windows Prior To Addition Of North Addition)	10% Chrysotile	150 LF	
Roof Drain Composite Sample	North Addition: Roof: Drain A- West Side, B- East Side	12% Chrysotile	8 EA	
Roof Flashing	North Addition: Roof: Flashing Up Center Air Handler Room A- West Side, B- East Side	6% Chrysotile	240 SF	
Roof Flashing	North Addition: Roof: Flashing Up 1923 Building	15% Chrysotile	120 SF	
Roof Flashing	North Addition - Roof: Flashing Up 1958 Building	20% Chrysotile	120 SF	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Roof Flashing Adhesive	North Addition: Roof: Flashing Up 1923 Building	15% Chrysotile	60 LF	
<b>1923 Building</b>				
Black Mastic Associated With Dark Red Floor Leveling, 9" x 9" Floor Tile, 12" X 12" Floor Tile, And Sheet Flooring	1923 Building: A- 3rd Floor South Hallway Locker Rm, B – 4th Floor West Hallway, C- 6th Floor North Elevator Lobby	15% Chrysotile	35,000 SF	
Yellow Adhesive Associated With 12" X 12" Beige Floor Tile	1923 Building: 4th Floor Hallway	2% Chrysotile	8,000 SF	
Yellow Adhesive Associated With 9" x 9" Gray Floor Tile Above 12" x 12" Beige Floor Tile	1923 Building: 4th Floor Hallway	<1% Chrysotile	8,000 SF	
12" x 12" Beige Floor Tile	1923 Building: 4th Floor Hallway	2% Chrysotile	8,000 SF	
9" x 9" Gray Floor Tile Above 12" x 12" Beige Floor Tile	1923 Building: 4th Floor Hallway	10% Chrysotile	4,000 SF	
Black Mastic On Blue Styrofoam Between Floor Sections	1923 Building: 4th Floor Southeast Hallway – Social Worker Rm	10% Chrysotile	Throughout	
Yellow Adhesive Associated With Light Tan Sheet Flooring	6th Floor Rm 659	<1% Chrysotile	200 SF	
4" And 6" Cove Base And Adhesive	1923 Building	Assumed	Throughout	
4' White Jute Backed Wall Panel	1923 Building: 4th Floor	1.8% Chrysotile	Throughout	
Gray Ceiling Plaster Rough Coat	1923 Building: A-2nd Floor, B- 3rd Floor, C- 4th Floor, D- 5th Floor, E-6th Floor, F- 5th Floor, G- 6th Floor	6% Chrysotile	40,000 SF	
Black Mastic Inner Layer To Wall	1923 Building: 3rd Floor Lab Area Jamison Walk-In Cooler	<1% Chrysotile	200 SF	
Brown Glue Between Styrofoam Wall Layers	1923 Building: 3rd Floor Lab Area Jamison Walk-In Cooler	2% Chrysotile	200 SF	
Green Glue On Styrofoam Ceiling Layers	1923 Building: 3rd Floor Lab Area Jamison Walk-In Cooler	2% Chrysotile	50 SF	
Compressor Sealant < 3 SF	1923 Building: 3rd Floor Lab Area Jamison Walk-In Cooler	7% Chrysotile	<3 SF	
Gray Thin Set Associated With 4" x 4" Gray Ceramic Wall And Ceiling Tile	1923 Building: 6th Floor	7% Chrysotile	1,000 SF	
Gray Thin Set Associated With 4" x 4" Yellow Ceramic Wall Tile	1923 Building: 5th Floor	7% Chrysotile	1,000 SF	
Cement Wall Panel Behind Plaster Wall	1923 Building: 5th Floor: Outside Rm WITH Paneling On Atrium Side	20% Chrysotile	200 SF	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Black Waterproofing On Old Foundation	1923 Building: 2nd Floor: By Postal Box In South Side East/West Hallway	15% Chrysotile	50 SF	
Elevator Spray-On Fireproofing	1923 Building: 2nd Floor Elevator #5 Cab	45% Chrysotile	5 EA	
Black Sink Undercoating	1923 Building	10% Chrysotile	3 EA	
Pink Sink Undercoating	1923 Building	45% Chrysotile	4 EA	
Black Sink Undercoating < 3 SF	1923 Building: 4th Floor – Market Forge Stove /Sink Unit	10% Chrysotile	1 EA	
Black Mastic At Interior Brick Wall Base	1923 Building: 7th Floor: A- Rm 608H, B- Rm 110H	45% Chrysotile	15 SF	
Fire Door Insulation	1923 Building: 5th Floor	30% Amosite 65% Chrysotile	Throughout	
Cloth Fire Door Insulation	1923 Building: 5th Floor	75% Chrysotile	Throughout	
Electrical Panel Isolation Backer	1923 Building: 8th Floor Elev. Mech. Rm	20% Chrysotile	75 SF	
Light Brown Duct Seam Sealant	1923 Building: 4th Floor – Small Mechanical Rm	20% Chrysotile	20 LF	
Duct Pin Glue	1923 Building: 5th Floor Mechanical Rm	25% Chrysotile	250 SF	
Dark Gray Window Glazing	1923 Building: 4th Floor: Interior Door Window Glazing	5% Chrysotile	Throughout	
Tan Window Glazing	1923 Building: 3rd Floor: Interior Door Window Glazing	3% Chrysotile	Throughout	
Black Exterior Window Glazing	1923 Building: 4th Floor – Brown Aluminum Window	20% Chrysotile	Throughout	
Off-White Exterior Window Glazing	1923 Building: 4th Floor – Silver Aluminum Window	2% Chrysotile	Throughout	
Black Exterior Window Glazing	1923 Building: A- 3rd Floor, B&C- 4th Floor – Silver Aluminum Window	20% Chrysotile	Throughout	
White Exterior Window Glazing	1923 Building: A- 3rd Floor, B- 5th Floor, C- 6th Floor	2% Chrysotile	Throughout	
Gray Exterior Window Caulking	1923 Building: A- 4th Floor, B- 5th Floor, C- 6th Floor	20% Chrysotile	Throughout	
Pipe Fitting Insulation	1923 Building: 6th Floor	20% Amosite 70% Chrysotile	3,000 LF	
White Pipe Insulation	1923 Building: 5th Floor	60% Chrysotile	1,000 LF	
White Cloth Duct Flex Connector	1923 Building: 5th Floor North Side	90% Chrysotile	10 SF	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
White Mag Pipe Insulation Over Cork	1923 Building: 7th Floor Mechanical Rm	80% Chrysotile	10 LF	
Roof Composite	1923 Building: 7th Floor Roof Area	<1% Chrysotile	2,500 SF	
Roof Drain Below Copper Flashing	1923 Building: 7th Floor Roof Area	10% Chrysotile	4 EA	
Roof Drain Above Copper Flashing	1923 Building: 7th Floor Roof Area	45% Chrysotile	4 EA	
Roof 4" Vent Pipe	1923 Building: 7th Floor Roof Area	45% Chrysotile	6 EA	
Roof Parapet Flashing	1923 Building: 7th Floor Roof Area	45% Chrysotile	100 SF	
Roof Wood Parapet Silver Flashing	1923 Building: 7th Floor Roof Area	75% Chrysotile	200 SF	
Silver Flashing On Vent Exhaust	1923 Building: 7th Floor Roof Area: Vent Exhaust E53	35% Chrysotile	25 SF	
Brown Expansion Joint	1923 Building: 7th Floor Roof Area: Expansion Joint Between 1923/1968 Parapets	<1% Chrysotile	30 LF	
Gray Caulking Associated With Stone Parapet Capstone	1923 Building: 7th Floor Roof Area	5% Chrysotile	50 LF	
White Door Caulking	1923 Building: 7th Floor Roof Area: Large Pulley Room	2% Anthophyllite	17 LF	
Gray Duct Seam Sealant	1923 Building: 7th Floor Roof Area: Trane Utility Fan Outside Large Pulley Rm	<1% Chrysotile	10 LF	
Gray Caulk	1923 Building: 8th Floor Mech. Rm Roof Area: Louvre Vent	3% Anthophyllite	20 LF	
Black Glue Daubs On Blue Styrofoam Roof Panels	1923 Building: Upper Roof Areas	6% Chrysotile	500 SF	
Roof Drain	1923 Building: Upper Roof Areas	15% Chrysotile	4 EA	
Roof Flashing	1923 Building: Upper Roof Areas	25% Chrysotile	30 SF	
Roof Flashing To 1952 Roof Parapet	1923 Building: Upper Roof Areas:	10% Chrysotile	30 SF	
<b>Boiler Room Building</b>				
Gray 8" x 8" Electrical Isolation Plates	Boiler Room Building: Emergency Generator Rm – Transfer Switch Panel #1	20% Chrysotile	10 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Brown Electrical Isolation Backer Panel	Boiler Room Building: Emergency Generator Room: A- Transfer Switch Panel #1, B- Emergency Power Panel	20% Chrysotile	12 SF	
Black 12" Strip Of Mastic On Wall	Boiler Room Building: Emergency Generator Rm	25% Chrysotile	50 SF	
Pipe Insulation	Boiler Room Building: Emergency Generator Room	15% Amosite 60% Chrysotile	10 LF	
Air Cell Pipe Insulation	Boiler Room Building: Emergency Generator Room	45% Chrysotile	15 LF	
Breeching Insulation	Boiler Room Building: Emergency Generator Room	45% Chrysotile	100 SF	
Pipe End Cap Insulation	Boiler Room Building: Lower Level Boiler Room	15% Chrysotile	Throughout	
Inner Insulation Layer	Boiler Rm – Expansion Tank A- Lower Level, B- Upper Level, C- Lower Level	10% Chrysotile	50 SF	
Outer Insulation Layer	Boiler Rm – Expansion Tank A- Lower Level, B- Upper Level, C- Lower Level	45% Chrysotile	50 SF	
Breeching Insulation – Inner 2" Mag Insulation Layer	Boiler Room Building: Lower Level Boiler Room	25% Chrysotile	500 SF	
Breeching Insulation – Middle Insulation Layer	Boiler Room Building: Lower Level Boiler Room	25% Chrysotile	500 SF	
Breeching Roping	Boiler Room Building: Lower Level Boiler Room	85% Chrysotile	10 LF	
Loose Insulation On Floor Between Boiler And Wall	Boiler Room Building: Lower Level Boiler Room	25% Chrysotile	5 SF	
Loose Insulation On Steel Beams By Stairwell To Upper Level Boiler Rm	Boiler Room Building: Lower Level Boiler Room	10% Amosite 45% Chrysotile	3 SF	
2' x 3' Gray Cement Board On Floor	Boiler Room Building: Lower Level Boiler Room	20% Chrysotile	20 SF	
Pipe Insulation	Boiler Room Building: Upper Level Boiler Room	25% Chrysotile	500 LF	
Breeching Insulation	Boiler Room Building: Upper Level Boiler Room - Clean- Out Access	25% Chrysotile	2,000 SF	
White Electrical Isolation Backer	Boiler Room Building: Lower Level Boiler Room: Electric Pump #3 Panel	20% Chrysotile	1 SF	
Roof Composite	Boiler Room Building: Roof	<1% Chrysotile	1,000 SF	
Roof Flashing	Boiler Room Building: Roof	25% Chrysotile	250 SF	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Gray Caulking	Boiler Room Building: Roof: Metal Stairway Enclosure	10% Chrysotile	50 LF	
Gray Window Glazing	Boiler Room Building: Exterior: Windows	2% Chrysotile	Throughout	
Tan Window Caulking	Boiler Room Building: Exterior: Windows	15% Chrysotile	Throughout	
Tan Door Caulking	Boiler Room Building: Exterior: Door	15% Chrysotile	2 EA	
Roof Parapet Flashing	Boiler Room Building: Roof: 3 <sup>rd</sup> Floor- Chill Water Rm	2% Chrysotile	300 SF	
Gray Expansion Joint Caulking	Boiler Room Building: Roof: 3 <sup>rd</sup> Floor- Chill Water Rm Parapet Cap Stone	5% Chrysotile	30 LF	
Gray Door Caulking	Boiler Room Building: Roof: 3 <sup>rd</sup> Floor- Chill Water Rm	5% Chrysotile	17 LF	
Gray Caulking On Unit	Boiler Room Building: Roof: 3 <sup>rd</sup> Floor- Chill Water Rm 2 Large Air Handlers	15% Chrysotile	50 LF	
<b>South Addition</b>				
Pipe And Fitting Insulation	South Addition (Including Pipe Tunnel From 1952 Building Mechanical Rm To Boiler Rm.)	Assumed	2,000 LF	
12" x 12" Light Brown Floor Tiles	South Addition: 1 <sup>st</sup> Floor Hallway	4% Chrysotile	60,000 SF	925-JAC-13
12" x 12" Beige Floor Tiles	South Addition: A-1 <sup>st</sup> Floor West, B- 2 <sup>nd</sup> Floor, C- 1 <sup>st</sup> Floor Tunnel 1968 To South Addition	<1% Chrysotile	60,000 SF	
White Sink Undercoating	South Addition: 1 <sup>st</sup> Floor – Large Double Metal Sinks	2% Chrysotile	10 EA	
Pink Sink Undercoating < 3 SF	South Addition: 1 <sup>st</sup> Floor	10% Chrysotile	1 EA	
White Vent Louvre Caulking	South Addition: 1 <sup>st</sup> Floor: Northeast Side	3% Chrysotile	15 LF	
Roof Composite	South Addition: 1 <sup>st</sup> Floor: Northeast Corner To 1952 Building- Residual Roofing	<1% Chrysotile	15 SF	
Black Flashing	South Addition: 1 <sup>st</sup> Floor: Northeast Corner To 1952 Building: Residual Flashing Up Brick Face	20% Chrysotile	50 LF	
Roof Drain- Bottom Layers Below Lead Sheetting	South Addition/Southeast Area: Roof	10% Chrysotile	14 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Roof Drain Top Layers Above Lead Sheeting	South Addition/Southeast Area: Roof	10% Chrysotile	14 EA	
Circular Vent Flashing	South Addition/Southeast Area: Roof	20% Chrysotile	28 EA	
Flashing Up Raised Roof	South Addition/Southeast Area: Roof- Raised Roof Brick Face	20% Chrysotile	100 SF	
Vent Pipe -Top Layer Above Copper Flashing	South Addition/Southeast Area: Roof – 4” Vent Pipe”	20% Chrysotile	14 EA	
Black Duct Seam Sealant	South Addition/Southeast Area: Roof North Side	2% Chrysotile	50 LF	
Brown Door Caulking	South Addition: Exterior: Automatic Sliding Doors	2% Chrysotile	15 LF	
<b>Southeast Area</b>				
Pipe And Fitting Insulation	Southeast Area	Assumed	100 LF	
Black Glue Daubs	Southeast Area: 1st Floor: Blue Styrofoam Panels At Ceiling Area To South Addition	35% Chrysotile	25 SF	
Black Vapor Barrier Between Brick And South Addition Wall	Southeast Area: 2nd Floor	<1% Chrysotile	20 SF	
Black Interior Window Glazing	Southeast Area: 1st Floor: Stairway	25% Chrysotile	75 LF	
Black Interior Window Glazing	Southeast Area: 1st Floor Hallway: Clear Glass Interior Windows	25% Chrysotile	30 LF	
8” Cement Drain Pipes From Building	Southeast Area: Exterior: South Side	20% Chrysotile	20 LF	
Wall Plaster Rough/Skim Coat	Southeast Area: 1st Floor Newer Area	1.5% Chrysotile	500 SF	925-JAC-96
Elevator Spray-On Fireproofing	Southeast Area Elevator	Assumed	1 EA	
<b>Laundry/Storage</b>				
Beige Sheet Flooring	Laundry/Storage: 1st Floor	<1% Chrysotile	500 SF	
Black Interior Window Glazing	Laundry/Storage: 1st Floor: Environmental Services	3% Chrysotile	100 LF	
Pipe And Fitting Insulation	Laundry/Storage	Assumed	500 LF	
12” x 12” Beige Floor Tile	1st Floor	14.8% Chrysotile	12,000 SF	
Yellow Adhesive Associated With 12” x 12” Beige Sheet Flooring	1st Floor	<1% Chrysotile	250 SF	
Pipe End Cap Insulation	Laundry/Storage: 2nd Floor: A- East Air Handler Room, B&C- West Air Handler Room	20% Chrysotile	25 EA	

Material Type	Location(s)	Asbestos Content	Estimated Total Quantity	Comments
Roof Drain	Laundry/Storage: Roof	25% Chrysotile	9 EA	
6" Parapet Flashing	Roof	<1% Chrysotile	1,000 SF	
Square Vent Flashing	Laundry/Storage: Roof	25% Chrysotile	27 EA	
Square Vent Flashing Sealant	Laundry/Storage: Roof	25% Chrysotile	27 EA	
4" Vent Pipe	Laundry/Storage: Roof	25% Chrysotile	8 EA	
Support Stanchion Mastic	Laundry/Storage: Roof	25% Chrysotile	Throughout	
Black Duct Seam Sealant	Laundry/Storage: Roof: 2' Round Duct	25% Chrysotile	6 LF	
Black Window Glazing	Laundry/Storage: Exterior: Windows	7% Chrysotile	Throughout	

**Table 3**  
**XRF Lead Screening Results**

Building Component	Location	Substrate	XRF Reading (mg/cm <sup>2</sup> )
Window	1928 – 1 <sup>st</sup> Floor Room 17A	Wood	3.2
Cove base	1928 – 1 <sup>st</sup> Floor	Vinyl	2.2
Lead pipe couplings	1928 – 1 <sup>st</sup> Floor Hallway	Metal	>9.9
Stair balusters	1928- East Stairwell To 1 <sup>st</sup> Floor	Metal	1.1
Stair rail	1928- East Stairwell To 1 <sup>st</sup> Floor	Metal	1.7
Window sill	1928 – Room 1b	Wood	1.1
Stair tread	1928 – South Stairway Adjacent To Room 12B	Metal	1.7
Stair tread	1928 – South Stairway Adjacent. To Room 12B	Metal	1.1
Wall	1928 – 2 <sup>nd</sup> Floor Room 16B	Plaster	1.1
Cove base	1928 – 2 <sup>nd</sup> Floor Room 16B	Metal	1.1
Trash chute	1928 – 2 <sup>nd</sup> Floor Hallway	Metal	1.1
Wall	1928 – 2 <sup>nd</sup> Floor Hallway	Plaster	1.1
Stair tread	1928 – 3 <sup>rd</sup> Floor West Stairwell	Metal	1.1
Floor	1928 – Room 24d	Concrete/sheet flooring	1.1
Door frame	1928 – Room 24d	Metal	1.1
Column	1928 – Exterior Patio Entrance Outside Of Room 14B	Wood	>9.9
Door	North Addition – 1 <sup>st</sup> Floor Door To South Hallway	Metal	1.1
Door Jamb	North Addition – 1 <sup>st</sup> Floor Door To South Hallway	Metal	2.0
Cove base	1923 Building – 6 <sup>th</sup> Floor Room 666	Vinyl	2.5
Ceiling	1923 Building – 6 <sup>th</sup> Floor Room 666	Plaster	4.7

Building Component	Location	Substrate	XRF Reading (mg/cm <sup>2</sup> )
Wall	1923 Building – Roof: Elevator Pulley Room.	Brick	1.1
Vents With Gray paint	1923 Building – Roof: Elevator Pulley Room	Metal	2.5
Cove base	1923 Building – 5 <sup>th</sup> Floor Hallway	Vinyl	2.2
Wall	1923 Building – 5 <sup>th</sup> Floor Southwest Room Adjacent To Bathroom	Plaster	1.1
Door frame	1923 Building – 5 <sup>th</sup> Floor Southwest Room Adjacent To Bathroom	Metal	1.2
Ceiling	1923 Building – 5 <sup>th</sup> Floor Southwest Room Adjacent To Bathroom	Plaster	1.1
Radiator	1923 Building – 5 <sup>th</sup> Floor Southwest Room Adjacent To Bathroom	Metal	1.1
Window frame	1923 Building – 5 <sup>th</sup> Floor Southwest Room Adjacent To Bathroom	Wood	4.2
Window sill	1923 Building – 5 <sup>th</sup> Floor Southwest Room Adjacent To Bathroom	Wood	4.7
Window frame	1923 Building – 4 <sup>th</sup> Floor West Room	Wood	1.7
Window sill	1923 Building – 4 <sup>th</sup> Floor West Room	Wood	2.3
Wall	1923 Building – 4 <sup>th</sup> Floor Hallway	Plaster	3.2
Door Frame	1923 Building – 4 <sup>th</sup> Floor Hallway	Metal	1.1
Ceiling	1923 Building – 4 <sup>th</sup> Floor Hallway	Plaster	1.1
Stair Rail	1923 Building – 3 <sup>rd</sup> Floor East Stairwell	Metal	1.0
Radiator	1923 Building – 3 <sup>rd</sup> Floor	Metal	1.1
Door frame	1923 Building – 2 <sup>nd</sup> Floor North Mechanical Room	Metal	1.1
Ceiling	1923 Building – 2 <sup>nd</sup> Floor North Mechanical Room	Plaster	1.1
Exit door	1923 Building – 2 <sup>nd</sup> Floor North Hallway	Metal	1.1
Door frame	1923 Building – 2 <sup>nd</sup> Floor North Hallway	Metal	1.1
Viewing windows	South Addition – X-ray Room	Glass	>9.9
Column	Boiler Room – Lower Level	Brick	2.4
Window frame	Laundry/Storage – 2 <sup>nd</sup> Floor	Wood	>9.9
	1952 Building – 2 <sup>nd</sup> Floor East Side	Metal	1.1
Window frame	1952 Building – 2 <sup>nd</sup> Floor Cafeteria	Metal	1.1
Window frame	1952 Building – 1 <sup>st</sup> Floor South Side	Metal	1.1
Window frame	1952 Building – 1 <sup>st</sup> Floor East Side	Metal	1.1

**Table 4-1 Summary of Interior Caulking and Glazing Compounds within the 1923 Building**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Caulking at Interior custodial sink to ceramic wall	Light yellow with off-white
<b>Glazings</b>		
A	Interior Hallway Partition Door – Wood Frame to Glass	Light gray- soft
B	Interior Office Partition Doors – Wood Frame to Glass	Light gray- hard
C	Interior Hallway Partition Doors- Metal Panel to Glass	Black
D	Interior Patient Rooms/Office- Wood Frame to Glass	White/tan
E	Interior Stairwell Door – Window Panel to Glass	White
F	Interior Stairwell Door – Wood Door Frame to Glass	Off-white

Material types refer to the subcategory of Caulking and Glazing Compounds

**Table 4-2 Summary of Exterior Caulking and Glazing Compounds within the 1923 Building**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Exterior Brown Aluminum Windows to Masonry Facade	Black
B	Exterior Green Wood Windows to Concrete	Dark brown
A	Ductwork to Stairwell Penthouse Brick Façade at 1923/1968 Roof	Gray
B	Exterior Door Frame to Brick Façade- North Stairwell Penthouse	Gray
C	Exterior Expansion Joint between tan brick and red brick	Gray
<b>Glazings</b>		
A	Exterior Silver Aluminum Windows	Black
B	Exterior Silver Aluminum Windows	White
C	Exterior Green Wood Windows	Light tan/Yellow
D	Exterior Atrium Skylight Windows- Glass to Metal Trim	Dark gray
E	Exterior Brown Aluminum Windows	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-3 Summary of Exterior Caulking and Glazing Compounds within the 1928 Building**

Type	Material Location	Material Description
<b>Caulkings - Exterior</b>		
A	Exterior Wood Window Frame to Façade Masonry	White
A	Exterior Roof- Freight Elevator Access Cover(under flashing)	Black
B	Exterior Stair Access Door	Black
C	Exterior- Between Wood Column and Brick Column at Patio	Beige
D	Exterior- Between Wood Column and Brick Column at Patio	Black
E	Exterior- Horizontal Joint to 10"x10" Tile at Patio Entryway	Brown
F	Exterior Door to Room 14B at Patio Entryway	Tan
G	Exterior Door – Northeast Entryway	Gray
H	Exterior Door – Southeast Entryway	Tan
I	Exterior Expansion Joint – between 1928 and 1958 Façade	Gray
J	Exterior Duct Vent- on silver tape (< 1 SF)	Black

Type	Material Location	Material Description
K	Exterior Roof – Anchor Straps to Roof and concrete capstones	Black
<b>Glazings – Exterior</b>		
A	Exterior Wood Window Frame to Glass Pane	White

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-4 Summary of Interior Caulking and Glazing Compounds within the 1928 Building**

Type	Material Location	Material Description
A	Interior caulking at Freight Elevator Access Door	White
B	Interior stairwell door frame to masonry wall – Basement Mechanical Rm	Light yellow
A	Interior Partition Window glazing	Light gray

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-5 Summary of Exterior Caulking and Glazing Compounds within the 1952 Building**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Exterior Window Frame to Façade Masonry – inner layer	Gray
B	Exterior Window Frame to Façade Masonry – outer layer	White
A	Exterior Door at Penthouse- Penthouse to Metal Building	Dark gray
A	Exterior Expansion Joint – Between 1952 and Southeast Area	Black
B	Exterior Expansion Joint – Between 1952 and 1958 Buildings	Gray
C	Exterior Horizontal Joint – Window Sills and Headers	Off-white/tan
D	Exterior Horizontal Joint- Brick façade to Concrete sidewalk	Black
E	Roof Parapet Lateral Joint between Capstones- Top layer	Dark Gray
F	Roof Parapet Lateral Joint between Capstones – Bottom layer	Off/white-gray
G	Vent louver at Rooftop Penthouse	Gray
H	Metal Door Frame to Brick Façade – Penthouse Doors	Light Gray
I	Ductwork	Dark tan
J	Louver Frame to Brick Façade – Penthouse	Light Brownish Gray
K	Metal Door to Metal Panel – Fan Blower Access Door	Gray
L	Square Metal Louver with Vent Panel – Penthouse	Light Gray
M	Red Access Door into Ductwork – 4 <sup>th</sup> Floor Roof Area	Light Gray- (Peel-away)
<b>Glazings</b>		
A	Exterior Window Frame to Glass	White
A	Exterior Door Metal Frame to Glass – East Entryway at Street	Light gray
B	Exterior Door Metal Frame to Glass – East Entryway at Street	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-6 Summary of Interior Caulking and Glazing Compounds within the 1952 Building**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Interior Ductwork Wall Penetrations	Gray
A	Door of Bag Filter Housing Assembly( in PH at AHU)	White
<b>Glazings</b>		
A	Interior Partition Wall Door (5 <sup>th</sup> floor)– Window Panel	Black
B	Interior Partition Wall Door (7 <sup>th</sup> floor)– Window Panel	Gray

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-7 Summary of Exterior Caulking and Glazing Compounds within the 1968 Building**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Expansion Joint – 1968 to 1928 Building	Light Gray – Flexible
B	Expansion Joint – 1968 to 1928 Building	Light Gray – Hard
A	Ext Window Frame to Masonry – 1928/1968 Courtyard –East Elevation	Light Gray – Hard
B	Metal Window Frame to Glass – Alum Entryway at North Facade	Black (repair caulking)
A	Exterior Horizontal Joint – Concrete Sidewalk to Slab at Entrance	Black
B	Horizontal and Vertical Joints – Alum Enclosure to Granite Panels	Gray
C	Exterior Aluminum Rectangular Trim Panel – Horizontal to Brick Exterior Aluminum Rectangular Trim Panel – Lateral Joint	Gray
D	Exterior Horizontal Joint – Concrete Sidewalk to Concrete Slab	Gray
A	Roof – Duct Collection Box – HEPA Scrubber Stack	OMITTED
B	Roof – Rubbish Chute Vent	Light Gray
C	Roof – 2' x 2' Louver Frame to Metal Building Panel	Light Brown
D	Roof – Metal Building to 1923 Building	Light Gray
E	Roof – Parapet Coping Stone Lateral Joints	Light Gray
F	Vertical Expansion Joints – Rooftop Brick Parapet	Light Gray
<b>Glazings</b>		
A	Aluminum Window to Glass- Entryway Enclosure at North Façade	Light Gray
B	Metal Window to Glass – Upper Floors	Gray- hard
C	Aluminum Window to Glass- Entryway at West Entrance	Black
D	Metal Window to Glass – Upper Floors	Black
E	Metal Window to Glass – Upper Floors	Light Gray- soft

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-8 Summary of Interior Caulking and Glazing Compounds within the 1968 Building**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Interior Horizontal Joint – Above Counter Backsplash	White
B	Horizontal Joint at Metal Panel Seams- Within Walk In Cooler	Off-White
C	Horizontal Joint – Sink to Wall	White
D	Horizontal Joint – Underside of Sink Edge to Top of Lab Bench	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-9 Summary of Exterior Caulking and Glazing Compounds within the North Addition**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Exterior Window to Brick Façade(along verticals) and Concrete Sills	Black
A	Vertical Expansion Joint – North Addition to 1923 Building (Roof)	Light Grayish Tan
B	Exterior Expansion Joint – North Addition to 1923 Building	Gray
C	Exterior Expansion Joint – North Addition to 1923 Building	Light Gray
D	Exterior Expansion Joint – North Addition to 1952 Building -4 <sup>th</sup> Floor	Gray
E	Expansion Joint – 7 <sup>th</sup> Floor 1923/1968 Parapet Wall – Wood to brick	Black
F	Expansion Joint	Light Gray
G	Vertical Expansion Joint – 8 <sup>th</sup> Floor	Light Gray
A	Lateral Joint between Parapet Capstones	Gray
A	Door Frame to Brick Façade – AHU Mechanical Room	Gray
B	Door Frame to Brick Façade – Pulley Room	White
C	Door Frame to Brick/Lintels- Exterior Roof Access Door at Stairs	Light Gray
D	Door Sill Lower Horizontal to Metal Flashing – Roof Access Door	Light Gray
E	Mechanical Room Door Frame to Brick – 1923 8 <sup>th</sup> Floor Roof Area	Light Gray
F	Elevator Mechanical Room Door Frame to Brick	Light Gray
A	Ductwork to Brick Façade of AHU Mechanical Rm at Ballasted Roof	Light Gray
B	Exterior Louver Frame to Brick - at 8 <sup>th</sup> Floor Mechanical Room	Light Gray
A	Horizontal Joint at Copper Flashing to Brick Façade	Light Gray
B	Copper Flashing to Brick Façade- 1923 East Elevation on N Add Roof	Gray
A	Exterior Metal Door to Brick Façade – Loading Dock at Morgue	Light Gray

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-10 Summary of Interior Caulking and Glazing Compounds within the North Addition**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Interior Horizontal Control Joint – 1923/1958 Building	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-11 Summary of Exterior Caulking and Glazing Compounds within the Southeast Area**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Vertical Expansion Joint – Shared Wall with S Addition (hidden)	Light Gray
A	Exterior Aluminum Double Doors(with Glass Inserts) to Brick	Off-white/tan
B	Exterior Brown Double Door – Metal Frame to Brick Façade	Gray
A	Exterior Aluminum Windows – Metal Frame to Glass	Off-white/tan
B	Exterior Aluminum Window Trim to Stone Façade	Dark pink

Type	Material Location	Material Description
<b>Glazings</b>		
A	Exterior Aluminum Windows – Metal Frame to Glass	Light Gray

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-12 Summary of Interior Caulking and Glazing Compounds within the Southeast Area**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Interior Ductwork to former exterior brick façade(hidden)	Light Gray
<b>Glazings</b>		
A	Interior Stairwell Partition Door Window Panels- Glass to Metal	Black
B	Interior Partition Windows – Exam Rooms, Offices, Common Areas, Waiting Room	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-13 Summary of Exterior Caulking and Glazing Compounds within the South Addition**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Exterior Louver Vent to Brick Façade and Concrete Sills(hidden)	Dark Gray
B	Exterior Vent Louver to Brick Façade – South Addition Roof	Dark brown/gray
C	Exterior Vent Louver to Brick Façade – 1962 to South Addition	Light Gray/Off White
D	Exterior Vent Louver - Boiler Room Roof	Light Gray
A	Exterior Window to Brick Façade	Light Gray
A	Exterior Metal Door Frame to Façade- Auto Door	Dark Brown
A	Metal Stairway Enclosure – Boiler Room Roof	Light Gray
B	Skylight Window of Boiler Room – to Trim (repair caulking)	Light tan/yellow
C	Exterior Expansion Joint at Parapet Cap Stones – Boiler Rm Roof	Light Gray
D	Roof Access Doors to Façade – Boiler Room	Light Gray
E	AHU Access Door to Façade – Boiler Room AHU Enclosure	Black
F	Exterior Door Frame to Façade – Boiler Room	Light tan/gray
G	Exterior Expansion Joint – Boiler Room	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-14 Summary of Interior Caulking and Glazing Compounds within the South Addition**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Metal Door Frame to Ceramic Tile Walls	Light tan/off-white
B	Loading Dock Door to CMU Block Wall	Light Gray
<b>Glazings</b>		
A	Interior Partition Window – Broken Window at Security Desk	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-15 Summary of Exterior Caulking and Glazing Compounds within Laundry/Storage Area**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Exterior Expansion Joint	Light Gray
A	Exterior Window to Façade	Black
A	Exterior Vent Louver Caulking	Black
A	Exterior Metal Door Frame to Façade	Gray
<b>Glazings</b>		
A	Exterior Window	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 4-16 Summary of Interior Caulking and Glazing Compounds within Laundry/Storage Area**

Type	Material Location	Material Description
<b>Caulkings</b>		
A	Interior Expansion Joint – Painted Block to Painted Block	White
A	Interior Door Frame to Masonry – Environmental Services	Cream
B	Interior Exit Door of Environmental Services to Masonry Walls	Tan
<b>Glazings</b>		
A	Interior Partition Door Window Panel – Environmental Services	Black

Material types refer to the specific class of Caulking and Glazing Compounds subcategorized by location.

**Table 5**  
**PCB/DEHP-Containing Light Ballasts Inventory**

Type	Estimated Quantity
PCB	250
DEHP	6,000
<b>Total</b>	6,250

**Table 6**  
**Mercury-Containing Equipment Inventory**

Type	Estimated Quantity
2' Light Tube	100
4' Light Tube	6,000
High Intensity Discharge (HID) Light	6
Compact Fluorescent Lamp (CFL)	60
Thermostats	50
Fire Box Pull Stations	98
Boiler Unit Switches	6

## Appendix A

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### Limitations

## **APPENDIX A**

### **1 King Place**

#### **Meriden, Connecticut**

1. This environmental report has been prepared for the exclusive use of The City of Meriden and is subject to, and is issued in connection with the terms and conditions of the original Agreement and all of its provisions. Any use or reliance upon information provided in this report, without the specific written authorization of the Client and Fuss & O'Neill EnviroScience, LLC, (EnviroScience) shall be at the User's individual risk. This report should not be used as an abatement specification. All quantities of materials identified during this inspection are approximate.
2. EnviroScience has obtained and relied upon information from multiple sources to form certain conclusions regarding likely environmental issues at and in the vicinity of the subject property in conducting this inspection. Except as otherwise noted, no attempt has been made to verify the accuracy or completeness of such information or verify compliance by any party with federal, state or local laws or regulations.
3. EnviroScience has obtained and relied upon laboratory analytical results in conducting the inspection. This information was used to form conclusions regarding the types and quantities of ACM, LBP, and PCBs that must be managed prior to renovation or demolition activities that may disturb these materials at the subject property(ies). EnviroScience has not performed an independent review of the reliability of this laboratory data.
4. Unless otherwise noted, only suspect hazardous materials associated within or located on the building (aboveground) were included in this inspection. Suspect hazardous materials may exist below the ground surface that were not included in the scope of work of this inspection. EnviroScience cannot guarantee all asbestos or suspect hazardous materials were identified within the areas included in the scope of work. Only visible and accessible areas were included in the scope of work for this inspection.
5. The findings, observations, and conclusions presented in this report are limited by the scope of services outlined in our original Agreement January 12, 2016, which reflects schedule and budgetary constraints imposed by Client. Furthermore, the assessment has been conducted in accordance with generally accepted environmental practices. No other warranty, expressed or implied, is made.
6. The conclusions presented in this report are based solely upon information gathered by EnviroScience to date. Should further environmental or other relevant information be discovered at a later date, the Client should immediately bring the information to the EnviroScience's attention. Based upon an evaluation and assessment of relevant information, EnviroScience may modify the letter report and its conclusions.
7. EnviroScience has obtained and relied upon information from multiple sources to form certain conclusions regarding likely environmental issues at and in the vicinity of the subject property in conducting this inspection. Except as otherwise noted, no attempt has been made to verify the accuracy or completeness of such information or verify compliance by any party with federal, state or local laws or regulations.

## Appendix B

---

### EnviroScience Asbestos Inspector Licenses and Accreditations

Dear ULKENS AUGUSTE,

Attached you will find your validated certificate for the coming year. Should you have any questions about your certificate renewal, please do not hesitate to write or call:

Department of Public Health  
P.O. Box 340308  
M.S.#12MQA  
Hartford, CT 06134-0308

(860) 509-7603  
oplc.dph@ct.gov  
www.ct.gov/dph/license

Sincerely,

JEWEL MULLEN, MD, MPH, MPA, COMMISSIONER  
DEPARTMENT OF PUBLIC HEALTH

EMPLOYER'S COPY

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

NAME  
ULKENS AUGUSTE

VALIDATION NO. 03-286659      CERTIFICATE NO. 000770      CURRENT THROUGH 09/30/16

PROFESSION  
ASBESTOS CONSULTANT-INSPECTOR

SIGNATURE COMMISSIONER

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS CERTIFIED  
BY THIS DEPARTMENT AS A  
ASBESTOS CONSULTANT-INSPECTOR

ULKENS AUGUSTE

CERTIFICATE NO. 000770  
CURRENT THROUGH 09/30/16  
VALIDATION NO. 03-286659

SIGNATURE COMMISSIONER

INSTRUCTIONS:

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WALLET CARD

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

NAME  
ULKENS AUGUSTE

VALIDATION NO. 03-286659      CERTIFICATE NO. 000770      CURRENT THROUGH 09/30/16

PROFESSION  
ASBESTOS CONSULTANT-INSPECTOR

SIGNATURE COMMISSIONER

# Certificate of Training

This program was presented at  
Fuss & O'Neill Enviro Science in.  
Manchester, CT with the prior  
approval of the CTDPH.

*Awarded to*

**ULKENS AUGUSTE**

*For successful completion of a 4 Hour, 1/2 Day*

**Asbestos Building Inspector  
Annual Refresher Training**

**January 12, 2016**

This training was approved and given in accordance with the

Regulations for Connecticut State Agencies

RCSA 20 - 440 - 1-9 and RCSA 20 - 441 and meets the  
requirements of the EPA Revised MAP under TSCA Title II of 4/4/94.

*Presented by*

**Mystic Air Quality Consultants, Inc.**

**1204 North Road, Groton, CT 06340 (800) 247-7746**

Certificate Number: ABIRF24669

Exam Grade: 80

Exam Date: 01/12/2016

Expiration Date: 01/12/2017

*Christopher J. Eident*  
**Christopher J. Eident, CIH, CSP, RS**

*Richard Haffey*  
**George Williamson, Training Director**

Richard Haffey, Training Director

1001168 01 AV 0.388 \*\*AUTO T6 0 0664 06040.599246 C01 P01171-J



ROBERT W FEINGOLD  
FUSS & O'NEILL ENVIROSCIENCE LLC  
146 HARTFORD RD  
MANCHESTER CT 06040-5992

Dear ROBERT W FEINGOLD,

Attached you will find your validated certificate for the coming year. Should you have any questions about your certificate renewal, please do not hesitate to write or call:

Department of Public Health  
P.O. Box 340308  
M.S.#12MQA  
Hartford, CT 06134-0308

(860) 509-7603  
oplc.dph@ct.gov  
www.ct.gov/dph/license

Sincerely,

RAUL PINO, MD, MPH, ACTING COMMISSIONER  
DEPARTMENT OF PUBLIC HEALTH

EMPLOYER'S COPY		
STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH		
NAME ROBERT W FEINGOLD		
VALIDATION NO. 03-387508	CERTIFICATE NO. 000821	CURRENT THROUGH 02/28/17
PROFESSION ASBESTOS CONSULTANT-INSPECTOR		
 SIGNATURE	 ACTING COMMISSIONER	

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS CERTIFIED  
BY THIS DEPARTMENT AS A  
ASBESTOS CONSULTANT-INSPECTOR

ROBERT W FEINGOLD

CERTIFICATE NO.  
000821

CURRENT THROUGH  
02/28/17

VALIDATION NO.  
03-387508

SIGNATURE

ACTING COMMISSIONER

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STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH		
NAME ROBERT W FEINGOLD		
VALIDATION NO. 03-387508	CERTIFICATE NO. 000821	CURRENT THROUGH 02/28/17
PROFESSION ASBESTOS CONSULTANT-INSPECTOR		
 SIGNATURE	 ACTING COMMISSIONER	

# Certificate of Training

This program was presented at  
Fuss & O'Neill Enviro Science in.  
Manchester, CT with the prior  
approval of the CTDPH.

*Awarded to*

**ROBERT FEINGOLD**

*For successful completion of a 4 Hour, 1/2 Day*  
**Asbestos Building Inspector**  
**Annual Refresher Training**  
**January 12, 2016**

This training was approved and given in accordance with the  
Regulations for Connecticut State Agencies  
RCSA 20 - 440 - 1-9 and RCSA 20 - 441 and meets the  
requirements of the EPA Revised MAP under TSCA Title II of 4/4/94.

*Presented by*

**Mystic Air Quality Consultants, Inc.**  
**1204 North Road, Groton, CT 06340 (800) 247-7746**

Certificate Number: ABIRF24671

Exam Grade: 95

Expiration Date: 01/12/2017

Exam Date: 01/12/2016

*Christopher J. Eident*  
**Christopher J. Eident, CIH, CSP, RS**

*George Williamson*  
**George Williamson, Training Director**

Richard Haffey, Training Director



Dear BRUCE G GREGOIRE,

Attached you will find your validated certificate for the coming year. Should you have any questions about your certificate renewal, please do not hesitate to write or call:

Department of Public Health  
P.O. Box 340308  
M.S.#12MQA  
Hartford, CT 06134-0308

(860) 509-7603  
oplc.dph@ct.gov  
www.ct.gov/dph/license

Sincerely,

JEWEL MULLEN, MD, MPH, MPA, COMMISSIONER  
DEPARTMENT OF PUBLIC HEALTH

EMPLOYER'S COPY		
STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH		
NAME		
BRUCE G GREGOIRE		
VALIDATION NO.	CERTIFICATE NO.	CURRENT THROUGH
03-257765	000882	07/31/16
PROFESSION		
ASBESTOS CONSULTANT-INSPECTOR		
 SIGNATURE		 COMMISSIONER

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS CERTIFIED  
BY THIS DEPARTMENT AS A  
ASBESTOS CONSULTANT-INSPECTOR

BRUCE G GREGOIRE

CERTIFICATE NO.  
000882

CURRENT THROUGH  
07/31/16

VALIDATION NO.  
03-257765

  
SIGNATURE  
COMMISSIONER

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# Certificate of Training

*Awarded to*

**BRUCE GREGOIRE**

*For successful completion of a 4 Hour, 1/2 Day  
Asbestos Building Inspector  
Annual Refresher Training  
September 17, 2015*

This training was approved and given in accordance with the  
Regulations for Connecticut State Agencies  
RCSA 20 - 440 - 1-9 and RCSA 20 - 441 and meets the  
requirements of the EPA Revised MAP under TSCA Title II of 4/4/94.

*Presented by*

**Mystic Air Quality Consultants, Inc.  
1204 North Road, Groton, CT 06340 (800) 247-7746**

Certificate Number: ABIRF24375

Exam Grade: 95

Expiration Date: 09/17/2016

Exam Date: 09/17/2015

*Christopher J. Eident*  
**Christopher J. Eident, CIH, CSP, RS**

*Richard Haffey*  
**George Williamson, Training Director**

Richard Haffey, Training Director

Dear KIMBERLY A RINARD,

Attached you will find your validated certificate for the coming year. Should you have any questions about your certificate renewal, please do not hesitate to write or call:

Department of Public Health  
P.O. Box 340308  
M.S.#12MQA  
Hartford, CT 06134-0308

(860) 509-7603  
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www.ct.gov/dph/license

Sincerely,

JEWEL MULLEN, MD, MPH, MPA, COMMISSIONER  
DEPARTMENT OF PUBLIC HEALTH

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STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH		
NAME		
KIMBERLY A RINARD		
VALIDATION NO.	CERTIFICATE NO.	CURRENT THROUGH
03-286491	000895	08/31/16
PROFESSION		
ASBESTOS CONSULTANT-INSPECTOR		
SIGNATURE		 COMMISSIONER

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PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT	
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ASBESTOS CONSULTANT-INSPECTOR	
KIMBERLY A RINARD	CERTIFICATE NO. 000895
	CURRENT THROUGH 08/31/16
	VALIDATION NO. 03-286491
 COMMISSIONER	

WALLET CARD		
STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH		
NAME		
KIMBERLY A RINARD		
VALIDATION NO.	CERTIFICATE NO.	CURRENT THROUGH
03-286491	000895	08/31/16
PROFESSION		
ASBESTOS CONSULTANT-INSPECTOR		
SIGNATURE		 COMMISSIONER

# Certificate of Training

*Awarded to*

**KIM RINARD**

*For successful completion of a 4 Hour, 1/2 Day*

**Asbestos Building Inspector  
Annual Refresher Training**

**September 2, 2015**

This training was approved and given in accordance with the  
Regulations for Connecticut State Agencies

RCSA 20 - 440 - 1-9 and RCSA 20 - 441 and meets the  
requirements of the EPA Revised MAP under TSCA Title II of 4/4/94.

*Presented by*

**Mystic Air Quality Consultants, Inc.**

**1204 North Road, Groton, CT 06340 (800) 247-7746**

Certificate Number: ABIRF24325

Exam Grade: 100

Expiration Date: 09/02/2016

Exam Date: 09/02/2015

  
**Christopher J. Eident, CIH, CSP, RS**

  
**George Williamson, Training Director**

Richard Haffey, Training Director


Dear ULKENS AUGUSTE,

Attached you will find your validated certificate for the coming year. Should you have any questions about your certificate renewal, please do not hesitate to write or call:

Department of Public Health  
P.O. Box 340308  
M.S.#12MQA  
Hartford, CT 06134-0308

(860) 509-7603  
opl.c.dph@ct.gov  
www.ct.gov/dph/license

Sincerely,



JEWEL MULLEN, MD, MPH, MPA, COMMISSIONER  
DEPARTMENT OF PUBLIC HEALTH

EMPLOYER'S COPY

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

NAME  
ULKENS AUGUSTE

VALIDATION NO. 03-286886      CERTIFICATE NO. 002234      CURRENT THROUGH 09/30/16

PROFESSION  
LEAD INSPECTOR RISK ASSESSOR

SIGNATURE  COMMISSIONER 

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS CERTIFIED  
BY THIS DEPARTMENT AS A  
LEAD INSPECTOR RISK ASSESSOR

ULKENS AUGUSTE

CERTIFICATE NO.  
002234

CURRENT THROUGH  
09/30/16

VALIDATION NO.  
03-286886

SIGNATURE  COMMISSIONER 

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WALLET CARD

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

NAME  
ULKENS AUGUSTE

VALIDATION NO. 03-286886      CERTIFICATE NO. 002234      CURRENT THROUGH 09/30/16

PROFESSION  
LEAD INSPECTOR RISK ASSESSOR

SIGNATURE  COMMISSIONER 

# Certificate of Training

This program was presented at  
Fuss & O'Neill Enviro Science in.  
Manchester, CT with the prior  
approval of the CTDPH.

*Awarded to*

**ULKENS AUGUSTE**

**146 HARTFORD ROAD, MANCHESTER, CT 06040**

*Has successfully completed a 7 hr, 1 day*

**Lead Inspector Risk Assessor Refresher**

**February 16 & 17, 2016**

This training course was approved and given in accordance with the  
Department of Health Standards established pursuant to  
Section 20-477 of the Connecticut General Statutes

*Presented by*

**Mystic Air Quality Consultants, Inc.**

**1204 North Road, Groton, CT 06340 (800) 247-7746**

Certificate Number: 95CTLDRAF

Exam Grade: 87

Expiration Date: 02/17/2017

24763

Exam Date: 02/17/2016

*Richard Vetter*

**George Williamson, Training Director**

Richard Haffey, Training Director

*Christopher J. Eident*  
**Christopher J. Eident, CIH, CSP, RS**

1001167 01 AV 0.388 \*\*AUTO T6 0 0664 06040.599246 C01 P01170-I



ROBERT W FEINGOLD  
FUSS & O'NEILL ENVIROSCIENCE LLC  
146 HARTFORD RD  
MANCHESTER CT 06040-5992

Dear ROBERT W FEINGOLD,

Attached you will find your validated certificate for the coming year. Should you have any questions about your certificate renewal, please do not hesitate to write or call:

Department of Public Health  
P.O. Box 340308  
M.S.#12MQA  
Hartford, CT 06134-0308

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www.ct.gov/dph/license

Sincerely,

RAUL PINO, MD, MPH, ACTING COMMISSIONER  
DEPARTMENT OF PUBLIC HEALTH

EMPLOYER'S COPY		
STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH		
NAME ROBERT W FEINGOLD		
VALIDATION NO. 03-387507	CERTIFICATE NO. 002245	CURRENT THROUGH 02/28/17
PROFESSION LEAD INSPECTOR RISK ASSESSOR		
 SIGNATURE	 ACTING COMMISSIONER	

STATE OF CONNECTICUT  
DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS CERTIFIED  
BY THIS DEPARTMENT AS A  
LEAD INSPECTOR RISK ASSESSOR

ROBERT W FEINGOLD

CERTIFICATE NO.  
002245  
CURRENT THROUGH  
02/28/17  
VALIDATION NO.  
03-387507

  
SIGNATURE  
ACTING COMMISSIONER

INSTRUCTIONS:

1. Detach and sign each of the cards on this form.
2. Display the large card in a prominent place in your office or place of business.
3. The wallet card is for you to carry on your person. If you do not wish to carry the wallet card, place it in a secure place.
4. The employer's copy is for persons who must demonstrate current licensure/certification in order to retain employment or privileges. The employer's card is to be presented to the employer and kept by them as a part of your personnel file. Only one copy of this card can be supplied to you.

WALLET CARD		
STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH		
NAME ROBERT W FEINGOLD		
VALIDATION NO. 03-387507	CERTIFICATE NO. 002245	CURRENT THROUGH 02/28/17
PROFESSION LEAD INSPECTOR RISK ASSESSOR		
 SIGNATURE	 ACTING COMMISSIONER	

# Certificate of Training

This program was presented at  
Fuss & O'Neill Enviro Science in.  
Manchester, CT with the prior  
approval of the CTDPH.

*Awarded to*

**ROBERT FEINGOLD**

**146 HARTFORD ROAD, MANCHESTER, CT 06040**

*Has successfully completed a 7 hr, 1 day*

**Lead Inspector Risk Assessor Refresher**

**February 16 & 17, 2016**

This training course was approved and given in accordance with the  
Department of Health Standards established pursuant to  
Section 20-477 of the Connecticut General Statutes

*Presented by*

**Mystic Air Quality Consultants, Inc.**

**1204 North Road, Groton, CT 06340 (800) 247-7746**

Certificate Number: 95CTLDRAF

24767

Exam Grade: 100

Exam Date: 02/17/2016

Expiration Date: 02/17/2017

*Christopher J. Eident*  
**Christopher J. Eident, CIH, CSP, RS**

*George Williamson*  
**George Williamson, Training Director**

Richard Haffey, Training Director

## Appendix C

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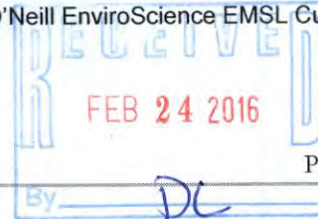
### Asbestos Laboratory Reports and Chain-of-Custody Forms



**FUSS & O'NEILL**  
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

621600208



www.fando.com

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 1 of 5

Project Name: 1 King Place Project No. 20120232.C4E Date: 02-22-2016

Site Address: City Of Meriden Building Name/Number: 1928 Bradley Memorial Nursing Home Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
022216BG-1A-E	Ceiling: A-2 <sup>nd</sup> Hallway/stairway NE, B- 2 <sup>nd</sup> Hallway adj 8B, C- 3 <sup>rd</sup> Hallway adj 9C, D- 3 <sup>rd</sup> Hallway adj 1C, E- Stairwell adj 8D	Textured Ceiling Paint
022216BG-2A-G	Floor: A-1 <sup>st</sup> Rm 1A, B-1 <sup>st</sup> Rm 11A, C-2 <sup>nd</sup> floor hallway, D-2 <sup>nd</sup> Rm 20B, E-3 <sup>rd</sup> Rm 7C, F-4 <sup>th</sup> Rm 9D, G-4 <sup>th</sup> floor hallway	Brown Leveling Compound
<b>Note 1</b>	<b>If stop positive on samples 022216BG-2A-G. Do not analyze samples 3A-C, 4A-C, 5A-C, 6A-C, or 7A-E</b>	
022216BG-3A-C	2 <sup>nd</sup> Floor: A- Hallway adj 1B, B- Hallway adj 8B, C- Rm 16B	White Leveling Compound <b>Note 1</b>
022216BG-4A-C	3 <sup>rd</sup> Floor: Rm 9C	Grey Leveling Compound <b>Note 1</b>
022216BG-5A-C	2 <sup>nd</sup> Floor Ramp Area	Dk Grey Leveling Compound <b>Note 1</b>
022216BG-6A-C	Floor: A- 1 <sup>st</sup> Floor Hallway adj Rm 6A, B- 3 <sup>rd</sup> Rm 4C, C- 3 <sup>rd</sup> Rm 4C	Dk Red Leveling Compound <b>Note 1</b>
022216BG-7A-E	Floor: A- 1 <sup>st</sup> Rm 17A, B- 1 <sup>st</sup> Hallway adj Rm 2A, C- 3 <sup>rd</sup> Rm 14C, D- 4 <sup>th</sup> Rm 9D, E- 4 <sup>th</sup> Hallway, F- 2 <sup>nd</sup> Ramp Area, G- 3 <sup>rd</sup> Rm 7C	Yellow carpet glue over leveling compound <b>Note 1</b>
022216BG-8A-G#1	A- 2 <sup>nd</sup> NE Stair Landing, B-2 <sup>nd</sup> Hallway, C- 3 <sup>rd</sup> Hallway, D- 3 <sup>rd</sup> Rm 9C, E- 4 <sup>th</sup> Hallway, F- 4 <sup>th</sup> Rm 8D, G- 1 <sup>st</sup> Rm 17A	Ceiling Plaster white skim coat
-9A-G#1	A- 2 <sup>nd</sup> NE Stair Landing, B-2 <sup>nd</sup> Hallway, C- 3 <sup>rd</sup> Hallway, D- 3 <sup>rd</sup> Rm 9C, E- 4 <sup>th</sup> Hallway, F- 4 <sup>th</sup> Rm 8D, G- 1 <sup>st</sup> Rm 17A	Ceiling Plaster grey rough coat
022216BG-10A	1 <sup>st</sup> Floor Rm 8A	Paper under damaged wood floor
022216BG-11A-C#2	A-1 <sup>st</sup> floor Rm 17A, B- 2 <sup>nd</sup> floor Hallway, C- 2 <sup>nd</sup> floor Rm 8B	Black Glue on Paper layer for floor above in plenum area above plaster ceiling
-12A-C#2	A-1 <sup>st</sup> floor Rm 17A, B- 2 <sup>nd</sup> floor Hallway, C- 2 <sup>nd</sup> floor Rm 8B	Paper layer for floor above in plenum area above plaster
022216BG-13A-C#3	A- 4 <sup>th</sup> Floor Rm 14D, B- 3 <sup>rd</sup> Floor Rm 17C, C- 2 <sup>nd</sup> floor Rm 1B	6"x2" White Ceramic wall tile grout
-14A-C#3	A- 4 <sup>th</sup> Floor Rm 14D, B- 3 <sup>rd</sup> Floor Rm 17C, C- 2 <sup>nd</sup> floor Rm 1B	6"x2" White Ceramic wall tile mud set
022216BG-15A-C#4	A- 4 <sup>th</sup> Floor Rm 14D, B- 3 <sup>rd</sup> Floor Rm 17C, C- 2 <sup>nd</sup> floor Rm 10B	1" White Pentagonal floor tile grout
-16A-C#4	A- 4 <sup>th</sup> Floor Rm 14D, B- 3 <sup>rd</sup> Floor Rm 17C, C- 2 <sup>nd</sup> floor Rm 10B	1" White Pentagonal floor tile mud set
022216BG-17A-C#5	A-2 <sup>nd</sup> Floor Ramp, B- Hallway Adj Rm 1A, C- Hallway Adj Rm 1A	Black mastic associated with 12"x12" Beige floor tile w/ Black dots <b>Note 2</b>
<b>Note 2</b>	<b>If Stop Positive on Black Mastic for samples 17A-C do not analyze samples 18A-C thru 31A-B</b>	
-18A-C#5	1 <sup>st</sup> Floor: Hallway Adj Rm 1A	Yellow Adhesive associated with 12"x12" Beige floor tile w/ Black dots

7950 6659 8576



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FEB 24 2016

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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 2 of 5

Project Name: 1 King Place Project No. 20120232.C4E Date: 02-22-2016

Site Address: City Of Meriden Building Name/Number: 1928 Bradley Memorial Nursing Home Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
-19A-B# <sup>5</sup>	A-2 <sup>nd</sup> Floor Ramp, B- Hallway Adj Rm 1A	12"x12" Beige floor tile w/ Black dots
-26A-C# <sup>5</sup>	2 <sup>nd</sup> floor Ramp	Black mastic associated with 1" Black tile border <b>Note 3</b>
<b>Note 3</b>	If Stop Positive on Black Mastic for samples 26A-C do not analyze samples thru 31A-B	
-27A-B# <sup>5</sup>	2 <sup>nd</sup> floor Ramp	1" Black tile border
022216BG- 20A-C# <sup>6</sup>	South Stairwell Landing A- 2 <sup>nd</sup> floor. B- 3 <sup>rd</sup> Floor	Black mastic associated with 1/8" Brown sheet flooring <b>Note 4</b>
<b>Note 4</b>	If Stop Positive on Black Mastic for samples 20A-C do not analyze samples thru 31A-B	
-21A-B# <sup>6</sup>	South Stairwell Landing A- 2 <sup>nd</sup> floor. B- 3 <sup>rd</sup> Floor	1/8" Brown sheet flooring
022216BG-22A-C# <sup>7</sup>	3 <sup>rd</sup> Floor Rm 18C	Black mastic associated with 12"x12" Beige w/ brown splotches floor tile <b>Note 5</b>
<b>Note 5</b>	If Stop Positive on Black Mastic for samples 22A-C do not analyze samples thru 31A-B	
-23A-B# <sup>7</sup>	3 <sup>rd</sup> Floor Rm 18C	12"x12" Beige w/ brown splotches floor tile
022216BG-24A-C# <sup>8</sup>	A- 3 <sup>rd</sup> Floor Closet across from Rm 17C, B- 4 <sup>th</sup> Floor Rm 24D, C- 2 <sup>nd</sup> Floor Utility Closet	Black mastic associated with 1/16" brown sheet flooring <b>Note 6</b>
<b>Note 6</b>	If Stop Positive on Black Mastic for samples 24A-C do not analyze samples thru 31A-B	
-25A-C# <sup>8</sup>	A- 3 <sup>rd</sup> Floor Closet across from Rm 17C, B- 4 <sup>th</sup> Floor Rm 24D	1/16" brown sheet flooring
022216BG-28A-C# <sup>9</sup>	1 <sup>st</sup> floor: A-Rm 6A, B- Hallway adj Rm 8A, C- Hallway	Black mastic associated with 12"x12" Beige floor tile <b>Note 7</b>
<b>Note 7</b>	If Stop Positive on Black Mastic for samples 28A-C do not analyze samples thru 31A-B	
-29A-B# <sup>9</sup>	1 <sup>st</sup> floor: A-Rm 6A, B- Hallway adj Rm 8A	12"x12" Beige floor tile
022216BG-30A-B# <sup>10</sup>	2 <sup>nd</sup> Floor Ramp Area Stairs	Black mastic associated with Black Stair Tread <b>Note 8</b>
<b>Note 8</b>	If Stop Positive on Black Mastic for samples 20A-C do not analyze samples thru 31A-B	
-31A-B# <sup>10</sup>	2 <sup>nd</sup> Floor Ramp Area Stairs	Black Stair Tread


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**ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM**

Sheet 3 of 5

 Project Name: 1 King Place Project No. 20120232.C4E Date: 02-22-2016

 Site Address: City Of Meriden Building Name/Number: 1928 Bradley Memorial Nursing Home Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
022216BG-32A-C#11	2 <sup>nd</sup> Floor Rm 10B	Yellow adhesive associated with 12x12 Beige w. whit splotches floor tile
33A-B#11	2 <sup>nd</sup> Floor Rm 10B	12x12 Beige w. whit splotches floor tile
022216BG-34A-C	1 <sup>st</sup> /2 <sup>nd</sup> Floor Northeast Stairs	Tan vapor barrier under carpet on stairs
022216BG-35A-C#12	A-1 <sup>st</sup> floor Rm 11A, B- 1 <sup>st</sup> floor Rm 18A, C- 2 <sup>nd</sup> Floor Ramp area	Brown glue associated with 4" Brown cove base
-36A-B#12	A-1 <sup>st</sup> floor Rm 11A, B- 1 <sup>st</sup> floor Rm 18A	4" Brown cove base
022216BG-37A-C#13	A-1 <sup>st</sup> Hallway adj Rm 2A, B- 4 <sup>th</sup> Rm 17 D, C- 4 <sup>th</sup> Rm 17D	Tan glue associated with 6" Brown cove base
-38A-B#13	A-1 <sup>st</sup> Hallway adj Rm 2A, B- 4 <sup>th</sup> Rm 17 D	6" Brown cove base
022216BG-39A-C#14	A- 1 <sup>st</sup> floor Rm 14A, B- 2 <sup>nd</sup> Floor NE Stair Landing, C- 2 <sup>nd</sup> Rm 1B	Lt Brown glue associated with 4" Beige cove base
-40A-B#14	A- 1 <sup>st</sup> floor Rm 14A, B- 2 <sup>nd</sup> Floor NE Stair Landing	4" Beige cove base
022216BG-41A-C#15	2 <sup>nd</sup> Floor Rm 1B	Yellow Glue associated with White Formica countertop
-42A-B#15	2 <sup>nd</sup> Floor Rm 1B	White Formica countertop
022216BG-43A-C#16	3 <sup>rd</sup> Floor Rm 8C	Green Glue associated with Off-White Formica
-44A-B#16	3 <sup>rd</sup> Floor Rm 8C	Off-White Formica countertop
022216BG-45A-C	2 <sup>nd</sup> Floor Rm 16B	Black Glue daubs behind Deco Wall panels
022216BG-46A-C	1 <sup>st</sup> Floor A- Rm 11A, B- Rm 6A, C- Rm 11A	Black mastic waterproofing on interior side of exterior brick wall
022216BG-47A-B	2 <sup>nd</sup> Floor Rm 16B	Grey Mortar associated with Brick wall
022216BG- 48A-C	A- 1 <sup>st</sup> /2 <sup>nd</sup> Floor Stairwell, B- 3 <sup>rd</sup> Floor Freight elevator shaft, C- 3 <sup>rd</sup> Floor Rm 17C	Grey Mortar associated with the LT Red Terra cotta blocks
022216BG-49A-C	A- 3 <sup>rd</sup> floor Rm 12C, B- 4 <sup>th</sup> Floor Rm 2D, C- 1 <sup>st</sup> Floor Rm 1B	White Window Glazing
022216BG-50A-C	A- 4 <sup>th</sup> Floor Rm 2D, B- 3 <sup>rd</sup> Floor Rm 12C, C- 2 <sup>nd</sup> Floor Rm *B	White Window Caulking
022216BG-51A-C	A- 2 <sup>nd</sup> Floor, B- 4 <sup>th</sup> Floor, C- 4 <sup>th</sup> Floor	Freight Elevator Access Door Window White Glazing
022216BG-52A-C	1 <sup>st</sup> Floor Rm 4A/8A	Grey Interior window glazing
022216BG-53A-C	A- 1 <sup>st</sup> Floor Phone Panel box, B- 1 <sup>st</sup> floor Freight Elevator Panel box, C- 3 <sup>rd</sup> Floor Phone Closet	Electrical wire cloth insulation
022216BG-54A-C	A- 1 <sup>st</sup> Floor Phone Panel box, B- 1 <sup>st</sup> floor Freight Elevator Panel box, C-2 <sup>nd</sup> Floor Phone Box adj Rm 20B	Isolation Mounts/Blocks


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**ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM**

Sheet 4 of 5

 Project Name: 1 King Place Project No. 20120232.C4E Date: 02-22-2016

 Site Address: City Of Meriden Building Name/Number: 1928 Bradley Memorial Nursing Home Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
022216BG-55A-C	A- 1 <sup>st</sup> Floor Electrical Rm, B- 1 <sup>st</sup> Floor Stairwell adj 17A, C-2 <sup>nd</sup> Floor At top of NE Stair Landing	White Fire Door Insulation
022216BG-56A	Fire Door Btwn Rms 1A/2A/3A	Brown Fire Door Insulation
022216BG-57A-B	A- 3 <sup>rd</sup> Floor Phone Rm adj Rm 19C, B- 4 <sup>th</sup> Floor Utility Closet	Red Fire stop caulking
022216BG-58A-B	1 <sup>st</sup> Floor Rm 13A - Incinerator	Incinerator ash
022216BG-59A-B	Exterior- 2 <sup>nd</sup> Floor Entry Adj Rm 14B	Beige Caulking btwn Wood Column and Brick
022216BG-60A-B	Exterior Roof Penetration #1	Black roofing layer below Foam insulation around pipe penetration
022216BG-61A-C	Exterior Roof- Freight Elevator Access Cover	Black caulking under copper flashing
022216BG-62A-C	Exterior A- Stair Access: B- Roof Parapet, C- Roof Parapet	Black caulking
022216BG-63A-C#17	Exterior: 12" Roof Parapet	Black Mastic associated with Black Roofing Layer
-64A-B#17	Exterior: 12" Roof Parapet	Black Roofing Layer
022216BG-65A	Exterior- 1 <sup>st</sup> floor Rm 8A	Residual Black Caulking on Vent Duct silver tape
022216BG-66A-B#18	Exterior Entry Adj Rm 14B	Brown Caulking associated with 10"x10" Cement Tile Grout
-67A-B#18	Exterior Entry Adj Rm 14B	10"x10" Cement Tile Grout
022216BG-68A-B	Exterior Entry Adj Rm 14B	Black Caulking btwn Wood Column and Brick
022216BG-69A-B	Exterior: Entry door Adj Rm 14B	Tan door Caulking
022216BG-70A-B	Exterior: Northeast Entry	Grey door caulking
022216BG- 71A-B	Exterior: Southeast Entry	Tan door Caulking
022216BG-72A-C	Exterior 1928/1958 Expansion Joint	Grey Expansion Joint

 Analysis Method: ☒ PLM ☐ TEM ☐ Other \_\_\_\_\_
Turnaround Time: 7 Days
 Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 3-3-2016 Please call EnviroScience if analyses will not be completed for requested t/a/t at (860) 646-2469.

FAX Results to: 888-838-1160

Email Results to: CTexidor

@fando.com

**Do Not Mail Hard Copy Report**Total # of Samples: 201

**Special Instructions:** Stop analysis on first positive sample in each homogeneous (#s) set of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise.

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621600208

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**ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM**

Sheet 5 of 5

Project Name: 1 King Place Project No. 20120232.C4E Date: 02-22-2016Site Address: City Of Meriden Building Name/Number: 1928 Bradley Memorial Nursing Home Project Manager: CTexidorSamples collected by: BGregoire/UAuguste Date: 2/17-2/19 Time: \_\_\_\_\_Samples Sent by: Karron Resfield Date: 2/23/16 Time: \_\_\_\_\_Samples Received by: ME Date: \_\_\_\_\_ Time: \_\_\_\_\_Shipped To: ☒ EMSL State ☒ ☐ Other \_\_\_\_\_Method of Shipment: ☒ FedEx ☐ Lab Drop Off ☐ Other \_\_\_\_\_



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600208  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

**Attn:** Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
146 Hartford Road  
Manchester, CT 06040

**Phone:** (860) 646-2469  
**Fax:** (888) 838-1160  
**Collected:** 2/22/2016  
**Received:** 2/24/2016  
**Analyzed:** 3/02/2016

**Proj:** 1 KING PLACE 20120232.C4E

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022216BG-1A

Lab Sample ID: 621600208-0001

Sample Description: CEILING: 2ND HALLWAY/STAIRWAY NE/TEXTURED CEILING PAINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Tan/Beige	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Tan/Beige	0.0%	100%	None Detected	

Client Sample ID: 022216BG-1B

Lab Sample ID: 621600208-0002

Sample Description: CEILING: 2ND HALLWAY ADJ 8B/TEXTURED CEILING PAINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Tan/Beige	0%	100%	None Detected	

Client Sample ID: 022216BG-1C

Lab Sample ID: 621600208-0003

Sample Description: CEILING:3RD HALLWAY ADJ 9C/TEXTURED CEILING PAINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Tan/White	0%	100%	None Detected	

Client Sample ID: 022216BG-1D

Lab Sample ID: 621600208-0004

Sample Description: CEILING: 3RD HALLWAY ADJ 1C/TEXTURED CEILING PAINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/27/2016	White	0%	100%	None Detected	

Client Sample ID: 022216BG-1E

Lab Sample ID: 621600208-0005

Sample Description: CEILING:STAIRWELL ADJ. 8D/TEXTURED CEILING PAINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/27/2016	White	0%	100%	None Detected	

Client Sample ID: 022216BG-2A

Lab Sample ID: 621600208-0006

Sample Description: FLOOR: 1ST ROOM HALLWAY/STAIRWAY NE/BROWN LEVELING COMPOUND - Leveling Compound

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Brown	0%	88%	12% Chrysotile	

Client Sample ID: 022216BG-2B

Lab Sample ID: 621600208-0007

Sample Description: FLOOR:1ST ROOM 11A/BROWN LEVELING COMPOUND

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)



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<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600208  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-2C		<b>Lab Sample ID:</b> 621600208-0008				
<b>Sample Description:</b> FLOOR: 2ND FLOOR HALLWAY/BROWN LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-2D		<b>Lab Sample ID:</b> 621600208-0009				
<b>Sample Description:</b> FLOOR: 2ND ROOM 20B/BROWN LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-2E		<b>Lab Sample ID:</b> 621600208-0010				
<b>Sample Description:</b> FLOOR: 3RD ROOM 7C/BROWN LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-2F		<b>Lab Sample ID:</b> 621600208-0011				
<b>Sample Description:</b> FLOOR: 4TH ROOM 9D/BROWN LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-2G		<b>Lab Sample ID:</b> 621600208-0012				
<b>Sample Description:</b> FLOOR: 4TH FLOOR HALLWAY/BROWN LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-3A		<b>Lab Sample ID:</b> 621600208-0013				
<b>Sample Description:</b> 2ND FLOOR: HALLWAY ADJ. 1B/WHITE LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-3B		<b>Lab Sample ID:</b> 621600208-0014				
<b>Sample Description:</b> 2ND FLOOR: HALLWAY ADJ. 8B/WHITE LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-3C		<b>Lab Sample ID:</b> 621600208-0015				
<b>Sample Description:</b> 2ND FLOOR: ROOM 16B/WHITE LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
 Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600208  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-4A		<b>Lab Sample ID:</b> 621600208-0016				
<b>Sample Description:</b> 3RD FLOOR: RM 9C/GREY LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-4B		<b>Lab Sample ID:</b> 621600208-0017				
<b>Sample Description:</b> 3RD FLOOR: RM 9C/GREY LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-4C		<b>Lab Sample ID:</b> 621600208-0018				
<b>Sample Description:</b> 3RD FLOOR: RM 9C/GREY LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-5A		<b>Lab Sample ID:</b> 621600208-0019				
<b>Sample Description:</b> 2ND FLOOR RAMP AREA/DARK GREY LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-5B		<b>Lab Sample ID:</b> 621600208-0020				
<b>Sample Description:</b> 2ND FLOOR RAMP AREA/DARK GREY LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-5C		<b>Lab Sample ID:</b> 621600208-0021				
<b>Sample Description:</b> 2ND FLOOR RAMP AREA/DARK GREY LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-6A		<b>Lab Sample ID:</b> 621600208-0022				
<b>Sample Description:</b> FLOOR: 1ST FLOOR HALLWAY ADJ. ROOM 6A/DARK RED LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-6B		<b>Lab Sample ID:</b> 621600208-0023				
<b>Sample Description:</b> FLOOR: 3RD ROOM 4C/DARK RED LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-6C		<b>Lab Sample ID:</b> 621600208-0024				
<b>Sample Description:</b> FLOOR: 3RD ROOM 4C/DARK RED LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-7A		<b>Lab Sample ID:</b> 621600208-0025				
<b>Sample Description:</b> FLOOR: 1ST ROOM 17A/YELLOW CARPET GLUE OVER LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-7B		<b>Lab Sample ID:</b> 621600208-0026				
<b>Sample Description:</b> FLOOR: 1ST HALLWAY ADJ. ROOM 2A/YELLOW CARPET GLUE OVER LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-7C		<b>Lab Sample ID:</b> 621600208-0027				
<b>Sample Description:</b> FLOOR: 3RD ROOM 14C/YELLOW CARPET GLUE OVER LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-7D		<b>Lab Sample ID:</b> 621600208-0028				
<b>Sample Description:</b> FLOOR: 4TH ROOM 9D/YELLOW CARPET GLUE OVER LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-7E		<b>Lab Sample ID:</b> 621600208-0029				
<b>Sample Description:</b> FLOOR: 4TH HALLWAY/YELLOW CARPET GLUE OVER LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-7F		<b>Lab Sample ID:</b> 621600208-0030				
<b>Sample Description:</b> FLOOR: 2ND RAMP AREA/YELLOW CARPET GLUE OVER LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-7G		<b>Lab Sample ID:</b> 621600208-0031				
<b>Sample Description:</b> FLOOR: 3RD ROOM 7C/YELLOW CARPET GLUE OVER LEVELING COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)



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<b>Client Sample ID:</b> 022216BG-8A		<b>Lab Sample ID:</b> 621600208-0032				
<b>Sample Description:</b> 2ND NE STAIR LANDING/CEILING PLASTER WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-8B		<b>Lab Sample ID:</b> 621600208-0033				
<b>Sample Description:</b> 2ND HALLWAY/CEILING PLASTER WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-8C		<b>Lab Sample ID:</b> 621600208-0034				
<b>Sample Description:</b> 3RD HALLWAY/CEILING PLASTER WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-8D		<b>Lab Sample ID:</b> 621600208-0035				
<b>Sample Description:</b> 3RD ROOM 9C/CEILING PLASTER WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-8E		<b>Lab Sample ID:</b> 621600208-0036				
<b>Sample Description:</b> 4TH HALLWAY/CEILING PLASTER WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/27/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-8F		<b>Lab Sample ID:</b> 621600208-0037				
<b>Sample Description:</b> 4TH ROOM 8D/CEILING PLASTER WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/27/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-8G		<b>Lab Sample ID:</b> 621600208-0038				
<b>Sample Description:</b> 1ST ROOM 17A/CEILING PLASTER WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/27/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-9A		<b>Lab Sample ID:</b> 621600208-0039				
<b>Sample Description:</b> 2ND NE STAIR LANDING/CEILING PLASTER GREY ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-9B						<b>Lab Sample ID:</b> 621600208-0040
<b>Sample Description:</b> 2ND HALLWAY/CEILING PLASTER GREY ROUGH COAT						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016	Gray	3%	97%	None Detected	
<b>Client Sample ID:</b> 022216BG-9C						<b>Lab Sample ID:</b> 621600208-0041
<b>Sample Description:</b> 3RD HALLWAY/CEILING PLASTER GREY ROUGH COAT						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016	Gray	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 022216BG-9D						<b>Lab Sample ID:</b> 621600208-0042
<b>Sample Description:</b> 3RD ROOM 9C/CEILING PLASTER GREY ROUGH COAT						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-9E						<b>Lab Sample ID:</b> 621600208-0043
<b>Sample Description:</b> 4TH HALLWAY/CEILING PLASTER GREY ROUGH COAT						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-9F						<b>Lab Sample ID:</b> 621600208-0044
<b>Sample Description:</b> 4TH ROOM 8D/CEILING PLASTER GREY ROUGH COAT						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-9G						<b>Lab Sample ID:</b> 621600208-0045
<b>Sample Description:</b> 1ST ROOM 17A/CEILING PLASTER GREY ROUGH COAT						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-10A						<b>Lab Sample ID:</b> 621600208-0046
<b>Sample Description:</b> 1ST FLOOR ROOM 8/PAPER UNDER DAMAGED WOOD FLOOR						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016	Black	1%	99%	<1% Chrysotile	
<b>Client Sample ID:</b> 022216BG-11A						<b>Lab Sample ID:</b> 621600208-0047
<b>Sample Description:</b> 1ST FLOOR ROOM 17A/BLACK GLUE ON PAPER LAYER FOR FLOOR ABOVE PLENUM AREA ABOVE PLASTER CEILING						
TEST	Analyzed		Non-Asbestos			Comment
	Date	Color	Fibrous	Non-Fibrous	Asbestos	
PLM	2/26/2016	Black	0%	100%	None Detected	
T&M Grav. Reduction	3/02/2016	Black	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-11B		<b>Lab Sample ID:</b> 621600208-0048				
<b>Sample Description:</b> 2ND FLOOR HALLWAY/BLACK GLUE ON PAPER LAYER FOR FLOOR ABOVE PLENUM AREA ABOVE PLASTER CEILING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/26/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-11C		<b>Lab Sample ID:</b> 621600208-0049				
<b>Sample Description:</b> 2ND FLOOR ROOM 8B/BLACK GLUE ON PAPER LAYER FOR FLOOR ABOVE PLENUM AREA ABOVE PLASTER CEILING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/27/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-12A		<b>Lab Sample ID:</b> 621600208-0050				
<b>Sample Description:</b> 1ST FLOOR ROOM 17A/PAPER LAYER FOR FLOOR ABOVE PLENUM AREA ABOVE PLASTER						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/26/2016	Brown	70%	30%	None Detected	
<b>Client Sample ID:</b> 022216BG-12B		<b>Lab Sample ID:</b> 621600208-0051				
<b>Sample Description:</b> 2ND FLOOR HALLWAY/PAPER LAYER FOR FLOOR ABOVE PLENUM AREA ABOVE PLASTER						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/26/2016	Brown	70%	30%	None Detected	
<b>Client Sample ID:</b> 022216BG-12C		<b>Lab Sample ID:</b> 621600208-0052				
<b>Sample Description:</b> 2ND FLOOR ROOM 8B/PAPER LAYER FOR FLOOR ABOVE PLENUM AREA ABOVE PLASTER						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/27/2016	Brown/Black	60%	40%	None Detected	
<b>Client Sample ID:</b> 022216BG-13A		<b>Lab Sample ID:</b> 621600208-0053				
<b>Sample Description:</b> 4TH FLOOR ROOM 14D/6 X 2 WHITE CERAMIC WALL TILE GROUT - Grout						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/26/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-13B		<b>Lab Sample ID:</b> 621600208-0054				
<b>Sample Description:</b> 3RD FLOOR ROOM 17C/6 X 2 WHITE CERAMIC WALL TILE GROUT - Grout						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/26/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-13C		<b>Lab Sample ID:</b> 621600208-0055				
<b>Sample Description:</b> 2ND FLOOR ROOM 1B/6 X 2 WHITE CERAMIC WALL TILE GROUT - Grout						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/27/2016	Gray/White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022216BG-14A

Lab Sample ID: 621600208-0056

Sample Description: 4TH FLOOR ROOM 14D/6 X 2 WHITE CERAMIC WALL TILE MUD SET - Mud Set

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Gray	1%	99%	None Detected	

Client Sample ID: 022216BG-14B

Lab Sample ID: 621600208-0057

Sample Description: 3RD FLOOR ROOM 17C/6 X 2 WHITE CERAMIC WALL TILE MUD SET - Mud Set

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022216BG-14C

Lab Sample ID: 621600208-0058

Sample Description: 2ND FLOOR ROOM 1B/6 X 2 WHITE CERAMIC WALL TILE MUD SET

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/27/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022216BG-15A

Lab Sample ID: 621600208-0059

Sample Description: 4TH FLOOR ROOM 14D/1" WHITE PENTAGONAL FLOOR TILE GROUT - Grout

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022216BG-15B

Lab Sample ID: 621600208-0060

Sample Description: 3RD FLOOR ROOM 17C/1" WHITE PENTAGONAL FLOOR TILE GROUT - Grout

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022216BG-15C

Lab Sample ID: 621600208-0061

Sample Description: 2ND FLOOR ROOM 10B/1" WHITE PENTAGONAL FLOOR TILE GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/27/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022216BG-16A

Lab Sample ID: 621600208-0062

Sample Description: 4TH FLOOR ROOM 14D/1" WHITE PENTAGONAL FLOOR TILE MUD SET - Mud Set

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022216BG-16B

Lab Sample ID: 621600208-0063

Sample Description: 3RD FLOOR ROOM 17C/1" WHITE PENTAGONAL FLOOR TILE MUD SET - Mud Set

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		022216BG-16C		Lab Sample ID:			621600208-0064		
Sample Description:		2ND FLOOR ROOM 10B/1" WHITE PENTAGONAL FLOOR TILE MUD SET							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/01/2016	Gray	0%	100%	None Detected				
Client Sample ID:		022216BG-17A				Lab Sample ID:		621600208-0065	
Sample Description:		2ND FLOOR RAMP/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	2/26/2016	Black	0%	93%	7% Chrysotile				
Client Sample ID:		022216BG-17B				Lab Sample ID:		621600208-0066	
Sample Description:		HALLWAY ADJ ROOM 1A/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	2/26/2016		Stop Positive (Not Analyzed)						
Client Sample ID:		022216BG-17C				Lab Sample ID:		621600208-0067	
Sample Description:		HALLWAY ADJ ROOM 1A/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	2/26/2016		Stop Positive (Not Analyzed)						
Client Sample ID:		022216BG-18A				Lab Sample ID:		621600208-0068	
Sample Description:		1ST FLOOR: HALLWAY ADJ ROOM 1A/YELLOW ADHESIVE ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	2/26/2016		Stop Positive (Not Analyzed)						
Client Sample ID:		022216BG-18B				Lab Sample ID:		621600208-0069	
Sample Description:		1ST FLOOR: HALLWAY ADJ ROOM 1A/YELLOW ADHESIVE ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	2/26/2016		Stop Positive (Not Analyzed)						
Client Sample ID:		022216BG-18C				Lab Sample ID:		621600208-0070	
Sample Description:		1ST FLOOR: HALLWAY ADJ ROOM 1A/YELLOW ADHESIVE ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	2/26/2016		Stop Positive (Not Analyzed)						
Client Sample ID:		022216BG-19A				Lab Sample ID:		621600208-0071	
Sample Description:		2ND FLOOR RAMP/12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	2/26/2016		Stop Positive (Not Analyzed)						



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600208  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-19B		<b>Lab Sample ID:</b> 621600208-0072				
<b>Sample Description:</b> HALLWAY ADJ ROOM 1A/12 X 12 BEIGE FLOOR TILE WITH BLACK DOTS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-26A		<b>Lab Sample ID:</b> 621600208-0073				
<b>Sample Description:</b> 2ND FLOOR RAMP/BLACK MASTIC ASSOCIATED WITH 1" BLACK TILE BORDER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-26B		<b>Lab Sample ID:</b> 621600208-0074				
<b>Sample Description:</b> 2ND FLOOR RAMP/BLACK MASTIC ASSOCIATED WITH 1" BLACK TILE BORDER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-26C		<b>Lab Sample ID:</b> 621600208-0075				
<b>Sample Description:</b> 2ND FLOOR RAMP/BLACK MASTIC ASSOCIATED WITH 1" BLACK TILE BORDER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-27A		<b>Lab Sample ID:</b> 621600208-0076				
<b>Sample Description:</b> 2ND FLOOR RAMP/1" BLACK TILE BORDER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-27B		<b>Lab Sample ID:</b> 621600208-0077				
<b>Sample Description:</b> 2ND FLOOR RAMP/1" BLACK TILE BORDER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-20A		<b>Lab Sample ID:</b> 621600208-0078				
<b>Sample Description:</b> SOUTH STAIRWELL LANDING 2ND FLOOR/BLACK MASTIC ASSOCIATED WITH 1/8" BROWN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-20B		<b>Lab Sample ID:</b> 621600208-0079				
<b>Sample Description:</b> SOUTH STAIRWELL LANDING 3RD FLOOR/BLACK MASTIC ASSOCIATED WITH 1/8" BROWN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)



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<b>Client Sample ID:</b> 022216BG-20C		<b>Lab Sample ID:</b> 621600208-0080				
<b>Sample Description:</b> SOUTH STAIRWELL LANDING/BLACK MASTIC ASSOCIATED WITH 1/8" BROWN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-21A		<b>Lab Sample ID:</b> 621600208-0081				
<b>Sample Description:</b> SOUTH STAIRWELL LANDING 2ND FLOOR/1/8" BROWN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-21B		<b>Lab Sample ID:</b> 621600208-0082				
<b>Sample Description:</b> SOUTH STAIRWELL LANDING 3RD FLOOR/1/8" BROWN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-22A		<b>Lab Sample ID:</b> 621600208-0083				
<b>Sample Description:</b> 3RD FLOOR ROOM 18C/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE WITH BROWN SPLOTCHES FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-22B		<b>Lab Sample ID:</b> 621600208-0084				
<b>Sample Description:</b> 3RD FLOOR ROOM 18C/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE WITH BROWN SPLOTCHES FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-22C		<b>Lab Sample ID:</b> 621600208-0085				
<b>Sample Description:</b> 3RD FLOOR ROOM 18C/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE WITH BROWN SPLOTCHES FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-23A		<b>Lab Sample ID:</b> 621600208-0086				
<b>Sample Description:</b> 3RD FLOOR ROOM 18C/12 X 12 BEIGE WITH BROWN SPLOTCHES FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-23B		<b>Lab Sample ID:</b> 621600208-0087				
<b>Sample Description:</b> 3RD FLOOR ROOM 18C/12 X 12 BEIGE WITH BROWN SPLOTCHES FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		022216BG-24A		Lab Sample ID: 621600208-0088		
Sample Description:		3RD FLOOR CLOSET ACROSS FROM ROOM 17C/BLACK MASTIC ASSOCAITED WITH 1/16" BROWN SHEET FLOORING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		022216BG-24B		Lab Sample ID: 621600208-0089		
Sample Description:		4TH FLOOR ROOM 24D/BLACK MASTIC ASSOCAITED WITH 1/16" BROWN SHEET FLOORING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		022216BG-24C		Lab Sample ID: 621600208-0090		
Sample Description:		2ND FLOOR UTILITY CLOSET/BLACK MASTIC ASSOCAITED WITH 1/16" BROWN SHEET FLOORING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		022216BG-25A		Lab Sample ID: 621600208-0091		
Sample Description:		3RD FLOOR CLOSET ACROSS FROM ROOM 17C/1/16" BROWN SHEET FLOORING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		022216BG-25B		Lab Sample ID: 621600208-0092		
Sample Description:		4TH FLOOR ROOM 24D/1/16" BROWN SHEET FLOORING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		022216BG-25C		Lab Sample ID: 621600208-0093		
Sample Description:		2ND FLOOR UTILITY CLOSET/1/16" BROWN SHEET FLOORING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016				Not Submitted	Sample not included in batch.
Client Sample ID:		022216BG-28A		Lab Sample ID: 621600208-0094		
Sample Description:		1ST FLOOR ROOM 6A/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		022216BG-28B		Lab Sample ID: 621600208-0095		
Sample Description:		1ST FLOOR HALLWAY ADJ ROOM 8A/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016		Stop Positive (Not Analyzed)			



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-28C		<b>Lab Sample ID:</b> 621600208-0096				
<b>Sample Description:</b> 1ST FLOOR HALLWAY/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-29A		<b>Lab Sample ID:</b> 621600208-0097				
<b>Sample Description:</b> 1ST FLOOR ROOM 6A/12 X 12 BEIGE FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-29B		<b>Lab Sample ID:</b> 621600208-0098				
<b>Sample Description:</b> 1ST FLOOR HALLWAY ADJ ROOM 8A/12 X 12 BEIGE FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-30A		<b>Lab Sample ID:</b> 621600208-0099				
<b>Sample Description:</b> 2ND FLOOR RAMP AREA STAIRS/BLACK MASTIC ASSOCIATED WITH BLACK STAIR TREAD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-30B		<b>Lab Sample ID:</b> 621600208-0100				
<b>Sample Description:</b> 2ND FLOOR RAMP AREA STAIRS/BLACK MASTIC ASSOCIATED WITH BLACK STAIR TREAD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-31A		<b>Lab Sample ID:</b> 621600208-0101				
<b>Sample Description:</b> 2ND FLOOR RAMP AREA STAIRS/BLACK STAIR TREAD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-31B		<b>Lab Sample ID:</b> 621600208-0102				
<b>Sample Description:</b> 2ND FLOOR RAMP AREA STAIRS/BLACK STAIR TREAD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022216BG-32A		<b>Lab Sample ID:</b> 621600208-0103				
<b>Sample Description:</b> 2ND FLOOR ROOM 10B/YELLOW ADHESIVE ASSOCIATED WITH 12 X 12 BEIGE WITH WHITE SPLOTCHES FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/26/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Yellow	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-32B		<b>Lab Sample ID:</b> 621600208-0104				
<b>Sample Description:</b> 2ND FLOOR ROOM 10B/YELLOW ADHESIVE ASSOCIATED WITH 12 X 12 BEIGE WITH WHITE SPLOTCHES FLOOR TILE						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/26/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-32C		<b>Lab Sample ID:</b> 621600208-0105				
<b>Sample Description:</b> 2ND FLOOR ROOM 10B/YELLOW ADHESIVE ASSOCIATED WITH 12 X 12 BEIGE WITH WHITE SPLOTCHES FLOOR TILE						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/27/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-33A		<b>Lab Sample ID:</b> 621600208-0106				
<b>Sample Description:</b> 2ND FLOOR ROOM 10B/12 X 12 BEIGE WITH WHITE SPLOTCHES FLOOR TILE						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/26/2016	Beige	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 022216BG-33B		<b>Lab Sample ID:</b> 621600208-0107				
<b>Sample Description:</b> 2ND FLOOR ROOM 10B/12 X 12 BEIGE WITH WHITE SPLOTCHES FLOOR TILE						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/26/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-34A		<b>Lab Sample ID:</b> 621600208-0108				
<b>Sample Description:</b> 1ST/2ND FLOOR NORHTEAST STAIRS/TAN VAPOR BARRIER UNDER CARPET ON STAIRS - Vapor Barrier						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/26/2016	Brown/Black	20%	80%	None Detected	
TEM Grav. Reduction	3/02/2016	Brown/Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-34B		<b>Lab Sample ID:</b> 621600208-0109				
<b>Sample Description:</b> 1ST/2ND FLOOR NORHTEAST STAIRS/TAN VAPOR BARRIER UNDER CARPET ON STAIRS - Vapor Barrier						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/26/2016	Brown/Black	20%	80%	None Detected	
<b>Client Sample ID:</b> 022216BG-34C		<b>Lab Sample ID:</b> 621600208-0110				
<b>Sample Description:</b> 1ST/2ND FLOOR NORHTEAST STAIRS/TAN VAPOR BARRIER UNDER CARPET ON STAIRS						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/27/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-35A		<b>Lab Sample ID:</b> 621600208-0111				
<b>Sample Description:</b> 1ST FLOOR ROOM 11A/BROWN GLUE ASSOCIATED WITH 4" COVE BASE						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Brown	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 022216BG-35B						<b>Lab Sample ID:</b> 621600208-0112
<b>Sample Description:</b> 1ST FLOOR ROOM 18A/BROWN GLUE ASSOCIATED WITH 4" COVE BASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-35C						<b>Lab Sample ID:</b> 621600208-0113
<b>Sample Description:</b> 2ND FLOOR RAMP AREA/BROWN GLUE ASSOCIATED WITH 4" COVE BASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-36A						<b>Lab Sample ID:</b> 621600208-0114
<b>Sample Description:</b> 1ST FLOOR ROOM 11A/4" BROWN COVEBASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-36B						<b>Lab Sample ID:</b> 621600208-0115
<b>Sample Description:</b> 1ST FLOOR ROOM 18A/4" BROWN COVEBASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-37A						<b>Lab Sample ID:</b> 621600208-0116
<b>Sample Description:</b> 1ST HALLWAY ADJ ROOM 2A/TAN GLUE ASSOCIATED WITH 6" BROWN COVE BASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-37B						<b>Lab Sample ID:</b> 621600208-0117
<b>Sample Description:</b> 4TH ROOM 17D/TAN GLUE ASSOCIATED WITH 6" BROWN COVE BASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-37C						<b>Lab Sample ID:</b> 621600208-0118
<b>Sample Description:</b> 4TH ROOM 17D/TAN GLUE ASSOCIATED WITH 6" BROWN COVE BASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-38A						<b>Lab Sample ID:</b> 621600208-0119
<b>Sample Description:</b> 1ST HALLWAY ADJ ROOM 2A/6" BROWN COVE BASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Brown	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 022216BG-38B			<b>Lab Sample ID:</b> 621600208-0120			
<b>Sample Description:</b> 4TH ROOM 17D/6" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-39A			<b>Lab Sample ID:</b> 621600208-0121			
<b>Sample Description:</b> 1ST FLOOR ROOM 14A/LIGHT BROWN GLUE ASSOCIATED WITH 4" BEIGE COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-39B			<b>Lab Sample ID:</b> 621600208-0122			
<b>Sample Description:</b> 2ND FLOOR NE STAOR LANDING/LIGHT BROWN GLUE ASSOCIATED WITH 4" BEIGE COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-39C			<b>Lab Sample ID:</b> 621600208-0123			
<b>Sample Description:</b> 2ND ROOM 1B/LIGHT BROWN GLUE ASSOCIATED WITH 4" BEIGE COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/01/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-40A			<b>Lab Sample ID:</b> 621600208-0124			
<b>Sample Description:</b> 1ST FLOOR ROOM 14A/4" BEIGE COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Beige	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Beige	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-40B			<b>Lab Sample ID:</b> 621600208-0125			
<b>Sample Description:</b> 2ND FLOOR NE STAIR LANDING/4" BEIGE COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Beige	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-41A			<b>Lab Sample ID:</b> 621600208-0126			
<b>Sample Description:</b> 2ND FLOOR ROOM 1B/YELLOW GLUE ASSOCIATED WITH WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-41B			<b>Lab Sample ID:</b> 621600208-0127			
<b>Sample Description:</b> 2ND FLOOR ROOM 1B/YELLOW GLUE ASSOCIATED WITH WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Yellow	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
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<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600208  
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Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-41C		<b>Lab Sample ID:</b> 621600208-0128				
<b>Sample Description:</b> 2ND FLOOR ROOM 1B/YELLOW GLUE ASSOCIATED WITH WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/01/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-42A		<b>Lab Sample ID:</b> 621600208-0129				
<b>Sample Description:</b> 2ND FLOOR ROOM 1B/WHITE FORMICA COUNTERTOP - Formica Countertop						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown/White	10%	90%	None Detected	
<b>Client Sample ID:</b> 022216BG-42B		<b>Lab Sample ID:</b> 621600208-0130				
<b>Sample Description:</b> 2ND FLOOR ROOM 1B/WHITE FORMICA COUNTERTOP - Formica Countertop						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown/White	10%	90%	None Detected	
<b>Client Sample ID:</b> 022216BG-43A		<b>Lab Sample ID:</b> 621600208-0131				
<b>Sample Description:</b> 3RD FLOOR ROOM 8C/GREEN GLUE ASSOCIATED WITH OFF WHITE FORMICA						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Green	15%	85%	None Detected	
TEM Grav. Reduction	3/02/2016	Green	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-43B		<b>Lab Sample ID:</b> 621600208-0132				
<b>Sample Description:</b> 3RD FLOOR ROOM 8C/GREEN GLUE ASSOCIATED WITH OFF WHITE FORMICA						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Green	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-43C		<b>Lab Sample ID:</b> 621600208-0133				
<b>Sample Description:</b> 3RD FLOOR ROOM 8C/GREEN GLUE ASSOCIATED WITH OFF WHITE FORMICA						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/01/2016	Green	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-44A		<b>Lab Sample ID:</b> 621600208-0134				
<b>Sample Description:</b> 3RD FLOOR ROOM 8C/OFF WHITE FORMICA COUNTERTOP - Formica Countertop						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown/Beige	15%	83%	2% Chrysotile	
<b>Client Sample ID:</b> 022216BG-44B		<b>Lab Sample ID:</b> 621600208-0135				
<b>Sample Description:</b> 3RD FLOOR ROOM 8C/OFF WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	2/29/2016					Stop Positive (Not Analyzed)



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<b>Client Sample ID:</b> 022216BG-45A		<b>Lab Sample ID:</b> 621600208-0136				
<b>Sample Description:</b> 2ND FLOOR ROOM 16B/BLACK GLUE DAUBS BEHIND DECO WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	0%	96%	4% Chrysotile	
<b>Client Sample ID:</b> 022216BG-45B		<b>Lab Sample ID:</b> 621600208-0137				
<b>Sample Description:</b> 2ND FLOOR ROOM 16B/BLACK GLUE DAUBS BEHIND DECO WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-45C		<b>Lab Sample ID:</b> 621600208-0138				
<b>Sample Description:</b> 2ND FLOOR ROOM 16B/BLACK GLUE DAUBS BEHIND DECO WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-46A		<b>Lab Sample ID:</b> 621600208-0139				
<b>Sample Description:</b> 1ST FLOOR ROOM 11A/BLACK MASTIC WATERPROOFING ON INTERIOR SIDE OF EXTERIOR BRICK WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 022216BG-46B		<b>Lab Sample ID:</b> 621600208-0140				
<b>Sample Description:</b> 1ST FLOOR ROOM 6A/BLACK MASTIC WATERPROOFING ON INTERIOR SIDE OF EXTERIOR BRICK WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-46C		<b>Lab Sample ID:</b> 621600208-0141				
<b>Sample Description:</b> 1ST FLOOR ROOM 11A/BLACK MASTIC WATERPROOFING ON INTERIOR SIDE OF EXTERIOR BRICK WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-47A		<b>Lab Sample ID:</b> 621600208-0142				
<b>Sample Description:</b> 2ND FLOOR ROOM 16B/GREY MORTAR ASSOCIATED WITH BRICK WALL - Mortar						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-47B		<b>Lab Sample ID:</b> 621600208-0143				
<b>Sample Description:</b> 2ND FLOOR ROOM 16B/GREY MORTAR ASSOCIATED WITH BRICK WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-48A			<b>Lab Sample ID:</b> 621600208-0144			
<b>Sample Description:</b> 1ST/2ND FLOOR STAIRWELL/GREY MORTAR ASSOCIATED WITH THE LIGHT RED TERRA COTTA BLOCKS - Mortar						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-48B			<b>Lab Sample ID:</b> 621600208-0145			
<b>Sample Description:</b> 3RD FLOOR FRIEGHT ELEVATOR SHAFT/GREY MORTAR ASSOCIATED WITH THE LIGHT RED TERRA COTTA BLOCKS - Mortar						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-48C			<b>Lab Sample ID:</b> 621600208-0146			
<b>Sample Description:</b> 3RD FLOOR ROOM 17C/GREY MORTAR ASSOCIATED WITH THE LIGHT RED TERRA COTTA BLOCKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-49A			<b>Lab Sample ID:</b> 621600208-0147			
<b>Sample Description:</b> 3RD FLOOR ROOM 12C/WHITE WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray/Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Gray/Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-49B			<b>Lab Sample ID:</b> 621600208-0148			
<b>Sample Description:</b> 4TH FLOOR ROOM 2D/WHITE WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray/White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-49C			<b>Lab Sample ID:</b> 621600208-0149			
<b>Sample Description:</b> 1ST FLOOR ROOM 1B/WHITE WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-50A			<b>Lab Sample ID:</b> 621600208-0150			
<b>Sample Description:</b> 4TH FLOOR ROOM 2D/WHITE WINDOW CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Gray	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-50B			<b>Lab Sample ID:</b> 621600208-0151			
<b>Sample Description:</b> 3RD FLOOR ROOM 12C/WHITE WINDOW CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	



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<b>Client Sample ID:</b> 022216BG-50C						<b>Lab Sample ID:</b> 621600208-0152
<b>Sample Description:</b> 2ND FLOOR ROOM B/WHITE WINDOW CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-51A						<b>Lab Sample ID:</b> 621600208-0153
<b>Sample Description:</b> 2ND FLOOR/FRIEGHT ELEVATOR ACCESS DOOR WINDOW WHITE GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-51B						<b>Lab Sample ID:</b> 621600208-0154
<b>Sample Description:</b> 4TH FLOOR/FRIEGHT ELEVATOR ACCESS DOOR WINDOW WHITE GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-51C						<b>Lab Sample ID:</b> 621600208-0155
<b>Sample Description:</b> 4TH FLOOR/FRIEGHT ELEVATOR ACCESS DOOR WINDOW WHITE GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-52A						<b>Lab Sample ID:</b> 621600208-0156
<b>Sample Description:</b> 1ST FLOOR ROOM 4A/8A/GREY INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	96%	4% Chrysotile	
<b>Client Sample ID:</b> 022216BG-52B						<b>Lab Sample ID:</b> 621600208-0157
<b>Sample Description:</b> 1ST FLOOR ROOM 4A/8A/GREY INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-52C						<b>Lab Sample ID:</b> 621600208-0158
<b>Sample Description:</b> 1ST FLOOR ROOM 4A/8A/GREY INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-53A						<b>Lab Sample ID:</b> 621600208-0159
<b>Sample Description:</b> 1ST FLOOR PHONE PANEL BOX/ELECTRICAL WIRE CLOTH INSULATION - Wire Cloth Insulation						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	40%	60%	None Detected	



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<b>Client Sample ID:</b> 022216BG-53B		<b>Lab Sample ID:</b> 621600208-0160				
<b>Sample Description:</b> 1ST FLOOR FRIEGHT ELEVATOR PANEL BOX/ELECTRICAL WIRE CLOTH INSULATION - Wire Cloth Insulation						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-53C		<b>Lab Sample ID:</b> 621600208-0161				
<b>Sample Description:</b> 3RD FLOOR PHONE CLOSET/ELECTRICAL WIRE CLOTH INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Brown	55%	45%	None Detected	
<b>Client Sample ID:</b> 022216BG-54A		<b>Lab Sample ID:</b> 621600208-0162				
<b>Sample Description:</b> 1ST FLOOR PHONE PANEL BOX/ISOLATION MOUNTS/BLOCKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Black	8%	86%	6% Chrysotile	
<b>Client Sample ID:</b> 022216BG-54B		<b>Lab Sample ID:</b> 621600208-0163				
<b>Sample Description:</b> 1ST FLOOR FRIEGHT ELEVATOR PANEL BOX/ISOLATION MOUNTS/BLOCKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/02/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-54C		<b>Lab Sample ID:</b> 621600208-0164				
<b>Sample Description:</b> 2ND FLOOR PHONE BOX ADJ ROOM 20B/ISOLATION MOUNTS/BLOCKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/02/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-55A		<b>Lab Sample ID:</b> 621600208-0165				
<b>Sample Description:</b> 1ST FLOOR ELCETRICAL ROOM/WHITE FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	White	8%	92%	None Detected	
<b>Client Sample ID:</b> 022216BG-55B		<b>Lab Sample ID:</b> 621600208-0166				
<b>Sample Description:</b> 1ST FLOOR STAIRWELL ADJ 17A/WHITE FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	White	15%	85%	None Detected	
<b>Client Sample ID:</b> 022216BG-55C		<b>Lab Sample ID:</b> 621600208-0167				
<b>Sample Description:</b> 2ND FLOOR AT TOP OF NE STAIR LANDING/WHITE FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	White	65%	35%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-56A			<b>Lab Sample ID:</b> 621600208-0168			
<b>Sample Description:</b> FIRE DOOR BETWEEN ROOMS 1A/2A/3A/BROWN FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	20%	80%	None Detected	
<b>Client Sample ID:</b> 022216BG-57A			<b>Lab Sample ID:</b> 621600208-0169			
<b>Sample Description:</b> 3RD FLOOR PHONE ROOM ADJ ROOM 19C/RED FIRE STOP CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Red	10%	90%	None Detected	
TEM Grav. Reduction	3/02/2016	Red	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-57B			<b>Lab Sample ID:</b> 621600208-0170			
<b>Sample Description:</b> FLOOR UTILITY CLOSET/RED FIRE STOP CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Red	10%	90%	None Detected	
<b>Client Sample ID:</b> 022216BG-58A			<b>Lab Sample ID:</b> 621600208-0171			
<b>Sample Description:</b> 1ST FLOOR ROOM 13A - INCINERATOR/INCINERATOR ASH - Incinerator Ash						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-58B			<b>Lab Sample ID:</b> 621600208-0172			
<b>Sample Description:</b> 1ST FLOOR ROOM 13A - INCINERATOR/INCINERATOR ASH						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-59A			<b>Lab Sample ID:</b> 621600208-0173			
<b>Sample Description:</b> EXTERIOR 2ND FLOOR ENTRY ADJ ROOM 14B/BEIGE CAULKING BETWEEN WOOD COLUMN AND BRICK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-59B			<b>Lab Sample ID:</b> 621600208-0174			
<b>Sample Description:</b> EXTERIOR 2ND FLOOR ENTRY ADJ ROOM 14B/BEIGE CAULKING BETWEEN WOOD COLUMN AND BRICK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-60A			<b>Lab Sample ID:</b> 621600208-0175			
<b>Sample Description:</b> EXTERIOR ROOF PENETRATION #1/BLACK ROOFING LAYER BELOW FOAM INSUALTION AROUND PIPE PENETRATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	10%	90%	None Detected	
TEM Grav. Reduction	3/02/2016	Black	0.0%	100%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600208  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-60B		<b>Lab Sample ID:</b> 621600208-0176				
<b>Sample Description:</b> EXTERIOR ROOF PENETRATION #1/BLACK ROOFING LAYER BELOW FOAM INSUALTION AROUND PIPE PENETRATION						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/01/2016	Black	10%	90%	None Detected	
<b>Client Sample ID:</b> 022216BG-61A		<b>Lab Sample ID:</b> 621600208-0177				
<b>Sample Description:</b> EXTERIOR ROOF - FRIEGHT ELEVATOR ACCESS COVER/BLACK CAULKING UNDER COPPER FLASHING						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016	Black	0%	80%	20% Chrysotile	
<b>Client Sample ID:</b> 022216BG-61B		<b>Lab Sample ID:</b> 621600208-0178				
<b>Sample Description:</b> EXTERIOR ROOF - FRIEGHT ELEVATOR ACCESS COVER/BLACK CAULKING UNDER COPPER FLASHING						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-61C		<b>Lab Sample ID:</b> 621600208-0179				
<b>Sample Description:</b> EXTERIOR ROOF - FRIEGHT ELEVATOR ACCESS COVER/BLACK CAULKING UNDER COPPER FLASHING						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-62A		<b>Lab Sample ID:</b> 621600208-0180				
<b>Sample Description:</b> EXTERIOR STAIR ACCESS/BLACK CAULKING						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016	Black	0%	80%	20% Chrysotile	
<b>Client Sample ID:</b> 022216BG-62B		<b>Lab Sample ID:</b> 621600208-0181				
<b>Sample Description:</b> EXTERIOR ROOF PARAPET/BLACK CAULKING						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-62C		<b>Lab Sample ID:</b> 621600208-0182				
<b>Sample Description:</b> EXTERIOR ROOF PARAPET/BLACK CAULKING						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-63A		<b>Lab Sample ID:</b> 621600208-0183				
<b>Sample Description:</b> EXTERIOR: 12" ROOF PARAPET/BLACK MASTIC ASSOCIATED WITH BLACK ROOFING LAYER						
<b>TEST</b>	<b>Analyzed</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
	<b>Date</b>		<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	2/29/2016	Black	0%	90%	10% Chrysotile	



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EMSL Order ID: 621600208  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-63B		<b>Lab Sample ID:</b> 621600208-0184				
<b>Sample Description:</b> EXTERIOR: 12" ROOF PARAPET/BLACK MASTIC ASSOCIATED WITH BLACK ROOFING LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-63C		<b>Lab Sample ID:</b> 621600208-0185				
<b>Sample Description:</b> EXTERIOR: 12" ROOF PARAPET/BLACK MASTIC ASSOCIATED WITH BLACK ROOFING LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-64A		<b>Lab Sample ID:</b> 621600208-0186				
<b>Sample Description:</b> EXTERIOR: 12" ROOF PARAPET/BLACK ROOFING LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	0%	70%	30% Chrysotile	
<b>Client Sample ID:</b> 022216BG-64B		<b>Lab Sample ID:</b> 621600208-0187				
<b>Sample Description:</b> EXTERIOR: 12" ROOF PARAPET/BLACK ROOFING LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-65A		<b>Lab Sample ID:</b> 621600208-0188				
<b>Sample Description:</b> EXTERIOR 1ST FLOOR ROOM 8A/RESIDUAL BLACK CAULKING ON VENT DUCT SILVER TAPE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	0%	94%	6% Chrysotile	
<b>Client Sample ID:</b> 022216BG-66A		<b>Lab Sample ID:</b> 621600208-0189				
<b>Sample Description:</b> EXTERIOR ENTRY ADJ ROOM 14B/BROWN CAULKING ASSOCIATED WITH 10 X 10 CEMENT TILE GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Brown	0%	96%	4% Chrysotile	
<b>Client Sample ID:</b> 022216BG-66B		<b>Lab Sample ID:</b> 621600208-0190				
<b>Sample Description:</b> EXTERIOR ENTRY ADJ ROOM 14B/BROWN CAULKING ASSOCIATED WITH 10 X 10 CEMENT TILE GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022216BG-67A		<b>Lab Sample ID:</b> 621600208-0191				
<b>Sample Description:</b> EXTERIOR ENTRY ADJ ROOM 14B/10 X 10 CEMENT TILE GROUT - Grout						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022216BG-67B			<b>Lab Sample ID:</b> 621600208-0192			
<b>Sample Description:</b> EXTERIOR ENTRY ADJ ROOM 14B/10 X 10 CEMENT TILE GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-68A			<b>Lab Sample ID:</b> 621600208-0193			
<b>Sample Description:</b> EXTERIOR ENTRY ADJ ROOM 14B/BLACK CAULKING BETWEEN WOOD COLUMN AND BRICK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-68B			<b>Lab Sample ID:</b> 621600208-0194			
<b>Sample Description:</b> EXTERIOR ENTRY ADJ ROOM 14B/BLACK CAULKING BETWEEN WOOD COLUMN AND BRICK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-69A			<b>Lab Sample ID:</b> 621600208-0195			
<b>Sample Description:</b> EXTERIOR: ENTRY DOOR ADJ ROOM 14B/TAN DOOR CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-69B			<b>Lab Sample ID:</b> 621600208-0196			
<b>Sample Description:</b> EXTERIOR: ENTRY DOOR ADJ ROOM 14B/TAN DOOR CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022216BG-70A			<b>Lab Sample ID:</b> 621600208-0197			
<b>Sample Description:</b> EXTERIOR: NORTHEAST ENTRY/GREY DOOR CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	97%	3% Chrysotile	
<b>Client Sample ID:</b> 022216BG-70B			<b>Lab Sample ID:</b> 621600208-0198			
<b>Sample Description:</b> EXTERIOR: NORTHEAST ENTRY/GREY DOOR CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022216BG-71A			<b>Lab Sample ID:</b> 621600208-0199			
<b>Sample Description:</b> EXTERIOR: SOUTHEAST ENTRY/TAN DOOR CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Tan	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022216BG-71B

**Lab Sample ID:** 621600208-0200

**Sample Description:** EXTERIOR: SOUTHEAST ENTRY/TAN DOOR CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Tan	0%	100%	None Detected	

**Client Sample ID:** 022216BG-72A

**Lab Sample ID:** 621600208-0201

**Sample Description:** EXTERIOR 1928/1958 EXPANSION JOINT/GREY EXPANSION JOINT - Expansion Joint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/02/2016	Gray	0.0%	100%	None Detected	

**Client Sample ID:** 022216BG-72B

**Lab Sample ID:** 621600208-0202

**Sample Description:** EXTERIOR 1928/1958 EXPANSION JOINT/GREY EXPANSION JOINT - Expansion Joint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	2/29/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 022216BG-72C

**Lab Sample ID:** 621600208-0203

**Sample Description:** EXTERIOR 1928/1958 EXPANSION JOINT/GREY EXPANSION JOINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/01/2016	Gray	0%	100%	None Detected	

### Analyst(s):

Desiree Lunt PLM (24)  
 TEM Grav. Reduction (20)  
 Patricia Idema PLM (82)  
 Zackary Carbee PLM (12)

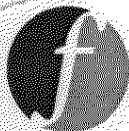
### Reviewed and approved by:

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Samples analyzed by EMSL Analytical, Inc. South Portland, ME

Initial report from: 03/02/2016 12:41:45

621600250


**FUSS & O'NEILL**  
 EnviroScience, LLC

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

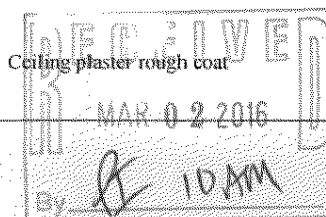
## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 1 of 5

 Project Name: 1 King Place Project No. 20120232.C4E Date: 2/29/2016

 Site Address: Meriden, CT Building Name/Number: 1968 (1966) Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
022916BG-1A-F	A-1 <sup>st</sup> floor hallway outside IO, B- 2 <sup>nd</sup> floor west Lobby Entrance, C- 3 <sup>rd</sup> floor Rm W361, D-3 <sup>rd</sup> floor hallway adj west stair, E-4 <sup>th</sup> floor Rm W465, F- 4 <sup>th</sup> floor Rm W457	Wall plaster skim coat
-2A-F	A-1 <sup>st</sup> floor hallway outside IO, B- 2 <sup>nd</sup> floor west Lobby Entrance, C- 3 <sup>rd</sup> floor Rm W361, D-3 <sup>rd</sup> floor hallway adj west stair, E-4 <sup>th</sup> floor Rm W465, F- 4 <sup>th</sup> floor Rm W457	Wall plaster rough coat
<b>Note 1</b>	<b>If stop positive on samples 022296BG-1A-F or 2A-F. Do not analyze samples 3A-B thru 16A-B</b>	
* 022916BG-3A-B	A-2 <sup>nd</sup> floor West Lobby entrance, B-3 <sup>rd</sup> floor Hallway adj west stair,	Glue associated with Tan Mesh wall covering
* -4A-B	A-2 <sup>nd</sup> floor West Lobby entrance, B-3 <sup>rd</sup> floor Hallway adj west stair	Tan Mesh wall covering
* 022916BG- 5A-B	A-3 <sup>rd</sup> floor Rm W360, B-4 <sup>th</sup> floor Rm W465	Glue associated with 6" Tan chair rail
* -6A-B	A-3 <sup>rd</sup> floor Rm W360, B-4 <sup>th</sup> floor Rm W465	6" Tan chair rail
* 022916BG-7A-B	1 <sup>st</sup> floor Rm 1N	Tan adhesive on wall
022916BG-8A-B	A-2 <sup>nd</sup> floor Lobby area behind reception desk, B-1 <sup>st</sup> floor Rm 1G	Joint compound associated with Pink wallboard
-9A-B	A-2 <sup>nd</sup> floor Lobby area behind reception desk, B-1 <sup>st</sup> floor Rm 1G	Pink wallboard
022916BG-10A-B	A-1 <sup>st</sup> floor hallway adj Rm 1B, B-4 <sup>th</sup> floor Rm W465	Joint compound associated with White wallboard
-11A-B	A-1 <sup>st</sup> floor hallway adj Rm 1B, B-4 <sup>th</sup> floor Rm W465	White wallboard
* 022916BG-12A-B	4 <sup>th</sup> floor Central office area	Tan glue behind countertop to wall
* 022916BG-13A-B	2 <sup>nd</sup> floor Rm 2T	Deco wall board adhesive
* 022916BG-14A-B	4 <sup>th</sup> floor Rm Adj to shower across from Rm W463	White Caulking above counter backsplash
* 022916BG-15A-B	A-3 <sup>rd</sup> floor Rm W362 Shower, B-4 <sup>th</sup> floor Rm W463 Shower	Tan glue associated with shower wall panels
* 022916BG-16A-B	4 <sup>th</sup> floor Rm Adj to shower across from Rm W463	Tan Residual glue on wall
022916BG-17A-G	A- 1 <sup>st</sup> floor Rm 1102, B- 2 <sup>nd</sup> floor Rm 2K, C-2 <sup>nd</sup> Floor Rm 2M, D-3 <sup>rd</sup> floor Rm W360, E-3 <sup>rd</sup> floor Rm W364, F-4 <sup>th</sup> floor Rm W465, G-4 <sup>th</sup> floor Rm W459	Ceiling plaster skim coat
-18A-G	A- 1 <sup>st</sup> floor Rm 1102, B- 2 <sup>nd</sup> floor Rm 2K, C-2 <sup>nd</sup> Floor Rm 2M, D-3 <sup>rd</sup> floor Rm W360, E-3 <sup>rd</sup> floor Rm W364, F-4 <sup>th</sup> floor Rm W465, G-4 <sup>th</sup> floor Rm W459	Ceiling plaster rough coat



OrderID: 621600250


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**EnviroScience, LLC**

146 Hartford Road, Manchester, CT 06040

Fuss &amp; O'Neill EnviroScience EMSL Customer No. ENV154

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Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 2 of 5

Project Name: 1 King Place Project No. 20120232.C4E Date: 2/29/2016Site Address: Meriden, CT Building Name/Number: 1968 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
* -19A-C	3 <sup>rd</sup> floor Rm W362	White Textured Ceiling paint
* 022916BG-20A-B	Elevator # 7 Floor	Glue associated with Brown Sheet flooring
* -21A-B	Elevator # 7 Floor	Brown Sheet flooring
* 022916BG-22A-C	4 <sup>th</sup> floor Central office area	Brown coating behind metal wall panels
* 022916BG-23A-B	A-1 <sup>st</sup> floor Rm 1102, B-3 <sup>rd</sup> floor Rm W364	Green Adhesive associated with 4"x4" white ceramic
-24A-B	A-1 <sup>st</sup> floor Rm 1102, B-3 <sup>rd</sup> floor Rm W364	White Grout associated with 4"x4" white ceramic wall tile
022916BG-25A-B	2 <sup>nd</sup> floor Rm 2A	Grey thin set associated with 4"x4" Lt Blue ceramic wall tile
* -26A-B	2 <sup>nd</sup> floor Rm 2A	Tan adhesive associated with 4"x4" Lt Blue ceramic wall tile
-27A-B	2 <sup>nd</sup> floor Rm 2A	White grout associated with 4"x4" Lt Blue ceramic wall tile
* 022916BG-28A-B	3 <sup>rd</sup> floor-Mycology Lab	Black Glue associated with Black Formica countertop
29A-B	3 <sup>rd</sup> floor-Mycology Lab	Black Formica countertop
* 022916BG-30A-B	4 <sup>th</sup> floor Rm across from W471	Tan Glue associated with thick Tan Formica countertop
* -31A-B	4 <sup>th</sup> floor Rm across from W471	Thick tan Formica countertop
* 022916BG-32A-B	3 <sup>rd</sup> floor Rm 3352	Yellow Glue associated with Blue Formica countertop
33A-B	3 <sup>rd</sup> floor Rm 3352	Blue Formica countertop
* 022916BG-34A-B	2 <sup>nd</sup> floor Atrium Lobby	Tan glue associated with Wood patterned Formica countertop
-35A-B	2 <sup>nd</sup> floor Atrium Lobby	Wood patterned Formica countertop
* 022916BG-36A-B	1 <sup>st</sup> floor Rm 1G	Yellow glue associated with Off-white Formica countertop
-37A-B	1 <sup>st</sup> floor Rm 1G	Off-white Formica countertop
* 022916BG-38A-B	3 <sup>rd</sup> floor Rm W357	Green glue associated with Beige Formica countertop
-39A-B	3 <sup>rd</sup> floor Rm W357	Beige Formica countertop
* 022916BG-40A-B	2 <sup>nd</sup> floor Pink Hallway	Yellow glue associated with Lt Blue-green Formica countertop
-41A-B	2 <sup>nd</sup> floor Atrium Reception counter adj elevator lobby	Lt Blue-green Formica countertop



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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 3 of 5

Project Name: 1 King Place Project No. 20120232.C4E Date: 2/29/2016

Site Address: Meriden, CT Building Name/Number: 1968 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
022916BG-42A-B	2 <sup>nd</sup> floor Rm 2K	Yellow glue associated with Cream Formica countertop
-43A-B	2 <sup>nd</sup> floor Rm 2K	Cream Formica countertop
022916BG-44A-C	A-2 <sup>nd</sup> floor Atrium lobby, B-3 <sup>rd</sup> floor Exterior wall, C-2 <sup>nd</sup> floor	Green glue associated with Blue foam board insulation
022916BG-45A-C	1 <sup>st</sup> floor: A- Rm 1F, B- Hallway outside Rm 1E, C-Rm 1F	Cloth fabric on duct fiberglass insulation
022916BG-46A-C	A-2 <sup>nd</sup> floor Hallway adj Rm 2N, B-1 <sup>st</sup> floor Rm 1F, C-4 <sup>th</sup> floor Hallway adj Rm W472	Glue associated with ducting pins
022916BG-47A-C	2 <sup>nd</sup> Floor: A- West Lobby Entrance, B- Lobby Hallway, C-Hallway adj Rm 2N	Tan glue associated with Fiberglass duct insulation
022916BG-48A-C	A-1 <sup>st</sup> floor top of 1/2 stairs to Rms 1K/1L, B-2 <sup>nd</sup> floor Rm 2B, C-2 <sup>nd</sup> Floor Rm 2BB	White insulation in fire doors
-49A-C	A-3 <sup>rd</sup> floor, B-4 <sup>th</sup> floor, C- Roof area	White insulation in rubbish chute Fire doors
022916BG-50A-B	A-3 <sup>rd</sup> floor Elev. #7 lobby, B-2 <sup>nd</sup> floor Rm 2K	Red fire stop
022916BG-51A-B	3 <sup>rd</sup> floor: Hallway adj Rm W357	Grey/brown fire stop
022916BG-52A-B	A-1 <sup>st</sup> floor Elev. #7 lobby, B-4 <sup>th</sup> floor Rm 4441 Electrical Rm	Pink fire stop
022916BG-53A-B	1 <sup>st</sup> floor Elev. #7 lobby	Black fire stop
022916BG-54A-B	3 <sup>rd</sup> floor Hallway adj Rm W368	Brown fire stop
022916BG-55A-B	A-1st floor Exh#2-B, B-1 <sup>st</sup> floor Air handler Rm	Tan flex coupling
022916BG-56A-B	A-2 <sup>nd</sup> floor Lobby, B-1 <sup>st</sup> floor Rm 1T	Grey CMU grout
022916BG-57A-B	A-4 <sup>th</sup> floor Soiled Utility Rm Laundry chute, B-3 <sup>rd</sup> floor Hallway adj Rm W368	Grey brick mortar
022916BG-58A-B	3 <sup>rd</sup> floor: Rm 3340-Walk-in Cooler	Yellow glue associated with yellow foam insulation
022916BG-59A-B	3 <sup>rd</sup> floor: Rm 3340-Walk-in Cooler	Caulk associated with metal panels at floor seams
022916BG-60A-B	3 <sup>rd</sup> Floor: A-Rm 3320, B- Rm 3351	Black glue associated with cement lab countertop
-61A-B	3 <sup>rd</sup> Floor: A-Rm 3320, B- Rm 3351	Black cement lab countertop
022916BG-62A-B	3 <sup>rd</sup> Floor: A-Mycology Lab, B-Rm3352	Black cement panels inserts associated with cabinet interior
022916BG-63A	3 <sup>rd</sup> Floor Rm 3362	Cement lab bench sink
022916BG-64A-B	3 <sup>rd</sup> Floor Rm W357	White sink caulk
022916BG-65A-B	3 <sup>rd</sup> Floor Rm W3362	Black sink caulk associated with cement lab bench sink
022916BG-66A	3 <sup>rd</sup> Floor Walk-in cooler Ser# 13877	Black sink undercoating <3SF

OrderID: 621600250


**FUSS & O'NEILL**  
 EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

Fuss &amp; O'Neill EnviroScience EMSL Customer No. ENV154

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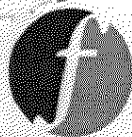
Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 4 of 5

Project Name: 1 King Place Project No. 20120232.C4E Date: 2/29/2016Site Address: Meriden, CT Building Name/Number: 1968 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
022916BG-67A	3 <sup>rd</sup> Floor Rm 3359	Brown sink undercoating <3SF
022916BG-68A-B	1 <sup>st</sup> floor Adj to overhead crawl space	Blue/green sink undercoating
022916BG-69A-B	1 <sup>st</sup> floor Flex Alarm system Adj Transformer Rm	Black backer paper
022916BG-70A-B	1 <sup>st</sup> floor Transformer Rm	2'x4' electrical mounting panel
022916BG-71A-B	1 <sup>st</sup> floor Transformer Rm	6"x6" Mounting plates
022916BG-72A-B	2 <sup>nd</sup> Floor Atrium Lobby entrance	1'x1' Large worm pattern ceiling tile
022916BG-73A-B	2 <sup>nd</sup> Floor vestibule for Atrium Lobby entrance	2'x2' rough textured ceiling tile
022916BG-74A-B	A-1 <sup>st</sup> floor Rm 1H, B-2 <sup>nd</sup> floor Rm 2AA	2'x4' small hole ceiling tile
022916BG-75A-B	1 <sup>st</sup> floor hallway adj Rm 1O	1'x1' small hole ceiling tile
022916BG-76A-B	A- 2 <sup>nd</sup> floor Rm 2T, B-1 <sup>st</sup> floor Rm 1E,	2'x2' small hole ceiling tile
022916BG-77A-C	A- 2 <sup>nd</sup> floor Rm 2L, B-3 <sup>rd</sup> floor Rm W364, C-4 <sup>th</sup> floor Rm W465	Black window caulking
022916BG-78A-C	A- 2 <sup>nd</sup> floor Rm 2L, B-3 <sup>rd</sup> floor Rm W364, C-4 <sup>th</sup> floor Rm W465	Grey window glazing
022916BG-79A-B	Exterior West Entry - Granite siding to slab foundation	Black caulking
022916BG-80A-C	Exterior West Entry - Aluminum frame entry to Granite siding	Grey caulking
022916BG-81A-C	Exterior West Entry - Aluminum frame entry caulk btwn Granite and Brick	Grey caulking
022916BG-82A-C	Exterior West Entry - Aluminum frame entry	Black caulking
022916BG-83A-C	Exterior West Entry - Aluminum frame entry windows	Grey window glazing
022916BG-84A-C	Exterior West Entry - Textured Ceiling	White skim coat
-85A-C	Exterior West Entry - Textured Ceiling	Grey rough coat
022916BG-86A-B	Exterior West Entry - Sidewalk to entryway slab	Black caulk
022916BG-87A-B	Exterior West Entry - 18"x3' Granite siding	Dk grey grout
022916BG-88A-C	Exterior Courtyard btwn 1928/1968 - Window	Grey caulking
022916BG-89A-B	Exterior Courtyard btwn 1928/1968 buildings: Expansion joint btwn 1968/North addition	Grey expansion joint
022916BG-90A-C	Exterior North side East door aluminum entry window frame	Grey window glazing
022916BG-91A-C	Exterior North side: A-West doorframe, B-East doorframe, C- West doorframe	Black caulking



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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 5 of 5

Project Name: 1 King Place Project No. 20120232.C4E Date: 2/29/2016Site Address: Meriden, CT Building Name/Number: 1968 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
022916BG-92A-B	Roof: A-East side, B-West side	Roofing layers -composite sample
Note 2	If stop positive on samples 022296BG-92A-B Do not analyze samples 93A-B thru 97A-B	
022916BG-93A-B	Roof: East side south end 12" up roof parapet	Black roofing composite
022916BG-94A-B	Roof: Raised 10'x15' Air handler platform	Ducting penetration roofing composite
022916BG-95A-B	Roof: Roof Drains	Black/brown roofing material composite
022916BG-96A-B	Roof: 3" pipe vents	Black roofing drain composite
022916BG-97A-B	Roof: 12"x14" Roof duct penetrations	Black roofing duct penetration composite
022916BG-98A-B	Roof - Concrete deck below roofing layers	Grey concrete
022916BG-99A-B	Roof: Carrier Air Handler to grey Bldg	Black ducting cover over fiberglass insulation
022916BG-100A-B	Roof: North side by Atrium	Black covering over air ducting
022916BG-101A-B	Roof: Air handlers by 10'x15' platform	Black Cloth flex coupling
022916BG-102A-B	Roof: Air handlers by 10'x15' platform	White Cloth flex coupling
022916BG-103A-B	Roof Rubbish Chute Vent caulking	Grey caulking
022916BG-104A-B	Roof: 12" round ducting pipe	Grey glue at seams
022916BG-105A-B	Roof: Parapet capstone	Grey caulking
022916BG-106A-B	Roof: Parapet Expansion joint	Grey expansion joint

Analysis Method: ☒ PLM ☐ TEM ☐ Other \_\_\_\_\_ Turnaround Time: 7 daysBased on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 3/11/2016 Please call EnviroScience if analyses will not be completed for requested t/a/t at (860) 646-2469.

FAX Results to: 888-838-1160

Email Results to: CTexidor @fando.com **Do Not Mail Hard Copy Report**Total # of Samples: 236

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise.

Samples collected by: BGregoire/UAuguste Date: 2/23 - 2/26 Time: \_\_\_\_\_

Samples Sent by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Samples Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Shipped To: ☒ EMSL State ME ☐ Other \_\_\_\_\_Method of Shipment: ☒ FedEx ☐ Lab Drop Off ☐ Other \_\_\_\_\_



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

**Attn:** Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
146 Hartford Road  
Manchester, CT 06040

**Phone:** (860) 646-2469  
**Fax:** (888) 838-1160  
**Collected:**  
**Received:** 3/02/2016  
**Analyzed:** 3/11/2016

**Proj:** 1 King Place - 20120232.C4E

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022916BG-1A

Lab Sample ID: 621600250-0001

Sample Description: 1st Floor Hallway Outside 10/Wall Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-1B

Lab Sample ID: 621600250-0002

Sample Description: 2nd Floor West Lobby Entrance/Wall Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-1C

Lab Sample ID: 621600250-0003

Sample Description: 3rd Floor Rm W361/Wall Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-1D

Lab Sample ID: 621600250-0004

Sample Description: 3rd Floor Hallway Adj West Stair/Wall Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-1E

Lab Sample ID: 621600250-0005

Sample Description: 4th Floor Rm W465/Wall Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-1F

Lab Sample ID: 621600250-0006

Sample Description: 4th Floor Rm W457/Wall Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-2A

Lab Sample ID: 621600250-0007

Sample Description: 1st Floor Hallway Outside 10/Wall Plaster Rough Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	



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EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-2B						<b>Lab Sample ID:</b> 621600250-0008
<b>Sample Description:</b> 2nd Floor West Lobby Entrance/Wall Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-2C						<b>Lab Sample ID:</b> 621600250-0009
<b>Sample Description:</b> 3rd Floor Rm W361/Wall Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-2D						<b>Lab Sample ID:</b> 621600250-0010
<b>Sample Description:</b> 3rd Floor Hallway Adj West Stair/Wall Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-2E						<b>Lab Sample ID:</b> 621600250-0011
<b>Sample Description:</b> 4th Floor Rm W465/Wall Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-2F						<b>Lab Sample ID:</b> 621600250-0012
<b>Sample Description:</b> 4th Floor Rm W457/Wall Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-3A						<b>Lab Sample ID:</b> 621600250-0013
<b>Sample Description:</b> 2nd Floor West Lobby Entrance/Glue Associated with Tan Mesh Wall Covering						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-3B						<b>Lab Sample ID:</b> 621600250-0014
<b>Sample Description:</b> 3rd Floor Hallway Adj West Stair/Glue Associated with Tan Mesh Wall Covering						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-4A						<b>Lab Sample ID:</b> 621600250-0015
<b>Sample Description:</b> 2nd Floor West Lobby Entrance/Tan Mesh Wall Covering						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	



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EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022916BG-4B

Lab Sample ID: 621600250-0016

Sample Description: 3rd Floor Hallway Adj West Stair/Tan Mesh Wall Covering

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-5A

Lab Sample ID: 621600250-0017

Sample Description: 3rd Floor Rm W360/Glue Associated with 6" Tan Chair Rail

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Clear	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Clear	0.0%	100%	None Detected	

Client Sample ID: 022916BG-5B

Lab Sample ID: 621600250-0018

Sample Description: 4th Floor Rm W465/Glue Associated with 6" Tan Chair Rail

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Clear	0%	100%	None Detected	

Client Sample ID: 022916BG-6A

Lab Sample ID: 621600250-0019

Sample Description: 3rd Floor Rm W360/6" Tan Chair Rail

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 022916BG-6B

Lab Sample ID: 621600250-0020

Sample Description: 4th Floor Rm W465/6" Tan Chair Rail

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-7A

Lab Sample ID: 621600250-0021

Sample Description: 1st Floor Rm 1N/Tan Adhesive on Wall

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 022916BG-7B

Lab Sample ID: 621600250-0022

Sample Description: 1st Floor Rm 1N/Tan Adhesive on Wall

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-8A

Lab Sample ID: 621600250-0023

Sample Description: 2nd Floor Lobby Area Behind Reception Desk/Joint Compound Associated with Pink Wallboard

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	



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EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-8B		<b>Lab Sample ID:</b> 621600250-0024				
<b>Sample Description:</b> 1st Floor Rm 1G/Joint Compound Associated with Pink Wallboard						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-9A		<b>Lab Sample ID:</b> 621600250-0025				
<b>Sample Description:</b> 2nd Floor Lobby Area Behind Reception Desk/Pink Wallboard						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Pink	20%	80%	None Detected	
<b>Client Sample ID:</b> 022916BG-9B		<b>Lab Sample ID:</b> 621600250-0026				
<b>Sample Description:</b> 1st Floor Rm 1G/Pink Wallboard						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Pink	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-10A		<b>Lab Sample ID:</b> 621600250-0027				
<b>Sample Description:</b> 1st Floor Hallway adj Rm 1B/Joint Compound Associated with White Wallboard						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-10B		<b>Lab Sample ID:</b> 621600250-0028				
<b>Sample Description:</b> 4th Floor Rm W465/Joint Compound Associated with White Wallboard						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-11A		<b>Lab Sample ID:</b> 621600250-0029				
<b>Sample Description:</b> 1st Floor Hallway adj Rm 1B/White Wallboard						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	10%	90%	None Detected	
<b>Client Sample ID:</b> 022916BG-11B		<b>Lab Sample ID:</b> 621600250-0030				
<b>Sample Description:</b> 4th Floor Rm W465/White Wallboard						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	5%	95%	None Detected	
<b>Client Sample ID:</b> 022916BG-12A		<b>Lab Sample ID:</b> 621600250-0031				
<b>Sample Description:</b> 4th Floor Central Office Area/Tan Glue Behind Countertop to Wall						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TÉM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	



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EMSL Order ID: 621600250  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-12B		<b>Lab Sample ID:</b> 621600250-0032				
<b>Sample Description:</b> 4th Floor Central Office Area/Tan Glue Behind Countertop to Wall						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-13A		<b>Lab Sample ID:</b> 621600250-0033				
<b>Sample Description:</b> 2nd Floor Rm 2T/Deco Wall Board Adhesive						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-13B		<b>Lab Sample ID:</b> 621600250-0034				
<b>Sample Description:</b> 2nd Floor Rm 2T/Deco Wall Board Adhesive						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-14A		<b>Lab Sample ID:</b> 621600250-0035				
<b>Sample Description:</b> 4th Floor Rm Adj to Shower Across from Rm W463/White Caulking above Counter Backsplash						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	White	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-14B		<b>Lab Sample ID:</b> 621600250-0036				
<b>Sample Description:</b> 4th Floor Rm Adj to Shower Across from Rm W463/White Caulking above Counter Backsplash						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-15A		<b>Lab Sample ID:</b> 621600250-0037				
<b>Sample Description:</b> 3rd Floor Rm W362 Shower/Tan Glue Associated with Shower Wall Panels						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-15B		<b>Lab Sample ID:</b> 621600250-0038				
<b>Sample Description:</b> 4th Floor Rm W463 Shower/Tan Glue Associated with Shower Wall Panels						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022916BG-16A

Lab Sample ID: 621600250-0039

Sample Description: 4th Floor Rm Adj to Shower Across from Rm W463/Tan Residual Glue on Wall

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 022916BG-16B

Lab Sample ID: 621600250-0040

Sample Description: 4th Floor Rm Adj to Shower Across from Rm W463/Tan Residual Glue on Wall

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-17A

Lab Sample ID: 621600250-0041

Sample Description: 1st Floor Rm 1102/Ceiling Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-17B

Lab Sample ID: 621600250-0042

Sample Description: 2nd Floor Rm 2K/Ceiling Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-17C

Lab Sample ID: 621600250-0043

Sample Description: 2nd Floor Rm 2M/Ceiling Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-17D

Lab Sample ID: 621600250-0044

Sample Description: 3rd Floor Rm W360/Ceiling Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-17E

Lab Sample ID: 621600250-0045

Sample Description: 3rd Floor Rm W364/Ceiling Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-17F

Lab Sample ID: 621600250-0046

Sample Description: 4th Floor Rm W465/Ceiling Plaster Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-17G		<b>Lab Sample ID:</b> 621600250-0047				
<b>Sample Description:</b> 4th Floor Rm W459/Ceiling Plaster Skim Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-18A		<b>Lab Sample ID:</b> 621600250-0048				
<b>Sample Description:</b> 1st Floor Rm 1102/Ceiling Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-18B		<b>Lab Sample ID:</b> 621600250-0049				
<b>Sample Description:</b> 2nd Floor Rm 2K/Ceiling Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-18C		<b>Lab Sample ID:</b> 621600250-0050				
<b>Sample Description:</b> 2nd Floor Rm 2M/Ceiling Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-18D		<b>Lab Sample ID:</b> 621600250-0051				
<b>Sample Description:</b> 3rd Floor Rm W360/Ceiling Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-18E		<b>Lab Sample ID:</b> 621600250-0052				
<b>Sample Description:</b> 3rd Floor Rm W364/Ceiling Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-18F		<b>Lab Sample ID:</b> 621600250-0053				
<b>Sample Description:</b> 4th Floor Rm W465/Ceiling Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-18G		<b>Lab Sample ID:</b> 621600250-0054				
<b>Sample Description:</b> 4th Floor Rm W459/Ceiling Plaster Rough Coat						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022916BG-19A **Lab Sample ID:** 621600250-0055  
**Sample Description:** 3rd Floor Rm W362/White Textured Ceiling Paint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	45%	55%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-19B **Lab Sample ID:** 621600250-0056  
**Sample Description:** 3rd Floor Rm W362/White Textured Ceiling Paint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	45%	55%	None Detected	

**Client Sample ID:** 022916BG-19C **Lab Sample ID:** 621600250-0057  
**Sample Description:** 3rd Floor Rm W362/White Textured Ceiling Paint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	40%	60%	None Detected	

**Client Sample ID:** 022916BG-20A **Lab Sample ID:** 621600250-0058  
**Sample Description:** Elevator #7 Floor/Glue Associated with Brown Sheet Flooring

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-20B **Lab Sample ID:** 621600250-0059  
**Sample Description:** Elevator #7 Floor/Glue Associated with Brown Sheet Flooring

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 022916BG-21A **Lab Sample ID:** 621600250-0060  
**Sample Description:** Elevator #7 Floor/Brown Sheet Flooring

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Brown	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-21B **Lab Sample ID:** 621600250-0061  
**Sample Description:** Elevator #7 Floor/Brown Sheet Flooring

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 022916BG-22A **Lab Sample ID:** 621600250-0062  
**Sample Description:** 4th Floor Central Office Area/Brown Coating behind Metal Wall Panels

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Brown	0%	90%	10% Chrysotile	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-22B		<b>Lab Sample ID:</b> 621600250-0063				
<b>Sample Description:</b> 4th Floor Central Office Area/Brown Coating behind Metal Wall Panels						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022916BG-22C		<b>Lab Sample ID:</b> 621600250-0064				
<b>Sample Description:</b> 4th Floor Central Office Area/Brown Coating behind Metal Wall Panels						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022916BG-23A		<b>Lab Sample ID:</b> 621600250-0065				
<b>Sample Description:</b> 1st Floor Rm 1102/Green Adhesive Associated with 4"x4" White Ceramic						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-23B		<b>Lab Sample ID:</b> 621600250-0066				
<b>Sample Description:</b> 3rd Floor Rm W364/Green Adhesive Associated with 4"x4" White Ceramic						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-24A		<b>Lab Sample ID:</b> 621600250-0067				
<b>Sample Description:</b> 1ST Floor Rm 1102/White Grout Associated with 4"x4" White Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-24B		<b>Lab Sample ID:</b> 621600250-0068				
<b>Sample Description:</b> 3rd Floor Rm W364/White Grout Associated with 4"x4" White Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-25A		<b>Lab Sample ID:</b> 621600250-0069				
<b>Sample Description:</b> 2nd Floor Rm 2A/Grey Thin Set Associated with 4"x4" Lt Blue Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-25B		<b>Lab Sample ID:</b> 621600250-0070				
<b>Sample Description:</b> 2nd Floor Rm 2A/Grey Thin Set Associated with 4"x4" Lt Blue Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-26A		<b>Lab Sample ID:</b> 621600250-0071				
<b>Sample Description:</b> 2nd Floor Rm 2A/Tan Adhesive Associated with 4"x4" Lt Blue Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-26B		<b>Lab Sample ID:</b> 621600250-0072				
<b>Sample Description:</b> 2nd Floor Rm 2A/Tan Adhesive Associated with 4"x4" Lt Blue Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-27A		<b>Lab Sample ID:</b> 621600250-0073				
<b>Sample Description:</b> 2nd Floor Rm 2A/White Grout Associated with 4"x4" Lt Blue Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-27B		<b>Lab Sample ID:</b> 621600250-0074				
<b>Sample Description:</b> 2nd Floor Rm 2A/White Grout Associated with 4"x4" Lt Blue Ceramic Wall Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-28A		<b>Lab Sample ID:</b> 621600250-0075				
<b>Sample Description:</b> 3rd Floor - Mycology Lab/Black Glue Associated with Black Formica Countertop						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-28B		<b>Lab Sample ID:</b> 621600250-0076				
<b>Sample Description:</b> 3rd Floor - Mycology Lab/Black Glue Associated with Black Formica Countertop						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-29A		<b>Lab Sample ID:</b> 621600250-0077				
<b>Sample Description:</b> 3rd Floor - Mycology Lab/Black Formica Countertop						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-29B		<b>Lab Sample ID:</b> 621600250-0078				
<b>Sample Description:</b> 3rd Floor - Mycology Lab/Black Formica Countertop						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022916BG-30ALab Sample ID: 621600250-0079

Sample Description: 4th Floor Rm Across From W471/Tan Glue Associated with Thick Tan Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 022916BG-30BLab Sample ID: 621600250-0080

Sample Description: 4th Floor Rm Across From W471/Tan Glue Associated with Thick Tan Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-31ALab Sample ID: 621600250-0081

Sample Description: 4th Floor Rm Across From W471/Thick Tan Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-31BLab Sample ID: 621600250-0082

Sample Description: 4th Floor Rm Across From W471/Thick Tan Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-32ALab Sample ID: 621600250-0083

Sample Description: 3rd Floor Rm 3352/Yellow Glue Associated with Blue Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Yellow	0.0%	100%	None Detected	

Client Sample ID: 022916BG-32BLab Sample ID: 621600250-0084

Sample Description: 3rd Floor Rm 3352/Yellow Glue Associated with Blue Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-33ALab Sample ID: 621600250-0085

Sample Description: 3rd Floor Rm 3352/Blue Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Blue	0%	100%	None Detected	

Client Sample ID: 022916BG-33BLab Sample ID: 621600250-0086

Sample Description: 3rd Floor Rm 3352/Blue Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022916BG-34A

Lab Sample ID: 621600250-0087

Sample Description: 2nd Floor Atrium Lobby/Tan Glue Associated with Wood Patterned Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 022916BG-34B

Lab Sample ID: 621600250-0088

Sample Description: 2nd Floor Atrium Lobby/Tan Glue Associated with Wood Patterned Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	

Client Sample ID: 022916BG-35A

Lab Sample ID: 621600250-0089

Sample Description: 2nd Floor Atrium Lobby/Wood Patterned Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Brown	0%	100%	None Detected	

Client Sample ID: 022916BG-35B

Lab Sample ID: 621600250-0090

Sample Description: 2nd Floor Atrium Lobby/Wood Patterned Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown	0%	100%	None Detected	

Client Sample ID: 022916BG-36A

Lab Sample ID: 621600250-0091

Sample Description: 1st Floor Rm 1G/Yellow Glue Associated with Off-White Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Yellow	0.0%	100%	None Detected	

Client Sample ID: 022916BG-36B

Lab Sample ID: 621600250-0092

Sample Description: 1st Floor Rm 1G/Yellow Glue Associated with Off-White Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Yellow	0%	100%	None Detected	

Client Sample ID: 022916BG-37A

Lab Sample ID: 621600250-0093

Sample Description: 1st Floor Rm 1G/Off-White Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-37B

Lab Sample ID: 621600250-0094

Sample Description: 1st Floor Rm 1G/Off-White Formica Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan/White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022916BG-38A **Lab Sample ID:** 621600250-0095

**Sample Description:** 3rd Floor Rm W357/Green Glue Associated with Beige Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Green	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-38B **Lab Sample ID:** 621600250-0096

**Sample Description:** 3rd Floor Rm W357/Green Glue Associated with Beige Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Green	0%	100%	None Detected	

**Client Sample ID:** 022916BG-39A **Lab Sample ID:** 621600250-0097

**Sample Description:** 3rd Floor Rm W357/Beige Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Beige	0%	100%	None Detected	

**Client Sample ID:** 022916BG-39B **Lab Sample ID:** 621600250-0098

**Sample Description:** 3rd Floor Rm W357/Beige Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Beige	0%	100%	None Detected	

**Client Sample ID:** 022916BG-40A **Lab Sample ID:** 621600250-0099

**Sample Description:** 2nd Floor Pink Hallway/Yellow Glue Associated with Lt Blue-Green Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Yellow	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-40B **Lab Sample ID:** 621600250-0100

**Sample Description:** 2nd Floor Pink Hallway/Yellow Glue Associated with Lt Blue-Green Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Yellow	0%	100%	None Detected	

**Client Sample ID:** 022916BG-41A **Lab Sample ID:** 621600250-0101

**Sample Description:** 2nd Floor Atrium Reception Counter Elevator Lobby/Lt Blue-Green Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Blue/Green	0%	100%	None Detected	

**Client Sample ID:** 022916BG-41B **Lab Sample ID:** 621600250-0102

**Sample Description:** 2nd Floor Atrium Reception Counter Elevator Lobby/Lt Blue-Green Formica Countertop

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Blue/Green	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-42A		<b>Lab Sample ID:</b> 621600250-0103				
<b>Sample Description:</b> 2nd Floor Rm 2K/Yellow Glue Associated with Cream Formica Countertop						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/04/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-42B		<b>Lab Sample ID:</b> 621600250-0104				
<b>Sample Description:</b> 2nd Floor Rm 2K/Yellow Glue Associated with Cream Formica Countertop						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/09/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-43A		<b>Lab Sample ID:</b> 621600250-0105				
<b>Sample Description:</b> 2nd Floor Rm 2K/Cream Formica Countertop						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-43B		<b>Lab Sample ID:</b> 621600250-0106				
<b>Sample Description:</b> 2nd Floor Rm 2K/Cream Formica Countertop						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown/White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-44A		<b>Lab Sample ID:</b> 621600250-0107				
<b>Sample Description:</b> 2nd Floor Atrium Lobby/Green Glue Associated with Blue Foam Board Insulation						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/04/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Green	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-44B		<b>Lab Sample ID:</b> 621600250-0108				
<b>Sample Description:</b> 3rd Floor Exterior Wall/Green Glue Associated with Blue Foam Board Insulation						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan/Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-44C		<b>Lab Sample ID:</b> 621600250-0109				
<b>Sample Description:</b> 2nd Floor/Green Glue Associated with Blue Foam Board Insulation						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/09/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-45A		<b>Lab Sample ID:</b> 621600250-0110				
<b>Sample Description:</b> 1st Floor Rm 1F/Cloth Fabric on Duct Fiberglass Insulation						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	90%	10%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022916BG-45B **Lab Sample ID:** 621600250-0111

**Sample Description:** 1st Floor Hallway Outside Rm 1E/Cloth Fabric on Duct Fiberglass Insulation

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	90%	10%	None Detected	

**Client Sample ID:** 022916BG-45C **Lab Sample ID:** 621600250-0112

**Sample Description:** 1st Floor Rm 1F/Cloth Fabric on Duct Fiberglass Insulation

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	90%	10%	None Detected	

**Client Sample ID:** 022916BG-46A **Lab Sample ID:** 621600250-0113

**Sample Description:** 2nd Floor Hallway adj Rm 2N/Glue Associated with Ducting Pins

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Brown/Yellow	0%	90%	10% Chrysotile	
TEM Grav. Reduction	3/11/2016	Brown/Yellow	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-46B **Lab Sample ID:** 621600250-0114

**Sample Description:** 1st Floor Rm 1F/Glue Associated with Ducting Pins

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016				Stop Positive (Not Analyzed)	

**Client Sample ID:** 022916BG-46C **Lab Sample ID:** 621600250-0115

**Sample Description:** 4th Floor Hallway adj Rm W472/Glue Associated with Ducting Pins

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016				Stop Positive (Not Analyzed)	

**Client Sample ID:** 022916BG-47A **Lab Sample ID:** 621600250-0116

**Sample Description:** 2nd Floor West Lobby Entrance/Tan Glue Associated with Fiberglass Duct Insulation

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	10%	90%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-47B **Lab Sample ID:** 621600250-0117

**Sample Description:** 2nd Floor Lobby Hallway/Tan Glue Associated with Fiberglass Duct Insulation

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/04/2016	Tan	10%	90%	None Detected	

**Client Sample ID:** 022916BG-47C **Lab Sample ID:** 621600250-0118

**Sample Description:** 2nd Floor Hallway adj Rm 2N/Tan Glue Associated with Fiberglass Duct Insulation

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-48A		<b>Lab Sample ID:</b> 621600250-0119				
<b>Sample Description:</b> 1st Floor Top of 1/2 Stairs to Rms 1K/1L/White Insulation Fire Doors						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	25%	75% Chrysotile	
<b>Client Sample ID:</b> 022916BG-48B		<b>Lab Sample ID:</b> 621600250-0120				
<b>Sample Description:</b> 2nd Floor Rm 2B/White Insulation Fire Doors						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-48C		<b>Lab Sample ID:</b> 621600250-0121				
<b>Sample Description:</b> 2nd Floor Rm 2BB/White Insulation Fire Doors						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-49A		<b>Lab Sample ID:</b> 621600250-0122				
<b>Sample Description:</b> 3rd Floor/White Insulation in Rubbish Chute Fire Doors						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	White	0%	60%	40% Amosite	
<b>Client Sample ID:</b> 022916BG-49B		<b>Lab Sample ID:</b> 621600250-0123				
<b>Sample Description:</b> 4th Floor/White Insulation in Rubbish Chute Fire Doors						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-49C		<b>Lab Sample ID:</b> 621600250-0124				
<b>Sample Description:</b> Roof Area/White Insulation in Rubbish Chute Fire Doors						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-50A		<b>Lab Sample ID:</b> 621600250-0125				
<b>Sample Description:</b> 3rd Floor Elev. #7 Lobby/Red Fire Stop						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Red	4%	96%	None Detected	
TEM Grav. Reduction	3/11/2016	Red	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-50B		<b>Lab Sample ID:</b> 621600250-0126				
<b>Sample Description:</b> 2nd Floor Rm 2K/Red Fire Stop						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Red	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022916BG-51A **Lab Sample ID:** 621600250-0127

**Sample Description:** 3rd Floor Hallway Adj Rm W357/Grey/Brown Fire Stop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Brown/Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Brown/Gray	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-51B **Lab Sample ID:** 621600250-0128

**Sample Description:** 3rd Floor Hallway Adj Rm W357/Grey/Brown Fire Stop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown/Gray	0%	100%	None Detected	

**Client Sample ID:** 022916BG-52A **Lab Sample ID:** 621600250-0129

**Sample Description:** 1st Floor Elev. #7 Lobby/Pink Fire Stop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Pink	40%	60%	None Detected	
TEM Grav. Reduction	3/11/2016	Pink	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-52B **Lab Sample ID:** 621600250-0130

**Sample Description:** 4th Floor Rm 441 Electrical Rm/Pink Fire Stop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Pink	0%	100%	None Detected	

**Client Sample ID:** 022916BG-53A **Lab Sample ID:** 621600250-0131

**Sample Description:** 1st Floor Elev. #7 Lobby/Black Fire Stop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-53B **Lab Sample ID:** 621600250-0132

**Sample Description:** 1st Floor Elev. #7 Lobby/Black Fire Stop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 022916BG-54A **Lab Sample ID:** 621600250-0133

**Sample Description:** 3rd Floor Hallway adj Rm W368/Brown Fire Stop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/04/2016	Brown	5%	95%	None Detected	
TEM Grav. Reduction	3/11/2016	Brown	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022916BG-54B

Lab Sample ID: 621600250-0134

Sample Description: 3rd Floor Hallway adj Rm W368/Brown Fire Stop

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown	10%	90%	None Detected	

Client Sample ID: 022916BG-55A

Lab Sample ID: 621600250-0135

Sample Description: 1st Floor Exh #2-B/Tan Flex Coupling

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	Tan	6%	94%	None Detected	
TEM Grav. Reduction	3/11/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 022916BG-55B

Lab Sample ID: 621600250-0136

Sample Description: 1st Floor Air Handler Rm/Tan Flex Coupling

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	50%	50%	None Detected	

Client Sample ID: 022916BG-56A

Lab Sample ID: 621600250-0137

Sample Description: 2nd Floor Lobby/Grey CMU Grout

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-56B

Lab Sample ID: 621600250-0138

Sample Description: 1st Floor Rm 1T/Grey CMU Grout

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-57A

Lab Sample ID: 621600250-0139

Sample Description: 4th Floor Soiled Utility Rm Laundry Chute/Grey Brick Mortar

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-57B

Lab Sample ID: 621600250-0140

Sample Description: 3rd Floor Hallway adj Rm W368/Grey Brick Mortar

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-58A

Lab Sample ID: 621600250-0141

Sample Description: 3rd Floor Rm 3340 - Walk-in Cooler/Yellow Glue Associated with Yellow Foam Insulation

TEST	Analized	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Yellow	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 022916BG-58B

Lab Sample ID: 621600250-0142

Sample Description: 3rd Floor Rm 3340 - Walk-in Cooler/Yellow Glue Associated with Yellow Foam Insulation

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Yellow	0%	100%	None Detected	

Client Sample ID: 022916BG-59A

Lab Sample ID: 621600250-0143

Sample Description: 3rd Floor Rm 3340 - Walk-in Cooler/Caulk Associated with Metal Panels at Floor Seams

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray/Tan	0%	97%	3% Chrysotile	

Client Sample ID: 022916BG-59B

Lab Sample ID: 621600250-0144

Sample Description: 3rd Floor Rm 3340 - Walk-in Cooler/Caulk Associated with Metal Panels at Floor Seams

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 022916BG-60A

Lab Sample ID: 621600250-0145

Sample Description: 3rd Floor Rm 3320/Black Glue Associated with Cement Lab Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	85%	15% Chrysotile	

Client Sample ID: 022916BG-60B

Lab Sample ID: 621600250-0146

Sample Description: 3rd Floor Rm 3351/Black Glue Associated with Cement Lab Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 022916BG-61A

Lab Sample ID: 621600250-0147

Sample Description: 3rd Floor Rm 3320/Black Cement Lab Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	60%	40% Chrysotile	

Client Sample ID: 022916BG-61B

Lab Sample ID: 621600250-0148

Sample Description: 3rd Floor Rm 3351/Black Cement Lab Countertop

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 022916BG-62A

Lab Sample ID: 621600250-0149

Sample Description: 3rd Floor Mycology Lab/Black Cement Panels Inserts Associated with Cabinet Interior

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	20%	80%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022916BG-62B **Lab Sample ID:** 621600250-0150

**Sample Description:** 3rd Floor Rm 3352/Black Cement Panels Inserts Associated with Cabinet Interior

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	15%	85%	None Detected	

**Client Sample ID:** 022916BG-63A **Lab Sample ID:** 621600250-0151

**Sample Description:** 3rd Floor Rm 3362/Cement Lab Bench Sink

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-64A **Lab Sample ID:** 621600250-0152

**Sample Description:** 3rd Floor Rm W357/White Sink Caulk

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	White	25%	75%	None Detected	
TEM Grav. Reduction	3/11/2016	White	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-64B **Lab Sample ID:** 621600250-0153

**Sample Description:** 3rd Floor Rm W357/White Sink Caulk

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	White	10%	90%	None Detected	

**Client Sample ID:** 022916BG-65A **Lab Sample ID:** 621600250-0154

**Sample Description:** 3rd Floor Rm W3362/Black Sink Caulk Associated with Cement Lab Bench Sink

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-65B **Lab Sample ID:** 621600250-0155

**Sample Description:** 3rd Floor Rm W3362/Black Sink Caulk Associated with Cement Lab Bench Sink

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 022916BG-66A **Lab Sample ID:** 621600250-0156

**Sample Description:** 3rd Floor Walk-in Cooler Ser# 13877/Black Sink Undercoating <3SF

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-67A		<b>Lab Sample ID:</b> 621600250-0157				
<b>Sample Description:</b> 3rd Floor Rm 3359/Brown Sink Undercoating <3SF						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Brown	60%	35%	5% Chrysotile	
<b>Client Sample ID:</b> 022916BG-68A		<b>Lab Sample ID:</b> 621600250-0158				
<b>Sample Description:</b> 1st Floor Adj to Overhead Crawl Space/Blue/Green Sink Undercoating						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Blue/Green	0%	95%	5% Chrysotile	
<b>Client Sample ID:</b> 022916BG-68B		<b>Lab Sample ID:</b> 621600250-0159				
<b>Sample Description:</b> 1st Floor Adj to Overhead Crawl Space/Blue/Green Sink Undercoating						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-69A		<b>Lab Sample ID:</b> 621600250-0160				
<b>Sample Description:</b> 1st Floor Flex Alarm System Adj Transformer Rm/Black Backer Paper						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	60%	40%	None Detected	
<b>Client Sample ID:</b> 022916BG-69B		<b>Lab Sample ID:</b> 621600250-0161				
<b>Sample Description:</b> 1st Floor Flex Alarm System Adj Transformer Rm/Black Backer Paper						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	50%	50%	None Detected	
<b>Client Sample ID:</b> 022916BG-70A		<b>Lab Sample ID:</b> 621600250-0162				
<b>Sample Description:</b> 1st Floor Transformer Rm/2'x4' Electrical Mounting Panel						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	75%	25% Chrysotile	
<b>Client Sample ID:</b> 022916BG-70B		<b>Lab Sample ID:</b> 621600250-0163				
<b>Sample Description:</b> 1st Floor Transformer Rm/2'x4' Electrical Mounting Panel						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-71A		<b>Lab Sample ID:</b> 621600250-0164				
<b>Sample Description:</b> 1st Floor Transformer Rm/6"x6" Mounting Plates						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	70%	30% Chrysotile	



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<b>Client Sample ID:</b> 022916BG-71B		<b>Lab Sample ID:</b> 621600250-0165				
<b>Sample Description:</b> 1st Floor Transformer Rm/6"x6" Mounting Plates						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022916BG-72A		<b>Lab Sample ID:</b> 621600250-0166				
<b>Sample Description:</b> 2nd Floor Atrium Lobby Entrance/1'x1' Large Worm Pattern Ceiling Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray/White	85%	15%	None Detected	
<b>Client Sample ID:</b> 022916BG-72B		<b>Lab Sample ID:</b> 621600250-0167				
<b>Sample Description:</b> 2nd Floor Atrium Lobby Entrance/1'x1' Large Worm Pattern Ceiling Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray/Tan	80%	20%	None Detected	
<b>Client Sample ID:</b> 022916BG-73A		<b>Lab Sample ID:</b> 621600250-0168				
<b>Sample Description:</b> 2nd Floor Vestibule for Atrium Lobby Entrance/2'x2' Rough Textured Ceiling Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray/White	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-73B		<b>Lab Sample ID:</b> 621600250-0169				
<b>Sample Description:</b> 2nd Floor Vestibule for Atrium Lobby Entrance/2'x2' Rough Textured Ceiling Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	80%	20%	None Detected	
<b>Client Sample ID:</b> 022916BG-74A		<b>Lab Sample ID:</b> 621600250-0170				
<b>Sample Description:</b> 1st Floor Rm 1H/2'x4' Small Hole Ceiling Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray/White	80%	20%	None Detected	
<b>Client Sample ID:</b> 022916BG-74B		<b>Lab Sample ID:</b> 621600250-0171				
<b>Sample Description:</b> 2nd Floor Rm 2AA/2'x4' Small Hole Ceiling Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 022916BG-75A		<b>Lab Sample ID:</b> 621600250-0172				
<b>Sample Description:</b> 1st Floor Hallway adj Rm 1O/1'x1' Small Hole Ceiling Tile						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Brown/White	90%	10%	None Detected	



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<b>Client Sample ID:</b> 022916BG-75B		<b>Lab Sample ID:</b> 621600250-0173				
<b>Sample Description:</b> 1st Floor Hallway adj Rm 10/1'x1' Small Hole Ceiling Tile						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 022916BG-76A		<b>Lab Sample ID:</b> 621600250-0174				
<b>Sample Description:</b> 2nd Floor Rm 2T/2'x2' Small Hole Ceiling Tile						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 022916BG-76B		<b>Lab Sample ID:</b> 621600250-0175				
<b>Sample Description:</b> 1st Floor Rm 1E/2'x2' Small Hole Ceiling Tile						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 022916BG-77A		<b>Lab Sample ID:</b> 621600250-0176				
<b>Sample Description:</b> 2nd Floor Rm 2I/Black Window Caulking						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 022916BG-77B		<b>Lab Sample ID:</b> 621600250-0177				
<b>Sample Description:</b> 3rd Floor Rm W364/Black Window Caulking						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/07/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-77C		<b>Lab Sample ID:</b> 621600250-0178				
<b>Sample Description:</b> 4th Floor Rm W465/Black Window Caulking						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/07/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-78A		<b>Lab Sample ID:</b> 621600250-0179				
<b>Sample Description:</b> 2nd Floor Rm 2I/Grey Window Glazing						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 022916BG-78B		<b>Lab Sample ID:</b> 621600250-0180				
<b>Sample Description:</b> 3rd Floor Rm W364/Grey Window Glazing						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/07/2016				Stop Positive (Not Analyzed)	



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<b>Client Sample ID:</b> 022916BG-78C						<b>Lab Sample ID:</b> 621600250-0181
<b>Sample Description:</b> 4th Floor Rm W465/Grey Window Glazing						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022916BG-79A						<b>Lab Sample ID:</b> 621600250-0182
<b>Sample Description:</b> Exterior West Entry - Granite Siding to Slab Found/Black Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	97%	3% Chrysotile	
<b>Client Sample ID:</b> 022916BG-79B						<b>Lab Sample ID:</b> 621600250-0183
<b>Sample Description:</b> Exterior West Entry - Granite Siding to Slab Found/Black Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 022916BG-80A						<b>Lab Sample ID:</b> 621600250-0184
<b>Sample Description:</b> Exterior West Entry - Aluminum Frame Entry/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-80B						<b>Lab Sample ID:</b> 621600250-0185
<b>Sample Description:</b> Exterior West Entry - Aluminum Frame Entry/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-80C						<b>Lab Sample ID:</b> 621600250-0186
<b>Sample Description:</b> Exterior West Entry - Aluminum Frame Entry/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-81A						<b>Lab Sample ID:</b> 621600250-0187
<b>Sample Description:</b> Exterior West Entry - Aluminum Frame Entry Caulk/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-81B						<b>Lab Sample ID:</b> 621600250-0188
<b>Sample Description:</b> Exterior West Entry - Aluminum Frame Entry Caulk/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		022916BG-81C				Lab Sample ID:	621600250-0189
Sample Description: Exterior West Entry - Aluminum Frame Entry Caulk/Grey Caulking							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/09/2016	Gray	0%	100%	None Detected		
Client Sample ID:		022916BG-82A				Lab Sample ID:	621600250-0190
Sample Description: Exterior West Entry - Aluminum Frame Entry/Black Caulking							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/07/2016	Black	0%	94%	6% Chrysotile		
Client Sample ID:		022916BG-82B				Lab Sample ID:	621600250-0191
Sample Description: Exterior West Entry - Aluminum Frame Entry/Black Caulking							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/07/2016		Stop Positive (Not Analyzed)				
Client Sample ID:		022916BG-82C				Lab Sample ID:	621600250-0192
Sample Description: Exterior West Entry - Aluminum Frame Entry/Black Caulking							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/07/2016		Stop Positive (Not Analyzed)				
Client Sample ID:		022916BG-83A				Lab Sample ID:	621600250-0193
Sample Description: Exterior West Entry - Aluminum Frame Entry Windows/Grey Window Glazing							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/07/2016	Gray	0%	100%	None Detected		
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected		
Client Sample ID:		022916BG-83B				Lab Sample ID:	621600250-0194
Sample Description: Exterior West Entry - Aluminum Frame Entry Windows/Grey Window Glazing							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/07/2016	Gray	0%	100%	None Detected		
Client Sample ID:		022916BG-83C				Lab Sample ID:	621600250-0195
Sample Description: Exterior West Entry - Aluminum Frame Entry Windows/Grey Window Glazing							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/09/2016	Gray	0%	100%	None Detected		
Client Sample ID:		022916BG-84A				Lab Sample ID:	621600250-0196
Sample Description: Exterior West Entry - Textured Ceiling/White Skim Coat							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment	
			Fibrous	Non-Fibrous			
PLM	3/07/2016	White	0%	100%	None Detected		



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Client Sample ID: 022916BG-84B

Lab Sample ID: 621600250-0197

Sample Description: Exterior West Entry - Textured Ceiling/White Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-84C

Lab Sample ID: 621600250-0198

Sample Description: Exterior West Entry - Textured Ceiling/White Skim Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	White	0%	100%	None Detected	

Client Sample ID: 022916BG-85A

Lab Sample ID: 621600250-0199

Sample Description: Exterior West Entry - Textured Ceiling/Grey Rough Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-85B

Lab Sample ID: 621600250-0200

Sample Description: Exterior West Entry - Textured Ceiling/Grey Rough Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-85C

Lab Sample ID: 621600250-0201

Sample Description: Exterior West Entry - Textured Ceiling/Grey Rough Coat

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-86A

Lab Sample ID: 621600250-0202

Sample Description: Exterior West Entry - Sidewalk to Entryway Slab/Black Caulk

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/07/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	

Client Sample ID: 022916BG-86B

Lab Sample ID: 621600250-0203

Sample Description: Exterior West Entry - Sidewalk to Entryway Slab/Black Caulk

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	0%	100%	None Detected	

Client Sample ID: 022916BG-87A

Lab Sample ID: 621600250-0204

Sample Description: Exterior West Entry - 18"x8' Granite Siding/Dk Grey Grout

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	



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Client Sample ID: 022916BG-87B

Lab Sample ID: 621600250-0205

Sample Description: Exterior West Entry - 18"x8' Granite Siding/Dk Grey Grout

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-88A

Lab Sample ID: 621600250-0206

Sample Description: Exterior Courtyard Btwn 1928/1968 - Window/Grey Caulking

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 022916BG-88B

Lab Sample ID: 621600250-0207

Sample Description: Exterior Courtyard Btwn 1928/1968 - Window/Grey Caulking

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-88C

Lab Sample ID: 621600250-0208

Sample Description: Exterior Courtyard Btwn 1928/1968 - Window/Grey Caulking

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-89A

Lab Sample ID: 621600250-0209

Sample Description: Ext. Expansion Joint Btwn 1968/North Addition/Grey Expansion Joint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 022916BG-89B

Lab Sample ID: 621600250-0210

Sample Description: Ext. Expansion Joint Btwn 1968/North Addition/Grey Expansion Joint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

Client Sample ID: 022916BG-90A

Lab Sample ID: 621600250-0211

Sample Description: Ext. North Side E Door Aluminum Window Frame/Grey Window Glazing

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 022916BG-90B

Lab Sample ID: 621600250-0212

Sample Description: Ext. North Side E Door Aluminum Window Frame/Grey Window Glazing

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	



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<b>Client Sample ID:</b> 022916BG-90C		<b>Lab Sample ID:</b> 621600250-0213				
<b>Sample Description:</b> Ext. North Side E Door Aluminum Window Frame/Grey Window Glazing						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/09/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-91A		<b>Lab Sample ID:</b> 621600250-0214				
<b>Sample Description:</b> Ext. North Side West Door Frame/Black Caulking						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/08/2016	Black	0%	95%	5% Chrysotile	
<b>Client Sample ID:</b> 022916BG-91B		<b>Lab Sample ID:</b> 621600250-0215				
<b>Sample Description:</b> Ext. North Side East Door Frame/Black Caulking						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/08/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022916BG-91C		<b>Lab Sample ID:</b> 621600250-0216				
<b>Sample Description:</b> Ext North Side West Door Frame/Black Caulking						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/08/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 022916BG-92A		<b>Lab Sample ID:</b> 621600250-0217				
<b>Sample Description:</b> Roof East Side/Roofing Layers - Composite						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/08/2016	Black	10%	90%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-92B		<b>Lab Sample ID:</b> 621600250-0218				
<b>Sample Description:</b> Roof West Side/Roofing Layers - Composite						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/09/2016	Black	18%	82%	None Detected	
<b>Client Sample ID:</b> 022916BG-93A		<b>Lab Sample ID:</b> 621600250-0219				
<b>Sample Description:</b> Roof East Side South End 12" Up Roof Parapet/Black Roofing Composite						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/08/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-93B		<b>Lab Sample ID:</b> 621600250-0220				
<b>Sample Description:</b> Roof East Side South End 12" Up Roof Parapet/Black Roofing Composite						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/09/2016	Black	1%	99%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600250  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022916BG-94A **Lab Sample ID:** 621600250-0221

**Sample Description:** Roof Raised 10'x15' Air Handler Platform/Ducting Penetration Roofing Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/08/2016	Black	0%	90%	10% Chrysotile	

**Client Sample ID:** 022916BG-94B **Lab Sample ID:** 621600250-0222

**Sample Description:** Roof Raised 10'x15' Air Handler Platform/Ducting Penetration Roofing Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/08/2016				Stop Positive (Not Analyzed)	

**Client Sample ID:** 022916BG-95A **Lab Sample ID:** 621600250-0223

**Sample Description:** Roof Roof Drains/Black/Brown Roofing Material Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/08/2016	Black	10%	90%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-95B **Lab Sample ID:** 621600250-0224

**Sample Description:** Roof Roof Drains/Black/Brown Roofing Material Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	10%	90%	None Detected	

**Client Sample ID:** 022916BG-96A **Lab Sample ID:** 621600250-0225

**Sample Description:** Roof 3" Pipe Vents/Black Roofing Drain Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/08/2016	Black	0%	90%	10% Chrysotile	

**Client Sample ID:** 022916BG-96B **Lab Sample ID:** 621600250-0226

**Sample Description:** Roof 3" Pipe Vents/Black Roofing Drain Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016				Stop Positive (Not Analyzed)	

**Client Sample ID:** 022916BG-97A **Lab Sample ID:** 621600250-0227

**Sample Description:** Roof 12"x14" Roof Duct Penetrations/Black Roofing Duct Penetration Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/08/2016	Black	10%	90%	None Detected	
TEM Grav. Reduction	3/11/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 022916BG-97B **Lab Sample ID:** 621600250-0228

**Sample Description:** Roof 12"x14" Roof Duct Penetrations/Black Roofing Duct Penetration Composite

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	15%	85%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
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EMSL Order ID: 621600250  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-98A		<b>Lab Sample ID:</b> 621600250-0229				
<b>Sample Description:</b> Roof - Concrete Deck Below Roofing Layers/Grey Concrete						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-98B		<b>Lab Sample ID:</b> 621600250-0230				
<b>Sample Description:</b> Roof - Concrete Deck Below Roofing Layers/Grey Concrete						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 022916BG-99A		<b>Lab Sample ID:</b> 621600250-0231				
<b>Sample Description:</b> Roof Carrier Air Handler to Grey Bldg/Black Ducting Cover over Fiberglass Insulation						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Black	0%	93%	7% Chrysotile	
<b>Client Sample ID:</b> 022916BG-99B		<b>Lab Sample ID:</b> 621600250-0232				
<b>Sample Description:</b> Roof Carrier Air Handler to Grey Bldg/Black Ducting Cover over Fiberglass Insulation						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-100A		<b>Lab Sample ID:</b> 621600250-0233				
<b>Sample Description:</b> Roof North Side by Atrium/Black Covering over Air Ducting						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Black	0%	90%	10% Chrysotile	
<b>Client Sample ID:</b> 022916BG-100B		<b>Lab Sample ID:</b> 621600250-0234				
<b>Sample Description:</b> Roof North Side by Atrium/Black Covering over Air Ducting						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-101A		<b>Lab Sample ID:</b> 621600250-0235				
<b>Sample Description:</b> Roof Air Handlers by 10'x15' Platform/Black Cloth Flex Coupling						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Black	10%	90%	None Detected	
<b>Client Sample ID:</b> 022916BG-101B		<b>Lab Sample ID:</b> 621600250-0236				
<b>Sample Description:</b> Roof Air Handlers by 10'x15' Platform/Black Cloth Flex Coupling						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Black	15%	85%	None Detected	



# EMSL Analytical, Inc.

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EMSL Order ID: 621600250  
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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 022916BG-102A			<b>Lab Sample ID:</b> 621600250-0237			
<b>Sample Description:</b> Roof Air Handlers by 10'x15' Platform/White Cloth Flex Coupling						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	White	15%	85%	None Detected	
<b>Client Sample ID:</b> 022916BG-102B			<b>Lab Sample ID:</b> 621600250-0238			
<b>Sample Description:</b> Roof Air Handlers by 10'x15' Platform/White Cloth Flex Coupling						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Tan	98%	2%	None Detected	
<b>Client Sample ID:</b> 022916BG-103A			<b>Lab Sample ID:</b> 621600250-0239			
<b>Sample Description:</b> Roof Rubbish Chute Vent Caulking/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	95%	5% Chrysotile	
<b>Client Sample ID:</b> 022916BG-103B			<b>Lab Sample ID:</b> 621600250-0240			
<b>Sample Description:</b> Roof Rubbish Chute Vent Caulking/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-104A			<b>Lab Sample ID:</b> 621600250-0241			
<b>Sample Description:</b> Roof 12" Round Ducting Pipe/Grey Glue at Seams						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	93%	7% Chrysotile	
<b>Client Sample ID:</b> 022916BG-104B			<b>Lab Sample ID:</b> 621600250-0242			
<b>Sample Description:</b> Roof 12" Round Ducting Pipe/Grey Glue at Seams						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 022916BG-105A			<b>Lab Sample ID:</b> 621600250-0243			
<b>Sample Description:</b> Roof Parapet Capstone/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 022916BG-105B			<b>Lab Sample ID:</b> 621600250-0244			
<b>Sample Description:</b> Roof Parapet Capstone/Grey Caulking						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016				Stop Positive (Not Analyzed)	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
 Phone/Fax: (207) 517-6921 / (207) 517-6922  
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EMSL Order ID: 621600250  
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 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 022916BG-106A

**Lab Sample ID:** 621600250-0245

**Sample Description:** Roof Parapet Expansion Joint/Grey Expansion Joint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/08/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/11/2016	Gray	0.0%	99.1%	0.89% Chrysotile	

**Client Sample ID:** 022916BG-106B

**Lab Sample ID:** 621600250-0246

**Sample Description:** Roof Parapet Expansion Joint/Grey Expansion Joint

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/09/2016	Gray	0%	100%	None Detected	

### Analyst(s):

Desiree Lunt PLM (28)  
 TEM Grav. Reduction (48)  
 Patricia Idema PLM (29)  
 Zackary Carbee PLM (159)

### Reviewed and approved by:

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Samples analyzed by EMSL Analytical, Inc. South Portland, ME

Initial report from: 03/09/2016 10:26:40



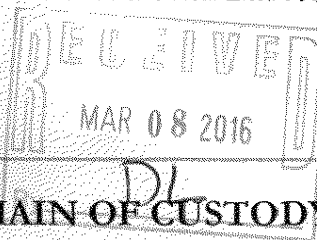
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EnviroScience, LLC

Fuss &amp; O'Neill EnviroScience EMSL Customer No. ENVI54

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469



## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 1 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/2/2016Site Address: Meriden, CT Building Name/Number: 1958 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030216BG-1A-C	2 <sup>nd</sup> floor Room 200G	Black mastic associated with 9"x9" Green w/ white streaks floor tile
<b>Note 1</b>	If stop positive on samples 030216BG-1A-C. Do not analyze samples 2A-B thru 19A-C and 24A-B thru 40A-B	
-2A-B	2 <sup>nd</sup> floor Room 200G	9"x9" Green w/ white streaks floor tile
030216BG-3A-C	5th floor Hallway	Black mastic associated with 9"x9" red and tan floor tile
<b>Note 2</b>	If stop positive on samples 030216BG-3A-C. Do not analyze samples 4A-B thru 19A-C and 24A-B thru 40A-B	
-4A-B# <sup>1</sup>	5th floor Hallway	9"x9" red floor tile
-5A-B# <sup>1</sup>	5th floor Hallway	9"x9" tan floor tile
-6A-C# <sup>1</sup>	5th floor Hallway	Adhesive associated with 12"x12" beige floor tile w/streaks over red and tan 9"x9" floor tile
-7A-B# <sup>1</sup>	5th floor Hallway	12"x12" beige floor tile w/streaks
030216BG-8A-C# <sup>2</sup>	1 <sup>st</sup> floor Room 100A	Red adhesive associated w/ 9"x9" beige floor tile
-9A-C# <sup>2</sup>	1 <sup>st</sup> floor Room 100A	Yellow adhesive associated w/ 9"x9" Beige Floor tile
-10A-B# <sup>2</sup>	1 <sup>st</sup> floor Room 100A	9"x9" Beige Floor tile
030216BG-11A-C# <sup>3</sup>	4 <sup>th</sup> floor: A- Hallway, B&C-Room 400A,	Brown leveling compound associated with 12"x12" beige w/ mottled streaks floor tile and mastic
- 12A-C# <sup>3</sup>	4 <sup>th</sup> floor: A- Hallway, B&C-Room 400A,	Black mastic associated w/ 12"x12" beige w/mottled streaks floor tile
<b>Note 3</b>	If stop positive on samples 030216BG-12A-C. Do not analyze samples 13A-B thru 19A-C and 24A-B thru 40A-B	
13A-B# <sup>3</sup>	4 <sup>th</sup> floor: A- Hallway, B&C-Room 400A,	12"x12" beige w/brown mottled streaks floor tile
030216BG-14A-C# <sup>4</sup>	A-3 <sup>rd</sup> floor hallway, B&C- 2 <sup>nd</sup> floor Hallway ,	Black mastic associated with 9"x9" green floor tile
<b>Note 4</b>	If stop positive on samples 030216BG-14A-C. Do not analyze samples 15A-B thru 19A-C and 24A-B thru 40A-B	
-15A-B# <sup>4</sup>	A-3 <sup>rd</sup> floor hallway, B&C- 2 <sup>nd</sup> floor Hallway	9"x9" green floor tile
030216BG-16A-C# <sup>5</sup>	2 <sup>nd</sup> floor Room 200C	Black mastic associated w/ 12"x12" beige w/brown streaks floor tile
<b>Note 5</b>	If stop positive on samples 030216BG-16A-C. Do not analyze samples 17A-B thru 19A-C and 24A-B thru 40A-B	



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EnviroScience, LLC

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 2 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/2/2016Site Address: Meriden, CT Building Name/Number: 1958 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
-17A-B# <sup>5</sup>	2 <sup>nd</sup> floor Room 200C	12"x12" beige w/brown streaks floor tile
030216BG-18A-C	1 <sup>st</sup> floor: A-Rm 100F, B&C- hallway	Black mastic on floor
<b>Note 6</b>	<b>If stop positive on samples 030216BG-18A-C. Do not analyze samples 19A-C and 24A-B thru 40A-B</b>	
030216BG-19A-C	A-1 <sup>st</sup> floor hallway, B-2 <sup>nd</sup> floor Rm 200B, C-6 <sup>th</sup> floor hallway	Yellow carpet glue over floor tile
030216BG-20A-B# <sup>6</sup>	A- 6 <sup>th</sup> floor room 600F Bathroom, B-5 <sup>th</sup> floor Rm E510 Bathroom	1" and 2" tan ceramic floor tile grey thin set
-21A-B# <sup>6</sup>	A- 6 <sup>th</sup> floor room 600F Bathroom, B-5 <sup>th</sup> floor Rm E510 Bathroom	1" and 2" tan ceramic floor tile grey grout
030216BG-22A-G# <sup>7</sup>	A- 1 <sup>st</sup> floor Rm 100A, B-1 <sup>st</sup> floor Hallway, C-2 <sup>nd</sup> floor Hallway, D- 4 <sup>th</sup> floor Rm 400C, E- 5 <sup>th</sup> floor Hallway, F- 6 <sup>th</sup> floor Rm 600B, G- 7 <sup>th</sup> floor Rm 700D	Wall plaster thin coat
-23A-G# <sup>7</sup>	A- 1 <sup>st</sup> floor Rm 100A, B-1 <sup>st</sup> floor Hallway, C-2 <sup>nd</sup> floor Hallway, D- 4 <sup>th</sup> floor Rm 400C, E- 5 <sup>th</sup> floor Hallway, F- 6 <sup>th</sup> floor Rm 600B, G- 7 <sup>th</sup> floor Rm 700D	Wall plaster rough coat
<b>Note 7</b>	<b>If stop positive on samples 030216BG-22A-G or 23A-G. Do not analyze samples 41A-B thru 51A-B</b>	
030216BG-24A-B# <sup>8</sup>	6 <sup>th</sup> floor Hallway	White adhesive associated w/ 6" brown cove base
-25A-B# <sup>8</sup>	6 <sup>th</sup> floor Hallway	6" brown cove base
030216BG-26A-B# <sup>9</sup>	1 <sup>st</sup> floor Rm 100F	Dk yellow adhesive associated w/ 6" beige cove base
-27A-B# <sup>9</sup>	1 <sup>st</sup> floor Rm 100F	6" beige cove base
030216BG-28A-B# <sup>10</sup>	A- 1 <sup>st</sup> floor Rm 100C, B- 6 <sup>th</sup> floor hallway	Brown adhesive associated w/ 6" black cove base
-29A-B# <sup>10</sup>	A- 1 <sup>st</sup> floor Rm 100C, B- 6 <sup>th</sup> floor hallway	6" black cove base
030216BG-30A-B# <sup>11</sup>	7 <sup>th</sup> floor: A-Rm 700B, B-Hallway	Dk yellow adhesive associated w/ 6" tan cove base
-31A-B# <sup>11</sup>	7 <sup>th</sup> floor: A-Rm 700B, B-Hallway	6" tan cove base
030216BG-32A-B# <sup>12</sup>	5 <sup>th</sup> Floor: A-Rm E507, B- Rm E506	Adhesive associated with 6" red jute backed cove base
-33A-B# <sup>12</sup>	5 <sup>th</sup> Floor: A-Rm E507, B- Rm E506	Black adhesive associated w/ 6" Light tan cove base over 6" red jute backed cove base
-34A-B# <sup>12</sup>	5 <sup>th</sup> Floor: A-Rm E507, B- Rm E506	6" red jute backed cove base



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www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 3 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/2/2016Site Address: Meriden, CT Building Name/Number: 1958 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
-35A-B# <sup>12</sup>	5 <sup>th</sup> Floor: A-Rm E507, B- Rm E506	6" Light tan cove base over 6" red jute backed cove base
030216BG-36A-B	2 <sup>nd</sup> floor Rm 200C	Brown glue associated with 6" brown covebase
030216BG-37A-B# <sup>13</sup>	A-2 <sup>nd</sup> floor Rm 200D, B- 4 <sup>th</sup> floor Hallway	Dk yellow adhesive associated w/ 4" beige cove base
-38A-B# <sup>13</sup>	A-2 <sup>nd</sup> floor Rm 200D, B- 4 <sup>th</sup> floor Hallway	4" beige cove base
030216BG-39A-B# <sup>14</sup>	4 <sup>th</sup> floor Rm 400A	Yellow adhesive associated w/ 4" thin brown cove base
-40A-B# <sup>14</sup>	4 <sup>th</sup> floor Rm 400A	4" thin brown cove base
030216BG-41A-B# <sup>15</sup>	A-2 <sup>nd</sup> floor Hallway, B- 4 <sup>th</sup> floor Hallway	Glue associated w/ cream fabric wall covering
-42A-B# <sup>15</sup>	A-2 <sup>nd</sup> floor Hallway, B- 4 <sup>th</sup> floor Hallway	Cream fabric wall covering
030216BG-43A-B# <sup>16</sup>	5 <sup>th</sup> floor Hallway	Adhesive associated w/ 4' beige jute backed wall panel
-44A-B# <sup>16</sup>	5 <sup>th</sup> floor Hallway	4' beige jute backed wall panel
030216BG-45A-B# <sup>17</sup>	2 <sup>nd</sup> floor Hallway	Adhesive associated w/ 4' green jute backed wall panel
-46A-B# <sup>17</sup>	2 <sup>nd</sup> floor Hallway	4' green jute backed wall panel
030216BG-47A-B# <sup>18</sup>	1 <sup>st</sup> floor Hallway to 1928 Bradley Mem. Nursing Home	Adhesive associated w/ Brown 1 1/2" doorway trim
-48A-B# <sup>18</sup>	1 <sup>st</sup> floor Hallway to 1928 Bradley Mem. Nursing Home	Brown 1 1/2" doorway trim
030216BG-49A-B# <sup>19</sup>	A- 2 <sup>nd</sup> floor Rm 200A, B- 3 <sup>rd</sup> floor Hallway	Joint compound associated with 1/2" sheetrock wall
-50A-B# <sup>19</sup>	A- 2 <sup>nd</sup> floor Rm 200A, B- 3 <sup>rd</sup> floor Hallway	1/2" sheetrock wall
030216BG-51A-B	1 <sup>st</sup> floor-Utility room below stairwell across from Rm 100C	Tan Joint compound
030216BG-53A-B	6 <sup>th</sup> floor: A- Rm 600B, B-Rm 600C	Tan glue daubs on ceiling
030216BG-54A-B	5 <sup>th</sup> Floor Hallway	Brown glue daubs on ceiling
<b>Note 8</b>	<b>If stop positive on samples 030216BG-53A-G or 54A-G. Do not analyze samples 52A-B</b>	
030216BG-52A-B	A-6 <sup>th</sup> floor ceiling Rm 600B, B-7 <sup>th</sup> floor Ceiling Rm 700C	1/2 sheetrock above 1'x1' ceiling tiles
030216BG-55A-C# <sup>20</sup>	2 <sup>nd</sup> floor Hallway ceiling	White skim coat bottom layer
-56A-C# <sup>20</sup>	2 <sup>nd</sup> floor Hallway ceiling	Reddish brown rough coat 2 <sup>nd</sup> layer
-57A-C# <sup>20</sup>	2 <sup>nd</sup> floor Hallway ceiling	Grey rough coat 3 <sup>rd</sup> layer
-58A-B# <sup>20</sup>	2 <sup>nd</sup> floor Hallway ceiling	Lt Brown 3/8" gypsum board upper layer



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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 4 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/2/2016Site Address: Meriden, CT Building Name/Number: 1958 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030216BG-59A-B# <sup>21</sup>	2 <sup>nd</sup> floor interior wall to North Addition; A-Rm 200C, B- Hallway to North Addition	Black Adhesive associated with Black blind flashing
-60A-B# <sup>21</sup>	2 <sup>nd</sup> floor: A-Rm 200C, B- Hallway to North Addition	Black blind flashing
030216BG-61A-B	3 <sup>rd</sup> floor: A- Back left room glazed block wall, B- Behind sheetrock on boarded up windows to North Addition	Brown glue
030216BG-62A-B	A-3 <sup>rd</sup> floor, B- 4 <sup>th</sup> floor	Lt. Green glazed block grout
030216BG-63A-B	A-5 <sup>th</sup> floor, B- 6 <sup>th</sup> floor	12"x12" Glass Block window grout
030216BG-64A-B	A- 2 <sup>nd</sup> floor Utility closet adj Rm 200A, B-3 <sup>rd</sup> floor hallway	CMU grout
030216BG-65A-B	2 <sup>nd</sup> floor Room 200C	Brick grout
030216BG-66A-B# <sup>22</sup>	7 <sup>th</sup> floor Hallway	Green glue associated w/ Pink Formica countertop
-67A-B# <sup>22</sup>	7 <sup>th</sup> floor Hallway	Pink Formica countertop
030216BG-68A-B# <sup>23</sup>	4 <sup>th</sup> floor Rm 400B	Yellow glue associated w/ Lt wood grain Formica countertop
-69A-B# <sup>23</sup>	4 <sup>th</sup> floor Rm 400B	Lt wood grain Formica countertop
030216BG-70A-B# <sup>24</sup>	4 <sup>th</sup> floor Rm 400C	Yellow glue associated w/ off-white Formica countertop
-71A-B# <sup>24</sup>	4 <sup>th</sup> floor Rm 400C	Off-white Formica countertop
030216BG-72A-B# <sup>25</sup>	3 <sup>rd</sup> floor	Yellow glue associated w/ white with gold specks Formica countertop
-73A-B# <sup>25</sup>	3 <sup>rd</sup> floor	White with gold specks Formica countertop
030216BG-74A-C	4 <sup>th</sup> Floor: A- Rm 440F, B- 400C, C- Hallway	Black interior window glazing
030216BG-75A-C	A- 1 <sup>st</sup> floor Rm 100F, B-2 <sup>nd</sup> floor Rm 200D, C-5 <sup>th</sup> floor m E510	Window glazing
030216BG-76A-C	A- 2 <sup>nd</sup> floor Rm 200D, B-3 <sup>rd</sup> floor, C-5 <sup>th</sup> floor m E510	Window caulking
030216BG-77A-B	4 <sup>th</sup> floor: A-Rm 400A, B-Rm 400D	Black sink undercoating
030216BG-78A-B	6 <sup>th</sup> floor	1'x1' Medium worm pattern white ceiling tile
030216BG-79A-B	A-2 <sup>nd</sup> floor, B-3 <sup>rd</sup> floor	1'x1' Large hole pattern white ceiling tile
030216BG-80A-B	2 <sup>nd</sup> floor	2'x4' small hole/worm pattern white ceiling tile
030216BG-81A-B	A- 1 <sup>st</sup> floor, B- 4 <sup>th</sup> floor	Red fire stop


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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 5 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/2/2016Site Address: Meriden, CT Building Name/Number: 1958 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030216BG-82A-B	1 <sup>st</sup> floor	Black fire stop
030216BG-83A-B	5 <sup>th</sup> floor	Brown fire stop
030216BG-84A-B	1 <sup>st</sup> floor across from Rm 100C	Black flex connector
030216BG-85A-B	2 <sup>nd</sup> floor Rm 200G	Green flex connector
030216BG-86A-B	4 <sup>th</sup> floor Rm 400C	Grey duct sealant
030216BG-87A-B	2 <sup>nd</sup> floor Rm 200G	Ducting pin glue
030216BG-88A-C	3 <sup>rd</sup> floor	Black mastic on silver/yellow fiberglass duct insulation
030216BG-89A-B	A- 1 <sup>st</sup> floor, B- 3 <sup>rd</sup> floor	Yellow glue on ducting insulation
030216BG-90A-C#26	2 <sup>nd</sup> floor Rm 200G	Yellow glue associated with white canvas wrap for fiberglass duct insulation
-91A-C#26	2 <sup>nd</sup> floor Rm 200G	White canvas wrap for fiberglass duct insulation
030216BG- 92A-B	Roof	Roof composite sample
<b>Note 9</b>	<b>If stop positive on samples 030216BG-92A-B. Do not analyze samples 93A-B thru 97A-B</b>	
030216BG-93A-B	Roof: Roof Drains	Roof drain composite sample
030216BG-94A-B	Roof: Roof Parapet: A- 1952, B-1958	Flashing up roof parapet
030216BG-95A-B	Roof Parapet: A- 1952, B-1958	Roof parapet top
030216BG-96A-B	Roof: 2' silver vent ducting support mount bases	Silver/black mastic
030216BG-97A-B	Roof: A- 1958, B- 1952 roof patch	6'x10' patched roof area over existing roof
030216BG-98A-B	Roof: 2' silver vent ducting	Brown duct sealant

Analysis Method: ☒ PLM ☐ TEM ☐ Other \_\_\_\_\_ Turnaround Time: 7 daysBased on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 3/17/16 Please call EnviroScience if analyses will not be completed for requested t/a/t at (860) 646-2469.FAX Results to: 888-838-1160 Email Results to: CTexidor @fando.com **Do Not Mail Hard Copy Report**  
Total # of Samples: 226

#\* = Homogeneous sample group

**Special Instructions:** Stop analysis on first positive sample in each homogeneous (#\*) set of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise.

Samples collected by: BGregoire/UAuguste Date: 3/1/16-3/2/16 Time: \_\_\_\_\_

OrderID: 621600279



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www.fando.com

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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 6 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/2/2016

Site Address: Meriden, CT Building Name/Number: 1958 Building Project Manager: CTexidor

Samples Sent by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Samples Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Shipped To: ☒ EMSL State ME ☐ Other \_\_\_\_\_

Method of Shipment: ☒ FedEx ☐ Lab Drop Off ☐ Other \_\_\_\_\_



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600279  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

**Attn:** Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
146 Hartford Road  
Manchester, CT 06040

**Phone:** (860) 646-2469  
**Fax:** (888) 838-1160  
**Collected:** 3/ 2/2016  
**Received:** 3/08/2016  
**Analyzed:** 3/23/2016

**Proj:** 1 king place, Meriden CT 1958 Building, 20120232.C4E

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-1A		<b>Lab Sample ID:</b> 621600279-0001				
<b>Sample Description:</b> 2ND FLOOR TOOM 200G/BLACK MASTIC ASSOC WITH 9X9 GREEN WHITE STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	96%	4% Chrysotile	
<b>Client Sample ID:</b> 030216BG-1B		<b>Lab Sample ID:</b> 621600279-0002				
<b>Sample Description:</b> 2ND FLOOR TOOM 200G/BLACK MASTIC ASSOC WITH 9X9 GREEN WHITE STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030216BG-1C		<b>Lab Sample ID:</b> 621600279-0003				
<b>Sample Description:</b> 2ND FLOOR TOOM 200G/BLACK MASTIC ASSOC WITH 9X9 GREEN WHITE STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030216BG-2A		<b>Lab Sample ID:</b> 621600279-0004				
<b>Sample Description:</b> 2ND FLOOR TOOM 200G/ 9X9 GREEN WHITE STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030216BG-2B		<b>Lab Sample ID:</b> 621600279-0005				
<b>Sample Description:</b> 2ND FLOOR TOOM 200G/ 9X9 GREEN WHITE STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030216BG-3A		<b>Lab Sample ID:</b> 621600279-0006				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/BLACK MASTIC ASSOC WITH RED AND TAN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030216BG-3B		<b>Lab Sample ID:</b> 621600279-0007				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/BLACK MASTIC ASSOC WITH RED AND TAN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			



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EMSL Order ID: 621600279  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-3C		<b>Lab Sample ID:</b> 621600279-0008				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/BLACK MASTIC ASSOC WITH RED AND TAN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-4A		<b>Lab Sample ID:</b> 621600279-0009				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/9X9 RED FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-4B		<b>Lab Sample ID:</b> 621600279-0010				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/9X9 RED FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-5A		<b>Lab Sample ID:</b> 621600279-0011				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/9X9 RED FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-5B		<b>Lab Sample ID:</b> 621600279-0012				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/9X9 RED FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-6A		<b>Lab Sample ID:</b> 621600279-0013				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/ADHESIVE ASSOC WITH 12X12 BEIGE FLOOR TILE W STREAKS OVER RED AND TAN 9X9 FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-6B		<b>Lab Sample ID:</b> 621600279-0014				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/ADHESIVE ASSOC WITH 12X12 BEIGE FLOOR TILE W STREAKS OVER RED AND TAN 9X9 FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-6C		<b>Lab Sample ID:</b> 621600279-0015				
<b>Sample Description:</b> 5HT FLOOR HALLWAY/ADHESIVE ASSOC WITH 12X12 BEIGE FLOOR TILE W STREAKS OVER RED AND TAN 9X9 FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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EMSL Order ID: 621600279  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030216BG-7A

Lab Sample ID: 621600279-0016

Sample Description: 5HT FLOOR HALLWAY/12X12 BEIGE FT WITH STREAKS

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-7B

Lab Sample ID: 621600279-0017

Sample Description: 5HT FLOOR HALLWAY/12X12 BEIGE FT WITH STREAKS

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-8A

Lab Sample ID: 621600279-0018

Sample Description: 1ST FLOOR TOOM 100 A/RED ADHESIVE ASSOC WITH 9X9 BEIGE FT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-8B

Lab Sample ID: 621600279-0019

Sample Description: 1ST FLOOR TOOM 100 A/RED ADHESIVE ASSOC WITH 9X9 BEIGE FT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-8C

Lab Sample ID: 621600279-0020

Sample Description: 1ST FLOOR TOOM 100 A/RED ADHESIVE ASSOC WITH 9X9 BEIGE FT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-9A

Lab Sample ID: 621600279-0021

Sample Description: 1ST FLOOR TOOM 100 A/YELLOW ADHESIVE ASSOC WITH 9X9 BEIGE FT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-9B

Lab Sample ID: 621600279-0022

Sample Description: 1ST FLOOR TOOM 100 A/YELLOW ADHESIVE ASSOC WITH 9X9 BEIGE FT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-9C

Lab Sample ID: 621600279-0023

Sample Description: 1ST FLOOR TOOM 100 A/YELLOW ADHESIVE ASSOC WITH 9X9 BEIGE FT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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EMSL Order ID: 621600279  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-10A		<b>Lab Sample ID:</b> 621600279-0024				
<b>Sample Description:</b> 1ST FLOOR TOOM 100 A/9X9 BEIGE FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-10B		<b>Lab Sample ID:</b> 621600279-0025				
<b>Sample Description:</b> 1ST FLOOR TOOM 100 A/9X9 BEIGE FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-11A		<b>Lab Sample ID:</b> 621600279-0026				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/BROWN LEVELING COMPIUND ASSOC WITH 12X12 BEIGE WITH MOTTLED STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-11B		<b>Lab Sample ID:</b> 621600279-0027				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/BROWN LEVELING COMPIUND ASSOC WITH 12X12 BEIGE WITH MOTTLED STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-11C		<b>Lab Sample ID:</b> 621600279-0028				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/BROWN LEVELING COMPIUND ASSOC WITH 12X12 BEIGE WITH MOTTLED STREAKS FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-12A		<b>Lab Sample ID:</b> 621600279-0029				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/BLACK MASTIC ASSOC WITH 12X12 BEIGE WITH MOTTLED STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-12B		<b>Lab Sample ID:</b> 621600279-0030				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/BLACK MASTIC ASSOC WITH 12X12 BEIGE WITH MOTTLED STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-12C		<b>Lab Sample ID:</b> 621600279-0031				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/BLACK MASTIC ASSOC WITH 12X12 BEIGE WITH MOTTLED STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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EMSL Order ID: 621600279  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-13A		<b>Lab Sample ID:</b> 621600279-0032				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/ 12X12 BEIGE WITH MOTTLED STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-13B		<b>Lab Sample ID:</b> 621600279-0033				
<b>Sample Description:</b> 4TH FLOOR A - HALLWAY, B+C - ROOM 400A/ 12X12 BEIGE WITH MOTTLED STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-14A		<b>Lab Sample ID:</b> 621600279-0034				
<b>Sample Description:</b> A - 3RD FLOOR HALLWAY, B+C - 2ND FLOOR HALLWAY/BLACK MASTIC ASSOC WITH 9X9 GREEN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-14B		<b>Lab Sample ID:</b> 621600279-0035				
<b>Sample Description:</b> A - 3RD FLOOR HALLWAY, B+C - 2ND FLOOR HALLWAY/BLACK MASTIC ASSOC WITH 9X9 GREEN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-14C		<b>Lab Sample ID:</b> 621600279-0036				
<b>Sample Description:</b> A - 3RD FLOOR HALLWAY, B+C - 2ND FLOOR HALLWAY/BLACK MASTIC ASSOC WITH 9X9 GREEN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-15A		<b>Lab Sample ID:</b> 621600279-0037				
<b>Sample Description:</b> A - 3RD FLOOR HALLWAY, B+C - 2ND FLOOR HALLWAY/9X9 GREEN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-15B		<b>Lab Sample ID:</b> 621600279-0038				
<b>Sample Description:</b> A - 3RD FLOOR HALLWAY, B+C - 2ND FLOOR HALLWAY/9X9 GREEN FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-16A		<b>Lab Sample ID:</b> 621600279-0039				
<b>Sample Description:</b> 2ND FLOOR ROOM 200C/BLACK MASTIC ASSOC WITH 12X12 BEIGE WITH BROWN STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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161 John Roberts Road South Portland, ME 04106  
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EMSL Order ID: 621600279  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-16B		<b>Lab Sample ID:</b> 621600279-0040				
<b>Sample Description:</b> 2ND FLOOR ROOM 200C/BLACK MASTIC ASSOC WITH 12X12 BEIGE WITH BROWN STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-16C		<b>Lab Sample ID:</b> 621600279-0041				
<b>Sample Description:</b> 2ND FLOOR ROOM 200C/BLACK MASTIC ASSOC WITH 12X12 BEIGE WITH BROWN STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-17A		<b>Lab Sample ID:</b> 621600279-0042				
<b>Sample Description:</b> 2ND FLOOR RM 200C/12X12 BEIGE WITH BROWN STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-17B		<b>Lab Sample ID:</b> 621600279-0043				
<b>Sample Description:</b> 2ND FLOOR RM 200C/12X12 BEIGE WITH BROWN STREAKS FT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-18A		<b>Lab Sample ID:</b> 621600279-0044				
<b>Sample Description:</b> 1ST FLOOR RM 100 F, B+C HALLWAY/BLACK MASTIC ON FLOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-18B		<b>Lab Sample ID:</b> 621600279-0045				
<b>Sample Description:</b> 1ST FLOOR RM 100 F, B+C HALLWAY/BLACK MASTIC ON FLOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-18C		<b>Lab Sample ID:</b> 621600279-0046				
<b>Sample Description:</b> 1ST FLOOR RM 100 F, B+C HALLWAY/BLACK MASTIC ON FLOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-19A		<b>Lab Sample ID:</b> 621600279-0047				
<b>Sample Description:</b> 1ST FLOOR HALLWAY/YELLOW CARPET GLUE OVER FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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<b>Client Sample ID:</b> 030216BG-19B		<b>Lab Sample ID:</b> 621600279-0048				
<b>Sample Description:</b> 2ND FLOOR RM 200B/YELLOW CARPET GLUE OVER FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-19C		<b>Lab Sample ID:</b> 621600279-0049				
<b>Sample Description:</b> 6TH FLOOR HALLWAY/YELLOW CARPET GLUE OVER FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-20A		<b>Lab Sample ID:</b> 621600279-0050				
<b>Sample Description:</b> 6TH FLOOR RM 600F BATHROOM/1" AND 2" TAN CERAMIC FT GREY THIN SET						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-20B		<b>Lab Sample ID:</b> 621600279-0051				
<b>Sample Description:</b> 5TH FLOOR ROOM E510 BATHROOM/1" AND 2" TAN CERAMIC FT GREY THIN SET						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-21A		<b>Lab Sample ID:</b> 621600279-0052				
<b>Sample Description:</b> 6TH FLOOR RM 600F BATHROOM/1" AND 2" TAN CERAMIC FT GREY GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-21B		<b>Lab Sample ID:</b> 621600279-0053				
<b>Sample Description:</b> 5TH FLOOR ROOM E510 BATHROOM/1" AND 2" TAN CERAMIC FT GREYGROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-22A		<b>Lab Sample ID:</b> 621600279-0054				
<b>Sample Description:</b> 1ST FLOOR RM 100A/WALL PLASTER THIN COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-22B		<b>Lab Sample ID:</b> 621600279-0055				
<b>Sample Description:</b> 1ST FLOOR HALLWAY/WALL PLASTER THIN COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	



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<b>Client Sample ID:</b> 030216BG-22C		<b>Lab Sample ID:</b> 621600279-0056				
<b>Sample Description:</b> 2ND FLOOR HALLWAY/WALL PLASTER THIN COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-22D		<b>Lab Sample ID:</b> 621600279-0057				
<b>Sample Description:</b> 4TH FLOOR RM 400C/WALL PLASTER THIN COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-22E		<b>Lab Sample ID:</b> 621600279-0058				
<b>Sample Description:</b> 5TH FLOOR HALLWAY/WALL PLASTER THIN COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-22F		<b>Lab Sample ID:</b> 621600279-0059				
<b>Sample Description:</b> 6TH FLOOR RM 600B/WALL PLASTER THIN COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-22G		<b>Lab Sample ID:</b> 621600279-0060				
<b>Sample Description:</b> 7TH FLOOR RM 700D/WALL PLASTER THIN COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-23A		<b>Lab Sample ID:</b> 621600279-0061				
<b>Sample Description:</b> 1ST FLOOR RM 100A/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-23B		<b>Lab Sample ID:</b> 621600279-0062				
<b>Sample Description:</b> 1ST FLOOR HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-23C		<b>Lab Sample ID:</b> 621600279-0063				
<b>Sample Description:</b> 2ND FLOOR HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-23D		<b>Lab Sample ID:</b> 621600279-0064				
<b>Sample Description:</b> 4TH FLOOR RM 400C/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-23E		<b>Lab Sample ID:</b> 621600279-0065				
<b>Sample Description:</b> 5TH FLOOR HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-23F		<b>Lab Sample ID:</b> 621600279-0066				
<b>Sample Description:</b> 6TH FLOOR RM 600B/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-23G		<b>Lab Sample ID:</b> 621600279-0067				
<b>Sample Description:</b> 7TH FLOOR RM 700D/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-24A		<b>Lab Sample ID:</b> 621600279-0068				
<b>Sample Description:</b> 6TH FLOOR HALLWAY/WHITE ADHESIVE ASSOC WITH 6" BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-24B		<b>Lab Sample ID:</b> 621600279-0069				
<b>Sample Description:</b> 6TH FLOOR HALLWAY/WHITE ADHESIVE ASSOC WITH 6" BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-25A		<b>Lab Sample ID:</b> 621600279-0070				
<b>Sample Description:</b> 6TH FLOOR HALLWAY/6" BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-25B		<b>Lab Sample ID:</b> 621600279-0071				
<b>Sample Description:</b> 6TH FLOOR HALLWAY/6" BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030216BG-26A

Lab Sample ID: 621600279-0072

Sample Description: 1ST FLOOR RM 100F/BROWN ASSOC WITH 6" BEIGE CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-26B

Lab Sample ID: 621600279-0073

Sample Description: 1ST FLOOR RM 100F/BROWN ASSOC WITH 6" BEIGE CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-27A

Lab Sample ID: 621600279-0074

Sample Description: 1ST FLOOR RM 100F/6" BEIGE CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-27B

Lab Sample ID: 621600279-0075

Sample Description: 1ST FLOOR RM 100F/6" BEIGE CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-28A

Lab Sample ID: 621600279-0076

Sample Description: FIRST FLOOR RM 100C/BROWN ADHESIVE ASSOC WITH 6" BLACK CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-28B

Lab Sample ID: 621600279-0077

Sample Description: 6TH FLOOR HALLWAY/BROWN ADHESIVE ASSOC WITH 6" BLACK CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-29A

Lab Sample ID: 621600279-0078

Sample Description: FIRST FLOOR RM 100C/6" BLACK CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030216BG-29B

Lab Sample ID: 621600279-0079

Sample Description: 6TH FLOOR HALLWAY/6" BLACK CB

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-30A		<b>Lab Sample ID:</b> 621600279-0080				
<b>Sample Description:</b> 7TH FLOOR RM 700B/DK YELLOW ADHESIVE ASSOC WITH 6" TAN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-30B		<b>Lab Sample ID:</b> 621600279-0081				
<b>Sample Description:</b> 7TH FLOOR HALLWAY/DK YELLOW ADHESIVE ASSOC WITH 6" TAN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-31A		<b>Lab Sample ID:</b> 621600279-0082				
<b>Sample Description:</b> 7TH FLOOR RM 700B/6" TAN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-31B		<b>Lab Sample ID:</b> 621600279-0083				
<b>Sample Description:</b> 7TH FLOOR HALLWAY/6" TAN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-32A		<b>Lab Sample ID:</b> 621600279-0084				
<b>Sample Description:</b> 5TH FLOOR RM E507/ADHESIVE ASSOC WITH 6" RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-32B		<b>Lab Sample ID:</b> 621600279-0085				
<b>Sample Description:</b> 5TH FLOOR EM E506/ADHESIVE ASSOC WITH 6" RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-33A		<b>Lab Sample ID:</b> 621600279-0086				
<b>Sample Description:</b> 5TH FLOOR RM E507/BLACK ADHESIVE ASSOC WITH WITH 6" LIGHT TAN CB OVER RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-33B		<b>Lab Sample ID:</b> 621600279-0087				
<b>Sample Description:</b> 5TH FLOOR EM E506/BLACK ADHESIVE ASSOC WITH WITH 6" LIGHT TAN CB OVER RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-34A		<b>Lab Sample ID:</b> 621600279-0088				
<b>Sample Description:</b> 5TH FLOOR RM E507/RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-34B		<b>Lab Sample ID:</b> 621600279-0089				
<b>Sample Description:</b> 5TH FLOOR EM E506/RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-35A		<b>Lab Sample ID:</b> 621600279-0090				
<b>Sample Description:</b> 5TH FLOOR RM E507/6" LIGHT TAN CB OVER 6" RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-35B		<b>Lab Sample ID:</b> 621600279-0091				
<b>Sample Description:</b> 5TH FLOOR EM E506/6" LIGHT TAN CB OVER 6" RED JUTE BACKED CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-36A		<b>Lab Sample ID:</b> 621600279-0092				
<b>Sample Description:</b> 2ND FLOOR RM 200C/BROWN GLUE ASSOC WITH 6" BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-36B		<b>Lab Sample ID:</b> 621600279-0093				
<b>Sample Description:</b> ND FLOOR RM 200C/BROWN GLUE ASSOC WITH 6" BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-37A		<b>Lab Sample ID:</b> 621600279-0094				
<b>Sample Description:</b> 2ND FLOOR RM 200D/DK YELLOW GLUE ASSOC WITH 4" BEIGE CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-37B		<b>Lab Sample ID:</b> 621600279-0095				
<b>Sample Description:</b> 4TH FLOOR HALLWAY/DK YELLOW GLUE ASSOC WITH 4" BEIGE CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)



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161 John Roberts Road South Portland, ME 04106  
 Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600279  
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 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-38A		<b>Lab Sample ID:</b> 621600279-0096				
<b>Sample Description:</b> 2ND FLOOR RM 200D/4" BEIGE CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-38B		<b>Lab Sample ID:</b> 621600279-0097				
<b>Sample Description:</b> 4TH FLOOR HALLWAY/4" BEIGE CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-39A		<b>Lab Sample ID:</b> 621600279-0098				
<b>Sample Description:</b> 4TH FLOOR RM 400 A/YELLOW ADHESIVE ASSOC WITH 4" THIN BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-39B		<b>Lab Sample ID:</b> 621600279-0099				
<b>Sample Description:</b> 4TH FLOOR RM 400 A/YELLOW ADHESIVE ASSOC WITH 4" THIN BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-40A		<b>Lab Sample ID:</b> 621600279-0100				
<b>Sample Description:</b> 4TH FLOOR RM 400 A/4" THIN BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-40B		<b>Lab Sample ID:</b> 621600279-0101				
<b>Sample Description:</b> 4TH FLOOR RM 400 A/4" THIN BROWN CB						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030216BG-41A		<b>Lab Sample ID:</b> 621600279-0102				
<b>Sample Description:</b> 2ND FLOOR HALLWAY/GLUE ASSOC WITH CREAM FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-41B		<b>Lab Sample ID:</b> 621600279-0103				
<b>Sample Description:</b> 4TH FLOOR HALLWAY/GLUE ASSOC WITH CREAM FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030216BG-42A **Lab Sample ID:** 621600279-0104  
**Sample Description:** 2ND FLOOR HALLWAY/CREAM FABRIC WALL COVERING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Beige	80%	20%	None Detected	

**Client Sample ID:** 030216BG-42B **Lab Sample ID:** 621600279-0105  
**Sample Description:** 4TH FLOOR HALLWAY/CREAM FABRIC WALL COVERING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Beige	50%	50%	None Detected	

**Client Sample ID:** 030216BG-43A **Lab Sample ID:** 621600279-0106  
**Sample Description:** 5TH FLOOR HALLWAY/ADHESIVE ASSOC WITH 4" BEIGE JUTE BACKED WALL PANEL

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Brown	0.0%	100%	None Detected	

**Client Sample ID:** 030216BG-43B **Lab Sample ID:** 621600279-0107  
**Sample Description:** 5TH FLOOR HALLWAY/ADHESIVE ASSOC WITH 4" BEIGE JUTE BACKED WALL PANEL

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030216BG-44A **Lab Sample ID:** 621600279-0108  
**Sample Description:** 5TH FLOOR HALLWAY/4" BEIGE JUTE BACKED WALL PANEL

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Beige	85%	15%	None Detected	
TEM Grav. Reduction	3/23/2016	Beige	0.0%	100%	None Detected	

**Client Sample ID:** 030216BG-44B **Lab Sample ID:** 621600279-0109  
**Sample Description:** 5TH FLOOR HALLWAY/4" BEIGE JUTE BACKED WALL PANEL

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Beige	0%	100%	None Detected	

**Client Sample ID:** 030216BG-45A **Lab Sample ID:** 621600279-0110  
**Sample Description:** 2ND FLOOR HALLWAY/ADHESIVE ASSOC WITH 4' GREEN JUTE BACKED WALL PANEL

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Brown	0.0%	100%	None Detected	

**Client Sample ID:** 030216BG-45B **Lab Sample ID:** 621600279-0111  
**Sample Description:** 2ND FLOOR HALLWAY/ADHESIVE ASSOC WITH 4' GREEN JUTE BACKED WALL PANEL

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	



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<b>Client Sample ID:</b> 030216BG-46A			<b>Lab Sample ID:</b> 621600279-0112			
<b>Sample Description:</b> 2ND FLOOR HALLWAY/4' GREEN JUTE BACKED WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Green	20%	80%	None Detected	
TEM Grav. Reduction	3/23/2016	Green	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-46B			<b>Lab Sample ID:</b> 621600279-0113			
<b>Sample Description:</b> 2ND FLOOR HALLWAY/4' GREEN JUTE BACKED WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Green	20%	80%	None Detected	
<b>Client Sample ID:</b> 030216BG-47A			<b>Lab Sample ID:</b> 621600279-0114			
<b>Sample Description:</b> 1ST FLOOR HALLWAY TO 1928 BRADLEY MEM NURSING HOME/ADHESIVE ASSOC WITH BROWN 1.5" DOORWAY TRIM						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-47B			<b>Lab Sample ID:</b> 621600279-0115			
<b>Sample Description:</b> 1ST FLOOR HALLWAY TO 1928 BRADLEY MEM NURSING HOME/ADHESIVE ASSOC WITH BROWN 1.5" DOORWAY TRIM						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-48A			<b>Lab Sample ID:</b> 621600279-0116			
<b>Sample Description:</b> 1ST FLOOR HALLWAY TO 1928 BRADLEY MEM NURSING HOME/BROWN 1.5" DOORWAY TRIM						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-48B			<b>Lab Sample ID:</b> 621600279-0117			
<b>Sample Description:</b> 1ST FLOOR HALLWAY TO 1928 BRADLEY MEM NURSING HOME/BROWN 1.5" DOORWAY TRIM						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-49A			<b>Lab Sample ID:</b> 621600279-0118			
<b>Sample Description:</b> 2ND FLOOR RM 200A/JOINT COMPOUND ASSOC WITH .5" SHEETROCK WALL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-49B			<b>Lab Sample ID:</b> 621600279-0119			
<b>Sample Description:</b> 3RD FLOOR HALLWAY/JOINT COMPOUND ASSOC WITH .5" SHEETROCK WALL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	



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<b>Client Sample ID:</b> 030216BG-50A			<b>Lab Sample ID:</b> 621600279-0120			
<b>Sample Description:</b> 2ND FLOOR RM 200A/.5 " SHEETROCK WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	22%	78%	None Detected	
<b>Client Sample ID:</b> 030216BG-50B			<b>Lab Sample ID:</b> 621600279-0121			
<b>Sample Description:</b> 3RD FLOOR HALLWAY/.5 " SHEETROCK WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	10%	90%	None Detected	
<b>Client Sample ID:</b> 030216BG-51A			<b>Lab Sample ID:</b> 621600279-0122			
<b>Sample Description:</b> 1ST FLOOR UTILITY RM BELOW STAIRWELL ACROSS FROM RM 100C/TAN JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Tan	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 030216BG-51B			<b>Lab Sample ID:</b> 621600279-0123			
<b>Sample Description:</b> 1ST FLOOR UTILITY RM BELOW STAIRWELL ACROSS FROM RM 100C/TAN JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030216BG-53A			<b>Lab Sample ID:</b> 621600279-0124			
<b>Sample Description:</b> 6TH FLOOR RM 600B/TAN GLUE DABS ON CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-53B			<b>Lab Sample ID:</b> 621600279-0125			
<b>Sample Description:</b> 6TH FLOOR RM 600C/TAN GLUE DABS ON CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-54A			<b>Lab Sample ID:</b> 621600279-0126			
<b>Sample Description:</b> 5TH FLOOR HALLWAY/BROWN GLUE DAUBS ON CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-54B			<b>Lab Sample ID:</b> 621600279-0127			
<b>Sample Description:</b> 5TH FLOOR HALLWAY/BROWN GLUE DAUBS ON CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	15%	85%	None Detected	



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<b>Client Sample ID:</b> 030216BG-52A		<b>Lab Sample ID:</b> 621600279-0128				
<b>Sample Description:</b> 6TH FLOOR CEILING RM 600B/1/2 SHEETROCK ABOVE 1'X1' CEILING TILES						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	12%	88%	None Detected	
<b>Client Sample ID:</b> 030216BG-52B		<b>Lab Sample ID:</b> 621600279-0129				
<b>Sample Description:</b> 7TH FLOOR CEILING RM 700C/1/2 SHEETROCK ABOVE 1'X1' CEILING TILES						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-55A		<b>Lab Sample ID:</b> 621600279-0130				
<b>Sample Description:</b> 2ND FLOOR HALLWAY CEILING/WHITE SKIM COAT BOTTOM LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-55B		<b>Lab Sample ID:</b> 621600279-0131				
<b>Sample Description:</b> 2ND FLOOR HALLWAY CEILING/WHITE SKIM COAT BOTTOM LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-55C		<b>Lab Sample ID:</b> 621600279-0132				
<b>Sample Description:</b> 2ND FLOOR HALLWAY CEILING/WHITE SKIM COAT BOTTOM LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-56A		<b>Lab Sample ID:</b> 621600279-0133				
<b>Sample Description:</b> 2ND FLOOR HALLWAY CEILING/REDDISH BROWN ROUGH COAT 2ND LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-56B		<b>Lab Sample ID:</b> 621600279-0134				
<b>Sample Description:</b> 2ND FLOOR HALLWAY CEILING/REDDISH BROWN ROUGH COAT 2ND LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-56C		<b>Lab Sample ID:</b> 621600279-0135				
<b>Sample Description:</b> 2ND FLOOR HALLWAY CEILING/REDDISH BROWN ROUGH COAT 2ND LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Red	0%	100%	None Detected	



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**Client Sample ID:** 030216BG-57A **Lab Sample ID:** 621600279-0136  
**Sample Description:** 2ND FLOOR HALLWAY CEILING/GREY ROUGH COAT THIRD LAYER

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 030216BG-57B **Lab Sample ID:** 621600279-0137  
**Sample Description:** 2ND FLOOR HALLWAY CEILING/GREY ROUGH COAT THIRD LAYER

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 030216BG-57C **Lab Sample ID:** 621600279-0138  
**Sample Description:** 2ND FLOOR HALLWAY CEILING/GREY ROUGH COAT THIRD LAYER

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 030216BG-58A **Lab Sample ID:** 621600279-0139  
**Sample Description:** 2ND FLOOR HALLWAY CEILING/LT BROWN 3/8" GYPSUM BOARD UPPER LAYER

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	10%	90%	None Detected	

**Client Sample ID:** 030216BG-58B **Lab Sample ID:** 621600279-0140  
**Sample Description:** 2ND FLOOR HALLWAY CEILING/LT BROWN 3/8" GYPSUM BOARD UPPER LAYER

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/11/2016	Gray	40%	60%	None Detected	

**Client Sample ID:** 030216BG-59A **Lab Sample ID:** 621600279-0141  
**Sample Description:** 2ND FLOOR INTERIOR WALL TO NORTH ADDITION RM 200C/BLACK ADHESIVE ASSOC WITH BLACK BLIND FLASHING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 030216BG-59B **Lab Sample ID:** 621600279-0142  
**Sample Description:** 2ND FLOOR INTERIOR WALL TO NORTH ADDITION HALLWAY TO NORTH ADDITION/BLACK ADHESIVE ASSOC WITH BLACK BLIND FLASHING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 030216BG-60A **Lab Sample ID:** 621600279-0143  
**Sample Description:** 2ND FLOOR RM 200C/BLACK BLIND FLASHING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	40%	60%	None Detected	
TEM Grav. Reduction	3/23/2016	Black	0.0%	100%	None Detected	



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Client Sample ID: 030216BG-60B

Lab Sample ID: 621600279-0144

Sample Description: 2ND FLOOR HALLWAY TO NORTH ADDTION/BLACK BLIND FLASHING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	

Client Sample ID: 030216BG-61A

Lab Sample ID: 621600279-0145

Sample Description: 3RD FLOOR BACK LEFT ROOM GLAZED BLOCK WALL/BROWN GLUE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Brown	0.0%	100%	None Detected	

Client Sample ID: 030216BG-61B

Lab Sample ID: 621600279-0146

Sample Description: 3RD FLOOR BEHIND SHEETROCK ON BOARDED UP WINDOWS OF NORTH ADDITION/BROWN GLUES

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	

Client Sample ID: 030216BG-62A

Lab Sample ID: 621600279-0147

Sample Description: 3RD FLOOR/LT GREEN GLAZED BLOCK GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030216BG-62B

Lab Sample ID: 621600279-0148

Sample Description: 4TH FLOOR/LT GREEN GLAZED BLOCK GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030216BG-63A

Lab Sample ID: 621600279-0149

Sample Description: 5TH FLOOR/12X12 GLASS BLOCK WINDOW GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030216BG-63B

Lab Sample ID: 621600279-0150

Sample Description: 6TH FLOOR/12X12 GLASS BLOCK WINDOW GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030216BG-64A

Lab Sample ID: 621600279-0151

Sample Description: 2ND FLOOR UTILITY CLOSET ADJ RM 200A/CMU GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	



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EMSL Order ID: 621600279  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-64B			<b>Lab Sample ID:</b> 621600279-0152			
<b>Sample Description:</b> 3RD FLOOR HALLWAY/CMU GROUT						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-65A			<b>Lab Sample ID:</b> 621600279-0153			
<b>Sample Description:</b> 2ND FLOOR RM 200 C/BRICK GROUT						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-65B			<b>Lab Sample ID:</b> 621600279-0154			
<b>Sample Description:</b> 2ND FLOOR RM 200 C/BRICK GROUT						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-66A			<b>Lab Sample ID:</b> 621600279-0155			
<b>Sample Description:</b> 7TH FLOOR HALLWAY/GREEN GLUE ASSOC WITH PINK FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Green	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-66B			<b>Lab Sample ID:</b> 621600279-0156			
<b>Sample Description:</b> 7TH FLOOR HALLWAY/GREEN GLUE ASSOC WITH PINK FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Green	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-67A			<b>Lab Sample ID:</b> 621600279-0157			
<b>Sample Description:</b> 7TH FLOOR HALLWAY/PINK FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Pink	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-67B			<b>Lab Sample ID:</b> 621600279-0158			
<b>Sample Description:</b> 7TH FLOOR HALLWAY/PINK FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Pink	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-68A			<b>Lab Sample ID:</b> 621600279-0159			
<b>Sample Description:</b> 4TH FLOOR RM 400B/YELLOW GLUE ASSOC WITH LT WOOD GRAIN FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Yellow	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 030216BG-68B		<b>Lab Sample ID:</b> 621600279-0160				
<b>Sample Description:</b> GREEN GLUE ASSOC WITH PINK FORMICA COUNTERTOP/YELLOW GLUE ASSOC WITH LT WOOD GRAIN FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-69A		<b>Lab Sample ID:</b> 621600279-0161				
<b>Sample Description:</b> 4TH FLOOR RM 400B/LT WOOD GRAIN FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-69B		<b>Lab Sample ID:</b> 621600279-0162				
<b>Sample Description:</b> 4TH FLOOR RM 400B/LT WOOD GRAIN FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-70A		<b>Lab Sample ID:</b> 621600279-0163				
<b>Sample Description:</b> 4TH FLOOR RM 400C/YELLOW GLUE ASSOC WITH OFF WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-70B		<b>Lab Sample ID:</b> 621600279-0164				
<b>Sample Description:</b> 4TH FLOOR RM 400C/YELLOW GLUE ASSOC WITH OFF WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-71A		<b>Lab Sample ID:</b> 621600279-0165				
<b>Sample Description:</b> 4TH FLOOR RM 400C/OFF WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-71B		<b>Lab Sample ID:</b> 621600279-0166				
<b>Sample Description:</b> 4TH FLOOR RM 400C/OFF WHITE FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-72A		<b>Lab Sample ID:</b> 621600279-0167				
<b>Sample Description:</b> 3RD FLOOR/YELLOW GLUE ASSOC WITH WHITE WITH GOLD SPECK FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Yellow	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 030216BG-72B		<b>Lab Sample ID:</b> 621600279-0168				
<b>Sample Description:</b> 3RD FLOOR/YELLOW GLUE ASSOC WITH WHITE WITH GOLD SPECK FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-73A		<b>Lab Sample ID:</b> 621600279-0169				
<b>Sample Description:</b> 3RD FLOOR/WHITE WITH GOLD SPECK FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White/Gold	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-73B		<b>Lab Sample ID:</b> 621600279-0170				
<b>Sample Description:</b> 3RD FLOOR/WHITE WITH GOLD SPECK FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	White/Gold	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-74A		<b>Lab Sample ID:</b> 621600279-0171				
<b>Sample Description:</b> 4TH FLOOR RM 440 F/BLACK INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	88%	12% Chrysotile	
<b>Client Sample ID:</b> 030216BG-74B		<b>Lab Sample ID:</b> 621600279-0172				
<b>Sample Description:</b> 4TH FLOOR 440C/BLACK INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030216BG-74C		<b>Lab Sample ID:</b> 621600279-0173				
<b>Sample Description:</b> 4TH FLOOR HALLWAY/BLACK INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030216BG-75A		<b>Lab Sample ID:</b> 621600279-0174				
<b>Sample Description:</b> 1ST FLOOR RM 100F/WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Gray	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-75B		<b>Lab Sample ID:</b> 621600279-0175				
<b>Sample Description:</b> 2ND FLOOR RM 200D/WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030216BG-75C

Lab Sample ID: 621600279-0176

Sample Description: 5TH FLOOR RM E510/WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030216BG-76A

Lab Sample ID: 621600279-0177

Sample Description: 2ND FLOOR RM 200D/WINDOW CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	90%	10% Chrysotile	

Client Sample ID: 030216BG- 76B

Lab Sample ID: 621600279-0178

Sample Description: 3RD FLOOR/WINDOW CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 030216BG-76C

Lab Sample ID: 621600279-0179

Sample Description: 5TH FLOOR RM E510/WINDOW CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 030216BG-77A

Lab Sample ID: 621600279-0180

Sample Description: 4TH FLOOR RM 400A/1X1 MEDIUM WORM PATTERN WHITE CEILING TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Black	0.0%	100%	None Detected	

Client Sample ID: 030216BG-77B

Lab Sample ID: 621600279-0181

Sample Description: 4TH FLOOR RM 400D/1X1 MEDIUM WORM PATTERN WHITE CEILING TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	

Client Sample ID: 030216BG-78A

Lab Sample ID: 621600279-0182

Sample Description: 6TH FLOOR/1X1 MEDIUM WORM PATTERN WHITE CEILING TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray/White	90%	10%	None Detected	

Client Sample ID: 030216BG-78B

Lab Sample ID: 621600279-0183

Sample Description: 6TH FLOOR/1X1 MEDIUM WORM PATTERN WHITE CEILING TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray/White	90%	10%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-79A		<b>Lab Sample ID:</b> 621600279-0184				
<b>Sample Description:</b> 2ND FLOOR/1X1 LARGE HOLE PATTERN WHITE CEILING TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown/White	95%	5%	None Detected	
<b>Client Sample ID:</b> 030216BG-79B		<b>Lab Sample ID:</b> 621600279-0185				
<b>Sample Description:</b> 3RD FLOOR/1X1 LARGE HOLE PATTERN WHITE CEILING TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown/White	80%	20%	None Detected	
<b>Client Sample ID:</b> 030216BG-80A		<b>Lab Sample ID:</b> 621600279-0186				
<b>Sample Description:</b> 2ND FLOOR/2X4 SMALL HOLE WORM CEILING TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 030216BG-80B		<b>Lab Sample ID:</b> 621600279-0187				
<b>Sample Description:</b> 2ND FLOOR/2X4 SMALL HOLE WORM CEILING TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 030216BG- 81A		<b>Lab Sample ID:</b> 621600279-0188				
<b>Sample Description:</b> 1ST FLOOR/RED FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Red	25%	75%	None Detected	
TEM Grav. Reduction	3/23/2016	Red	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-81B		<b>Lab Sample ID:</b> 621600279-0189				
<b>Sample Description:</b> 4TH FLOOR/RED FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-82A		<b>Lab Sample ID:</b> 621600279-0190				
<b>Sample Description:</b> 1ST FLOOR/BLACK FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-82B		<b>Lab Sample ID:</b> 621600279-0191				
<b>Sample Description:</b> 1ST FLOOR/BLACK FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	



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<b>Client Sample ID:</b> 030216BG-83A			<b>Lab Sample ID:</b> 621600279-0192			
<b>Sample Description:</b> 5TH FLOOR/BROWN FIRE STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-83B			<b>Lab Sample ID:</b> 621600279-0193			
<b>Sample Description:</b> 5TH FLOOR/BROWN FIRE STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-84A			<b>Lab Sample ID:</b> 621600279-0194			
<b>Sample Description:</b> 1ST FLOOR ACROSS FROM RM 100C/BLACK FLEX CONNECTOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	45%	55%	None Detected	
<b>Client Sample ID:</b> 030216BG-84B			<b>Lab Sample ID:</b> 621600279-0195			
<b>Sample Description:</b> 1ST FLOOR ACROSS FROM RM 100C/BLACK FLEX CONNECTOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	35%	65%	None Detected	
<b>Client Sample ID:</b> 030216BG-85A			<b>Lab Sample ID:</b> 621600279-0196			
<b>Sample Description:</b> 2ND FLOOR RM 200G/GREEN FLEX CONNECTOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Green	95%	5%	None Detected	
<b>Client Sample ID:</b> 030216BG-85B			<b>Lab Sample ID:</b> 621600279-0197			
<b>Sample Description:</b> 2ND FLOOR RM 200G/GREEN FLEX CONNECTOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Green	80%	20%	None Detected	
<b>Client Sample ID:</b> 030216BG-86A			<b>Lab Sample ID:</b> 621600279-0198			
<b>Sample Description:</b> 4TH FLOOR RM 400C/GREY DUCT SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Gray	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-86B			<b>Lab Sample ID:</b> 621600279-0199			
<b>Sample Description:</b> 4TH FLOOR RM 400C/GREY DUCT SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	100%	None Detected	



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<b>Client Sample ID:</b> 030216BG-87A		<b>Lab Sample ID:</b> 621600279-0200				
<b>Sample Description:</b> 2ND FLOOR RM 200G/DUCTING PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Tan/Yellow	0%	94%	6% Chrysotile	
<b>Client Sample ID:</b> 030216BG-87B		<b>Lab Sample ID:</b> 621600279-0201				
<b>Sample Description:</b> 2ND FLOOR RM 200G/DUCTING PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030216BG-88A		<b>Lab Sample ID:</b> 621600279-0202				
<b>Sample Description:</b> 3RD FLOOR/BLACK MASTIC ON SILVER YELLOW FIBERGLASS DUCT INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-88B		<b>Lab Sample ID:</b> 621600279-0203				
<b>Sample Description:</b> 3RD FLOOR/BLACK MASTIC ON SILVER YELLOW FIBERGLASS DUCT INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-88C		<b>Lab Sample ID:</b> 621600279-0204				
<b>Sample Description:</b> 3RD FLOOR/BLACK MASTIC ON SILVER YELLOW FIBERGLASS DUCT INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-89A		<b>Lab Sample ID:</b> 621600279-0205				
<b>Sample Description:</b> 1ST FLOOR/YELLOW GLUE ON DUCTING INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-89B		<b>Lab Sample ID:</b> 621600279-0206				
<b>Sample Description:</b> 3RD FLOOR/YELLOW GLUE ON DUCTING INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-90A		<b>Lab Sample ID:</b> 621600279-0207				
<b>Sample Description:</b> 2ND FLOOR RM 200G/YELLOW GLUE ASSOC WITH WHITE CANVAS WRAP FOR FIBERGLASS DUCT INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Yellow	0.0%	100%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600279  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030216BG-90B			<b>Lab Sample ID:</b> 621600279-0208			
<b>Sample Description:</b> 2ND FLOOR RM 200G/YELLOW GLUE ASSOC WITH WHITE CANVAS WRAP FOR FIBERGLASS DUCT INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-90C			<b>Lab Sample ID:</b> 621600279-0209			
<b>Sample Description:</b> 2ND FLOOR RM 200G/YELLOW GLUE ASSOC WITH WHITE CANVAS WRAP FOR FIBERGLASS DUCT INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-91A			<b>Lab Sample ID:</b> 621600279-0210			
<b>Sample Description:</b> 2ND FLOOR RM 200G/WHITE CANVAS WRAP FOR FIBERGLASS DUCT INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	White	55%	45%	None Detected	
<b>Client Sample ID:</b> 030216BG-91B			<b>Lab Sample ID:</b> 621600279-0211			
<b>Sample Description:</b> 2ND FLOOR RM 200G/WHITE CANVAS WRAP FOR FIBERGLASS DUCT INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	White	55%	45%	None Detected	
<b>Client Sample ID:</b> 030216BG-91C			<b>Lab Sample ID:</b> 621600279-0212			
<b>Sample Description:</b> 2ND FLOOR RM 200G/WHITE CANVAS WRAP FOR FIBERGLASS DUCT INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	White	60%	40%	None Detected	
<b>Client Sample ID:</b> 030216BG-92A			<b>Lab Sample ID:</b> 621600279-0213			
<b>Sample Description:</b> ROOF/ROOF COMPOSITE SAMPLE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	30%	70%	None Detected	
TEM Grav. Reduction	3/23/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-92B			<b>Lab Sample ID:</b> 621600279-0214			
<b>Sample Description:</b> ROOF/ROOF COMPOSITE SAMPLE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030216BG-93A			<b>Lab Sample ID:</b> 621600279-0215			
<b>Sample Description:</b> ROOF DRAINS/ROOF DRAIN COMPOSITE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	92%	8% Chrysotile	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600279  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		030216BG-93B		Lab Sample ID: 621600279-0216		
Sample Description:		ROOF DRAINS/ROOF DRAIN COMPOSITE				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		030216BG-94A			Lab Sample ID: 621600279-0217	
Sample Description:		ROOF PARAPET 1952/FLASHING UP ROOF PARAPET				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	92%	8% Chrysotile	
Client Sample ID:		030216BG-94B			Lab Sample ID: 621600279-0218	
Sample Description:		ROOF 1958/FLASHING UP ROOF PARAPET				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		030216BG-95A			Lab Sample ID: 621600279-0219	
Sample Description:		ROOF PARAPET 1952/ROOF PARAPET TOP				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	88%	12% Chrysotile	
Client Sample ID:		030216BG-95B			Lab Sample ID: 621600279-0220	
Sample Description:		ROOF 1958/ROOF PARAPET TOP				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		030216BG-96A			Lab Sample ID: 621600279-0221	
Sample Description:		ROOF 2' SILVER VENT DUCTING SUPPORT MOUNT BASE/SILVER/BLACK MASTIC				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Black	0.0%	100%	None Detected	
Client Sample ID:		030216BG-96B			Lab Sample ID: 621600279-0222	
Sample Description:		ROOF 2' SILVER VENT DUCTING SUPPORT MOUNT BASES/SILVER/BLACK MASTIC				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
Client Sample ID:		030216BG-97A			Lab Sample ID: 621600279-0223	
Sample Description:		ROOF 1958/6X10 PATCHED ROOF AREA OVER EXISTING ROOF				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/23/2016	Black	0.0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
 Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600279  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030216BG-97B

**Lab Sample ID:** 621600279-0224

**Sample Description:** ROOF 1952 ROOF PATCH/6X10 PATCHED ROOF AREA OVER EXISTING ROOF

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 030216BG-98A

**Lab Sample ID:** 621600279-0225

**Sample Description:** ROOF 2' SILVER VETN DUCTING/BROWN DUCT SEALANT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016	Gray	0%	85%	15% Chrysotile	

**Client Sample ID:** 030216BG-98B

**Lab Sample ID:** 621600279-0226

**Sample Description:** ROOF 2' SILVER VETN DUCTING/BROWN DUCT SEALANT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/10/2016				Stop Positive (Not Analyzed)	

### Analyst(s):

Desiree Lunt PLM (76)  
 TEM Grav. Reduction (25)  
 Zackary Carbee PLM (58)

### Reviewed and approved by:

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs

Samples analyzed by EMSL Analytical, Inc. South Portland, ME

Initial report from: 03/11/2016 08:44:30



**FUSS & O'NEILL**  
EnviroScience, LLC

Fuss & O'Neill EnviroScience EMSL Customer No. ENVI54

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

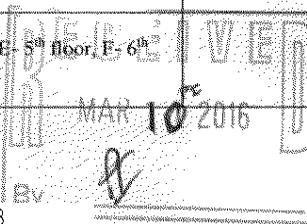
## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 1 of 7

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/4/16

Site Address: Meriden, CT Building Name/Number: 1952 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030416BG-01A-D# <sup>1</sup>	A-1 <sup>st</sup> floor hallway, B-2 <sup>nd</sup> floor hallway, C- 6 <sup>th</sup> floor hallway, D- 4 <sup>th</sup> floor hallway	Wall Plaster skim coat
-2A-C# <sup>1</sup>	A-1 <sup>st</sup> floor hallway, B-2 <sup>nd</sup> floor hallway, C- 6 <sup>th</sup> floor hallway	Wall Plaster rough coat
<b>Note 1</b>	<b>If stop positive on samples 030416BG-1A-D or 2A-C. Do not analyze samples 3A-B thru 19A-B</b>	
030416BG-3A-B# <sup>2</sup>	3 <sup>rd</sup> floor hallway wall	Tan joint compound
-4A-B# <sup>2</sup>	3 <sup>rd</sup> floor hallway wall	Sheetrock
* 030416BG-5A-B# <sup>3</sup>	A-1 <sup>st</sup> floor hallway, B- 7 <sup>th</sup> floor hallway	Glue associated with white fiber/mesh wall covering
* -6A# <sup>3</sup>	1 <sup>st</sup> floor hallway	white fiber/mesh wall covering
* 030416BG-7A-B# <sup>4</sup>	1 <sup>st</sup> floor hallway	Tan Glue associated w/ Red backing (adhesive to wall) to 4' Tan wall panel.
* -8A-B# <sup>4</sup>	1 <sup>st</sup> floor hallway	Red backing associated w/ 4' Tan wall panel
* -9A-B# <sup>4</sup>	1 <sup>st</sup> floor hallway	Brown glue between 4' Tan wall panel and red backing
10A-B# <sup>4</sup>	1 <sup>st</sup> floor hallway	4' Tan wall panel
* 030416BG-11A-B# <sup>5</sup>	3 <sup>rd</sup> floor hallway	Brown glue associated w/ Off-white jute backed wall panel
-12A-B# <sup>5</sup>	3 <sup>rd</sup> floor hallway	Off-white jute backed wall panel
* 030416BG-13A-B# <sup>6</sup>	5 <sup>th</sup> floor hallway	Tan glue associated w/ Lt blue green jute backed wall
-14A-B# <sup>6</sup>	5 <sup>th</sup> floor hallway	Lt blue jute backed wall panel
* 030416BG-15A-B# <sup>7</sup>	2 <sup>nd</sup> floor electrical room	Black mastic associated with white Formica wall panel
-16A-B# <sup>7</sup>	2 <sup>nd</sup> floor electrical room	White Formica wall panel
* 030416BG-17A-B	3 <sup>rd</sup> floor Rm 327	Tan adhesive behind deco wall panel
* 030416BG-18A-B	5 <sup>th</sup> floor bathroom	Tan glue daub behind shower fiberglass wall panel
* 030416BG-19A-B	3 <sup>rd</sup> floor Rm 335	Black glue behind Dk brown wall panel
030416BG-20A-G# <sup>8</sup>	A-1 <sup>st</sup> floor, B-2 <sup>nd</sup> floor, C- 3 <sup>rd</sup> floor, D- 4 <sup>th</sup> floor, E- 5 <sup>th</sup> floor, F- 6 <sup>th</sup> floor, G- 7 <sup>th</sup> floor	Ceiling plaster skim coat
-21A-G# <sup>8</sup>	A-1 <sup>st</sup> floor, B-2 <sup>nd</sup> floor, C- 3 <sup>rd</sup> floor, D- 4 <sup>th</sup> floor, E- 5 <sup>th</sup> floor, F- 6 <sup>th</sup> floor, G- 7 <sup>th</sup> floor	Ceiling plaster rough coat




**FUSS & O'NEILL**  
**EnviroScience, LLC**

Fuss &amp; O'Neill EnviroScience EMSL Customer No. ENV154

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

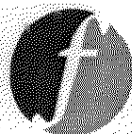
Sheet 2 of 2

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/4/16Site Address: Meriden, CT Building Name/Number: 1952 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
<b>Note 2</b>	<b>If stop positive on samples 030416BG-20A-G or 21A-G. Do not analyze samples 22A-B thru 27A-B</b>	
030416BG-22A-B	7 <sup>th</sup> floor hallway ceiling	Sheetrock
030416BG-23A-B	A- 1 <sup>st</sup> floor, B- 2 <sup>nd</sup> floor cafeteria	Tan glue daubs on plaster ceiling
030416BG-24A-B	A-4 <sup>th</sup> floor, B- 7 <sup>th</sup> floor	1'x1' med worm pattern white ceiling tile
030416BG-25A-B	7 <sup>th</sup> floor	1'x1' large hole white ceiling tile
030416BG-26A-B	7 <sup>th</sup> floor	2'x4' small hole/worm pattern white suspended ceiling tile
030416BG-27A-B	7 <sup>th</sup> floor	2'x2' small hole white suspended white ceiling tile
030416BG-28A-C	3 <sup>rd</sup> floor	Tan thin set associated w/ white Styrofoam ceiling panel
030416BG-29A-B	1 <sup>st</sup> floor	6" slate cove base white adhesive
030416BG-30A-B	1 <sup>st</sup> floor Entry way vestibule	4'x3' tan wall panel white adhesive
030416BG-31A-B	A- 2 <sup>nd</sup> floor, B- 7 <sup>th</sup> floor	White plaster under granite window sills
030416BG-32A-B# <sup>9</sup>	1 <sup>st</sup> floor exterior wall-entryway side: at base of wall	Black mastic associated w/ 12" wide Black vapor barrier
-33A-B# <sup>9</sup>	1 <sup>st</sup> floor exterior wall-entryway side: at base of wall	12" wide Black vapor barrier
030416BG-34A-C# <sup>10</sup>	2 <sup>nd</sup> floor cafeteria serving/prep area A- Serving area floor drain, B&C- Prep area	Thin set associated w/ 4"x4" red terracotta floor tile
-35A-C# <sup>10</sup>	2 <sup>nd</sup> floor cafeteria serving/prep area A- Serving area floor drain, B&C- Prep area	Grout associated w/ 4"x4" red terracotta floor tile
030416BG-36A-B# <sup>11</sup>	3 <sup>rd</sup> floor 2'x2' black terrazzo floor	2'x2' black and white terrazzo floor
-37A-C# <sup>11</sup>	3 <sup>rd</sup> floor 2'x2' black terrazzo floor	Thin set associated w/ 2'x2' black and white terrazzo floor
030416BG-38A-B	A- 1 <sup>st</sup> floor, B-7 <sup>th</sup> floor	CMU grout
030416BG-39A-C# <sup>12</sup>	A&B- 6 <sup>th</sup> floor, 4 <sup>th</sup> floor bathrooms	Backer board associated w/ 4"x4" beige ceramic wall
-40A-C# <sup>12</sup>	A&B- 6 <sup>th</sup> floor, 4 <sup>th</sup> floor bathrooms	Tan glue associated w/ 4"x4" beige ceramic wall tile
-41A-C# <sup>12</sup>	A&B- 6 <sup>th</sup> floor, 4 <sup>th</sup> floor bathrooms	White grout associated w/ 4"x4" beige ceramic wall tile
030416BG-42A-C# <sup>13</sup>	1 <sup>st</sup> floor bathrooms	Tan glue associated w/ 4"x4" yellow ceramic wall tile
-43A-C# <sup>13</sup>	1 <sup>st</sup> floor bathrooms	White grout associated w/ 4"x4" yellow ceramic wall tile

671600306

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**FUSS & O'NEILL**  
 EnviroScience, LLC

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 3 of 7

 Project Name: 1 King Place Project No. 20120232.C4E Date: 3/4/16

 Site Address: Meriden, CT Building Name/Number: 1952 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030416BG-44A-C#14	3 <sup>rd</sup> floor bathrooms	White thin set associated w// 4"x4" Lt green ceramic wall tile
-45A-C#14	3 <sup>rd</sup> floor bathrooms	White grout associated w// 4"x4" Lt green ceramic wall tile
* 030416BG-46A-C#15	1 <sup>st</sup> floor bathroom	Tan glue associated w/ 1"x1" Lt blue ceramic floor tile
-47A-C#15	1 <sup>st</sup> floor bathroom	Grey grout associated w/ 1"x1" Lt blue ceramic floor tile
030416BG-48A-C#16	A- 7 <sup>th</sup> floor, B&C- 6 <sup>th</sup> floor bathrooms	Grey thin set associated w/ 1" and 2" square pattern Tan ceramic floor tile
-49A-C#16	A- 7 <sup>th</sup> floor, B&C- 6 <sup>th</sup> floor bathrooms	Grey grout associated w/ 1" and 2" square pattern Tan ceramic floor tile
030416BG-50A-C#17	1 <sup>st</sup> floor	Brown thin set associated w/ 1" and 2" square pattern Tan ceramic floor tile
-51A-C#17	1 <sup>st</sup> floor	Grey grout associated w/ 1" and 2" square pattern Tan ceramic floor tile
* 030416BG-52A-B	1 <sup>st</sup> floor	Tan glue associated with granite columns in entryway hallway area
* 030416BG-53A-B#18	2 <sup>nd</sup> floor Cafeteria	Yellow glue associated w/ Brown speckled Formica countertop
-54A-B#18	2 <sup>nd</sup> floor Cafeteria	Brown speckled Formica countertop
* 030416BG-55A-B#19	2 <sup>nd</sup> floor Cafeteria serving counters	Yellow glue associated w/ Brown Formica countertop
-56A-B#19	2 <sup>nd</sup> floor Cafeteria serving counters	Brown Formica countertop
* 030416BG-57A-B#20	3 <sup>rd</sup> floor	Yellow glue associated w/ Blue Formica countertop
-58A-B#20	3 <sup>rd</sup> floor	Blue Formica countertop
* 030416BG-59A-B#21	4 <sup>th</sup> floor	Brown glue associated w/ Green speckled Formica countertop
-60A-B#21	4 <sup>th</sup> floor	Green speckled Formica countertop
* 030416BG-61A-B#22	A- 5 <sup>th</sup> floor, B-6 <sup>th</sup> floor	Red glue associated w/ Off-white speckled Formica countertop
-62A-B#22	A- 5 <sup>th</sup> floor, B-6 <sup>th</sup> floor	Off-white speckled Formica countertop
* 030416BG-63A-B#23	3 <sup>rd</sup> floor	Brown glue associated w/ Beige Formica countertop
-64A-B#23	3 <sup>rd</sup> floor	Beige Formica countertop


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**EnviroScience, LLC**

Fuss &amp; O'Neill EnviroScience EMSL Customer No. ENVI54

[www.fando.com](http://www.fando.com)

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 4 of 7

 Project Name: 1 King Place Project No. 20120232.C4E Date: 3/4/16

 Site Address: Meriden, CT Building Name/Number: 1952 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
* 030416BG-65A-B# <sup>24</sup>	5 <sup>th</sup> floor	Green glue associated w/ Off-white Formica countertop
-66A-B# <sup>24</sup>	5 <sup>th</sup> floor	Off-white Formica countertop
* 030416BG-67A-B# <sup>25</sup>	6 <sup>th</sup> floor	Green glue associated w/ Lt Blue Formica countertop
-68A-B# <sup>25</sup>	6 <sup>th</sup> floor	Lt Blue Formica countertop
* 030416BG-69A-B# <sup>26</sup>	7 <sup>th</sup> floor	Yellow glue associated w/ Lt Blue speckled Formica countertop
-70A-B# <sup>26</sup>	7 <sup>th</sup> floor	Lt Blue speckled Formica countertop
* -71A-B# <sup>26</sup>	7 <sup>th</sup> floor	Tan backsplash adhesive associated w/ Lt Blue speckled Formica countertop
030416BG-72A-B	2 <sup>nd</sup> floor Cafeteria left side entry to prep area form serving area-ceiling	Cement board ceiling tile
* 030416BG-73A-C# <sup>27</sup>	2 <sup>nd</sup> floor Kitchen walk-in double cooler	Black mastic on cork insulation above blue Styrofoam panels
* -74A-B# <sup>27</sup>	2 <sup>nd</sup> floor Kitchen walk-in double cooler	Tan glue associated w/ blue Styrofoam panel to white wall/ceiling panels
-75A-B# <sup>27</sup>	2 <sup>nd</sup> floor Kitchen walk-in double cooler	White wall/ceiling panels
030416BG-76A-B	2 <sup>nd</sup> floor Kitchen walk-in double cooler doors	Black paper in door
* 030416BG-77A-C# <sup>28</sup>	A- 2 <sup>nd</sup> Floor, B- 5 <sup>th</sup> floor, C-7 <sup>th</sup> floor	Grey window caulking - Inner layer
* -78A-C# <sup>28</sup>	A- 2 <sup>nd</sup> Floor, B- 5 <sup>th</sup> floor, C-7 <sup>th</sup> floor	White window caulking - Outer layer
* 030416BG-79A-C	A- 2 <sup>nd</sup> Floor, B- 5 <sup>th</sup> floor, C-7 <sup>th</sup> floor	White window glazing
* 030416BG-80A-C	5 <sup>th</sup> floor door windows	Black interior window glazing
* 030416BG-81A-C	7 <sup>th</sup> floor door windows	Grey interior window glazing
* 030416BG-82A-B	3 <sup>rd</sup> floor	Black sink undercoating - rough
* 030416BG-83A-B	A- 4 <sup>th</sup> floor, B- 3 <sup>rd</sup> floor	Black sink undercoating - smooth
* 030416BG-84A	7 <sup>th</sup> floor	Pink sink undercoating < 3SF
* 030416BG-85A-B	A- 6 <sup>th</sup> floor, B- 7 <sup>th</sup> floor Hallway	Red fire stop
* 030416BG-86A-B	A- 6 <sup>th</sup> floor, B- 7 <sup>th</sup> floor, hallway	Tan fire stop
* 030416BG-87A-B	7 <sup>th</sup> floor adj. to dumbwaiter in Elev. lobby	Brown fire stop
* 030416BG-88A-D	A&B- 2 <sup>nd</sup> floor, C&D - 7 <sup>th</sup> floor	White blown in insulation
* 030416BG-89A-B	3 <sup>rd</sup> floor	Green duct sealant



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146 Hartford Road, Manchester, CT 06040

Fuss & O'Neill EnviroScience EMSL Customer No. ENV154

www.fando.com

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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 5 of 7

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/4/16

Site Address: Meriden, CT Building Name/Number: 1952 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030416BG-90A-B	1 <sup>st</sup> floor by duct E43	Black duct sealant at wall penetration
030416BG-91A-B	A- 3 <sup>rd</sup> floor, B- 7 <sup>th</sup> floor	Black paper backer/adhesive for yellow Johns Manville insulation
030416BG-92A-B	5 <sup>th</sup> floor	Black paper backer/adhesive for pink Corning insulation
030416BG-93A-C	A- 7 <sup>th</sup> floor, B- Penthouse, C- 7 <sup>th</sup> floor	Black mastic associated with cork pipe insulation
030416BG-94A-B	A- 6 <sup>th</sup> floor, B- 5 <sup>th</sup> floor	Brown duct sealant associated w/ 6" round duct
030416BG-95A-B	A- 3 <sup>rd</sup> floor by stair C, B- 1 <sup>st</sup> floor	White fabric duct flex connector
030416BG-96A-B	1 <sup>st</sup> floor: Vertical duct shaft -Silver to Tan ducting	White heavy fabric duct flex connector
030416BG-97A-C	A- 5 <sup>th</sup> floor hallway, B- 6 <sup>th</sup> floor hallway, C- 7 <sup>th</sup> floor Stair way B	Fire door insulation
030416BG-98A-C	A- 5 <sup>th</sup> floor, B- 6 <sup>th</sup> floor, C- 7 <sup>th</sup> floor	Laundry chute round door insulation
030416BG-99A-B	1 <sup>st</sup> floor silver/yellow duct insulation	Yellow glue on insulation
030416BG-100A-B	1 <sup>st</sup> floor by duct E43	Grey duct caulking at wall penetration
030416BG-101A-C	A- 7 <sup>th</sup> floor, B&C- Penthouse	Mag insulation over cork associated w/ air ducting
030416BG-102A-C	A- 7 <sup>th</sup> floor, B&C- Penthouse	Outer skim coat over Mag insulation over cork associated w/ air ducting
030416BG-103A-B	1 <sup>st</sup> floor	Duct pin glue
030416BG-104A-B	A-Penthouse, B- 3 <sup>rd</sup> floor	Mag/air cell ducting insulation
030416BG-105A-C	1 <sup>st</sup> floor	Tan glue associated w/ white fabric duct insulation cover
030416BG-106A-C	1 <sup>st</sup> floor	White fabric duct insulation cover
030416BG-107A-B	Penthouse	Tan flex connector
030416BG-108A-B	Penthouse	White duct sealant
030416BG-109A-B	Penthouse	Tan canvas cover over Yellow fiberglass duct insulation
030416BG-110A-B	Penthouse-Dumb waiter motor housing	White plaster on housing top
030416BG-111A-C	Penthouse - Pipe fittings	White sealant over yellow fiberglass insulation
030416BG-112A-B	Penthouse - interior base of steel beams for metal air handler building	Black paper at base
030416BG-113A-B	Penthouse - interior brick face base to Penthouse from metal air handler building	Black mastic
030416BG-114A-C	Penthouse - interior door caulk btwn Penthouse and metal building	White door caulk



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EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

Fuss &amp; O'Neill EnviroScience EMSL Customer No. ENV154

www.fando.com

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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 6 of 7

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/4/16Site Address: Meriden, CT Building Name/Number: 1952 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030416BG-115A-C	Penthouse -- Metal air Handle building	Door caulk to air handler plenums
030416BG-116A-B	Penthouse -- Elevator mechanical Rm	CMU grout
030416BG-117A-B	Penthouse -- Elevator mechanical Rm	Electrical switching panels- Isolation backer panels
030416BG-118A-B	Penthouse -- Elevator mechanical Rm	Elevator Motor mounting pad
030416BG-119A-B	Penthouse -- Elevator mechanical Rm	Textured ceiling white skim coat
030416BG-120A-B	Penthouse -- Elevator mechanical Rm	Textured ceiling grey rough coat
030416BG-121A	Basement Mechanical Rm	White mag pipe insulation
030416BG-122A	Basement Mechanical Rm	White air cell pipe insulation
030416BG-123A	Basement Mechanical Rm	White mag duct insulation
030416BG-124A-B	Exterior -- Btwn steps to Southeast area and 1952 Bldg	Black waterproofing
030416BG-125A-B	Exterior - Brick	Brick grout
030416BG-126A-C	Exterior -- Entryway door	Grey window glazing
030416BG-127A-C	Exterior -- Entryway door	Black window glazing
030416BG-128A-B	Exterior -- Entry roof ceiling	White skim coat
030416BG-129A-B	Exterior -- Entry roof ceiling	Grey rough coat
030416BG-130A-B	Exterior - Entryway steps	Dk Grey grout
030416BG-131A-C	Exterior -- Expansion Joint 1952/Southeast area	Black expansion joint
030416BG-132A-C	Exterior -- Expansion Joint 1952/1958 building	Grey expansion joint
030416BG-133A-C	Exterior -- Caulking btwn off-white stone window sills/headers	Grey caulking
030416BG-134A-B	Exterior -- Sealant Btwn sidewalk and 1952 building	Black caulking
030416BG-135A-B	Roof: A- West side, B- South side	Black roofing composite
<b>Note 3</b>	<b>If stop positive on samples 030416BG-135A-B. Do not analyze samples 136A-B thru 138A-C</b>	
030416BG-136A-B	Roof drains	Tar and roofing material around roof drains
030416BG-137A-B	Roof parapet	Roof flashing cement
030416BG-138A-C	Roof Parapet caulk	Grey caulk
030416BG-139A-C	Roof: Vent louvers on penthouse	Grey caulk

OrderID: 621600306


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621600306

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 7 of 7

 Project Name: 1 King Place Project No. 20120232.C4E Date: 3/4/16

 Site Address: Meriden, CT Building Name/Number: 1952 Building Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
030416BG-140A-C	Roof door caulk	Grey caulking
030416BG-141A-C	Roof - Fan blower access door	Grey caulking
030416BG-142A-B	Roof - Metal air handler Building Black Duct housing on North side	Black covering over silver layer
030416BG-143A-B	Roof - Fan blower vibration cloth	Tan canvas flex coupling
030416BG-144A-B	Roof - Stairway C	Black roofing composite
<b>Note 4</b>	If stop positive on samples 030416BG-144A-B. Do not analyze samples 145A thru 148A-B	
030416BG-145A	Roof - Stairway C roof drain < 3SF	Black roofing composite
030416BG-146A-B	Roof - Stairway C Black glue on bottom of 2" blue Styrofoam panels	Black glue
030416BG-147A-B	Roof - Stairway C Black glue between 2" blue Styrofoam panels	Black glue
030416BG-148A-B	Roof - Stairway C	Black roof flashing
030416BG-149A-B	Penthouse - Metal air handler Building Roof -4" vent pipe	Black mastic sealant
030416BG-150A-C	Penthouse - Square metal cover over left side vent louver	Grey caulking

 Analysis Method: ☒ PLM ☐ TEM ☐ Other \_\_\_\_\_
Turnaround Time: 7 days
 Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 3/21/16 Please call EnviroScience if analyses will not be completed for requested t/a/t at (860) 646-2469.

FAX Results to: 888-838-1160

Email Results to: CTexidor

@fando.com

**Do Not Mail Hard Copy Report**Total # of Samples: 352

#\* = Homogeneous sample group

Special Instructions: Stop analysis on first positive sample in each homogeneous set (#\*) of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise.

 Samples collected by: BGregoire / UAuguste Date: 3/2 - 3/4/16 Time: \_\_\_\_\_

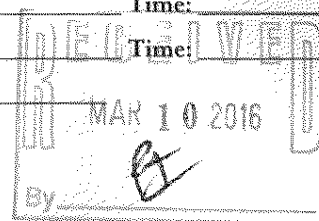
Samples Sent by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Samples Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

 Shipped To: ☒ EMSL State ME ☐ Other \_\_\_\_\_

 Method of Shipment: ☒ FedEx ☐ Lab Drop Off ☐ Other \_\_\_\_\_

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# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

**Attn:** Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
146 Hartford Road  
Manchester, CT 06040

**Phone:** (860) 646-2469  
**Fax:** (888) 838-1160  
**Collected:**  
**Received:** 3/11/2016  
**Analyzed:** 3/28/2016

**Proj:** 1 King Place Meriden, CT 20120232.C4E

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-01A

Lab Sample ID: 621600306-0001

Sample Description: 1ST FLOOR HALLWAY/WALL PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-01B

Lab Sample ID: 621600306-0002

Sample Description: 2ND FLOOR HALLWAY/WALL PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-01C

Lab Sample ID: 621600306-0003

Sample Description: 6TH FLOOR HALLWAY/WALL PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-01D

Lab Sample ID: 621600306-0004

Sample Description: 4TH FLOOR HALLWAY/WALL PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-02A

Lab Sample ID: 621600306-0005

Sample Description: 1ST FLOOR HALLWAY/WALL PLASTER ROUGH COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030416BG-02B

Lab Sample ID: 621600306-0006

Sample Description: 2ND FLOOR HALLWAY/WALL PLASTER ROUGH COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030416BG-02C

Lab Sample ID: 621600306-0007

Sample Description: 6TH FLOOR HALLWAY/WALL PLASTER ROUGH COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	



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EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-03A			<b>Lab Sample ID:</b> 621600306-0008			
<b>Sample Description:</b> 3RD FLOOR HALLWAY WALL/TAN JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-03B			<b>Lab Sample ID:</b> 621600306-0009			
<b>Sample Description:</b> 3RD FLOOR HALLWAY WALL/TAN JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-04A			<b>Lab Sample ID:</b> 621600306-0010			
<b>Sample Description:</b> 3RD FLOOR HALLWAY WALL/SHEETROCK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	8%	92%	None Detected	
<b>Client Sample ID:</b> 030416BG-04B			<b>Lab Sample ID:</b> 621600306-0011			
<b>Sample Description:</b> 3RD FLOOR HALLWAY WALL/SHEETROCK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	13%	87%	None Detected	
<b>Client Sample ID:</b> 030416BG-05A			<b>Lab Sample ID:</b> 621600306-0012			
<b>Sample Description:</b> 1ST FLOOR HALLWAY/GLUE ASSOCIATED WITH WHITE FIBER/MESH WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-05B			<b>Lab Sample ID:</b> 621600306-0013			
<b>Sample Description:</b> 7TH FLOOR HALLWAY/GLUE ASSOCIATED WITH WHITE FIBER/MESH WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown/White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-06A			<b>Lab Sample ID:</b> 621600306-0014			
<b>Sample Description:</b> 1ST FLOOR HALLWAY/WHITE FIBER/MESH WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	95%	5%	None Detected	
<b>Client Sample ID:</b> 030416BG-07A			<b>Lab Sample ID:</b> 621600306-0015			
<b>Sample Description:</b> 1ST FLOOR HALLWAY/TAN GLUE ASSOCIATED W/RED BACKING TO 4' TAN WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-07B

Lab Sample ID: 621600306-0016

Sample Description: 1ST FLOOR HALLWAY/TAN GLUE ASSOCIATED W/RED BACKING TO 4' TAN WALL PANEL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	

Client Sample ID: 030416BG-08A

Lab Sample ID: 621600306-0017

Sample Description: 1ST FLOOR HALLWAY/RED BACKING ASSOCIATED W/ 4' TAN WALL PANEL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Red	85%	15%	None Detected	

Client Sample ID: 030416BG-08B

Lab Sample ID: 621600306-0018

Sample Description: 1ST FLOOR HALLWAY/RED BACKING ASSOCIATED W/ 4' TAN WALL PANEL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Red	90%	10%	None Detected	

Client Sample ID: 030416BG-09A

Lab Sample ID: 621600306-0019

Sample Description: 1ST FLOOR HALLWAY/BROWN GLUE BETWEEN 4' TAN WALL PANEL AND RED BACKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown	0.0%	100%	None Detected	

Client Sample ID: 030416BG-09B

Lab Sample ID: 621600306-0020

Sample Description: 1ST FLOOR HALLWAY/BROWN GLUE BETWEEN 4' TAN WALL PANEL AND RED BACKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown	0%	100%	None Detected	

Client Sample ID: 030416BG-10A

Lab Sample ID: 621600306-0021

Sample Description: 1ST FLOOR HALLWAY/4' TAN WALL PANEL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	20%	80%	None Detected	

Client Sample ID: 030416BG-10B

Lab Sample ID: 621600306-0022

Sample Description: 1ST FLOOR HALLWAY/4' TAN WALL PANEL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	15%	85%	None Detected	

Client Sample ID: 030416BG-11A

Lab Sample ID: 621600306-0023

Sample Description: 3RD FLOOR HALLWAY/BROWN GLUE ASSOCIATED W/ OFF-WHITE JUTE BACKED WALL PANEL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown	0.0%	100%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-11B			<b>Lab Sample ID:</b> 621600306-0024			
<b>Sample Description:</b> 3RD FLOOR HALLWAY/BROWN GLUE ASSOCIATED W/ OFF-WHITE JUTE BACKED WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-12A			<b>Lab Sample ID:</b> 621600306-0025			
<b>Sample Description:</b> 3RD FLOOR HALLWAY/OFF-WHITE JUTE BACKED WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	White	15%	85%	None Detected	
<b>Client Sample ID:</b> 030416BG-12B			<b>Lab Sample ID:</b> 621600306-0026			
<b>Sample Description:</b> 3RD FLOOR HALLWAY/OFF-WHITE JUTE BACKED WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	White	10%	90%	None Detected	
<b>Client Sample ID:</b> 030416BG-13A			<b>Lab Sample ID:</b> 621600306-0027			
<b>Sample Description:</b> 5TH FLOOR HALLWAY/TAN GLUE ASSOCIATED W/ LT BLUE GREEN JUTE BACKED WALL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-13B			<b>Lab Sample ID:</b> 621600306-0028			
<b>Sample Description:</b> 5TH FLOOR HALLWAY/TAN GLUE ASSOCIATED W/ LT BLUE GREEN JUTE BACKED WALL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-14A			<b>Lab Sample ID:</b> 621600306-0029			
<b>Sample Description:</b> 5TH FLOOR HALLWAY/LT BLUE JUTE BACKED WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Blue	10%	90%	None Detected	
<b>Client Sample ID:</b> 030416BG-14B			<b>Lab Sample ID:</b> 621600306-0030			
<b>Sample Description:</b> 5TH FLOOR HALLWAY/LT BLUE JUTE BACKED WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Blue	8%	92%	None Detected	
<b>Client Sample ID:</b> 030416BG-15A			<b>Lab Sample ID:</b> 621600306-0031			
<b>Sample Description:</b> 2ND FLOOR ELECTRICAL ROOM/BLACK MASTIC ASSOCIATED WITH WHITE FORMICA WALL PANEL						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	



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<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-15B		<b>Lab Sample ID:</b> 621600306-0032				
<b>Sample Description:</b> 2ND FLOOR ELECTRICAL ROOM/BLACK MASTIC ASSOCIATED WITH WHITE FORMICA WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-16A		<b>Lab Sample ID:</b> 621600306-0033				
<b>Sample Description:</b> 2ND FLOOR ELECTRICAL ROOM/WHITE FORMICA WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown/White	30%	70%	None Detected	
<b>Client Sample ID:</b> 030416BG-16B		<b>Lab Sample ID:</b> 621600306-0034				
<b>Sample Description:</b> 2ND FLOOR ELECTRICAL ROOM/WHITE FORMICA WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown/White	35%	65%	None Detected	
<b>Client Sample ID:</b> 030416BG-17A		<b>Lab Sample ID:</b> 621600306-0035				
<b>Sample Description:</b> 3RD FLOOR RM 327/TAN ADHESIVE BEHIND DECO WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	15%	85%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-17B		<b>Lab Sample ID:</b> 621600306-0036				
<b>Sample Description:</b> 3RD FLOOR RM 327/TAN ADHESIVE BEHIND DECO WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-18A		<b>Lab Sample ID:</b> 621600306-0037				
<b>Sample Description:</b> 5TH FLOOR BATHROOM/TAN GLUE DAUB BEHIND SHOWER FIBERGLASS WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-18B		<b>Lab Sample ID:</b> 621600306-0038				
<b>Sample Description:</b> 5TH FLOOR BATHROOM/TAN GLUE DAUB BEHIND SHOWER FIBERGLASS WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-19A		<b>Lab Sample ID:</b> 621600306-0039				
<b>Sample Description:</b> 3RD FLOOR RM 335/BLACK GLUE BEHIND DK BROWN WALL PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	94%	6% Chrysotile	



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EMSL Order ID: 621600306  
 Customer ID: ENVI54  
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 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-19B

Lab Sample ID: 621600306-0040

Sample Description: 3RD FLOOR RM 335/BLACK GLUE BEHIND DK BROWN WALL PANEL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 030416BG-20A

Lab Sample ID: 621600306-0041

Sample Description: 1ST FLOOR/CEILING PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-20B

Lab Sample ID: 621600306-0042

Sample Description: 2ND FLOOR/CEILING PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-20C

Lab Sample ID: 621600306-0043

Sample Description: 3RD FLOOR/CEILING PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-20D

Lab Sample ID: 621600306-0044

Sample Description: 4TH FLOOR/CEILING PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-20E

Lab Sample ID: 621600306-0045

Sample Description: 5TH FLOOR/CEILING PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-20F

Lab Sample ID: 621600306-0046

Sample Description: 6TH FLOOR/CEILING PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-20G

Lab Sample ID: 621600306-0047

Sample Description: 7TH FLOOR/CEILING PLASTER SKIM COAT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-21A		<b>Lab Sample ID:</b> 621600306-0048				
<b>Sample Description:</b> 1ST FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-21B		<b>Lab Sample ID:</b> 621600306-0049				
<b>Sample Description:</b> 2ND FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-21C		<b>Lab Sample ID:</b> 621600306-0050				
<b>Sample Description:</b> 3RD FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-21D		<b>Lab Sample ID:</b> 621600306-0051				
<b>Sample Description:</b> 4TH FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-21E		<b>Lab Sample ID:</b> 621600306-0052				
<b>Sample Description:</b> 5TH FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-21F		<b>Lab Sample ID:</b> 621600306-0053				
<b>Sample Description:</b> 6TH FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-21G		<b>Lab Sample ID:</b> 621600306-0054				
<b>Sample Description:</b> 7TH FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-22A		<b>Lab Sample ID:</b> 621600306-0055				
<b>Sample Description:</b> 7TH FLOOR HALLWAY CEILING/SHEETROCK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	13%	87%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-22B			<b>Lab Sample ID:</b> 621600306-0056			
<b>Sample Description:</b> 7TH FLOOR HALLWAY CEILING/SHEETROCK						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	8%	92%	None Detected	
<b>Client Sample ID:</b> 030416BG-23A			<b>Lab Sample ID:</b> 621600306-0057			
<b>Sample Description:</b> 1ST FLOOR/TAN GLUE DAUBS ON PLASTER CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-23B			<b>Lab Sample ID:</b> 621600306-0058			
<b>Sample Description:</b> 2ND FLOOR CAFETERIA/TAN GLUE DAUBS ON PLASTER CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-24A			<b>Lab Sample ID:</b> 621600306-0059			
<b>Sample Description:</b> 4TH FLOOR/1'X1' MED WORM PATTERN WHITE CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 030416BG-24B			<b>Lab Sample ID:</b> 621600306-0060			
<b>Sample Description:</b> 7TH FLOOR/1'X1' MED WORM PATTERN WHITE CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray/White	95%	5%	None Detected	
<b>Client Sample ID:</b> 030416BG-25A			<b>Lab Sample ID:</b> 621600306-0061			
<b>Sample Description:</b> 7TH FLOOR/1'X1' LARGE HOLE WHITE CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown/White	95%	5%	None Detected	
<b>Client Sample ID:</b> 030416BG-25B			<b>Lab Sample ID:</b> 621600306-0062			
<b>Sample Description:</b> 7TH FLOOR/1'X1' LARGE HOLE WHITE CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Brown/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 030416BG-26A			<b>Lab Sample ID:</b> 621600306-0063			
<b>Sample Description:</b> 7TH FLOOR/2'X4' SMALL HOLE/WORM PATTERN WHITE SUSPENDED CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray/White	90%	10%	None Detected	



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<b>Client Sample ID:</b> 030416BG-26B		<b>Lab Sample ID:</b> 621600306-0064				
<b>Sample Description:</b> 7TH FLOOR/2'X4' SMALL HOLE/WORM PATTERN WHITE SUSPENDED CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray/White	90%	10%	None Detected	
<b>Client Sample ID:</b> 030416BG-27A		<b>Lab Sample ID:</b> 621600306-0065				
<b>Sample Description:</b> 7TH FLOOR/2'X2' SMALL HOLE WHITE SUSPENDED WHITE CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray/White	95%	5%	None Detected	
<b>Client Sample ID:</b> 030416BG-27B		<b>Lab Sample ID:</b> 621600306-0066				
<b>Sample Description:</b> 7TH FLOOR/2'X2' SMALL HOLE WHITE SUSPENDED WHITE CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray/White	95%	5%	None Detected	
<b>Client Sample ID:</b> 030416BG-28A		<b>Lab Sample ID:</b> 621600306-0067				
<b>Sample Description:</b> 3RD FLOOR/TAN THIN SET ASSOCIATED W/ WHITE STYROFOAM CEILING PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-28B		<b>Lab Sample ID:</b> 621600306-0068				
<b>Sample Description:</b> 3RD FLOOR/TAN THIN SET ASSOCIATED W/ WHITE STYROFOAM CEILING PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-28C		<b>Lab Sample ID:</b> 621600306-0069				
<b>Sample Description:</b> 3RD FLOOR/TAN THIN SET ASSOCIATED W/ WHITE STYROFOAM CEILING PANEL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-29A		<b>Lab Sample ID:</b> 621600306-0070				
<b>Sample Description:</b> 1ST FLOOR/6" SLATE COVE BASE WHITE ADHESIVE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	White	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-29B		<b>Lab Sample ID:</b> 621600306-0071				
<b>Sample Description:</b> 1ST FLOOR/6" SLATE COVE BASE WHITE ADHESIVE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-30A		<b>Lab Sample ID:</b> 621600306-0072				
<b>Sample Description:</b> 1ST FLOOR ENTRY WAY VESTIBULE/4'X3' TAN WALL PANEL WHITE ADHESIVE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	White	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-30B		<b>Lab Sample ID:</b> 621600306-0073				
<b>Sample Description:</b> 1ST FLOOR ENTRY WAY VESTIBULE/4'X3' TAN WALL PANEL WHITE ADHESIVE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-31A		<b>Lab Sample ID:</b> 621600306-0074				
<b>Sample Description:</b> 2ND FLOOR/WHITE PLASTER UNDER GRANITE WINDOW SILLS						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-31B		<b>Lab Sample ID:</b> 621600306-0075				
<b>Sample Description:</b> 7TH FLOOR/WHITE PLASTER UNDER GRANITE WINDOW SILLS						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-32A		<b>Lab Sample ID:</b> 621600306-0076				
<b>Sample Description:</b> 1ST FLOOR EXTERIOR WALL-ENTRYWAY SIDE: AT BASE OF WALL/BLACK MASTIC ASSOCIATED WITH 12" WIDE BLACK VAPOR BARRIER						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	92%	8% Chrysotile	
<b>Client Sample ID:</b> 030416BG-32B		<b>Lab Sample ID:</b> 621600306-0077				
<b>Sample Description:</b> 1ST FLOOR EXTERIOR WALL-ENTRYWAY SIDE: AT BASE OF WALL/BLACK MASTIC ASSOCIATED WITH 12" WIDE BLACK VAPOR BARRIER						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-33A		<b>Lab Sample ID:</b> 621600306-0078				
<b>Sample Description:</b> 1ST FLOOR EXTERIOR WALL-ENTRYWAY SIDE: AT BASE OF WALL/12" WIDE BLACK VAPOR BARRIER						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	45%	50%	5% Chrysotile	
<b>Client Sample ID:</b> 030416BG-33B		<b>Lab Sample ID:</b> 621600306-0079				
<b>Sample Description:</b> 1ST FLOOR EXTERIOR WALL-ENTRYWAY SIDE: AT BASE OF WALL/12" WIDE BLACK VAPOR BARRIER						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016					Stop Positive (Not Analyzed)



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<b>Client Sample ID:</b> 030416BG-34A		<b>Lab Sample ID:</b> 621600306-0080				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA SERVING AREA FLOOR DRAIN/THIN SET ASSOCIATED W/ 4"X4" RED TERRACOTTA FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-34B		<b>Lab Sample ID:</b> 621600306-0081				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA PREP AREA/THIN SET ASSOCIATED W/ 4"X4" RED TERRACOTTA FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-34C		<b>Lab Sample ID:</b> 621600306-0082				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA PREP AREA/THIN SET ASSOCIATED W/ 4"X4" RED TERRACOTTA FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-35A		<b>Lab Sample ID:</b> 621600306-0083				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA SERVING AREA FLOOR DRAIN/GROUT ASSOCIATED W/ 4"X4" RED TERRACOTTA FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-35B		<b>Lab Sample ID:</b> 621600306-0084				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA PREP AREA/GROUT ASSOCIATED W/ 4"X4" RED TERRACOTTA FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-35C		<b>Lab Sample ID:</b> 621600306-0085				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA PREP AREA/GROUT ASSOCIATED W/ 4"X4" RED TERRACOTTA FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-36A		<b>Lab Sample ID:</b> 621600306-0086				
<b>Sample Description:</b> 3RD FLOOR 2'x2' BLACK TERRAZZO FLOOR/2'X2' BLACK AND WHITE TERRAZZO FLOOR						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-36B		<b>Lab Sample ID:</b> 621600306-0087				
<b>Sample Description:</b> 3RD FLOOR 2'x2' BLACK TERRAZZO FLOOR/2'X2' BLACK AND WHITE TERRAZZO FLOOR						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	100%	None Detected	



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<b>Client Sample ID:</b> 030416BG-37A		<b>Lab Sample ID:</b> 621600306-0088				
<b>Sample Description:</b> 3RD FLOOR 2'x2' BLACK TERRAZZO FLOOR/THIN SET ASSOCIATED W/ 2'X2' BLACK AND WHITE TERRAZZO FLOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-37B		<b>Lab Sample ID:</b> 621600306-0089				
<b>Sample Description:</b> 3RD FLOOR 2'x2' BLACK TERRAZZO FLOOR/THIN SET ASSOCIATED W/ 2'X2' BLACK AND WHITE TERRAZZO FLOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-37C		<b>Lab Sample ID:</b> 621600306-0090				
<b>Sample Description:</b> 3RD FLOOR 2'x2' BLACK TERRAZZO FLOOR/THIN SET ASSOCIATED W/ 2'X2' BLACK AND WHITE TERRAZZO FLOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-38A		<b>Lab Sample ID:</b> 621600306-0091				
<b>Sample Description:</b> 1ST FLOOR/CMU GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-38B		<b>Lab Sample ID:</b> 621600306-0092				
<b>Sample Description:</b> 7TH FLOOR/CMU GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/16/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-39A		<b>Lab Sample ID:</b> 621600306-0093				
<b>Sample Description:</b> 6TH FLOOR/BACKER BOARD ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-39B		<b>Lab Sample ID:</b> 621600306-0094				
<b>Sample Description:</b> 6TH FLOOR/BACKER BOARD ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-39C		<b>Lab Sample ID:</b> 621600306-0095				
<b>Sample Description:</b> 4TH FLOOR BATHROOMS/BACKER BOARD ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-40A		<b>Lab Sample ID:</b> 621600306-0096				
<b>Sample Description:</b> 6TH FLOOR/TAN GLUE ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-40B		<b>Lab Sample ID:</b> 621600306-0097				
<b>Sample Description:</b> 6TH FLOOR/TAN GLUE ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-40C		<b>Lab Sample ID:</b> 621600306-0098				
<b>Sample Description:</b> 4TH FLOOR BATHROOMS/TAN GLUE ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-41A		<b>Lab Sample ID:</b> 621600306-0099				
<b>Sample Description:</b> 6TH FLOOR/WHITE GROUT ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-41B		<b>Lab Sample ID:</b> 621600306-0100				
<b>Sample Description:</b> 6TH FLOOR/WHITE GROUT ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-41C		<b>Lab Sample ID:</b> 621600306-0101				
<b>Sample Description:</b> 4TH FLOOR BATHROOMS/WHITE GROUT ASSOCIATED W/ 4"X4" BEIGE CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-42A		<b>Lab Sample ID:</b> 621600306-0102				
<b>Sample Description:</b> 1ST FLOOR BATHROOMS/TAN GLUE ASSOCIATED W/ 4"X4" YELLOW CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-42B		<b>Lab Sample ID:</b> 621600306-0103				
<b>Sample Description:</b> 1ST FLOOR BATHROOMS/TAN GLUE ASSOCIATED W/ 4"X4" YELLOW CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	



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<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-42C			<b>Lab Sample ID:</b> 621600306-0104			
<b>Sample Description:</b> 1ST FLOOR BATHROOMS/TAN GLUE ASSOCIATED W/ 4"X4" YELLOW CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-43A			<b>Lab Sample ID:</b> 621600306-0105			
<b>Sample Description:</b> 1ST FLOOR BATHROOMS/WHITE GROUT ASSOCIATED W/ 4"X4" YELLOW CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-43B			<b>Lab Sample ID:</b> 621600306-0106			
<b>Sample Description:</b> 1ST FLOOR BATHROOMS/WHITE GROUT ASSOCIATED W/ 4"X4" YELLOW CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-43C			<b>Lab Sample ID:</b> 621600306-0107			
<b>Sample Description:</b> 1ST FLOOR BATHROOMS/WHITE GROUT ASSOCIATED W/ 4"X4" YELLOW CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-44A			<b>Lab Sample ID:</b> 621600306-0108			
<b>Sample Description:</b> 3RD FLOOR BATHROOMS/WHITE THIN SET ASSOCIATED W/ 4"X4" LT GREEN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-44B			<b>Lab Sample ID:</b> 621600306-0109			
<b>Sample Description:</b> 3RD FLOOR BATHROOMS/WHITE THIN SET ASSOCIATED W/ 4"X4" LT GREEN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-44C			<b>Lab Sample ID:</b> 621600306-0110			
<b>Sample Description:</b> 3RD FLOOR BATHROOMS/WHITE THIN SET ASSOCIATED W/ 4"X4" LT GREEN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-45A			<b>Lab Sample ID:</b> 621600306-0111			
<b>Sample Description:</b> 3RD FLOOR BATHROOMS/WHITE GROUT ASSOCIATED W/ 4"X4" LT GREEN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	



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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-45B			<b>Lab Sample ID:</b> 621600306-0112			
<b>Sample Description:</b> 3RD FLOOR BATHROOMS/WHITE GROUT ASSOCIATED W/ 4"X4" LT GREEN CERAMIC WALL TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-45C			<b>Lab Sample ID:</b> 621600306-0113			
<b>Sample Description:</b> 3RD FLOOR BATHROOMS/WHITE GROUT ASSOCIATED W/ 4"X4" LT GREEN CERAMIC WALL TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-46A			<b>Lab Sample ID:</b> 621600306-0114			
<b>Sample Description:</b> 1ST FLOOR BATHROOM/TAN GLUE ASSOCIATED W/ 1"X1" LT BLUE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-46B			<b>Lab Sample ID:</b> 621600306-0115			
<b>Sample Description:</b> 1ST FLOOR BATHROOM/TAN GLUE ASSOCIATED W/ 1"X1" LT BLUE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-46C			<b>Lab Sample ID:</b> 621600306-0116			
<b>Sample Description:</b> 1ST FLOOR BATHROOM/TAN GLUE ASSOCIATED W/ 1"X1" LT BLUE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-47A			<b>Lab Sample ID:</b> 621600306-0117			
<b>Sample Description:</b> 1ST FLOOR BATHROOM/GREY GROUT ASSOCIATED W/ 1"X1" LT BLUE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-47B			<b>Lab Sample ID:</b> 621600306-0118			
<b>Sample Description:</b> 1ST FLOOR BATHROOM/GREY GROUT ASSOCIATED W/ 1"X1" LT BLUE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-47C			<b>Lab Sample ID:</b> 621600306-0119			
<b>Sample Description:</b> 1ST FLOOR BATHROOM/GREY GROUT ASSOCIATED W/ 1"X1" LT BLUE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-48A		<b>Lab Sample ID:</b> 621600306-0120				
<b>Sample Description:</b> 7TH FLOOR/GREY THIN SET ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-48B		<b>Lab Sample ID:</b> 621600306-0121				
<b>Sample Description:</b> 6TH FLOOR BATHROOMS/GREY THIN SET ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-48C		<b>Lab Sample ID:</b> 621600306-0122				
<b>Sample Description:</b> 6TH FLOOR BATHROOMS/GREY THIN SET ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-49A		<b>Lab Sample ID:</b> 621600306-0123				
<b>Sample Description:</b> 7TH FLOOR/GREY GROUT ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-49B		<b>Lab Sample ID:</b> 621600306-0124				
<b>Sample Description:</b> 6TH FLOOR BATHROOMS/GREY GROUT ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-49C		<b>Lab Sample ID:</b> 621600306-0125				
<b>Sample Description:</b> 6TH FLOOR BATHROOMS/GREY GROUT ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-50A		<b>Lab Sample ID:</b> 621600306-0126				
<b>Sample Description:</b> 1ST FLOOR/BROWN THIN SET ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-50B		<b>Lab Sample ID:</b> 621600306-0127				
<b>Sample Description:</b> 1ST FLOOR/BROWN THIN SET ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-50C		<b>Lab Sample ID:</b> 621600306-0128				
<b>Sample Description:</b> 1ST FLOOR/BROWN THIN SET ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-51A		<b>Lab Sample ID:</b> 621600306-0129				
<b>Sample Description:</b> 1ST FLOOR/GREY GROUT ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-51B		<b>Lab Sample ID:</b> 621600306-0130				
<b>Sample Description:</b> 1ST FLOOR/GREY GROUT ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-51C		<b>Lab Sample ID:</b> 621600306-0131				
<b>Sample Description:</b> 1ST FLOOR/GREY GROUT ASSOCIATED W/ 1" AND 2" SQUARE PATTERN TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-52A		<b>Lab Sample ID:</b> 621600306-0132				
<b>Sample Description:</b> 1ST FLOOR/TAN GLUE ASSOCIATED WITH GRANITE COLUMNS IN ENTRYWAY HALLWAY AREA						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-52B		<b>Lab Sample ID:</b> 621600306-0133				
<b>Sample Description:</b> 1ST FLOOR/TAN GLUE ASSOCIATED WITH GRANITE COLUMNS IN ENTRYWAY HALLWAY AREA						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-53A		<b>Lab Sample ID:</b> 621600306-0134				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA/YELLOW GLUE ASSOCIATED W/ BROWN SPECKLED FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-53B		<b>Lab Sample ID:</b> 621600306-0135				
<b>Sample Description:</b> 2ND FLOOR CAFETERIA/YELLOW GLUE ASSOCIATED W/ BROWN SPECKLED FORMICA COUNTERTOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030416BG-54A **Lab Sample ID:** 621600306-0136  
**Sample Description:** 2ND FLOOR CAFETERIA/BROWN SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030416BG-54B **Lab Sample ID:** 621600306-0137  
**Sample Description:** 2ND FLOOR CAFETERIA/BROWN SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030416BG-55A **Lab Sample ID:** 621600306-0138  
**Sample Description:** 2ND FLOOR CAFETERIA SERVING COUNTERS/YELLOW GLUE ASSOCIATED W/ BROWN FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Yellow	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-55B **Lab Sample ID:** 621600306-0139  
**Sample Description:** 2ND FLOOR CAFETERIA SERVING COUNTERS/YELLOW GLUE ASSOCIATED W/ BROWN FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	

**Client Sample ID:** 030416BG-56A **Lab Sample ID:** 621600306-0140  
**Sample Description:** 2ND FLOOR CAFETERIA SERVING COUNTERS/BROWN FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030416BG-56B **Lab Sample ID:** 621600306-0141  
**Sample Description:** 2ND FLOOR CAFETERIA SERVING COUNTERS/BROWN FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030416BG-57A **Lab Sample ID:** 621600306-0142  
**Sample Description:** 3RD FLOOR/YELLOW GLUE ASSOCIATED W/ BLUE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Yellow	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-57B **Lab Sample ID:** 621600306-0143  
**Sample Description:** 3RD FLOOR/YELLOW GLUE ASSOCIATED W/ BLUE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

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Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030416BG-58A **Lab Sample ID:** 621600306-0144

**Sample Description:** 3RD FLOOR/BLUE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Blue	0%	100%	None Detected	

**Client Sample ID:** 030416BG-58B **Lab Sample ID:** 621600306-0145

**Sample Description:** 3RD FLOOR/BLUE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Blue	0%	100%	None Detected	

**Client Sample ID:** 030416BG-59A **Lab Sample ID:** 621600306-0146

**Sample Description:** 4TH FLOOR/BROWN GLUE ASSOCIATED W/ GREEN SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Yellow	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-59B **Lab Sample ID:** 621600306-0147

**Sample Description:** 4TH FLOOR/BROWN GLUE ASSOCIATED W/ GREEN SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	

**Client Sample ID:** 030416BG-60A **Lab Sample ID:** 621600306-0148

**Sample Description:** 4TH FLOOR/GREEN SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030416BG-60B **Lab Sample ID:** 621600306-0149

**Sample Description:** 4TH FLOOR/GREEN SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030416BG-61A **Lab Sample ID:** 621600306-0150

**Sample Description:** 5TH FLOOR/RED GLUE ASSOCIATED W/ OFF-WHITE SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Red	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Red	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-61B **Lab Sample ID:** 621600306-0151

**Sample Description:** 6TH FLOOR/RED GLUE ASSOCIATED W/ OFF-WHITE SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Red	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030416BG-62A **Lab Sample ID:** 621600306-0152

**Sample Description:** 5TH FLOOR/OFF-WHITE SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	

**Client Sample ID:** 030416BG-62B **Lab Sample ID:** 621600306-0153

**Sample Description:** 6TH FLOOR/OFF-WHITE SPECKLED FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	

**Client Sample ID:** 030416BG-63A **Lab Sample ID:** 621600306-0154

**Sample Description:** 3RD FLOOR/BROWN GLUE ASSOCIATED W/ BEIGE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-63B **Lab Sample ID:** 621600306-0155

**Sample Description:** 3RD FLOOR/BROWN GLUE ASSOCIATED W/ BEIGE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	0%	100%	None Detected	

**Client Sample ID:** 030416BG-64A **Lab Sample ID:** 621600306-0156

**Sample Description:** 3RD FLOOR/BEIGE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Beige	0%	100%	None Detected	

**Client Sample ID:** 030416BG-64B **Lab Sample ID:** 621600306-0157

**Sample Description:** 3RD FLOOR/BEIGE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Beige	0%	100%	None Detected	

**Client Sample ID:** 030416BG-65A **Lab Sample ID:** 621600306-0158

**Sample Description:** 5TH FLOOR/GREEN GLUE ASSOCIATED W/ OFF-WHITE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Green	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-65B **Lab Sample ID:** 621600306-0159

**Sample Description:** 5TH FLOOR/GREEN GLUE ASSOCIATED W/ OFF-WHITE FORMICA COUNTERTOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/21/2016	Green	0%	100%	None Detected	



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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-66A

Lab Sample ID: 621600306-0160

Sample Description: 5TH FLOOR/OFF-WHITE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-66B

Lab Sample ID: 621600306-0161

Sample Description: 5TH FLOOR/OFF-WHITE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-67A

Lab Sample ID: 621600306-0162

Sample Description: 6TH FLOOR/GREEN GLUE ASSOCIATED W/ LT BLUE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Green	0.0%	100%	None Detected	

Client Sample ID: 030416BG-67B

Lab Sample ID: 621600306-0163

Sample Description: 6TH FLOOR/GREEN GLUE ASSOCIATED W/ LT BLUE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Green	0%	100%	None Detected	

Client Sample ID: 030416BG-68A

Lab Sample ID: 621600306-0164

Sample Description: 6TH FLOOR/LT BLUE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Blue	0%	100%	None Detected	

Client Sample ID: 030416BG-68B

Lab Sample ID: 621600306-0165

Sample Description: 6TH FLOOR/LT BLUE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Blue	0%	100%	None Detected	

Client Sample ID: 030416BG-69A

Lab Sample ID: 621600306-0166

Sample Description: 7TH FLOOR/YELLOW GLUE ASSOCIATED W/ LT BLUE SPECKLED FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Yellow	0.0%	100%	None Detected	

Client Sample ID: 030416BG-69B

Lab Sample ID: 621600306-0167

Sample Description: 7TH FLOOR/YELLOW GLUE ASSOCIATED W/ LT BLUE SPECKLED FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Yellow	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-70A			<b>Lab Sample ID:</b> 621600306-0168			
<b>Sample Description:</b> 7TH FLOOR/LT BLUE SPECKLED FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016	Blue	Fibrous 0%	Non-Fibrous 100%	None Detected	
<b>Client Sample ID:</b> 030416BG-70B			<b>Lab Sample ID:</b> 621600306-0169			
<b>Sample Description:</b> 7TH FLOOR/LT BLUE SPECKLED FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016	Blue	Fibrous 0%	Non-Fibrous 100%	None Detected	
<b>Client Sample ID:</b> 030416BG-71A			<b>Lab Sample ID:</b> 621600306-0170			
<b>Sample Description:</b> 7TH FLOOR/TAN BACKSPLASH ADHESIVE ASSOCIATED W/ LT BLUE SPECKLED FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016	Tan	Fibrous 0%	Non-Fibrous 100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-71B			<b>Lab Sample ID:</b> 621600306-0171			
<b>Sample Description:</b> 7TH FLOOR/TAN BACKSPLASH ADHESIVE ASSOCIATED W/ LT BLUE SPECKLED FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016	Tan	Fibrous 0%	Non-Fibrous 100%	None Detected	
<b>Client Sample ID:</b> 030416BG-72A			<b>Lab Sample ID:</b> 621600306-0172			
<b>Sample Description:</b> 2ND FLOOR CAFETERIA LEFT SIDE ENTRY TO PREP AREA CEILING/CEMENT BOARD CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016	Gray	Fibrous 0%	Non-Fibrous 65%	35% Chrysotile	
<b>Client Sample ID:</b> 030416BG-72B			<b>Lab Sample ID:</b> 621600306-0173			
<b>Sample Description:</b> 2ND FLOOR CAFETERIA LEFT SIDE ENTRY TO PREP AREA CEILING/CEMENT BOARD CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016		Fibrous	Non-Fibrous		Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-73A			<b>Lab Sample ID:</b> 621600306-0174			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/BLACK MASTIC ON CORK INSULATION ABOVE BLUE STYROFOAM PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016	Black	Fibrous 0%	Non-Fibrous 100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-73B			<b>Lab Sample ID:</b> 621600306-0175			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/BLACK MASTIC ON CORK INSULATION ABOVE BLUE STYROFOAM PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
PLM	3/21/2016	Black	Fibrous 8%	Non-Fibrous 92%	None Detected	



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<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-73C			<b>Lab Sample ID:</b> 621600306-0176			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/BLACK MASTIC ON CORK INSULATION ABOVE BLUE STYROFOAM PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-74A			<b>Lab Sample ID:</b> 621600306-0177			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/TAN GLUE ASSOCIATED W/ BLUE STYROFOAM PANEL TO WHITE WALL/ CEILING PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-74B			<b>Lab Sample ID:</b> 621600306-0178			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/TAN GLUE ASSOCIATED W/ BLUE STYROFOAM PANEL TO WHITE WALL/ CEILING PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-75A			<b>Lab Sample ID:</b> 621600306-0179			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/WHITE WALL/CEILING PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	60%	40%	None Detected	
<b>Client Sample ID:</b> 030416BG-75B			<b>Lab Sample ID:</b> 621600306-0180			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/WHITE WALL/CEILING PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-76A			<b>Lab Sample ID:</b> 621600306-0181			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/BLACK PAPER IN DOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	65%	35%	None Detected	
<b>Client Sample ID:</b> 030416BG-76B			<b>Lab Sample ID:</b> 621600306-0182			
<b>Sample Description:</b> 2ND FLOOR KITCHEN WALK-IN DOUBLE COOLER/BLACK PAPER IN DOOR						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	60%	40%	None Detected	
<b>Client Sample ID:</b> 030416BG-77A			<b>Lab Sample ID:</b> 621600306-0183			
<b>Sample Description:</b> 2ND FLOOR/GREY WINDOW CAULKING - INNER LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Gray	0%	92%	8% Chrysotile	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-77B

Lab Sample ID: 621600306-0184

Sample Description: 5TH FLOOR/GREY WINDOW CAULKING - INNER LAYER

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 030416BG-77C

Lab Sample ID: 621600306-0185

Sample Description: 7TH FLOOR/GREY WINDOW CAULKING - INNER LAYER

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016		Stop Positive (Not Analyzed)			

Client Sample ID: 030416BG-78A

Lab Sample ID: 621600306-0186

Sample Description: 2ND FLOOR/WHITE WINDOW CAULKING - OUTER LAYER

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	White	0.0%	100%	None Detected	

Client Sample ID: 030416BG-78B

Lab Sample ID: 621600306-0187

Sample Description: 5TH FLOOR/WHITE WINDOW CAULKING - OUTER LAYER

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-78C

Lab Sample ID: 621600306-0188

Sample Description: 7TH FLOOR/WHITE WINDOW CAULKING - OUTER LAYER

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-79A

Lab Sample ID: 621600306-0189

Sample Description: 2ND FLOOR/WHITE WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	White	0.0%	100%	None Detected	

Client Sample ID: 030416BG-79B

Lab Sample ID: 621600306-0190

Sample Description: 5TH FLOOR/WHITE WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-79C

Lab Sample ID: 621600306-0191

Sample Description: 7TH FLOOR/WHITE WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030416BG-80A **Lab Sample ID:** 621600306-0192

**Sample Description:** 5TH FLOOR DOOR WINDOWS/BLACK INTERIOR WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	0%	96%	4% Chrysotile	

**Client Sample ID:** 030416BG-80B **Lab Sample ID:** 621600306-0193

**Sample Description:** 5TH FLOOR DOOR WINDOWS/BLACK INTERIOR WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016				Stop Positive (Not Analyzed)	

**Client Sample ID:** 030416BG-80C **Lab Sample ID:** 621600306-0194

**Sample Description:** 5TH FLOOR DOOR WINDOWS/BLACK INTERIOR WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016				Stop Positive (Not Analyzed)	

**Client Sample ID:** 030416BG-81A **Lab Sample ID:** 621600306-0195

**Sample Description:** 5TH FLOOR DOOR WINDOWS/GREY INTERIOR WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Gray	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-81B **Lab Sample ID:** 621600306-0196

**Sample Description:** 5TH FLOOR DOOR WINDOWS/GREY INTERIOR WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 030416BG-81C **Lab Sample ID:** 621600306-0197

**Sample Description:** 5TH FLOOR DOOR WINDOWS/GREY INTERIOR WINDOW GLAZING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 030416BG-82A **Lab Sample ID:** 621600306-0198

**Sample Description:** 3RD FLOOR/BLACK SINK UNDERCOATING - ROUGH

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-82B **Lab Sample ID:** 621600306-0199

**Sample Description:** 3RD FLOOR/BLACK SINK UNDERCOATING - ROUGH

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-83A						<b>Lab Sample ID:</b> 621600306-0200
<b>Sample Description:</b> 4TH FLOOR/BLACK SINK UNDERCOATING - SMOOTH						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	0%	95%	5% Chrysotile	
<b>Client Sample ID:</b> 030416BG-83B						<b>Lab Sample ID:</b> 621600306-0201
<b>Sample Description:</b> 3RD FLOOR/BLACK SINK UNDERCOATING - SMOOTH						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030416BG-84A						<b>Lab Sample ID:</b> 621600306-0202
<b>Sample Description:</b> 7TH FLOOR/PINK SINK UNDERCOATING < 3SF						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Pink	0%	88%	12% Chrysotile	
<b>Client Sample ID:</b> 030416BG-85A						<b>Lab Sample ID:</b> 621600306-0203
<b>Sample Description:</b> 6TH FLOOR/RED FIRE STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Red	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Red	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-85B						<b>Lab Sample ID:</b> 621600306-0204
<b>Sample Description:</b> 7TH FLOOR HALLWAY/RED FIRE STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-86A						<b>Lab Sample ID:</b> 621600306-0205
<b>Sample Description:</b> 6TH FLOOR/TAN FIRE STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-86B						<b>Lab Sample ID:</b> 621600306-0206
<b>Sample Description:</b> 7TH FLOOR HALLWAY/TAN FIRE STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-87A						<b>Lab Sample ID:</b> 621600306-0207
<b>Sample Description:</b> 7TH FLOOR ADJ. TO DUMBWAITER IN ELEV. LOBBY/BROWN FIRE STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	10%	90%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-87B

Lab Sample ID: 621600306-0208

Sample Description: 7TH FLOOR ADJ. TO DUMBWAITER IN ELEV. LOBBY/BROWN FIRE STOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Brown	8%	92%	None Detected	

Client Sample ID: 030416BG-88A

Lab Sample ID: 621600306-0209

Sample Description: 2ND FLOOR/WHITE BLOWN IN INSULATION

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	98%	2%	None Detected	

Client Sample ID: 030416BG-88B

Lab Sample ID: 621600306-0210

Sample Description: 2ND FLOOR/WHITE BLOWN IN INSULATION

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	98%	2%	None Detected	

Client Sample ID: 030416BG-88C

Lab Sample ID: 621600306-0211

Sample Description: 7TH FLOOR/WHITE BLOWN IN INSULATION

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	98%	2%	None Detected	

Client Sample ID: 030416BG-88D

Lab Sample ID: 621600306-0212

Sample Description: 7TH FLOOR/WHITE BLOWN IN INSULATION

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	White	98%	2%	None Detected	

Client Sample ID: 030416BG-89A

Lab Sample ID: 621600306-0213

Sample Description: 3RD FLOOR/GREEN DUCT SEALANT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Green	0.0%	100%	None Detected	

Client Sample ID: 030416BG-89B

Lab Sample ID: 621600306-0214

Sample Description: 3RD FLOOR/GREEN DUCT SEALANT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Green	0%	100%	None Detected	

Client Sample ID: 030416BG-90A

Lab Sample ID: 621600306-0215

Sample Description: 1ST FLOOR BY DUCT E43/BLACK DUCT SEALANT AT WALL PENETRATION

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016	Black	0%	88%	12% Chrysotile	



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EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		030416BG-90B		Lab Sample ID: 621600306-0216		
Sample Description:		1ST FLOOR BY DUCT E43/BLACK DUCT SEALANT AT WALL PENETRATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/21/2016		Stop Positive (Not Analyzed)			
Client Sample ID:		030416BG-91A			Lab Sample ID: 621600306-0217	
Sample Description:		3RD FLOOR/BLACK PAPER BACKER/ ADHESIVE FOR YELLOW JOHNS MANVILLE INSULATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown/Black	45%	55%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown/Black	0.0%	100%	None Detected	
Client Sample ID:		030416BG-91B			Lab Sample ID: 621600306-0218	
Sample Description:		7TH FLOOR/BLACK PAPER BACKER/ ADHESIVE FOR YELLOW JOHNS MANVILLE INSULATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown/Black	70%	30%	None Detected	
Client Sample ID:		030416BG-92A			Lab Sample ID: 621600306-0219	
Sample Description:		5TH FLOOR/BLACK PAPER BACKER/ADHESIVE FOR PINK CORNING INSULATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown/Black	45%	55%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown/Black	0.0%	100%	None Detected	
Client Sample ID:		030416BG-92B			Lab Sample ID: 621600306-0220	
Sample Description:		5TH FLOOR/BLACK PAPER BACKER/ADHESIVE FOR PINK CORNING INSULATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown/Black	68%	32%	None Detected	
Client Sample ID:		030416BG-93A			Lab Sample ID: 621600306-0221	
Sample Description:		7TH FLOOR/BLACK MASTIC ASSOCIATED WITH CORK PIPE INSULATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	
Client Sample ID:		030416BG-93B			Lab Sample ID: 621600306-0222	
Sample Description:		PENTHOUSE/BLACK MASTIC ASSOCIATED WITH CORK PIPE INSULATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	100%	None Detected	
Client Sample ID:		030416BG-93C			Lab Sample ID: 621600306-0223	
Sample Description:		7TH FLOOR/BLACK MASTIC ASSOCIATED WITH CORK PIPE INSULATION				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	100%	None Detected	



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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		030416BG-94A				Lab Sample ID:		621600306-0224	
Sample Description:		6TH FLOOR/BROWN DUCT SEALANT ASSOCIATED W/ 6" ROUND DUCT							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016	Brown	0%	100%	None Detected				
TEM Grav. Reduction	3/28/2016	Brown	0.0%	100%	None Detected				
Client Sample ID:		030416BG-94B				Lab Sample ID:		621600306-0225	
Sample Description:		5TH FLOOR/BROWN DUCT SEALANT ASSOCIATED W/ 6" ROUND DUCT							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016	Brown	0%	100%	None Detected				
Client Sample ID:		030416BG-95A				Lab Sample ID:		621600306-0226	
Sample Description:		3RD FLOOR BY STAIR C/WHITE FABRIC DUCT FLEX CONNECTOR							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016	Black	20%	80%	None Detected				
Client Sample ID:		030416BG-95B				Lab Sample ID:		621600306-0227	
Sample Description:		1ST FLOOR/WHITE FABRIC DUCT FLEX CONNECTOR							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016	Gray/Black	35%	65%	None Detected				
Client Sample ID:		030416BG-96A				Lab Sample ID:		621600306-0228	
Sample Description:		1ST FLOOR: VERTICAL DUCT SHAFT - SILVER TO TAN DUCTING/WHITE HEAVY FABRIC DUCT FLEX CONNECTOR							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016	Brown/Gray	0%	92%	8% Chrysotile				
Client Sample ID:		030416BG-96B				Lab Sample ID:		621600306-0229	
Sample Description:		1ST FLOOR: VERTICAL DUCT SHAFT - SILVER TO TAN DUCTING/WHITE HEAVY FABRIC DUCT FLEX CONNECTOR							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016					Stop Positive (Not Analyzed)			
Client Sample ID:		030416BG-97A				Lab Sample ID:		621600306-0230	
Sample Description:		5TH FLOOR HALLWAY/FIRE DOOR INSULATION							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016	White	0%	30%	70% Chrysotile				
Client Sample ID:		030416BG-97B				Lab Sample ID:		621600306-0231	
Sample Description:		6TH FLOOR HALLWAY/FIRE DOOR INSULATION							
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment			
			Fibrous	Non-Fibrous					
PLM	3/18/2016					Stop Positive (Not Analyzed)			



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EMSL Order ID: 621600306  
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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-97C		<b>Lab Sample ID:</b> 621600306-0232				
<b>Sample Description:</b> 7TH FLOOR STAIRWAY B/FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-98A		<b>Lab Sample ID:</b> 621600306-0233				
<b>Sample Description:</b> 5TH FLOOR/LAUNDRY CHUTE ROUND DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray/White	0%	20%	80% Chrysotile	
<b>Client Sample ID:</b> 030416BG-98B		<b>Lab Sample ID:</b> 621600306-0234				
<b>Sample Description:</b> 6TH FLOOR/LAUNDRY CHUTE ROUND DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-98C		<b>Lab Sample ID:</b> 621600306-0235				
<b>Sample Description:</b> 7TH FLOOR/LAUNDRY CHUTE ROUND DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-99A		<b>Lab Sample ID:</b> 621600306-0236				
<b>Sample Description:</b> 1ST FLOOR SILVER/YELLOW DUCT INSULATION/YELLOW GLUE ON INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	45%	55%	None Detected	
TEM Grav. Reduction	3/28/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-99B		<b>Lab Sample ID:</b> 621600306-0237				
<b>Sample Description:</b> 1ST FLOOR SILVER/YELLOW DUCT INSULATION/YELLOW GLUE ON INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	35%	65%	None Detected	
<b>Client Sample ID:</b> 030416BG-100A		<b>Lab Sample ID:</b> 621600306-0238				
<b>Sample Description:</b> 1ST FLOOR BY DUCT E43/GREY DUCT CAULKING AT WALL PENETRATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	80%	20% Chrysotile	
<b>Client Sample ID:</b> 030416BG-100B		<b>Lab Sample ID:</b> 621600306-0239				
<b>Sample Description:</b> 1ST FLOOR BY DUCT E43/GREY DUCT CAULKING AT WALL PENETRATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		030416BG-101A		Lab Sample ID: 621600306-0240		
Sample Description:		7TH FLOOR/MAG INSULATION OVER CORK ASSOCIATED W/ AIR DUCTING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	60%	40% Chrysotile	
Client Sample ID:		030416BG-101B		Lab Sample ID: 621600306-0241		
Sample Description:		PENTHOUSE/MAG INSULATION OVER CORK ASSOCIATED W/ AIR DUCTING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
Client Sample ID:		030416BG-101C		Lab Sample ID: 621600306-0242		
Sample Description:		PENTHOUSE/MAG INSULATION OVER CORK ASSOCIATED W/ AIR DUCTING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
Client Sample ID:		030416BG-102A		Lab Sample ID: 621600306-0243		
Sample Description:		7TH FLOOR/OUTER SKIM COAT OVER MAG INSULATION OVER CORK ASSOCIATED W/ AIR DUCTING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	45%	55% Chrysotile	
Client Sample ID:		030416BG-102B		Lab Sample ID: 621600306-0244		
Sample Description:		PENTHOUSE/OUTER SKIM COAT OVER MAG INSULATION OVER CORK ASSOCIATED W/ AIR DUCTING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
Client Sample ID:		030416BG-102C		Lab Sample ID: 621600306-0245		
Sample Description:		PENTHOUSE/OUTER SKIM COAT OVER MAG INSULATION OVER CORK ASSOCIATED W/ AIR DUCTING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
Client Sample ID:		030416BG-103A		Lab Sample ID: 621600306-0246		
Sample Description:		1ST FLOOR/DUCT PIN GLUE				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	92%	8% Chrysotile	
Client Sample ID:		030416BG-103B		Lab Sample ID: 621600306-0247		
Sample Description:		1ST FLOOR/DUCT PIN GLUE				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	



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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-104A			Lab Sample ID: 621600306-0248			
Sample Description: PENTHOUSE/MAG/AIR CELL DUCTING INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	45%	55% Chrysotile	
Client Sample ID: 030416BG-104B			Lab Sample ID: 621600306-0249			
Sample Description: 3RD FLOOR/MAG/AIR CELL DUCTING INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
Client Sample ID: 030416BG-105A			Lab Sample ID: 621600306-0250			
Sample Description: 1ST FLOOR/TAN GLUE ASSOCIATED W/ WHITE FABRIC DUCT INSULATION COVER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Tan	0.0%	100%	None Detected	
Client Sample ID: 030416BG-105B			Lab Sample ID: 621600306-0251			
Sample Description: 1ST FLOOR/TAN GLUE ASSOCIATED W/ WHITE FABRIC DUCT INSULATION COVER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Tan	0%	100%	None Detected	
Client Sample ID: 030416BG-105C			Lab Sample ID: 621600306-0252			
Sample Description: 1ST FLOOR/TAN GLUE ASSOCIATED W/ WHITE FABRIC DUCT INSULATION COVER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Tan	0%	100%	None Detected	
Client Sample ID: 030416BG-106A			Lab Sample ID: 621600306-0253			
Sample Description: 1ST FLOOR/WHITE FABRIC DUCT INSULATION COVER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	60%	40%	None Detected	
Client Sample ID: 030416BG-106B			Lab Sample ID: 621600306-0254			
Sample Description: 1ST FLOOR/WHITE FABRIC DUCT INSULATION COVER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	45%	55%	None Detected	
Client Sample ID: 030416BG-106C			Lab Sample ID: 621600306-0255			
Sample Description: 1ST FLOOR/WHITE FABRIC DUCT INSULATION COVER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	75%	25%	None Detected	



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EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-107A

Lab Sample ID: 621600306-0256

Sample Description: PENTHOUSE/TAN FLEX CONNECTOR

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	Tan	98%	2%	None Detected	

Client Sample ID: 030416BG-107B

Lab Sample ID: 621600306-0257

Sample Description: PENTHOUSE/TAN FLEX CONNECTOR

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	Tan	98%	2%	None Detected	

Client Sample ID: 030416BG-108A

Lab Sample ID: 621600306-0258

Sample Description: PENTHOUSE/WHITE DUCT SEALANT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	White	0.0%	100%	None Detected	

Client Sample ID: 030416BG-108B

Lab Sample ID: 621600306-0259

Sample Description: PENTHOUSE/WHITE DUCT SEALANT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-109A

Lab Sample ID: 621600306-0260

Sample Description: PENTHOUSE/TAN CANVAS COVER OVER YELLOW FIBERGLASS DUCT INSULATION

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	White	80%	20%	None Detected	

Client Sample ID: 030416BG-109B

Lab Sample ID: 621600306-0261

Sample Description: PENTHOUSE/TAN CANVAS COVER OVER YELLOW FIBERGLASS DUCT INSULATION

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	

Client Sample ID: 030416BG-110A

Lab Sample ID: 621600306-0262

Sample Description: PENTHOUSE - DUMB WAITER MOTOR HOUSING/WHITE PLASTER ON HOUSING TOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030416BG-110B

Lab Sample ID: 621600306-0263

Sample Description: PENTHOUSE - DUMB WAITER MOTOR HOUSING/WHITE PLASTER ON HOUSING TOP

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	



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EMSL Order ID: 621600306  
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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-111A			<b>Lab Sample ID:</b> 621600306-0264			
<b>Sample Description:</b> PENTHOUSE - PIPE FITTINGS/WHITE SEALANT OVER YELLOW FIBERGLASS INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	White	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-111B			<b>Lab Sample ID:</b> 621600306-0265			
<b>Sample Description:</b> PENTHOUSE - PIPE FITTINGS/WHITE SEALANT OVER YELLOW FIBERGLASS INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-111C			<b>Lab Sample ID:</b> 621600306-0266			
<b>Sample Description:</b> PENTHOUSE - PIPE FITTINGS/WHITE SEALANT OVER YELLOW FIBERGLASS INSULATION						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-112A			<b>Lab Sample ID:</b> 621600306-0267			
<b>Sample Description:</b> PENTHOUSE - INTERIOR BASE OF STEEL BEAMS AIR HANDLER BUILDING/BLACK PAPER AT BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	90%	10%	None Detected	
<b>Client Sample ID:</b> 030416BG-112B			<b>Lab Sample ID:</b> 621600306-0268			
<b>Sample Description:</b> PENTHOUSE - INTERIOR BASE OF STEEL BEAMS AIR HANDLER BUILDING/BLACK PAPER AT BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	95%	5%	None Detected	
<b>Client Sample ID:</b> 030416BG-113A			<b>Lab Sample ID:</b> 621600306-0269			
<b>Sample Description:</b> PENTHOUSE - INTERIOR BRICK FACE BASE FROM AIR HANDLER BUILDING/BLACK MASTIC						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	88%	12% Chrysotile	
<b>Client Sample ID:</b> 030416BG-113B			<b>Lab Sample ID:</b> 621600306-0270			
<b>Sample Description:</b> PENTHOUSE - INTERIOR BRICK FACE BASE FROM AIR HANDLER BUILDING/BLACK MASTIC						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030416BG-114A			<b>Lab Sample ID:</b> 621600306-0271			
<b>Sample Description:</b> PENTHOUSE - INTERIOR DOOR CAULK BETWEEN BUILDINGS/WHITE DOOR CAULK						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	85%	15% Chrysotile	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-114B

Lab Sample ID: 621600306-0272

Sample Description: PENTHOUSE - INTERIOR DOOR CAULK BETWEEN BUILDINGS/WHITE DOOR CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030416BG-114C

Lab Sample ID: 621600306-0273

Sample Description: PENTHOUSE - INTERIOR DOOR CAULK BETWEEN BUILDINGS/WHITE DOOR CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030416BG-115A

Lab Sample ID: 621600306-0274

Sample Description: PENTHOUSE - METAL AIR HANDLE BUILDING/DOOR CAULK TO AIR HANDLER PLENUMS

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	92%	8% Chrysotile	

Client Sample ID: 030416BG-115B

Lab Sample ID: 621600306-0275

Sample Description: PENTHOUSE - METAL AIR HANDLE BUILDING/DOOR CAULK TO AIR HANDLER PLENUMS

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030416BG-115C

Lab Sample ID: 621600306-0276

Sample Description: PENTHOUSE - METAL AIR HANDLE BUILDING/DOOR CAULK TO AIR HANDLER PLENUMS

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030416BG-116A

Lab Sample ID: 621600306-0277

Sample Description: PENTHOUSE - ELEVATOR MECHANICAL RM/CMU GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030416BG-116B

Lab Sample ID: 621600306-0278

Sample Description: PENTHOUSE - ELEVATOR MECHANICAL RM/CMU GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	

Client Sample ID: 030416BG-117A

Lab Sample ID: 621600306-0279

Sample Description: PENTHOUSE - ELEVATOR MECHANICAL RM/ELECTRICAL SWITCHING PANELS - ISOLATION BACKER PANELS

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown/Black	0%	80%	20% Chrysotile	



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EMSL Order ID: 621600306  
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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-117B		<b>Lab Sample ID:</b> 621600306-0280				
<b>Sample Description:</b> PENTHOUSE - ELEVATOR MECHANICAL RM/ELECTRICAL SWITCHING PANELS - ISOLATION BACKER PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-118A		<b>Lab Sample ID:</b> 621600306-0281				
<b>Sample Description:</b> PENTHOUSE - ELEVATOR MECHANICAL RM/ELEVATOR MOTOR MOUNTING PAD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-118B		<b>Lab Sample ID:</b> 621600306-0282				
<b>Sample Description:</b> PENTHOUSE - ELEVATOR MECHANICAL RM/ELEVATOR MOTOR MOUNTING PAD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-119A		<b>Lab Sample ID:</b> 621600306-0283				
<b>Sample Description:</b> PENTHOUSE - ELEVATOR MECHANICAL RM/TEXTURED CEILING WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-119B		<b>Lab Sample ID:</b> 621600306-0284				
<b>Sample Description:</b> PENTHOUSE - ELEVATOR MECHANICAL RM/TEXTURED CEILING WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-120A		<b>Lab Sample ID:</b> 621600306-0285				
<b>Sample Description:</b> PENTHOUSE - ELEVATOR MECHANICAL RM/TEXTURED CEILING GREY ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-120B		<b>Lab Sample ID:</b> 621600306-0286				
<b>Sample Description:</b> PENTHOUSE - ELEVATOR MECHANICAL RM/TEXTURED CEILING GREY ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-121A		<b>Lab Sample ID:</b> 621600306-0287				
<b>Sample Description:</b> BASEMENT MECHANICAL RM/WHITE MAG PIPE INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray/White	0%	53%	35% Amosite 12% Chrysotile	



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EMSL Order ID: 621600306  
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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-122A		<b>Lab Sample ID:</b> 621600306-0288				
<b>Sample Description:</b> BASEMENT MECHANICAL RM/WHITE AIR CELL PIPE INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray/White	0%	85%	15% Chrysotile	
<b>Client Sample ID:</b> 030416BG-123A		<b>Lab Sample ID:</b> 621600306-0289				
<b>Sample Description:</b> BASEMENT MECHANICAL RM/WHITE MAG DUCT INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray/White	0%	40%	40% Amosite 20% Chrysotile	
<b>Client Sample ID:</b> 030416BG-124A		<b>Lab Sample ID:</b> 621600306-0290				
<b>Sample Description:</b> EXTERIOR - BTWN STEPS TO SOUTHEAST AREA AND 1952 BLDG/BLACK WATERPROOFING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	88%	12% Chrysotile	
<b>Client Sample ID:</b> 030416BG-124B		<b>Lab Sample ID:</b> 621600306-0291				
<b>Sample Description:</b> EXTERIOR - BTWN STEPS TO SOUTHEAST AREA AND 1952 BLDG/BLACK WATERPROOFING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030416BG-125A		<b>Lab Sample ID:</b> 621600306-0292				
<b>Sample Description:</b> EXTERIOR - BRICK/BRICK GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-125B		<b>Lab Sample ID:</b> 621600306-0293				
<b>Sample Description:</b> EXTERIOR - BRICK/BRICK GROUT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-126A		<b>Lab Sample ID:</b> 621600306-0294				
<b>Sample Description:</b> EXTERIOR - ENTRYWAY DOOR/GREY WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	85%	15% Chrysotile	
<b>Client Sample ID:</b> 030416BG-126B		<b>Lab Sample ID:</b> 621600306-0295				
<b>Sample Description:</b> EXTERIOR - ENTRYWAY DOOR/GREY WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-126C		<b>Lab Sample ID:</b> 621600306-0296				
<b>Sample Description:</b> EXTERIOR - ENTRYWAY DOOR/GREY WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-127A		<b>Lab Sample ID:</b> 621600306-0297				
<b>Sample Description:</b> EXTERIOR - ENTRYWAY DOOR/BLACK WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	94%	6% Chrysotile	
<b>Client Sample ID:</b> 030416BG-127B		<b>Lab Sample ID:</b> 621600306-0298				
<b>Sample Description:</b> EXTERIOR - ENTRYWAY DOOR/BLACK WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-127C		<b>Lab Sample ID:</b> 621600306-0299				
<b>Sample Description:</b> EXTERIOR - ENTRYWAY DOOR/BLACK WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-128A		<b>Lab Sample ID:</b> 621600306-0300				
<b>Sample Description:</b> EXTERIOR - ENTRY ROOF CEILING/WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	White	0%	98%	2% Chrysotile	
<b>Client Sample ID:</b> 030416BG-128B		<b>Lab Sample ID:</b> 621600306-0301				
<b>Sample Description:</b> EXTERIOR - ENTRY ROOF CEILING/WHITE SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 030416BG-129A		<b>Lab Sample ID:</b> 621600306-0302				
<b>Sample Description:</b> EXTERIOR - ENTRY ROOF CEILING/GREY ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-129B		<b>Lab Sample ID:</b> 621600306-0303				
<b>Sample Description:</b> EXTERIOR - ENTRY ROOF CEILING/GREY ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 030416BG-130A

Lab Sample ID: 621600306-0304

Sample Description: EXTERIOR - ENTRYWAY STEPS/DK GREY GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	100%	None Detected	

Client Sample ID: 030416BG-130B

Lab Sample ID: 621600306-0305

Sample Description: EXTERIOR - ENTRYWAY STEPS/DK GREY GROUT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	100%	None Detected	

Client Sample ID: 030416BG-131A

Lab Sample ID: 621600306-0306

Sample Description: EXTERIOR - EXPANSION JOINT 1952/SOUTHEAST AREA/BLACK EXPANSION JOINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	100%	None Detected	

Client Sample ID: 030416BG-131B

Lab Sample ID: 621600306-0307

Sample Description: EXTERIOR - EXPANSION JOINT 1952/SOUTHEAST AREA/BLACK EXPANSION JOINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	100%	None Detected	

Client Sample ID: 030416BG-131C

Lab Sample ID: 621600306-0308

Sample Description: EXTERIOR - EXPANSION JOINT 1952/SOUTHEAST AREA/BLACK EXPANSION JOINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	100%	None Detected	

Client Sample ID: 030416BG-132A

Lab Sample ID: 621600306-0309

Sample Description: EXTERIOR - EXPANSION JOINT 1952/1958 BUILDING/GREY EXPANSION JOINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	88%	12% Chrysotile	

Client Sample ID: 030416BG-132B

Lab Sample ID: 621600306-0310

Sample Description: EXTERIOR - EXPANSION JOINT 1952/1958 BUILDING/GREY EXPANSION JOINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)

Client Sample ID: 030416BG-132C

Lab Sample ID: 621600306-0311

Sample Description: EXTERIOR - EXPANSION JOINT 1952/1958 BUILDING/GREY EXPANSION JOINT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016					Stop Positive (Not Analyzed)



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-133A		<b>Lab Sample ID:</b> 621600306-0312				
<b>Sample Description:</b> EXTERIOR - CAULKING BTWN OFF-WHITE STONE WINDOW SILLS/HEADERS/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Brown	0%	94%	6% Chrysotile	
<b>Client Sample ID:</b> 030416BG-133B		<b>Lab Sample ID:</b> 621600306-0313				
<b>Sample Description:</b> EXTERIOR - CAULKING BTWN OFF-WHITE STONE WINDOW SILLS/HEADERS/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030416BG-133C		<b>Lab Sample ID:</b> 621600306-0314				
<b>Sample Description:</b> EXTERIOR - CAULKING BTWN OFF-WHITE STONE WINDOW SILLS/HEADERS/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 030416BG-134A		<b>Lab Sample ID:</b> 621600306-0315				
<b>Sample Description:</b> EXTERIOR - SEALANT BTWN SIDEWALK AND 1952 BUILDING/BLACK CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-134B		<b>Lab Sample ID:</b> 621600306-0316				
<b>Sample Description:</b> EXTERIOR - SEALANT BTWN SIDEWALK AND 1952 BUILDING/BLACK CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/18/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-135A		<b>Lab Sample ID:</b> 621600306-0317				
<b>Sample Description:</b> ROOF: WEST SIDE/BLACK ROOFING COMPOSITE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-135B		<b>Lab Sample ID:</b> 621600306-0318				
<b>Sample Description:</b> ROOF: SOUTH SIDE/BLACK ROOFING COMPOSITE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-136A		<b>Lab Sample ID:</b> 621600306-0319				
<b>Sample Description:</b> ROOF DRAINS/TAR AND ROOFING MATERIAL AROUND ROOF DRAINS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	85%	15% Chrysotile	



# EMSL Analytical, Inc.

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<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-136B		<b>Lab Sample ID:</b> 621600306-0320				
<b>Sample Description:</b> ROOF DRAINS/TAR AND ROOFING MATERIAL AROUND ROOF DRAINS						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030416BG-137A		<b>Lab Sample ID:</b> 621600306-0321				
<b>Sample Description:</b> ROOF PARAPET/ROOF FLASHING CEMENT						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016	Black	0%	70%	30% Chrysotile	
<b>Client Sample ID:</b> 030416BG-137B		<b>Lab Sample ID:</b> 621600306-0322				
<b>Sample Description:</b> ROOF PARAPET/ROOF FLASHING CEMENT						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030416BG-138A		<b>Lab Sample ID:</b> 621600306-0323				
<b>Sample Description:</b> ROOF PARAPET CAULK/GREY CAULK						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	White	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-138B		<b>Lab Sample ID:</b> 621600306-0324				
<b>Sample Description:</b> ROOF PARAPET CAULK/GREY CAULK						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-138C		<b>Lab Sample ID:</b> 621600306-0325				
<b>Sample Description:</b> ROOF PARAPET CAULK/GREY CAULK						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-139A		<b>Lab Sample ID:</b> 621600306-0326				
<b>Sample Description:</b> ROOF: VENT LOUVERS ON PENTHOUSE/GREY CAULK						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016	Gray	0%	80%	20% Chrysotile	
<b>Client Sample ID:</b> 030416BG-139B		<b>Lab Sample ID:</b> 621600306-0327				
<b>Sample Description:</b> ROOF: VENT LOUVERS ON PENTHOUSE/GREY CAULK						
<b>TEST</b>	<b>Analyzed Date</b>	<b>Color</b>	<b>Non-Asbestos</b>		<b>Asbestos</b>	<b>Comment</b>
			<b>Fibrous</b>	<b>Non-Fibrous</b>		
PLM	3/20/2016		Stop Positive (Not Analyzed)			



# EMSL Analytical, Inc.

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EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030416BG-139C **Lab Sample ID:** 621600306-0328

**Sample Description:** ROOF: VENT LOUVERS ON PENTHOUSE/GREY CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016					Stop Positive (Not Analyzed)

**Client Sample ID:** 030416BG-140A **Lab Sample ID:** 621600306-0329

**Sample Description:** ROOF DOOR CAULK/GREY CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	92%	8% Chrysotile	

**Client Sample ID:** 030416BG-140B **Lab Sample ID:** 621600306-0330

**Sample Description:** ROOF DOOR CAULK/GREY CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016					Stop Positive (Not Analyzed)

**Client Sample ID:** 030416BG-140C **Lab Sample ID:** 621600306-0331

**Sample Description:** ROOF DOOR CAULK/GREY CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016					Stop Positive (Not Analyzed)

**Client Sample ID:** 030416BG-141A **Lab Sample ID:** 621600306-0332

**Sample Description:** ROOF - FAN BLOWER ACCESS DOOR/GREY CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Gray	0.0%	100%	None Detected	

**Client Sample ID:** 030416BG-141B **Lab Sample ID:** 621600306-0333

**Sample Description:** ROOF - FAN BLOWER ACCESS DOOR/GREY CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 030416BG-141C **Lab Sample ID:** 621600306-0334

**Sample Description:** ROOF - FAN BLOWER ACCESS DOOR/GREY CAULK

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 030416BG-142A **Lab Sample ID:** 621600306-0335

**Sample Description:** ROOF - METAL AIR HANDLER BLACK DUCT HOUSING NORTH SIDE/BLACK COVERING OVER SILVER LAYER

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	



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EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-142B		<b>Lab Sample ID:</b> 621600306-0336				
<b>Sample Description:</b> ROOF - METAL AIR HANDLER BLACK DUCT HOUSING NORTH SIDE/BLACK COVERING OVER SILVER LAYER						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-143A		<b>Lab Sample ID:</b> 621600306-0337				
<b>Sample Description:</b> ROOF - FAN BLOWER VIBRATION CLOTH/TAN CANVAS FLEX COUPLING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Brown	98%	2%	None Detected	
<b>Client Sample ID:</b> 030416BG-143B		<b>Lab Sample ID:</b> 621600306-0338				
<b>Sample Description:</b> ROOF - FAN BLOWER VIBRATION CLOTH/TAN CANVAS FLEX COUPLING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Brown	98%	2%	None Detected	
<b>Client Sample ID:</b> 030416BG-144A		<b>Lab Sample ID:</b> 621600306-0339				
<b>Sample Description:</b> ROOF - STAIRWAY C/BLACK ROOFING COMPOSITE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-144B		<b>Lab Sample ID:</b> 621600306-0340				
<b>Sample Description:</b> ROOF - STAIRWAY C/LACK ROOFING COMPOSITE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	10%	90%	None Detected	
<b>Client Sample ID:</b> 030416BG-145A		<b>Lab Sample ID:</b> 621600306-0341				
<b>Sample Description:</b> ROOF - STAIRWAY C ROOF DRAIN <3SF/LACK ROOFING COMPOSITE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	88%	12% Chrysotile	
<b>Client Sample ID:</b> 030416BG-146A		<b>Lab Sample ID:</b> 621600306-0342				
<b>Sample Description:</b> ROOF - STAIRWAY C BLACK GLUE ON BOTTOM OF BLUE STYROFOAM PANELS/BLACK GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	85%	15% Chrysotile	
<b>Client Sample ID:</b> 030416BG-146B		<b>Lab Sample ID:</b> 621600306-0343				
<b>Sample Description:</b> ROOF - STAIRWAY C BLACK GLUE ON BOTTOM OF BLUE STYROFOAM PANELS/BLACK GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016					Stop Positive (Not Analyzed)



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EMSL Order ID: 621600306  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 030416BG-147A		<b>Lab Sample ID:</b> 621600306-0344				
<b>Sample Description:</b> ROOF - STAIRWAY C BLACK GLUE BETWEEN BLUE STYROFOAM PANELS/BLACK GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	94%	6% Chrysotile	
<b>Client Sample ID:</b> 030416BG-147B		<b>Lab Sample ID:</b> 621600306-0345				
<b>Sample Description:</b> ROOF - STAIRWAY C BLACK GLUE BETWEEN BLUE STYROFOAM PANELS/BLACK GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030416BG-148A		<b>Lab Sample ID:</b> 621600306-0346				
<b>Sample Description:</b> ROOF - STAIRWAY C/BLACK ROOF FLASHING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	3/28/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-148B		<b>Lab Sample ID:</b> 621600306-0347				
<b>Sample Description:</b> ROOF - STAIRWAY C/BLACK ROOF FLASHING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 030416BG-149A		<b>Lab Sample ID:</b> 621600306-0348				
<b>Sample Description:</b> PENTHOUSE - METAL AIR HANDLER BUILDING ROOF - 4" VENT PIPE/BLACK MASTIC SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Black	0%	75%	25% Chrysotile	
<b>Client Sample ID:</b> 030416BG-149B		<b>Lab Sample ID:</b> 621600306-0349				
<b>Sample Description:</b> PENTHOUSE - METAL AIR HANDLER BUILDING ROOF - 4" VENT PIPE/BLACK MASTIC SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016		Stop Positive (Not Analyzed)			
<b>Client Sample ID:</b> 030416BG-150A		<b>Lab Sample ID:</b> 621600306-0350				
<b>Sample Description:</b> PENTHOUSE - SQUARE METAL COVER OVER LEFT SIDE VENT LOUVRE/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016	Gray	0%	80%	20% Chrysotile	
<b>Client Sample ID:</b> 030416BG-150B		<b>Lab Sample ID:</b> 621600306-0351				
<b>Sample Description:</b> PENTHOUSE - SQUARE METAL COVER OVER LEFT SIDE VENT LOUVRE/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016		Stop Positive (Not Analyzed)			



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EMSL Order ID: 621600306  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 030416BG-150C

**Lab Sample ID:** 621600306-0352

**Sample Description:** PENTHOUSE - SQUARE METAL COVER OVER LEFT SIDE VENT LOUVRE/GREY CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/20/2016					Stop Positive (Not Analyzed)

### Analyst(s):

Desiree Lunt PLM (303)  
 TEM Grav. Reduction (50)

### Reviewed and approved by:

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs

Samples analyzed by EMSL Analytical, Inc. South Portland, ME

Initial report from: 03/21/2016 14:13:06



**FUSS & O'NEILL**  
EnviroScience, LLC

Fuss &amp; O'Neill EnviroScience EMSL Customer No. ENVI54

www.fando.com

146 Hartford Road, Manchester, CT 06040

Phone (860) 646-2469

## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 1 of 1

Project Name: 1 King Place Project No. 20120232.C4E Date: 3/10/2016

Site Address: Meriden, CT Building Name/Number: 1968 (1966) Building Project Manager: CTexidor

[illegible]

Analysis Method ☒ PLM ☐ TEM ☐ Other \_\_\_\_\_ Turnaround Time: \_\_\_\_\_ 7 days

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 3/23/16 Please call EnviroScience if analyses will not be completed for requested t/a/t at (860) 646-2469.

FAX Results to: 888-838-1160      Email Results to: CTexidor @fando.com      Do Not Mail Hard Copy Report  
Total # of Samples: 8

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise.

Samples collected by: BGregoire Date: 3/10/16 Time:

Samples Sent by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Samples Received by: AMB-CH Date: 3-12-16 Time: 1020H

Shipped To: ☒ EMSL State ME ☐ Other \_\_\_\_\_

**Method of Shipment:** ☒ FedEx ☐ Lab Drop Off ☐ Other \_\_\_\_\_

8



# EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974

http://www.EMSL.com / cinnaslab@EMSL.com

EMSL Order: 041606157

Customer ID: ENVI54

Customer PO: 20120232.C4E

Project ID:

**Attention:** Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
146 Hartford Road  
Manchester, CT 06040

**Phone:** (860) 510-4365

**Fax:** (888) 838-1160

**Received Date:** 03/12/2016 10:20 AM

**Analysis Date:** 03/17/2016

**Collected Date:** 03/10/2016

**Project:** 1 King Place, Meriden, CT / 20120232.C4E / 1968 (1966) Building

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	% Fibrous	Non-Asbestos	Asbestos
				% Non-Fibrous	% Type
031016BG-1A 041606157-0001	Roof - Metal Building Louvre Vents On Side Of Building - Tan Caulking	Tan Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
031016BG-1B 041606157-0002	Roof - Metal Building Louvre Vents On Side Of Building - Tan Caulking				Stop Positive (Not Analyzed)
031016BG-1C 041606157-0003	Roof - Metal Building Louvre Vents On Side Of Building - Tan Caulking				Stop Positive (Not Analyzed)
031016BG-2A 041606157-0004	Roof - Metal Building To 1923 Brick Building - Tan Caulking	Tan Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
031016BG-2B 041606157-0005	Roof - Metal Building To 1923 Brick Building - Tan Caulking				Stop Positive (Not Analyzed)
031016BG-2C 041606157-0006	Roof - Metal Building To 1923 Brick Building - Tan Caulking				Stop Positive (Not Analyzed)
031016BG-3A 041606157-0007	Roof - Raised Air Handler Platform Fan Housings - Cement Boards	Gray Non-Fibrous Homogeneous		40% Non-fibrous (Other)	60% Chrysotile
031016BG-3B 041606157-0008	Roof - Raised Air Handler Platform Fan Housings - Cement Boards				Stop Positive (Not Analyzed)

Analyst(s)

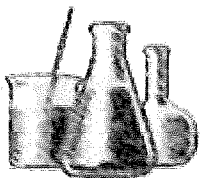
Keishla Vazquez Caraballo (3)

Benjamin Ellis, Laboratory Manager  
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

Initial Report From: 03/18/2016 07:14:43



# ProScience Analytical Services, Inc

---

Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 11, 2016

Dear Carlos Texidor,

The enclosed analytical results have been obtained by using the EPA/600/R-93/116 method. The "Visual Estimate" quantitative method is generally used for determining the percentage of asbestos and other components of the sample. "The Point Counting" method may also be used upon client request or at the analyst discretion. The Point Count method is usually recommended when the sample contains less than 10% asbestos by Visual estimate. Asbestos content less than 1% is recorded on the report as TR (trace).

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager  
Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 100417 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - 1952 Building  
AIHA ID# 102754; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP  
Lab Code 200090-0; RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1952 Building  
 Method: EPA/600/R-93/116

**Batch: B100417**  
 Date Sampled: 3/14/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/6/2016  
 Date of Report: 4/11/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-1A	Black	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Roof composite – Bottom layer below cork Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-1B	Black	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Roof composite – Bottom layer below cork Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-2A	Black	0	0	0	0	0	0	TR	0	20	0	0	0	80
Description: Roof composite – Top layer above cork Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-2B	Black	0	0	0	0	0	0	TR	0	20	0	0	0	80
Description: Roof composite – Top layer above cork Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-3A	Black	20	0	0	0	0	0	0	0	TR	0	0	0	80
Description: Roof drain Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-3B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof drain Location: 3rd floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1952 Building  
 Method: EPA/600/R-93/116

**Batch: B100417**  
 Date Sampled: 3/14/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/6/2016  
 Date of Report: 4/11/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-4A	Black	30	0	0	0	0	0	0	0	TR	0	0	0	70
Description: Wall flashing Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-4B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Wall flashing Location: 3rd floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-5A	Black	TR	0	0	0	0	0	0	0	TR	0	0	0	100
Description: 4" Vent pipe flashing Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-5B	Black	2	0	0	0	0	0	0	0	TR	0	0	0	98
Description: 4" Vent pipe flashing Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-6A	Grey	20	0	0	0	0	0	0	0	TR	0	0	0	80
Description: Grey vent duct flashing Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-6B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey vent duct flashing Location: 3rd floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1952 Building  
 Method: EPA/600/R-93/116

**Batch: B100417**  
 Date Sampled: 3/14/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/6/2016  
 Date of Report: 4/11/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-7A	Multi	3	0	0	0	0	0	0	0	0	0	0	0	97
Description: Red duct seam sealant Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-7B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Red duct seam sealant Location: 3rd floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-8A	Grey	10	0	0	0	0	0	0	0	0	0	0	0	90
Description: Grey caulking on red ducting access doors Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-8B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking on red ducting access doors Location: 3rd floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-8C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking on red ducting access doors Location: 3rd floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-9A	Black	10	0	0	0	0	0	0	0	TR	0	0	0	90
Description: Black mastic on vertical silver ducting Location: 3rd floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1952 Building  
 Method: EPA/600/R-93/116

**Batch: B100417**  
 Date Sampled: 3/14/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/6/2016  
 Date of Report: 4/11/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-9B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic on vertical silver ducting Location: 3rd floor roof area Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-10A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 3rd floor roof area: 1952/North Addition Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-10B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 3rd floor roof area: 1952/North Addition Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-10C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 3rd floor roof area: 1952/North Addition Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-11A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 3rd floor roof area: 1923/North Addition Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-11B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 3rd floor roof area: 1923/North Addition Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1952 Building  
 Method: EPA/600/R-93/116

**Batch: B100417**  
 Date Sampled: 3/14/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/6/2016  
 Date of Report: 4/11/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-11C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 3rd floor roof area: 1923/North Addition Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-12A	Beige	20	0	0	0	0	0	0	60	0	0	0	0	20
Description: Pipe insulation Location: Rm100A- Confined space below floor Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

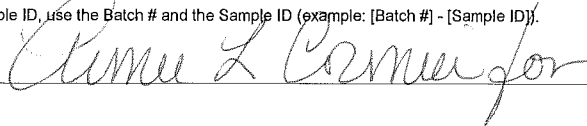
Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
031416BG-13A		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe fitting insulation Location: Rm100A- Confined space below floor Comments: <span style="float: right;">Analyzed: No</span>														

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite  
 Non-Asbestos Codes: FBG = Fiberglass MNW = Mineral Wool CEL = Cellulose HAR = Hair SYN = Synthetic OTH = Other NON = Non-Fibrous Minerals

Note: To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

Analyst: Robert West



Client Name: Fuss & O'Neill EnviroScience, LLC

Client Project #: 20120232.C4E

Client Reference: 1 King Place, Meriden, CT - 1952 Building

Batch: B 100417

Date Received: 4/5/2016

Date Due: 4/12/2016

Stop on first pos: Yes or No

Batch: B 100417

Batch: 100417			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
031416BG-1A	Roof composite – Bottom layer below cork	EB	0	BA	N	L	2																W				
031416BG-1B	Roof composite – Bottom layer below cork	EB	0	BA	N	L	2																W				
031416BG-2A	Roof composite – Top layer above cork		0	BA	N	L	2														I	W					
031416BG-2B	Roof composite – Top layer above cork		0	BA	N	L	2														I	W					
031416BG-3A	Roof drain		0	BA	N	L	2																W				
031416BG-3B	Roof drain		0	BA	N	L	2																W				
031416BG-4A	Wall flashing	DNA	0	BA	N	L	2																W				
031416BG-4B	Wall flashing	DNA	0	BA	N	L	2																W				

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100417

Batch: 100417		Stereo Scope					Optical Properties					RI		Asbestos Percent					Non-Asbestos Percent								
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
031416BG-5A	4" Vent pipe flashing	EC3	O	BR	N	R	Z	W	11	+	L	N	ISS	ISS	159	70							U				
031416BG-5B	4" Vent pipe flashing		O	BR	N	R	Z	W	11	+	L	N	ISS	ISS	159	70							TR				100
031416BG-6A	Grey vent duct flashing		O	GR	N	R	Z	W	11	+	L	N	ISS	ISS	159	20							W				80
031416BG-6B	Grey vent duct flashing																										
031416BG-7A	Red duct seam sealant		O	BR	N	R	Z	W	11	+	L	N	ISS	ISS	159	3											97
031416BG-7B	Red duct seam sealant																										
031416BG-8A	Grey caulking on red ducting access doors		O	BR	N	R	Z	W	11	+	L	N	ISS	ISS	159	10											90
031416BG-8B	Grey caulking on red ducting access doors																										
031416BG-8C	Grey caulking on red ducting access doors																										
031416BG-9A	Black mastic on vertical silver ducting		O	BR	N	R	Z	W	11	+	L	N	ISS	ISS	159	10							W				90

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100417

Batch: 100417			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
031416BG-9B	Black mastic on vertical silver ducting	ECB																									
031416BG-10A	Grey expansion joint																										
031416BG-10B	Grey expansion joint																										
031416BG-10C	Grey expansion joint																										
031416BG-11A	Grey expansion joint																										
031416BG-11B	Grey expansion joint																										
031416BG-11C	Grey expansion joint																										
031416BG-12A	Pipe insulation																										
031416BG-13A	Pipe fitting insulation																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100417

Batch: 100417		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous

Analyzed By / Date:

*[Signature]*  
4/9/16

QC By / Date:

*[Signature]*  
4/9/16

Fax, Email, Verbal Results By / Date:

# of Samples:

29

Comments:

Proj. Name 1 King Place Meriden, CT - 1952 Building

Proj. # 20120232.C4E

B100 417

Client	Name	Fuss & O'Neill EnviroScience, LLC	PO #	
	Address	146 Hartford Rd Manchester, CT 06040		

Contact	Name	CTexidor		
	Phone	860-646-2469	888-838-1160	
	Fax			
	Email	Ctexidor@fando.com		

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

Relinquished By BGregoire  
 Received By Patricia Costore

Date / Time 4/1/2016

Date / Time 4-5-16 @ 11AM

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results		
Tel	Fax	Email
	X	
Final Report		
Email	Hard Copy	
X		

PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

\*If no selection is made for SFP lab will analyze all samples.

Line #	Sample ID	Date Collected	Description	Location
1	031416BG-1A-B	3/14/2016	Roof composite - Bottom layer below cork	3rd floor roof area: If stop positive on samples 031416BG-1A-B. Do not analyze samples 2A-B thru 6A-B
2	Note 1			
3	031416BG-2A-B	3/14/2016	Roof composite - Top layer above cork	3rd floor roof area
4	Note 2			
5	031416BG-3A-B	3/14/2016	Roof drain	3rd floor roof area
6	031416BG-4A-B	3/14/2016	Wall flashing	3rd floor roof area
7	031416BG-5A-B	3/14/2016	4" Vent pipe flashing	3rd floor roof area
8	031416BG-6A-B	3/14/2016	Grey vent duct flashing	3rd floor roof area
9	031416BG-7A-B	3/14/2016	Red duct seam sealant	3rd floor roof area
10	031416BG-8A-C	3/14/2016	Grey caulking on red ducting access doors	3rd floor roof area
11	031416BG-9A-B	3/14/2016	Black mastic on vertical silver ducting	3rd floor roof area
12	031416BG-10A-C	3/14/2016	Grey expansion joint	3rd floor roof area: 1952/North Addition
13	031416BG-11A-C	3/14/2016	Grey expansion joint	3rd floor roof area: 1923/North Addition
14	031416BG-12A	3/14/2016	Pipe insulation	Rm100A- Confined space below floor
15	031416BG-13A PLM COC ver 4.2 Updated 2/4/14	3/14/2016	Pipe fitting insulation	Rm100A- Confined space below floor

Each layer of multilayered samples will be analyzed and charged individually (per NESHAP/EPA).



# ProScience Analytical Services, Inc

---

Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 14, 2016

Dear Carlos Texidor,

Results of samples you described and submitted to ProScience Analytical Services, Inc. are shown on the enclosed data sheets. The analytical results in this report apply to the items tested only.

The listed samples were prepared and analyzed in compliance with the New York State Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples. This method is used for the determination of weight percent of asbestos in non-friable materials.

The sample is processed to remove non-asbestos interference. The remaining residue is examined using a Philips 300 transmission electron microscope equipped with selected area electron diffraction (SAED) and an Evex energy dispersive x-ray analyzer.

The following are reported: identification numbers, type of material, color or the sample, initial weight of the sample, weight percent of organic material lost by ashing, weight percent of carbonates lost by acid dissolution, weight percent of non-fibrous/non asbestos inorganic material, total weight percent of asbestos in the original sample, and the type(s) of asbestos, if any.

The EPA recognizes asbestos as the following: actinolite, amosite, anthophyllite, chrysotile, crocidolite, and tremolite. To be considered asbestos containing, a material must be determined to contain greater than one percent asbestos. Samples are retained for a period of 2 months.

The quality control data related to the samples analyzed are available for review upon the written request of the client. ProScience Analytical Services, Inc. and its personnel assume no responsibility for potential sample contamination, misuse, misinformation, or misrepresentation by the client. The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP. This report may not be reproduced, except in its entirety, without permission of the ProScience Analytical Services, Inc. Laboratory Director.

Please contact me if you have any questions regarding this report or related information.

Sincerely,

Mark Derosier, Senior Analyst  
Aimee Cormier, Laboratory Manager

Enclosure:

BATCH NUMBER : NT 15722 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - 1952 Building  
NVLAP Lab Code 200090-0; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056;  
AIHA ID# 102754; VT ID# AL016876; PH ID# 218(TEM,PLM); RI ID# 186.

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - 1952 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15722  
Method: NOB  
Date Received: 4/8/2016  
Date Analyzed: 4/14/2016  
Date of Report: 4/14/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	% Organic	% Carb.	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119701	031416BG-1A	Roof Composite - Bottom Layer Below Cork, 3rd Floor Roof Area		.3203	.00	.00	.00	.00	.00	.00	14.52	83.42	2.06	ND	Yes	No
NT119702	031416BG-2A	Roof Composite - Top Layer Above Cork, 3rd Floor Roof Area		1.0276	2.27	.00	.00	.00	.00	.00	43.06	53.49	1.18	2.27	Yes	No
NT119703	031416BG-10A	Grey Expansion Joint, 3rd Floor Roof Area: 1952/North Addition		.1582	.00	.00	.00	.00	.00	.00	35.97	61.50	2.53	ND	Yes	No
NT119704	031416BG-11A	Grey Expansion Joint, 3rd Floor Roof Area: 1923/North Addition		.3907	.00	.00	.00	.00	.00	.00	35.73	61.07	3.20	ND	Yes	No

### Comments:

Key: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthrophyllite TR = Trace = < 1% ND = None Detected

  
Mark Deroster, Analyst

Proj. Name 1 King Place Meriden, CT - 1952 Building

Proj. # 20120232.C4E

Client Name Fuss & O'Neill EnviroScience, LLC  
Address 146 Hartford Rd Manchester, CT 06040

PO #

Contact	
Name	CTexidor
Phone	860-646-2469
Fax	888-838-1160
Email	Ctexidor@fando.com

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results	
Tel	Fax
Email	X

Final Report	
Email	Hard Copy
X	

Analysis	
PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

Relinquished By BGregoire

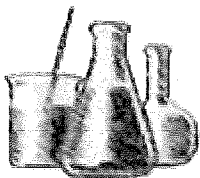
Date / Time 4/1/2016

Received By *Anthony Costello*

Date / Time 4-5-16 @ 11AM

\*If no selection is made for SFP lab will analyze all samples.

Line #	Sample ID	Date Collected	Description	Location
1	031416BG-1A-B	3/14/2016	Roof composite - Bottom layer below cork	3rd floor roof area: If stop positive on samples 031416BG-1A-B. Do not analyze samples 2A-B thru 6A-B
2	Note 1			
3	031416BG-2A-B	3/14/2016	Roof composite - Top layer above cork	3rd floor roof area
4	Note 2			If stop positive on samples 031416BG-2A-B. Do not analyze samples 3A-B thru 6A-B
5	031416BG-3A-B	3/14/2016	Roof drain	3rd floor roof area
6	031416BG-4A-B	3/14/2016	Wall flashing	3rd floor roof area
7	031416BG-5A-B	3/14/2016	4" Vent pipe flashing	3rd floor roof area
8	031416BG-6A-B	3/14/2016	Grey vent duct flashing	3rd floor roof area
9	031416BG-7A-B	3/14/2016	Red duct seam sealant	3rd floor roof area
10	031416BG-8A-C	3/14/2016	Grey caulking on red ducting access doors	3rd floor roof area
11	031416BG-9A-B	3/14/2016	Black mastic on vertical silver ducting	3rd floor roof area
12	031416BG-10A-C	3/14/2016	Grey expansion joint	3rd floor roof area: 1952/North Addition
13	031416BG-11A-C	3/14/2016	Grey expansion joint	3rd floor roof area: 1923/North Addition
14	031416BG-12A	3/14/2016	Pipe insulation	Rm100A- Confined space below floor
15	031416BG-13A	3/14/2016	Pipe fitting insulation	Rm100A- Confined space below floor



# ProScience Analytical Services, Inc

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Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 11, 2016

Dear Carlos Texidor,

The enclosed analytical results have been obtained by using the EPA/600/R-93/116 method. The "Visual Estimate" quantitative method is generally used for determining the percentage of asbestos and other components of the sample. "The Point Counting" method may also be used upon client request or at the analyst discretion. The Point Count method is usually recommended when the sample contains less than 10% asbestos by Visual estimate. Asbestos content less than 1% is recorded on the report as TR (trace).

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager  
Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 100418 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - 1968 Building  
AIHA ID# 102754; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP  
Lab Code 200090-0; RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1968 Building  
 Method: EPA/600/R-93/116

**Batch: B100418**  
 Date Sampled: 3/21/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/6/2016  
 Date of Report: 4/11/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-1A	White	60	0	0	0	0	0	30	0	0	0	0	0	10
Description: Pipe fitting insulation Location: Roof – Elevator Mechanical room – Access from 1923 room Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-1B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe fitting insulation Location: Roof – Elevator Mechanical room – Access from 1923 room Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-1C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe fitting insulation Location: Roof – Elevator Mechanical room – Access from 1923 room Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-2A	Brown	80	0	0	0	0	0	0	0	0	0	0	0	20
Description: Electrical panel isolation backer Location: Roof – Elevator Mechanical room – Access from 1923 room Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-2B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Electrical panel isolation backer Location: Roof – Elevator Mechanical room – Access from 1923 room Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-3A	White	3	0	0	0	0	0	0	0	0	0	0	0	97
Description: White Door caulking Location: Roof – Elevator Mechanical room – Access from 1923 room Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1968 Building  
 Method: EPA/600/R-93/116

**Batch: B100418**  
 Date Sampled: 3/21/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/6/2016  
 Date of Report: 4/11/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-3B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White Door caulking Location: Roof – Elevator Mechanical room – Access from 1923 room Comments:														
														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-3C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White Door caulking Location: Roof – Elevator Mechanical room – Access from 1923 room Comments:														
														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-4A	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black sealant on stairwell heater unit covers Location: Stairwells Comments:														
														Is asbestos present? No. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-4B	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black sealant on stairwell heater unit covers Location: Stairwells Comments:														
														Is asbestos present? No. Analyzed: Yes

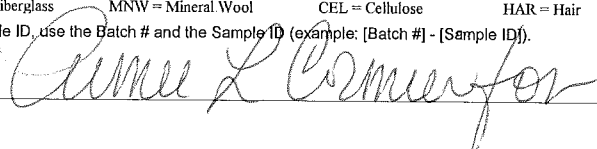
Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-4C	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black sealant on stairwell heater unit covers Location: Stairwells Comments:														
														Is asbestos present? No. Analyzed: Yes

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite  
 Non-Asbestos Codes: FBG = Fiberglass MNW = Mineral Wool CEL = Cellulose HAR = Hair SYN = Synthetic OTH = Other NON = Non-Fibrous Minerals

Note: To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

Analyst: Robert West



Client Name: Fuss & O'Neill EnviroScience, LLC

Client Project #: 20120232.C4E

Client Reference: 1 King Place, Meriden, CT - 1968 Building

Batch: B 100418

Date Received: 4/5/2016

Date Due: 4/12/2016

Stop on first pos: Yes or No

Batch: 100418

Batch: 100418		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032116BG-1A	Pipe fitting insulation	EG	60	W	N	F	Y	W	W	+	L	N	USS	SM	60						30						
032116BG-1B	Pipe fitting insulation																										10
032116BG-1C	Pipe fitting insulation	DNA																									
032116BG-2A	Electrical panel isolation backer	DNA																									
032116BG-2B	Electrical panel isolation backer		0	SS	N	R	N																				20
032116BG-3A	White Door caulking	DNA																									
032116BG-3B	White Door caulking																										97
032116BG-3C	White Door caulking	DNA																									

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 230000, 230663

Batch: 100418

Batch: 100418													Stereo Scope										Optical Properties						RI		Asbestos Percent							Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous															
032116BG-4A	Black sealant on stairwell heater unit covers	ACB	0	05	2	2	2															W																				
032116BG-4B	Black sealant on stairwell heater unit covers	ACB	0	05	2	2	2															W																				
032116BG-4C	Black sealant on stairwell heater unit covers	ACB	0	05	2	2	2															W																				

Analyzed By / Date:

QC By / Date:

Fax, Email, Verbal Results By / Date:

# of Samples:

12

Comments:

Proj. Name	1 King Place Meriden, CT - 1968 Building	Proj. #	20120232 C4E
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B160418
---------

Client	Name	Fuss & O'Neill EnviroScience, LLC	PO #	
	Address	146 Hartford Rd Manchester, CT		

Contact	Name	CTexidor	
	Phone	860-646-2469	888-838-1160
	Fax		
	Email	Ctexidor@fando.com	

Off-hours work is available but subject to PASI approval and surcharges TAT in business days.

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results	Tel	Fax	Email
	X		
Final Report	Email	Hard Copy	
	X		

Analysis	PLM Bulk	
	Bulk (600 / R-93 / 116)	X
	Wipes (EPA 600)	
	Point Count (EPA 600)	
	Soil (EPA)	
	NOB (NY-ELAP)	
Special Instructions	Stop on First Positive*	X
	TEM NOB Negative Bulks	X
	Point Count <10% Asb.	

\*If no selection is made for SFP lab will analyze all samples.

Relinquished By	Bgregoire	Date / Time	4/1/2016	
Received By	Jody Vettore	Date / Time	4/3/6 @ 11:44	
Line #	Sample ID	Date Collected	Description	Location
1	032116BG-1A-C	3/21/2016	Pipe fitting insulation	Roof - Elevator Mechanical room - Access form 1923 room
2	032116BG-2A-B	3/21/2016	Electrical panel isolation backer	Roof - Elevator Mechanical room - Access form 1923 room
3	032116BG-3A-C	3/21/2016	White Door caulking	Roof - Elevator Mechanical room - Access form 1923 room
4	032116BG-4A-C	3/21/2016	Black sealant on stairwell heater unit covers	Stairwells

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. **Do not layer samples unless indicated.** Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of sampled



# ProScience Analytical Services, Inc

---

Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 14, 2016

Dear Carlos Texidor,

Results of samples you described and submitted to ProScience Analytical Services, Inc. are shown on the enclosed data sheets. The analytical results in this report apply to the items tested only.

The listed samples were prepared and analyzed in compliance with the New York State Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples. This method is used for the determination of weight percent of asbestos in non-friable materials.

The sample is processed to remove non-asbestos interference. The remaining residue is examined using a Philips 300 transmission electron microscope equipped with selected area electron diffraction (SAED) and an Evex energy dispersive x-ray analyzer.

The following are reported: identification numbers, type of material, color or the sample, initial weight of the sample, weight percent of organic material lost by ashing, weight percent of carbonates lost by acid dissolution, weight percent of non-fibrous/non asbestos inorganic material, total weight percent of asbestos in the original sample, and the type(s) of asbestos, if any.

The EPA recognizes asbestos as the following: actinolite, amosite, anthophyllite, chrysotile, crocidolite, and tremolite. To be considered asbestos containing, a material must be determined to contain greater than one percent asbestos. Samples are retained for a period of 2 months.

The quality control data related to the samples analyzed are available for review upon the written request of the client. ProScience Analytical Services, Inc. and its personnel assume no responsibility for potential sample contamination, misuse, misinformation, or misrepresentation by the client. The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP. This report may not be reproduced, except in its entirety, without permission of the ProScience Analytical Services, Inc. Laboratory Director.

Please contact me if you have any questions regarding this report or related information.

Sincerely,

Mark Derosier, Senior Analyst  
Aimee Cormier, Laboratory Manager

Enclosure:

BATCH NUMBER : NT 15723 CLIENT PROJECT ID: 20120232.C4E

Client Ref: 1 King Place, Meriden, CT - 1968 Building

NVLAP Lab Code 200090-0; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056;

AIHA ID# 102754; VT ID# AL016876; PH ID# 218(TEM,PLM); RI ID# 186.

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - 1968 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15723  
Method: NOB  
Date Received: 4/8/2016  
Date Analyzed: 4/14/2016  
Date of Report: 4/14/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	%	%	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119705	032116BG-4A	Black Sealant on Stairwell Heater Unit Covers, Stairwells		.2976	.01	.00	.00	.00	.00	.00	2.32	46.17	51.51	TR	Yes	No

### Comments:

Key: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite TR = Trace = < 1% ND = None Detected

Mark Deroster, Analyst

Proj. Name	1 King Place Meriden, CT - 1968 Building	Proj. #	20120232.C4E
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PASI Batch #	B160418
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Client	Name	Fuss & O'Neill EnviroScience, LLC	PO #	
	Address	146 Hartford Rd Manchester, CT		

Contact	Name	CTexidor	
	Phone	860-646-2469	888-838-1160
	Fax		
	Email	Ctexidor@fando.com	

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

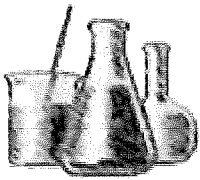
Results	Tel	Fax	Email
		X	
Final Report	Email	Hard Copy	
	X		

PLM Bulk	Bulk (600 / R-93 / 116)	X
	Wipes (EPA 600)	
	Point Count (EPA 600)	
	Soil (EPA)	
	NOB (NY-ELAP)	
Special Instructions	Stop on First Positive*	X
	TEM NOB Negative Bulks	X
	Point Count <10% Asb.	

\*If no selection is made for SFP lab will analyze all samples.

Relinquished By	Bgregoire	Date / Time	4/1/2016	
Received By	<i>Anthony Vistone</i>	Date / Time	4-5/6 @ 11:44	
Line #	Sample ID	Date Collected	Description	Location
1	032116BG-1A-C	3/21/2016	Pipe fitting insulation	Roof - Elevator Mechanical room - Access form 1923 room
2	032116BG-2A-B	3/21/2016	Electrical panel isolation backer	Roof - Elevator Mechanical room - Access form 1923 room
3	032116BG-3A-C	3/21/2016	White Door caulking	Roof - Elevator Mechanical room - Access form 1923 room
4	032116BG-4A-C	3/21/2016	Black sealant on stairwell heater unit covers	Stairwells

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. **Do not layer samples unless indicated.** Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of sampled



# ProScience Analytical Services, Inc

---

Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 12, 2016

Dear Carlos Texidor,

The enclosed analytical results have been obtained by using the EPA/600/R-93/116 method. The "Visual Estimate" quantitative method is generally used for determining the percentage of asbestos and other components of the sample. "The Point Counting" method may also be used upon client request or at the analyst discretion. The Point Count method is usually recommended when the sample contains less than 10% asbestos by Visual estimate. Asbestos content less than 1% is recorded on the report as TR (trace).

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager

Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 100395 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - 1923 Building  
AIHA ID# 102754; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP  
Lab Code 200090-0; RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-1A#1	Red	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Dk Red floor leveling below floor tile Location: 3rd floor south hallway Locker Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-1B#1	Red	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Dk Red floor leveling below floor tile Location: 4th floor west hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-1C#1	Red	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Dk Red floor leveling below floor tile Location: 6th floor north elevator lobby Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-2A#1	Multi	15	0	0	0	0	0	0	0	TR	0	0	0	85
Description: Black mastic associated w/ Dk Red floor leveling Location: 3rd floor south Hallway Locker Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-2B#1		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated w/ Dk Red floor leveling Location: 4th floor west hallway Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-2C#1		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated w/ Dk Red floor leveling Location: 6th floor north elevator lobby Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-3A		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black leveling below 9"x9" floor tile Location: 3rd floor hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-3B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black leveling below 9"x9" floor tile Location: 3rd floor hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-3C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black leveling below 9"x9" floor tile Location: 3rd floor hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-4A		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated w/ black floor leveling Location: 3rd floor hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-4B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated w/ black floor leveling Location: 3rd floor hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-4C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated w/ black floor leveling Location: 3rd floor hallway Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-5A#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" red floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-5B#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" red floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-5C#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" red floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-6A#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" red floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-6B#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" red floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-7A#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-7B#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-7C#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-8A#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-8B#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-8C#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow carpet glue over 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-8D#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow carpet glue over 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

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Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-8E#3		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow carpet glue over 9"x9" tan floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-9A#4		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" Lt green floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-9B#4		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" Lt green floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-9C#4		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" Lt green floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-10A#4		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" Lt green floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-10B#4		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" Lt green floor tile Location: 5th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-11A#5		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" Off-white floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-11B#5		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" Off-white floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-11C#5		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 9"x9" Off-white floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-12A#5		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" Off-white floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-12B#5		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 9"x9" Off-white floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-13A#6		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 12"x12" Beige floor tile Location: 6th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-13B#6		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 12"x12" Beige floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-13C#6		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black Mastic associated w/ 12"x12" Beige floor tile Location: 4th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-14A#6		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 12"x12" Beige floor tile Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-14B#6		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 12"x12" Beige floor tile Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-15A#7		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black and red Mastic associated w/ 12"x12" yellow floor tile Location: 2nd floor East hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-15B#7		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black and red Mastic associated w/ 12"x12" yellow floor tile Location: 2nd floor East hallway Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-15C#7		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black and red Mastic associated w/ 12"x12" yellow floor tile Location: 2nd floor East hallway Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-16A#7		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 12"x12" Yellow floor tile Location: 2nd floor East hallway Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-16B#7		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 12"x12" Yellow floor tile Location: 2nd floor East hallway Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-17A#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown leveling and Black mastic associated w/ Beige sheet flooring Location: 4th floor West hallway Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-17B#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown leveling and Black mastic associated w/ Beige sheet flooring Location: 4th floor West hallway Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-17C#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown leveling and Black mastic associated w/ Beige sheet flooring Location: 4th floor West hallway Comments:														Analyzed: No

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-18A#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow adhesive associated w/ Beige sheet flooring Location: 4th floor West hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-18B#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow adhesive associated w/ Beige sheet flooring Location: 4th floor West hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-18C#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow adhesive associated w/ Beige sheet flooring Location: 4th floor West hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-19A#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Beige sheet flooring Location: 4th floor West hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-19B#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Beige sheet flooring Location: 4th floor West hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-20A		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated with Stair Tread Location: 7th floor hallway Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-20B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated with Stair Tread Location: 7th floor hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-20C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic associated with Stair Tread Location: 7th floor hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-21A		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic on concrete floor below 2" wood floor Location: 4th floor South hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-21B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic on concrete floor below 2" wood floor Location: 4th floor South hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-21C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic on concrete floor below 2" wood floor Location: 4th floor South hallway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-22A#9		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic below blue/grey carpet Location: 6th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-22B#9		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic below blue/grey carpet Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-22C#9		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic below blue/grey carpet Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-23A#9		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow Adhesive associated w/ blue/grey carpet Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-23B#9		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow Adhesive associated w/ blue/grey carpet Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-23C#9		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Yellow Adhesive associated w/ blue/grey carpet Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-24A#10		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan adhesive associated w/ 6" tan cove base Location: 7th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-24B#10		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan adhesive associated w/ 6" tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-24C#10		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan adhesive associated w/ 6" tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-25A#10		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-25B#10		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-26A#11		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White adhesive associated w/ 6" beige cove base Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-26B#11		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White adhesive associated w/ 6" beige cove base Location: 6th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-26C#11		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White adhesive associated w/ 6" beige cove base Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216-27A#11		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" Beige cove base Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216-27B#11		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" Beige cove base Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-28A#12		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Green adhesive associated w/ 6" Brown cove base Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-28B#12		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Green adhesive associated w/ 6" Brown cove base Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-28C#12		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Green adhesive associated w/ 6" Brown cove base Location: 6th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-29A#12		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" Brown cove base Location: 6th floor Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-29B#12		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" Brown cove base Location: 6th floor Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-30A#13		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown adhesive associated w/ 6" Brown Cove Base Location: 5th floor Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-30B#13		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown adhesive associated w/ 6" Brown Cove Base Location: 5th floor Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-30C#13		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown adhesive associated w/ 6" Brown Cove Base Location: 5th floor Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-31A#13		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" Brown cove base Location: 5th floor Comments:														Analyzed: No

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-31B#13		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 6" Brown cove base Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-32A#14		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown adhesive associated w/ 4" Tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-32B#14		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown adhesive associated w/ 4" Tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-32C#14		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown adhesive associated w/ 4" Tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG33A#14		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 4" Tan cove base Location: 7th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG33B#14		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 4" Tan cove base Location: 7th floor Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-34A#15	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-34B#15	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-34C#15	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-35A#15	Beige	2	0	0	0	0	0	0	TR	0	0	0	0	98
Description: 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-35B#15		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-36A#15	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 9"x9" grey floor tile above 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-36B#15	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 9"x9" grey floor tile above 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-36C#15	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 9"x9" grey floor tile above 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-37A#15	Lt. Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: 9"x9" grey floor tile above 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-37B#15	Lt. Green	10	0	0	0	0	0	0	0	TR	0	0	0	90
Description: 9"x9" grey floor tile above 12"x12" beige floor tile Location: 4th floor hallway Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-38A	Black	10	0	0	0	0	0	0	0	TR	0	0	0	90
Description: Black mastic on blue Styrofoam between floor sections Location: 4th floor Southeast hallway – Social worker Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-38B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black mastic on blue Styrofoam between floor sections Location: 4th floor Southeast hallway – Social worker Rm Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-39A#16	Tan	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Tan adhesive associated w/ Brown sheet flooring Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-39B#16	Tan	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Tan adhesive associated w/ Brown sheet flooring Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-39C#16	Tan	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Tan adhesive associated w/ Brown sheet flooring Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-40A#16	Black	0	0	0	0	0	0	0	0	30	0	0	0	70
Description: Brown sheet flooring Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-40B#16	Black	0	0	0	0	0	0	0	0	30	0	0	0	70
Description: Brown sheet flooring Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-41A#17	Yellow	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ Lt tan sheet flooring Location: 6th floor Rm 659 Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-41B#17	Yellow	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ Lt tan sheet flooring Location: 6th floor Rm 659 Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-41C#17	Yellow	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ Lt tan sheet flooring Location: 6th floor Rm 659 Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-42A#17	Tan	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Lt tan sheet flooring Location: 6th floor Rm 659 Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-42B#17	Tan	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Lt tan sheet flooring Location: 6th floor Rm 659 Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-43A	Grey	0	0	0	0	0	0	TR	0	10	0	0	0	90
Description: Grout associated w/ 6"x6" red terrazzo floor tile Location: 2nd floor East hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-43B	Grey	0	0	0	0	0	0	TR	0	10	0	0	0	90
Description: Grout associated w/ 6"x6" red terrazzo floor tile Location: 2nd floor East hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-43C	Grey	0	0	0	0	0	0	TR	0	10	0	0	0	90
Description: Grout associated w/ 6"x6" red terrazzo floor tile Location: 2nd floor East hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-44A	Red	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Red poured flooring over soil Location: 2nd floor East hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-44B	Red	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Red poured flooring over soil Location: 2nd floor East hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-44C	Red	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Red poured flooring over soil Location: 2nd floor East hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-45A	Brown	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Brown jute backed sheet flooring Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-45B	Brown	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Brown jute backed sheet flooring Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-45C	Brown	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Brown jute backed sheet flooring Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-46A#18	Grey	TR	0	0	0	0	0	0	0	TR	TR	0	0	100
Description: Grey Wall plaster rough coat Location: 2nd floor Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-46B#18	Grey	TR	0	0	0	0	0	0	0	TR	TR	0	0	100
Description: Grey Wall plaster rough coat Location: 3rd floor Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-46C#18	Grey	TR	0	0	0	0	0	0	0	TR	TR	0	0	100
Description: Grey Wall plaster rough coat Location: 4th floor Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-46D#18	Grey	TR	0	0	0	0	0	0	0	TR	TR	0	0	100
Description: Grey Wall plaster rough coat Location: 5th floor Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-46E#18	Grey	TR	0	0	0	0	0	0	0	TR	TR	0	0	100
Description: Grey Wall plaster rough coat Location: 6th floor Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-46F#18	Grey	TR	0	0	0	0	0	0	0	TR	TR	0	0	100
Description: Grey Wall plaster rough coat Location: 4th floor Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-46G#18	Grey	TR	0	0	0	0	0	0	0	TR	TR	0	0	100
Description: Grey Wall plaster rough coat Location: 5th floor Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-47A#18	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Wall plaster skim coat Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-47B#18	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Wall plaster skim coat Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-47C#18	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Wall plaster skim coat Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-47D#18	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Wall plaster skim coat Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-47E#18	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Wall plaster skim coat Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-47F#18	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Wall plaster skim coat Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-47G#18	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Wall plaster skim coat Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-48A	Black	0	0	0	0	0	0	0	0	40	0	0	0	60
Description: Black vapor barrier to exterior brick wall Location: Elevator 3 and 4 Hallway: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-48B	Black	0	0	0	0	0	0	0	0	40	0	0	0	60
Description: Black vapor barrier to exterior brick wall Location: Elevator 3 and 4 Hallway: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-48C	Black	0	0	0	0	0	0	0	0	40	0	0	0	60
Description: Black vapor barrier to exterior brick wall Location: Elevator 3 and 4 Hallway: 7th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-49A	Brown	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Plaster behind sheetrock to exterior brick wall Location: Elevator 3 and 4 Hallway: 4th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-49B	Brown	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Plaster behind sheetrock to exterior brick wall Location: Elevator 3 and 4 Hallway: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-49C	Lt. Grey	0	0	0	0	0	0	5	0	2	0	0	0	93
Description: Plaster behind sheetrock to exterior brick wall Location: Elevator 3 and 4 Hallway: 7th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-50A#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ Gypsum wallboard Location: 4th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-50B#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ Gypsum wallboard Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-50C#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ Gypsum wallboard Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-50D#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ Gypsum wallboard Location: 7th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-50E#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ Gypsum wallboard Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-50F#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ Gypsum wallboard Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-50G#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ Gypsum wallboard Location: 7th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-51A#19	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: 4th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-51B#19	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-51C#19	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-51D#19	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: 7th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-51E#19	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-51F#19	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-51G#19	Grey	0	0	0	0	0	0	0	0	2	0	0	0	98
Description: Gypsum wallboard Location: 7th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-52A	White	0	0	0	0	0	0	0	0	0	0	0	10	90
Description: White textured wall covering Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-52B	White	0	0	0	0	0	0	0	0	0	0	10	0	90
Description: White textured wall covering Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-53A	Tan	0	0	0	0	0	0	0	0	0	0	10	0	90
Description: Tan textured wall covering Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-53B	Tan	0	0	0	0	0	0	0	0	0	0	10	0	90
Description: Tan textured wall covering Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-54A	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4' white jute backed wall panel Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-54B	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4' white jute backed wall panel Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-55A	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/ 1'x1' Red terrazzo wall blocks behind plaster walls Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-55B	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/ 1'x1' Red terrazzo wall blocks behind plaster walls Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-56A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White plaster fill in terrazzo wall block behind plaster walls Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-56B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White plaster fill in terrazzo wall block behind plaster walls Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-57A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Plaster rough coat in chute chase adj to East elevator lobby Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-57B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Plaster rough coat in chute chase adj to East elevator lobby Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-57C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Plaster rough coat in chute chase adj to East elevator lobby Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-58A	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green glue daubs associated w/ blue Styrofoam exterior wall panels Location: 4th floor south hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-58B	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green glue daubs associated w/ blue Styrofoam exterior wall panels Location: 4th floor south hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-58C	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green glue daubs associated w/ blue Styrofoam exterior wall panels Location: 4th floor south hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-59A#20	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ ceiling wallboard Location: Ceiling: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-59B#20	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ ceiling wallboard Location: Ceiling: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-59C#20	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound associated w/ ceiling wallboard Location: Ceiling: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-60A#20	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum ceiling wallboard Location: Ceiling: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-60B#20	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum ceiling wallboard Location: Ceiling: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-61A#21	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Ceiling Plaster rough coat Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-61B#21	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Ceiling Plaster rough coat Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-61C#21	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Ceiling Plaster rough coat Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-61D#21	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Ceiling Plaster rough coat Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-61E#21	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Ceiling Plaster rough coat Location: 6th floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-61F#21	Grey	TR	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Ceiling Plaster rough coat Location: 5th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-61G#21	Grey	TR	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Ceiling Plaster rough coat Location: 6th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-62A#21	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Ceiling Plaster skim coat Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-62B#21	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Ceiling Plaster skim coat Location: 3rd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-62C#21	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Ceiling Plaster skim coat Location: 4th floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-62D#21	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Ceiling Plaster skim coat Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-62E#21	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Ceiling Plaster skim coat Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-62F#21	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Ceiling Plaster skim coat Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-62G#21	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Ceiling Plaster skim coat Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-63A	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown ceiling glue daub Location: 6th floor Rm 665 Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-63B	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown ceiling glue daub Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-63C	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown ceiling glue daub Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-64A	Grey	0	0	0	0	0	0	0	40	40	0	0	0	20
Description: 2'x2' ceiling tile w/ white painted silver cover Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-64B	Grey	0	0	0	0	0	0	0	40	40	0	0	0	20
Description: 2'x2' ceiling tile w/ white painted silver cover Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-65A	Grey	0	0	0	0	0	0	0	40	40	0	0	0	20
Description: 2'x2' ceiling tile, small hole pattern Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-65B	Grey	0	0	0	0	0	0	0	30	30	0	0	0	40
Description: 2'x2' ceiling tile, small hole pattern Location: 7th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-66A	Grey	0	0	0	0	0	0	0	30	30	0	0	0	40
Description: 2'x4' ceiling tile, small hole pattern Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-66B	Grey	0	0	0	0	0	0	0	30	30	0	0	0	40
Description: 2'x4' ceiling tile, small hole pattern Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-67A	Grey	0	0	0	0	0	0	0	40	40	0	0	0	20
Description: 1'x1' ceiling tile, small hole and worm pattern Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-67B	Grey	0	0	0	0	0	0	0	40	40	0	0	0	20
Description: 1'x1' ceiling tile, small hole and worm pattern Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-68A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Wall plaster Location: 8th floor – Elevator Mechanical Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-68B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Wall plaster Location: 8th floor – Elevator Mechanical Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-68C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Wall plaster Location: 8th floor – Elevator Mechanical Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-69A#22	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic inner layer to wall Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-69B#22	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic inner layer to wall Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-69C#22	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic inner layer to wall Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-70A#22	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Plaster wall rough coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-70B#22	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Plaster wall rough coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-70C#22	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Plaster wall rough coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-71A#22	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Plaster wall skim coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-71B#22	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Plaster wall skim coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-71C#22	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Plaster wall skim coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG72A	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Off-white Ceiling plaster Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG72B	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Off-white Ceiling plaster Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG72C	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Off-white Ceiling plaster Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-73A#23	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey rough coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-73B#23	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey rough coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-74A#23	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Dk grey skim coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-74B#23	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Dk grey skim coat Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-75A	Red	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: Brown glue btwn Styrofoam wall layers Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-75B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown glue btwn Styrofoam wall layers Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-76A	Tan	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: Green glue on Styrofoam ceiling layers Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-76B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Green glue on Styrofoam ceiling layers Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-77A	Black	7	0	0	0	0	0	0	0	0	0	0	0	93
Description: Compressor sealant < 3SF Location: 3rd floor Lab area Jamison Walk-in cooler Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-78A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black door gasket Location: 3rd floor Lab area Environ-Room upright metal cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-78B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black door gasket Location: 3rd floor Lab area Environ-Room upright metal cooler Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-79A#24	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/ Off-white Hexagon ceramic floor tile Location: 5th floor Bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/22/2016  
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 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-79B#24	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/ Off-white Hexagon ceramic floor tile Location: 5th floor Bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-80A#24	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/ Off-white Hexagon ceramic floor tile Location: 5th floor Bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-80B#24	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/ Off-white Hexagon ceramic floor tile Location: 5th floor Bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-81A#25	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown adhesive associated w/ 1"x1" blue ceramic floor tile Location: 4th floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-81B#25	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown adhesive associated w/ 1"x1" blue ceramic floor tile Location: 4th floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-82A#25	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/ 1"x1" blue ceramic floor tile Location: 4th floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
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 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-82B#25	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/ 1"x1" blue ceramic floor tile Location: 4th floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-83A#26	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey thin set associated w/ 1"x1" tan ceramic floor tile Location: 3rd floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-83B#26	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey thin set associated w/ 1"x1" tan ceramic floor tile Location: 3rd floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-84A#26	Brown	0	0	0	0	0	0	0	0	98	0	0	0	2
Description: Adhesive associated w/ 1"x1" tan ceramic floor tile Location: 3rd floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-84B#26	Yellow	0	0	0	0	0	0	0	0	98	0	0	0	2
Description: Adhesive associated w/ 1"x1" tan ceramic floor tile Location: 3rd floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-85A#26	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/ 1"x1" tan ceramic floor tile Location: 3rd floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-85B#26	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/ 1"x1" tan ceramic floor tile Location: 3rd floor West hallway bathroom Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-86A#27	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red leveling associated w/ Green and White terrazzo floor Location: 5th floor – Room across from hallway from 1957 Bldg Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-86B#27	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red leveling associated w/ Green and White terrazzo floor Location: 5th floor – Room across from hallway from 1957 Bldg Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-86C#27	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red leveling associated w/ Green and White terrazzo floor Location: 5th floor – Room across from hallway from 1957 Bldg Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-87A#27	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green and White terrazzo floor Location: 5th floor – Room across from hallway from 1957 Bldg Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-87B#27	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green and White terrazzo floor Location: 5th floor – Room across from hallway from 1957 Bldg Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-88A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Grout associated w/ 3"x8" glazed white wall block Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-88B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Grout associated w/ 3"x8" glazed white wall block Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-89A#28	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/4"x4" and 4"x6" white ceramic wall tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-89B#28	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/4"x4" and 4"x6" white ceramic wall tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-90A#28	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/4"x4" and 4"x6" white ceramic wall tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-90B#28	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/4"x4" and 4"x6" white ceramic wall tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/22/2016  
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 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-91A#29	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/3"x 6" white ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-91B#29	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Thin set associated w/3"x 6" white ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-92A#29	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/3"x 6" white ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-92B#29	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grout associated w/3"x 6" white ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-93A#30	Grey	7	0	0	0	0	0	0	0	5	0	0	0	88
Description: Grey Thin set associated w/ 4"x 4" grey ceramic wall and ceiling tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-93B#30		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey Thin set associated w/ 4"x 4" grey ceramic wall and ceiling tile Location: 6th floor Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
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 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
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 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-94A#30	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow Adhesive associated w/ 4"x 4" grey ceramic wall and ceiling tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-94B#30	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow Adhesive associated w/ 4"x 4" grey ceramic wall and ceiling tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-95A#30	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Grout associated w/ 4"x 4" grey ceramic wall and ceiling tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-95B#30	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Grout associated w/ 4"x 4" grey ceramic wall and ceiling tile Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-96A#31	Grey	7	0	0	0	0	0	0	0	5	0	0	0	88
Description: Grey Thin set associated w/ 4"x 4" yellow ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-96B#31		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey Thin set associated w/ 4"x 4" yellow ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
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 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-97A#31	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White grout associated w/ 4"x 4" yellow ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-97B#31	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White grout associated w/ 4"x 4" yellow ceramic wall tile Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-98A	Grey	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Cement wall panel behind plaster wall Location: 5th floor: Outside Rm w/ paneling on Atrium side Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-98B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Cement wall panel behind plaster wall Location: 5th floor: Outside Rm w/ paneling on Atrium side Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-99A	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan glue associated w/ wood wall paneling Location: 5th floor: Rm w/ paneling on Atrium side Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-99B	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan glue associated w/ wood wall paneling Location: 5th floor: Rm w/ paneling on Atrium side Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-100A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow glue associated w/ 4' off-white wall paneling Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-100B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow glue associated w/ 4' off-white wall paneling Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-101A	Black	15	0	0	0	0	0	0	0	10	0	0	0	75
Description: Black waterproofing on old foundation Location: 2nd floor: By Postal box in south side east/west hallway Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-101B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black waterproofing on old foundation Location: 2nd floor: By Postal box in south side east/west hallway Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-101C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black waterproofing on old foundation Location: 2nd floor: By Postal box in south side east/west hallway Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-102A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ modular shower unit Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch:** B100395  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-102B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ modular shower unit Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-103A#32	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ pink and black marbled Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-103B#32	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ pink and black marbled Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-104A#32	Multi	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Pink and black marbled Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-104B#32	Multi	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Pink and black marbled Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-105A#33	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green adhesive associated w/ Lt blue Formica countertop Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-105B#33	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green adhesive associated w/ Lt blue Formica countertop Location: 3rd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-106A#33	Blue	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Lt blue Formica countertop Location: 3rd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-106B#33	Blue	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Lt blue Formica countertop Location: 3rd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-107A#34	Clear	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Clear adhesive associated w/ Lt blue white speckled Formica countertop Location: 4th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-107B#34	Clear	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Clear adhesive associated w/ Lt blue white speckled Formica countertop Location: 4th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-108A#34	Blue	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Lt blue white speckled Formica countertop Location: 4th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-108B#34	Blue	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Lt blue white speckled Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-109A#35	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red adhesive associated w/ Beige Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-109B#35	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red adhesive associated w/ Beige Formica countertop Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-110A#35	Beige	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Beige Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-110B#35	Beige	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Beige Formica countertop Location: 6th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-111A#36	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Black Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-111B#36	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Black Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-112A#36	Black	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Black Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-112B#36	Black	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Black Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-113A#37	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Tan Formica countertop Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-113B#37	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Tan Formica countertop Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-114A#37	Tan	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Tan Formica countertop Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-114B#37	Tan	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Tan Formica countertop Location: 3rd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-115A#38	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Dk Brown wood grain Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-115B#38	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Dk Brown wood grain Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-116A#38	Brown	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Dk Brown wood grain Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-116B#38	Brown	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Dk Brown wood grain Formica countertop Location: 4th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-117A#39	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green adhesive associated w/ Cream Formica countertop Location: 5th floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-117B#39	Green	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Green adhesive associated w/ Cream Formica countertop Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-118A#39	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Cream Formica countertop Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-118B#39	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Cream Formica countertop Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0322156BG-119A#39	White	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Cream Formica countertop Location: 5th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0322156BG-119B#39	White	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Cream Formica countertop Location: 6th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-120A	Black	45	0	0	0	0	0	0	0	25	0	0	0	30
Description: Spray-on fireproofing Location: 2nd floor Elevator #5 Cab Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-120B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Spray-on fireproofing Location: 2nd floor Elevator #5 Cab Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-121A	Black	10	0	0	0	0	0	0	0	0	0	0	0	90
Description: Black sink undercoating Location: 3rd floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-121B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black sink undercoating Location: 3rd floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-122A	Pink	45	0	0	0	0	0	0	0	10	0	0	0	45
Description: Pink sink undercoating Location: 4th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-122B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pink sink undercoating Location: 4th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-123A	Black	10	0	0	0	0	0	0	0	10	0	0	0	80
Description: Black sink undercoating < 3SF Location: 4th floor – Market Forge stove /sink unit Comments: Is asbestos present? Yes. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-124A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic at interior brick wall base Location: 7th floor: Rm 608H Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-124B	Black	45	0	0	0	0	0	0	0	0	0	0	0	55
Description: Black mastic at interior brick wall base Location: 7th floor: Rm 110H Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-125A	Black	0	0	0	0	0	0	0	45	0	0	0	0	55
Description: Black vapor barrier to Atrium brick wall Location: 4th floor: Atrium side Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-125B	Black	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: Black vapor barrier to Atrium brick wall Location: 4th floor: Atrium side Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-126A	Black	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: Black vapor barrier Location: 8th floor: Elevator Mechanical Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-126B	Black	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: Black vapor barrier Location: 8th floor: Elevator Mechanical Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch:** B100395  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-127A	White	65	30	0	0	0	0	0	0	0	0	0	0	5
Description: Fire door insulation Location: 5th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-127B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Fire door insulation Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-128A	White	75	0	0	0	0	0	0	0	25	0	0	0	0
Description: Cloth fire door insulation Location: 5th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-128B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Cloth fire door insulation Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-129A	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: DK Red firestop Location: 6th floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-129B	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Dk Red firestop Location: 8th floor Elev. Mech. Rm Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/22/2016  
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 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-130A	Tan	0	0	0	0	0	0	0	0	10	0	0	0	90
Description: Tan firestop Location: 7th floor Rm 60H Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-130B	Tan	0	0	0	0	0	0	0	0	10	0	0	0	90
Description: Tan firestop Location: 7th floor Rm 60H Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-131A	Black	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Electrical panel isolation backer Location: 8th floor Elev. Mech. Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-131B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Electrical panel isolation backer Location: 8th floor Elev. Mech. Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-132A	Black	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Electrical panel isolation backer Location: 5th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-132B	Black	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Electrical panel isolation backer Location: 5th floor hallway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-133A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Cloth electrical wire insulation Location: 5th floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-133B	Black	0	0	0	0	0	0	5	0	5	0	0	0	90
Description: Cloth electrical wire insulation Location: 8th floor Elev. Mech. Rm Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-134A	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Bright red firestop Location: 5th floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-134B	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Bright red firestop Location: 6th floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-135A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brick grout Location: 8th floor Elev. Mech. Rm Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-135B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brick grout Location: 8th floor Elev. Mech. Rm Comments:														
Is asbestos present? No.													Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-136A	Black	0	0	0	0	0	0	25	0	0	0	0	0	75
Description: Sink fume hood flex connector Location: 3rd floor Rm 3358 Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-136B	Black	0	0	0	0	0	0	25	0	0	0	0	0	75
Description: Sink fume hood flex connector Location: 3rd floor Rm 3358 Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-137A	Brown	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Lt Brown duct seam sealant Location: 4th floor – Small mechanical Rm Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-137B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Lt Brown duct seam sealant Location: 4th floor – Small mechanical Rm Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-138A	Black	TR	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic associated w/ duct access door Location: 5th floor Mechanical Rm Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-138B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic associated w/ duct access door Location: 5th floor Mechanical Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-139A	Brown	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Duct pin glue Location: 5th floor Mechanical Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-139B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Duct pin glue Location: 5th floor Mechanical Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-140A	Black	0	0	0	0	0	0	25	0	0	0	0	0	75
Description: Black Duct flex connector Location: 5th floor Mechanical Rm – Exhaust 1A Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-140B	Black	0	0	0	0	0	0	25	0	0	0	0	0	75
Description: Black Duct flex connector Location: 5th floor Mechanical Rm – Exhaust 1A Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-141A	White	0	0	0	0	0	0	0	0	95	0	0	0	5
Description: White cloth over duct Location: 5th floor Mechanical Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-141B	White	0	0	0	0	0	0	0	0	95	0	0	0	5
Description: White cloth over duct Location: 5th floor Mechanical Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-142A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black glue daubs associated w/ cement lab countertops Location: 3rd floor Lab Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-142B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black glue daubs associated w/ cement lab countertops Location: 3rd floor Lab Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-142C	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black glue daubs associated w/ cement lab countertops Location: 3rd floor Lab Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-143A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Cement lab countertops Location: 3rd floor Lab Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-143B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Cement lab countertops Location: 3rd floor Lab Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-144A	Grey	0	0	0	0	0	0	0	0	0	0	0	TR	100
Description: Grey window glazing Location: 7th floor: Interior doors and windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-144B	Grey	TR	0	0	0	0	0	0	0	0	0	0	TR	100
Description: Grey window glazing Location: 7th floor: Interior doors and windows Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-144C	Grey	0	0	0	0	0	0	0	0	0	0	0	TR	100
Description: Grey window glazing Location: 7th floor: Interior doors and windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-145A	Lt. Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey window glazing Location: 5th floor: Interior door window glazing Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-145B	Lt. Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey window glazing Location: 5th floor: Interior door window glazing Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-145C	Lt. Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey window glazing Location: 5th floor: Interior door window glazing Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-146A	Dk. Grey	5	0	0	0	0	0	0	0	TR	0	0	0	95
Description: Dk grey window glazing Location: 4th floor: Interior door window glazing Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-146B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Dk grey window glazing Location: 4th floor: Interior door window glazing Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-146C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Dk grey window glazing Location: 4th floor: Interior door window glazing Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-147A	Tan	3	0	0	0	0	0	0	0	0	0	0	0	97
Description: Tan window glazing Location: 3rd floor: Interior door window glazing Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-147B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan window glazing Location: 3rd floor: Interior door window glazing Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-147C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan window glazing Location: 3rd floor: Interior door window glazing Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-148A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White window glazing Location: 2nd floor: Interior door window glazing Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-148B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White window glazing Location: 2nd floor: Interior door window glazing Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-148C	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White window glazing Location: 2nd floor: Interior door window glazing Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-149A	Lt. Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey exterior window caulk Location: 4th floor – Brown aluminum window Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-149B	Lt. Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey exterior window caulk Location: 4th floor – Brown aluminum window Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-149C	Lt. Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt grey exterior window caulk Location: 4th floor – Brown aluminum window Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-150A	Black	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Black exterior window glazing Location: 4th floor – Brown aluminum window Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-150B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black exterior window glazing Location: 4th floor – Brown aluminum window Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-150C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black exterior window glazing Location: 4th floor – Brown aluminum window Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-151A	Beige	2	0	0	0	0	0	0	0	0	0	0	TR	98
Description: Off-white exterior window glazing Location: 4th floor – Silver aluminum window Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-151B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Off-white exterior window glazing Location: 4th floor – Silver aluminum window Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-151C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Off-white exterior window glazing Location: 4th floor – Silver aluminum window Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-152A	Black	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Black exterior window glazing Location: 3rd floor Comments: Is asbestos present? Yes. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-152B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black exterior window glazing Location: 4th floor – Silver aluminum window Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-152C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black exterior window glazing Location: 4th floor – Silver aluminum window Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-153A	White	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: White exterior window glazing Location: 3rd floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-153B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White exterior window glazing Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-153C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White exterior window glazing Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-154A	Grey	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Grey exterior window caulking Location: 4th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-154B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey exterior window caulking Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-154C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey exterior window caulking Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-155A	White	70	20	0	0	0	0	0	0	0	0	0	0	10
Description: Pipe fitting insulation Location: 6th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-155B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe fitting insulation Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-155C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe fitting insulation Location: 6th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-156A	White	60	0	0	0	0	0	0	0	0	0	0	0	40
Description: White Pipe insulation Location: 5th floor Comments: Is asbestos present? Yes. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-156B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White Pipe insulation Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-156C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White Pipe insulation Location: 5th floor Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-157A	Grey	90	0	0	0	0	0	0	0	0	0	10	0	0
Description: White cloth duct flex connector Location: 5th floor North side Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-157B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White cloth duct flex connector Location: 5th floor North side Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-157C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White cloth duct flex connector Location: 5th floor North side Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-158A	White	0	0	0	0	0	0	10	0	0	0	0	0	90
Description: Fire door insulation Location: 7th floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-158B	White	0	0	0	0	0	0	10	0	0	0	0	0	90
Description: Fire door insulation Location: 7th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-158C	White	0	0	0	0	0	0	10	0	0	0	0	0	90
Description: Fire door insulation Location: 7th floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-159A	Grey	0	0	0	0	0	0	90	0	0	0	0	0	10
Description: White Duct flex connector Location: 4th floor small Mech. Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-159B	Grey	0	0	0	0	0	0	90	0	0	0	0	0	10
Description: White Duct flex connector Location: 4th floor small Mech. Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-159C	Grey	0	0	0	0	0	0	90	0	0	0	0	0	10
Description: White Duct flex connector Location: 4th floor small Mech. Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-160A	Dk. Brown	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Green Duct flex connector Location: 7th floor Rm 60H Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-160B	Dk. Brown	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Green Duct flex connector Location: 7th floor Rm 60H Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-160C	Dk. Brown	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Green Duct flex connector Location: 7th floor Rm 60H Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-161A	Multi	80	0	0	0	0	0	0	0	TR	0	0	0	20
Description: White mag pipe insulation over cork Location: 7th floor mechanical rm Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-161B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White mag pipe insulation over cork Location: 7th floor mechanical rm Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-161C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White mag pipe insulation over cork Location: 7th floor mechanical rm Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032212BG-162A	Multi	0	0	0	0	0	0	60	0	30	0	0	0	10
Description: Yellow adhesive on duct and duct insulation Location: 4th floor hallway Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch:** B100395  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032212BG-162B	Multi	0	0	0	0	0	0	60	0	30	0	0	0	10
Description: Yellow adhesive on duct and duct insulation Location: 4th floor hallway Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032212BG-162C	Multi	0	0	0	0	0	0	60	0	30	0	0	0	10
Description: Yellow adhesive on duct and duct insulation Location: 4th floor hallway Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-163A	Black	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Roof composite Location: 7th floor roof area Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-163B	Black	0	0	0	0	0	0	0	0	20	0	0	0	80
Description: Roof composite Location: 7th floor roof area Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-164A#40	Black	10	0	0	0	0	0	0	0	20	0	0	0	70
Description: Roof drain below copper flashing Location: 7th floor roof area Comments:														
													Is asbestos present? Yes.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-164B#40		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof drain below copper flashing Location: 7th floor roof area Comments:														
													Analyzed: No	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch:** B100395  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-165A#40	Black	45	0	0	0	0	0	0	0	5	0	0	0	50
Description: Roof drain below copper flashing Location: 7th floor roof area Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-165B#40		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof drain below copper flashing Location: 7th floor roof area Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-166A	Black	TR	0	0	0	0	0	0	0	0	0	0	0	100
Description: Roof 4" vent pipe Location: 7th floor roof area Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-166B	Black	45	0	0	0	0	0	0	0	0	0	0	0	55
Description: Roof 4" vent pipe Location: 7th floor roof area Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-167A	Black	45	0	0	0	0	0	0	0	0	0	0	0	55
Description: Roof parapet flashing Location: 7th floor roof area Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-167B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof parapet flashing Location: 7th floor roof area Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-168A	Black	75	0	0	0	0	0	0	0	5	0	0	0	20
Description: Roof wood parapet silver flashing Location: 7th floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-168B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof wood parapet silver flashing Location: 7th floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-178A	Black	35	0	0	0	0	0	0	0	5	5	0	0	55
Description: Silver flashing on vent exhaust Location: 7th floor roof area: Vent exhaust E53 Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-178B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Silver flashing on vent exhaust Location: 7th floor roof area: Vent exhaust E53 Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-169A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Electrical panel isolation backer < 3SF Location: 7th floor roof area: Sturtivani fan dog shack Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-170A	Black	0	0	0	0	0	0	10	0	TR	0	0	0	90
Description: Cloth electrical wiring insulation Location: 7th floor roof area: Sturtivani fan dog shack Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-170B	Black	0	0	0	0	0	0	10	0	TR	0	0	0	90
Description: Cloth electrical wiring insulation Location: 7th floor roof area: Sturtivani fan dog shack Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-171A	Black	TR	0	0	0	0	0	0	0	30	0	0	0	70
Description: Brown expansion joint Location: 7th floor roof area: Expansion joint btwn 1923/1968 parapets Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-171B	Black	TR	0	0	0	0	0	0	0	30	0	0	0	70
Description: Brown expansion joint Location: 7th floor roof area: Expansion joint btwn 1923/1968 parapets Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-172A	Dk. Grey	5	0	0	0	0	TR	0	0	TR	0	0	0	95
Description: Grey caulking associated w/ stone parapet capstone Location: 7th floor roof area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-172B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking associated w/ stone parapet capstone Location: 7th floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-172C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking associated w/ stone parapet capstone Location: 7th floor roof area Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-173A	White	0	0	0	0	0	2	0	0	TR	0	0	0	98
Description: White door caulking Location: 7th floor roof area: Large pulley room Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-173B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White door caulking Location: 7th floor roof area: Large pulley room Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-173C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White door caulking Location: 7th floor roof area: Large pulley room Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-174A	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey duct seam sealant Location: 7th floor roof area: Trane utility fan outside large pulley rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-174B	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey duct seam sealant Location: 7th floor roof area: Trane utility fan outside large pulley rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-174C	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey duct seam sealant Location: 7th floor roof area: Trane utility fan outside large pulley rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-175A	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey door caulking Location: 7th floor roof area: Roof access door Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-175B	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey door caulking Location: 7th floor roof area: Roof access door Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-175C	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey door caulking Location: 7th floor roof area: Roof access door Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-176A	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey expansion joint Location: 7th floor roof area Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-176B	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey expansion joint Location: 7th floor roof area Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-176C	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey expansion joint Location: 7th floor roof area Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-177A	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey/white door footer caulking Location: 7th floor roof area: Roof access door Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-177B	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey/white door footer caulking Location: 7th floor roof area: Roof access door Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-177C	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Gray/white door footer caulking Location: 7th floor roof area: Roof access door Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-179A	Grey	0	0	0	0	0	3	0	0	TR	0	0	0	97
Description: Grey caulk Location: 8th floor Mech. Rm roof area: Louvre vent Comments:														
													Is asbestos present? Yes.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-179B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulk Location: 8th floor Mech. Rm roof area: Louvre vent Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-179C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulk Location: 8th floor Mech. Rm roof area: Louvre vent Comments:														
													Analyzed: No	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-180A	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey door caulking Location: 8th floor Mech. Rm roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-180B	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey door caulking Location: 8th floor Mech. Rm roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-180C	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey door caulking Location: 8th floor Mech. Rm roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-181A	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey expansion joint Location: 8th floor Mech. Rm roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-181B	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey expansion joint Location: 8th floor Mech. Rm roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-181C	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey expansion joint Location: 8th floor Mech. Rm roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-182A	Black	0	0	0	0	0	0	10	0	TR	0	0	0	90
Description: Roofing composite Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-182B	Black	0	0	0	0	0	0	10	0	TR	0	0	0	90
Description: Roofing composite Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-183A	Black	TR	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Black glue daubs on blue Styrofoam roof panels Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-183B	Black	TR	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Black glue daubs on blue Styrofoam roof panels Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-184A	Black	15	0	0	0	0	0	10	0	TR	0	0	0	75
Description: Roof drain Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-184B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof drain Location: Upper roof areas Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-185A	Black	25	0	0	0	0	0	0	0	TR	0	0	0	75
Description: Roof flashing Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-185B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof flashing Location: Upper roof areas Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-186A	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Roof parapet Flashing Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-186B	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Roof parapet Flashing Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-187A	Black	10	0	0	0	0	0	5	0	10	0	0	0	75
Description: Roof flashing to 1952 roof parapet Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-187B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof flashing to 1952 roof parapet Location: Upper roof areas Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-188A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Caulking associated w/ copper flashing Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-188B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Caulking associated w/ copper flashing Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-188C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Caulking associated w/ copper flashing Location: Upper roof areas Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-189A	Black	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Roof composite Location: 1923/1968 shared roof area: North stairway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-189B	Black	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Roof composite Location: 1923/1968 shared roof area: North stairway Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-190A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey wall plaster below red aluminum siding Location: 1923/1968 shared roof area: 5th floor exterior wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-190B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey wall plaster below red aluminum siding Location: 1923/1968 shared roof area: 5th floor exterior wall Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-190C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey wall plaster below red aluminum siding Location: 1923/1968 shared roof area: 5th floor exterior wall Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-191A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Expansion joint inner layer Location: 1923/1968 shared roof area: 5th floor exterior wall yellow to red brick Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-191B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Expansion joint inner layer Location: 1923/1968 shared roof area: 5th floor exterior wall yellow to red brick Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-191C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Expansion joint inner layer Location: 1923/1968 shared roof area: 5th floor exterior wall yellow to red brick Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-192A	Tan	5	0	0	0	0	0	0	0	0	0	0	0	95
Description: Tan Expansion joint outer layer Location: 1923/1968 shared roof area: 5th floor exterior wall yellow to red brick Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-192B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan Expansion joint outer layer Location: 1923/1968 shared roof area: 5th floor exterior wall yellow to red brick Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-192C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan Expansion joint outer layer Location: 1923/1968 shared roof area: 5th floor exterior wall yellow to red brick Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-193A	Grey	10	0	0	0	0	0	0	0	0	0	0	0	90
Description: Door caulk Location: 1923/1968 shared roof area: North stairway Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-193B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Door caulk Location: 1923/1968 shared roof area: North stairway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-193C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Door caulk Location: 1923/1968 shared roof area: North stairway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-194A	Multi	0	0	0	0	0	0	0	0	55	0	0	0	45
Description: Insulation backer between interior and exterior plaster Location: 1923/1968 shared roof area: 5th floor exterior red vinyl sided wall Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-194B	Multi	0	0	0	0	0	0	0	0	55	0	0	0	45
Description: Insulation backer between interior and exterior plaster Location: 1923/1968 shared roof area: 5th floor exterior red vinyl sided wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-194C	Multi	0	0	0	0	0	0	0	0	55	0	0	0	45
Description: Insulation backer between interior and exterior plaster Location: 1923/1968 shared roof area: 5th floor exterior red vinyl sided wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-195A	Grey	15	0	0	0	0	0	0	0	0	0	0	0	85
Description: Grey duct caulking to building Location: 1923/1968 shared roof area: North stairway building Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-195B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey duct caulking to building Location: 1923/1968 shared roof area: North stairway building Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-195C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey duct caulking to building Location: 1923/1968 shared roof area: North stairway building Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-196A	White	0	0	0	0	0	0	98	0	0	0	0	0	2
Description: White loose woven duct flex connector Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-196B	White	0	0	0	0	0	0	98	0	0	0	0	0	2
Description: White loose woven duct flex connector Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-197A	White	0	0	0	0	0	0	0	0	98	0	0	0	2
Description: White canvas duct flex connector Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-197B	White	0	0	0	0	0	0	0	0	98	0	0	0	2
Description: White canvas duct flex connector Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-198A	Grey	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: Grey door window glazing Location: 1923/1968 shared roof area: North stairway building Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-198B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey door window glazing Location: 1923/1968 shared roof area: North stairway building Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-198C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey door window glazing Location: 1923/1968 shared roof area: North stairway building Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-199A	Grey	3	0	0	0	0	0	0	0	0	0	0	0	97
Description: Grey duct seam sealant Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-199B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey duct seam sealant Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-199C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey duct seam sealant Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-200A	Tan	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: Tan duct seam sealant Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-200B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan duct seam sealant Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-200C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan duct seam sealant Location: 1923/1968 shared roof area: North stairway building area Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-201A	Multi	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black window glazing Location: Atrium roof skylight windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-201B	Multi	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black window glazing Location: Atrium roof skylight windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-201C	Multi	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black window glazing Location: Atrium roof skylight windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-202A	Black	0	0	0	0	0	0	60	0	TR	0	0	0	40
Description: Roof composite Location: Atrium roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-202B	Black	0	0	0	0	0	0	60	0	TR	0	0	0	40
Description: Roof composite Location: Atrium roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-203A	Black	30	0	0	0	0	0	0	0	10	0	0	0	60
Description: Square duct penetration flashing Location: Atrium roof Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-203B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Square duct penetration flashing Location: Atrium roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-204A	Multi	20	0	0	0	0	0	10	0	10	0	0	0	60
Description: Skylight window flashing Location: Atrium roof Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-204B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Skylight window flashing Location: Atrium roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-205A	Black	30	0	0	0	0	0	0	0	TR	0	0	0	70
Description: Flashing cement Location: Atrium roof Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-205B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Flashing cement Location: Atrium roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-206A	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black glue daubs below Styrofoam roofing panels Location: Atrium roof Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-206B	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black glue daubs below Styrofoam roofing panels Location: Atrium roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-207A	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic behind brick walls in Atrium Location: Atrium- 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-207B	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic behind brick walls in Atrium Location: Atrium- 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-207C	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic behind brick walls in Atrium Location: Atrium- 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-208A#41	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ Black blind flashing Location: Atrium- 2nd floor: Btwn 1968 and Atrium wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-208B#41	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ Black blind flashing Location: Atrium- 2nd floor: Btwn 1968 and Atrium wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-208C#41	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ Black blind flashing Location: Atrium- 2nd floor: Btwn 1968 and Atrium wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-209A#41	Black	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Black blind flashing Location: Atrium- 2nd floor: Btwn 1968 and Atrium wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-209B#41	Black	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Black blind flashing Location: Atrium- 2nd floor: Btwn 1968 and Atrium wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-209C#41	Black	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Black blind flashing Location: Atrium- 2nd floor: Btwn 1968 and Atrium wall Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-210A	Yellow	0	0	0	0	0	0	0	0	TR	0	TR	0	100
Description: Yellow carpet glue Location: Atrium- 2nd floor: office area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-210B	Yellow	0	0	0	0	0	0	0	0	TR	0	TR	0	100
Description: Yellow carpet glue Location: Atrium- 2nd floor: office area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch:** B100395  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-210C	Yellow	0	0	0	0	0	0	0	0	TR	0	TR	0	100
Description: Yellow carpet glue Location: Atrium- 2nd floor: office area Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-211A#42	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Atrium- 2nd floor: office area Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-211B#42	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Atrium- 2nd floor: office area Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-211C#42	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Atrium- 2nd floor: office area Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-212A#42	Lt. Grey	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: Atrium- 2nd floor: office area Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-212B#42	Lt. Grey	0	0	0	0	0	0	3	0	5	0	0	0	92
Description: Gypsum wallboard Location: Atrium- 2nd floor: office area Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-213A#43	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey plaster rough coat Location: Atrium- 2nd floor: office area: Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-213B#43	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey plaster rough coat Location: Atrium- 2nd floor: office area: Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BG-213C#43	Grey	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey plaster rough coat Location: Atrium- 2nd floor: office area: Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BT-214A#43	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Atrium- 2nd floor: office area: Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BT-214B#43	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Atrium- 2nd floor: office area: Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BT-214C#43	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Atrium- 2nd floor: office area: Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - 1923 Building  
 Method: EPA/600/R-93/116

**Batch: B100395**  
 Date Sampled: 3/22/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/7/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032216BT-214C#43	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: N/A Comments:														
Is asbestos present? No. Analyzed: Yes														

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite  
 Non-Asbestos Codes: FBG = Fiberglass MNW = Mineral Wool CEL = Cellulose HAR = Hair SYN = Synthetic OTH = Other NON = Non-Fibrous Minerals

Note: To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

**Analyst:** Patricia Weakley

*Patricia Weakley for*



# ProScience Analytical Services, Inc

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Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 15, 2016

Dear Carlos Texidor,

Results of samples you described and submitted to ProScience Analytical Services, Inc. are shown on the enclosed data sheets. The analytical results in this report apply to the items tested only.

The listed samples were prepared and analyzed in compliance with the New York State Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples. This method is used for the determination of weight percent of asbestos in non-friable materials.

The sample is processed to remove non-asbestos interference. The remaining residue is examined using a Philips 300 transmission electron microscope equipped with selected area electron diffraction (SAED) and an Evex energy dispersive x-ray analyzer.

The following are reported: identification numbers, type of material, color of the sample, initial weight of the sample, weight percent of organic material lost by ashing, weight percent of carbonates lost by acid dissolution, weight percent of non-fibrous/non asbestos inorganic material, total weight percent of asbestos in the original sample, and the type(s) of asbestos, if any.

The EPA recognizes asbestos as the following: actinolite, amosite, anthophyllite, chrysotile, crocidolite, and tremolite. To be considered asbestos containing, a material must be determined to contain greater than one percent asbestos. Samples are retained for a period of 2 months.

The quality control data related to the samples analyzed are available for review upon the written request of the client. ProScience Analytical Services, Inc. and its personnel assume no responsibility for potential sample contamination, misuse, misinformation, or misrepresentation by the client. The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP. This report may not be reproduced, except in its entirety, without permission of the ProScience Analytical Services, Inc. Laboratory Director.

Please contact me if you have any questions regarding this report or related information.

Sincerely,

Mark Derosier, Senior Analyst  
Aimee Cormier, Laboratory Manager

Enclosure:

BATCH NUMBER : NT 15724 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place Meriden. CT - 1923 Building  
NVLAP Lab Code 200090-0; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056;  
AIHA ID# 102754; VT ID# AL016876; PH ID# 218(TEM,PLM); RI ID# 186.

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232, C4E  
Client Reference: 1 King Place Meriden, CT - 1923 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15724  
Method: NOB  
Date Received: 4/8/2016  
Date Analyzed: 4/15/2016  
Date of Report: 4/15/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	% Organic	% Carb.	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119707	032216BG-34A#15	Yellow adhesive associated w/ 12"x12" beige floor tile, 4th floor hallway		.0429	2.20	.00	.00	.00	.00	.00	4.09	30.77	62.94	2.20	Yes	No
NT119708	032216BG-36A#15	Yellow adhesive associated w/ 9"x9" grey floor tile above 12"x12" beige floor tile - 4th floor hallway		.0143	.04	.00	.00	.00	.00	.00	2.10	91.61	6.29	TR	Yes	No
NT119709	032216BG-37A#15	9"x9" grey floor tile above 12"x12" beige floor tile, 4th floor hallway		.2661	.00	.00	.00	.00	.00	.00	12.74	23.75	63.51	ND	Yes	No
NT119710	032216BG-40A#16	Brown sheet flooring, 4th floor		.2102	.00	.00	.00	.00	.00	.00	2.19	90.72	7.09	ND	Yes	No
NT119711	032216BG-41A#17	Yellow adhesive associated w/ Lt tan sheet flooring, 6th floor Rm 659		.0824	.18	.00	.00	.00	.00	.00	1.82	93.81	4.37	TR	Yes	No
NT119712	032216BG-42A#17	Lt tan sheet flooring, 6th floor Rm 659		.1424	.00	.00	.00	.00	.00	.00	15.52	72.61	11.87	ND	Yes	No
NT119715	032216BG-45A	Brown jute backed sheet flooring, 5th floor		.2317	.00	.00	.00	.00	.00	.00	9.33	86.92	3.75	ND	Yes	No
NT119717	032216BG-48A	Black vapor barrier to exterior brick wall, Elevator 3 and 4 Hallway, 4th floor		.4304	.00	.00	.00	.00	.00	.00	7.27	89.64	3.09	ND	Yes	No
NT119718	032216BG-52A	White textured wall covering, 5th floor		.1670	.00	.00	.00	.00	.00	.00	22.46	62.63	14.91	ND	Yes	No
NT119719	032216BG-53A	Tan textured wall covering, 6th floor		.1030	.00	.00	.00	.00	.00	.00	8.25	76.02	15.73	ND	Yes	No
NT119720	032216BG-54A	4' white jute backed wall panel, 4th floor		.6004	1.79	.00	.00	.00	.00	.00	10.15	59.56	28.50	1.79	Yes	No
NT119724	032216BG-58A	Green glue daubs associated w/ blue Styrofoam exterior wall panels, 4th floor south hallway		.2021	.00	.00	.00	.00	.00	.00	36.72	60.61	2.67	ND	Yes	No
NT119727	032216BG-63A	Brown ceiling glue daub, 6th floor Rm 665		.3519	.00	.00	.00	.00	.00	.00	49.16	48.62	2.22	ND	Yes	No
NT119728	032216BG-69A#22	Black mastic inner layer to wall, 3rd floor Lab area Jamison Walk-in cooler		.0857	.52	.00	.00	.00	.00	.00	10.39	85.53	4.08	TR	Yes	No
NT119734	032216BG-78A	Black door gasket, 3rd floor Lab area Environ-Room upright metal cooler		.1264	.00	.00	.00	.00	.00	.00	2.46	80.85	16.69	ND	Yes	No

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place Meriden, CT - 1923 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15724  
Method: NOB  
Date Received: 4/8/2016  
Date Analyzed: 4/15/2016  
Date of Report: 4/15/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	%	%	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119737	032216BG-81A#25	Brown adhesive associated w/ 1"x1" blue ceramic floor tile, 4th floor West hallway bathroom		.1528	.00	.00	.00	.00	.00	.00	12.30	53.80	33.90	ND	Yes	No
NT119751	032216BG-99A	Tan glue associated w/ wood wall paneling, 5th floor. Rm w/ paneling on Atrium side		.1265	.00	.00	.00	.00	.00	.00	45.22	33.83	20.95	ND	Yes	No
NT119752	032216BG-100A	Yellow glue associated w/ 4' off-white wall paneling, 4th floor		.1267	.00	.00	.00	.00	.00	.00	51.67	46.85	1.48	ND	Yes	No
NT119753	032216BG-102A	Yellow adhesive associated w/ modular shower unit, 5th floor		.2064	.00	.00	.00	.00	.00	.00	23.74	64.39	11.87	ND	Yes	No
NT119754	032216BG-103A#32	Yellow adhesive associated w/ pink and black marbled Formica countertop, 4th floor		.0875	.00	.00	.00	.00	.00	.00	1.49	97.37	1.14	ND	Yes	No
NT119755	032216BG-104A#32	Pink and black marbled Formica countertop, 4th floor		.1440	.00	.00	.00	.00	.00	.00	3.61	96.25	.14	ND	Yes	No
NT119756	032216BG-105A#33	Green adhesive associated w/ Lt blue Formica countertop, 3rd floor		.1459	.00	.00	.00	.00	.00	.00	5.41	90.13	4.46	ND	Yes	No
NT119757	032216BG-106A#33	Lt blue Formica countertop, 3rd floor		.2015	.00	.00	.00	.00	.00	.00	6.00	93.90	.10	ND	Yes	No
NT119759	032216BG-108A#34	Lt blue white speckled Formica countertop, 4th floor		.1089	.00	.00	.00	.00	.00	.00	3.49	95.78	.73	ND	Yes	No
NT119760	032216BG-109A#35	Red adhesive associated w/ Beige Formica countertop, 4th floor		.0743	.00	.00	.00	.00	.00	.00	.67	97.31	2.02	ND	Yes	No
NT119761	032216BG-110A#35	Beige Formica countertop, 4th floor		.1041	.00	.00	.00	.00	.00	.00	2.30	97.41	.29	ND	Yes	No
NT119763	032216BG-112A#36	Black Formica countertop, 4th floor		.1818	.00	.00	.00	.00	.00	.00	.55	98.68	.77	ND	Yes	No
NT119764	032216BG-113A#37	Yellow adhesive associated w/ Tan Formica countertop, 3rd floor		.1037	.00	.00	.00	.00	.00	.00	7.33	88.72	3.95	ND	Yes	No
NT119765	032216BG-114A#37	Tan Formica countertop, 3rd floor		.1291	.00	.00	.00	.00	.00	.00	3.25	96.13	.62	.00	Yes	No

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place Meriden, CT - 1923 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15724  
Method: NOB  
Date Received: 4/8/2016  
Date Analyzed: 4/15/2016  
Date of Report: 4/15/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-ash.	% Organic	% Carb.	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119766	032216BG-115A#38	Yellow adhesive associated w/ Dk Brown wood grain Formica countertop, 4th floor		.0255	.00	.00	.00	.00	.00	.00	5.10	94.12	.78	ND	Yes	No
NT119767	032216BG-116A#38	Dk Brown wood grain Formica countertop, 4th floor		.1597	.00	.00	.00	.00	.00	.00	1.38	98.12	.50	ND	Yes	No
NT119768	032216BG-117A#39	Green adhesive associated w/ Cream Formica countertop, 5th floor		.0577	.00	.00	.00	.00	.00	.00	.70	99.13	.17	ND	Yes	No
NT119769	032216BG-118A#39	Yellow adhesive associated w/ Cream Formica countertop, 6th floor		.0469	.00	.00	.00	.00	.00	.00	1.06	98.51	.43	ND	Yes	No
NT119770	0322156BG-119A#39	Cream Formica countertop, 5th floor		.1126	.00	.00	.00	.00	.00	.00	7.11	91.74	1.15	ND	Yes	No
NT119771	032216BG-125A	Black vapor barrier to Atrium brick wall, 4th floor. Atrium side		.2300	.00	.00	.00	.00	.00	.00	3.17	94.83	2.00	ND	Yes	No
NT119772	032216BG-126A	Black vapor barrier, 8th floor. Elevator Mechanical Rm		.3609	.00	.00	.00	.00	.00	.00	5.05	93.29	1.66	ND	Yes	No
NT119773	032216BG-129A	Dk Red firestop, 6th floor		.3110	.00	.00	.00	.00	.00	.00	26.20	46.40	27.40	ND	Yes	No
NT119774	032216BG-130A	Tan firestop, 7th floor Rm 60H		.3389	.00	.00	.00	.00	.00	.00	25.73	65.68	8.59	ND	Yes	No
NT119775	032216BG-132A	Electrical panel isolation backer, 5th floor hallway		.1692	.69	.00	.00	.00	.00	.00	2.77	93.68	3.55	TR	Yes	No
NT119776	032216BG-133A	Cloth electrical wire insulation, 5th floor		.2182	.00	.00	.00	.00	.00	.00	4.40	70.07	25.53	ND	Yes	No
NT119777	032216BG-134A	Bright red fire stop, 5th floor		.2505	.00	.00	.00	.00	.00	.00	39.32	41.60	19.08	ND	Yes	No
NT119779	032216BG-136A	Sink turne hood flex connector, 3rd floor Rm 3358		.1248	.00	.00	.00	.00	.00	.00	8.25	69.39	22.36	ND	Yes	No
NT119780	032216BG-138A	Black mastic associated w/ duct access door, 5th floor Mechanical Rm		.1575	.00	.00	.00	.00	.00	.00	2.61	67.68	29.71	ND	Yes	No
NT119781	032216BG-140A	Black Duct flex connector, 5th floor Mechanical Rm - Exhaust 1A		.1468	.00	.00	.00	.00	.00	.00	64.51	33.11	2.38	ND	Yes	No

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place Meriden, CT - 1923 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15724  
Method: NOB  
Date Received: 4/8/2016  
Date Analyzed: 4/15/2016  
Date of Report: 4/15/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	%	%	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE		Organic	Carb.			
NT119782	032216BG-142A	Black glue daubs associated w/ cement lab countertops, 3rd floor Lab Area		.2729	.00	.00	.00	.00	.00	.00	71.85	26.68	1.47	ND	Yes	No
NT119784	032216BG-144A	Grey window glazing , 7th floor: Interior doors and windows		.3273	.00	.00	.00	.00	.00	.00	20.38	34.07	45.55	ND	Yes	No
NT119785	032216BG-145A	Lt grey window glazing, 5th floor: Interior door window glazing		.3528	.00	.00	.00	.00	.56	.00	11.28	8.73	79.99	TR	Yes	No
NT119786	032216BG-149A	Lt grey exterior window caulk, 4th floor - Brown aluminum window		.4059	.00	.00	.00	.00	.00	.00	27.52	49.15	23.33	ND	Yes	No
NT119787	032216BG-163A	Roof composite, 7th floor roof area		.9030	.06	.00	.00	.00	.00	.00	11.88	87.15	.97	TR	Yes	No
NT119789	032216BG-170A	Cloth electrical wiring insulation, 7th floor roof area: Sturdivani fan dog shack		.1527	.00	.00	.00	.00	.00	.00	26.65	58.35	15.00	ND	Yes	No
NT119790	032216BG-171A	Brown expansion joint, 7th floor roof area: Expansion joint bwn 1923/1968 parapets		.3509	.61	.00	.00	.00	.00	.00	20.32	66.80	12.88	TR	Yes	No
NT119791	032216BG-174A	Grey duct seam sealant, 7th floor roof area: Trane utility fan outside large pulley tm		.2060	.08	.00	.00	.00	.00	.00	15.43	50.78	33.79	TR	Yes	No
NT119792	032216BG-175A	Grey door caulking, 7th floor roof area: Roof access door		.3229	.00	.00	.00	.00	.00	.00	41.06	54.29	4.65	ND	Yes	No
NT119793	032216BG-176A	Grey expansion joint, 7th floor roof area		.3668	.00	.00	.00	.00	.00	.00	53.60	35.55	10.85	ND	Yes	No
NT119794	032216BG-177A	Gray/white door footer caulking, 7th floor roof area: Roof access door		.3527	.00	.00	.00	.00	.00	.00	41.97	55.85	2.18	ND	Yes	No
NT119795	032216BG-180A	Grey door caulking, 8th floor Mech. Rm roof area		.1949	.00	.00	.00	.00	.00	.00	35.20	62.49	2.31	ND	Yes	No
NT119796	032216BG-181A	Grey expansion joint, 8th floor Mech. Rm roof area		.4701	.00	.00	.00	.00	.00	.00	37.14	60.67	2.19	ND	Yes	No
NT119797	032216BG-182A	Roofing composite, Upper roof areas		.1452	.00	.00	.00	.00	.00	.00	9.09	89.53	1.38	ND	Yes	No
NT119798	032216BG-183A	Black glue daubs on blue Styrofoam roof panels, Upper roof areas		.1148	6.66	.00	.00	.00	.00	.00	9.98	81.10	2.26	6.66	Yes	No

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place Meriden, CT - 1923 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15724  
Method: NOB  
Date Received: 4/8/2016  
Date Analyzed: 4/15/2016  
Date of Report: 4/15/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	%	%	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119799	032216BG-186A	Roof parapet Flashing, Upper roof areas		.2487	.00	.00	.00	.00	.00	.00	15.40	80.78	3.82	ND	Yes	No
NT119800	032216BG-188A	Caulking associated w/ copper flashing, Upper roof areas		.4991	.00	.00	.00	.00	.00	.00	18.97	30.72	50.31	ND	Yes	No
NT119801	032216BG-189A	Roof composite, 1923/1968 shared roof area: North stairway		.7742	.16	.00	.00	.00	.00	.00	32.60	66.26	1.14	TR	Yes	No
NT119803	032216BG-191A	Grey Expansion joint inner layer, 1923/1968 shared roof area: 5th floor exterior wall yellow to red brick		.1773	.00	.00	.00	.00	1.34	.00	15.41	41.29	41.96	1.34	Yes	No
NT119804	032216BG-194A	Insulation backer, 1923/1968 shared roof area: 5th floor exterior red vinyl sided wall		.1993	.01	.00	.00	.00	.00	.00	1.21	97.49	1.30	TR	Yes	No
NT119805	032216BG-201A	Black window glazing, Atrium roof skylight windows		.2639	.00	.00	.00	.00	.00	.00	4.77	28.42	66.81	ND	Yes	No
NT119806	032216BG-202A	Roof composite, Atrium roof		.4395	.04	.00	.00	.00	.00	.00	8.00	91.04	.96	TR	Yes	No
NT119807	032216BG-206A	Black glue daubs below Styrofoam roofing panels, Atrium roof		.2307	.03	.00	.00	.00	.00	.00	.35	99.65	.00	TR	Yes	No
NT119808	032216BG-207A	Black mastic behind brick walls in Atrium, Atrium- 2nd floor		.1787	.00	.00	.00	.00	.00	.00	9.12	85.79	5.09	ND	Yes	No
NT119809	032216BG-208A#41	Black mastic associated w/ Black blind flashing, Atrium- 2nd floor: Btwn 1968 and Atrium-wall		.1985	.00	.00	.00	.00	.00	.00	2.42	96.02	1.56	ND	Yes	No
NT119810	032216BG-209A#41	Black blind flashing, Atrium- 2nd floor: Btwn 1968 and Atrium wall		.1140	.00	.00	.00	.00	.00	.00	2.37	97.02	.61	ND	Yes	No
NT119811	032216BG-210A	Yellow carpet glue, Atrium- 2nd floor: office area		.1188	.00	.00	.00	.00	.00	.00	43.27	48.57	8.16	ND	Yes	No
NT119812	032216BG-148A	White window glazing, 2nd floor: Interior door window glazing		.2333	.00	.00	.00	.00	.00	.00	1.38	12.04	86.58	ND	Yes	No

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

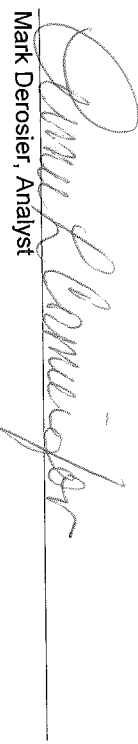
Client Project #: 20120232.C4E  
Client Reference: 1 King Place Meriden, CT - 1923 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

**Batch:** NT 15724  
**Method:** NOB  
**Date Received:** 4/8/2016  
**Date Analyzed:** 4/15/2016  
**Date of Report:** 4/15/2016

**Comments:** Samples 032216BG-94A, 107A and 111A were not analyzed due to insufficient sample volume.

**Key:** CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite TR = Trace = < 1% ND = None Detected

Mark Derosier, Analyst



LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types					% Other Non-asb.	%	%	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE	Organic	Carb.			

Proj. Name 1 King Place Meriden, CT - 1923 Building

Proj. # 20120232.C4E

B100395

Client Name Fuss & O'Neill EnviroScience, LLC  
Address 146 Hartford Rd Manchester, CT 06040

PO #

Contact	
Name	CTexidor
Phone	860-646-2469
Fax	888-838-1160
Email	Ctexidor@fando.com

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

Relinquished By BGregoire  
Received By Margaret Valente

Date / Time 4/1/2016

Date / Time 4/5/16

17 am

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results	
Tel	Fax Email
	X
Final Report	
Email	Hard Copy
X	

Analysis	
PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive *	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

\*If no selection is made for SFP lab will analyze all samples.

Line #	Sample ID	Date Collected	Description	Location
1	032216BG-1A-C#1	3/22/2016	Dk Red floor leveling below floor tile	A- 3rd floor South Hallway Locker Rm, B - 4th floor West hallway, C- 6th floor North elevator lobby
2	-2A-C#1	3/22/2016	Black mastic associated w/ Dk Red floor leveling	A- 3rd floor South Hallway Locker Rm, B - 4th floor West hallway, C- 6th floor North elevator lobby
3	Note 1			If stop positive on samples 032216BG-2A-C. Do not analyze samples 4A-C thru 33A-B
4	032216BG-3A-C	3/22/2016	Black leveling below 9"x9" floor tile	3rd floor hallway
5	032216BG-4A-C	3/22/2016	Black mastic associated w/ black floor leveling	3rd floor hallway
6	Note 2			If stop positive on samples 032216BG-4A-C. Do not analyze samples 5A-C thru 33A-B
7	032216BG-5A-C#2	3/22/2016	Black Mastic associated w/ 9"x9" red floor tile	A- 5th floor, B&C- 6th floor
8	Note 3			If stop positive on samples 032216BG-5A-C. Do not analyze samples 6A-B thru 33A-B
9	-6A-B#2	3/22/2016	9"x9" red floor tile	A- 5th floor, B&C- 6th floor
10	032216BG-7A-C#3	3/22/2016	Black Mastic associated w/ 9"x9" tan floor tile	6th floor
11	Note 4			If stop positive on samples 032216BG-7A-C. Do not analyze samples 8A-B thru 33A-B
12	-8A-B#3	3/22/2016	9"x9" tan floor tile	6th floor
13	-8C-E#3	3/22/2016	Yellow carpet glue over 9"x9" tan floor tile	6th floor
14	032216BG-9A-C#4	3/22/2016	Black Mastic associated w/ 9"x9" Lt green floor tile	5th floor
15	Note 5			If stop positive on samples 032216BG-9A-C. Do not analyze samples 10A-B thru 33A-B

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E	
16	-10A-B#4	3/22/2016	9"x9" Lt green floor tile	5th floor
17	032216BG-11A-C#5	3/22/2016	Black Mastic associated w/ 9"x9" Off-white floor tile	5th floor If stop positive on samples 032216BG-11A-C. Do not analyze samples 12A-B thru 33A-B
18	Note 6			
19	-12A-B#5	3/22/2016	9"x9" Off-white floor tile	5th floor
20	032216BG-13A-C#6	3/22/2016	Black Mastic associated w/ 12"x12" Beige floor tile	A- 6th floor, B- 5th Floor, C- 4th floor If stop positive on samples 032216BG-13A-C. Do not analyze samples 14A-B thru 33A-B
21	Note 7			
22	-14A-B#6	3/22/2016	12"x12" Beige floor tile	A- 6th floor, B- 5th Floor, C- 4th floor
23	032216BG-15A-C#7	3/22/2016	Black and red Mastic associated w/ 12"x12" yellow floor tile	2nd floor East hallway If stop positive on samples 032216BG-15A-C. Do not analyze samples 16A-B thru 33A-B
24	Note 8			
25	-16A-B#7	3/22/2016	12"x12" Yellow floor tile	2nd floor East hallway
26	032216BG-17A-C#8	3/22/2016	Brown leveling and Black mastic associated w/ Beige sheet flooring	4th floor West hallway
27	-18A-C#8	3/22/2016	Yellow adhesive associated w/ Beige sheet flooring	4th floor West hallway
28	-19A-B#8	3/22/2016	Beige sheet flooring	4th floor West hallway
29	032216BG-20A-C	3/22/2016	Black mastic associated with Stair Tread	7th floor hallway
30	032216BG-21A-C	3/22/2016	Black mastic on concrete floor below 2" wood floor	4th floor South hallway
31	032216BG-22A-C#9	3/22/2016	Black mastic below blue/grey carpet	6th floor
32	-23A-C#9	3/22/2016	Yellow Adhesive associated w/ blue/grey carpet	6th floor
33	032216BG-24A-C#10	3/22/2016	Tan adhesive associated w/ 6" tan cove base	7th floor
34	-25A-B#10	3/22/2016	6" tan cove base	7th floor
35	032216BG-26A-C#11	3/22/2016	White adhesive associated w/ 6" Beige cove base	6th floor
36	-27A-B#11	3/22/2016	6" Beige cove base	6th floor
37	032216BG-28A-C#12	3/22/2016	Green adhesive associated w/ 6" Brown cove base	6th floor
38	-29A-B#12	3/22/2016	6" Brown cove base	6th floor

Proj. Name 1 King Place Meriden, CT - 1923 Building

Proj. # 20120232.C4E

B100395

39	032216BG-30A-C#13	3/22/2016	Brown adhesive associated w/ 6" Brown cove base	5th floor	
40	31A-B#13	3/22/2016	6" Brown cove base	5th floor	
41	032216BG-32A-C#14	3/22/2016	Brown adhesive associated w/ 4" Tan cove base	7th floor	
42	33A-B#14	3/22/2016	4" Tan cove base	7th floor	
43	032216BG-34A-C#15	3/22/2016	Yellow adhesive associated w/ 12"x12" beige floor tile	4th floor hallway	
44	35A-B#15	3/22/2016	12"x12" beige floor tile	4th floor hallway	
45	36A-C#15	3/22/2016	Yellow adhesive associated w/ 9"x9" grey floor tile above 12"x12" beige floor tile	4th floor hallway	
46	37A-B#15	3/22/2016	9"x9" grey floor tile above 12"x12" beige floor tile	4th floor hallway	
47	032216BG-38A-B	3/22/2016	Black mastic on blue Styrofoam between floor sections	4th floor Southeast hallway - Social worker Rm	
48	032216BG-39A-C#16	3/22/2016	Tan adhesive associated w/ Brown sheet flooring	4th floor	
49	40A-B#16	3/22/2016	Brown sheet flooring	4th floor	
50	032216BG-41A-C#17	3/22/2016	Yellow adhesive associated w/ Lt tan sheet flooring	6th floor Rm 659	
51	42A-B#17	3/22/2016	Lt tan sheet flooring	6th floor Rm 659	
52	032216BG-43A-C	3/22/2016	Grout associated w/ 6"x6" red terrazzo floor tile	2nd floor East hallway	
53	032216BG-44A-C	3/22/2016	Red poured flooring over soil	2nd floor East hallway	
54	032216BG-45A-C	3/22/2016	Brown jute backed sheet flooring	5th floor	
55	032216BG-46A-G#18	3/22/2016	Grey Wall plaster rough coat	A- 2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E- 6th floor, F- 4th floor, G- 5th floor	
56	47A-G#18	3/22/2016	White Wall plaster skim coat	A- 2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E- 6th floor, F- 5th floor, G- 2nd floor	
57	032216BG-48A-C	3/22/2016	Black vapor barrier to exterior brick wall	Elevator 3 and 4 Hallway: A- 4th floor, B- 5th floor, C- 7th floor	
58	032216BG-49A-C	3/22/2016	Plaster behind sheetrock to exterior brick wall	Elevator 3 and 4 Hallway: A- 4th floor, B- 5th floor, C- 7th floor	
59	032216BG-50A-G#19	3/22/2016	Joint compound associated w/ Gypsum wall board	A-4th floor, B- 5th floor, C- 6th floor, D- 7th floor, E- 5th floor, F- 6th floor, G- 7th floor	
60	51A-G#19	3/22/2016	Gypsum wall board	A-4th floor, B- 5th floor, C- 6th floor, D- 7th floor, E- 5th floor, F- 6th floor, G- 7th floor	
61	032216BG-52A-B	3/22/2016	White textured wall covering	5th floor	

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E	
62	032216BG-53A-B	3/22/2016	Tan textured wall covering	6th floor
63	032216BG-54A-B	3/22/2016	4' white jute backed wall panel	4th floor
64	032216BG-55A-B	3/22/2016	Thin set associated w/ 1'x1' Red terrazzo wall blocks behind plaster walls	6th floor
65	032216BG-56A-B	3/22/2016	White plaster fill in terrazzo wall block behind plaster walls	5th floor
66	032216BG-57A-C	3/22/2016	Plaster rough coat in chute chase adj to East elevator lobby	A- 3rd floor, B&C- 4th floor
67	032216BG-58A-C	3/22/2016	Green glue daubs associated w/ blue Styrofoam exterior wall panels	4th floor south hallway
68	032216BG-59A-C#20	3/22/2016	Joint compound associated w/ ceiling wallboard	Ceiling: 6th floor
69	-60A-B#20	3/22/2016	Gypsum ceiling wall board	Ceiling: 6th floor
70	032216BG-61A-G#21	3/22/2016	Grey Ceiling Plaster rough coat	A-2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E-6th floor, F- 5th floor, G- 6th floor
71	-62A-G#21	3/22/2016	White Ceiling Plaster skim coat	A-2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E-6th floor, F- 5th floor, G- 6th floor
72	032216BG-63A-C	3/22/2016	Brown ceiling glue daub	A- 6th floor Rm 665, B&C- 5th floor
73	032216BG-64A-B	3/22/2016	2'x2' ceiling tile w/ white painted silver cover	6th floor
74	032216BG-65A-B	3/22/2016	2'x2' ceiling tile, small hole pattern	A- 5th floor, B- 7th floor
75	032216BG-66A-B	3/22/2016	2'x4' ceiling tile, small hole pattern	6th floor
76	032216BG-67A-B	3/22/2016	1'x1' ceiling tile, small hole and worm pattern	6th floor
77	032216BG-68A-C	3/22/2016	White Wall plaster	8th floor - Elevator Mechanical Rm
78	032216BG-69A-C#22	3/22/2016	Black mastic inner layer to wall	3rd floor Lab area Jamison Walk-in cooler
79	-70A-C#22	3/22/2016	Grey Plaster wall rough coat	3rd floor Lab area Jamison Walk-in cooler
80	-71A-C#22	3/22/2016	White Plaster wall skim coat	3rd floor Lab area Jamison Walk-in cooler
81	032216BG72A-C	3/22/2016	Off-white Ceiling plaster	3rd floor Lab area Jamison Walk-in cooler
82	032216BG-73A-B#23	3/22/2016	Lt grey rough coat	3rd floor Lab area Jamison Walk-in cooler
83	-74A-B#23	3/22/2016	Dk grey skim coat	3rd floor Lab area Jamison Walk-in cooler
84	032216BG-75A-B	3/22/2016	Brown glue bwn Styrofoam wall layers	3rd floor Lab area Jamison Walk-in cooler

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E	
85	032216BG-76A-B	3/22/2016	Green glue on Styrofoam ceiling layers	3rd floor Lab area Jamison Walk-in cooler
86	032216BG-77A	3/22/2016	Compressor sealant < 3SF	3rd floor Lab area Jamison Walk-in cooler
87	032216BG-78A-B	3/22/2016	Black door gasket	3rd floor Lab area Environ-Room upright metal cooler
88	032216BG-79A-B#24	3/22/2016	Thin set associated w/ Off-white Hexagon ceramic floor tile	5th floor Bathroom
89	-80A-B#24	3/22/2016	Grout associated w/ Off-white Hexagon ceramic floor tile	5th floor Bathroom
90	032216BG-81A-B#25	3/22/2016	Brown adhesive associated w/ 1"x1" blue ceramic floor tile	4th floor West hallway bathroom
91	-82A-B#25	3/22/2016	Grout associated w/ 1"x1" blue ceramic floor tile	4th floor West hallway bathroom
92	032216BG-83A-B#26	3/22/2016	Grey thin set associated w/ 1"x1" tan ceramic floor tile	3rd floor West hallway bathroom
93	-84A-B#26	3/22/2016	Adhesive associated w/ 1"x1" tan ceramic floor tile	3rd floor West hallway bathroom
94	-85A-B#26	3/22/2016	Grout associated w/ 1"x1" tan ceramic floor tile	3rd floor West hallway bathroom
95	032216BG-86A-C#27	3/22/2016	Red leveling associated w/ Green and White terrazzo floor	5th floor — Room across from hallway from 1957 Bldg
96	-87A-B#27	3/22/2016	Green and White terrazzo floor	5th floor — Room across from hallway from 1957 Bldg
97	032216BG-88A-B	3/22/2016	White Grout associated w/ 3"x8" glazed white wall block	2nd floor
98	032216BG-89A-B#28	3/22/2016	Thin set associated w/4"x4" and 4"x6" white ceramic wall tile	6th floor
99	-90A-B#28	3/22/2016	Grout associated w/4"x4" and 4"x6" white ceramic wall tile	6th floor
100	032216BG-91A-B#29	3/22/2016	Thin set associated w/3"x6" white ceramic wall tile	5th floor
101	-92A-B#29	3/22/2016	Grout associated w/3"x6" white ceramic wall tile	5th floor
102	032216BG-93A-B#30	3/22/2016	Grey Thin set associated w/ 4"x4" grey ceramic wall and ceiling tile	6th floor
103	-94A-B#30	3/22/2016	Yellow Adhesive associated w/ 4"x4" grey ceramic wall and ceiling tile	6th floor
104	95A-B#30	3/22/2016	White Grout associated w/ 4"x4" grey ceramic wall and ceiling tile	6th floor
105	032216BG-96A-B#31	3/22/2016	Grey Thin set associated w/ 4"x4" yellow ceramic wall tile	5th floor
106	-97A-B#31	3/22/2016	White grout associated w/ 4"x4" yellow ceramic wall tile	5th floor
107	032216BG-98A-B	3/22/2016	Cement wall panel behind plaster wall	5th floor. Outside Rm w/ paneling on Atrium side

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E	
108	032216BG-99A-B	3/22/2016	Tan glue associated w/ wood wall paneling	5th floor. Rm w/ paneling on Atrium side
109	032216BG-100A-B	3/22/2016	Yellow glue associated w/ 4' off-white wall paneling	4th floor
110	032216BG-101A-C	3/22/2016	Black waterproofing on old foundation	2nd floor. By Postal box in south side eastwest hallway
111	032216BG-102A-B	3/22/2016	Yellow adhesive associated w/ modular shower unit	5th floor
112	032216BG-103-B#32	3/22/2016	Yellow adhesive associated w/ pink and black marbled Formica countertop	4th floor
113	-104A-B#32	3/22/2016	Pink and black marbled Formica countertop	4th floor
114	032216BG-105A-B#33	3/22/2016	Green adhesive associated w/ Lt blue Formica countertop	3rd floor
115	-106A-B#33	3/22/2016	Lt blue Formica countertop	3rd floor
116	032216BG-107A-B#34	3/22/2016	Clear adhesive associated w/ Lt blue white speckled Formica countertop	4th floor
117	-108A-B#34	3/22/2016	Lt blue white speckled Formica countertop	4th floor
118	032216BG-109A-B#35	3/22/2016	Red adhesive associated w/ Beige Formica countertop	A- 4th floor, B- 6th floor
119	-110A-B#35	3/22/2016	Beige Formica countertop	A- 4th floor, B- 6th floor
120	032216BG-111A-B#36	3/22/2016	Yellow adhesive associated w/ Black Formica countertop	4th floor
121	-112A-B#36	3/22/2016	Black Formica countertop	4th floor
122	032216BG-113A-B#37	3/22/2016	Yellow adhesive associated w/ Tan Formica countertop	3rd floor
123	-114A-B#37	3/22/2016	Tan Formica countertop	3rd floor
124	032216BG-115A-B#38	3/22/2016	Yellow adhesive associated w/ Dk Brown wood grain Formica countertop	4th floor
125	-116A-B#38	3/22/2016	Dk Brown wood grain Formica countertop	4th floor
126	032216BG-117A-B#39	3/22/2016	Green adhesive associated w/ Cream Formica countertop	5th floor
127	-118A-B#39	3/22/2016	Yellow adhesive associated w/ Cream Formica countertop	6th floor
128	-119A-B#39	3/22/2016	Cream Formica countertop	A- 5th floor, B- 6th floor
129	032216BG-120A-B	3/22/2016	Spray-on fireproofing	2nd floor Elevator #5 Cab
130	032216BG-121A-B	3/22/2016	Black sink undercoating	3rd floor

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E	
131	032216BG-122A-B	3/22/2016	Pink sink undercoating	4th floor
132	032216BG-123A	3/22/2016	Black sink undercoating < 3SF	4th floor – Market Forge stove /sink unit
133	032216BG-124A-B	3/22/2016	Black mastic at interior brick wall base	7th floor: A- Rm 608H, B- Rm 110H
134	032216BG-125A-B	3/22/2016	Black vapor barrier to Atrium brick wall	4th floor: Atrium side
135	032216BG-126A-B	3/22/2016	Black vapor barrier	8th floor: Elevator Mechanical Rm
136	032216BG-127A-B	3/22/2016	Fire door insulation	5th floor
137	032216BG-128A-B	3/22/2016	Cloth fire door insulation	5th floor
138	032216BG-129A-B	3/22/2016	Dk Red fire stop	A- 6th floor, B- 8th floor Elev. Mech. Rm
139	032216BG-130A-B	3/22/2016	Tan fire stop	7th floor Rm 60H
140	032216BG-131A-B	3/22/2016	Electrical panel isolation backer	8th floor Elev. Mech. Rm
141	032216BG-132A-B	3/22/2016	Electrical panel isolation backer	A- 5th floor hallway, B- 5th floor hallway
142	032216BG-133A-B	3/22/2016	Cloth electrical wire insulation	A- 5th floor, B- 8th floor Elev. Mech. Rm
143	032216BG-134A-B	3/22/2016	Bright red fire stop	A- 5th floor, B- 6th floor
144	032216BG-135A-B	3/22/2016	Brick grout	8th floor Elev. Mech. Rm
145	032216BG-136A-B	3/22/2016	Sink fume hood flex connector	3rd floor Rm 3358
146	032216BG-137A-B	3/22/2016	Lt Brown duct seam sealant	4th floor – Small mechanical Rm
147	032216BG-138A-B	3/22/2016	Black mastic associated w/ duct access door	5th floor Mechanical Rm
148	032216BG-139A-B	3/22/2016	Duct pin glue	5th floor Mechanical Rm
149	032216BG-140A-B	3/22/2016	Black Duct flex connector	5th floor Mechanical Rm – Exhaust 1A
150	032216BG-141A-B	3/22/2016	White cloth over duct	5th floor Mechanical Rm
151	032216BG-142A-C	3/22/2016	Black glue daubs associated w/ cement lab countertops	3rd floor Lab Area
152	032216BG-143A-B	3/22/2016	Cement lab countertops	3rd floor Lab Area
153	032216BG-144A-C	3/22/2016	Grey window glazing	7th floor: Interior doors and windows

Proj. Name 1 King Place Meriden, CT - 1923 Building

Proj. # 20120232.C4E

154	032216BG-145A-C	3/22/2016	Lt grey window glazing	5th floor. Interior door window glazing
155	032216BG-146A-C	3/22/2016	Dk grey window glazing	4th floor. Interior door window glazing
156	032216BG-147A-C	3/22/2016	Tan window glazing	3rd floor. Interior door window glazing
157	032216BG-148A-C	3/22/2016	White window glazing	2nd floor. Interior door window glazing
158	032216BG-149A-C	3/22/2016	Lt grey exterior window caulk	4th floor – Brown aluminum window
159	032216BG-150A-C	3/22/2016	Black exterior window glazing	4th floor – Brown aluminum window
160	032216BG-151A-C	3/22/2016	Off-white exterior window glazing	4th floor – Silver aluminum window
161	032216BG-152A-C	3/22/2016	Black exterior window glazing	A- 3rd floor, B&C- 4th floor – Silver aluminum window
162	032216BG-153A-C	3/22/2016	White exterior window glazing	A- 3rd floor, B- 5th floor, C- 6th floor
163	032216BG-154A-C	3/22/2016	Grey exterior window caulking	A- 4th floor, B- 5th floor, C- 6th floor
164	032216BG-155A-C	3/22/2016	Pipe fitting insulation	6th floor
165	032216BG-156A-C	3/22/2016	White Pipe insulation	5th floor
166	032216BG-157A-C	3/22/2016	White cloth duct flex connector	5th floor North side
167	032216BG-158A-C	3/22/2016	Fire door insulation	7th floor
168	032216BG-159A-C	3/22/2016	White Duct flex connector	4th floor small Mech. Rm
169	032216BG-160A-C	3/22/2016	Green Duct flex connector	7th floor Rm 60H
170	032216BG-161A-C	3/22/2016	White mag pipe insulation over cork	7th floor mechanical rm
171	032212BG-162A-C	3/22/2016	Yellow adhesive on duct and duct insulation	4th floor hallway
172	032216BG-163A-B	3/22/2016	Roof composite	7th floor roof area
173	Note 9			If stop positive on samples 032216BG-163A-B. Do not analyze samples 164A-B thru 168A-B, and 178A-B
174	032216BG-164A-B#40	3/22/2016	Roof drain below copper flashing	7th floor roof area
175	-166A-B#40	3/22/2016	Roof drain below copper flashing	7th floor roof area
176	032216BG-166A-B	3/22/2016	Roof 4" vent pipe	7th floor roof area

Proj. Name		1 King Place Meriden, CT - 1923 Building		Proj. #	20120232.C4E		
177	032216BG-167A-B	3/22/2016	Roof parapet flashing		7th floor roof area		
178	032216BG-168A-B	3/22/2016	Roof wood parapet silver flashing		7th floor roof area		
179	032216BG-178A-B	3/22/2016	Silver flashing on vent exhaust		7th floor roof area: Vent exhaust E53		
180	032216BG-169A	3/22/2016	Electrical panel isolation backer < 3SF		7th floor roof area: Sturtivani fan dog shack		
181	032216BG-170A-B	3/22/2016	Cloth electrical wiring insulation		7th floor roof area: Sturtivani fan dog shack		
182	032216BG-171A-B	3/22/2016	Brown expansion joint		7th floor roof area: Expansion joint btwn 1923/1968 parapets		
183	032216BG-172A-C	3/22/2016	Grey caulking associated w/ stone parapet capstone		7th floor roof area		
184	032216BG-173A-C	3/22/2016	White door caulking		7th floor roof area: Large pulley room		
185	032216BG-174A-C	3/22/2016	Grey duct seam sealant		7th floor roof area: Trane utility fan outside large pulley rm		
186	032216BG-175A-C	3/22/2016	Grey door caulking		7th floor roof area: Roof access door		
187	032216BG-176A-C	3/22/2016	Grey expansion joint		7th floor roof area		
188	032216BG-177A-C	3/22/2016	Gray/white door footer caulking		7th floor roof area: Roof access door		
189	032216BG-179A-C	3/22/2016	Grey caulk		8th floor Mech. Rm roof area: Louvre vent		
190	032216BG-180A-C	3/22/2016	Grey door caulking		8th floor Mech. Rm roof area:		
191	032216BG-181A-C	3/22/2016	Grey expansion joint		8th floor Mech. Rm roof area		
192	032216BG-182A-B	3/22/2016	Roofing composite		Upper roof areas		
193	Note 10				If stop positive on samples 032216BG-182A-B. Do not analyze samples 183A-B thru 187A-B		
194	032216BG-183A-B	3/22/2016	Black glue daubs on blue Styrofoam roof panels		Upper roof areas		
195	032216BG-184A-B	3/22/2016	Roof drain		Upper roof areas		
196	032216BG-185A-B	3/22/2016	Roof flashing		Upper roof areas		
197	032216BG-186A-B	3/22/2016	Roof parapet Flashing		Upper roof areas		
198	032216BG-187A-B	3/22/2016	Roof flashing to 1952 roof parapet		Upper roof areas:		
199	032216BG-188A-C	3/22/2016	Caulking associated w/ copper flashing		Upper roof areas		

Proj. Name		1 King Place Meriden, CT - 1923 Building		Proj. #	20120232.C4E	
200	032216BG-189A-B	3/22/2016	Roof composite		1923/1968 shared roof area: North stairway	
201	032216BG-190A-B	3/22/2016	Grey wall plaster below red aluminum siding		1923/1968 shared roof area: 5th floor exterior wall	
202	032216BG-191A-C	3/22/2016	Grey Expansion joint inner layer		1923/1968 shared roof area: 5th floor exterior wall yellow to red brick	
203	032216BG-192A-C	3/22/2016	Tan Expansion joint outer layer		1923/1968 shared roof area: 5th floor exterior wall yellow to red brick	
204	032216BG-193A-C	3/22/2016	Door caulk		1923/1968 shared roof area: North stairway	
205	032216BG-194A-C	3/22/2016	Insulation backer between interior and exterior plaster		1923/1968 shared roof area: 5th floor exterior red vinyl sided wall	
206	032216BG-195A-C	3/22/2016	Grey duct caulking to building		1923/1968 shared roof area: North stairway building	
207	032216BG-196A-B	3/22/2016	White loose woven duct flex connector		1923/1968 shared roof area: North stairway building area	
208	032216BG-197A-B	3/22/2016	White canvas duct flex connector		1923/1968 shared roof area: North stairway building area	
209	032216BG-198A-C	3/22/2016	Grey door window glazing		1923/1968 shared roof area: North stairway building	
210	032216BG-199A-C	3/22/2016	Grey duct seam sealant		1923/1968 shared roof area: North stairway building area	
211	032216BG-200A-C	3/22/2016	Tan duct seam sealant		1923/1968 shared roof area: North stairway building area	
212	032216BG-201A-C	3/22/2016	Black window glazing		Atrium roof skylight windows	
213	032216BG-202A-B	3/22/2016	Roof composite		Atrium roof	
214	Note 11				If stop positive on samples 032216BG-202A-B. Do not analyze samples 203A-B thru 206A-B	
215	032216BG-203A-B	3/22/2016	Square duct penetration flashing		Atrium roof	
216	032216BG-204A-B	3/22/2016	Skylight window flashing		Atrium roof	
217	032216BG-205A-B	3/22/2016	Flashing cement		Atrium roof	
218	032216BG-206A-B	3/22/2016	Black glue daubs below Styrofoam roofing panels		Atrium roof	
219	032216BG-207A-C	3/22/2016	Black mastic behind brick walls in Atrium		Atrium- 2nd floor	
220	032216BG-208A-C#41	3/22/2016	Black mastic associated w/ Black blind flashing		Atrium- 2nd floor: Btwn 1968 and Atrium wall	
221	-209A-C#41	3/22/2016	Black blind flashing		Atrium- 2nd floor: Btwn 1968 and Atrium wall	
222	032216BG-210A-C	3/22/2016	Yellow carpet glue		Atrium- 2nd floor: office area	

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E	
223	032216BG-211A-C#42	3/22/2016	White joint compound	Atrium- 2nd floor: office area
224	-212A-B#42	3/22/2016	Gypsum wallboard	Atrium- 2nd floor: office area
225	032216BG-213A-C#43	3/22/2016	Grey plaster rough coat	Atrium- 2nd floor: office area: Ceiling
226	-214A-C#43	3/22/2016	White plaster skim coat	Atrium- 2nd floor: office area: Ceiling

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. **Do not layer samples unless indicated.** Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of samples



# ProScience Analytical Services, Inc

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Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 21, 2016

Dear Carlos Texidor,

Results of samples you described and submitted to ProScience Analytical Services, Inc. are shown on the enclosed data sheets. The analytical results in this report apply to the items tested only.

The listed samples were prepared and analyzed in compliance with the New York State Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples. This method is used for the determination of weight percent of asbestos in non-friable materials.

The sample is processed to remove non-asbestos interference. The remaining residue is examined using a Philips 300 transmission electron microscope equipped with selected area electron diffraction (SAED) and an Evex energy dispersive x-ray analyzer.

The following are reported: identification numbers, type of material, color or the sample, initial weight of the sample, weight percent of organic material lost by ashing, weight percent of carbonates lost by acid dissolution, weight percent of non-fibrous/non asbestos inorganic material, total weight percent of asbestos in the original sample, and the type(s) of asbestos, if any.

The EPA recognizes asbestos as the following: actinolite, amosite, anthophyllite, chrysotile, crocidolite, and tremolite. To be considered asbestos containing, a material must be determined to contain greater than one percent asbestos. Samples are retained for a period of 2 months.

The quality control data related to the samples analyzed are available for review upon the written request of the client. ProScience Analytical Services, Inc. and its personnel assume no responsibility for potential sample contamination, misuse, misinformation, or misrepresentation by the client. The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP. This report may not be reproduced, except in its entirety, without permission of the ProScience Analytical Services, Inc. Laboratory Director.

Please contact me if you have any questions regarding this report or related information.

Sincerely,

Mark Derosier, Senior Analyst  
Aimee Cormier, Laboratory Manager

Enclosure:

BATCH NUMBER : NT 15740 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - 1923 Building  
NVLAP Lab Code 200090-0; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056;  
AIHA ID# 102754; VT ID# AL016876; PH ID# 218(TEM,PLM); RI ID# 186.

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - 1923 Building  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

**Batch: NT 15740**  
Method: NOB  
Date Received: 4/20/2016  
Date Analyzed: 4/21/2016  
Date of Report: 4/21/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	% Organic	% Carb.	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119960	032216BG-46A	Grey Wall Plaster Rough Coat, 2nd Floor		.9379	.00	.00	.00	.00	.00	.00	76.13	10.12	13.75	ND	Yes	No
NT119961	032216BG-61F	Grey Ceiling Plaster Rough Coat, 5th Floor		.6206	5.98	.00	.00	.00	.00	.00	68.76	6.28	18.98	5.98	Yes	No

### Comments:

Key: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite TR = Trace = < 1% ND = None Detected

*Aimee Cormier*  
Aimee Cormier, Analyst

NT 15740

PASi Batch #

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E
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B100395

Client	Name	Fuss & O'Neill EnviroScience, LLC	PO #
Address	146 Hartford Rd Manchester, CT 06040		

Contact	Name	CTexidor
Phone	860-646-2469	888-838-1160
Fax		
Email	Ctexidor@fando.com	

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

Relinquished By BGregoire  
Received By Margaret Valadeau Date / Time 4/1/2016 4/5/16 12 am

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results	Tel	Fax	Email
	X		
Final Report	Email	Hard Copy	
	X		

Analysis	
PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

\*If no selection is made for SFP, lab will analyze all samples.

Line #	Sample ID	Date Collected	Description	Location
1	032216BG-1A-C#1	3/22/2016	Dk Red floor leveling below floor tile	A- 3rd floor South Hallway Locker Rm, B - 4th floor West hallway, C- 6th floor North elevator lobby
2	-2A-C#1	3/22/2016	Black mastic associated w/ Dk Red floor leveling	A- 3rd floor South Hallway Locker Rm, B - 4th floor West hallway, C- 6th floor North elevator lobby
3	Note 1			If stop positive on samples 032216BG-2A-C. Do not analyze samples 4A-C thru 33A-B
4	032216BG-3A-C	3/22/2016	Black leveling below 9"x9" floor tile	3rd floor hallway
5	032216BG-4A-C	3/22/2016	Black mastic associated w/ black floor leveling	3rd floor hallway
6	Note 2			If stop positive on samples 032216BG-4A-C. Do not analyze samples 5A-C thru 33A-B
7	032216BG-5A-C#2	3/22/2016	Black Mastic associated w/ 9"x9" red floor tile	A- 5th floor B&C- 6th floor
8	Note 3			If stop positive on samples 032216BG-5A-C. Do not analyze samples 6A-B thru 33A-B
9	-6A-B#2	3/22/2016	9"x9" red floor tile	A- 5th floor B&C- 6th floor
10	032216BG-7A-C#3	3/22/2016	Black Mastic associated w/ 9"x9" tan floor tile	6th floor
11	Note 4			If stop positive on samples 032216BG-7A-C. Do not analyze samples 8A-B thru 33A-B
12	-8A-B#3	3/22/2016	9"x9" tan floor tile	6th floor
13	-8C-E#3	3/22/2016	Yellow carpet glue over 9"x9" tan floor tile	6th floor
14	032216BG-9A-C#4	3/22/2016	Black Mastic associated w/ 9"x9" Lt green floor tile	5th floor
15	Note 5			If stop positive on samples 032216BG-9A-C. Do not analyze samples 10A-B thru 33A-B

# ProScience

22 Cummings Park, Woburn, MA 01801 T: 781-935-3212 F: 781-932-4857 general@proscience.net

PLM COC v4.1

PASI Batch #

Proj. Name 1 King Place Meriden, CT - 1923 Building

Proj. # 20120232.C4E

B100395

39	032216BG-30A-C#13	3/22/2016	Brown adhesive associated w/ 6" Brown cove base	5th floor	
40	-31A-B#13	3/22/2016	6" Brown cove base	5th floor	
41	032216BG-32A-C#14	3/22/2016	Brown adhesive associated w/ 4" Tan cove base	7th floor	
42	-33A-B#14	3/22/2016	4" Tan cove base	7th floor	
43	032216BG-34A-C#15	3/22/2016	Yellow adhesive associated w/ 12"x12" beige floor tile	4th floor hallway	
44	-35A-B#15	3/22/2016	12"x12" beige floor tile	4th floor hallway	
45	-36A-C#15	3/22/2016	Yellow adhesive associated w/ 9"x9" grey floor tile above 12"x12" beige floor tile	4th floor hallway	
46	-37A-B#15	3/22/2016	9"x9" grey floor tile above 12"x12" beige floor tile	4th floor hallway	
47	032216BG-38A-B	3/22/2016	Black mastic on blue Styrofoam between floor sections	4th floor Southeast hallway - Social worker Rm	
48	032216BG-39A-C#16	3/22/2016	Tan adhesive associated w/ Brown sheet flooring	4th floor	
49	-40A-B#16	3/22/2016	Brown sheet flooring	4th floor	
50	032216BG-41A-C#17	3/22/2016	Yellow adhesive associated w/ Lt tan sheet flooring	6th floor Rm 659	
51	-42A-B#17	3/22/2016	Lt tan sheet flooring	6th floor Rm 659	
52	032216BG-43A-C	3/22/2016	Grout associated w/ 6"x6" red terrazzo floor tile	2nd floor East hallway	
53	032216BG-44A-C	3/22/2016	Red poured flooring over soil	2nd floor East hallway	
54	032216BG-45A-C	3/22/2016	Brown jute backed sheet flooring	5th floor	
55	032216BG-46A-G#18	3/22/2016	Grey Wall plaster rough coat	A- 2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E- 6th floor, F- 4th floor, G- 5th floor	
56	-47A-G#18	3/22/2016	White Wall plaster skim coat	A- 2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E- 6th floor, F- 5th floor, G- 2nd floor	
57	032216BG-48A-C	3/22/2016	Black vapor barrier to exterior brick wall	Elevator 3 and 4 Hallway: A- 4th floor, B- 5th floor, C- 7th floor	
58	032216BG-49A-C	3/22/2016	Plaster behind sheetrock to exterior brick wall	Elevator 3 and 4 Hallway: A- 4th floor, B- 5th floor, C- 7th floor	
59	032216BG-50A-G#19	3/22/2016	Joint compound associated w/ Gypsum wall board	A-4th floor, B- 5th floor, C- 6th floor, D- 7th floor, E- 5th floor, F- 6th floor, G- 7th floor	
60	-51A-G#19	3/22/2016	Gypsum wall board	A-4th floor, B- 5th floor, C- 6th floor, D- 7th floor, E- 5th floor, F- 6th floor, G- 7th floor	
61	032216BG-52A-B	3/22/2016	White textured wall covering	5th floor	

# ProScience

22 Cummings Park, Woburn, MA 01801 T: 781-935-3212 F: 781-932-4857 general@proscience.net

PLM COC v4.1

PASI Batch #

NT15740

Proj. Name	1 King Place Meriden, CT - 1923 Building	Proj. #	20120232.C4E
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B100395

62	032216BG-53A-B	3/22/2016	Tan textured wall covering	6th floor
63	032216BG-54A-B	3/22/2016	4' white jute backed wall panel	4th floor
64	032216BG-55A-B	3/22/2016	Thin set associated w/ 1'x1' Red terrazzo wall blocks behind plaster walls	6th floor
65	032216BG-56A-B	3/22/2016	White plaster fill in terrazzo wall block behind plaster walls	5th floor
66	032216BG-57A-C	3/22/2016	Plaster rough coat in chute chase adj to East elevator lobby	A- 3rd floor, B&C- 4th floor
67	032216BG-58A-C	3/22/2016	Green glue daubs associated w/ blue Styrofoam exterior wall panels	4th floor south hallway
68	032216BG-59A-C#20	3/22/2016	Joint compound associated w/ ceiling wallboard	Ceiling: 6th floor
69	-60A-B#20	3/22/2016	Gypsum ceiling wall board	Ceiling: 6th floor
70	032216BG-61A-G#21	3/22/2016	Grey Ceiling Plaster rough coat	A-2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E-6th floor, F- 5th floor, G- 6th floor
71	-62A-G#21	3/22/2016	White Ceiling Plaster skim coat	A-2nd floor, B- 3rd floor, C- 4th floor, D- 5th floor, E-6th floor, F- 5th floor, G- 6th floor
72	032216BG-63A-C	3/22/2016	Brown ceiling glue daub	A- 6th floor Rm 665, B&C- 5th floor
73	032216BG-64A-B	3/22/2016	2'x2' ceiling tile w/ white painted silver cover	6th floor
74	032216BG-65A-B	3/22/2016	2'x2' ceiling tile, small hole pattern	A- 5th floor, B- 7th floor
75	032216BG-66A-B	3/22/2016	2'x4' ceiling tile, small hole pattern	6th floor
76	032216BG-67A-B	3/22/2016	1'x1' ceiling tile, small hole and worm pattern	6th floor
77	032216BG-68A-C	3/22/2016	White Wall plaster	8th floor - Elevator Mechanical Rm
78	032216BG-69A-C#22	3/22/2016	Black mastic inner layer to wall	3rd floor Lab area Jamison Walk-in cooler
79	-70A-C#22	3/22/2016	Grey Plaster wall rough coat	3rd floor Lab area Jamison Walk-in cooler
80	-71A-C#22	3/22/2016	White Plaster wall skim coat	3rd floor Lab area Jamison Walk-in cooler
81	032216BG72A-C	3/22/2016	Off-white Ceiling plaster	3rd floor Lab area Jamison Walk-in cooler
82	032216BG-73A-B#23	3/22/2016	Lt grey rough coat	3rd floor Lab area Jamison Walk-in cooler
83	-74A-B#23	3/22/2016	Dk grey skim coat	3rd floor Lab area Jamison Walk-in cooler
84	032216BG-75A-B	3/22/2016	Brown glue btwn Styrofoam wall layers	3rd floor Lab area Jamison Walk-in cooler



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**TEM final report for 1 King Place, Meriden, CT - 1923 Building**

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**Bruce Gregoire** <BGregoire@fando.com>  
To: ProScience Analytical <general@proscience.net>  
Cc: Carlos Texidor <CTexidor@fando.com>

Wed, Apr 20, 2016 at 10:08 AM

Please do 24 hour turnaround on samples 032216BG-46A and 032216BG-61F

Bruce Gregoire  
Environmental Technician  
Fuss & O'Neill EnviroScience, LLC | 146 Hartford Road | Manchester, CT 06040  
860.646.2469 x5560 | bgregoire@fando.com  
www.fando.com | twitter | facebook | linkedin

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**From:** Bruce Gregoire  
**Sent:** Wednesday, April 20, 2016 9:45 AM  
**To:** 'ProScience Analytical'  
**Cc:** Carlos Texidor  
**Subject:** RE: TEM final report for 1 King Place, Meriden, CT - 1923 Building

Please TEM NOB samples 032216BG-46A and 032216BG-61F.

Thank you

Bruce Gregoire  
Environmental Technician  
Fuss & O'Neill EnviroScience, LLC | 146 Hartford Road | Manchester, CT 06040  
860.646.2469 x5560 | bgregoire@fando.com  
www.fando.com | twitter | facebook | linkedin

**From:** ProScience Analytical [mailto:general@proscience.net]  
**Sent:** Friday, April 15, 2016 3:55 PM  
**To:** Carlos Texidor; Bruce Gregoire  
**Subject:** TEM final report for 1 King Place, Meriden, CT - 1923 Building

Please find attached a copy of the final report. Please let me know if you have any questions. Thank you.

Aimee



# ProScience Analytical Services, Inc

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Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 12, 2016

Dear Carlos Texidor,

The enclosed analytical results have been obtained by using the EPA/600/R-93/116 method. The "Visual Estimate" quantitative method is generally used for determining the percentage of asbestos and other components of the sample. "The Point Counting" method may also be used upon client request or at the analyst discretion. The Point Count method is usually recommended when the sample contains less than 10% asbestos by Visual estimate. Asbestos content less than 1% is recorded on the report as TR (trace).

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager

Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 100413 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - South Addition  
AIHA ID# 102754; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP  
Lab Code 200090-0; RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-1A#1	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown leveling compound associated w/ 12"x12" beige floor tiles Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-1B#1	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown leveling compound associated w/ 12"x12" beige floor tiles Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-1C#1	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown leveling compound associated w/ 12"x12" beige floor tiles Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-2A#1	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ associated brown leveling compound and 12"x12" beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-2B#1	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ associated brown leveling compound and 12"x12" beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-2C#1	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic associated w/ associated brown leveling compound and 12"x12" beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-3A#2	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan leveling compound associated w/ Blue carpet Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-3B#2	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan leveling compound associated w/ Blue carpet Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-3C#2	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Tan leveling compound associated w/ Blue carpet Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-4A#2	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow carpet adhesive associated w/ Blue carpet Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-4B#2	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow carpet adhesive associated w/ Blue carpet Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-4C#2	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow carpet adhesive associated w/ Blue carpet Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-5A	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow carpet adhesive associated w/ Red carpet Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-5B	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow carpet adhesive associated w/ Red carpet Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-5C	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow carpet adhesive associated w/ Red carpet Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-6A#3	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ associated w/ 12"x12" beige floor tiles Location: 1st floor West, B Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-6B#3	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ associated w/ 12"x12" beige floor tiles Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-6C#3	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black mastic associated w/ associated w/ 12"x12" beige floor tiles Location: 1st floor tunnel 1968 to South Addition Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-7A#3	Beige	TR	0	0	0	0	0	0	0	TR	0	0	0	100
Description: 12"x12" beige floor tiles Location: 1st floor West Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-7B#3	Beige	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: 12"x12" beige floor tiles Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-8A#4	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 4" tan cove base Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-8B#4	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 4" tan cove base Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-8C#4	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ 4" tan cove base Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-9A#4	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4" tan cove base Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-9B#4	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4" tan cove base Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-10A#5	Green	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Green adhesive associated w/ Beige vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-10B#5	Green	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Green adhesive associated w/ Beige vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-10C#5	Green	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Green adhesive associated w/ Beige vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-11A#5	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-11B#5	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch:** B100413  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-12A#6	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White adhesive associated w/ Lt Blue vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-12B#6	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White adhesive associated w/ Lt Blue vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-12C#6	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White adhesive associated w/ Lt Blue vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-13A#6	Blue	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt Blue vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-13B#6	Blue	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Lt Blue vinyl sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-14A#7	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey thin set associated w/ grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-14B#7	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey thin set associated w/ grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-14C#7	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey thin set associated w/ grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-15A#7	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-15B#7	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-15C#7	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow adhesive associated w/ grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-16A#7	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
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 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-16B#7	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey speckled sheet flooring Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-17A#8	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White adhesive associated w/ Off-white speckled sheet flooring Location: 2nd floor: room outside boiler rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-17B#8	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White adhesive associated w/ Off-white speckled sheet flooring Location: 2nd floor: room outside boiler rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-17C#8	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White adhesive associated w/ Off-white speckled sheet flooring Location: 2nd floor: room outside boiler rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-18A#8	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Off-white speckled sheet flooring Location: 2nd floor: room outside boiler rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-18B#8	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Off-white speckled sheet flooring Location: 2nd floor: room outside boiler rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-19A#9	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Adhesive associated w/ Brown sheet flooring Location: 1st floor: North elevator floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-19B#9	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Adhesive associated w/ Brown sheet flooring Location: 1st floor: North elevator floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-19C#9	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Adhesive associated w/ Brown sheet flooring Location: 1st floor: North elevator floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-20A#9	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown sheet flooring Location: 1st floor: North elevator floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-20B#9	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown sheet flooring Location: 1st floor: North elevator floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-21A	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown stair tread adhesive Location: 1st floor: by Stairway C Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-21B	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown stair tread adhesive Location: 1st floor: by Stairway C Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-21C	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown stair tread adhesive Location: 1st floor: by Stairway C Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-22A#10	Gray	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Grey Plaster rough coat Location: 1st floor: Southeast room-Plaster over gypsum wallboard Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-22B#10	Gray	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Grey Plaster rough coat Location: 1st floor: Southeast room-Plaster over gypsum wallboard Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-22C#10	Gray	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Grey Plaster rough coat Location: 1st floor: Southeast room-Plaster over gypsum wallboard Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-23A#10	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Plaster skim coat Location: 1st floor: Southeast room-Plaster over gypsum wallboard Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-23B#10	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Plaster skim coat Location: 1st floor: Southeast room-Plaster over gypsum wallboard Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-23C#10	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White Plaster skim coat Location: 1st floor: Southeast room-Plaster over gypsum wallboard Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-24A#11	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Wall: 1st floor West Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-24B#11	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Wall: 1st floor Center Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-24C#11	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Wall: 1st floor South Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-24D#11	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Wall: 2nd floor Center Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-24E#11	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Wall: 2nd floor West Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-25A#11	Lt. Gray	0	0	0	0	0	0	TR	0	5	0	0	0	95
Description: Gypsum wallboard Location: Wall: 1st floor West Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-25B#11	Gray	0	0	0	0	0	0	2	0	5	0	0	0	93
Description: Gypsum wallboard Location: Wall: 1st floor Center Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-25C#11	Gray	0	0	0	0	0	0	2	0	5	0	0	0	93
Description: Gypsum wallboard Location: Wall: 1st floor South Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-25D#11	Tan	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: Wall: 2nd floor Center Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-25E#11	Tan	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: Wall: 2nd floor West Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-26A#12	Gray	0	0	0	0	0	0	0	0	2	0	0	0	98
Description: Grey thin set associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-26B#12	Gray	0	0	0	0	0	0	0	0	2	0	0	0	98
Description: Grey thin set associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-26C#12	Gray	0	0	0	0	0	0	0	0	2	0	0	0	98
Description: Grey thin set associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-27A#12	White	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Adhesive associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-27B#12	White	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Adhesive associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-27C#12	White	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Adhesive associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-28A#12	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey grout associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-28B#12	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey grout associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-28C#12	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey grout associated w/ 2"x2" beige ceramic floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-29A#13	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey plaster rough coat Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-29B#13	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey plaster rough coat Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-29C#13	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey plaster rough coat Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-29D#13	Gray	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Grey plaster rough coat Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-29E#13	Gray	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Grey plaster rough coat Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-30A#13	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-30B#13	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-30C#13	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-30D#13	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-30E#13	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White plaster skim coat Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-31A#14	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-31B#14	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-31C#14	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White joint compound Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-32A#14	Gray	0	0	0	0	0	0	3	0	5	0	0	0	92
Description: Gypsum wallboard Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-32B#14	White	0	0	0	0	0	0	3	0	5	0	0	0	92
Description: Gypsum wallboard Location: Ceiling: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-33A#15	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown glue associated w/ 4"x4" beige ceramic wall tile Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-33B#15	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown glue associated w/ 4"x4" beige ceramic wall tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-33C#15	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown glue associated w/ 4"x4" beige ceramic wall tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-34A#15	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White grout associated w/ 4"x4" beige ceramic wall tile Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-34B#15	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White grout associated w/ 4"x4" beige ceramic wall tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-34C#15	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White grout associated w/ 4"x4" beige ceramic wall tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-35A	Brown	0	0	0	0	0	0	0	60	30	0	0	0	10
Description: 1'x1' white ceiling tile w/ metal cover Location: 1st floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-35B	Brown	0	0	0	0	0	0	0	60	30	0	0	0	10
Description: 1'x1' white ceiling tile w/ metal cover Location: 1st floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-36A	Multi	0	0	0	0	0	0	0	60	30	0	0	0	10
Description: 2'x2' white ceiling tile - small hole pattern Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-36B	Multi	0	0	0	0	0	0	0	60	30	0	0	0	10
Description: 2'x2' white ceiling tile - small hole pattern Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-37A	White	2	0	0	0	0	0	0	0	TR	0	0	0	98
Description: White sink undercoating Location: 1st floor – Large double metal sinks Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-37B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White sink undercoating Location: 1st floor – Large double metal sinks Comments:														
													Analyzed: No	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-38A	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black sink undercoating Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-38B	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Black sink undercoating Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-39A	Pink	10	0	0	0	0	0	0	0	TR	0	0	0	90
Description: Pink sink undercoating < 3SF Location: 1st floor Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-40A	White	0	0	0	0	0	0	0	0	0	0	0	2	98
Description: Caulk associated w/ white fiberglass mop basin Location: 2nd floor – Utility closet Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-40B	White	0	0	0	0	0	0	0	0	0	0	0	TR	100
Description: Caulk associated w/ white fiberglass mop basin Location: 2nd floor – Utility closet Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-40C	White	0	0	0	0	0	0	0	0	0	0	0	TR	100
Description: Caulk associated w/ white fiberglass mop basin Location: 2nd floor – Utility closet Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-41A#16	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown glue associated w/ Lt Brown speckled Formica countertop Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-41B#16	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown glue associated w/ Lt Brown speckled Formica countertop Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-42A#16	Tan	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Lt Brown speckled Formica countertop Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-42B#16	Tan	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Lt Brown speckled Formica countertop Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-43A#17	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown glue associated w/ Lt Blue Formica countertop Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-43B#17	Brown	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Brown glue associated w/ Lt Blue Formica countertop Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-44A#17	Blue	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Lt Blue Formica countertop Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-44B#17	Blue	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Lt Blue Formica countertop Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-45A#18	Green	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Green glue associated w/ Cream Formica countertop Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-45B#18	Green	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Green glue associated w/ Cream Formica countertop Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-46A#18	Beige	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Cream Formica countertop Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-46B#18	Beige	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Cream Formica countertop Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-47A#19	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow glue associated w/ Red Formica countertop Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-47B#19	Yellow	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Yellow glue associated w/ Red Formica countertop Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-48A#19	Red	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Red Formica countertop Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-48B#19	Red	0	0	0	0	0	0	0	0	90	0	0	0	10
Description: Red Formica countertop Location: 2nd floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-49A	Tan	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Tan glue associated with pins Location: 1st floor: Outside wall - pins holding insulation to concrete wall Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-49B	Tan	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Tan glue associated with pins Location: 1st floor: Outside wall - pins holding insulation to concrete wall Comments:														
													Is asbestos present? No. Analyzed: Yes	

***ProScience Analytical Services, Inc.***

Client Name: Fuss & O'Neill EnviroScience, LLC  
PO #: N/A  
Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - South Addition  
Method: EPA/600/R-93/116

**Batch:** **B100413**  
**Date Sampled:** 3/23/2016  
**Date Received:** 4/5/2016  
**Date Analyzed:** 4/11/2016  
**Date of Report:** 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-50A	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White glue daubs on walls														
Location: 1st floor: Tunnel by stairs for 68/South Addition														
Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-50B	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White glue daubs on walls														
Location: Stairway 1st/2nd by 1968														
Comments: <div>Is asbestos present? No. Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-50C	White	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: White glue daubs on walls Location: South side Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-51A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black interior window glazing Location: 1st floor: West entry Security desk Comments:														
												Is asbestos present? No.		Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-51B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black interior window glazing Location: 1st floor: West entry Security desk Comments:														
												Is asbestos present? No.		Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-51C	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black interior window glazing Location: 1st floor: West entry Security desk Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-52A	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan interior door caulking Location: 1st floor: Double metal doors adj to dumbwaiter Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-52B	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan interior door caulking Location: 1st floor: Double metal doors adj to dumbwaiter Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-52C	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan interior door caulking Location: 1st floor: Double metal doors adj to dumbwaiter Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-53A	White	0	0	0	0	0	0	10	10	0	0	0	0	80
Description: Fire door insulation Location: 1st floor: stairway C fire door Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-53B	White	0	0	0	0	0	0	10	10	0	0	0	0	80
Description: Fire door insulation Location: 1st floor: stairway C fire door Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-54A	Multi	3	0	0	0	0	0	0	0	0	0	0	0	97
Description: White vent louvre caulking Location: 1st floor: NE side Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-54B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White vent louvre caulking Location: 1st floor: NE side Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-54C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White vent louvre caulking Location: 1st floor: NE side Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-55A	Black	0	0	0	0	0	0	0	0	60	0	0	0	40
Description: Black blind flashing Location: 1st floor – SE Room Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-55B	Black	0	0	0	0	0	0	0	0	60	0	0	0	40
Description: Black blind flashing Location: 1st floor – SE Room Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-56A	Black	0	0	0	0	0	0	40	0	0	0	0	0	60
Description: Black fibrous flashing Location: 1st floor: NE Room- Former exterior window flashing over copper sill Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-56B	Black	0	0	0	0	0	0	40	0	0	0	0	0	60
Description: Black fibrous flashing Location: 1st floor: NE Room- Former exterior window flashing over copper sill Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-57A#20	Black	TR	0	0	0	0	0	0	0	20	0	0	0	80
Description: Roof composite Location: 1st floor: NE corner to 1952 Bldg- Residual roofing Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-57B#20	Black	TR	0	0	0	0	0	0	0	20	0	0	0	80
Description: Roof composite Location: 1st floor: NE corner to 1952 Bldg- Residual roofing Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-58A#20	Black	20	0	0	0	0	0	0	0	10	0	0	0	70
Description: Black flashing Location: 1st floor: NE corner to 1952 Bldg: Residual flashing up brick face Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-58B#20		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black flashing Location: 1st floor: NE corner to 1952 Bldg: Residual flashing up brick face Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-61A	Black	0	0	0	0	0	0	20	0	TR	0	0	0	80
Description: Roof composite – Bottom layer below Styrofoam panels Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-61B	Black	0	0	0	0	0	0	20	0	TR	0	0	0	80
Description: Roof composite – Bottom layer below Styrofoam panels Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-62A	Black	0	0	0	0	0	0	20	0	TR	0	0	0	80
Description: Black glue daubs associated with Blue Styrofoam roofing panels Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-62B	Black	0	0	0	0	0	0	20	0	TR	0	0	0	80
Description: Black glue daubs associated with Blue Styrofoam roofing panels Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-63A#21	Black	10	0	0	0	0	0	20	0	TR	0	0	0	70
Description: Roof drain- Bottom layers below lead sheeting Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-63B#21		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof drain- Bottom layers below lead sheeting Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-64A#21	Black	10	0	0	0	0	0	0	0	TR	0	0	0	90
Description: Roof drain Top layers above lead sheeting Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-64B#21		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof drain Top layers above lead sheeting Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-65A	Black	20	0	0	0	0	0	0	0	TR	0	0	0	80
Description: Circular vent flashing Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-65B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Circular vent flashing Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-66A	Black	0	0	0	0	0	0	TR	0	TR	0	0	0	100
Description: Parapet flashing Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-66B	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Parapet flashing Location: Roof: South Addition/Southeast Area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-67A	Black	20	0	0	0	0	0	10	0	0	0	0	0	70
Description: Flashing up raised roof Location: Roof: South Addition/Southeast Area- raised roof brick face Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-67B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Flashing up raised roof Location: Roof: South Addition/Southeast Area- raised roof brick face Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch:** B100413  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-68A	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Flashing on raised roof Location: Roof: South Addition/Southeast Area- Top of raised roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-68B	Black	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Flashing on raised roof Location: Roof: South Addition/Southeast Area- Top of raised roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-69A#22	Black	0	0	0	0	0	0	30	0	TR	0	0	0	70
Description: Vent pipe -Bottom layer below copper flashing Location: Roof: South Addition/Southeast Area – 4" vent pipe" Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-69B#22	Black	0	0	0	0	0	0	30	0	TR	0	0	0	70
Description: Vent pipe -Bottom layer below copper flashing Location: Roof: South Addition/Southeast Area – 4" vent pipe" Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-70A#22	Black	20	0	0	0	0	0	0	0	10	0	0	0	70
Description: Vent pipe -Top layer above copper flashing Location: Roof: South Addition/Southeast Area – 4" vent pipe" Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-70B#22		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Vent pipe -Top layer above copper flashing Location: Roof: South Addition/Southeast Area – 4" vent pipe" Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-71A	Black	2	0	0	0	0	0	0	0	TR	0	0	0	98
Description: Black duct seam sealant Location: Roof: South Addition/Southeast Area North side Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-71B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black duct seam sealant Location: Roof: South Addition/Southeast Area North side Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-71C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black duct seam sealant Location: Roof: South Addition/Southeast Area North side Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-72A	Clear	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Clear duct seam sealant Location: Roof: South Addition/Southeast Area raised roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-72B	Clear	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Clear duct seam sealant Location: Roof: South Addition/Southeast Area raised roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-72C	Clear	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Clear duct seam sealant Location: Roof: South Addition/Southeast Area raised roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-73A	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Vent louvre caulking Location: Roof: South Addition/Southeast Area Raised roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-73B	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Vent louvre caulking Location: Roof: South Addition/Southeast Area Raised roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-73C	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey Vent louvre caulking Location: Roof: South Addition/Southeast Area Raised roof area Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-74A	Tan	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Tan plaster inner layer Location: Exterior: Roof Overhang Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-74B	Tan	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Tan plaster inner layer Location: Exterior: Roof Overhang Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-74C	Tan	0	0	0	0	0	0	0	0	3	0	0	0	97
Description: Tan plaster inner layer Location: Exterior: Roof Overhang Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-75A	Multi	0	0	0	0	0	0	10	0	5	0	0	0	85
Description: Textured ceiling plaster over Styrofoam outer layer Location: Exterior: Roof Overhang Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-75B	Multi	0	0	0	0	0	0	0	0	10	0	0	0	90
Description: Textured ceiling plaster over Styrofoam outer layer Location: Exterior: Roof Overhang Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-75C	Multi	0	0	0	0	0	0	10	0	5	0	0	0	85
Description: Textured ceiling plaster over Styrofoam outer layer Location: Exterior: Roof Overhang Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-76A	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey grout Location: Exterior: Pre-cast siding block Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-76B	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey grout Location: Exterior: Pre-cast siding block Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-76C	Gray	0	0	0	0	0	0	0	0	TR	0	0	0	100
Description: Grey grout Location: Exterior: Pre-cast siding block Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-77A	Brown	0	0	0	0	0	0	TR	0	90	0	0	0	10
Description: Paper insulation barrier Location: Exterior: Between sidewalk and Bldg Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-77B	Brown	0	0	0	0	0	0	TR	0	90	0	0	0	10
Description: Paper insulation barrier Location: Exterior: Between sidewalk and Bldg Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-78A	Black	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: Brown door caulking Location: Exterior: Automatic sliding doors Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-78B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown door caulking Location: Exterior: Automatic sliding doors Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-78C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown door caulking Location: Exterior: Automatic sliding doors Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-79A	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey window caulking Location: Exterior: Window Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - South Addition  
 Method: EPA/600/R-93/116

**Batch: B100413**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-79B	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey window caulking Location: Exterior: Window Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-79C	Multi	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey window caulking Location: Exterior: Window Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316UA-80A	Gray	0	0	0	0	0	0	0	0	60	0	0	0	40
Description: Grey sink undercoating < 3 SF Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite  
 Non-Asbestos Codes: FBG = Fiberglass MNW = Mineral Wool CEL = Cellulose HAR = Hair SYN = Synthetic OTH = Other NON = Non-Fibrous Minerals

Note: To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

Analyst: Robert West

*James L. Cromie for*

Client Name: Fuss & O'Neill EnviroScience, LLC

Client Project #: 20120232.C4E

Client Reference: 1 King Place, Meriden, CT - South Addition

Batch: B100413

Date Received: 4/5/2016

Date Due: 4/12/2016

Stop on first pos: Yes or No

Batch: B100413

Sample ID	Description	Analyst	Stereo Scope					Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent						Other	Non-Fibrous
			SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular			Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic			
032316UA-1A#1	Brown leveling compound associated w/ 12"x12" beige floor tiles	ECB	0	BR	2	2	2																						100	
032316UA-1B#1	Brown leveling compound associated w/ 12"x12" beige floor tiles		0	BR	2	2	2																						100	
032316UA-1C#1	Brown leveling compound associated w/ 12"x12" beige floor tiles		0	BR	2	2	2																						100	
032316UA-2A#1	Black mastic associated w/ associated brown leveling compound and 12"x12" beige floor tile		0	BR	2	2	2																						100	
032316UA-2B#1	Black mastic associated w/ associated brown leveling compound and 12"x12" beige floor tile		0	BR	2	2	2																						100	
032316UA-2C#1	Black mastic associated w/ associated brown leveling compound and 12"x12" beige floor tile		0	BR	2	2	2																						100	
032316UA-3A#2	Tan leveling compound associated w/ Blue carpet		0	BR	2	2	2																						100	
032316UA-3B#2	Tan leveling compound associated w/ Blue carpet		0	BR	2	2	2																						100	

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: **P100413**

Batch: 100413		Stereo Scope						Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-3C#2	Tan leveling compound associated w/ Blue carpet	RCB	0	T	N	F	2																				100
032316UA-4A#2	Yellow carpet adhesive associated w/ Blue carpet		0	Y	N	R	2																TK				100
032316UA-4B#2	Yellow carpet adhesive associated w/ Blue carpet		0	Y	N	R	2																TK	W			100
032316UA-4C#2	Yellow carpet adhesive associated w/ Blue carpet		0	Y	N	R	2																TK	W			100
032316UA-5A	Yellow carpet adhesive associated w/ Red carpet		0	Y	N	R	2																TK	W			100
032316UA-5B	Yellow carpet adhesive associated w/ Red carpet		0	Y	N	R	2																TK	W			100
032316UA-5C	Yellow carpet adhesive associated w/ Red carpet		0	Y	N	R	2																TK	W			100
032316UA-6A#3	Black mastic associated w/ associated w/ 12"x12" beige floor tiles		0	BK	N	R	2																TK	W			100
032316UA-6B#3	Black mastic associated w/ associated w/ 12"x12" beige floor tiles		0	BK	N	R	2																TK	W			100
032316UA-6C#3	Black mastic associated w/ associated w/ 12"x12" beige floor tiles		0	BK	N	R	2																TK	W			100

Comments:

Batch: B100413

Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent					
			SSAPE	Color	Homogeneity	Texture	Frangible	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other
032316UA-7A#3	12"x12" beige floor tiles	RC3	0	Bk	N	H	2	N	11	+	L	N	1555	1549	TK							W				
032316UA-7B#3	12"x12" beige floor tiles		0	Bk	N	H	2	W	11	+	L	N	1555	1549	TK							W				
032316UA-8A#4	Yellow adhesive associated w/ 4" tan cove base		0	Y	N	R	2															W				
032316UA-8B#4	Yellow adhesive associated w/ 4" tan cove base		0	X	N	R	2															W				
032316UA-8C#4	Yellow adhesive associated w/ 4" tan cove base		0	Y	N	R	2															W				
032316UA-9A#4	4" tan cove base		0	T	N	R	2															TK				
032316UA-9B#4	4" tan cove base		0	T	N	R	2																			
032316UA-10A#5	Green adhesive associated w/ Beige vinyl sheet flooring		0	Gr	N	R	2															W				
032316UA-10B#5	Green adhesive associated w/ Beige vinyl sheet flooring		0	Gr	N	R	2															W				
032316UA-10C#5	Green adhesive associated w/ Beige vinyl sheet flooring		0	Gr	N	R	2															W				

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230563

Batch: **P100413**

Batch: P100413		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-11A#5	Beige vinyl sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-11B#5	Beige vinyl sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-12A#6	White adhesive associated w/ Lt Blue vinyl sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-12B#6	White adhesive associated w/ Lt Blue vinyl sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-12C#6	White adhesive associated w/ Lt Blue vinyl sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-13A#6	Lt Blue vinyl sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-13B#6	Lt Blue vinyl sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-14A#7	Grey thin set associated w/ grey speckled sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-14B#7	Grey thin set associated w/ grey speckled sheet flooring	LCJ	0	24	2	2	2																			100	
032316UA-14C#7	Grey thin set associated w/ grey speckled sheet flooring	LCJ	0	24	2	2	2																			100	

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230563

Batch: B100413

Batch: M00413		Stereo Scope										Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous				
032316UA-15A#7	Yellow adhesive associated w/ grey speckled sheet flooring	ES	0	Y	N	R	2															W	TL				100				
032316UA-15B#7	Yellow adhesive associated w/ grey speckled sheet flooring		0	Y	N	R	2															W	TL				100				
032316UA-15C#7	Yellow adhesive associated w/ grey speckled sheet flooring		0	Y	N	R	2															W	TL				100				
032316UA-16A#7	Grey speckled sheet flooring		0	LY	N	R	2																				100				
032316UA-16B#7	Grey speckled sheet flooring		0	LY	N	R	2																				100				
032316UA-17A#8	White adhesive associated w/ Off-white speckled sheet flooring		0	3F	N	R	2															W	TL				100				
032316UA-17B#8	White adhesive associated w/ Off-white speckled sheet flooring		0	3F	N	R	2															W	TL				100				
032316UA-17C#8	White adhesive associated w/ Off-white speckled sheet flooring		0	3F	N	R	2															W	TL				100				
032316UA-18A#8	Off-white speckled sheet flooring		0	3F	N	R	2																				100				
032316UA-18B#8	Off-white speckled sheet flooring		0	3F	N	R	2																				100				

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 295000, 290693

Batch: B100413

Batch: D100413													Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous								
032316UA-19A#9	Adhesive associated w/ Brown sheet flooring	ECJ	0	2±	2	2	2															W													
032316UA-19B#9	Adhesive associated w/ Brown sheet flooring		0	2±	2	2	2															W													
032316UA-19C#9	Adhesive associated w/ Brown sheet flooring		0	2±	2	2	2															W													
032316UA-20A#9	Brown sheet flooring		0	2±	2	2	2																												
032316UA-20B#9	Brown sheet flooring		0	2±	2	2	2																												
032316UA-21A	Brown stair tread adhesive		0	2±	2	2	2															W													
032316UA-21B	Brown stair tread adhesive		0	2±	2	2	2															W													
032316UA-21C	Brown stair tread adhesive		0	2±	2	2	2															W													
032316UA-22A#10	Grey Plaster rough coat		0	2±	2	2	2															W													
032316UA-22B#10	Grey Plaster rough coat		0	2±	2	2	2															W													

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: **B100413**

Batch: 6100413		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-22C#10	Grey Plaster rough coat	RCB	0	GY	N	SP	Y																W				
032316UA-23A#10	White Plaster slim coat	RCB	0	GY	N	SP	Y																W				97
032316UA-23B#10	White Plaster slim coat	RCB	0	GY	N	SP	Y																TK				100
032316UA-23C#10	White Plaster slim coat	RCB	0	GY	N	SP	Y																TK				100
032316UA-24A#11	White joint compound	RCB	0	GY	N	SP	Y																TK				100
032316UA-24B#11	White joint compound	RCB	0	GY	N	SP	Y																TK				
032316UA-24C#11	White joint compound	RCB	0	GY	N	SP	Y																TK				100
032316UA-24D#11	White joint compound	RCB	0	GY	N	SP	Y																TK				
032316UA-24E#11	White joint compound	RCB	0	GY	N	SP	Y																TK				100
032316UA-25A#11	Gypsum wall board	RCB	0	GY	N	SP	Y																TK				95

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: B100413

Batch: B100413		Stereo Scope										Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frangible	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous				
032316UA-25B#11	Gypsum wall board	RC3	0	G Y	N C	Y	Y														H	5					95				
032316UA-25C#11	Gypsum wall board		0	G Y	N C	Y	Y														H	5					95				
032316UA-25D#11	Gypsum wall board		0	T	N C	Y	Y															5					95				
032316UA-25E#11	Gypsum wall board		0	T	N C	Y	Y															5					95				
032316UA-26A#12	Grey thin set associated w/ 2"x2" beige ceramic floor tile		0	G Y	N C	Y	Y															5					95				
032316UA-26B#12	Grey thin set associated w/ 2"x2" beige ceramic floor tile		0	G Y	N C	Y	Y															5					95				
032316UA-26C#12	Grey thin set associated w/ 2"x2" beige ceramic floor tile		0	G Y	N C	Y	Y															5					95				
032316UA-27A#12	Adhesive associated w/ 2"x2" beige ceramic floor tile		0	N	N	F	Y															90					10				
032316UA-27B#12	Adhesive associated w/ 2"x2" beige ceramic floor tile		0	N	N	F	Y															90					10				
032316UA-27C#12	Adhesive associated w/ 2"x2" beige ceramic floor tile		0	N	N	F	Y															90					10				

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: B100413

Batch: 6100413		Stereo Scope										Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Elongation	Sign of	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous			
032316UA-28A#12	Grey grout associated w/ 2"x2" beige ceramic floor tile	RK3	0	GY	2	A	2																TK					100			
032316UA-28B#12	Grey grout associated w/ 2"x2" beige ceramic floor tile		0	GY	2	H	2																TK					100			
032316UA-28C#12	Grey grout associated w/ 2"x2" beige ceramic floor tile		0	GY	2	H	2																TK					100			
032316UA-29A#13	Grey plaster rough coat		0	GY	2	Gr	2																TK					100			
032316UA-29B#13	Grey plaster rough coat		0	GY	2	Gr	2																TK					100			
032316UA-29C#13	Grey plaster rough coat		0	GY	2	Gr	2																TK					100			
032316UA-29D#13	Grey plaster rough coat		0	GY	2	Gr	2																TK					100			
032316UA-29E#13	Grey plaster rough coat		0	GY	2	Gr	2																TK					100			
032316UA-30A#13	White plaster skim coat		0	WH	2	C	2																TK					100			
032316UA-30B#13	White plaster skim coat		0	WH	2	C	2																TK					100			

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230693

Batch: *B*100413

Batch: B100413														Stereo Scope					Optical Properties							RI		Asbestos Percent							Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Elongation	Sign or	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous											
032316UA-30C#13	White plaster skim coat	analyst	D	BT	N	C	X	%9.6															W	TK				100											
032316UA-30D#13	White plaster skim coat		D	BT	N	C	X	%9.6															V	TK				100											
032316UA-30E#13	White plaster skim coat		D	BT	N	C	X	%9.6															W	TK				100											
032316UA-31A#14	White joint compound		D	BT	N	C	X																W	TK				100											
032316UA-31B#14	White joint compound		D	BT	N	C	X																W	TK				100											
032316UA-31C#14	White joint compound		D	BT	N	C	X																W	TK				100											
032316UA-32A#14	Gypsum wall board		D	BT	N	C	X														I		W					100											
032316UA-32B#14	Gypsum wall board		D	BT	N	C	X														I		W					100											
032316UA-33A#15	Brown glue associated w/ 4"x4" beige ceramic wall tile		D	BR	N	R	N														3		W	TK				100											
032316UA-33B#15	Brown glue associated w/ 4"x4" beige ceramic wall tile		D	BR	N	R	N														3		W	TK				100											

Comments:

Batch: B100413

Batch: 6100413										Stereo Scope				Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous						
032316UA-33C#15	Brown glue associated w/ 4"x4" beige ceramic wall tile	RC3	O	BR	N	R	N															W											
032316UA-34A#15	White grout associated w/ 4"x4" beige ceramic wall tile		O	BF	N	C	N															W											
032316UA-34B#15	White grout associated w/ 4"x4" beige ceramic wall tile		O	BF	N	C	N																										
032316UA-34C#15	White grout associated w/ 4"x4" beige ceramic wall tile		O	BF	N	C	N																										
032316UA-35A	1'x1' white ceiling tile w/ metal cover		O	BR	N	F	Y															I	W										
032316UA-35B	1'x1' white ceiling tile w/ metal cover		O	BR	N	F	Y															I	W										
032316UA-36A	2'x2' white ceiling tile - small hole pattern		O	MC	N	F	Y															I	W										
032316UA-36B	2'x2' white ceiling tile - small hole pattern		O	MC	N	F	Y															I	W										
032316UA-37A	White sink undercoating		O	WH	N	R	N															W											
032316UA-37B	White sink undercoating																																

Comments:

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Batch: 100413

Sample ID	Description	Analyst	Stereo Scope					Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent				
			SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-38A	Black sink undercoating	RCB	0	BR	N	R	N															W	TK				100
032316UA-38B	Black sink undercoating		0	BR	N	R	N															W	TK				100
032316UA-39A	Pink sink undercoating < 3SF		0	AS	N	R	N	3	11	+	N	1555	1594	10								W	TK				90
032316UA-40A	Caulk associated w/ white fiberglass mop basin		0	3±	N	R	N																				95
032316UA-40B	Caulk associated w/ white fiberglass mop basin		0	3±	N	R	N																				98
032316UA-40C	Caulk associated w/ white fiberglass mop basin		0	3±	N	R	N																				98
032316UA-41A#16	Brown glue associated w/ Lt Brown speckled Formica countertop		0	BR	N	R	N															W	TK				100
032316UA-41B#16	Brown glue associated w/ Lt Brown speckled Formica countertop		0	BR	N	R	N															W	TK				100
032316UA-42A#16	Lt Brown speckled Formica countertop		0	T	N	R	N															W	90				10
032316UA-42B#16	Lt Brown speckled Formica countertop		0	T	N	R	N															W	90				10

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: **B100413**

Batch: D100413			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-43A#17	Brown glue associated w/ Lt Blue Formica countertop	RCB	0	BR	2	R	2															W					
032316UA-43B#17	Brown glue associated w/ Lt Blue Formica countertop		0	BR	2	R	2															W	TK				100
032316UA-44A#17	Lt Blue Formica countertop		0	BL	2	H	2															W	TK				100
032316UA-44B#17	Lt Blue Formica countertop		0	BL	2	H	2															W	TK				
032316UA-45A#18	Green glue associated w/ Cream Formica countertop		0	GS	2	R	2															W	TK				100
032316UA-45B#18	Green glue associated w/ Cream Formica countertop		0	GS	2	R	2															W	TK				100
032316UA-46A#18	Cream Formica countertop		0	BS	2	H	2															W	TK				
032316UA-46B#18	Cream Formica countertop		0	BS	2	H	2															W	TK				10
032316UA-47A#19	Yellow glue associated w/ Red Formica countertop		0	Y	2	R	2															W	TK				100
032316UA-47B#19	Yellow glue associated w/ Red Formica countertop		0	Y	2	R	2															W	TK				100

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: B100413

Batch: P100413										Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous						
032316UA-48A#19	Red Formica countertop	053	0	R	2	F	2															W											
032316UA-48B#19	Red Formica countertop		0	R	2	F	2															W					10						
032316UA-49A	Tan glue associated with pins		0	T	2	R	2															TK					100						
032316UA-49B	Tan glue associated with pins		0	T	2	R	2															W	TK				100						
032316UA-50A	White glue daubs on walls		0	TF	2	C	Y															W	TK				100						
032316UA-50B	White glue daubs on walls		0	TF	2	C	Y															W	TK				100						
032316UA-50C	White glue daubs on walls		0	TF	2	C	Y															W	TK				100						
032316UA-51A	Black interior window glazing		0	TK	2	R	2																				100						
032316UA-51B	Black interior window glazing		0	TK	2	R	2																				100						
032316UA-51C	Black interior window glazing		0	TK	2	R	2																				100						

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2; Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 6100413

Batch: 100413		Stereo Scope										Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous				
032316UA-52A	Tan interior door caulking	ECB	OT	N	C		2/10/14	2/10/14																			100				
032316UA-52B	Tan interior door caulking		OT	N	C		2/10/14	2/10/14																			100				
032316UA-52C	Tan interior door caulking		OT	N	C		2/10/14	2/10/14																			100				
032316UA-53A	Fire door insulation		OT	N	C		2/10/14	2/10/14																			100				
032316UA-53B	Fire door insulation		OT	N	C		2/10/14	2/10/14																			80				
032316UA-54A	White vent louvre caulking		OT	N	C		2/10/14	2/10/14																			97				
032316UA-54B	White vent louvre caulking																														
032316UA-54C	White vent louvre caulking																														
032316UA-55A	Black blind flashing																														
032316UA-55B	Black blind flashing																														

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: **P100413**

Batch: P100413			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-56A	Black fibrous flashing	RCJ	0	0	2	R	2														I						10
032316UA-56B	Black fibrous flashing		0	0	2	R	2														I						60
032316UA-57A#20	Roof composite		0	0	2	R	2	W	11	+	L	N	155	159	17												80
032316UA-57B#20	Roof composite		0	0	2	R	2	W	11	+	L	N	155	159	17												80
032316UA-58A#20	Black flashing		0	0	2	R	2																				70
032316UA-58B#20	Black flashing																										
032316UA-61A	Roof composite – Bottom layer below Styrofoam panels	DNA																									
032316UA-61B	Roof composite – Bottom layer below Styrofoam panels		0	0	2	R	2														I						80
032316UA-62A	Black glue daubs associated with Blue Styrofoam roofing panels		0	0	2	R	2														I						80
032316UA-62B	Black glue daubs associated with Blue Styrofoam roofing panels		0	0	2	R	2														I						80

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 230000, 230663

Batch: B100413

Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent					
			SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other
032316UA-63A#21	Roof drain- Bottom layers below lead sheeting	RCV3	0	BR	Z	R	Z	M	+	+	L	N	155	1549	10						7	M				20
032316UA-63B#21	Roof drain- Bottom layers below lead sheeting																									
032316UA-64A#21	Roof drain Top layers above lead sheeting	DNA	0	BR	Z	R	Z	M	+	+	L	N	155	1549	10							M				90
032316UA-64B#21	Roof drain Top layers above lead sheeting																									
032316UA-65A	Circular vent flashing	DNA	0	BR	Z	R	Z	M	+	+	L	N	155	1549	20							M				80
032316UA-65B	Circular vent flashing																									
032316UA-66A	Parapet flashing	DNA	0	BR	Z	R	Z															M				100
032316UA-66B	Parapet flashing		0	BR	Z	R	Z															M				100
032316UA-67A	Flashing up raised roof		0	BR	Z	R	Z	M	+	+	L	N	155	1549	80							I				20
032316UA-67B	Flashing up raised roof	DNA																								

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 100413

Batch: B100413		Stereo Scope					Optical Properties					RI		Asbestos Percent					Non-Asbestos Percent								
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-68A	Flashing on raised roof	CV3	0	0x	2	R	2																TL				100
032316UA-68B	Flashing on raised roof		0	0x	2	R	2																TL				100
032316UA-69A#22	Vent pipe -Bottom layer below copper flashing		0	0x	2	R	2														I	TL				70	
032316UA-69B#22	Vent pipe -Bottom layer below copper flashing		0	0x	2	R	2														I	TL				70	
032316UA-70A#22	Vent pipe - Top layer above copper flashing		0	0x	2	R	2																				70
032316UA-70B#22	Vent pipe - Top layer above copper flashing		0	0x	2	R	2																				70
032316UA-71A	Black duct seam sealant																										
032316UA-71B	Black duct seam sealant		0	0x	2	R	2																TL				98
032316UA-71C	Black duct seam sealant																										
032316UA-72A	Clear duct seam sealant		0	0x	2	R	2																				100

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 100413

Batch: 100413		Stereo Scope										Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous				
032316UA-72B	Clear duct seam sealant	RUB	O	C	2	2	2																				100				
032316UA-72C	Clear duct seam sealant		O	C	2	2	2																				100				
032316UA-73A	Grey Vent louvre caulking		O	M	2	2	2																				100				
032316UA-73B	Grey Vent louvre caulking		O	M	2	2	2																				100				
032316UA-73C	Grey Vent louvre caulking		O	M	2	2	2																				100				
032316UA-74A	Tan plaster inner layer		O	T	2	2	2																				97				
032316UA-74B	Tan plaster inner layer		O	T	2	2	2																				97				
032316UA-74C	Tan plaster inner layer		O	T	2	2	2																				97				
032316UA-75A	Textured ceiling plaster over Styrofoam outer layer		O	M	2	2	2																				85				
032316UA-75B	Textured ceiling plaster over Styrofoam outer layer		O	M	2	2	2																				90				

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: B100413

Batch: B100413		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316UA-75C	Textured ceiling plaster over Styrofoam outer layer	RCJ	0	MC	N	FL	Y														I	W	5			85	
032316UA-76A	Grey grout		0	GY	N	GR	Y																W				
032316UA-76B	Grey grout		0	GY	N	GR	Y																W				
032316UA-76C	Grey grout		0	GY	N	GR	Y																W				
032316UA-77A	Paper insulation barrier		0	GR	N	FL	Y														I	W	90			10	
032316UA-77B	Paper insulation barrier		0	GR	N	FL	Y														I	W	90			10	
032316UA-78A	Brown door caulking		0	BR	N	R	N																				
032316UA-78B	Brown door caulking																										
032316UA-78C	Brown door caulking																										
032316UA-79A	Grey window caulking		0	MC	N	R	N																				100

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

51

[illegible]

207

Ward  
C. L. Jr

Page 21 of 21

Proj. Name 1 King Place Meriden, CT - South Addition

Proj. # 20120232.C4E

B1002413

Client Name Fuss & O'Neill EnviroScience, LLC  
Address 146 Hartford Rd Manchester, CT 06040

PO #

Contact	
Name	CTexidor
Phone	860-646-2469
Fax	888-838-1160
Email	Ctexidor@fando.com

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results	
Tel	Fax
	X

Final Report	
Email	Hard Copy
X	

Analysis	
PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

\*If no selection is made for SFP lab will analyze all samples.

Relinquished By BGregoire  
Received By Kathy Astone

Date / Time 4/1/2016

Date / Time 4-5-16 @ 11AM

Line #	Sample ID	Date Collected	Description	Location
1	032316UA-1A-C#1	3/23/2016	Brown leveling compound associated w/ 12"x12" beige floor tiles	1st floor
2	-2A-C#1	3/23/2016	Black mastic associated w/ associated brown leveling compound and 12"x12" beige floor tile	1st floor
3	Note 1			If stop positive on samples 032316UA-2A-C. Do not analyze samples 6A-C thru 7A-B
4	032316UA-3A-C#2	3/23/2016	Tan leveling compound associated w/ Blue carpet	2nd floor
5	-4A-C#2	3/23/2016	Yellow carpet adhesive associated w/ Blue carpet	2nd floor
6	032316UA-5A-C	3/23/2016	Yellow carpet adhesive associated w/ Red carpet	2nd floor
7	032316UA-6A-C#3	3/23/2016	Black mastic associated w/ associated w/ 12"x12" beige floor tiles	A-1st floor West, B- 2nd floor, C- 1st floor tunnel 1968 to South Addition
8	-7A-B#3	3/23/2016	12"x12" beige floor tiles	A-1st floor West, B- 2nd floor, C- 1st floor tunnel 1968 to South Addition
9	032316UA-8A-C#4	3/23/2016	Yellow adhesive associated w/ 4" tan cove base	2nd floor
10	-9A-B#4	3/23/2016	4" tan cove base	2nd floor
11	032316UA-10A-C#5	3/23/2016	Green adhesive associated w/ Beige vinyl sheet flooring	1st floor
12	-11A-B#5	3/23/2016	Beige vinyl sheet flooring	1st floor
13	032316UA-12A-C#6	3/23/2016	White adhesive associated w/ Lt Blue vinyl sheet flooring	1st floor
14	-13A-B#6	3/23/2016	Lt Blue vinyl sheet flooring	1st floor
15	032316UA-14A-C#7	3/23/2016	Grey thin set associated w/ grey speckled sheet flooring	2nd floor

Proj. Name 1 King Place Meriden, CT - South Addition

Proj. # 20120232.C4E

B100413

16	-15A-C#7	3/23/2016	Yellow adhesive associated w/ grey speckled sheet flooring	2nd floor	
17	-16A-B#7	3/23/2016	Grey speckled sheet flooring	2nd floor	
18	032316UA-17A-C#8	3/23/2016	White adhesive associated w/ Off-white speckled sheet flooring	2nd floor: room outside boiler rm	
19	-18A-B#8	3/23/2016	Off-white speckled sheet flooring	2nd floor: room outside boiler rm	
20	032316UA-19A-C#9	3/23/2016	Adhesive associated w/ Brown sheet flooring	1st floor: North elevator floor	
21	-20A-B#9	3/23/2016	Brown sheet flooring	1st floor: North elevator floor	
22	032316UA-21A-C	3/23/2016	Brown stair tread adhesive	1st floor: by Stairway C	
23	032316UA-22A-C#10	3/23/2016	Grey Plaster rough coat	1st floor: Southeast room-Plaster over gypsum wallboard	
24	-23A-C#10	3/23/2016	White Plaster slim coat	1st floor: Southeast room-Plaster over gypsum wallboard	
25	032316UA-24A-E#11	3/23/2016	White joint compound	Wall: A-1st floor West, B-1st floor Center, C-1st floor South, D-2nd floor Center, E-2nd floor West	
26	-25A-E#11	3/23/2016	Gypsum wall board	Wall: A-1st floor West, B-1st floor Center, C-1st floor South, D-2nd floor Center, E-2nd floor West	
27	032316UA-26A-C#12	3/23/2016	Grey thin set associated w/ 2"x2" beige ceramic floor tile	1st floor	
28	-27A-C#12	3/23/2016	Adhesive associated w/ 2"x2" beige ceramic floor tile	1st floor	
29	-28A-C#12	3/23/2016	Grey grout associated w/ 2"x2" beige ceramic floor tile	1st floor	
30	032316UA-29A-E#13	3/23/2016	Grey plaster rough coat	Ceiling: 1st floor	
31	-30A-E#13	3/23/2016	White plaster skim coat	Ceiling: 1st floor	
32	032316UA-31A-C#14	3/23/2016	White joint compound	Ceiling: 1st floor	
33	-32A-B#14	3/23/2016	Gypsum wall board	Ceiling: 1st floor	
34	032316UA-33A-C#15	3/23/2016	Brown glue associated w/ 4"x4" beige ceramic wall tile	A-2nd floor, B&C-1st floor	
35	-34A-C#15	3/23/2016	White grout associated w/ 4"x4" beige ceramic wall tile	A-2nd floor, B&C-1st floor	
36	032316UA-35A-B	3/23/2016	1'x1' white ceiling tile w/ metal cover	1st floor	
37	032316UA-36A-B	3/23/2016	2'x2' white ceiling tile - small hole pattern	2nd floor	
38	032316UA-37A-B	3/23/2016	White sink undercoating	1st floor - Large double metal sinks	

Proj. Name	1 King Place Meriden, CT - South Addition	Proj. #	20120232.C4E
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B100413

39	032316UA-38A-B	3/23/2016	Black sink undercoating	2nd floor	
40	032316UA-39A	3/23/2016	Pink sink undercoating < .3SF	1st floor	
41	032316UA-40A-C	3/23/2016	Caulk associated w/ white fiberglass mop basin	2nd floor - Utility closet	
42	032316UA-41A-B#16	3/23/2016	Brown glue associated w/ Lt Brown speckled Formica countertop	A- 1st floor, B- 2nd floor	
43	42A-B#16	3/23/2016	Lt Brown speckled Formica countertop	A- 1st floor, B- 2nd floor	
44	032316UA-43A-B#17	3/23/2016	Brown glue associated w/ Lt Blue Formica countertop	1st floor	
45	44A-B#17	3/23/2016	Lt Blue Formica countertop	1st floor	
46	032316UA-45A-B#18	3/23/2016	Green glue associated w/ Cream Formica countertop	2nd floor	
47	46A-B#18	3/23/2016	Cream Formica countertop	2nd floor	
48	032316UA-47A-B#19	3/23/2016	Yellow glue associated w/ Red Formica countertop	2nd floor	
49	48A-B#19	3/23/2016	Red Formica countertop	2nd floor	
50	032316UA-49A-B	3/23/2016	Tan glue associated with pins	1st floor: Outside wall - pins holding insulation to concrete wall	
51	032316UA-50A-C	3/23/2016	White glue daubs on walls	1st floor: A- Tunnel by stairs for 68/South Addition, B- Stairway 1st/2nd by 1968, C- South side	
52	032316UA-51A-C	3/23/2016	Black interior window glazing	1st floor: West entry Security desk	
53	032316UA-52A-C	3/23/2016	Tan interior door caulking	1st floor: Double metal doors adj to dumb waiter	
54	032316UA-53A-B	3/23/2016	Fire door insulation	1st floor: stairway C fire door	
55	032316UA-54A-C	3/23/2016	White vent louvre caulking	1st floor: NE side	
56	032316UA-55A-B	3/23/2016	Black blind flashing	1st floor - SE Room	
57	032316UA-56A-B	3/23/2016	Black fibrous flashing	1st floor: NE Room- Former exterior window flashing over copper sill	
58	032316UA-57A-B#20	3/23/2016	Roof composite	1st floor: NE corner to 1952 Bldg- Residual roofing	
59	58A-B#20	3/23/2016	Black flashing	1st floor: NE corner to 1952 Bldg: Residual flashing up brick face	
60	032316UA-61A-B	3/23/2016	Roof composite - Bottom layer below Styrofoam panels	Roof: South Addition/Southeast Area	
61	Note 2			If stop positive on samples 032316UA-61A-B. Do not analyze samples 62A-B thru 70A-B	

Proj. Name 1 King Place Meriden, CT - South Addition

Proj. # 20120232.C4E

6102413

62	032316UA-62A-B	3/23/2016	Black glue daubs associated with Blue Styrofoam roofing panels	Roof: South Addition/Southeast Area
63	Note 3			If stop positive on samples 032316UA-62A-B. Do not analyze samples 63A-B thru 70A-B
64	032316UA-63A-B#21	3/23/2016	Roof drain- Bottom layers below lead sheeting	Roof: South Addition/Southeast Area
65	-64A-B#21	3/23/2016	Roof drain Top layers above lead sheeting	Roof: South Addition/Southeast Area
66	032316UA-65A-B	3/23/2016	Circular vent flashing	Roof: South Addition/Southeast Area
67	032316UA-66A-B	3/23/2016	Parapet flashing	Roof: South Addition/Southeast Area
68	032316UA-67A-B	3/23/2016	Flashing up raised roof	Roof: South Addition/Southeast Area- raised roof brick face
69	032316UA-68A-B	3/23/2016	Flashing on raised roof	Roof: South Addition/Southeast Area- Top of raised roof
70	032316UA-69A-B#22	3/23/2016	Vent pipe -Bottom layer below copper flashing	Roof: South Addition/Southeast Area - 4" vent pipe"
71	-70A-B#22	3/23/2016	Vent pipe -Top layer above copper flashing	Roof: South Addition/Southeast Area - 4" vent pipe"
72	032316UA-71A-C	3/23/2016	Black duct seam sealant	Roof: South Addition/Southeast Area North side
73	032316UA-72A-C	3/23/2016	Clear duct seam sealant	Roof: South Addition/Southeast Area raised roof area
74	032316UA-73A-C	3/23/2016	Grey Vent louvre caulking	Roof: South Addition/Southeast Area Raised roof area
75	032316UA-74A-C	3/23/2016	Tan plaster inner layer	Exterior: Roof Overhang
76	032316UA-75A-B	3/23/2016	Textured ceiling plaster over Styrofoam outer layer	Exterior: Roof Overhang
77	032316UA-76A-C	3/23/2016	Grey grout	Exterior: Pre-cast siding block
78	032316UA-77A-B	3/23/2016	Paper insulation barrier	Exterior: Between sidewalk and Bldg
79	032316UA-78A-C	3/23/2016	Brown door caulking	Exterior: Automatic sliding doors
80	032316UA-79A-C	3/23/2016	Grey window caulking	Exterior: Window
81	032316UA-80A	3/23/2016	Grey sink undercoating < 3 SF	2nd floor

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of samples



# ProScience Analytical Services, Inc

---

Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 12, 2016

Dear Carlos Texidor,

The enclosed analytical results have been obtained by using the EPA/600/R-93/116 method. The "Visual Estimate" quantitative method is generally used for determining the percentage of asbestos and other components of the sample. "The Point Counting" method may also be used upon client request or at the analyst discretion. The Point Count method is usually recommended when the sample contains less than 10% asbestos by Visual estimate. Asbestos content less than 1% is recorded on the report as TR (trace).

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager  
Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 100416 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - Southeast Area  
AIHA ID# 102754; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP  
Lab Code 200090-0; RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-1A#1	Black	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Black mastic associated w/ 12"x12" salmon floor tile Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-1B#1	Black	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Black mastic associated w/ 12"x12" salmon floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-1C#1	Black	0	0	0	0	0	0	0	0	2	0	0	0	98
Description: Black mastic associated w/ 12"x12" salmon floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-2A#1	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 12"x12" Salmon floor tile Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-2B#1	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 12"x12" Salmon floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-3A#2	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 4" tan cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-3B#2	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 4" tan cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-3C#2	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 4" tan cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-4A#2	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4" Tan cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-4B#2	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4" Tan cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-5A#3	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 12"x12" beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-5B#3	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 12"x12" beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-5C#3	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 12"x12" beige floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-6A#3	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032116BG-6B#3	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige floor tile Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-7A#4	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White joint compound Location: Wall: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-7B#4	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White joint compound Location: Wall: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-7C#4	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White joint compound Location: Wall: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-8A#4	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: Wall: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-8B#4	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: Wall: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-9A#5	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White joint compound Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-9B#5	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White joint compound Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-9C#5	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White joint compound Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-10A#5	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
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 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-10B#5	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Gypsum wallboard Location: Ceiling: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-11A	Black	35	0	0	0	0	0	0	0	0	0	0	0	65
Description: Black glue daubs Location: 1st floor: Blue Styrofoam panels at ceiling area to South Addition Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-11B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black glue daubs Location: 1st floor: Blue Styrofoam panels at ceiling area to South Addition Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-12A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black glue daubs Location: 1st floor changing room mirrors Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-12B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black glue daubs Location: 1st floor changing room mirrors Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-13A	White	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: White sink undercoating Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
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 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-13B	White	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: White sink undercoating Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-14A#6	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red adhesive associated w/ blueish green formica countertop Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-14B#6	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red adhesive associated w/ Blueish green formica countertop Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-15A#6	Blue	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Blueish green Formica Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-15B#6	Blue	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Blueish green Formica Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-16A#7	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red adhesive associated w/ cream formica countertop Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-16B#7	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red adhesive associated w/ cream formica countertop Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-17A#7	White	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Cream formica countertop Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-17B#7	White	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Cream formica countertop Location: 2nd floor Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-18A	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown adhesive Location: 1st floor- Cork Push Pin Wall Boards Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-18B	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown adhesive Location: 1st floor- cork push pin Wall Boards Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-19A	Brown	0	0	0	0	0	0	10	0	25	0	0	0	65
Description: Ceiling spray-on fireproofing Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
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 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-19B	Brown	0	0	0	0	0	0	10	0	25	0	0	0	65
Description: Ceiling spray-on fireproofing Location: 2nd floor Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-19C	Brown	0	0	0	0	0	0	10	0	25	0	0	0	65
Description: Ceiling spray-on fireproofing Location: 2nd floor Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-19D	Brown	0	0	0	0	0	0	10	0	25	0	0	0	65
Description: Ceiling spray-on fireproofing Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-19E	Brown	0	0	0	0	0	0	10	0	25	0	0	0	65
Description: Ceiling spray-on fireproofing Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-20A	Grey	0	0	0	0	0	0	45	0	45	0	0	0	10
Description: White 2'x2' small hole ceiling tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-20B	Grey	0	0	0	0	0	0	45	0	45	0	0	0	10
Description: White 2'x2' small hole ceiling tile Location: 2nd floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-21A	Black	TR	0	0	0	0	0	0	0	45	0	0	0	55
Description: Black vapor barrier btwn brick and south Addition wall Location: 2nd floor Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-21B	Black	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: Black vapor barrier btwn brick and south Addition wall Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-22A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey caulking btwn vertical duct and brick wall (12 LF) Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-22B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey caulking btwn vertical duct and brick wall (12 LF) Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-22C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey caulking btwn vertical duct and brick wall (12 LF) Location: 2nd floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-23A	Black	0	0	0	0	0	0	0	0	95	0	0	0	5
Description: Black backer on silver wall insulation Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-23B	Black	0	0	0	0	0	0	0	0	95	0	0	0	5
Description: Black backer on silver wall insulation Location: 1st floor Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-24A	Multi	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Black duct flex connector Location: 2nd floor Air Handler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-24B	Multi	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Black duct flex connector Location: 2nd floor Air Handler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-25A	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Black interior window glazing Location: 1st floor: Stairway Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-25B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black interior window glazing Location: 1st floor: Stairway Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-25C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black interior window glazing Location: 1st floor: Stairway Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-26A	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Black interior window glazing Location: 1st floor Hallway: Clear glass interior windows Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-26B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black interior window glazing Location: 1st floor Hallway: Clear glass interior windows Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-26C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black interior window glazing Location: 1st floor Hallway: Clear glass interior windows Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-27A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion Location: 1st floor: Southeast Area/South Addition Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-27B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion Location: 1st floor: Southeast Area/South Addition Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-27C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion Location: 1st floor: Southeast Area/South Addition Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-28A	Black	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: Blind flashing Location: 1st floor: South Addition wall Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-28B	Black	0	0	0	0	0	0	0	0	45	0	0	0	55
Description: Blind flashing Location: 1st floor: South Addition wall Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-29A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow duct seam sealant Location: 2nd floor Air Handler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-29B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow duct seam sealant Location: 2nd floor Air Handler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-30A	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown door caulking Location: Exterior: North Double brown door Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-30B	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown door caulking Location: Exterior: North Double brown door Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-30C	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown door caulking Location: Exterior: North Double brown door Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-31A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White door caulking Location: Exterior: Double glass doors Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-31B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White door caulking Location: Exterior: Double glass doors Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-31C	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White door caulking Location: Exterior: Double glass doors Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-32A	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red exterior window caulking Location: Exterior Windows Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-32B	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red exterior window caulking Location: Exterior Windows Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-32C	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red exterior window caulking Location: Exterior Windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-33A	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey exterior window glazing Location: Exterior Windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-33B	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey exterior window glazing Location: Exterior Windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-33C	Grey	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey exterior window glazing Location: Exterior Windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-34A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White exterior window caulking Location: Exterior Windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-34B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White exterior window caulking Location: Exterior Windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-34C	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White exterior window caulking Location: Exterior Windows Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-35A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black sealant Location: Exterior: Sidewalk to building Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-35B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black sealant Location: Exterior: Sidewalk to building Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-35C	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black sealant Location: Exterior: Sidewalk to building Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-36A#8	Grey	0	0	0	0	0	0	20	0	0	0	0	0	80
Description: Green fibrous inner layer Location: Exterior: Wall/overhang Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-36B#8	Grey	0	0	0	0	0	0	20	0	0	0	0	0	80
Description: Green fibrous inner layer Location: Exterior: Wall/overhang Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch: B100416**  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316BG-36C#8	Grey	0	0	0	0	0	0	20	0	0	0	0	0	80
Description: Green fibrous inner layer Location: Exterior: Wall/overhang Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316-37A#8	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan outer layer Location: Exterior: Wall/overhang Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316-37B#8	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan outer layer Location: Exterior: Wall/overhang Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032316-37C#8	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan outer layer Location: Exterior: Wall/overhang Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0232316BG-38A	Grey	20	0	0	0	10	0	0	0	0	0	0	0	70
Description: 8" cement drain pipe from building Location: Exterior: South side Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0232316BG-38B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 8" cement drain pipe from building Location: Exterior: South side Comments:														
													Analyzed: No	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Southeast Area  
 Method: EPA/600/R-93/116

**Batch:** B100416  
 Date Sampled: 3/23/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/11/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0232316BG-38C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 8" cement drain pipe from building Location: Exterior: South side Comments: Analyzed: No														

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite  
 Non-Asbestos Codes: FBG = Fiberglass MNW = Mineral Wool CEL = Cellulose HAR = Hair SYN = Synthetic OTH = Other NON = Non-Fibrous Minerals

**Note:** To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

**Analyst:** Patricia Weakley



Client Name: Fuss & O'Neill EnviroScience, LLC

Client Project #: 20120232.C4E

Client Reference: 1 King Place, Meriden, CT - Southeast Area

Batch: B 100416

Batch: B 100416

Date Received: 4/5/2016

Date Due: 4/12/2016

Stop on first pos: Yes or No

Batch: B 100416		Stereo Scope							Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent					
		Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous		
032316BG-1A#1	Black mastic associated w/ 12"x12" salmon floor tile	KG	0	BL	Y	S	2															TE							
032316BG-1B#1	Black mastic associated w/ 12"x12" salmon floor tile	KG	0	BL	Y	S	2															TE							
032316BG-1C#1	Black mastic associated w/ 12"x12" salmon floor tile	KG	0	BL	Y	S	2															TE							
032316BG-2A#1	12"x12" Salmon floor tile	KG	0	BL	Y	H	2																						
032316BG-2B#1	12"x12" Salmon floor tile	KG	0	BL	Y	H	2																						
032316BG-3A#2	Yellow adhesive associated w/ 4" tan cove base	KG	0	Y	Y	A	2																						
032316BG-3B#2	Yellow adhesive associated w/ 4" tan cove base	KG	0	Y	Y	A	2																						
032316BG-3C#2	Yellow adhesive associated w/ 4" tan cove base	KG	0	Y	Y	A	2																						

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230653

Batch: P100416

Batch: 1100416	Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent					
				SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other
	032316BG-4A#2	4" Tan cove base	KG	0	T	Y	R	2																			100
	032316BG-4B#2	4" Tan cove base	KG	0	T	Y	R	2																			100
	032116BG-5A#3	Yellow adhesive associated w/ 12"x12" beige floor tile	KG	0	Y	Y	P	2																			100
	032116BG-5B#3	Yellow adhesive associated w/ 12"x12" beige floor tile	KG	0	Y	Y	P	2																			100
	032116BG-5C#3	Yellow adhesive associated w/ 12"x12" beige floor tile	KG	0	Y	Y	P	2																			100
	032116BG-6A#3	Beige floor tile	KG	0	3	Y	H	2																			100
	032116BG-6B#3	Beige floor tile	KG	0	3	Y	H	2																			100
	032316BG-7A#4	White joint compound	KG	0	3	Y	B	Y																			100
	032316BG-7B#4	White joint compound	KG	0	3	Y	B	Y																			100
	032316BG-7C#4	White joint compound	KG	0	3	Y	B	Y																			100

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 255000, 230663

Batch: 100416

Batch: 100416		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316BG-8A#4	Gypsum wallboard	KG	0	M0	Y	B	Y																				100
032316BG-8B#4	Gypsum wallboard	KG	0	M0	Y	B	Y																				100
032316BG-9A#5	White joint compound	KG	0	3	Y	B	Y																				100
032316BG-9B#5	White joint compound	KG	0	3	Y	B	Y																				100
032316BG-9C#5	White joint compound	KG	0	3	Y	B	Y																				100
032316BG-10A#5	Gypsum wall board	KG	0	M0	Y	B	Y																				100
032316BG-10B#5	Gypsum wall board	KG	0	M0	Y	B	Y																				100
032316BG-11A	Black glue daubs	KG	20K	3	Y	T	2																				65
032316BG-11B	Black glue daubs																										
032316BG-12A	Black glue daubs	KG	0	M0	Y	T	2																				100

DNA

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235090, 230663

Batch: 100416

Batch:	100416	Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent				
					SSAPE	Color	Homogeneity	Texture	Frtable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic
		032316BG-12B	Black glue daubs			BR	Y	T	N																	100	
		032316BG-13A	White sink undercoating			BF	N	M-	N																	55	
		032316BG-13B	White sink undercoating			BF	N	M-	N																	55	
		032316BG-14A#6	Red adhesive associated w/ blueish green formica countertop			R	N	S	N																	100	
		032316BG-14B#6	Red adhesive associated w/ Blueish green formica countertop			R	N	S	N																	100	
		032316BG-15A#6	Blueish green Formica			B	N	H	N																	75	
		032316BG-15B#6	Blueish green Formica			B	N	H	N																	75	
		032316BG-16A#7	Red adhesive associated w/ cream formica countertop			R	N	S	N																	100	
		032316BG-16B#7	Red adhesive associated w/ cream formica countertop			R	N	S	N																	100	
		032316BG-17A#7	Cream formica countertop			B	N	H	N																	75	

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: P000416

Batch: 100416		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other
032316BG-17B#7	Cream formica countertop		Ø	BH	N	H	N															11/5	Ø5			75
032316BG-18A	Brown adhesive		Ø	B	N	H	N																			
032316BG-18B	Brown adhesive		Ø	B	N	H	N																			100
032316BG-19A	Ceiling spray-on fireproofing		Ø	B	N	H	N															11/5	Ø5			65
032316BG-19B	Ceiling spray-on fireproofing		Ø	B	N	H	N															11/5	Ø5			65
032316BG-19C	Ceiling spray-on fireproofing		Ø	B	N	H	N															11/5	Ø5			65
032316BG-19D	Ceiling spray-on fireproofing		Ø	B	N	H	N															11/5	Ø5			65
032316BG-19E	Ceiling spray-on fireproofing		Ø	B	N	H	N															11/5	Ø5			65
032316BG-20A	White 2'x2' small hole ceiling tile		Ø	G	N	M	N															11/5	Ø5			10
032316BG-20B	White 2'x2' small hole ceiling tile		Ø	G	N	M	N															11/5	Ø5			10

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: B100416

Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent					
			SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other
032316BG-21A	Black vapor barrier btwn brick and south Addition wall	MSA	SSAPE	B	N	M	N	W P + L														4/5				55
032316BG-21B	Black vapor barrier btwn brick and south Addition wall	MSA	SSAPE	B	N	M	N															4/5				55
032316BG-22A	Grey caulking btwn vertical duct and brick wall (12 LF)	MSA	SSAPE	G	N	S	N																			100
032316BG-22B	Grey caulking btwn vertical duct and brick wall (12 LF)	MSA	SSAPE	G	N	S	N																			100
032316BG-22C	Grey caulking btwn vertical duct and brick wall (12 LF)	MSA	SSAPE	G	N	S	N																			100
032316BG-23A	Black backer on silver wall insulation	MSA	SSAPE	B	N	M	N																			5
032316BG-23B	Black backer on silver wall insulation	MSA	SSAPE	B	N	M	N																			5
032316BG-24A	Black duct flex connector	MSA	SSAPE	B	N	M	N																			55
032316BG-24B	Black duct flex connector	MSA	SSAPE	B	N	M	N																			55
032316BG-25A	Black interior window glazing	MSA	SSAPE	B	N	M	N	W P + L																		75

Comments:

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[illegible]

Comments:

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch 100416		Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent				
SSAPE	Color				Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316BG-29A	Yellow duct seam sealant	100	Ø	Y	N	R	N																			100	
032316BG-29B	Yellow duct seam sealant	100	Ø	Y	N	R	N																			100	
032316BG-30A	Brown door caulking	100	Ø	R	N	R	N																			100	
032316BG-30B	Brown door caulking	100	Ø	R	N	R	N																			100	
032316BG-30C	Brown door caulking	100	Ø	R	N	R	N																			100	
032316BG-31A	White door caulking	100	Ø	H	N	S	N																			100	
032316BG-31B	White door caulking	100	Ø	H	N	S	N																			100	
032316BG-31C	White door caulking	100	Ø	H	N	S	N																			100	
032316BG-32A	Red exterior window caulking	100	Ø	R	N	R	N																			100	
032316BG-32B	Red exterior window caulking	100	Ø	R	N	R	N																			100	

Comments:

Batch: 9100416

Batch: 100416		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316BG-32C	Red exterior window caulking	JP	Ø	R	N	R	N																				100
032316BG-33A	Grey exterior window glazing	JP	Ø	G	N	R	N																				100
032316BG-33B	Grey exterior window glazing	JP	Ø	G	N	R	N																				100
032316BG-33C	Grey exterior window glazing	JP	Ø	G	N	R	N																				100
032316BG-34A	White exterior window caulking	JP	Ø	H	N	R	N																				100
032316BG-34B	White exterior window caulking	JP	Ø	H	N	R	N																				100
032316BG-34C	White exterior window caulking	JP	Ø	H	N	R	N																				100
032316BG-35A	Black sealant	JP	Ø	R	N	R	N																				100
032316BG-35B	Black sealant	JP	Ø	R	N	R	N																				100
032316BG-35C	Black sealant	JP	Ø	R	N	R	N																				100

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 230000, 230663

Batch: 100416

Batch: 100416		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032316BG-36A#8	Green fibrous inner layer																										
032316BG-36B#8	Green fibrous inner layer																										
032316BG-36C#8	Green fibrous inner layer																										
032316-37A#8	Tan outer layer																										
032316-37B#8	Tan outer layer																										
032316-37C#8	Tan outer layer																										
032316BG-38A	8" cement drain pipe from building																										
032316BG-38B	8" cement drain pipe from building																										
032316BG-38C	8" cement drain pipe from building																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: **100416**

Batch: 1100416		Stereo Scope					Optical Properties					RI		Asbestos Percent					Non-Asbestos Percent								
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous

Analyzed By / Date: *Stacia Decker* 4/11/16

QC By / Date: *Michelle* 4/11/16

Fax, Email, Verbal Results By / Date:

# of Samples: 98

Comments:

Proj. Name 1 King Place Meriden, CT - Southeast Area

Proj. # 20120232.C4E

0100416

Client Name Fuss & O'Neill EnviroScience, LLC  
Address 146 Hartford Rd Manchester, CT 06040

PO #

Contact Name CTexidor  
Phone 860-646-2469  
Fax 888-838-1160  
Email Ctexidor@fando.com

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

Relinquished By BGregoire  
Received By Kathy Arstone

Date / Time 4/1/2016

Date / Time 4-5-16 @ 11AM

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results		
Tel	Fax	Email
	X	
Final Report		
Email	Hard Copy	
X		

PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

\*If no selection is made for SFP lab will analyze all samples.

Line #	Sample ID	Date Collected	Description	Location
1	032316BG-1A-C#1	3/23/2016	Black mastic associated w/ 12"x12" salmon floor tile	A-2nd floor, B&C- 1st floor
2	-2A-B#1	3/23/2016	12"x12" Salmon floor tile	A-2nd floor, B&C- 1st floor
3	032316BG-3A-C#2	3/23/2016	Yellow adhesive associated w/ 4" tan cove base	1st floor
4	-4A-B#2	3/23/2016	4" Tan cove base	1st floor
5	032116BG-5A-B#3	3/23/2016	Yellow adhesive associated w/ 12"x12" beige floor tile	1st floor
6	-6A-B#3	3/23/2016	Beige floor tile	1st floor
7	032316BG-7A-C#4	3/23/2016	White joint compound	Wall: A- 1st floor, B- 2nd floor, C- 1st floor
8	-8A-B#4	3/23/2016	Gypsum wall board	Wall: A- 1st floor, B- 2nd floor
9	032316BG-9A-C#5	3/23/2016	White joint compound	Ceiling: 1st floor
10	-10A-B#5	3/23/2016	Gypsum wall board	Ceiling: 1st floor
11	032316BG-11A-B	3/23/2016	Black glue daubs	1st floor: Blue Styrofoam panels at ceiling area to South Addition
12	032316BG-12A-B	3/23/2016	Black glue daubs	1st floor changing room mirrors
13	032316BG-13A-B	3/23/2016	White sink undercoating	1st floor
14	032316BG-14A-B#6	3/23/2016	Red adhesive associated w/ Blueish green Formica countertop	1st floor
15	Note 1 PLM COC ver 4.2 Updated 2/4/14			If stop positive on samples 032316BG-14A-B. Do not analyze samples 15A-B thru 17A-B (per NESHAP/EPA).

Proj. Name	1 King Place Meriden, CT - Southeast Area	Proj. #	20120232.C4E
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B100416

16	-15A-B#6	3/23/2016	Blueish green Formica	1st floor
17	032316BG-16A-B#7	3/23/2016	Red adhesive associated w/ Cream Formica countertop	1st floor
18	-17A-B#7	3/23/2016	Cream Formica countertop	1st floor
19	032316BG-18A-B	3/23/2016	Brown adhesive	1st floor- Cork push pin wall boards
20	032316BG-19A-E	3/23/2016	Ceiling spray-on fireproofing	A-1st floor, B&C- 2nd floor Air Handler Rm., D&E - 1st floor
21	032316BG-20A-B	3/23/2016	White 2'x2' small hole ceiling tile	A- 1st floor, B- 2nd floor
22	032316BG-21A-B	3/23/2016	Black vapor barrier btwn brick and South Addition wall	2nd floor
23	032316BG-22A-C	3/23/2016	Grey caulking btwn vertical duct and brick wall (12 LF)	2nd floor
24	032316BG-23A-B	3/23/2016	Black backer on silver wall insulation	1st floor
25	032316BG-24A-B	3/23/2016	Black duct flex connector	2nd floor Air Handler Rm
26	032316BG-25A-C	3/23/2016	Black interior window glazing	1st floor: Stairway
27	032316BG-26A-C	3/23/2016	Black interior window glazing	1st floor Hallway: Clear glass interior windows
28	032316BG-27A-C	3/23/2016	Grey expansion	1st floor: Southeast Area/South Addition
29	032316BG-28A-B	3/23/2016	Blind flashing	1st floor: South Addition wall
30	032316BG-29A-B	3/23/2016	Yellow duct seam sealant	2nd floor Air Handler Rm
31	032316BG-30A-C	3/23/2016	Brown door caulking	Exterior: North Double brown door
32	032316BG-31A-C	3/23/2016	White door caulking	Exterior: Double glass doors
33	032316BG-32A-C	3/23/2016	Red Exterior window caulking	Exterior Windows
34	032316BG-33A-C	3/23/2016	Grey Exterior window glazing	Exterior Windows
35	032316BG-34A-C	3/23/2016	White Exterior window caulking	Exterior Windows
36	032316BG-35A-C	3/23/2016	Black sealant	Exterior: Sidewalk to building
37	032316BG-36A-C#8	3/23/2016	Green fibrous inner layer	Exterior: Wall/overhang
38	-37A-C#8	3/23/2016	Tan outer layer	Exterior: Wall/overhang

Proj. Name	1 King Place Meriden, CT - Southeast Area	Proj. #	20120232.C4E
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B160416

39	0232316BG-38A-C	3/23/2016	8" cement drain pipe from building	Exterior: South side
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**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. **Do not layer samples unless indicated.** Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of samples



# ProScience Analytical Services, Inc

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Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 12, 2016

Dear Carlos Texidor,

The enclosed analytical results have been obtained by using the EPA/600/R-93/116 method. The "Visual Estimate" quantitative method is generally used for determining the percentage of asbestos and other components of the sample. "The Point Counting" method may also be used upon client request or at the analyst discretion. The Point Count method is usually recommended when the sample contains less than 10% asbestos by Visual estimate. Asbestos content less than 1% is recorded on the report as TR (trace).

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager

Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 100414 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - Boiler Room Building  
AIHA ID# 102754; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP  
Lab Code 200090-0; RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-1A	Gray	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Gray 8"x8" electrical isolation plates Location: Emerg. Generator Rm - Xfer Switch Panel #1 Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-1B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Gray 8"x8" electrical isolation plates Location: Emerg. Generator Rm Xfer Switch Panel #1 Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-2A	Brown	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Brown electrical isolation backer panel Location: Emerg. Generator Rm: A- Xfer Switch Panel #1, B- Emerg. Power Panel Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-2B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Brown electrical isolation backer panel Location: Emerg. Generator Rm: A- Xfer Switch Panel #1, B- Emerg. Power Panel Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-3A	Multi	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Black 12 Strip of mastic on wall Location: Emerg. Generator Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-3B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black 12 Strip of mastic on wall Location: Emerg. Generator Rm Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-4A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black expansion joint Location: Emerg. Generator Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-4B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black expansion joint Location: Emerg. Generator Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-4C	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black expansion joint Location: Emerg. Generator Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-5A	Black	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Grey duct flex connector Location: Emerg. Generator Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-5B	Black	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Grey duct flex connector Location: Emerg. Generator Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-6A	White	60	15	0	0	0	0	0	0	0	0	0	0	25
Description: Pipe Insulation Location: Emerg. Generator Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-6B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe Insulation Location: Emerg. Generator Rm Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-6C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe Insulation Location: Emerg. Generator Rm Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-7A	White	45	0	0	0	0	0	0	0	45	0	0	0	10
Description: Air cell pipe insulation Location: Emerg. Generator Rm Comments:														Is asbestos present? Yes. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-7B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Air cell pipe insulation Location: Emerg. Generator Rm Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-7C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Air cell pipe insulation Location: Emerg. Generator Rm Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
062516BG-8A	White	45	0	0	0	0	0	0	0	2	0	0	0	53
Description: Breeching insulation Location: Emerg. Generator Rm Comments:														Is asbestos present? Yes. Analyzed: Yes

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
062516BG-8B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching insulation Location: Emerg. Generator Rm Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
062516BG-8C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching insulation Location: Emerg. Generator Rm Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0325156BG-9A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ White pipe insulation outer covering Location: Lower Level Boiler Rm: Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0325156BG-9B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ White pipe insulation outer covering Location: Lower Level Boiler Rm: Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
0325156BG-9C	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ White pipe insulation outer covering Location: Lower Level Boiler Rm: Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-10A	White	0	0	0	0	0	0	45	0	45	0	0	0	10
Description: White pipe insulation Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

***ProScience Analytical Services, Inc.***

Client Name: Fuss & O'Neill EnviroScience, LLC  
PO #: N/A  
Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
Method: EPA/600/R-93/116

**Batch:** B100414  
Date Sampled: 3/25/2016  
Date Received: 4/5/2016  
Date Analyzed: 4/12/2016  
Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-10B	White	0	0	0	0	0	0	45	0	45	0	0	0	10
Description: White pipe insulation Location: Lower Level Boiler Rm Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-10C	White	0	0	0	0	0	0	45	0	45	0	0	0	10
Description: White pipe insulation Location: Lower Level Boiler Rm Comments:														
<div style="text-align: right;">             Is asbestos present? No.      Analyzed: Yes           </div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-11A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Orange pipe insulation outer covering Location: Lower Level Boiler Rm Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-11B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Orange pipe insulation outer covering Location: Lower Level Boiler Rm Comments:														
<div style="text-align: right;">             Is asbestos present? No.      Analyzed: Yes           </div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-11C	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Orange pipe insulation outer covering Location: Lower Level Boiler Rm Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-12A	Orange	0	0	0	0	0	0	10	0	75	0	0	0	15
Description: Orange pipe insulation Location: Lower Level Boiler Rm Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

***ProScience Analytical Services, Inc.***

Client Name: Fuss & O'Neill EnviroScience, LLC  
PO #: N/A  
Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
Method: EPA/600/R-93/116

**Batch:** **B100414**  
**Date Sampled:** 3/25/2016  
**Date Received:** 4/5/2016  
**Date Analyzed:** 4/12/2016  
**Date of Report:** 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-12B	Orange	0	0	0	0	0	0	10	0	75	0	0	0	15
Description: Orange pipe insulation Location: Lower Level Boiler Rm Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-12C	Orange	0	0	0	0	0	0	10	0	75	0	0	0	15
Description: Orange pipe insulation Location: Lower Level Boiler Rm Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-13A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Blue pipe insulation outer covering Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-13B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Blue pipe insulation outer covering														
Location: Lower Level Boiler Rm														
Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-13C	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Blue pipe insulation outer covering														
Location: Lower Level Boiler Rm														
Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-14A	Blue	0	0	0	0	0	0	10	0	75	0	0	0	15
Description: Blue pipe insulation														
Location: Lower Level Boiler Rm														
Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-14B	Blue	0	0	0	0	0	0	10	0	75	0	0	0	15
Description: Blue pipe insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-14C	Blue	0	0	0	0	0	0	10	0	75	0	0	0	15
Description: Blue pipe insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-15A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Green pipe insulation outer covering Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-15B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Green pipe insulation outer covering Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-15C	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Green pipe insulation outer covering Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-16A	Green	0	0	0	0	0	0	0	0	75	0	0	0	25
Description: Green pipe insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-16B	Green	0	0	0	0	0	0	0	0	75	0	0	0	25
Description: Green pipe insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-16C	Green	0	0	0	0	0	0	0	0	75	0	0	0	25
Description: Green pipe insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-17A	Multi	15	0	0	0	0	0	10	0	25	0	0	0	50
Description: Pipe end cap insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-17B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe end cap insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-17C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe end cap insulation Location: Lower Level Boiler Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-18A#1	White	10	0	0	0	0	0	0	0	0	0	0	0	90
Description: Inner insulation layer Location: Boiler Rm – Expansion tank A- Lower Level, B- Upper Level, C- Lower Level Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-18B#1		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Inner insulation layer Location: Boiler Rm – Expansion tank A- Lower Level, B- Upper Level, C- Lower Level Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-18C#1		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Inner insulation layer Location: Boiler Rm – Expansion tank A- Lower Level, B- Upper Level, C- Lower Level Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-19A#1	White	45	0	0	0	0	0	0	0	0	0	0	0	55
Description: Outer Insulation layer Location: Boiler Rm – Expansion tank A- Lower Level, B- Upper Level, C- Lower Level Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-19B#1		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Outer Insulation layer Location: Boiler Rm – Expansion tank A- Lower Level, B- Upper Level, C- Lower Level Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-19C#1		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Outer Insulation layer Location: Boiler Rm – Expansion tank A- Lower Level, B- Upper Level, C- Lower Level Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-20A	Tan	0	0	0	0	0	0	95	0	0	0	0	0	5
Description: Boiler insulation beneath metal jacket Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-20B	Tan	0	0	0	0	0	0	95	0	0	0	0	0	5
Description: Boiler insulation beneath metal jacket Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-20C	White	0	0	0	0	0	0	95	0	0	0	0	0	5
Description: Boiler insulation beneath metal jacket Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-21A#2	White	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Breeching Insulation -- Inner 2" Mag insulation layer Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-21B#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching Insulation -- Inner 2" Mag insulation layer Location: Lower Level Boiler Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-21C#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching Insulation -- Inner 2" Mag insulation layer Location: Lower Level Boiler Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-22A#2	White	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Breeching Insulation -- Middle insulation layer Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-22B#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching Insulation – Middle insulation layer Location: Lower Level Boiler Rm Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-22C#2		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching Insulation – Middle insulation layer Location: Lower Level Boiler Rm Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-23A#2	White	0	0	0	0	0	0	0	0	95	0	0	0	5
Description: Breeching Insulation – Outer cloth layer Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-23B#2	White	0	0	0	0	0	0	0	0	95	0	0	0	5
Description: Breeching Insulation – Outer cloth layer Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-23C#2	White	0	0	0	0	0	0	0	0	95	0	0	0	5
Description: Breeching Insulation – Outer cloth layer Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-24A#3	White	0	0	0	0	0	0	0	0	10	0	0	0	90
Description: Round duct breeching insulation Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-24B#3	White	0	0	0	0	0	0	0	0	10	0	0	0	90
Description: Round duct breaching insulation Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-24C#3	White	0	0	0	0	0	0	0	0	10	0	0	0	90
Description: Round duct breaching insulation Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-25A#3	White	0	0	0	0	0	0	15	0	65	0	0	0	20
Description: Round duct breaching insulation outer covering Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-25B#3	White	0	0	0	0	0	0	15	0	65	0	0	0	20
Description: Round duct breaching insulation outer covering Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-25C#3	White	0	0	0	0	0	0	15	0	65	0	0	0	20
Description: Round duct breaching insulation outer covering Location: Lower Level Boiler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-26A	White	85	0	0	0	0	0	0	0	0	0	0	0	15
Description: Breeching roping Location: Lower Level Boiler Rm Comments: Is asbestos present? Yes. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-26B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching roping Location: Lower Level Boiler Rm Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-26C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching roping Location: Lower Level Boiler Rm Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-27A	White	0	0	0	0	0	0	0	0	0	0	95	0	5
Description: Spare boiler roping Location: Lower Level Boiler Rm Comments:														Is asbestos present? No. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-27B	White	0	0	0	0	0	0	0	0	0	0	95	0	5
Description: Spare boiler roping Location: Lower Level Boiler Rm Comments:														Is asbestos present? No. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032716BG-28A	Multi	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Loose insulation on floor btwn boiler and wall Location: Lower Level Boiler Rm Comments:														Is asbestos present? Yes. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032716BG-28B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Loose insulation on floor btwn boiler and wall Location: Lower Level Boiler Rm Comments:														Analyzed: No

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 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
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 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032716BG-28C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Loose insulation on floor btwn boiler and wall Location: Lower Level Boiler Rm Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032716BG-29A	White	10	45	0	0	0	0	0	0	0	0	0	0	45
Description: Loose insulation on steel beams by stairwell to upper level boiler rm Location: Lower Level Boiler Rm Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032716BG-29B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Loose insulation on steel beams by stairwell to upper level boiler rm Location: Lower Level Boiler Rm Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032716BG-29C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Loose insulation on steel beams by stairwell to upper level boiler rm Location: Lower Level Boiler Rm Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-30A	Gray	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: 2'x3' grey cement board on floor Location: Lower Level Boiler Rm Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-30B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 2'x3' grey cement board on floor Location: Lower Level Boiler Rm Comments: Analyzed: No														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
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 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-31A	White	0	0	0	0	0	0	0	0	2	0	0	0	98
Description: White fire brick on upper boiler expansion tank Location: Upper Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-31B	White	0	0	0	0	0	0	0	0	2	0	0	0	98
Description: White fire brick on upper boiler expansion tank Location: Upper Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-32A	White	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Pipe insulation Location: Upper Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-32B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe insulation Location: Upper Level Boiler Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-32C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe insulation Location: Upper Level Boiler Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-33A	White	25	0	0	0	0	0	25	0	0	0	0	0	50
Description: Breeching insulation Location: Upper Level Boiler Rm- Clean-out access Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-33B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching insulation Location: Upper Level Boiler Rm- Clean-out access Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-33C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Breeching insulation Location: Upper Level Boiler Rm- Clean-out access Comments:														Analyzed: No

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-34A	Orange	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Fire box liner Location: Upper Level Boiler Rm Comments:														Is asbestos present? No. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-34B	Orange	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Fire box liner Location: Upper Level Boiler Rm Comments:														Is asbestos present? No. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-36A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Duct pin glue Location: Lower Level Boiler Rm Comments:														Is asbestos present? No. Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-36B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White Duct pin glue Location: Lower Level Boiler Rm Comments:														Is asbestos present? No. Analyzed: Yes

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-37A	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan Duct pin glue Location: Upper Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-37B	Tan	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Tan Duct pin glue Location: Upper Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-38A	White	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: White electrical isolation backer Location: Lower Level Boiler Rm: Electric pump #3 panel Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-38B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: White electrical isolation backer Location: Lower Level Boiler Rm: Electric pump #3 panel Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-39A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: grey electrical isolation backer Location: Lower Level Boiler Rm: Panel adj to Electric pump #3 panel Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-39B	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: grey electrical isolation backer Location: Lower Level Boiler Rm: Panel adj to Electric pump #3 panel Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
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 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-40A#4	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey wall plaster rough coat Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-40B#4	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey wall plaster rough coat Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-40C#4	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey wall plaster rough coat Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-41A#4	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White wall plaster skim coat Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-41B#4	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White wall plaster skim coat Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-41C#4	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White wall plaster skim coat Location: Lower Level Boiler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
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 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-42A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Roof composite Location: Roof Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-42B	Black	TR	0	0	0	0	0	0	0	0	0	0	0	100
Description: Roof composite Location: Roof Comments:														
													Is asbestos present? Yes.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-43A	Black	0	0	0	0	0	0	0	0	0	0	5	0	95
Description: Roof penetrations Location: Roof Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-43B	Black	0	0	0	0	0	0	0	0	0	0	5	0	95
Description: Roof penetrations Location: Roof Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-44A	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Roof flashing Location: Roof Comments:														
													Is asbestos present? Yes.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-44B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof flashing Location: Roof Comments:														
													Analyzed: No	

# ProScience Analytical Services, Inc.

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 PO #: N/A  
 Client Project #: 20120232.C4E  
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 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
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 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-45A		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof flashing cement Location: Roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-45B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof flashing cement Location: Roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-46A	Gray	10	0	0	0	0	0	0	0	0	0	0	0	90
Description: Grey caulking Location: Roof: Metal Stairway enclosure Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-46B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking Location: Roof: Metal Stairway enclosure Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-46C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking Location: Roof: Metal Stairway enclosure Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-47A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White window glazing Location: Roof: Skylight windows Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-47B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White window glazing Location: Roof: Skylight windows Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-47C	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White window glazing Location: Roof: Skylight windows Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-48A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White caulking Location: Roof: Vent Louvre Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-48B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White caulking Location: Roof: Vent Louvre Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-48C	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White caulking Location: Roof: Vent Louvre Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-49A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White grout Location: Exterior: Chimney Comments:														
Is asbestos present? No.													Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-49B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White grout Location: Exterior: Chimney Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-50A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey firestop Location: Exterior: Electrical conduit btwn chimney and building Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-50B	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey firestop Location: Exterior: Electrical conduit btwn chimney and building Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-51A	Gray	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: Grey window glazing Location: Exterior: Windows Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-51B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey window glazing Location: Exterior: Windows Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-51C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey window glazing Location: Exterior: Windows Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-52A	Tan	15	0	0	0	0	0	0	0	0	0	0	0	85
Description: Tan window caulking Location: Exterior: Windows Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-52B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan window caulking Location: Exterior: Windows Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-52C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan window caulking Location: Exterior: Windows Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-53A	Tan	15	0	0	0	0	0	0	0	0	0	0	0	85
Description: Tan door caulking Location: Exterior: Door Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-53B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan door caulking Location: Exterior: Door Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-53C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Tan door caulking Location: Exterior: Door Comments: <span style="float: right;">Analyzed: No</span>														

***ProScience Analytical Services, Inc.***

Client Name: Fuss & O'Neill EnviroScience, LLC  
PO #: N/A  
Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
Method: EPA/600/R-93/116

**Batch:** **B100414**  
**Date Sampled:** 3/25/2016  
**Date Received:** 4/5/2016  
**Date Analyzed:** 4/12/2016  
**Date of Report:** 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-54A#5	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black inner insulation layer Location: 3rd floor chill water room: Expansion tanks Comments:														
<div style="text-align: right;">             Is asbestos present? No.      Analyzed: Yes           </div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-54B#5	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black inner insulation layer Location: 3rd floor chill water room: Expansion tanks Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-54C#5	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black inner insulation layer Location: 3rd floor chill water room: Expansion tanks Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-55A#5	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red outer layer Location: 3rd floor chill water room: Expansion tanks Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-55B#5	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red outer layer Location: 3rd floor chill water room: Expansion tanks Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-55C#5	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red outer layer														
Location: 3rd floor chill water room: Expansion tanks														
Comments: <div>Is asbestos present? No. Analyzed: Yes</div>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-56A	Black	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Roof composite Location: Roof: 3rd floor- Chill water Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-56B	Black	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: Roof composite Location: Roof: 3rd floor- Chill water Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-57A	Black	2	0	0	0	0	0	0	0	0	0	0	0	98
Description: Roof parapet flashing Location: Roof: 3rd floor- Chill water Rm Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-57B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof parapet flashing Location: Roof: 3rd floor- Chill water Rm Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-58A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Roof penetration sealant Location: Roof: 3rd floor- Chill water Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-58B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Roof penetration sealant Location: Roof: 3rd floor- Chill water Rm Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-59A	Multi	5	0	0	0	0	0	0	0	0	0	0	0	95
Description: Grey Expansion joint caulking Location: Roof: 3rd floor- Chill water Rm Parapet capstone Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-59B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey Expansion joint caulking Location: Roof: 3rd floor- Chill water Rm Parapet capstone Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-59C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey Expansion joint caulking Location: Roof: 3rd floor- Chill water Rm Parapet capstone Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-60A	Gray	5	0	0	0	0	0	0	0	0	0	0	0	95
Description: Grey door caulking Location: Roof: 3rd floor- Chill water Rm Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-60B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey door caulking Location: Roof: 3rd floor- Chill water Rm Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-60C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey door caulking Location: Roof: 3rd floor- Chill water Rm Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Boiler Room Building  
 Method: EPA/600/R-93/116

**Batch: B100414**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/12/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-61A	Gray	15	0	0	0	0	0	0	0	0	0	0	0	85
Description: Grey caulking on unit Location: Roof: 3rd floor- Chill water Rm 2 large air handlers Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-61B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking on unit Location: Roof: 3rd floor- Chill water Rm 2 large air handlers Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-61C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Grey caulking on unit Location: Roof: 3rd floor- Chill water Rm 2 large air handlers Comments:														
													Analyzed: No	

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite  
 Non-Asbestos Codes: FBG = Fiberglass MNW = Mineral Wool CEL = Cellulose HAR = Hair SYN = Synthetic OTH = Other NON = Non-Fibrous Minerals

Note: To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

Analyst: Patricia Weakley

*Patricia Weakley*

Client Name: Fuss & O'Neill EnviroScience, LLC

Client Project #: 20120232.C4E

Client Reference: 1 King Place, Meriden, CT - Boiler Room Building

Batch: 100414

Date Received: 4/5/2016

Date Due: 4/12/2016

Stop on first pos: Yes or No

Batch: B100414

Batch: D100414		Stereo Scope										Optical Properties							RI		Asbestos Percent							Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Elongation	Sign of	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous					
032516BG-1A	Gray 8"x8" electrical isolation plates	JS	JS	Gray	Uniform	Smooth	Yes	WP + LN	SS	SS	SS	SS	SS	SS	SS	80																	
032516BG-1B	Gray 8"x8" electrical isolation plates	JS	JS	Gray	Uniform	Smooth	Yes																										
032516BG-2A	Brown electrical isolation backer panel	JS	JS	Brown	Uniform	Smooth	Yes	WP + LN	SS	SS	SS	SS	SS	SS	SS	80																	
032516BG-2B	Brown electrical isolation backer panel	JS	JS	Brown	Uniform	Smooth	Yes																										
032516BG-3A	Black 12 Strip of mastic on wall	JS	JS	Black	Uniform	Smooth	Yes	WP + LN	SS	SS	SS	SS	SS	SS	SS	95																	
032516BG-3B	Black 12 Strip of mastic on wall	JS	JS	Black	Uniform	Smooth	Yes																										
032516BG-4A	Black expansion joint	JS	JS	Black	Uniform	Smooth	Yes																										
032516BG-4B	Black expansion joint	JS	JS	Black	Uniform	Smooth	Yes																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 100414

Sample ID	Description	Analyst	Stereo Scope					Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent				
			SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-4C	Black expansion joint																										
032516BG-5A	Grey duct flex connector																										
032516BG-5B	Grey duct flex connector																										
032516BG-6A	Pipe Insulation																										
032516BG-6B	Pipe Insulation																										
032516BG-6C	Pipe Insulation																										
032516BG-7A	Air cell pipe insulation																										
032516BG-7B	Air cell pipe insulation																										
032516BG-7C	Air cell pipe insulation																										
062516BG-8A	Breeching insulation																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 100414

Batch: 100414		Stereo Scope										Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous			
062516BG-8B	Breaching insulation	AD																												
062516BG-8C	Breaching insulation	AD																												
0325156BG-9A	Yellow adhesive associated w/ White pipe insulation outer covering																													
0325156BG-9B	Yellow adhesive associated w/ White pipe insulation outer covering																													
0325156BG-9C	Yellow adhesive associated w/ White pipe insulation outer covering																													
032516BG-10A	White pipe insulation																													
032516BG-10B	White pipe insulation																													
032516BG-10C	White pipe insulation																													
032516BG-11A	Yellow adhesive associated w/ Orange pipe insulation outer covering																													
032516BG-11B	Yellow adhesive associated w/ Orange pipe insulation outer covering																													

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100414

Batch: 100414			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-11C	Yellow adhesive associated w/ Orange pipe insulation outer covering	BP	Ø 4	N	H	N																				100	
032516BG-12A	Orange pipe insulation		Ø 3	N	M	T	N																			98	2
032516BG-12B	Orange pipe insulation		Ø 3	N	M	T	N																			98	2
032516BG-12C	Orange pipe insulation		Ø 3	N	M	T	N																			98	2
032516BG-13A	Yellow adhesive associated w/ Blue pipe insulation outer covering		Ø 4	N	H	N																				100	
032516BG-13B	Yellow adhesive associated w/ Blue pipe insulation outer covering		Ø 4	N	H	N																				100	
032516BG-13C	Yellow adhesive associated w/ Blue pipe insulation outer covering		Ø 4	N	H	N																				100	
032516BG-14A	Blue pipe insulation		Ø 1	N	M	T	N																			100	
032516BG-14B	Blue pipe insulation		Ø 1	N	M	T	N																			100	
032516BG-14C	Blue pipe insulation		Ø 1	N	M	T	N																			100	

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 100414

Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent					
			SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other
032516BG-15A	Yellow adhesive associated w/ Green pipe insulation outer covering		Ø 4	N	H	N																				100
032516BG-15B	Yellow adhesive associated w/ Green pipe insulation outer covering		Ø 4	N	H	N																				100
032516BG-15C	Yellow adhesive associated w/ Green pipe insulation outer covering		Ø 4	N	H	N																				100
032516BG-16A	Green pipe insulation		Ø 3	N	H	N																				25
032516BG-16B	Green pipe insulation		Ø 2	N	H	N																				25
032516BG-16C	Green pipe insulation		Ø 2	N	H	N																				25
032516BG-17A	Pipe end cap insulation		Ø 3	N	H	N																				50
032516BG-17B	Pipe end cap insulation		Ø 3	N	H	N																				50
032516BG-17C	Pipe end cap insulation		Ø 3	N	H	N																				50
032516BG-18A#1	Inner insulation layer		Ø 4	N	H	N																				90

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 100414

Batch: 100414			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-18B#1	Inner insulation layer	BP																									
	DNA																										
032516BG-18C#1	Inner insulation layer																										
	DNA																										
032516BG-19A#1	Outer Insulation layer																										
	ADD PT DNA																										
032516BG-19B#1	Outer Insulation layer	BP																									
	DNA																										
032516BG-19C#1	Outer Insulation layer																										
	DNA																										
032516BG-20A	Boiler insulation beneath metal jacket																										
032516BG-20B	Boiler insulation beneath metal jacket																										
032516BG-20C	Boiler insulation beneath metal jacket																										
032516BG-21A#2	Breaching Insulation – Inner 2" Mag insulation layer																										
032516BG-21B#2	Breaching Insulation – Inner 2" Mag insulation layer																										
	DNA																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: B100414

Batch: D100414			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-21C#2	Breaching Insulation – Inner 2" Mag insulation layer DNA	BD																									
032516BG-22A#2	Breaching Insulation – Middle insulation layer DNA																										
032516BG-22B#2	Breaching Insulation – Middle insulation layer DNA																										
032516BG-22C#2	Breaching Insulation – Middle insulation layer DNA																										
032516BG-23A#2	Breaching Insulation – Outer cloth layer																										
032516BG-23B#2	Breaching Insulation – Outer cloth layer																										
032516BG-23C#2	Breaching Insulation – Outer cloth layer																										
032516BG-24A#3	Round duct breaching insulation																										
032516BG-24B#3	Round duct breaching insulation																										
032516BG-24C#3	Round duct breaching insulation																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 0100414

Batch: 0100414		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-25A#3	Round duct breeching insulation outer covering	Ⓟ	Ⓟ	WH	N	F	Y														15	14.3	16.5			20	
032516BG-25B#3	Round duct breeching insulation outer covering	Ⓟ	Ⓟ	WH	N	F	Y														15	14.3	16.5			20	
032516BG-25C#3	Round duct breeching insulation outer covering	Ⓟ	Ⓟ	WH	N	F	Y														15	14.3	16.5			20	
032516BG-26A	Breeching roping	Ⓟ	Ⓟ	WH	N	F	Y																			15	
032516BG-26B	Breeching roping	Ⓟ	Ⓟ	WH	N	F	Y																				
032516BG-26C	Breeching roping	Ⓟ	Ⓟ	WH	N	F	Y																				
032516BG-27A	Spare boiler roping	Ⓟ	Ⓟ	WH	N	F	Y																				
032516BG-27B	Spare boiler roping	Ⓟ	Ⓟ	WH	N	F	Y																				
032716BG-28A	Loose insulation on floor btwn boiler and wall	Ⓟ	Ⓟ	WH	N	F	Y																				
032716BG-28B	Loose insulation on floor btwn boiler and wall	Ⓟ	Ⓟ	WH	N	F	Y																				

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 07000414

Batch: 19100414			Stereoscope										Optical Properties					RI					Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous						
032716BG-28C	Loose insulation on floor btwn boiler and wall DNA	BP																															
032716BG-29A	Loose insulation on steel beams by stairwell to upper level boiler rm DNA																																
032716BG-29B	Loose insulation on steel beams by stairwell to upper level boiler rm DNA																																
032716BG-29C	Loose insulation on steel beams by stairwell to upper level boiler rm DNA																																
032516BG-30A	2'x3' grey cement board on floor DNA																																
032516BG-30B	2'x3' grey cement board on floor DNA																																
032516BG-31A	White fire brick on upper boiler expansion tank DNA																																
032516BG-31B	White fire brick on upper boiler expansion tank																																
032516BG-32A	Pipe insulation																																
032516BG-32B	Pipe insulation DNA																																

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100414

Batch: 7100414		Stereo Scope					Optical Properties					RI		Asbestos Percent					Non-Asbestos Percent								
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-32C	Pipe insulation	100																									
032516BG-33A	Breaching insulation DNA	100																									
032516BG-33B	Breaching insulation DNA	100																									
032516BG-33C	Breaching insulation DNA	100																									
032516BG-34A	Fire box liner	100																									
032516BG-34B	Fire box liner	100																									
032516BG-36A	White Duct pin glue	100																									
032516BG-36B	White Duct pin glue	100																									
032516BG-37A	Tan Duct pin glue	100																									
032516BG-37B	Tan Duct pin glue	100																									

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: B100414

Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent							Non-Asbestos Percent				
			SSAPE	Color	Homogeneity	Texture	Frangible	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other
032516BG-38A	White electrical isolation backer	SSAPE	SSAPE	W H	N	H N		W P + L N					1.53	1.50	80											80
032516BG-38B	White electrical isolation backer	SSAPE	SSAPE	W H	N	H N																				
032516BG-39A	grey electrical isolation backer	SSAPE	SSAPE	W H	N	H N																				100
032516BG-39B	grey electrical isolation backer	SSAPE	SSAPE	W H	N	H N																				100
032516BG-40A#4	Grey wall plaster rough coat	SSAPE	SSAPE	W H	N	H N																				100
032516BG-40B#4	Grey wall plaster rough coat	SSAPE	SSAPE	W H	N	H N																				100
032516BG-40C#4	Grey wall plaster rough coat	SSAPE	SSAPE	W H	N	H N																				100
032516BG-41A#4	White wall plaster skim coat	SSAPE	SSAPE	W H	N	H N																				100
032516BG-41B#4	White wall plaster skim coat	SSAPE	SSAPE	W H	N	H N																				100
032516BG-41C#4	White wall plaster skim coat	SSAPE	SSAPE	W H	N	H N																				100

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100414

Batch: 100414			Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent						
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-42A	Roof composite	BP	Ø	BZ	BZ	BT	Z																				100
032516BG-42B	Roof composite	BP	Ø	BZ	BZ	BT	Z	WP + LN						SS3/SS077C													100
032516BG-43A	Roof penetrations	BP	Ø	BZ	BZ	BT	Z																				95
032516BG-43B	Roof penetrations	BP	Ø	BZ	BZ	BT	Z																				95
032516BG-44A	Roof flashing	BP	Ø	BZ	BZ	BT	Z	WP + LN						SS3/SS077C													95
032516BG-44B	Roof flashing	BP																									
032516BG-45A	Roof flashing cement	BP																									
032516BG-45B	Roof flashing cement	BP																									
032516BG-46A	Grey caulking	BP	Ø	BZ	BZ	BT	Z	WP + LN						SS3/SS077C													90
032516BG-46B	Grey caulking	BP																									

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: B100414

Batch: 0100414		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-46C	Grey caulking	NO																									
032516BG-47A	White window glazing	NO																									
032516BG-47B	White window glazing																										
032516BG-47C	White window glazing																										
032516BG-48A	White caulking																										
032516BG-48B	White caulking																										
032516BG-48C	White caulking																										
032516BG-49A	White grout																										
032516BG-49B	White grout																										
032516BG-50A	Grey firestop																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 0100414

Batch: 3100414		Stereo Scope										Optical Properties							RI		Asbestos Percent							Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous					
032516BG-50B	Grey firestop	J																														
032516BG-51A	Grey window glazing																															
032516BG-51B	Grey window glazing																															
032516BG-51C	Grey window glazing																															
032516BG-52A	Tan window caulking																															
032516BG-52B	Tan window caulking	J																														
032516BG-52C	Tan window caulking																															
032516BG-53A	Tan door caulking																															
032516BG-53B	Tan door caulking																															
032516BG-53C	Tan door caulking																															

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100414

Batch: 1100414		Stereo Scope										Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous			
032516BG-54A#5	Black inner insulation layer	JP	Ø	BL	2	00	2																			100				
032516BG-54B#5	Black inner insulation layer		Ø	BL	2	00	2																			100				
032516BG-54C#5	Black inner insulation layer		Ø	BL	2	00	2																			100				
032516BG-55A#5	Red outer layer		Ø	R	2	R	2																			100				
032516BG-55B#5	Red outer layer		Ø	R	2	R	2																			100				
032516BG-55C#5	Red outer layer		Ø	R	2	R	2																			100				
032516BG-56A	Roof composite		Ø	BL	MT	2																				100				
032516BG-56B	Roof composite		Ø	BL	MT	2																				100				
032516BG-57A	Roof parapet flashing		Ø	BL	MT	2																				100				
032516BG-57B	Roof parapet flashing																									100				

DNA

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100414

Batch: 100414		Stereo Scope										Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous		
032516BG-58A	Roof penetration sealant																										100		
032516BG-58B	Roof penetration sealant																										100		
032516BG-59A	Grey Expansion joint caulking																										95		
032516BG-59B	Grey Expansion joint caulking																										95		
032516BG-59C	Grey Expansion joint caulking																										95		
032516BG-60A	Grey door caulking																										95		
032516BG-60B	Grey door caulking																										95		
032516BG-60C	Grey door caulking																										95		
032516BG-61A	Grey caulking on unit																										85		
032516BG-61B	Grey caulking on unit																										85		

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

h: 1

[illegible]

/Date: William Mackey

Michael

X, Email, V

163

H.B. KA F-12

J. A. W.

Comments:

Birefringence L= less than .010, M= .011-.029, H= greater than .03: Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Page 17 of 17

Proj. Name 1King Place, Meriden, CT - Boiler Room Building

Proj. # 20120232.C4E

B100414

Client Name Fuss & O'Neill EnviroScience, LLC  
Address 146 Hartford Rd Manchester, CT 06040

PO #

Name	C Texidir
Phone	860-646-2469
Fax	888-838-1160
Email	Ctexidor@fando.com

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results	
Tel	
Fax	X
Email	
Final Report	
Email	
Hard Copy	X

PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

Relinquished By BGregoire

Date / Time 4/1/2016

Received By Kathy Ostrow

Date / Time 4-5-16 0144

\*If no selection is made for SFP lab will analyze all samples.

Line #	Sample ID	Date Collected	Description	Location
1	032516BG-1A-B	3/25/2016	Gray 8"x8" electrical isolation plates	Emerg. Generator Rm - Xfer Switch Panel #1
2	032516BG-2A-B	3/25/2016	Brown electrical isolation backer panel	Emerg. Generator Rm: A- Xfer Switch Panel #1, B- Emerg. Power Panel
3	032516BG-3A-B	3/25/2016	Black 12 Strip of mastic on wall	Emerg. Generator Rm
4	032516BG-4A-C	3/25/2016	Black expansion joint	Emerg. Generator Rm
5	032516BG-5A-B	3/25/2016	Grey duct flex connector	Emerg. Generator Rm
6	032516BG-6A-C	3/25/2016	Pipe Insulation	Emerg. Generator Rm
7	032516BG-7A-C	3/25/2016	Air cell pipe insulation	Emerg. Generator Rm
8	062516BG-8A-C	3/25/2016	Breaching insulation	Emerg. Generator Rm
9	0325156BG-9A-C	3/25/2016	Yellow adhesive associated w/ White pipe insulation outer covering	Lower Level Boiler Rm:
10	032516BG-10A-C	3/25/2016	White pipe insulation	Lower Level Boiler Rm
11	032516BG-11A-C	3/25/2016	Yellow adhesive associated w/ Orange pipe insulation outer covering	Lower Level Boiler Rm
12	032516BG-12A-C	3/25/2016	Orange pipe insulation	Lower Level Boiler Rm
13	032516BG-13A-C	3/25/2016	Yellow adhesive associated w/ Blue pipe insulation outer covering	Lower Level Boiler Rm
14	032516BG-14A-C	3/25/2016	Blue pipe insulation	Lower Level Boiler Rm
15	032516BG-15A-C	3/25/2016	Yellow adhesive associated w/ Green pipe insulation outer covering	Lower Level Boiler Rm

Proj. Name	1King Place Meriden, CT - Boiler Room Building	Proj. #	20120232.C4E
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B100414

16	032516BG-16A-C	3/25/2016	Green pipe insulation	Lower Level Boiler Rm	
17	032516BG-17A-C	3/25/2016	Pipe end cap insulation	Lower Level Boiler Rm	
18	032516BG-18A-C#1	3/25/2016	Inner insulation layer	Boiler Rm - Expansion tank A- Lower Level, B- Upper Level, C- Lower Level	
19	-19A-C#1	3/25/2016	Outer insulation layer	Boiler Rm - Expansion tank A- Lower Level, B- Upper Level, C- Lower Level	
20	032516BG-20A-C	3/25/2016	Boiler insulation beneath metal jacket	Lower Level Boiler Rm	
21	032516BG-21A-C#2	3/25/2016	Breeching Insulation - Inner 2" Mag insulation layer	Lower Level Boiler Rm	
22	-22A-C#2	3/25/2016	Breeching Insulation - Middle insulation layer	Lower Level Boiler Rm	
23	-23A-C#2	3/25/2016	Breeching Insulation - Outer cloth layer	Lower Level Boiler Rm	
24	032516BG-24A-C#3	3/25/2016	Round duct breeching insulation	Lower Level Boiler Rm	
25	-25A-C#3	3/25/2016	Round duct breeching insulation outer covering	Lower Level Boiler Rm	
26	032516BG-26A-C	3/25/2016	Breeching roping	Lower Level Boiler Rm	
27	032516BG-27A-B	3/25/2016	Spare boiler roping	Lower Level Boiler Rm	
28	032716BG-28A-C	3/25/2016	Loose insulation on floor btwn boiler and wall	Lower Level Boiler Rm	
29	032716BG-29A-C	3/25/2016	Loose insulation on steel beams by stairwell to upper level boiler rm	Lower Level Boiler Rm	
30	032516BG-30A-B	3/25/2016	2'x3' grey cement board on floor	Lower Level Boiler Rm	
31	032516BG-31A-B	3/25/2016	White fire brick on upper boiler expansion tank	Upper Level Boiler Rm	
32	032516BG-32A-C	3/25/2016	Pipe insulation	Upper Level Boiler Rm	
33	032516BG-33A-C	3/25/2016	Breeching insulation	Upper Level Boiler Rm- Clean-out access	
34	032516BG-34A-B	3/25/2016	Fire box liner	Upper Level Boiler Rm	
35	032516BG-36A-B	3/25/2016	White Duct pin glue	Lower Level Boiler Rm	
36	032516BG-37A-B	3/25/2016	Tan Duct pin glue	Upper Level Boiler Rm	
37	032516BG-38A-B	3/25/2016	White electrical isolation backer	Lower Level Boiler Rm- Electric pump #3 panel	
38	032516BG-39A-B	3/25/2016	grey electrical isolation backer	Lower Level Boiler Rm- Panel adj to Electric pump #3 panel	

Proj. Name 1King Place Meriden, CT - Boiler Room Building

Proj. # 20120232.C4E

61050414

39	032516BG-40A-C#4	3/25/2016	Grey wall plaster rough coat	Lower Level Boiler Rm
40	41A-C#4	3/25/2016	White wall plaster skim coat	Lower Level Boiler Rm
41	032516BG-42A-B	3/25/2016	Roof composite	Roof
42	Note 1			If stop positive on samples 032516BG-44A-B. Do not analyze samples 43A-B thru 45A-B
43	032516BG-43A-B	3/25/2016	Roof penetrations	Roof
44	032516BG-44A-B	3/25/2016	Roof flashing	Roof
45	032516BG-45A-B	3/25/2016	Roof flashing cement	Roof
46	032516BG-46A-C	3/25/2016	Grey caulking	Roof: Metal Stairway enclosure
47	032516BG-47A-C	3/25/2016	White window glazing	Roof: Skylight windows
48	032516BG-48A-C	3/25/2016	White caulking	Roof: Vent Louvre
49	032516BG-49A-B	3/25/2016	White grout	Exterior: Chimney
50	032516BG-50A-B	3/25/2016	Grey fire stop	Exterior: Electrical conduit btwn chimney and building
51	032516BG-51A-C	3/25/2016	Grey window glazing	Exterior: Windows
52	032516BG-52A-C	3/25/2016	Tan window caulking	Exterior: Windows
53	032516BG-53A-C	3/25/2016	Tan door caulking	Exterior: Door
54	032516BG-54A-C#5	3/25/2016	Black inner insulation layer	3rd floor chill water room: Expansion tanks
55	-55A-C#5	3/25/2016	Red outer layer	3rd floor chill water room: Expansion tanks
56	032516BG-56A-B	3/25/2016	Roof composite	Roof: 3rd floor- Chill water Rm
57	Note 2			If stop positive on samples 032516BG-56A-B. Do not analyze samples 57A-B thru 58A-B
58	032516BG-57A-B	3/25/2016	Roof parapet flashing	Roof: 3rd floor- Chill water Rm
59	032516BG-58A-B	3/25/2016	Roof penetration sealant	Roof: 3rd floor- Chill water Rm
60	032516BG-59A-C	3/25/2016	Grey Expansion joint caulking	Roof: 3rd floor- Chill water Rm Parapet cap stone
61	032516BG-60A-C	3/25/2016	Grey door caulking	Roof: 3rd floor- Chill water Rm

# ProScience

22 Cummings Park, Woburn, MA 01801 T: 781-935-3212 F: 781-932-4857 general@proscience.net

PLM COC v4.1

PASI Batch #

Proj. Name 1King Place Meriden, CT - Boiler Room Building

Proj. # 20120232.C4E

B100414

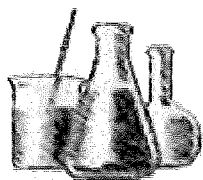
62 032516BG-61A-C

3/25/2016

Grey caulking on unit

Roof: 3rd floor- Chill water Rm 2 large air handlers

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of samples



# ProScience Analytical Services, Inc

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Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 12, 2016

Dear Carlos Texidor,

The enclosed analytical results have been obtained by using the EPA/600/R-93/116 method. The "Visual Estimate" quantitative method is generally used for determining the percentage of asbestos and other components of the sample. "The Point Counting" method may also be used upon client request or at the analyst discretion. The Point Count method is usually recommended when the sample contains less than 10% asbestos by Visual estimate. Asbestos content less than 1% is recorded on the report as TR (trace).

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager  
Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 100415 CLIENT PROJECT ID: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - Laundry/Storage  
AIHA ID# 102754; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP  
Lab Code 200090-0; RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-1A#1	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic associated w/ 12"x12" Beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-1B#1	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic associated w/ 12"x12" Beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-1C#1	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black mastic associated w/ 12"x12" Beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-2A#1	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 12"x12" Beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-2B#1	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 12"x12" Beige floor tile Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-3A#2	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Beige sheet flooring Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-3B#2	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Beige sheet flooring Location: 1st floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-3C#2	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Beige sheet flooring Location: 1st floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-4A#2	Beige	TR	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige sheet flooring Location: 1st floor Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-4B#2	Beige	TR	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige sheet flooring Location: 1st floor Comments:														
													Is asbestos present? Yes. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-5A#3	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 4" Brown cove base Location: 1st floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-5B#3	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 4" Brown cove base Location: 1st floor Comments:														
													Is asbestos present? No. Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
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 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-5C#3	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ 4" Brown cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-6A#3	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4" Brown cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-6B#3	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 4" Brown cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-7A#4	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown adhesive associated w/ 6" Brown cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-7B#4	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown adhesive associated w/ 6" Brown cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-7C#4	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown adhesive associated w/ 6" Brown cove base Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-8A#4	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 6" Brown cové base Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516BG-8B#4	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 6" Brown cové base Location: 1st floor Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-9A#5	White	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Joint compound Location: 1st floor: Hallway Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-9B#5	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound Location: 1st floor: Environmental services Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-9C#5	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound Location: 2nd floor: East Air handler Rm Comments:														
Is asbestos present? No.													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-9D#5	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound Location: 2nd floor: West air handler Rm Comments:														
Is asbestos present? No.													Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-9E#5	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound Location: 1st floor: Hallway Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-10A#5	White	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: 1st floor: Hallway Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-10B#5	White	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: 1st floor: Environmental services Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-10C#5	White	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: 2nd floor: East Air handler Rm Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-11A#6	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound Location: 1st floor Ceiling Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-11B#6	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound Location: 1st floor Ceiling Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
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 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-11C#6	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Joint compound Location: 1st floor Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-12A#6	White	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: 1st floor Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-12B#6	White	0	0	0	0	0	0	0	0	5	0	0	0	95
Description: Gypsum wallboard Location: 1st floor Ceiling Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-13A	Multi	0	0	0	0	0	0	45	0	2	0	0	0	53
Description: 2'x4' white ceiling tile w/ small pinholes Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-13B	Multi	0	0	0	0	0	0	45	0	45	0	0	0	10
Description: 2'x4' white ceiling tile w/ small pinholes Location: 1st floor Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-14A	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige interior door caulking Location: 1st floor: Laundry to Environmental Services Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-14B	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige interior door caulking Location: 1st floor: Laundry to Environmental Services Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-14C	Beige	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Beige interior door caulking Location: 1st floor: Laundry to Environmental Services Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-15A	Black	3	0	0	0	0	0	0	0	0	0	0	0	97
Description: Black interior window glazing Location: 1st floor: Environmental Services Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-15B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black interior window glazing Location: 1st floor: Environmental Services Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-15C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black interior window glazing Location: 1st floor: Environmental Services Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-16A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey interior door caulking Location: 1st floor: Loading dock access door Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

***ProScience Analytical Services, Inc.***

Client Name: Fuss & O'Neill EnviroScience, LLC  
PO #: N/A  
Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
Method: EPA/600/R-93/116

**Batch:** **B100415**  
**Date Sampled:** 3/25/2016  
**Date Received:** 4/5/2016  
**Date Analyzed:** 4/10/2016  
**Date of Report:** 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-16B	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey interior door caulking Location: 1st floor: Environmental Services Exit door Comments:														
													Is asbestos present? No.	Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-16C	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey interior door caulking Location: 1st floor: Loading dock Roll-up door Comments:														
													Is asbestos present? No.	Analyzed: Yes

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-17A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 1st floor: Office adj to large storage area Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-17B	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 1st floor: Large storage area Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-17C	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: 1st floor: Hallway at stairs to upper level boiler rm Comments:														
<div>Is asbestos present? No.</div> <div>Analyzed: Yes</div>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-18A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Silver duct insulation Location: 2nd floor: East Air Handler Rm Comments:														
<div style="text-align: right;">             Is asbestos present? No.      Analyzed: Yes           </div>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-18B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Silver duct insulation Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-18C	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow adhesive associated w/ Silver duct insulation Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-19A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow duct seam sealant Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-19B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow duct seam sealant Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-19C	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow duct seam sealant Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-20A	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red duct seam sealant Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-20B	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red duct seam sealant Location: 2nd floor: East Air Handler Rm Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-20C	Red	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Red duct seam sealant Location: 2nd floor: East Air Handler Rm Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-21A	Multi	20	0	0	0	0	0	0	0	0	0	0	0	80
Description: Pipe end cap insulation Location: 2nd floor: East Air Handler Rm Comments:														
													Is asbestos present? Yes.	
													Analyzed: Yes	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-21B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe end cap insulation Location: 2nd floor: West Air Handler Rm Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-21C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Pipe end cap insulation Location: 2nd floor: West Air Handler Rm Comments:														
													Analyzed: No	

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-22A	Tan	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Tan duct flex connector Location: 2nd floor: East Air Handler Rm Comments:														
													Is asbestos present? No.	
													Analyzed: Yes	

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-22B	Tan	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Tan duct flex connector Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-23A	Black	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Black duct flex connector Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-23B	Black	0	0	0	0	0	0	45	0	0	0	0	0	55
Description: Black duct flex connector Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-24A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Duct pin glue Location: 2nd floor: East Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-24B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Duct pin glue Location: 2nd floor: West Air Handler Rm Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-25A	White	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: White pump coating Location: 1st floor: South Laundry Rm sump Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-25B	White	0	0	0	0	0	0	0	0	25	0	0	0	75
Description: White pump coating Location: 1st floor: South Laundry Rm sump Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-26A#7	Gray	0	0	0	0	0	0	5	0	0	0	0	0	95
Description: Gypsum bottom layer Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-26B#7	Gray	0	0	0	0	0	0	5	0	0	0	0	0	95
Description: Gypsum bottom layer Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-27A#7	Black	0	0	0	0	0	0	25	0	0	0	0	0	75
Description: Roofing composite Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-27B#7	Black	0	0	0	0	0	0	25	0	0	0	0	0	75
Description: Roofing composite Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-28A#7	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black glue daubs associated with Blue Styrofoam roofing panels Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-28B#7	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black glue daubs associated with Blue Styrofoam roofing panels Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-29A	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Roof drain Location: Roof Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-29B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Roof drain Location: Roof Comments: <span style="float: right;">Analyzed: No</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-30A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 6" Parapet flashing Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-30B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: 6" Parapet flashing Location: Roof Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-31A#8	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Square vent flashing Location: Roof Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-31B#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Square vent flashing Location: Roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-32A#8	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Square vent flashing sealant Location: Roof Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-32B#8		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Square vent flashing sealant Location: Roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-33A	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: 4" vent pipe Location: Roof Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-33B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: 4" vent pipe Location: Roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-34A	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Support stanchion mastic Location: Roof Comments: Is asbestos present? Yes. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-34B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Support stanchion mastic Location: Roof Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-35A	Black	25	0	0	0	0	0	0	0	0	0	0	0	75
Description: Black duct seam sealant Location: Roof: 2' round duct Comments: Is asbestos present? Yes. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-35B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black duct seam sealant Location: Roof: 2' round duct Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-35C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black duct seam sealant Location: Roof: 2' round duct Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-36A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black duct seam sealant Location: Roof: 8 round pent pipe Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-36B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black duct seam sealant Location: Roof: 8 round pent pipe Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

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 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-36C	Black	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Black duct seam sealant Location: Roof: 8 round pent pipe Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-37A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey interior seam sealant Location: Roof: Large rectangular ducting Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-37B	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey interior seam sealant Location: Roof: Large rectangular ducting Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-37C	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey interior seam sealant Location: Roof: Large rectangular ducting Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-38A	Black	7	0	0	0	0	0	0	0	0	0	0	0	93
Description: Black window glazing Location: Exterior: Windows Comments: <span style="float: right;">Is asbestos present? Yes. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-38B		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black window glazing Location: Exterior: Windows Comments: <span style="float: right;">Analyzed: No</span>														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-38C		0	0	0	0	0	0	0	0	0	0	0	0	0
Description: Black window glazing Location: Exterior: Windows Comments: Analyzed: No														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-39A	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown window caulking Location: Exterior: Windows Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-39B	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown window caulking Location: Exterior: Windows Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-39C	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Brown window caulking Location: Exterior: Windows Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-40A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey door caulking Location: Exterior: Loading dock door Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-40B	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey door caulking Location: Exterior: Loading dock door Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-40C	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey door caulking Location: Exterior: Loading dock door Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-41A	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White caulking Location: Exterior: Loading dock area – Aluminum Exhaust hatch cover Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-41B	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White caulking Location: Exterior: Loading dock area – Aluminum Exhaust hatch cover Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-41C	White	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: White caulking Location: Exterior: Loading dock area – Aluminum Exhaust hatch cover Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-42A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: Exterior Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-42B	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: Exterior Comments: Is asbestos present? No. Analyzed: Yes														

# ProScience Analytical Services, Inc.

Client Name: Fuss & O'Neill EnviroScience, LLC  
 PO #: N/A  
 Client Project #: 20120232.C4E  
 Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
 Method: EPA/600/R-93/116

**Batch: B100415**  
 Date Sampled: 3/25/2016  
 Date Received: 4/5/2016  
 Date Analyzed: 4/10/2016  
 Date of Report: 4/12/2016

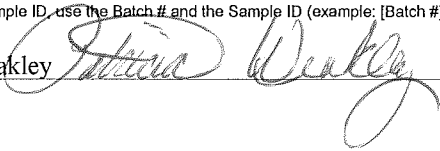
Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
032516UA-42C	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Grey expansion joint Location: Exterior Comments: <span style="float: right;">Is asbestos present? No.      Analyzed: Yes</span>														

Asbestos Codes:    CHR = Chrysotile    AMO = Amosite    CRO = Crocidolite    ACT = Actinolite    TRE = Tremolite    ANT = Anthophyllite  
 Non-Asbestos Codes:    FBG = Fiberglass    MNW = Mineral Wool    CEL = Cellulose    HAR = Hair    SYN = Synthetic    OTH = Other    NON = Non-Fibrous Minerals

**Note:** To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

**Analyst:** Patricia Weakley



Client Name: Fuss & O'Neill EnviroScience, LLC

Client Project #: 20120232.C4E

Client Reference: 1 King Place, Meriden, CT - Laundry/Storage

Batch: B100415

Date Received: 4/5/2016

Date Due: 4/12/2016

Stop on first pos: Yes or No

Batch: B100415

Batch: 100415		Stereo Scope										Optical Properties							RI		Asbestos Percent							Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous						
032516UA-1A#1	Black mastic associated w/ 12"x12" Beige floor tile	JP	Ø	BL	N	T	Y																				100						
032516UA-1B#1	Black mastic associated w/ 12"x12" Beige floor tile	JP	Ø	BL	N	T	Y																				100						
032516UA-1C#1	Black mastic associated w/ 12"x12" Beige floor tile	JP	Ø	BL	N	T	Y																				100						
032516UA-2A#1	12"x12" Beige floor tile	JP	Ø	BL	N	H	N																				100						
032516UA-2B#1	12"x12" Beige floor tile	JP	Ø	BL	N	H	N																				100						
032516UA-3A#2	Yellow adhesive associated w/ Beige sheet flooring	JP	Ø	Y	N	H	N																				100						
032516UA-3B#2	Yellow adhesive associated w/ Beige sheet flooring	JP	Ø	Y	N	H	N																				100						
032516UA-3C#2	Yellow adhesive associated w/ Beige sheet flooring	JP	Ø	Y	N	H	N																				100						

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03. Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 9100415

Batch: 17100415		Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent				
SSAPE	Color				Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516UA-4A#2	Beige sheet flooring																										
032516UA-4B#2	Beige sheet flooring																										
032516UA-5A#3	Yellow adhesive associated w/ 4" Brown cove base																										
032516UA-5B#3	Yellow adhesive associated w/ 4" Brown cove base																										
032516UA-5C#3	Yellow adhesive associated w/ 4" Brown cove base																										
032516UA-6A#3	4" Brown cove base																										
032516UA-6B#3	4" Brown cove base																										
032516BG-7A#4	Brown adhesive associated w/ 6" Brown cove base																										
032516BG-7B#4	Brown adhesive associated w/ 6" Brown cove base																										
032516BG-7C#4	Brown adhesive associated w/ 6" Brown cove base																										

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: 100415		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516BG-8A#4	6" Brown cove base	BP	Ø	BL	BL	BL	BL																				100
032516BG-8B#4	6" Brown cove base		Ø	BL	BL	BL	BL																				100
032516UA-9A#5	Joint compound		Ø	BL	BL	BL	BL																				95
032516UA-9B#5	Joint compound		Ø	BL	BL	BL	BL																				100
032516UA-9C#5	Joint compound		Ø	BL	BL	BL	BL																				100
032516UA-9D#5	Joint compound		Ø	BL	BL	BL	BL																				100
032516UA-9E#5	Joint compound		Ø	BL	BL	BL	BL																				100
032516UA-10A#5	Gypsum wallboard		Ø	BL	BL	BL	BL																				95
032516UA-10B#5	Gypsum wallboard		Ø	BL	BL	BL	BL																				95
032516UA-10C#5	Gypsum wallboard		Ø	BL	BL	BL	BL																				95

Comments:

Batch: B100415

Batch: P100415		Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent							
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516UA-11A#6	Joint compound	BP	Ø	BH	2	G2	Y																			100	
032516UA-11B#6	Joint compound		Ø	BH	2	G2	Y																			100	
032516UA-11C#6	Joint compound		Ø	BH	2	G2	Y																			100	
032516UA-12A#6	Gypsum wallboard		Ø	BH	2	MT	Y																			95	
032516UA-12B#6	Gypsum wallboard		Ø	BH	2	MT	Y																			95	
032516UA-13A	2'x4' white ceiling tile w/ small pinholes		Ø	MC	2	MT	Y																			53	
032516UA-13B	2'x4' white ceiling tile w/ small pinholes		Ø	MC	2	MT	Y																			10	
032516UA-14A	Beige interior door caulking		Ø	BH	2	RN																				100	
032516UA-14B	Beige interior door caulking		Ø	BH	2	RN																				100	
032516UA-14C	Beige interior door caulking		Ø	BH	2	RN																				100	

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M=.011-.029, H= greater than .03, Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230653

Batch: B100415

Batch: 100415		Stereo Scope										Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous			
032516UA-15A	Black interior window glazing																													
032516UA-15B	Black interior window glazing																													
032516UA-15C	Black interior window glazing																													
032516UA-16A	Grey interior door caulking																													
032516UA-16B	Grey interior door caulking																													
032516UA-16C	Grey interior door caulking																													
032516UA-17A	Grey expansion joint																													
032516UA-17B	Grey expansion joint																													
032516UA-17C	Grey expansion joint																													
032516UA-18A	Yellow adhesive associated w/ Silver duct insulation																													

Comments:

Batch: M00415

Batch: 100415		Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent						Non-Asbestos Percent				
SSAPE	Color				Homogeneity	Texture	Frable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516UA-18B	Yellow adhesive associated w/ Silver duct insulation		Ø Y N P N																						100		
032516UA-18C	Yellow adhesive associated w/ Silver duct insulation		Ø Y N R N																						100		
032516UA-19A	Yellow duct seam sealant		Ø Y Y R N																						100		
032516UA-19B	Yellow duct seam sealant		Ø Y Y R N																						100		
032516UA-19C	Yellow duct seam sealant		Ø Y Y R N																						100		
032516UA-20A	Red duct seam sealant		Ø R N R N																						100		
032516UA-20B	Red duct seam sealant		Ø R N R N																						100		
032516UA-20C	Red duct seam sealant		Ø R N R N																						100		
032516UA-21A	Pipe end cap insulation		Ø M C N M N																						100		
032516UA-21B	Pipe end cap insulation		Ø M C N M N																						100		

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663

Batch: B100415

Batch: 15100415			Stereo Scope					Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Frable	Morphology	Extinction	Elongation	Sign of	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516UA-21C	Pipe end cap insulation	90																										
032516UA-22A	Tan duct flex connector	DNA																										
032516UA-22B	Tan duct flex connector																											
032516UA-23A	Black duct flex connector																											
032516UA-23B	Black duct flex connector																											
032516UA-24A	Duct pin glue																											
032516UA-24B	Duct pin glue																											
032516UA-25A	White pump coating																											
032516UA-25B	White pump coating																											
032516UA-26A#7	Gypsum bottom layer																											

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than 0.10, M= 0.11-0.29, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230563

Batch: 100415		Stereo Scope										Optical Properties					RI		Asbestos Percent							Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous			
032516UA-26B#7	Gypsum bottom layer	BP	Ø	CS	R	BT	Y														N						95			
032516UA-27A#7	Roofing composite	BP	Ø	BL	N	BT	N														N						95			
032516UA-27B#7	Roofing composite	BP	Ø	BL	N	BT	N														N						95			
032516UA-28A#7	Black glue daubs associated with Blue Styrofoam roofing panels	BP	Ø	BL	N	H	N														N						100			
032516UA-28B#7	Black glue daubs associated with Blue Styrofoam roofing panels	BP	Ø	BL	N	H	N														N						100			
032516UA-29A	Roof drain	BP	Ø	BL	N	BT	N														N						95			
032516UA-29B	Roof drain	BP	Ø	BL	N	BT	N														N						95			
032516UA-30A	6" Parapet flashing	BP	Ø	BL	N	BT	N														N						100			
032516UA-30B	6" Parapet flashing	BP	Ø	BL	N	BT	N														N						100			
032516UA-31A#8	Square vent flashing	BP	Ø	BL	N	BT	N														N						95			

Comments:

Batch: P 100415

Batch: 100415			Stereoscope										Optical Properties							RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous					
032516UA-31B#8	Square vent flashing	AS																														
	DNA																															
032516UA-32A#8	Square vent flashing sealant																															
	<del>DNA</del> 20 y/o																															
032516UA-32B#8	Square vent flashing sealant																															
	DNA																															
032516UA-33A	4" vent pipe																															
032516UA-33B	4" vent pipe																															
	DNA																															
032516UA-34A	Support stanchion mastic																															
032516UA-34B	Support stanchion mastic																															
	DNA																															
032516UA-35A	Black duct seam sealant																															
032516UA-35B	Black duct seam sealant																															
	DNA																															
032516UA-35C	Black duct seam sealant																															
	DNA																															

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100415

Batch: 100415		Stereo Scope										Optical Properties						RI		Asbestos Percent						Non-Asbestos Percent				
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous			
032516UA-36A	Black duct seam sealant	JP	Ø	BK	N	MT	N																				100			
032516UA-36B	Black duct seam sealant	JP	Ø	BK	N	MT	N																				100			
032516UA-36C	Black duct seam sealant	JP	Ø	BK	N	MT	N																				100			
032516UA-37A	Grey interior seam sealant	JP	Ø	GG	N	S	N																				100			
032516UA-37B	Grey interior seam sealant	JP	Ø	GG	N	S	N																				100			
032516UA-37C	Grey interior seam sealant	JP	Ø	GG	N	S	N																				100			
032516UA-38A	Black window glazing	JP	Ø	BK	N	R	N																				93			
032516UA-38B	Black window glazing	JP																												
032516UA-38C	Black window glazing	JP																												
032516UA-39A	Brown window caulking	JP	Ø	BK	N	H	N																				100			

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: 100415

Batch: 100415		Stereo Scope										Optical Properties							RI		Asbestos Percent							Non-Asbestos Percent					
Sample ID	Description	Analyst	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous						
032516UA-39B	Brown window caulking	BD	Ø	B	N	H	N																				100						
032516UA-39C	Brown window caulking		Ø	B	N	H	N																				100						
032516UA-40A	Grey door caulking		Ø	B	N	S	N																				100						
032516UA-40B	Grey door caulking		Ø	B	N	S	N																				100						
032516UA-40C	Grey door caulking	BD	Ø	B	N	S	N																				100						
032516UA-41A	White caulking		Ø	B	N	H	N																				100						
032516UA-41B	White caulking		Ø	B	N	H	N																				100						
032516UA-41C	White caulking		Ø	B	N	H	N																				100						
032516UA-42A	Grey expansion joint	BD	Ø	B	N	S	N																				100						
032516UA-42B	Grey expansion joint		Ø	B	N	S	N																				100						

Comments:

SSAPE = Stereo Scope Asbestos Percentage Estimate

Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1-242277, 229027, 235000, 230663

Batch: **100415**

Sample ID	Description	Analyst	Stereo Scope					Optical Properties					RI		Asbestos Percent							Non-Asbestos Percent					
			SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Parallel	Perpendicular	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
032516UA-42C	Grey expansion joint	PPG NSN																									

Analyzed By / Date: *Stefan Decker 4/10/16*

QC By / Date: *Michelle*

Fax, Email, Verbal Results By / Date:

# of Samples: 111

*Wesley*  
*4.11.16*

Comments:

Proj Name 1 King Place Meriden, CT - Laundry/Storage

Proj. # 20120232.C4E

B100 4/5

Client Name Fuss & O'Neill EnviroScience, LLC  
Address 146 Hartford Rd Manchester, CT 06040

PO #

Contact Name CTexidor  
Phone 860-646-2469  
Fax 888-838-1160  
Email Ctexidor@fando.com

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

Relinquished By BGregoire  
Received By Anthony CostaceDate / Time 4/1/2016  
Date / Time 4-5-16 1147

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results		
Tel	Fax	Email
	X	
Final Report		
Email	Hard Copy	
X		

PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

\*If no selection is made for SFP lab will analyze all samples.

Line #	Sample ID	Date Collected	Description	Location
1	032516UA-1A-C#1	3/25/2016	Black mastic associated w/ 12"x12" beige floor tile	1st floor
2	2A-B#1	3/25/2016	12"x12" beige floor tile	1st floor
3	032516UA-3A-C#2	3/25/2016	Yellow adhesive associated w/ Beige sheet flooring	1st floor
4	4A-B#2	3/25/2016	Beige sheet flooring	1st floor
5	032516UA-5A-C#3	3/25/2016	Yellow adhesive associated w/ 4" Brown cove base	1st floor
6	6A-B#3	3/25/2016	4" Brown cove base	1st floor
7	032516BG-7A-C#4	3/25/2016	Brown adhesive associated w/ 6" Brown cove base	1st floor
8	8A-B#4	3/25/2016	6" Brown cove base	1st floor
9	032516UA-9A-E#5	3/25/2016	Joint compound	1st floor: A-Hallway, B- Environmental services, E-Hallway, 2nd floor: C- East Air handler Rm, D- West air handler Rm
10	10A-C#5	3/25/2016	Gypsum wall board	1st floor: A-Hallway, B- Environmental services, 2nd floor: C-East Air handler Rm
11	032516UA-11A-C#6	3/25/2016	Joint compound	1st floor Ceiling
12	12A-B#6	3/25/2016	Gypsum wall board	1st floor Ceiling
13	032516UA-13A-B	3/25/2016	2"x4" white ceiling tile w/ small pin holes	1st floor
14	032516UA-14A-C	3/25/2016	Beige interior door caulking	1st floor: Laundry to Environmental Services
15	032516UA-15A-C	3/25/2016	Black interior window glazing	1st floor: Environmental Services

Proj. Name	1 King Place Meriden, CT - Laundry/Storage	Proj. #	20120232.C4E
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B100415

16	032516UA-16A-C	3/25/2016	Grey interior door caulking	1st floor: A- Loading dock access door, B- Environmental Services Exit door, C- Loading dock Roll-up door
17	032516UA-17A-C	3/25/2016	Grey expansion joint	1st floor: A- Office adj to large storage area, B- Large storage area, C- Hallway at stairs to upper level boiler rm
18	032516UA-18A-C	3/25/2016	Yellow adhesive associated w/ Silver duct insulation	2nd floor: East Air Handler Rm
19	032516UA-19A-C	3/25/2016	Yellow duct seam sealant	2nd floor: East Air Handler Rm
20	032516UA-20A-C	3/25/2016	Red duct seam sealant	2nd floor: East Air Handler Rm
21	032516UA-21A-C	3/25/2016	Pipe end cap insulation	2nd floor: A- East Air Handler Rm, B&C- West Air Handler Rm
22	032516UA-22A-B	3/25/2016	Tan duct flex connector	2nd floor: East Air Handler Rm
23	032516UA-23A-B	3/25/2016	Black duct flex connector	2nd floor: East Air Handler Rm
24	032516UA-24A-B	3/25/2016	Duct pin glue	2nd floor: A- East Air Handler Rm, B- West Air Handler Rm
25	032516UA-25A-B	3/25/2016	White Pump coating	1st floor: South Laundry Rm sump
26	032516UA-26A-B#7	3/25/2016	Gypsum bottom layer	Roof
27	Note 1			If stop positive on samples 032516UA-26A-B. Do not analyze samples 27A-B thru 34A-B
28	27A-B#7	3/25/2016	Roofing composite	Roof
29	Note 2			If stop positive on samples 032516UA-27A-B. Do not analyze samples 28A-B thru 34A-B
30	28A-B#7	3/25/2016	Black glue daubs associated with Blue Styrofoam roofing panels	Roof.
31	Note 3			If stop positive on samples 032516UA-28A-B. Do not analyze samples 29A-B thru 34A-B
32	032516UA-29A-B	3/25/2016	Roof drain	Roof
33	032516UA-30A-B	3/25/2016	6" Parapet flashing	Roof
34	032516UA-31A-B#8	3/25/2016	Square vent flashing	Roof
35	32A-B#8	3/25/2016	Square vent flashing sealant	Roof
36	032516UA-33A-B	3/25/2016	4" vent pipe	Roof
37	032516UA-34A-B	3/25/2016	Support stanchion mastic	Roof
38	032516UA-35A-C	3/25/2016	Black duct seam sealant	Roof: 2' round duct

Proj. Name 1 King Place Meriden, CT - Laundry/Storage

Proj. # 20120232.C4E

B100415

39	032516UA-36A-C	3/25/2016	Black duct seam sealant	Roof: 8 round pent pipe
40	032516UA-37A-C	3/25/2016	Grey interior seam sealant	Roof: Large rectangular ducting
41	032516UA-38A-C	3/25/2016	Black window glazing	Exterior: Windows
42	032516UA-39A-C	3/25/2016	Brown window caulking	Exterior: Windows
43	032516UA-40A-C	3/25/2016	Grey door caulking	Exterior: Loading dock door
44	032516UA-41A-C	3/25/2016	White caulking	Exterior: Loading dock area - Aluminum Exhaust hatch cover
45	032516UA-42A-C	3/25/2016	Grey expansion joint	Exterior

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of samples



# ProScience Analytical Services, Inc

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Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
50 Redfield St.  
Suite 100  
Boston, MA 02122

April 18, 2016

Dear Carlos Texidor,

Results of samples you described and submitted to ProScience Analytical Services, Inc. are shown on the enclosed data sheets. The analytical results in this report apply to the items tested only.

The listed samples were prepared and analyzed in compliance with the New York State Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples. This method is used for the determination of weight percent of asbestos in non-friable materials.

The sample is processed to remove non-asbestos interference. The remaining residue is examined using a Philips 300 transmission electron microscope equipped with selected area electron diffraction (SAED) and an Evex energy dispersive x-ray analyzer.

The following are reported: identification numbers, type of material, color or the sample, initial weight of the sample, weight percent of organic material lost by ashing, weight percent of carbonates lost by acid dissolution, weight percent of non-fibrous/non asbestos inorganic material, total weight percent of asbestos in the original sample, and the type(s) of asbestos, if any.

The EPA recognizes asbestos as the following: actinolite, amosite, anthophyllite, chrysotile, crocidolite, and tremolite. To be considered asbestos containing, a material must be determined to contain greater than one percent asbestos. Samples are retained for a period of 2 months.

The quality control data related to the samples analyzed are available for review upon the written request of the client. ProScience Analytical Services, Inc. and its personnel assume no responsibility for potential sample contamination, misuse, misinformation, or misrepresentation by the client. The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP. This report may not be reproduced, except in its entirety, without permission of the ProScience Analytical Services, Inc. Laboratory Director.

Please contact me if you have any questions regarding this report or related information.

Sincerely,

Mark Derosier, Senior Analyst  
Aimee Cormier, Laboratory Manager

Enclosure:

BATCH NUMBER : NT 15731 CLIENT PROJECT ID: 20120232.C4E

Client Ref: 1 King Place, Meriden, CT - Laundry/Storage

NVLAP Lab Code 200090-0; CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056;

AIHA ID# 102754; VT ID# AL016876; PH ID# 218(TEM,PLM); RI ID# 186.

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15731  
Method: NOB  
Date Received: 4/12/2016  
Date Analyzed: 4/18/2016  
Date of Report: 4/18/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asb.	% Organic	% Carb.	Total % Asbestos	Analyzed / Charged	Prepped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119847	032516UA-2A#1	12"x12" Beige floor tile, 1st floor		.2878	14.76	.00	.00	.00	.00	.00	22.14	20.43	42.67	14.76	Yes	No
NT119848	032516UA-3A#2	Yellow adhesive associated w/ Beige sheet flooring, 1st floor		.1321	.10	.00	.00	.00	.00	.00	5.07	70.02	24.91	TR	Yes	No
NT119849	032516UA-4A#2	Beige sheet flooring, 1st floor		.1516	.00	.00	.00	.00	.00	.00	16.36	70.25	13.39	ND	Yes	No
NT119850	032516UA-5A#3	Yellow adhesive associated w/ 4" Brown cove base, 1st floor		.1424	.00	.00	.00	.00	.00	.00	28.37	37.64	33.99	ND	Yes	No
NT119851	032516UA-6A#3	4" Brown cove base, 1st floor		.2107	.00	.00	.00	.00	.00	.00	4.70	54.82	40.48	ND	Yes	No
NT119852	032516BG-7A#4	Brown adhesive associated w/ 6" Brown cove base, 1st floor		.0966	.00	.00	.00	.00	.00	.00	14.80	38.10	47.10	ND	Yes	No
NT119853	032516BG-8A#4	6" Brown cove base, 1st floor		.2497	.00	.00	.00	.00	.00	.00	.88	39.45	59.67	ND	Yes	No
NT119854	032516UA-14A	Beige interior door caulking, 1st floor: Laundry to Environmental Services		.2196	.00	.00	.00	.00	.00	.00	31.15	65.30	3.55	ND	Yes	No
NT119855	032516UA-16A	Grey interior door caulking, 1st floor: Loading dock access door		.3345	.00	.00	.00	.00	.00	.00	9.21	28.13	62.66	ND	Yes	No
NT119856	032516UA-17A	Grey expansion joint, 1st floor: Office adj to large storage area		.5120	.00	.00	.00	.00	.00	.00	9.26	28.28	62.46	ND	Yes	No
NT119857	032516UA-18A	Yellow adhesive associated w/ Silver duct insulation, 2nd floor: East Air Handler Rm		.1861	.00	.00	.00	.00	.00	.00	27.19	68.89	3.92	ND	Yes	No
NT119858	032516UA-19A	Yellow duct seam sealant, 2nd floor: East Air Handler Rm		.2067	.00	.00	.00	.00	.00	.00	32.95	61.39	5.66	ND	Yes	No
NT119859	032516UA-20A	Red duct seam sealant, 2nd floor: East Air Handler Rm		.2129	.00	.00	.00	.00	.00	.00	45.42	49.98	4.60	ND	Yes	No
NT119860	032516UA-22A	Tan duct flex connector, 2nd floor: East Air Handler Rm		.1406	.00	.00	.00	.00	.00	.00	69.92	26.10	3.98	ND	Yes	No
NT119861	032516UA-23A	Black duct flex connector, 2nd floor: East Air Handler Rm		.1785	.00	.00	.00	.00	.00	.00	54.96	40.50	4.54	ND	Yes	No

# ProScience Analytical Services, Inc.

22 Cummings Park, Woburn, Massachusetts 01801  
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

## Laboratory Report

Client Project #: 20120232.C4E  
Client Reference: 1 King Place, Meriden, CT - Laundry/Storage  
PO #: N/A  
Client #: 2298  
Client Name: Fuss & O'Neill EnviroScience, LLC

Batch: NT 15731  
Method: NOB  
Date Received: 4/12/2016  
Date Analyzed: 4/18/2016  
Date of Report: 4/18/2016

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-ash.	% Organic	% Carb.	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT119862	032516UA-24A	Duct pin glue, 2nd floor. East Air Handler Rm		.0573	.00	.00	.00	.00	.00	.00	3.50	90.92	5.58	ND	Yes	No
NT119863	032516UA-27A#7	Roofing composite, Roof		.2162	.00	.00	.00	.00	.00	.00	8.56	89.13	2.31	ND	Yes	No
NT119864	032516UA-28A#7	Black glue daubs associated with Blue Styrofoam roofing panels, Roof		.3375	.00	.00	.00	.00	.00	.00	.68	98.79	.53	ND	Yes	No
NT119865	032516UA-30A	6" Parapet flashing, Roof		.3154	.30	.00	.00	.00	.00	.00	15.19	83.07	1.74	TR	Yes	No
NT119866	032516UA-36A	Black duct seam sealant, Roof. 8 round pent pipe		.2451	.00	.00	.00	.00	.00	.00	5.14	68.79	26.07	ND	Yes	No
NT119867	032516UA-37A	Grey interior seam sealant, Roof. Large rectangular ducting		.3747	.00	.00	.00	.00	.00	.00	44.57	51.93	3.50	ND	Yes	No
NT119868	032516UA-39A	Brown window caulking, Exterior: Windows		.2279	.00	.00	.00	.00	.00	.00	11.37	50.50	38.13	ND	Yes	No
NT119869	032516UA-40A	Grey door caulking, Exterior: Loading dock door		.5132	.00	.00	.00	.00	.00	.00	35.06	61.34	3.60	ND	Yes	No
NT119870	032516UA-41A	White caulking, Exterior: Loading dock area - Aluminum Exhaust hatch cover		.2871	.00	.00	.00	.00	.00	.00	42.98	52.39	4.63	ND	Yes	No
NT119871	032516UA-42A	Grey expansion joint, Exterior		.2763	.00	.00	.00	.00	.00	.00	38.80	57.87	3.33	ND	Yes	No

### Comments:

Key: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite TR = Trace = < 1% ND = None Detected

  
Mark Derosier, Analyst

Proj. Name	1 King Place Meriden, CT - Laundry/Storage	Proj. #	20120232.C4E
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15100415

Client	Name	Fuss & O'Neill EnviroScience, LLC	PO #	
	Address	146 Hartford Rd Manchester, CT 06040		

Contact	Name	CTexidor
	Phone	860-646-2469
	Fax	888-838-1160
	Email	Ctexidor@fando.com

Off-hours work is available but subject to PASI approval and surcharges. TAT in business days.

Relinquished By BGregoire Date / Time 4/1/2016  
 Received By Anthony Costello Date / Time 4-5-16 @ 11:41

TAT (X)	
Rush	
Same Day	
Next Day	
2 Days	
3 Days	
4-5 Days	X

Results		
Tel	Fax	Email
	X	
Final Report		
Email	Hard Copy	
X		

PLM Bulk	
Bulk (600 / R-93 / 116)	X
Wipes (EPA 600)	
Point Count (EPA 600)	
Soil (EPA)	
NOB (NY-ELAP)	
Special Instructions	
Stop on First Positive*	X
TEM NOB Negative Bulks	X
Point Count <10% Asb.	

Line #	Sample ID	Date Collected	Description	Location
1	032516UA-1A-C#1	3/25/2016	Black mastic associated w/ 12"x12" beige floor tile	1st floor
2	2A-B#1	3/25/2016	12"x12" beige floor tile	1st floor
3	032516UA-3A-C#2	3/25/2016	Yellow adhesive associated w/ Beige sheet flooring	1st floor
4	4A-B#2	3/25/2016	Beige sheet flooring	1st floor
5	032516UA-5A-C#3	3/25/2016	Yellow adhesive associated w/ 4" Brown cove base	1st floor
6	6A-B#3	3/25/2016	4" Brown cove base	1st floor
7	032516BG-7A-C#4	3/25/2016	Brown adhesive associated w/ 6" Brown cove base	1st floor
8	8A-B#4	3/25/2016	6" Brown cove base	1st floor
9	032516UA-9A-E#5	3/25/2016	Joint compound	1st floor: A-Hallway, B- Environmental services, E-Hallway, 2nd floor: C- East Air handler Rm, D- West air handler Rm
10	10A-C#5	3/25/2016	Gypsum wall board	1st floor: A-Hallway, B- Environmental services, 2nd floor: C-East Air handler Rm
11	032516UA-11A-C#6	3/25/2016	Joint compound	1st floor Ceiling
12	12A-B#6	3/25/2016	Gypsum wall board	1st floor Ceiling
13	032516UA-13A-B	3/25/2016	2"x4' white ceiling tile w/ small pin holes	1st floor
14	032516UA-14A-C	3/25/2016	Beige interior door caulking	1st floor: Laundry to Environmental Services
15	032516UA-15A-C	3/25/2016	Black interior window glazing	1st floor: Environmental Services

Proj. Name	1 King Place Meriden, CT - Laundry/Storage	Proj. #	20120232.C4E
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B160415

16	032516UA-16A-C	3/25/2016	Grey interior door caulking	1st floor: A- Loading dock access door, B- Environmental Services Exit door, C- Loading dock Roll-up door
17	032516UA-17A-C	3/25/2016	Grey expansion joint	1st floor: A- Office adj to large storage area, B- Large storage area, C- Hallway at stairs to upper level boiler rm
18	032516UA-18A-C	3/25/2016	Yellow adhesive associated w/ Silver duct insulation	2nd floor: East Air Handler Rm
19	032516UA-19A-C	3/25/2016	Yellow duct seam sealant	2nd floor: East Air Handler Rm
20	032516UA-20A-C	3/25/2016	Red duct seam sealant	2nd floor: East Air Handler Rm
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22	032516UA-22A-B	3/25/2016	Tan duct flex connector	2nd floor: East Air Handler Rm
23	032516UA-23A-B	3/25/2016	Black duct flex connector	2nd floor: East Air Handler Rm
24	032516UA-24A-B	3/25/2016	Duct pin glue	2nd floor: A- East Air Handler Rm, B- West Air Handler Rm
25	032516UA-25A-B	3/25/2016	White Pump coating	1st floor: South Laundry Rm sump
26	032516UA-26A-B#7	3/25/2016	Gypsum bottom layer	Roof
27	Note 1			If stop positive on samples 032516UA-26A-B. Do not analyze samples 27A-B thru 34A-B
28	27A-B#7	3/25/2016	Roofing composite	Roof
29	Note 2			If stop positive on samples 032516UA-27A-B. Do not analyze samples 28A-B thru 34A-B
30	28A-B#7	3/25/2016	Black glue daubs associated with Blue Styrofoam roofing panels	Roof:
31	Note 3			If stop positive on samples 032516UA-28A-B. Do not analyze samples 29A-B thru 34A-B
32	032516UA-29A-B	3/25/2016	Roof drain	Roof
33	032516UA-30A-B	3/25/2016	6" Parapet flashing	Roof
34	032516UA-31A-B#8	3/25/2016	Square vent flashing	Roof
35	32A-B#8	3/25/2016	Square vent flashing sealant	Roof
36	032516UA-33A-B	3/25/2016	4" vent pipe	Roof
37	032516UA-34A-B	3/25/2016	Support stanchion mastic	Roof
38	032516UA-35A-C	3/25/2016	Black duct seam sealant	Roof: 2' round duct

Proj. Name	1 King Place Meriden, CT - Laundry/Storage	Proj. #	20120232.C4E
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B100415

39	032516UA-36A-C	3/25/2016	Black duct seam sealant	Roof: 8 round pent pipe
40	032516UA-37A-C	3/25/2016	Grey interior seam sealant	Roof: Large rectangular ducting
41	032516UA-38A-C	3/25/2016	Black window glazing	Exterior: Windows
42	032516UA-39A-C	3/25/2016	Brown window caulking	Exterior: Windows
43	032516UA-40A-C	3/25/2016	Grey door caulking	Exterior: Loading dock door
44	032516UA-41A-C	3/25/2016	White caulking	Exterior: Loading dock area - Aluminum Exhaust hatch cover
45	032516UA-42A-C	3/25/2016	Grey expansion joint	Exterior

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set of samples (#x) unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise. #x = Homogeneous set of samples

Client Project: 20120232.C4E  
Client Ref: 1 King Place, Meriden, CT - Laundry/Storage  
Client Name: Fuss & O'Neill EnviroScience, LLC

Date Due: 4/14/2016  
Date Received: 4/12/2016  
Date Analyzed:

Batch #: NT 15731

LAB ID	Field ID	Description:	Grid Box	Cruc	Mass(grams)				Visual Estimate in Residue					
					Crucible	+Sample	Ashed	Filter	+Res	% Ash	Type	SAED	EDS	Analyst
119847	032516UA-2A#1	12"x12" Beige floor tile, 1st floor	2DE	192	15.9173	16.2051	16.1463		0.1228	40	Chys	✓		MD
119848	032516UA-3A#2	Yellow adhesive associated w/ Beige sheet	3AB	193	14.5313	14.6634	14.5709		0.0233	2	Chys	✓		MD
119849	032516UA-4A#2	Beige sheet flooring, 1st floor	3CD	194	15.1659	15.3175	15.2110		0.0414	ND				MD
119850	032516UA-5A#3	Yellow adhesive associated w/ 4" Brown	3E4H	201	11.3593	11.5017	11.4481		0.0570	ND				MD
119851	032516UA-6A#3	4" Brown cove base, 1st floor	4BC	202	11.5420	11.7527	11.6372		0.0265	ND				MD
119852	032516BG-7A#4	Brown adhesive associated w/ 6" Brown	4DE	203	15.9845	16.0811	16.0443		0.0309	ND				MD
119853	032516BG-8A#4	6" Brown cove base, 1st floor	5AB	205	12.4747	12.7244	12.6259		0.0188	ND				MD
119854	032516UA-14A	Beige interior door caulking, 1st floor.	5CD	206	13.7366	13.9562	13.8128		0.0850	ND				MD
119855	032516UA-16A	Grey interior door caulking, 1st floor.	5E6A	210	12.4675	12.8020	12.7079		0.0474	ND				MD
119856	032516UA-17A	Grey expansion joint, 1st floor. Office adj to large	6BC	211	15.1946	15.7066	15.5618		0.0640	ND				MD
119857	032516UA-18A	Yellow adhesive associated w/ Silver duct	6DE	213	13.6272	13.8133	13.6851		0.0672	ND				MD
119858	032516UA-19A	Yellow duct seam sealant, 2nd floor. East Air Handler	7AB	215	13.6987	13.9884	13.7785		0.0847	ND				MD
119859	032516UA-20A	Red duct seam sealant, 2nd floor. East Air Handler	7CD	216	12.2222	12.4351	12.3287		0.1133	ND				MD
119860	032516UA-22A	Tan duct flex connector, 2nd floor. East Air Handler	7E8A	218	15.6613	15.8019	15.7652		0.1149	ND				MD
119861	032516UA-23A	Black duct flex connector, 2nd floor. East Air Handler	8BC	220	13.7878	13.9663	13.8940		0.1147	ND				MD
119862	032516UA-24A	Duct pin glue, 2nd floor. East Air Handler Rm	8DE	221	11.2170	11.2743	11.2222		0.0186	ND				MD
119863	032516UA-27A#7	Roofing composite, Roof	9AB	222	14.2091	14.4253	14.2326		0.0351	ND				MD
119864	032516UA-28A#7	Black glue daubs associated with Blue	9CD	223	13.4734	13.8109	13.4775		0.0189	ND				MD
119865	032516UA-30A	6" Parapet flashing, Roof	9E10A	231	11.0752	11.3906	11.1286		0.0645	2	Chys	✓		MD
119866	032516UA-36A	Black duct seam sealant, Roof. 8 round pent pipe	10BC	232	11.7706	12.0151	11.8471		0.0292	ND				MD

Comments:

Key: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite TR = Trace = < 1% ND = None Detected

OrderID: 621600395

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MAR 30 2016

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**ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM**

Sheet 1 of 6

 Project Name: 1 King Place Project No. 20120232.C4E Date: 3-28-16

 Site Address: Meriden, CT Building Name/Number: North Addition Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
031516BG-1A-C# <sup>1</sup>	1 <sup>st</sup> Floor Hallway outside autopsy Rm	Black mastic associated w/12"x12" Beige w/ streaks floor tile
<b>Note 1</b>	<b>If stop positive on samples 031516BG-1A-C. Do not analyze samples 2A-B thru 6A-B and 12A-C thru 19A-B</b>	
-2A-B# <sup>1</sup>	1 <sup>st</sup> Floor Hallway outside autopsy Rm	12"x12" Beige w/ streaks floor tile
031516BG-3A-C# <sup>2</sup>	2 <sup>nd</sup> floor	Black mastic associated w/12"x12" Beige floor tile
<b>Note 2</b>	<b>If stop positive on samples 031516BG-3A-C. Do not analyze samples 4A-B thru 6A-B and 12A-C thru 19A-B</b>	
-4A-B# <sup>2</sup>	2 <sup>nd</sup> floor	12"x12" Beige floor tile
031516BG-5A-C# <sup>3</sup>	3 <sup>rd</sup> floor	Black mastic associated w/12"x12" Beige floor tile
<b>Note 3</b>	<b>If stop positive on samples 031516BG-5A-C. Do not analyze samples 6A-B and 12A-C thru 19A-B</b>	
-6A-B# <sup>3</sup>	3 <sup>rd</sup> floor	12"x12" Beige floor tile
031516BG-7A-C	1 <sup>st</sup> floor	Yellow carpet glue over concrete floor
031516BG-8A-C# <sup>4</sup>	3 <sup>rd</sup> floor	Red leveling compound associated w/ Brown sheet flooring
-9A-C# <sup>4</sup>	3 <sup>rd</sup> floor	Brown sheet flooring and adhesive
031516BG-10A-C# <sup>5</sup>	4 <sup>th</sup> floor	Yellow adhesive associated w/ Tan sheet flooring
-11A-B# <sup>5</sup>	4 <sup>th</sup> floor	Tan sheet flooring
031516BG-12A-C# <sup>6</sup>	A- 1 <sup>st</sup> floor, B- 2 <sup>nd</sup> floor, C- 4 <sup>th</sup> floor	Yellow glue associated w/ 4" brown cove base
-13A-B# <sup>6</sup>	A- 1 <sup>st</sup> floor, B- 2 <sup>nd</sup> floor, C- 4 <sup>th</sup> floor	4" brown cove base
031516BG-14A-C# <sup>7</sup>	A- 1 <sup>st</sup> floor, B- 2 <sup>nd</sup> floor, C- 2 <sup>nd</sup> floor	Yellow glue associated w/ 6" brown cove base
-15A-B# <sup>7</sup>	A- 1 <sup>st</sup> floor, B- 2 <sup>nd</sup> floor, C- 2 <sup>nd</sup> floor	6" brown cove base
031516BG-16A-C# <sup>8</sup>	3 <sup>rd</sup> Floor	Yellow glue associated w/ 4" tan cove base
-17A-B# <sup>8</sup>	3 <sup>rd</sup> floor	4" tan cove base
031516BG-18A-C# <sup>9</sup>	3 <sup>rd</sup> floor	White glue associated w/ 6" tan cove base
-19A-B# <sup>9</sup>	3 <sup>rd</sup> floor	6" tan cove base
031516BG-20A-C# <sup>10</sup>	A- 1 <sup>st</sup> floor autopsy room, B- 2 <sup>nd</sup> floor bath room, C- 1 <sup>st</sup> floor	Thin set associated w/ 1"x1" brown and tan ceramic floor tile

OrderID: 621600395


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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 2 of 6

 Project Name: 1 King Place Project No. 20120232.C4E Date: 3-28-16

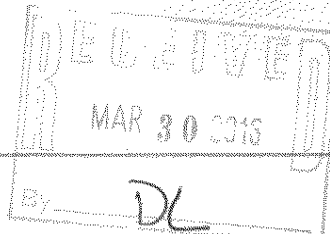
 Site Address: Meriden, CT Building Name/Number: North Addition Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
-21A-C# <sup>10</sup>	A- 1 <sup>st</sup> floor autopsy room, B- 2 <sup>nd</sup> floor bath room, C- 1 <sup>st</sup> floor	Grout associated w/1"x1" brown and tan ceramic floor tile
031516BG-22A-C# <sup>11</sup>	Bathroom floor: A-4 <sup>th</sup> floor, B- 3 <sup>rd</sup> floor, C- 3 <sup>rd</sup> floor	Thin set associated w/ 2"x2" tan w/ white specks ceramic floor tile
-23A-C# <sup>11</sup>	Bathroom floor: A-4 <sup>th</sup> floor, B- 3 <sup>rd</sup> floor, C- 3 <sup>rd</sup> floor	Adhesive associated w/ 2"x2" tan w/ white specks ceramic floor tile
-24A-C# <sup>11</sup>	Bathroom floor: A-4 <sup>th</sup> floor, B- 3 <sup>rd</sup> floor, C- 3 <sup>rd</sup> floor	Grout associated w/ 2"x2" tan w/ white specks ceramic floor tile
031516BG-25A-C# <sup>12</sup>	2 <sup>nd</sup> floor bathroom	Thin set associated w/1"x1" green speckled ceramic floor tile
-26A-C# <sup>12</sup>	2 <sup>nd</sup> floor bathroom	Grout associated w/1"x1" green speckled ceramic floor tile
031516BG-27A-C# <sup>13</sup>	1 <sup>st</sup> floor autopsy room bathroom	Thin set associated w/1"x1" blue and white ceramic floor tile
-28A-C# <sup>13</sup>	1 <sup>st</sup> floor autopsy room bathroom	Grout associated w/1"x1" blue and white ceramic floor tile
031516BG-29A-C# <sup>14</sup>	2 <sup>nd</sup> floor	Thin set associated w/5"x5" red terrazo floor tile
-30A-C# <sup>14</sup>	2 <sup>nd</sup> floor	Grout associated w/5"x5" red terrazo floor tile
031516BG-31A-G# <sup>15</sup>	Wall: A-1 <sup>st</sup> floor Autopsy, B- 2 <sup>nd</sup> floor, C- 3 <sup>rd</sup> floor, D- 4 <sup>th</sup> floor, E- Roof Air handler Rm, F- 1 <sup>st</sup> floor, G- 3 <sup>rd</sup> floor	Joint compound
<b>Note 4</b>	<b>If stop positive on samples 031516BG-31A-G. Do not analyze samples 32A-E and 35A-C thru 39A-B</b>	
-32A-E# <sup>15</sup>	Wall: A-1 <sup>st</sup> floor Autopsy, B- 2 <sup>nd</sup> floor, C- 3 <sup>rd</sup> floor, D- 4 <sup>th</sup> floor, E- Roof Air handler Rm	Gypsum wall board
031516BG-33A-C# <sup>16</sup>	Ceiling: 1 <sup>st</sup> floor south hallway	Joint compound
-34A-B# <sup>16</sup>	Ceiling: 1 <sup>st</sup> floor south hallway	Gypsum wall board
031516BG-35A-C# <sup>17</sup>	Wall: 1 <sup>st</sup> floor Boiler rm	Joint compound
-36A-B# <sup>17</sup>	Wall: 1 <sup>st</sup> floor Boiler rm	Gypsum wall board
031516BG-37A-B	Wall covering	Blue fabric wall covering
031516BG-38A-B	Wall covering	Off-white fabric wall covering
031516BG-39A-B	Wall covering	Off-white w/ grey pattern fabric wall covering


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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 3 of 6

 Project Name: 1 King Place Project No. 20120232.C4E Date: 3-28-16

 Site Address: Meriden, CT Building Name/Number: North Addition Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
031516BG-40A-C	1 <sup>st</sup> Floor	Thin set associated w/4"x4" tan ceramic wall tile
031516BG-41A-C# <sup>18</sup>	1 <sup>st</sup> Floor	Green adhesive associated w/4"x4" tan ceramic wall tile
-42A-C# <sup>18</sup>	1 <sup>st</sup> Floor	Grout associated w/4"x4" tan ceramic wall tile
031516BG-43A-C# <sup>19</sup>	2 <sup>nd</sup> floor	Tan adhesive associated w/4"x4" Lt green ceramic wall tile
-44A-C# <sup>19</sup>	2 <sup>nd</sup> floor	Grout associated w/4"x4" Lt green ceramic wall tile
031516BG-45A-C# <sup>20</sup>	A- 1 <sup>st</sup> floor autopsy rm, B- 2 <sup>nd</sup> floor, C- 4 <sup>th</sup> floor	Tan adhesive associated w/4"x4" White ceramic wall
-46A-C# <sup>20</sup>	A- 1 <sup>st</sup> floor autopsy rm, B- 2 <sup>nd</sup> floor, C- 4 <sup>th</sup> floor	Grout associated w/4"x4" White ceramic wall tile
031516BG-47A-C	1 <sup>st</sup> floor South hallway	Green adhesive associated w/ blue Styrofoam wall panels
031516BG-48A-E# <sup>21</sup>	1 <sup>st</sup> floor south hallway	Wall plaster rough coat
-49A-E# <sup>21</sup>	1 <sup>st</sup> floor south hallway	Wall plaster skim coat
031516BG-50A-C# <sup>22</sup>	4 <sup>th</sup> floor	Ceiling plaster rough coat
-51A-C# <sup>22</sup>	4 <sup>th</sup> floor	Ceiling plaster skim coat
031516BG-52A-C	A-4 <sup>th</sup> floor, B & C- 3 <sup>rd</sup> floor	Brown glue daubs on ceiling
031516BG-53A-G	Ceiling: A- 1 <sup>st</sup> floor, B- 2 <sup>nd</sup> floor, C- 3 <sup>rd</sup> floor, D-4 <sup>th</sup> floor, E- 1 <sup>st</sup> floor, F- 2 <sup>nd</sup> floor, G- 4 <sup>th</sup> floor	Spray-on fireproofing
031516BG-54A-B	A- 1 <sup>st</sup> floor, B- 2 <sup>nd</sup> floor	2'x4' white w/ small holes ceiling tile
031516BG-55A-B	A- 1 <sup>st</sup> floor, B- 3 <sup>rd</sup> floor	Grey brick mortar associated w/ red bricks
031516BG-56A-B	3 <sup>rd</sup> floor	Red brick mortar associated w/ Lt brown bricks
031516BG-57A-B# <sup>23</sup>	3 <sup>rd</sup> floor	Adhesive associated w/Beige window sill Formica
-58A-B# <sup>23</sup>	3 <sup>rd</sup> floor	Beige window sill Formica
031516BG-59A-B# <sup>24</sup>	3 <sup>rd</sup> floor	Adhesive associated w/Tan w/ specks Formica
-60A-B# <sup>24</sup>	3 <sup>rd</sup> floor	Tan w/ specks Formica countertop
031516BG-61A-B# <sup>25</sup>	A- 2 <sup>nd</sup> floor, B- 4 <sup>th</sup> floor	Adhesive associated w/Off-white Formica countertop
-62A-B# <sup>25</sup>	A- 2 <sup>nd</sup> floor, B- 4 <sup>th</sup> floor	Off-white Formica countertop
031516BG-63A	3 <sup>rd</sup> floor	Pink sink undercoating, < 3SF
031516BG-64A-B	3 <sup>rd</sup> floor	Black sink undercoating

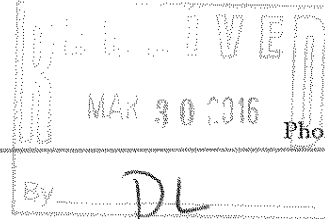
OrderID: 621600395

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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 4 of 6

 Project Name: 1 King Place Project No. 20120232.C4E Date: 3-28-16

 Site Address: Meriden, CT Building Name/Number: North Addition Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
031516BG-65A-B	4th floor	Black sink undercoating
031516BG-66A-C	A- 2 <sup>nd</sup> floor, B&C- 4 <sup>th</sup> floor	Black interior window glazing
031516BG-67A-C	2 <sup>nd</sup> floor door to side-by-side walk-in coolers	Door interior 3"x18" window glazing
031516BG-68A-B	2 <sup>nd</sup> floor side-by-side walk-in coolers	Lt Blue Pipe penetration stop
031516BG-69A-B	2 <sup>nd</sup> floor: A- side-by-side walk-in coolers, B- West walk-in cooler	Tan glue btwn blue Styrofoam wall panels
031516BG-70A-B	2 <sup>nd</sup> floor: A- West walk-in cooler, B- side-by-side walk-in coolers	Black adhesive btwn blue Styrofoam panels and concrete ceiling
031516BG-71A-C#26	2 <sup>nd</sup> floor: A- West walk-in cooler, B&C- side-by-side walk-in coolers	Plaster ceiling
-72A-B#26	2 <sup>nd</sup> floor: A- West walk-in cooler, B- side-by-side walk-in coolers	Adhesive associated w/ Fiberglass ceiling panel attached to plaster ceiling
031516BG-73A-B	1 <sup>st</sup> floor	Black fire stop
031516BG-74A-B	A- 1 <sup>st</sup> floor, B- 4 <sup>th</sup> floor	Red fire stop
031516BG-75A-B	4 <sup>th</sup> floor	Red/Brown fire stop
031516BG-76A-C	A- 3 <sup>rd</sup> floor, B&C- 4 <sup>th</sup> floor	White Fire door insulation
031516BG-77A-B	1 <sup>st</sup> floor south hallway	Yellow Duct pin glue
031516BG-78A-B	A- 3 <sup>rd</sup> floor, B- roof mechanical rm	White Duct pin glue
031516BG-79A-B	Roof: Ducting	Green Duct pin glue
031516BG-80A-B	4 <sup>th</sup> floor	Green duct seam sealant
031516BG-81A-B	1 <sup>st</sup> floor Pipe Mechanical room confined space, Access from 1952 building	Grey duct seam sealant
031516BG-82A	1 <sup>st</sup> floor Pipe Mechanical room confined space, Access from 1952 building	Pipe insulation
031516BG-83A	1 <sup>st</sup> floor Pipe Mechanical room confined space, Access from 1952 building	Air cell pipe insulation
031516BG-84A-C	1 <sup>st</sup> floor south hallway	Pipe fitting insulation
031516BG-85A-C	1 <sup>st</sup> floor boiler Rm	Mag insulation of 3' ducting
031516BG-86A-C	1 <sup>st</sup> floor boiler Rm	Mag insulation of 18" round vertical vent ducting
031516BG-87A-B	1 <sup>st</sup> floor boiler Rm	Grey duct seam sealant



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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 5 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3-28-16

Site Address: Meriden, CT Building Name/Number: North Addition Project Manager: CTexidor

Sample ID	Sample Location	Type of Material
031516BG-88A-B	1 <sup>st</sup> floor south hallway	Yellow glue on inner side of 14" cast iron yellow pipe insulation
031516BG-89A-B	1 <sup>st</sup> floor south hallway	White adhesive glue on 14" cast iron pipe
031516BG-90A-C	1 <sup>st</sup> floor south hallway	Inner white lining of silver outer covering for 14" cast iron yellow pipe insulation
031516BG-91A-C	Exterior: 1958/North Addition expansion joint	Black Expansion joint
031516BG-92A-C	Interior: 3 <sup>rd</sup> floor -Floor expansion joint 1968/North Addition	Black Expansion joint
031516BG-94A-C	Exterior: 1928 Bradley Nursing/ North Addition expansion joint	Grey expansion joint
031516BG-95A-C	Interior: 4 <sup>th</sup> floor exterior window caulking (former 1958 exterior windows prior to addition of North Addition)	White window caulking
031516BG-96A-C	A- 3 <sup>rd</sup> floor, B&C- 4 <sup>th</sup> floor	Exterior window caulking
031516BG-93A-C	Exterior: Loading dock	Grey caulk on 2'x2' vent louvre for boiler rm
031516BG-97A-C	Exterior: Loading dock - Courtyard to North Addition foundation	Black blind flashing
031516BG-98A-C	Exterior: Loading dock A- Left door, B- Center door, C- Right door	Grey door caulking
031516BG-99A-C	Roof: Air Handler room A- East side door, B&C- West side door	Grey door caulking
031516BG-100A-C	Roof: Exterior Ducting	Grey caulking
031516BG-101A-C	Roof: Exterior Ducting	Grey duct sealant on brown duct
031516BG-102A-C	Roof: Exterior Brown ducting to Air Handler rm	Grey caulking
031516BG-103A-C	Roof: Exterior Ducting	White duct seam sealant
031516BG-104A-B	Roof: A- West side, B- East side	Roof composite sample
<b>Note 5</b>	<b>If stop positive on samples 031516BG-104A-B. Do not analyze samples 105A-B thru 109A-B</b>	
031516BG-105A-B	Roof: Drain A- West side, B- East side	Roof drain composite sample
031516BG-106A-B	Roof: Flashing up center Air handler room A- West side, B- East side	Roof flashing
031516BG-107A-B	Roof: Flashing up 1923 Bldg	Roof flashing
031516BG-108A-B	Roof: Flashing up 1958 Bldg	Roof flashing



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## ASBESTOS BULK SAMPLE CHAIN OF CUSTODY FORM

Sheet 6 of 6

Project Name: 1 King Place Project No. 20120232.C4E Date: 3-28-16

Site Address: Meriden, CT Building Name/Number: North Addition Project Manager: CTexidor

[illegible]

Analysis Method: ☒ PLM ☐ TEM ☐ Other \_\_\_\_\_ Turnaround Time: \_\_\_\_\_ 7 Days

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 4/8/16 Please call EnviroScience if analyses will not be completed for requested t/a/t at (860) 646-2469.

**FAX Results to:** 888-838-1160      **Email Results to:** CTexidor @fando.com      Do Not Mail Hard Copy Report

Total # of Samples: 295

#<sup>x</sup> = Homogeneous sample group

**Special Instructions:** Stop analysis on first positive sample in each homogeneous set (#s) of samples unless otherwise noted. Do not layer samples unless indicated. Do Not Point Count. If NOB group sample results are 0% - < 1% by PLM, analyze only "A" group sample above by TEM NOB, per group, unless you are told otherwise.

Samples collected by: BGregoire/RFeingold Date: 3/15-3/16/16 Time: \_\_\_\_\_

Samples Sent by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Samples Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Shipped To: ☒ EMSL State ME ☐ Other \_\_\_\_\_

Method of Shipment: ☒ FedEx ☐ Lab Drop Off ☐ Other \_\_\_\_\_



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600395  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

**Attn:** Carlos Texidor  
Fuss & O'Neill EnviroScience, LLC  
146 Hartford Road  
Manchester, CT 06040

**Phone:** (860) 646-2469  
**Fax:** (888) 838-1160  
**Collected:** 3/28/2016  
**Received:** 3/30/2016  
**Analyzed:** 4/06/2016

**Proj:** 1 KING PLACE 20120232.C4E

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 031516BG-1A

Lab Sample ID: 621600395-0001

Sample Description: 1ST FLOOR HALLWAY OUTSIDE AUTOPSY ROOM/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE WITH STREAKS FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Black	0.0%	100%	None Detected	

Client Sample ID: 031516BG-1B

Lab Sample ID: 621600395-0002

Sample Description: 1ST FLOOR HALLWAY OUTSIDE AUTOPSY ROOM/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE WITH STREAKS FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Black	0%	100%	None Detected	

Client Sample ID: 031516BG-1C

Lab Sample ID: 621600395-0003

Sample Description: 1ST FLOOR HALLWAY OUTSIDE AUTOPSY ROOM/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE WITH STREAKS FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	

Client Sample ID: 031516BG-2A

Lab Sample ID: 621600395-0004

Sample Description: 1ST FLOOR HALLWAY OUTSIDE AUTOPSY ROOM/12 X 12 BEIGE WITH STREAKS FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Beige	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Beige	0.0%	100%	None Detected	

Client Sample ID: 031516BG-2B

Lab Sample ID: 621600395-0005

Sample Description: 1ST FLOOR HALLWAY OUTSIDE AUTOPSY ROOM/12 X 12 BEIGE WITH STREAKS FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	

Client Sample ID: 031516BG-3A

Lab Sample ID: 621600395-0006

Sample Description: 2ND FLOOR/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Black	0.0%	100%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600395  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 031516BG-3B **Lab Sample ID:** 621600395-0007

**Sample Description:** 2ND FLOOR/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 031516BG-3C **Lab Sample ID:** 621600395-0008

**Sample Description:** 2ND FLOOR/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 031516BG-4A **Lab Sample ID:** 621600395-0009

**Sample Description:** 2ND FLOOR/12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Beige	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Beige	0.0%	100%	None Detected	

**Client Sample ID:** 031516BG-4B **Lab Sample ID:** 621600395-0010

**Sample Description:** 2ND FLOOR/12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 031516BG-5A **Lab Sample ID:** 621600395-0011

**Sample Description:** 3RD FLOOR/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 031516BG-5B **Lab Sample ID:** 621600395-0012

**Sample Description:** 3RD FLOOR/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 031516BG-5C **Lab Sample ID:** 621600395-0013

**Sample Description:** 3RD FLOOR/BLACK MASTIC ASSOCIATED WITH 12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 031516BG-6A **Lab Sample ID:** 621600395-0014

**Sample Description:** 3RD FLOOR/12 X 12 BEIGE FLOOR TILE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Beige	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Beige	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-6B			<b>Lab Sample ID:</b> 621600395-0015			
<b>Sample Description:</b> 3RD FLOOR/12 X 12 BEIGE FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-7A			<b>Lab Sample ID:</b> 621600395-0016			
<b>Sample Description:</b> 1ST FLOOR/YELLOW CARPET GLUE OVER CONCRETE FLOOR						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-7B			<b>Lab Sample ID:</b> 621600395-0017			
<b>Sample Description:</b> 1ST FLOOR/YELLOW CARPET GLUE OVER CONCRETE FLOOR						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-7C			<b>Lab Sample ID:</b> 621600395-0018			
<b>Sample Description:</b> 1ST FLOOR/YELLOW CARPET GLUE OVER CONCRETE FLOOR						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-8A			<b>Lab Sample ID:</b> 621600395-0019			
<b>Sample Description:</b> 3RD FLOOR/RED LEVELING COMPOUND ASSOCIATED WITH BROWN SHEET FLOORING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-8B			<b>Lab Sample ID:</b> 621600395-0020			
<b>Sample Description:</b> 3RD FLOOR/RED LEVELING COMPOUND ASSOCIATED WITH BROWN SHEET FLOORING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-8C			<b>Lab Sample ID:</b> 621600395-0021			
<b>Sample Description:</b> 3RD FLOOR/RED LEVELING COMPOUND ASSOCIATED WITH BROWN SHEET FLOORING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-9A			<b>Lab Sample ID:</b> 621600395-0022			
<b>Sample Description:</b> 3RD FLOOR/BROWN SHEET FLOORING AND ADHESIVE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Brown/Yellow	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Brown/Yellow	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-9B						<b>Lab Sample ID:</b> 621600395-0023
<b>Sample Description:</b> 3RD FLOOR/BROWN SHEET FLOORING AND ADHESIVE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Brown/Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-9C						<b>Lab Sample ID:</b> 621600395-0024
<b>Sample Description:</b> 3RD FLOOR/BROWN SHEET FLOORING AND ADHESIVE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-10A						<b>Lab Sample ID:</b> 621600395-0025
<b>Sample Description:</b> 4TH FLOOR/YELLOW ADHESIVE ASSOCIATED WITH TAN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-10B						<b>Lab Sample ID:</b> 621600395-0026
<b>Sample Description:</b> 4TH FLOOR/YELLOW ADHESIVE ASSOCIATED WITH TAN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-10C						<b>Lab Sample ID:</b> 621600395-0027
<b>Sample Description:</b> 4TH FLOOR/YELLOW ADHESIVE ASSOCIATED WITH TAN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-11A						<b>Lab Sample ID:</b> 621600395-0028
<b>Sample Description:</b> 4TH FLOOR/TAN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	10%	90%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-11B						<b>Lab Sample ID:</b> 621600395-0029
<b>Sample Description:</b> 4TH FLOOR/TAN SHEET FLOORING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-12A						<b>Lab Sample ID:</b> 621600395-0030
<b>Sample Description:</b> 1ST FLOOR/YELLOW GLUE ASSOCIATED WITH 4" BROWN COVE BASE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Yellow	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-12B		<b>Lab Sample ID:</b> 621600395-0031				
<b>Sample Description:</b> 2ND FLOOR/YELLOW GLUE ASSOCIATED WITH 4" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-12C		<b>Lab Sample ID:</b> 621600395-0032				
<b>Sample Description:</b> 4TH FLOOR/YELLOW GLUE ASSOCIATED WITH 4" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-13A		<b>Lab Sample ID:</b> 621600395-0033				
<b>Sample Description:</b> 1ST FLOOR/4" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-13B		<b>Lab Sample ID:</b> 621600395-0034				
<b>Sample Description:</b> 2ND FLOOR/4" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-14A		<b>Lab Sample ID:</b> 621600395-0035				
<b>Sample Description:</b> 1ST FLOOR/YELLOW GLUE ASSOCIATED WITH 6" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-14B		<b>Lab Sample ID:</b> 621600395-0036				
<b>Sample Description:</b> 2ND FLOOR/YELLOW GLUE ASSOCIATED WITH 6" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-14C		<b>Lab Sample ID:</b> 621600395-0037				
<b>Sample Description:</b> 2ND FLOOR/YELLOW GLUE ASSOCIATED WITH 6" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-15A		<b>Lab Sample ID:</b> 621600395-0038				
<b>Sample Description:</b> 1ST FLOOR/6" BROWN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Brown	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 031516BG-15B

Lab Sample ID: 621600395-0039

Sample Description: 2ND FLOOR/6" BROWN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	

Client Sample ID: 031516BG-16A

Lab Sample ID: 621600395-0040

Sample Description: 3RD FLOOR/YELLOW GLUE ASSOCIATED WITH 4" TAN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Yellow	0.0%	100%	None Detected	

Client Sample ID: 031516BG-16B

Lab Sample ID: 621600395-0041

Sample Description: 3RD FLOOR/YELLOW GLUE ASSOCIATED WITH 4" TAN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	

Client Sample ID: 031516BG-16C

Lab Sample ID: 621600395-0042

Sample Description: 3RD FLOOR/YELLOW GLUE ASSOCIATED WITH 4" TAN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	

Client Sample ID: 031516BG-17A

Lab Sample ID: 621600395-0043

Sample Description: 3RD FLOOR/4" TAN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 031516BG-17B

Lab Sample ID: 621600395-0044

Sample Description: 3RD FLOOR/4" TAN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	

Client Sample ID: 031516BG-18A

Lab Sample ID: 621600395-0045

Sample Description: 3RD FLOOR/WHITE GLUE ASSOCIATED WITH 6" TAN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	White	0.0%	100%	None Detected	

Client Sample ID: 031516BG-18B

Lab Sample ID: 621600395-0046

Sample Description: 3RD FLOOR/WHITE GLUE ASSOCIATED WITH 6" TAN COVE BASE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-18C			<b>Lab Sample ID:</b> 621600395-0047			
<b>Sample Description:</b> 3RD FLOOR/WHITE GLUE ASSOCIATED WITH 6" TAN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-19A			<b>Lab Sample ID:</b> 621600395-0048			
<b>Sample Description:</b> 3RD FLOOR/6" TAN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-19B			<b>Lab Sample ID:</b> 621600395-0049			
<b>Sample Description:</b> 3RD FLOOR/6" TAN COVE BASE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-20A			<b>Lab Sample ID:</b> 621600395-0050			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM/THIN SET ASSOCIATED WITH 1 X 1 BROWN AND TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-20B			<b>Lab Sample ID:</b> 621600395-0051			
<b>Sample Description:</b> 2ND FLOOR BATH ROOM/THIN SET ASSOCIATED WITH 1 X 1 BROWN AND TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-20C			<b>Lab Sample ID:</b> 621600395-0052			
<b>Sample Description:</b> 1ST FLOOR/THIN SET ASSOCIATED WITH 1 X 1 BROWN AND TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-21A			<b>Lab Sample ID:</b> 621600395-0053			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM/GROUT ASSOCIATED WITH 1 X 1 BROWN AND TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-21B			<b>Lab Sample ID:</b> 621600395-0054			
<b>Sample Description:</b> 2ND FLOOR BATH ROOM/GROUT ASSOCIATED WITH 1 X 1 BROWN AND TAN CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-21C			<b>Lab Sample ID:</b> 621600395-0055			
<b>Sample Description:</b> 1ST FLOOR/GROUT ASSOCIATED WITH 1 X 1 BROWN AND TAN CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-22A			<b>Lab Sample ID:</b> 621600395-0056			
<b>Sample Description:</b> BATHROOM FLOOR 4TH FLOOR/THIN SET ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-22B			<b>Lab Sample ID:</b> 621600395-0057			
<b>Sample Description:</b> BATHROOM FLOOR 3RD FLOOR/THIN SET ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-22C			<b>Lab Sample ID:</b> 621600395-0058			
<b>Sample Description:</b> BATHROOM FLOOR 3RD FLOOR/THIN SET ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-23A			<b>Lab Sample ID:</b> 621600395-0059			
<b>Sample Description:</b> BATHROOM FLOOR 4TH FLOOR/ADHESIVE ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Yellow	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-23B			<b>Lab Sample ID:</b> 621600395-0060			
<b>Sample Description:</b> BATHROOM FLOOR 3RD FLOOR/ADHESIVE ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-23C			<b>Lab Sample ID:</b> 621600395-0061			
<b>Sample Description:</b> BATHROOM FLOOR 3RD FLOOR/ADHESIVE ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Yellow	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-24A			<b>Lab Sample ID:</b> 621600395-0062			
<b>Sample Description:</b> BATHROOM FLOOR 4TH FLOOR/GROUT ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	5%	95%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600395  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 031516BG-24B			<b>Lab Sample ID:</b> 621600395-0063			
<b>Sample Description:</b> BATHROOM FLOOR 3RD FLOOR/GROUT ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	6%	94%	None Detected	
<b>Client Sample ID:</b> 031516BG-24C			<b>Lab Sample ID:</b> 621600395-0064			
<b>Sample Description:</b> BATHROOM FLOOR 3RD FLOOR/GROUT ASSOCIATED WITH 2 X 2 TAN WITH WHITE SPECKS CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	5%	95%	None Detected	
<b>Client Sample ID:</b> 031516BG-25A			<b>Lab Sample ID:</b> 621600395-0065			
<b>Sample Description:</b> 2ND FLOOR BATHROOM/THIN SET ASSOCIATED WITH 1 X 1 GREEN SPECKLED CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-25B			<b>Lab Sample ID:</b> 621600395-0066			
<b>Sample Description:</b> 2ND FLOOR BATHROOM/THIN SET ASSOCIATED WITH 1 X 1 GREEN SPECKLED CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Tan	4%	96%	None Detected	
<b>Client Sample ID:</b> 031516BG-25C			<b>Lab Sample ID:</b> 621600395-0067			
<b>Sample Description:</b> 2ND FLOOR BATHROOM/THIN SET ASSOCIATED WITH 1 X 1 GREEN SPECKLED CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-26A			<b>Lab Sample ID:</b> 621600395-0068			
<b>Sample Description:</b> 2ND FLOOR BATHROOM/GROUT ASSOCIATED WITH 1 X 1 GREEN SPECKLED CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-26B			<b>Lab Sample ID:</b> 621600395-0069			
<b>Sample Description:</b> 2ND FLOOR BATHROOM/GROUT ASSOCIATED WITH 1 X 1 GREEN SPECKLED CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-26C			<b>Lab Sample ID:</b> 621600395-0070			
<b>Sample Description:</b> 2ND FLOOR BATHROOM/GROUT ASSOCIATED WITH 1 X 1 GREEN SPECKLED CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-27A			<b>Lab Sample ID:</b> 621600395-0071			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM BATHROOM/THIN SET ASSOCIATED WITH 1 X 1 BLUE AND WHITE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-27B			<b>Lab Sample ID:</b> 621600395-0072			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM BATHROOM/THIN SET ASSOCIATED WITH 1 X 1 BLUE AND WHITE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-27C			<b>Lab Sample ID:</b> 621600395-0073			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM BATHROOM/THIN SET ASSOCIATED WITH 1 X 1 BLUE AND WHITE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-28A			<b>Lab Sample ID:</b> 621600395-0074			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM BATHROOM/GROUT ASSOCIATED WITH 1 X 1 BLUE AND WHITE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-28B			<b>Lab Sample ID:</b> 621600395-0075			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM BATHROOM/GROUT ASSOCIATED WITH 1 X 1 BLUE AND WHITE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-28C			<b>Lab Sample ID:</b> 621600395-0076			
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM BATHROOM/GROUT ASSOCIATED WITH 1 X 1 BLUE AND WHITE CERAMIC FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-29A			<b>Lab Sample ID:</b> 621600395-0077			
<b>Sample Description:</b> 2ND FLOOR/THIN SET ASSOCIATED WITH 5 X 5 RED TERRAZO FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-29B			<b>Lab Sample ID:</b> 621600395-0078			
<b>Sample Description:</b> 2ND FLOOR/THIN SET ASSOCIATED WITH 5 X 5 RED TERRAZO FLOOR TILE						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/30/2016	Brown	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-29C		<b>Lab Sample ID:</b> 621600395-0079				
<b>Sample Description:</b> 2ND FLOOR/THIN SET ASSOCIATED WITH 5 X 5 RED TERRAZO FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-30A		<b>Lab Sample ID:</b> 621600395-0080				
<b>Sample Description:</b> 2ND FLOOR/GROUT ASSOCIATED WITH 5 X 5 RED TERRAZO FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-30B		<b>Lab Sample ID:</b> 621600395-0081				
<b>Sample Description:</b> 2ND FLOOR/GROUT ASSOCIATED WITH 5 X 5 RED TERRAZO FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-30C		<b>Lab Sample ID:</b> 621600395-0082				
<b>Sample Description:</b> 2ND FLOOR/GROUT ASSOCIATED WITH 5 X 5 RED TERRAZO FLOOR TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-31A		<b>Lab Sample ID:</b> 621600395-0083				
<b>Sample Description:</b> WALL 1ST FLOOR AUTOPSY ROOM/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-31B		<b>Lab Sample ID:</b> 621600395-0084				
<b>Sample Description:</b> WALL 2ND FLOOR/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-31C		<b>Lab Sample ID:</b> 621600395-0085				
<b>Sample Description:</b> WALL 3RD FLOOR/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-31D		<b>Lab Sample ID:</b> 621600395-0086				
<b>Sample Description:</b> WALL 4TH FLOOR/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-31E		<b>Lab Sample ID:</b> 621600395-0087				
<b>Sample Description:</b> WALL ROOF AIR HANDLER ROOM/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-31F		<b>Lab Sample ID:</b> 621600395-0088				
<b>Sample Description:</b> WALL 1ST FLOOR/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-31G		<b>Lab Sample ID:</b> 621600395-0089				
<b>Sample Description:</b> WALL 3RD FLOOR/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-32A		<b>Lab Sample ID:</b> 621600395-0090				
<b>Sample Description:</b> WALL 1ST FLOOR AUTOPSY ROOM/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	12%	88%	None Detected	
<b>Client Sample ID:</b> 031516BG-32B		<b>Lab Sample ID:</b> 621600395-0091				
<b>Sample Description:</b> WALL 2ND FLOOR/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	8%	92%	None Detected	
<b>Client Sample ID:</b> 031516BG-32C		<b>Lab Sample ID:</b> 621600395-0092				
<b>Sample Description:</b> WALL 3RD FLOOR/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	11%	89%	None Detected	
<b>Client Sample ID:</b> 031516BG-32D		<b>Lab Sample ID:</b> 621600395-0093				
<b>Sample Description:</b> WALL 4TH FLOOR/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray/Tan	10%	90%	None Detected	
<b>Client Sample ID:</b> 031516BG-32E		<b>Lab Sample ID:</b> 621600395-0094				
<b>Sample Description:</b> WALL ROOF AIR HANDLER ROOM/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	7%	93%	None Detected	



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<b>Client Sample ID:</b> 031516BG-33A		<b>Lab Sample ID:</b> 621600395-0095				
<b>Sample Description:</b> CEILING 1ST FLOOR SOUTH HALLWAY/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-33B		<b>Lab Sample ID:</b> 621600395-0096				
<b>Sample Description:</b> CEILING 1ST FLOOR SOUTH HALLWAY/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-33C		<b>Lab Sample ID:</b> 621600395-0097				
<b>Sample Description:</b> CEILING 1ST FLOOR SOUTH HALLWAY/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-34A		<b>Lab Sample ID:</b> 621600395-0098				
<b>Sample Description:</b> CEILING 1ST FLOOR SOUTH HALLWAY/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	13%	87%	None Detected	
<b>Client Sample ID:</b> 031516BG-34B		<b>Lab Sample ID:</b> 621600395-0099				
<b>Sample Description:</b> CEILING 1ST FLOOR SOUTH HALLWAY/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-35A		<b>Lab Sample ID:</b> 621600395-0100				
<b>Sample Description:</b> WALL 1ST FLOOR BOILER ROOM/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-35B		<b>Lab Sample ID:</b> 621600395-0101				
<b>Sample Description:</b> WALL 1ST FLOOR BOILER ROOM/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-35C		<b>Lab Sample ID:</b> 621600395-0102				
<b>Sample Description:</b> WALL 1ST FLOOR BOILER ROOM/JOINT COMPOUND						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-36A		<b>Lab Sample ID:</b> 621600395-0103				
<b>Sample Description:</b> WALL 1ST FLOOR BOILER ROOM/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray	5%	95%	None Detected	
<b>Client Sample ID:</b> 031516BG-36B		<b>Lab Sample ID:</b> 621600395-0104				
<b>Sample Description:</b> WALL 1ST FLOOR BOILER ROOM/GYPSUM WALL BOARD						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	4%	96%	None Detected	
<b>Client Sample ID:</b> 031516BG-37A		<b>Lab Sample ID:</b> 621600395-0105				
<b>Sample Description:</b> WALL COVERING/BLUE FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Blue	60%	40%	None Detected	
<b>Client Sample ID:</b> 031516BG-37B		<b>Lab Sample ID:</b> 621600395-0106				
<b>Sample Description:</b> WALL COVERING/BLUE FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Blue/Beige	65%	35%	None Detected	
<b>Client Sample ID:</b> 031516BG-38A		<b>Lab Sample ID:</b> 621600395-0107				
<b>Sample Description:</b> WALL COVERING/OFF-WHITE FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	White	45%	55%	None Detected	
<b>Client Sample ID:</b> 031516BG-38B		<b>Lab Sample ID:</b> 621600395-0108				
<b>Sample Description:</b> WALL COVERING/OFF-WHITE FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Beige	40%	60%	None Detected	
<b>Client Sample ID:</b> 031516BG-39A		<b>Lab Sample ID:</b> 621600395-0109				
<b>Sample Description:</b> WALL COVERING/OFF WHITE WITH GREY PATTERN FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/30/2016	Gray/White	60%	40%	None Detected	
<b>Client Sample ID:</b> 031516BG-39B		<b>Lab Sample ID:</b> 621600395-0110				
<b>Sample Description:</b> WALL COVERING/OFF WHITE WITH GREY PATTERN FABRIC WALL COVERING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	60%	40%	None Detected	



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<b>Client Sample ID:</b> 031516BG-40A			<b>Lab Sample ID:</b> 621600395-0111			
<b>Sample Description:</b> 1ST FLOOR/THIN SET ASSOCIATED WITH 4 X 4 TAN CERMAIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-40B			<b>Lab Sample ID:</b> 621600395-0112			
<b>Sample Description:</b> 1ST FLOOR/THIN SET ASSOCIATED WITH 4 X 4 TAN CERMAIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-40C			<b>Lab Sample ID:</b> 621600395-0113			
<b>Sample Description:</b> 1ST FLOOR/THIN SET ASSOCIATED WITH 4 X 4 TAN CERMAIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-41A			<b>Lab Sample ID:</b> 621600395-0114			
<b>Sample Description:</b> 1ST FLOOR/GREEN ADHESIVE ASSOCIATED WITH 4 X 4 TAN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Green	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-41B			<b>Lab Sample ID:</b> 621600395-0115			
<b>Sample Description:</b> 1ST FLOOR/GREEN ADHESIVE ASSOCIATED WITH 4 X 4 TAN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Green	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-41C			<b>Lab Sample ID:</b> 621600395-0116			
<b>Sample Description:</b> 1ST FLOOR/GREEN ADHESIVE ASSOCIATED WITH 4 X 4 TAN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Beige	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-42A			<b>Lab Sample ID:</b> 621600395-0117			
<b>Sample Description:</b> 1ST FLOOR/GROUT ASSOCIATED WITH TAN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-42B			<b>Lab Sample ID:</b> 621600395-0118			
<b>Sample Description:</b> 1ST FLOOR/GROUT ASSOCIATED WITH TAN CERAMIC WALL TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	



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161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600395  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 031516BG-42C

Lab Sample ID: 621600395-0119

Sample Description: 1ST FLOOR/GROUT ASSOCIATED WITH TAN CERAMIC WALL TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-43A

Lab Sample ID: 621600395-0120

Sample Description: 2ND FLOOR/TAN ADHESIVE ASSOCIATED WITH 4 X 4 LIGHT GREEN CERAMIC WALL TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 031516BG-43B

Lab Sample ID: 621600395-0121

Sample Description: 2ND FLOOR/TAN ADHESIVE ASSOCIATED WITH 4 X 4 LIGHT GREEN CERAMIC WALL TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	

Client Sample ID: 031516BG-43C

Lab Sample ID: 621600395-0122

Sample Description: 2ND FLOOR/TAN ADHESIVE ASSOCIATED WITH 4 X 4 LIGHT GREEN CERAMIC WALL TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	

Client Sample ID: 031516BG-44A

Lab Sample ID: 621600395-0123

Sample Description: 2ND FLOOR/GROUT ASSOCIATED WITH 4 X 4 LIGHT GREEN CERAMIC WALL TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	

Client Sample ID: 031516BG-44B

Lab Sample ID: 621600395-0124

Sample Description: 2ND FLOOR/GROUT ASSOCIATED WITH 4 X 4 LIGHT GREEN CERAMIC WALL TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	

Client Sample ID: 031516BG-44C

Lab Sample ID: 621600395-0125

Sample Description: 2ND FLOOR/GROUT ASSOCIATED WITH 4 X 4 LIGHT GREEN CERAMIC WALL TILE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	

Client Sample ID: 031516BG-45A

Lab Sample ID: 621600395-0126

Sample Description: 1ST FLOOR AUTOPSY ROOM/TAN ADHESIVE ASSOCIATED WITH 4 X 4 WHITE CERAMIC WALL

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-45B		<b>Lab Sample ID:</b> 621600395-0127				
<b>Sample Description:</b> 2ND FLOOR/TAN ADHESIVE ASSOCIATED WITH 4 X 4 WHITE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-45C		<b>Lab Sample ID:</b> 621600395-0128				
<b>Sample Description:</b> 4TH FLOOR/TAN ADHESIVE ASSOCIATED WITH 4 X 4 WHITE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-46A		<b>Lab Sample ID:</b> 621600395-0129				
<b>Sample Description:</b> 1ST FLOOR AUTOPSY ROOM/GROUT ASSOCIATED WITH 4 X 4 WHITE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-46B		<b>Lab Sample ID:</b> 621600395-0130				
<b>Sample Description:</b> 2ND FLOOR/GROUT ASSOCIATED WITH 4 X 4 WHITE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-46C		<b>Lab Sample ID:</b> 621600395-0131				
<b>Sample Description:</b> 4TH FLOOR/GROUT ASSOCIATED WITH 4 X 4 WHITE CERAMIC WALL						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-47A		<b>Lab Sample ID:</b> 621600395-0132				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/GREEN ADHESIVE ASSOCIATED WITH BLUESTYROFOAM WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Green	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-47B		<b>Lab Sample ID:</b> 621600395-0133				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/GREEN ADHESIVE ASSOCIATED WITH BLUESTYROFOAM WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Green	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-47C		<b>Lab Sample ID:</b> 621600395-0134				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/GREEN ADHESIVE ASSOCIATED WITH BLUESTYROFOAM WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 031516BG-48A		<b>Lab Sample ID:</b> 621600395-0135				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-48B		<b>Lab Sample ID:</b> 621600395-0136				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-48C		<b>Lab Sample ID:</b> 621600395-0137				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-48D		<b>Lab Sample ID:</b> 621600395-0138				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-48E		<b>Lab Sample ID:</b> 621600395-0139				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-49A		<b>Lab Sample ID:</b> 621600395-0140				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-49B		<b>Lab Sample ID:</b> 621600395-0141				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-49C		<b>Lab Sample ID:</b> 621600395-0142				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 031516BG-49D		<b>Lab Sample ID:</b> 621600395-0143				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-49E		<b>Lab Sample ID:</b> 621600395-0144				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/WALL PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-50A		<b>Lab Sample ID:</b> 621600395-0145				
<b>Sample Description:</b> 4TH FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-50B		<b>Lab Sample ID:</b> 621600395-0146				
<b>Sample Description:</b> 4TH FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	3%	97%	None Detected	
<b>Client Sample ID:</b> 031516BG-50C		<b>Lab Sample ID:</b> 621600395-0147				
<b>Sample Description:</b> 4TH FLOOR/CEILING PLASTER ROUGH COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-51A		<b>Lab Sample ID:</b> 621600395-0148				
<b>Sample Description:</b> 4TH FLOOR/CEILING PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-51B		<b>Lab Sample ID:</b> 621600395-0149				
<b>Sample Description:</b> 4TH FLOOR/CEILING PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-51C		<b>Lab Sample ID:</b> 621600395-0150				
<b>Sample Description:</b> 4TH FLOOR/CEILING PLASTER SKIM COAT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 031516BG-52A			<b>Lab Sample ID:</b> 621600395-0151			
<b>Sample Description:</b> 4TH FLOOR/BROWN GLUE DAUBS ON CEILING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Brown	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-52B			<b>Lab Sample ID:</b> 621600395-0152			
<b>Sample Description:</b> 3RD FLOOR/BROWN GLUE DAUBS ON CEILING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-52C			<b>Lab Sample ID:</b> 621600395-0153			
<b>Sample Description:</b> 3RD FLOOR/BROWN GLUE DAUBS ON CEILING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-53A			<b>Lab Sample ID:</b> 621600395-0154			
<b>Sample Description:</b> 1ST FLOOR/SPRAY-ON FIREPROOFING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/Gray	80%	20%	None Detected	
<b>Client Sample ID:</b> 031516BG-53B			<b>Lab Sample ID:</b> 621600395-0155			
<b>Sample Description:</b> 2ND FLOOR/SPRAY-ON FIREPROOFING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/Gray	85%	15%	None Detected	
<b>Client Sample ID:</b> 031516BG-53C			<b>Lab Sample ID:</b> 621600395-0156			
<b>Sample Description:</b> 3RD FLOOR/SPRAY-ON FIREPROOFING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/Gray	70%	30%	None Detected	
<b>Client Sample ID:</b> 031516BG-53D			<b>Lab Sample ID:</b> 621600395-0157			
<b>Sample Description:</b> 4TH FLOOR/SPRAY-ON FIREPROOFING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/Gray	85%	15%	None Detected	
<b>Client Sample ID:</b> 031516BG-53E			<b>Lab Sample ID:</b> 621600395-0158			
<b>Sample Description:</b> 1ST FLOOR/SPRAY-ON FIREPROOFING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	80%	20%	None Detected	



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<b>Client Sample ID:</b> 031516BG-53F			<b>Lab Sample ID:</b> 621600395-0159			
<b>Sample Description:</b> 2ND FLOOR/SPRAY-ON FIREPROOFING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	70%	30%	None Detected	
<b>Client Sample ID:</b> 031516BG-53G			<b>Lab Sample ID:</b> 621600395-0160			
<b>Sample Description:</b> 4TH FLOOR/SPRAY-ON FIREPROOFING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	70%	30%	None Detected	
<b>Client Sample ID:</b> 031516BG-54A			<b>Lab Sample ID:</b> 621600395-0161			
<b>Sample Description:</b> 1ST FLOOR/2 X 4 WHITE WITH SMALL HOLES CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray/White	95%	5%	None Detected	
<b>Client Sample ID:</b> 031516BG-54B			<b>Lab Sample ID:</b> 621600395-0162			
<b>Sample Description:</b> 2ND FLOOR/2 X 4 WHITE WITH SMALL HOLES CEILING TILE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray/White	85%	15%	None Detected	
<b>Client Sample ID:</b> 031516BG-55A			<b>Lab Sample ID:</b> 621600395-0163			
<b>Sample Description:</b> 1ST FLOOR/GREY BRICK MORTAR ASSOCIATED WITH RED BRICKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-55B			<b>Lab Sample ID:</b> 621600395-0164			
<b>Sample Description:</b> 3RD FLOOR/GREY BRICK MORTAR ASSOCIATED WITH RED BRICKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-56A			<b>Lab Sample ID:</b> 621600395-0165			
<b>Sample Description:</b> 3RD FLOOR/RED BRICK MORTAR ASSOCIATED WITH LIGHT BROWN BRICKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-56B			<b>Lab Sample ID:</b> 621600395-0166			
<b>Sample Description:</b> 3RD FLOOR/RED BRICK MORTAR ASSOCIATED WITH LIGHT BROWN BRICKS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Red	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-57A		<b>Lab Sample ID:</b> 621600395-0167				
<b>Sample Description:</b> 3RD FLOOR/ADHESIVE ASSOCIATED WITH BEIGE WINDOW SILL FORMICA						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-57B		<b>Lab Sample ID:</b> 621600395-0168				
<b>Sample Description:</b> 3RD FLOOR/ADHESIVE ASSOCIATED WITH BEIGE WINDOW SILL FORMICA						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-58A		<b>Lab Sample ID:</b> 621600395-0169				
<b>Sample Description:</b> 3RD FLOOR/BEIGE WINDOW SILL FORMICA						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Beige	15%	85%	None Detected	
<b>Client Sample ID:</b> 031516BG-58B		<b>Lab Sample ID:</b> 621600395-0170				
<b>Sample Description:</b> 3RD FLOOR/BEIGE WINDOW SILL FORMICA						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-59A		<b>Lab Sample ID:</b> 621600395-0171				
<b>Sample Description:</b> 3RD FLOOR/ADHESIVE ASSOCIATED WITH TAN WITH SPECKS FORMICA						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	5%	95%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-59B		<b>Lab Sample ID:</b> 621600395-0172				
<b>Sample Description:</b> 3RD FLOOR/ADHESIVE ASSOCIATED WITH TAN WITH SPECKS FORMICA						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-60A		<b>Lab Sample ID:</b> 621600395-0173				
<b>Sample Description:</b> 3RD FLOOR/TAN WITH SPECKS FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	10%	90%	None Detected	
<b>Client Sample ID:</b> 031516BG-60B		<b>Lab Sample ID:</b> 621600395-0174				
<b>Sample Description:</b> 3RD FLOOR/TAN WITH SPECKS FORMICA COUNTERTOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	5%	95%	None Detected	



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Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 031516BG-61ALab Sample ID: 621600395-0175

Sample Description: 2ND FLOOR/ADHESIVE ASSOCIATED WITH OFF WHITE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	

Client Sample ID: 031516BG-61BLab Sample ID: 621600395-0176

Sample Description: 4TH FLOOR/ADHESIVE ASSOCIATED WITH OFF WHITE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	

Client Sample ID: 031516BG-62ALab Sample ID: 621600395-0177

Sample Description: 2ND FLOOR/OFF WHITE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	10%	90%	None Detected	

Client Sample ID: 031516BG-62BLab Sample ID: 621600395-0178

Sample Description: 4TH FLOOR/OFF WHITE FORMICA COUNTERTOP

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/Beige	10%	90%	None Detected	

Client Sample ID: 031516BG-63ALab Sample ID: 621600395-0179

Sample Description: 3RD FLOOR/PINK SINK UNDERCOATING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Pink	0%	92%	8% Chrysotile	

Client Sample ID: 031516BG-64ALab Sample ID: 621600395-0180

Sample Description: 3RD FLOOR/BLACK SINK UNDERCOATING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Black	0.0%	100%	None Detected	

Client Sample ID: 031516BG-64BLab Sample ID: 621600395-0181

Sample Description: 3RD FLOOR/BLACK SINK UNDERCOATING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	

Client Sample ID: 031516BG-65ALab Sample ID: 621600395-0182

Sample Description: 4TH FLOOR/BLACK SINK UNDERCOATING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Black	0.0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 031516BG-65B						<b>Lab Sample ID:</b> 621600395-0183
<b>Sample Description:</b> 4TH FLOOR/BLACK SINK UNDERCOATING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-66A						<b>Lab Sample ID:</b> 621600395-0184
<b>Sample Description:</b> 2ND FLOOR/BLACK INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	95%	5% Chrysotile	
<b>Client Sample ID:</b> 031516BG-66B						<b>Lab Sample ID:</b> 621600395-0185
<b>Sample Description:</b> 4TH FLOOR/BLACK INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 031516BG-66C						<b>Lab Sample ID:</b> 621600395-0186
<b>Sample Description:</b> 4TH FLOOR/BLACK INTERIOR WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 031516BG-67A						<b>Lab Sample ID:</b> 621600395-0187
<b>Sample Description:</b> 2ND FLOOR DOOR TO SIDE BY SIDE WALK IN COOLERS/DOOR INTERIOR 3 X 18 WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	White	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-67B						<b>Lab Sample ID:</b> 621600395-0188
<b>Sample Description:</b> 2ND FLOOR DOOR TO SIDE BY SIDE WALK IN COOLERS/DOOR INTERIOR 3 X 18 WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-67C						<b>Lab Sample ID:</b> 621600395-0189
<b>Sample Description:</b> 2ND FLOOR DOOR TO SIDE BY SIDE WALK IN COOLERS/DOOR INTERIOR 3 X 18 WINDOW GLAZING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-68A						<b>Lab Sample ID:</b> 621600395-0190
<b>Sample Description:</b> 2ND FLOOR TO SIDE BY SIDE WALK IN COOLERS/LIGHT BLUE PIPE PENETRATION STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Blue	80%	20%	None Detected	



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<b>Client Sample ID:</b> 031516BG-68B		<b>Lab Sample ID:</b> 621600395-0191				
<b>Sample Description:</b> 2ND FLOOR TO SIDE BY SIDE WALK IN COOLERS/LIGHT BLUE PIPE PENETRATION STOP						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Blue	75%	25%	None Detected	
<b>Client Sample ID:</b> 031516BG-69A		<b>Lab Sample ID:</b> 621600395-0192				
<b>Sample Description:</b> 2ND FLOOR TO SIDE BY SIDE WALK IN COOLERS/TAN GLUE BETWEEN STYROFOAM WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-69B		<b>Lab Sample ID:</b> 621600395-0193				
<b>Sample Description:</b> 2ND FLOOR WEST WALK IN COOLERS/TAN GLUE BETWEEN STYROFOAM WALL PANELS						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-70A		<b>Lab Sample ID:</b> 621600395-0194				
<b>Sample Description:</b> 2ND FLOOR WEST WALK IN COOLERS/BLACK ADHESIVE BETWEEN BLUE STYROFOAM PANELS AND CONCRETE CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	94%	6% Chrysotile	
<b>Client Sample ID:</b> 031516BG-70B		<b>Lab Sample ID:</b> 621600395-0195				
<b>Sample Description:</b> 2ND FLOOR TO SIDE BY SIDE WALK IN COOLERS/BLACK ADHESIVE BETWEEN BLUE STYROFOAM PANELS AND CONCRETE CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 031516BG-71A		<b>Lab Sample ID:</b> 621600395-0196				
<b>Sample Description:</b> 2ND FLOOR WEST WALK IN COOLERS/PLASTER CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-71B		<b>Lab Sample ID:</b> 621600395-0197				
<b>Sample Description:</b> 2ND FLOOR TO SIDE BY SIDE WALK IN COOLERS/PLASTER CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-71C		<b>Lab Sample ID:</b> 621600395-0198				
<b>Sample Description:</b> 2ND FLOOR TO SIDE BY SIDE WALK IN COOLERS/PLASTER CEILING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 031516BG-72A		<b>Lab Sample ID:</b> 621600395-0199				
<b>Sample Description:</b> 2ND FLOOR WEST WALK IN COOLERS/ADHESIVE ASSOCIATED WITH FIBERGLASS CEILING PANEL ATTACHED TO PLASTER CEILING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Tan	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-72B		<b>Lab Sample ID:</b> 621600395-0200				
<b>Sample Description:</b> 2ND FLOOR TO SIDE BY SIDE WALK IN COOLERS/ADHESIVE ASSOCIATED WITH FIBERGLASS CEILING PANEL ATTACHED TO PLASTER CEILING						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Tan	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-73A		<b>Lab Sample ID:</b> 621600395-0201				
<b>Sample Description:</b> 1ST FLOOR/BLACK FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-73B		<b>Lab Sample ID:</b> 621600395-0202				
<b>Sample Description:</b> 1ST FLOOR/BLACK FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-74A		<b>Lab Sample ID:</b> 621600395-0203				
<b>Sample Description:</b> 1ST FLOOR/RED FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Red	8%	92%	None Detected	
<b>Client Sample ID:</b> 031516BG-74B		<b>Lab Sample ID:</b> 621600395-0204				
<b>Sample Description:</b> 4TH FLOOR/RED FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-75A		<b>Lab Sample ID:</b> 621600395-0205				
<b>Sample Description:</b> 4TH FLOOR/RED/BROWN FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/Red	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-75B		<b>Lab Sample ID:</b> 621600395-0206				
<b>Sample Description:</b> 4TH FLOOR/RED/BROWN FIRE STOP						
TEST	Analyzed		Non-Asbestos		Asbestos	Comment
	Date	Color	Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-76A		<b>Lab Sample ID:</b> 621600395-0207				
<b>Sample Description:</b> 3RD FLOOR/WHITE FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-76B		<b>Lab Sample ID:</b> 621600395-0208				
<b>Sample Description:</b> 4TH FLOOR/WHITE FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	75%	25%	None Detected	
<b>Client Sample ID:</b> 031516BG-76C		<b>Lab Sample ID:</b> 621600395-0209				
<b>Sample Description:</b> 4TH FLOOR/WHITE FIRE DOOR INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	73%	27%	None Detected	
<b>Client Sample ID:</b> 031516BG-77A		<b>Lab Sample ID:</b> 621600395-0210				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/YELLOW DUCT PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown/Yellow	0%	90%	10% Chrysotile	
<b>Client Sample ID:</b> 031516BG-77B		<b>Lab Sample ID:</b> 621600395-0211				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/YELLOW DUCT PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 031516BG-78A		<b>Lab Sample ID:</b> 621600395-0212				
<b>Sample Description:</b> 3RD FLOOR/WHITE DUCT PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	White	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-78B		<b>Lab Sample ID:</b> 621600395-0213				
<b>Sample Description:</b> ROOF MECHANICAL ROOM/WHITE DUCT PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Clear	4%	96%	None Detected	
<b>Client Sample ID:</b> 031516BG-79A		<b>Lab Sample ID:</b> 621600395-0214				
<b>Sample Description:</b> ROOF DUCTING/GREEN DUCT PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	4/05/2016	Green	0.0%	100%	None Detected	



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<b>Client Sample ID:</b> 031516BG-79B			<b>Lab Sample ID:</b> 621600395-0215			
<b>Sample Description:</b> ROOF DUCTING/GREEN DUCT PIN GLUE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Brown	5%	95%	None Detected	
<b>Client Sample ID:</b> 031516BG-80A			<b>Lab Sample ID:</b> 621600395-0216			
<b>Sample Description:</b> 4TH FLOOR/GREEN DUCT SEAM SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Green	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Green	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-80B			<b>Lab Sample ID:</b> 621600395-0217			
<b>Sample Description:</b> 4TH FLOOR/GREEN DUCT SEAM SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-81A			<b>Lab Sample ID:</b> 621600395-0218			
<b>Sample Description:</b> 1ST FLOOR PIPE MECHANICAL ROOM CONFINED SPACE, ACESS FROM 1952 BUILDING/GREY DUCT SEAM SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	85%	15% Chrysotile	
<b>Client Sample ID:</b> 031516BG-81B			<b>Lab Sample ID:</b> 621600395-0219			
<b>Sample Description:</b> 1ST FLOOR PIPE MECHANICAL ROOM CONFINED SPACE, ACESS FROM 1952 BUILDING/GREY DUCT SEAM SEALANT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	
<b>Client Sample ID:</b> 031516BG-82A			<b>Lab Sample ID:</b> 621600395-0220			
<b>Sample Description:</b> 1ST FLOOR PIPE MECHANICAL ROOM CONFINED SPACE, ACESS FROM 1952 BUILDING/PIPE INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	70%	20% Amosite 10% Chrysotile	
<b>Client Sample ID:</b> 031516BG-83A			<b>Lab Sample ID:</b> 621600395-0221			
<b>Sample Description:</b> 1ST FLOOR PIPE MECHANICAL ROOM CONFINED SPACE, ACESS FROM 1952 BUILDING/AIR CELL PIPE INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray/White	0%	40%	60% Chrysotile	
<b>Client Sample ID:</b> 031516BG-84A			<b>Lab Sample ID:</b> 621600395-0222			
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/PIPE FITTING INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	88%	12% Chrysotile	



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<b>Client Sample ID:</b> 031516BG-84B						<b>Lab Sample ID:</b> 621600395-0223
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/PIPE FITTING INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 031516BG-84C						<b>Lab Sample ID:</b> 621600395-0224
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/PIPE FITTING INSULATION						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 031516BG-85A						<b>Lab Sample ID:</b> 621600395-0225
<b>Sample Description:</b> 1ST FLOOR BOILER ROOM/MAG INSULATION OF 3' DUCT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-85B						<b>Lab Sample ID:</b> 621600395-0226
<b>Sample Description:</b> 1ST FLOOR BOILER ROOM/MAG INSULATION OF 3' DUCT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-85C						<b>Lab Sample ID:</b> 621600395-0227
<b>Sample Description:</b> 1ST FLOOR BOILER ROOM/MAG INSULATION OF 3' DUCT						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	7%	93%	None Detected	
<b>Client Sample ID:</b> 031516BG-86A						<b>Lab Sample ID:</b> 621600395-0228
<b>Sample Description:</b> 1ST FLOOR BOILER ROOM/MAG INSULATION OF 18" ROUND VERTICAL VENT DUCTING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-86B						<b>Lab Sample ID:</b> 621600395-0229
<b>Sample Description:</b> 1ST FLOOR BOILER ROOM/MAG INSULATION OF 18" ROUND VERTICAL VENT DUCTING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-86C						<b>Lab Sample ID:</b> 621600395-0230
<b>Sample Description:</b> 1ST FLOOR BOILER ROOM/MAG INSULATION OF 18" ROUND VERTICAL VENT DUCTING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	



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EMSL Order ID: 621600395  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 031516BG-87A

Lab Sample ID: 621600395-0231

Sample Description: 1ST FLOOR BOILER ROOM/GREY DUCT SEAM SEALANT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 031516BG-87B

Lab Sample ID: 621600395-0232

Sample Description: 1ST FLOOR BOILER ROOM/GREY DUCT SEAM SEALANT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-88A

Lab Sample ID: 621600395-0233

Sample Description: 1ST FLOOR SOUTH HALLWAY/YELLOW GLUE ON INNER SIDE OF 14" CAST IRON YELLOW PIPE INSULATION

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Yellow	8%	92%	None Detected	
TEM Grav. Reduction	4/06/2016	Yellow	0.0%	100%	None Detected	

Client Sample ID: 031516BG-88B

Lab Sample ID: 621600395-0234

Sample Description: 1ST FLOOR SOUTH HALLWAY/YELLOW GLUE ON INNER SIDE OF 14" CAST IRON YELLOW PIPE INSULATION

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Orange	0%	100%	None Detected	

Client Sample ID: 031516BG-89A

Lab Sample ID: 621600395-0235

Sample Description: 1ST FLOOR SOUTH HALLWAY/WHITE ADHESIVE GLUE ON 14" CAST IRON PIPE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	White	12%	88%	None Detected	
TEM Grav. Reduction	4/06/2016	White	0.0%	100%	None Detected	

Client Sample ID: 031516BG-89B

Lab Sample ID: 621600395-0236

Sample Description: 1ST FLOOR SOUTH HALLWAY/WHITE ADHESIVE GLUE ON 14" CAST IRON PIPE

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Beige	15%	85%	None Detected	

Client Sample ID: 031516BG-90A

Lab Sample ID: 621600395-0237

Sample Description: 1ST FLOOR SOUTH HALLWAY/INNER WHITE LINING OF SILVER OUTER COVERING FOR 14" CAST IRON YELLOW PIPE INSULATION

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	White/Silver	55%	45%	None Detected	

Client Sample ID: 031516BG-90B

Lab Sample ID: 621600395-0238

Sample Description: 1ST FLOOR SOUTH HALLWAY/INNER WHITE LINING OF SILVER OUTER COVERING FOR 14" CAST IRON YELLOW PIPE INSULATION

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	White/Silver	75%	25%	None Detected	



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<b>Client Sample ID:</b> 031516BG-90C		<b>Lab Sample ID:</b> 621600395-0239				
<b>Sample Description:</b> 1ST FLOOR SOUTH HALLWAY/INNER WHITE LINING OF SILVER OUTER COVERING FOR 14" CAST IRON YELLOW PIPE INSULATION						
TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray/Tan/Silver	85%	15%	None Detected	
<b>Client Sample ID:</b> 031516BG-91A		<b>Lab Sample ID:</b> 621600395-0240				
<b>Sample Description:</b> EXTERIOR 1958 NORTH ADDITION EXPANSION JOINT/BLACK EXPANSION JOINT						
TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-91B		<b>Lab Sample ID:</b> 621600395-0241				
<b>Sample Description:</b> EXTERIOR 1958 NORTH ADDITION EXPANSION JOINT/BLACK EXPANSION JOINT						
TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-91C		<b>Lab Sample ID:</b> 621600395-0242				
<b>Sample Description:</b> EXTERIOR 1958 NORTH ADDITION EXPANSION JOINT/BLACK EXPANSION JOINT						
TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	10%	90%	None Detected	
<b>Client Sample ID:</b> 031516BG-92A		<b>Lab Sample ID:</b> 621600395-0243				
<b>Sample Description:</b> INTERIOR 3RD FLOOR FLOOR EXPANSION JOINT 1968 NORTH ADDITION/BLACK EXPANSION JOINT						
TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Black	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-92B		<b>Lab Sample ID:</b> 621600395-0244				
<b>Sample Description:</b> INTERIOR 3RD FLOOR FLOOR EXPANSION JOINT 1968 NORTH ADDITION/BLACK EXPANSION JOINT						
TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-92C		<b>Lab Sample ID:</b> 621600395-0245				
<b>Sample Description:</b> INTERIOR 3RD FLOOR FLOOR EXPANSION JOINT 1968 NORTH ADDITION/BLACK EXPANSION JOINT						
TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID:		031516BG-94A		Lab Sample ID: 621600395-0246		
Sample Description:		EXTERIOR 1928 BRADLEY NURSING NORTH ADDITION EXPANSION JOINT/GREY EXPANSION JOINT				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	
Client Sample ID:		031516BG-94B		Lab Sample ID: 621600395-0247		
Sample Description:		EXTERIOR 1928 BRADLEY NURSING NORTH ADDITION EXPANSION JOINT/GREY EXPANSION JOINT				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
Client Sample ID:		031516BG-94C		Lab Sample ID: 621600395-0248		
Sample Description:		EXTERIOR 1928 BRADLEY NURSING NORTH ADDITION EXPANSION JOINT/GREY EXPANSION JOINT				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
Client Sample ID:		031516BG-95A		Lab Sample ID: 621600395-0249		
Sample Description:		INTERIOR 4TH FLOOR EXTERIOR WINDOW CAULKING (FORMER 1958 EXTERIOR WINDOWS PRIOR TO ADDITION OF NORTH ADDITION)/WHITE WINDOW CAULKING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	90%	10% Chrysotile	
Client Sample ID:		031516BG-95B		Lab Sample ID: 621600395-0250		
Sample Description:		INTERIOR 4TH FLOOR EXTERIOR WINDOW CAULKING (FORMER 1958 EXTERIOR WINDOWS PRIOR TO ADDITION OF NORTH ADDITION)/WHITE WINDOW CAULKING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	
Client Sample ID:		031516BG-95C		Lab Sample ID: 621600395-0251		
Sample Description:		INTERIOR 4TH FLOOR EXTERIOR WINDOW CAULKING (FORMER 1958 EXTERIOR WINDOWS PRIOR TO ADDITION OF NORTH ADDITION)/WHITE WINDOW CAULKING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	
Client Sample ID:		031516BG-96A		Lab Sample ID: 621600395-0252		
Sample Description:		3RD FLOOR/EXTERIOR WINDOW CAULKING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	
Client Sample ID:		031516BG-96B		Lab Sample ID: 621600395-0253		
Sample Description:		4TH FLOOR/EXTERIOR WINDOW CAULKING				
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 031516BG-96C **Lab Sample ID:** 621600395-0254  
**Sample Description:** 4TH FLOOR/EXTERIOR WINDOW CAULKING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	2%	98%	None Detected	

**Client Sample ID:** 031516BG-93A **Lab Sample ID:** 621600395-0255  
**Sample Description:** EXTERIOR LOADING DOCK/GREY CAULK ON 2 X 2 VENT LOUVRE FOR BOILER ROOM

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	

**Client Sample ID:** 031516BG-93B **Lab Sample ID:** 621600395-0256  
**Sample Description:** EXTERIOR LOADING DOCK/GREY CAULK ON 2 X 2 VENT LOUVRE FOR BOILER ROOM

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

**Client Sample ID:** 031516BG-93C **Lab Sample ID:** 621600395-0257  
**Sample Description:** EXTERIOR LOADING DOCK/GREY CAULK ON 2 X 2 VENT LOUVRE FOR BOILER ROOM

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 031516BG-97A **Lab Sample ID:** 621600395-0258  
**Sample Description:** EXTERIOR LOADING DOCK COURTYARD TO NORTH ADDITION FOUNDATION/BLACK BLIND FLASHING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Black	0.0%	100%	None Detected	

**Client Sample ID:** 031516BG-97B **Lab Sample ID:** 621600395-0259  
**Sample Description:** EXTERIOR LOADING DOCK COURTYARD TO NORTH ADDITION FOUNDATION/BLACK BLIND FLASHING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 031516BG-97C **Lab Sample ID:** 621600395-0260  
**Sample Description:** EXTERIOR LOADING DOCK COURTYARD TO NORTH ADDITION FOUNDATION/BLACK BLIND FLASHING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	100%	None Detected	

**Client Sample ID:** 031516BG-98A **Lab Sample ID:** 621600395-0261  
**Sample Description:** EXTERIOR LOADING DOCK LEFT DOOR/GREY DOOR CAULKING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	



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Client Sample ID: 031516BG-98B

Lab Sample ID: 621600395-0262

Sample Description: EXTERIOR LOADING DOCK CENTER DOOR/GREY DOOR CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-98C

Lab Sample ID: 621600395-0263

Sample Description: EXTERIOR LOADING DOCK RIGHT DOOR/GREY DOOR CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-99A

Lab Sample ID: 621600395-0264

Sample Description: ROOF AIR HANDLER ROOM/GREY DOOR CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 031516BG-99B

Lab Sample ID: 621600395-0265

Sample Description: ROOF EAST SIDE DOOR/GREY DOOR CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-99C

Lab Sample ID: 621600395-0266

Sample Description: ROOF WEST SIDE DOOR/GREY DOOR CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-100A

Lab Sample ID: 621600395-0267

Sample Description: ROOF EXTERIOR DUCTING/GREY CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 031516BG-100B

Lab Sample ID: 621600395-0268

Sample Description: ROOF EXTERIOR DUCTING/GREY CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-100C

Lab Sample ID: 621600395-0269

Sample Description: ROOF EXTERIOR DUCTING/GREY CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 031516BG-101ALab Sample ID: 621600395-0270

Sample Description: ROOF EXTERIOR DUCTING/GREY DUCT SEALANT ON BROWN DUCT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 031516BG-101BLab Sample ID: 621600395-0271

Sample Description: ROOF EXTERIOR DUCTING/GREY DUCT SEALANT ON BROWN DUCT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-101CLab Sample ID: 621600395-0272

Sample Description: ROOF EXTERIOR DUCTING/GREY DUCT SEALANT ON BROWN DUCT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-102ALab Sample ID: 621600395-0273

Sample Description: ROOF EXTERIOR BROWN DUCTING TO AIR HANDLER ROOM/GREY CAULKING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	

Client Sample ID: 031516BG-102BLab Sample ID: 621600395-0274

Sample Description: ROOF EXTERIOR BROWN DUCTING TO AIR HANDLER ROOM/GREY CAULKING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-102CLab Sample ID: 621600395-0275

Sample Description: ROOF EXTERIOR BROWN DUCTING TO AIR HANDLER ROOM/GREY CAULKING

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	

Client Sample ID: 031516BG-103ALab Sample ID: 621600395-0276

Sample Description: ROOF EXTERIOR DUCTING/WHITE DUCT SEAM SEALANT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	White	0.0%	100%	None Detected	

Client Sample ID: 031516BG-103BLab Sample ID: 621600395-0277

Sample Description: ROOF EXTERIOR DUCTING/WHITE DUCT SEAM SEALANT

TEST	Analyzed	Color	Non-Asbestos		Asbestos	Comment
	Date		Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	



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## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

Client Sample ID: 031516BG-103C

Lab Sample ID: 621600395-0278

Sample Description: ROOF EXTERIOR DUCTING/WHITE DUCT SEAM SEALANT

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	White	0%	100%	None Detected	

Client Sample ID: 031516BG-104A

Lab Sample ID: 621600395-0279

Sample Description: ROOF WEST SIDE/ROOF COMPOSITE SAMPLE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	6%	94%	None Detected	
TEM Grav. Reduction	4/06/2016	Black	0.0%	100%	None Detected	

Client Sample ID: 031516BG-104B

Lab Sample ID: 621600395-0280

Sample Description: ROOF EAST SIDE/ROOF COMPOSITE SAMPLE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	10%	90%	None Detected	

Client Sample ID: 031516BG-105A

Lab Sample ID: 621600395-0281

Sample Description: ROOF DRAIN WEST SIDE/ROOF DRAIN COMPOSITE SAMPLE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	88%	12% Chrysotile	

Client Sample ID: 031516BG-105B

Lab Sample ID: 621600395-0282

Sample Description: ROOF DRAIN EAST SIDE/ROOF DRAIN COMPOSITE SAMPLE

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	

Client Sample ID: 031516BG-106A

Lab Sample ID: 621600395-0283

Sample Description: ROOF FLASHING UP CENTER AIR HANDLER ROOM WEST SIDE/ROOF FLASHING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	94%	6% Chrysotile	

Client Sample ID: 031516BG-106B

Lab Sample ID: 621600395-0284

Sample Description: ROOF FLASHING UP CENTER AIR HANDLER ROOM EAST SIDE/ROOF FLASHING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016				Stop Positive (Not Analyzed)	

Client Sample ID: 031516BG-107A

Lab Sample ID: 621600395-0285

Sample Description: ROOF FLASHING UP 1923 BUILDING/ROOF FLASHING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	85%	15% Chrysotile	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600395  
Customer ID: ENVI54  
Customer PO: 20120232.C4E  
Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

<b>Client Sample ID:</b> 031516BG-107B		<b>Lab Sample ID:</b> 621600395-0286				
<b>Sample Description:</b> ROOF FLASHING UP 1923 BUILDING/ROOF FLASHING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 031516BG-108A		<b>Lab Sample ID:</b> 621600395-0287				
<b>Sample Description:</b> ROOF FLASHING UP 1923 BUILDING/ROOF FLASHING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	80%	20% Chrysotile	
<b>Client Sample ID:</b> 031516BG-108B		<b>Lab Sample ID:</b> 621600395-0288				
<b>Sample Description:</b> ROOF FLASHING UP 1923 BUILDING/ROOF FLASHING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 031516BG-109A		<b>Lab Sample ID:</b> 621600395-0289				
<b>Sample Description:</b> ROOF FLASHING UP 1923 BUILDING/ROOF FLASHING ADHESIVE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Black	0%	85%	15% Chrysotile	
<b>Client Sample ID:</b> 031516BG-109B		<b>Lab Sample ID:</b> 621600395-0290				
<b>Sample Description:</b> ROOF FLASHING UP 1923 BUILDING/ROOF FLASHING ADHESIVE						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016					Stop Positive (Not Analyzed)
<b>Client Sample ID:</b> 031516BG-110A		<b>Lab Sample ID:</b> 621600395-0291				
<b>Sample Description:</b> ROOF CAULKING ON SIDE OF 1923 BUILDING/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	0.0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-110B		<b>Lab Sample ID:</b> 621600395-0292				
<b>Sample Description:</b> ROOF CAULKING ON SIDE OF 1923 BUILDING/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	
<b>Client Sample ID:</b> 031516BG-110C		<b>Lab Sample ID:</b> 621600395-0293				
<b>Sample Description:</b> ROOF CAULKING ON SIDE OF 1923 BUILDING/GREY CAULKING						
TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	0%	100%	None Detected	



# EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106  
 Phone/Fax: (207) 517-6921 / (207) 517-6922  
<http://www.EMSL.com> / [portlandlab@emsl.com](mailto:portlandlab@emsl.com)

EMSL Order ID: 621600395  
 Customer ID: ENVI54  
 Customer PO: 20120232.C4E  
 Project ID:

## Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via Polarized Light Microscopy

**Client Sample ID:** 031516BG-111A

**Lab Sample ID:** 621600395-0294

**Sample Description:** EXTERIOR LOADING DOCK/ROOF DRAIN CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	35%	65%	None Detected	
TEM Grav. Reduction	4/06/2016	Gray	15.9%	84.1%	None Detected	

**Client Sample ID:** 031516BG-111B

**Lab Sample ID:** 621600395-0295

**Sample Description:** EXTERIOR LOADING DOCK/ROOF DRAIN CAULKING

TEST	Analyzed Date	Color	Non-Asbestos		Asbestos	Comment
			Fibrous	Non-Fibrous		
PLM	3/31/2016	Gray	25%	75%	None Detected	

### Analyst(s):

Desiree Lunt PLM (180)  
 TEM Grav. Reduction (53)  
 Patricia Idema PLM (101)

### Reviewed and approved by:

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs

Samples analyzed by EMSL Analytical, Inc. South Portland, ME

Initial report from: 04/01/2016 07:58:55

## Appendix D

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### Site Photographs



1952 Building – 1<sup>st</sup>/2<sup>nd</sup> floor Stairwell B confined space access



1952 Building – 2<sup>nd</sup> floor Kitchen prep area confined space access



1952 Building – 1<sup>st</sup> floor mechanical space



1952 Building – 1<sup>st</sup> floor mechanical space



1958 Building – 1<sup>st</sup> floor Room 100A Confined space access



North Addition – 1<sup>st</sup> floor Confined space access (accessed from 1952 1<sup>st</sup> floor).



1968 Building – Basement overhead pipe chase



Laundry – 1<sup>st</sup> floor sump area confined space access

## Appendix E

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### Lead Paint Determination Field Data Sheets



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: Ulkens Auguste Inspector License #: 002234

Date: 2/17/16 XRF Model: RMD Serial: 1138

Project Name: 1 King Place  
Former VA Hospital Project Number: 20120232.C4E

Address: 1 King Pl, Meriden, CT Project PM: Carlos Texidor

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

1928

- FIRST FLOOR -

First Check

Second Check

Third Check

Fourth Check

Hour	First Reading	Second Reading	Third Reading	Average
0900	0.9	1.1	1.1	~1.0
1430	0.7	0.9	0.7	~1.0

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Comments/Notes
D	D-wall	P	0.6		Room 17A
B	B-wall	P	0.5		
	metal pole	M	-0.0		
	Ceiling	P	0.4		
D	Window	W	1.1	✓	
	- Window frame	I	0.2		
	- Window Sill	I	0.2		
A	Door frame	M	0.0		
I	Baseboard	VR	2.2	✓	
	Height Elevator	W	0.6		
	head pipe couplings	Lead	29.9	✓	(on floor)
B	Wall	P	0.7		Room 18A
	metal deck/Ceiling	M	0.0		out of Room 18A
	Beams	I	0.1		↓
A	Wall	P	0.4		Room 8A
A	Door frame	M	0.0		
D	Windows	W	3.2	✓	
I	Window frame	W	-0.0		↓

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: Ulkens Auguste Inspector License #: 002234

Date: 2/17/16 XRF Model: RMD Serial: 1138

Project Name: 1 King Place  
Former VA Hospital Project Number: 20120232.C4E

Address: 1 King Pl, Meriden, CT Project PM: Carlos Texidor

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

BLDG-1928 - 2ND FLOOR

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	<u>0800</u>	<u>0.7</u>	<u>0.9</u>	<u>0.9</u>	<u>~1.0</u>
Second Check	<u>1317</u>	<u>0.8</u>	<u>1.1</u>	<u>1.1</u>	<u>~1.0</u>
Third Check					
Fourth Check					

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Comments/Notes
D	<u>Hand Rail</u>	<u>W</u>	<u>0.4</u>		<u>East Stair Well</u> <u>to First Floor</u>
	<u>Stringer</u>	<u>M</u>	<u>0.3</u>		
	<u>Balusters</u>	<u>I</u>	<u>1.1</u>	✓	
A	<u>Door</u>	<u>W</u>	<u>0.2</u>		
	<u>Door frame</u>	<u>W</u>	<u>-0.1</u>		
B	<u>Wall</u>	<u>M</u>	<u>1.7</u>	✓	
A	<u>Rail cap</u>	<u>M</u>	<u>0.2</u>		<u>Room 10B</u>
A	<u>Door frame</u>	<u>M</u>	<u>0.2</u>		
B	<u>Wall</u>	<u>S</u>	<u>0.1</u>		
C	<u>Wall</u>	<u>P</u>	<u>0.3</u>		
	<u>Ceiling</u>	<u>P</u>	<u>-0.0</u>		
A	<u>Wall</u>	<u>S</u>	<u>-0.4</u>		
D	<u>I</u>	<u>I</u>	<u>-0.0</u>		<u>Corridor out of Room 10B</u>
A	<u>Window</u>	<u>W</u>	<u>0.4</u>		<u>Room 1B</u>
I	<u>Window frame</u>	<u>I</u>	<u>0.4</u>		<u>Room 1B</u>
I	<u>Window Sill</u>	<u>I</u>	<u>1.1</u>	✓	<u>Room 1B</u>
	<u>Stair</u>	<u>M</u>	<u>1.7</u>	✓	
	<u>Stair tread</u>	<u>I</u>	<u>1.1</u>	✓	

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: Ulkens Auguste Inspector License #: 002234

Date: 2/18/16 XRF Model: RMD Serial: 1138

Project Name: 1 King Place Former VA Hospital Project Number: 20120232.C4E

Address: 1 King Pl, Meriden, CT Project PM: Carlos Texidor

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

BLDG - 1928 - 2ND floor & 3rd floor

First Check

Second Check

Third Check

Fourth Check

Hour	First Reading	Second Reading	Third Reading	Average
0750	1.1	1.3	1.1	~1.0
1350	1.1	1.0	0.8	~1.0

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Comments/Notes
C	Wall	P	1.1	✓	Room 16B
C	Corkebase	M	1.1	✓	
B	Trash Shoot	M	1.1	✓	Hall out of Room 16B
B	Wall	P	1.1	✓	
	Door Casing	M	0.4		
A	Wall	P	0.7		3rd floor Room 16C
C	Window	W	0.5		
I	W. Frame	I	0.4		
I	W. Sill	I	0.2		
	Ceiling	P	0.2		
A	Corkebase	VR	0.7		Hall out of Room 13 & 17C
A	Wall	P	0.6		
C	Wall	I	0.7		
	Stair	M	1.1	✓	West Stair
	Handrail	I	0.3		
	Stringer	I	0.6		
	Baluster	I	0.2		
	Riser	I	0.4		

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

## XRF LEAD SCREENING FIELD DATA SHEET

Inspector Name: Ulkens Auguste Inspector License #: 002234

Date: 2/19/16 XRF Model: RMD Serial: 1138

Project Name: 1 King Place  
Former VA Hospital Project Number: 2012032.C4E

Address: 1King Pl, Meriden, CT Project PM: Carlos Texidor

XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)

BLDG 1928 - 4<sup>th</sup> floor & exterior

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0740	1.3	1.0	1.0	~1.0
Second Check	1230	1.1	1.1	1.0	~1.0
Third Check					
Fourth Check					

[illegible]

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



XRF LEAD SCREENING FIELD DATA SHEET

Inspector Name: R. W. Feingold Inspector License #: \_\_\_\_\_

Date: 3/19/2016 XRF Model: LMA 1 Serial: 1138

Project Name: 1 King Place Project Number: 20120272.C4E

Address: Meriden CT Project PM: Carlos Texidor

XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	701	1.1	1.0	1.1	1.1
Second Check	1050	1.1	1.0	0.8	1.0
Third Check	1400	0.9	1.0	1.1	1.0
Fourth Check					

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Comments/Notes
	N additional 1st Floor South hallway				
	N wall	plaster	0.2		
	S wall	li	0.2		
W	Door to tunnel	M	1.1	✓	
	Floor	C	0.3		
W	Door Jamb	M	2.0	✓	
	West Hallway				
	N wall	Block	0.0		
W		S	0.2		
	E wall	S	-0.1		
S	Door	M	0.0		
	Jamb/Buck	M	0.0		
N	Door	M	0.1		
	Furnace Room				
W	Wall	C	0.0		
S	↓	Block	0.3		
E	↓	S	-0.1		

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



2 ~~7~~ Page ~~7~~ of 2

3/14/16 20PZ XRF LEAD SCREENING FIELD DATA SHEET (CONT.)

Project Name: 1 King Place Project Number: 20120232, C4E

Address: 1 King Place Meriden, CT Project PM: C Texidor

## North Addition

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR – Vinyl Replacement



XRF LEAD SCREENING FIELD DATA SHEET

Inspector Name: RW Feingold Inspector License #: 2245  
Date: 3/15/2016 XRF Model: LPA-1 Serial: 1138  
Project Name: 1 King Place Project Number: 20120232.C415  
Address: Meriden CT Project PM: C Texidor

XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0740	1.1	1.0	1.0	1.1
Second Check	1040	0.9	0.9	1.1	1.0
Third Check	1140	1.2	1.1	1.2	1.1
Fourth Check					

North Addition

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Comments/Notes
	North Addition	4 <sup>th</sup> Floor			
S	Wall	S Wallpaper	0.1		
N	Wall	S/wp	0.1		
	Door	W	0.1		
	Door Jamb/Back	M	0.0		
W	Wall	S/wp	0.1		
	North Addition Roof Air Handler Room				
S	Wall	S	0.0		
E	Wall	S	0.2		
E	F-Beam	M	0.0		
	Door	M	0.0		
	Door Jamb/Back	M	0.0		
	North Addition Loading Dock				
	Door	M	0.0		
	Door Jamb/Back	M	0.0		
	Duct	M	0.1		
	Handrail	M	0.0		

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: Wilkins August Inspector License #: 002234

Date: 3-16-16 XRF Model: LPD-1B Serial: RMD 1138

Project Name: 1 King Pl Project Number: 2012-0232-C4E

Address: 1 King Pl Meriden, CT Project PM: Conor Texidor

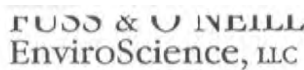
**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

BLDG 1923

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0800	1.2	1.2	1.1	~1.0
Second Check	1400	1.1	0.9	1.0	~1.0
Third Check					
Fourth Check					

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Comments/Notes
A	Wall	S	0.1		Corridor/Hall
	Door Frame	M	0.0		
C	Door Jam	J	0.1		
A	Wall	P	0.6		Room 606
D	Closet Door Frame	W	0.1		
	Door Crossing	W	0.1		
A	Window Sill	J	0.0		
	Window Frame	J	0.1		
B	Wall	P	0.0		
A	Baseboard	COV	2.5	✓	
	Ceiling	VP	4.7	✓	
B	Wall	S	0.2		Corridor
A	Beam	M	0.3		
D	Door Frame	M	0.1		
	Door	J	0.0		
C	Stair - handrail	M	0.2		
	↓ Newel post	J	0.0		
B	Corridor baseboard	COV	0.0		

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



3-16-16

Page 2 of 2

## XRF LEAD SCREENING FIELD DATA SHEET (CONT.)

Project Name: 1 King PE Project Number: 2012 0232.C4E

Address: 1 King Pl Meriden, CT Project PM: Carlos Texeira  
BLDG 1423

[illegible]

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR – Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: J Auguste Inspector License #: 002234

Date: 3/21/16 XRF Model: LPA-113 Serial: 12MD 1133

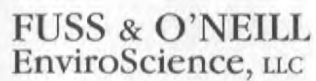
Project Name: 1 King Place Project Number: 20120252.C4E

Address: Meriden, CT Project PM: CTexidar

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0655	1.3	1.1	1.3	1.2
Second Check	1346	1.0	1.0	1.0	1.0
Third Check					
Fourth Check					

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Defective (✓)	Comments/Notes
A	wall	P	0.1			5 <sup>th</sup> Floor - Corridor
C	wall	P	0.1			
A	Door Frame	M	0.3			
L	Door Jam		0.2			
B	Door		0.1			
A	baseboard	COV	2.2	✓		↓
	Exterior door	M	0.1			
	Fire door	M	0.0			
A	wall	P	1.1	✓	✓	South West Room Adj to Elevator
L	Door Frame	M	1.2	✓	✓	
	Ceiling	P	1.1	✓	✓	
A	Radiator	M	1.1	✓	✓	
L	Window Frame	W	4.2	✓	✓	
C	Window Sill	L	4.7	✓	✓	4 <sup>th</sup> Floor - West Room by Elevator
A	Wall	P	0.4			
A	Window Frame	W	1.2	✓	✓	
L	Window Sill	L	2.3	✓	✓	
C	Door Frame	W	0.1			



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Page 2 of 2

## XRF LEAD SCREENING FIELD DATA SHEET (CONT.)

Address: Meriden, CT Project PM: CTexidor

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR – Vinyl Replacement

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: U. Augusta Inspector License #: 002234  
Date: 3/22/16 XRF Model: 2PA-1B Serial: RMD 1138  
Project Name: King Pl Project Number: 20120232-C4E  
Address: 7 King Pl Meriden, CT Project PM: Carlos Teniden

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0744	1.0	1.0	0.9	1.0
Second Check	1440	1.1	1.0	1.3	1.1
Third Check					
Fourth Check					

Side	Surface/Component	Substrate	Color	XRF Reading	Positive (✓)	Comments/Notes
A	Wall	P		0.1		3rd Floor - East Wall
C	↓	↓		0.3		
	Entry door	m		0.0		
	- Door frame	↓		0.0		
	- Door Jam	↓		0.0		
	East Stair - Hand Rail	m	Gray/pink	1.0	✓	1st Room - South of Elev
	- Risers	↓		0.3		
	- Floor	C		0.0		
C	Door	m		0.0		2nd Floor - North & West Room
	Door frame	↓		0.0		
A	Wall	P		0.2		
B	Wall	↓		0.1		
A	Cone base	COV		0.5		
C	Radiator	m		1.1		
A	Door frame	m		1.1	✓	
	Chiming	P		1.1	✓	
A	Wall	B		0.0		
D	↓	P		0.0		

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement





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Page 3 of 34

## XRF LEAD SCREENING FIELD DATA SHEET (CONT.)

Project Name: King PC Project Number: 20120232. C4E

Address: 1 King PL Meriden, CT Project PM: Carlos Texidor  
North Addition South East Area

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR – Vinyl Replacement



146 Hartford Road, Manchester, CT 06040

Page 4 of 4

## XRF LEAD SCREENING FIELD DATA SHEET (CONT.)

Project Name: King PL Project Number: 20120232 . C4E

Address: 1 King Pl Meriden Project PM: Carlos Texidor  
South Addition 3/22/16

[illegible]

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

## XRF LEAD SCREENING FIELD DATA SHEET

Inspector Name: V. Augusta Inspector License #: 00 22 34

Date: 3-23-16 XRF Model: LPA-1B Serial: Rm D 1138

Project Name: 1 King Pl Project Number: 20120232.C4E

Address: 1 King Pl Meriden, CT Project PM: Carlos Torres

XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0750	0.9	1.3	1.2	1.1
Second Check	1450	1.2	0.8	1.0	1.0
Third Check					
Fourth Check					

[illegible]

z Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

t Accessible; N/C: Not Coated; COV: Covered; VR – Vinyl Replacement

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Boiler Room -

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3-23-16

Page 2 of 2

## XRF LEAD SCREENING FIELD DATA SHEET (CONT.)

Project Name: Walking PC Project Number: 20120232.C4C

Address: 1 King Pl Meriden, CT Project PM: Carlo Tetola

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR – Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: U August Inspector License #: 002234  
Date: 3/24/16 XRF Model: LPA 1B Serial: RMD 1138  
Project Name: King Pl Project Number: Conto 20120232.C4C  
Address: King Pl Meriden CT Project PM: Carlo Terriolo

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

2ND floor  
Laundry/Storage Adj South addition

First Check  
Second Check  
Third Check  
Fourth Check

Hour	First Reading	Second Reading	Third Reading	Average
0915	1.1	1.3	0.9	1.1
1300	1.2	1.2	1.0	1.2

Side	Surface/Component	Substrate	Color	XRF Reading	Positive (✓)	Comments/Notes
A	Door	W		0.0		
	Door frame	W		0.0		
	Window frame	W	Brown	9.9	✓	
	Column	M		0.0		
	Floor	C		0.1		
A	Wall	Brick		0.1		
	I-Beam	W		0.5		
A	Wall	S		0.1		East lower level
B	I	W		0.3		
	I Beam	W		0.4		
	Ceiling deck	W		0.4		
B	Door frame	W		0.2		
	Door	W		0.2		
	deck	W		0.0		
	Floor	C		0.3		



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XRF LEAD SCREENING FIELD DATA SHEET (CONT.)

Page 2 of 2

Address: 1 King Pl Meriden, CT Project PM: Carol Tetlow  
Boiler - 3rd floor Compressor Room

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: V Auguste Inspector License #: 002234  
Date: 3-25-16 XRF Model: LPA-1B Serial: RMD 1138  
Project Name: 11 King Place Project Number: 20120232.C4E  
Address: Meriden, CT Project PM: C Texidor

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0745	1.2	1.0	0.8	1.0
Second Check	1130	1.0	1.2	1.2	1.2
Third Check					
Fourth Check					

Laundry/Storage

Side	Surface/Component	Substrate	Color	XRF Reading	Positive (Y)	Comments/Notes
A	Door	M		-0.0		loading deck
	Door frame			-0.0		
	Wall	CMU/S		-0.0/0.2		
	Column	CMU		-0.0		
A	Door					SE storage Room A.D.T to loading deck
A	Door frame ✓	W		0.12		
A	Wall	CMU		0.12		laundry room lower level
B	↓	↓		-0.1		
	I-Beam	M		0.3		Environmental Services
A	Wall	CMU		0.1		
B	↓	↓		0.12		
	Column	↓		0.2		
A	Wall	CMU		-0.0		
B	↓	↓		0.4		
B	Door	M		0.10		
↓	Door frame	↓		-0.0		
	Column	CMU		0.2		
	I-Beam			0.0		

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

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B - window frame (M) = -0.0



**XRF LEAD SCREENING FIELD DATA SHEET**

Inspector Name: R. W. Feingold Inspector License #: \_\_\_\_\_

Date: 4/11/2016 XRF Model: \_\_\_\_\_ Serial: \_\_\_\_\_

Project Name: 1 King Place Project Number: 20120232.04E

Address: Mevden CT Project PM: \_\_\_\_\_

**XRF Calibration Check-RMD (0.7 to 1.3 mg/cm<sup>2</sup> inclusive)**

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0708	1.1	1.1	1.1	1.1
Second Check	0930	1.1	1.1	0.9	1.0
Third Check					
Fourth Check					

1968

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Defective (✓)	Comments/Notes
A	wall	C	0.1			1 <sup>st</sup> Floor
B	wall	B <sup>DR</sup> C	0.1			
A	Door	M	0.1			
A	Door Jamb	M	0.1			
A	Duct	M	0.0			
A	Floor	C	0.1			
D	1/2 Stairs	M	0.6			
B	wall	S	0.0			
D	wall	S	0.0			
D	Door	W	0.1			
D	Door Frame	M	0.0			
A	Stair Stringer	M	0.0			Stairway H
A	Stair Riser	M	0.0			"
A	Stair Riser	M	0.0			"
A	wall	S	0.3			2 <sup>nd</sup> Floor
B	wall	P	0.0			
D	wall	P	0.3			
D	Door	W	0.2			

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET (CONT.)**

Project Name: 1 King Place Project Number: 20120232, C4E

Address: Meriden, CT Project PM: CTexidor

1968

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Comments/Notes
D	Door frame	M	0.0		
B	Wall	P <sup>(Br)</sup> S	-0.1		
C	Wall	P	0.1		3 <sup>rd</sup> Floor
C	Handrail	W	0.0		
C	Door	W	0.0		
C	Door frame	M	0.0		
A	Door <sup>Br</sup> window frame	P	0.0		
B	Interior wall	P	0.1		
D	Locker Door	M	0.3		
B	Window frame	M	0.0		Interior
C	Wall upper	P	0.4		Blue
C	Wall lower	P	0.3		7 <sup>th</sup> floor
C	Wall	P	0.0		4 <sup>th</sup> Floor
D	Wall lower	P	0.0		Maroon
C	Window frame	M	-0.1		Brown
C	Window Sash	M	0.0		
C	Door	W	0.2		
C	Door frame	M	0.0		
C	Wall upper	P	0.1		1958 7 <sup>th</sup> floor
C	Wall lower	P	0.1		
C	Door	W	0.2		
C	Door frame	M	0.0		
C	Window frame	M	0.0		
C	Window Sash	Br <sup>(Br)</sup> P M	0.0		
C	Locker	M	0.2		
D	Glass Bluel window	G	0.2		
D	Wall	P	0.0		

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET (CONT.)**

Project Name: 1 King Place Project Number: 20120252.C4E  
Address: Meriden, CT Project PM: CTexidor

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Defective (✓)	Comments/Notes
C	wall	P	0.1			1952 7 <sup>th</sup> Floor
C	Handrail	W	0.0			
C	Cabinet #703	M	0.4			
C	" " wall	M	0.0			
AC	Radiator	M	0.0			
C	Window Frame	M	0.3			
C	Window Sash	M	0.2			
B	Door - Bathroom	W	0.2			
B	Door Frame	M	0.0			
B	Ceiling	P	0.0			
D	Elevator Door	M	0.0			
C	Stair Stringer	M	0.0			Stair C
C	" Riser	M	0.0			"
C	" Rail	M	0.2			"
D	Structural Column	M	0.0			"
A	wall	S	0.2			1952 6 <sup>th</sup> Floor
A	Door Frame	M	0.0			
A	Door	W	0.0			
C	wall	P	0.2			
C	Window Frame	M	0.1			Brick
C	Window Frame	M	0.3			Trim
C	wall	P	0.2			1958 6 <sup>th</sup> Floor
C	Window Frame	M	0.0			
C	Window Sash	M	0.0			
C	Radiator	M	0.0			
A	Window	M	0.0			Stair B 1952 5 <sup>th</sup> /6 <sup>th</sup>
C	Stair Tread	BT/MC	0.5			" "

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



**XRF LEAD SCREENING FIELD DATA SHEET (CONT.)**

Project Name: 11 King Place Project Number: 20120232.C4E

Address: Meriden, CT Project PM: CTexidor

Side	Surface/Component	Substrate	XRF Reading	Positive (✓)	Defective (✓)	Comments/Notes
C	Stair Riser	M	0.0			Stair B 1952 5 <sup>th</sup> /6 <sup>th</sup>
C	Stair Stringer	M	0.0			"
C	Interior Window Frame	M	0.0			1958 4 <sup>th</sup> floor
C	3 <sup>rd</sup> Door	W	0.1			
C	Window Frame	M	0.2			
C	Window Sash	M	1.1	✓		Black and white <sup>Painted</sup> Painted on
D	Stair Riser	M	0.0			Stair A 1952 4 <sup>th</sup> floor
D	Stair Tread	C	0.3			"
D	Stair Rail	M	0.0			"
B	Stair wall	P	-0.1			" 3 <sup>rd</sup> floor
B	Stair B <sup>9</sup> Pipe	M	0.0			" "
A	Glazed Block wall	C	-0.1			1952 5 <sup>th</sup> floor
C	Window Frame	M	0.1			1958 3 <sup>rd</sup> floor
B	Wall	S	0.0			" "
C	Interior window frame	W	0.2			" "
C	Window Frame	M	1.1	✓		1952 2 <sup>nd</sup> floor <sup>white</sup> white
C	Window Plaster	P	-0.1			"
C	Radiator	M	0.0			"
A	Ceiling	P	0.3			"
A	Door	M	0.2			"
A	Door Frame	M	0.0			"
D	Cabinet	W	-0.2			"
C	Sprinkler System Piping	M	0.1			
C	Window Frame	M	0.0			1958 1 <sup>st</sup> floor
D	Window Frame	M	1.1	✓		1952 1 <sup>st</sup> floor Beige
C	Window Frame	M	1.1	✓		" Turn
D	Wall	P	0.5			"

\* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B  
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement