



Ambient Environmental, Inc.

Building Science and EHS Solutions

NYS Certified WBE,
SBA EDWOSB & DBE

August 9, 2018

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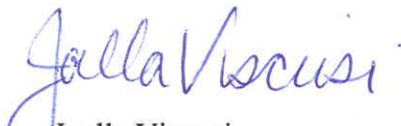
RE: Hazardous Materials Survey Report – Pre-Renovation
Asbestos, Lead-Based Paint and Polychlorinated Biphenyls (PCB)
Trudeau Building
118 Main Street
Saranac Lake, New York 12983
Ambient Project Number: 180627AA

Dear Ms. Catania:

Ambient Environmental, Inc. is pleased to submit the attached pre-renovation Hazardous Materials Survey Report for asbestos, lead-based paint and polychlorinated biphenyls (PCB's) at the Trudeau Building site. This report includes the procedures and methodologies followed, analytical laboratory results, and applicable conclusions and recommendations.

Ambient appreciates the opportunity to serve Historic Saranac Lake and we look forward to working with you in the future. In the meantime, if you have questions or comments regarding the information in this report or if we can be of further assistance please do not hesitate to contact us.

Sincerely,
Ambient Environmental, Inc.


Joella Viscusi
President


Scott Harriman
Inspection Lead / Hazardous Materials Inspector
Asbestos License # 11-21798

Enclosure



Ambient Environmental, Inc.

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HAZARDOUS MATERIALS SURVEY

Pre-Renovation

Asbestos, Lead-Based Paint and PCB Caulk

*Trudeau Building
118 Main Street
Saranac Lake, New York 12983*

Survey Dates: July 10, 2018

Prepared for:

Ms. Amy Catania
Historic Saranac Lake
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Saranac Lake, New York 12983

Prepared by:

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Ambient Project No. 180627AA

TABLE OF CONTENTS

1	Purpose and Scope of Services	2
2	Executive Summary	2
3	Asbestos-Containing Materials Survey	3
3.1	Sampling Protocol	3
3.1.1	Homogenous Areas	3
3.1.2	Hazard Assessment Factors	3
3.1.3	Sampling Strategy	4
3.1.4	Laboratory Analytical Results	5
3.2	Asbestos Containing Material Results	6
3.3	Recommendations	8
4	Lead Based Paint Survey	8
4.1	Sampling Protocol	8
4.1.1	Methodology	8
4.1.2	Strategy	9
4.1.3	Lead-Based Paint Results	10
4.2	Recommendations	10
5	Polychlorinated Biphenyl (PCB) Survey	10
6	Assumptions, Limitations, and Other Concerns	11
	Attachment A: Summary of Sample Results Asbestos Containing Materials, Conditions, Quantities, Asbestos Sample and Material Location Drawings	1
	All Sample Locations for First Floor	8
	All Sample Locations for Basement	11
	All Sample Locations for Second Floor	12
	Attachment B: Asbestos laboratory analysis report with chain of custody documentation	17
	Attachment C: Lead-based paint results and sample location drawings	52
	Attachment D: Company, Inspector and Laboratory Accreditation and Licenses	53

1 PURPOSE AND SCOPE OF SERVICES

The purpose of this project was to conduct a pre-renovation hazardous materials survey for asbestos, lead-based paint (LBP) and polychlorinated biphenyls (PCBs) at the Trudeau Building at 118 Main Street, Saranac Lake, New York 12983 (The Site). The areas inspected included the entire building both interior and exterior excluding the roof's. Ambient Environmental, Inc. (Ambient) provided the following services for Historic Saranac Lake (Client) in accordance with Ambient proposal number 2018-05-231.

Conducted a representative Hazardous Materials Survey in the identified building, which includes:

- Survey the site building.
- Identify accessible suspect asbestos-containing materials (ACMs) that were not previously tested using limited destructive means.
- Quantify ACMs, including material condition and location.
- Collect and analyze bulk samples of suspect friable and non-friable materials to eliminate suspect materials as asbestos containing.
- Conduct a limited lead based paint inspection of the building with an RMD X-Ray Fluorescence (XRF) lead paint analyzer.
- Collect and analyze bulk samples of potential PCB containing window/door caulk.

2 EXECUTIVE SUMMARY

The inspection was conducted by NYS licensed and AHERA trained asbestos inspectors and trained lead inspectors on July 10, 2018. The inspection involved visual examinations and sampling of suspect materials that may be impacted by planned renovation projects.

Inspection results revealed the following findings:

- The renovation areas contain asbestos containing materials
- The renovation areas contain lead-based paint
- There was no caulking observed that required sampling during the inspection of the renovation areas
- There is an asbestos incidental disturbance in the basement. In accordance with NYS ICR 56, a contamination assessment was completed while onsite to determine the extent of contamination. This disturbance will require development and submission of a NYS DOL Site Specific Variance to allow for the clean-up and abatement of this material by a NYS licensed and certified asbestos abatement contractor. This area should be cordoned off and not occupied by any uncertified asbestos personnel until the proper clean-up has been completed. A report for this contamination assessment will be provided under separate cover.

Please see attachments and specific report sections for sample locations, type of materials and analytical results.

3 ASBESTOS-CONTAINING MATERIALS SURVEY

On July 10, 2018, Ambient performed an asbestos-containing material survey for planned renovations at the subject property. Ambient examined previous reports, if available, to determine if adequate sampling was performed in the work areas and collected additional samples that appeared to be deficient. New York State certified and AHERA trained asbestos inspectors conducted the asbestos survey of the area.

The building was visually inspected for the presence of any additional building materials in the path of renovation that are suspected to contain asbestos. Bulk samples of the newly identified suspect ACMs were collected and placed into individual containers for transport to a National Voluntary Laboratory Accreditation Program (NVLAP) and a New York State Department of Health Environmental Laboratory Approval Program (ELAP)-accredited laboratory for analysis. Materials visibly identified as non-asbestos (fibrous glass, foam rubber, wood, etc.) were not sampled. The asbestos survey consisted of three basic procedures: **1)** conducting a visual inspection of the structures; **2)** identifying homogeneous areas (HAs) of suspect surfacing, thermal system insulation, and miscellaneous materials; and **3)** sampling accessible, friable and non-friable suspect materials.

3.1 Sampling Protocol

3.1.1 Homogenous Areas

Prior to collecting any samples, HAs were identified and listed to develop a sampling strategy. A homogeneous sampling area can be described as one or more areas of material that are similar in appearance and texture and that have the same installation date and function. The actual number of samples collected from each homogeneous sampling area may vary, based on the type of material and the professional judgment of the inspector.

3.1.2 Hazard Assessment Factors

From the list of suspect homogeneous materials, a physical assessment was performed for each material on the list. A physical assessment includes evaluating the condition, assessing the potential for disturbance, and determining the friability of each material. Friability is a term used to describe the ease in which a building material inherently lends itself to disturbance. By definition, “friable” materials are those that can be crumbled or reduced to powder by hand pressure when dry. Each material on the list was further classified into one of three categories, which have specific sampling requirements for each category.

Surfacing Materials

Refers to spray-applied or troweled surfaces such as plaster ceilings and walls, fireproofing, textured paints, textured plasters, and spray-applied acoustical surfaces.

Thermal System Insulation

Refers to insulation used to inhibit heat gain or loss on pipes, boilers, tanks, ducts, and various other building components.

Miscellaneous Materials

Refers to friable and non-friable products and materials that do not fit in any of the above two categories such as resilient floor covering, baseboards, mastics, adhesives, roofing material, caulking, glazing, and siding. This category also contains wallboard and ceiling tile.

All confirmed ACMs were then assessed by their condition as good (intact), fair (damaged) or poor (significantly damaged) per Title 40 Code of Federal Regulations Part 763. Material with localized significant damage was also assessed as poor when observed.

3.1.3 Sampling Strategy

The asbestos inspection was conducted according to New York State Department of Labor Industrial Code Rule 56 guidelines using a minimum number of samples collected from each HA, which also meets the sampling requirement found in 29 CFR 1926.1101.

Sample collection depends on the category that the HA falls into and the amount of material present, as follows:

GUIDELINES FOR DETERMINING THE NUMBER OF SAMPLES TO TAKE		
HA CATEGORY	HA SIZE	SAMPLES REQUIRED
Surfacing Materials	<1,000 SF	3
	1,000-5,000 SF	5
	>5,000 SF	7 or more
Thermal System Insulation	No Stipulation	3+ (Must also sample all repair patches)
Miscellaneous Materials	No Stipulation	Per AHERA, these materials must be sampled "in a manner sufficient to determine whether or not they contain asbestos" typically 2-3 samples based upon inspector judgment.

If the analytical results indicated that all the samples collected per HA did not contain asbestos, then the HA (material) would be considered a non-ACM. However, if the analytical results of one or more of the samples collected per HA indicate that asbestos is present in quantities of greater than 1 percent asbestos by weight (as defined by EPA), all of the HA (material) would be treated as an ACM regardless of any other analytical results. Material, which can visually be determined to be non-asbestos (i.e., fibrous glass, foam rubber, etc.) by the accredited inspector are not required to be sampled.

Miscellaneous materials require adequately representative sampling, which is typically done by collecting from two to three samples per material. Inspectors typically rely on other survey observations such as the condition, friability, and quantity of material to determine what would be a sufficient amount of samples to accurately evaluate the presence or absence of asbestos content.

Actual collection of a bulk asbestos sample involves physically removing a small piece of material and placing it in a marked, airtight container. Sample containers are marked with a unique identification number, which is also noted in the field notes.

3.1.4 Laboratory Analytical Results

The thermal system insulation and miscellaneous samples were sent to AmeriSci New York in New York, New York for analysis. AmeriSci is fully accredited for bulk sample analysis under the Environmental Laboratory Approval Program (ELAP) administered by the New York State Department of Health, (ELAP# 11480). AmeriSci is also accredited by the National Voluntary Laboratory Accreditation Program (NVLAP No. 200546-0) for both air and bulk sampling.

- *Friable Samples* – Friable suspect asbestos containing material samples were analyzed utilizing Method EPA/600/R-93/116 with New York State ELAP 198.1 revision to facilitate compliance with both AHERA and the New York State Department of Health polarized light microscopy (PLM) analytical techniques. All fibers observed were identified to determine whether or not they contained asbestos.
- *Non-Friable Samples* – Non-friable organically bound (NOB) suspect asbestos containing material samples were analyzed utilizing Method EPA/600/R-93/116 with New York State ELAP 198.6 and 198.4 revisions to facilitate compliance with both AHERA and the New York State Department of Health polarized light microscopy (PLM) and transmission electron microscopy (TEM) analytical techniques. These non-friable organically bound samples must be weighed to record initial sample weights, then subjected to muffle furnace and acid bath sample preparation to eliminate the organic constituents. If the remaining inorganic sample residue is 1% or less of the original sample weight, the sample is considered a non-asbestos containing material. If the remaining inorganic sample residue is greater than 1% of the original sample weight then the sample must be analyzed using either PLM or TEM analytical techniques to determine that the sample is an asbestos containing material (positive) or TEM to prove that the sample is a non-asbestos containing material (negative). A non-friable organically bound sample must be proven a non-asbestos containing material utilizing the NYS ELAP 198.4 TEM test method to be in compliance with the New York state Department of Health.

The surfacing material samples were sent to Atlas Environmental Lab. Corp. (Atlas) in New York, New York for analysis. Atlas is fully accredited for bulk sample analysis under the

Environmental Laboratory Approval Program (ELAP) administered by the New York State Department of Health, (ELAP# 11999). Atlas is also accredited by the National Voluntary Laboratory Accreditation Program (NVLAP No. 500092-0) for both air and bulk sampling.

- *Surfacing Material Samples* – Friable suspect asbestos containing material samples were analyzed utilizing Method EPA/600/R-93/116 with New York State ELAP 198.1 revision to facilitate compliance with both AHERA and the New York State Department of Health polarized light microscopy (PLM) analytical techniques. When vermiculite is identified in the samples, they must be analyzed by New York State ELAP Method 198.8. When no vermiculite is identified in the samples, analysis by 198.1 is completed and all fibers observed are identified to determine whether or not they contain asbestos.
- *Vermiculite Containing Surfacing Material Samples* – Surfacing material samples that contain vermiculite must be analyzed by NYS ELAP Method 198.8. This method incorporates a two-step approach for the identification and quantitation of chrysotile and amphibole asbestos in surfacing materials containing vermiculite. The sampled materials are gravimetrically reduced including the ashing and dilute acid treatment process to remove organic materials, gypsum and cement from the sample. The residue is then analyzed by PLM for the presence of chrysotile in the ashed sample. When the result is greater than 1% chrysotile, analysis stops and the material is reported as an asbestos containing material. If no chrysotile is identified, or the concentration does not exceed 1%, analysis continues to determine amphibole content. Centrifugation is used to separate the heavier particles from the less dense components. The concentration of the amphiboles is then determined by PLM using point counting procedures. The results of the amphibole analysis are added to the results of the PLM chrysotile analysis to determine if the asbestos content is greater than 1% total asbestos content.

3.2 Asbestos Containing Material Results

The results of the asbestos survey conducted at the subject property indicate that the following materials were found to contain more than 1.0% asbestos.

- 12"X12" Tan Streaked Floor Tile
- 9"X9" Blue Floor Tile
- 9"X9" Red Floor Tile
- 9"X9" Tan Floor Tile
- Black Floor Tile Mastic
- Black Vapor Barrier / Floor Tile Mastic
- Gray Pipe Insulation, Corrugated
- Black Sealant, Sink Undercoating
- White Sealant, Sink Undercoating

- Gray Porch Window Sealant, Window Pane Glazing

Attachment A contains a table listing samples collected and analyzed, sample locations, results, identified asbestos containing materials, homogeneous locations, quantities, asbestos sample and material location drawings. Attachment B contains the asbestos laboratory analysis report with chain of custody documentation.

Please Note: *Some materials collected and analyzed in this inspection do contain trace amounts of asbestos. These materials include:*

- 1'X1' Tan (Pinhole) Ceiling Tile Adhesive
- White Gypsum Wallboard Joint Compound
- Multi Tree Wallpaper Adhesive

This information must be conveyed to any contractors working on these materials for compliance with the Occupational Safety and Health Administration 1926.1101. Work that will disturb these materials may require a negative exposure assessment and may include the use of respirators, employee fit tests, an employer respiratory protection program, and an employer medical monitoring program.

The building survey included limited destructive sampling for “hidden” materials. Therefore, the results of this survey may not be inclusive of all asbestos containing material that may be present in the pathway of demolition. If, during the course of renovation, any suspect material is discovered that is not listed on the table in Attachment A it must be treated as asbestos containing material and handled appropriately or sampled by an inspector and analyzed according to NYS and EPA regulations.

One (1) copy of the results of the building/structure asbestos survey shall be immediately transmitted by the building/structure owner as follows:

- One (1) copy of the completed asbestos survey shall be sent by the owner or their agent to the local government entity charged with issuing a permit for such demolition, renovation, remodeling or repair work under applicable State or local laws.
- The completed asbestos survey for controlled demolition (as per Subpart 56-11.5) or pre-demolition asbestos projects shall also be submitted to the appropriate Asbestos Control Bureau district office.
- The completed asbestos survey shall be kept on the construction site with the asbestos notification and variance, if required, throughout the duration of the asbestos project and any associated demolition, renovation, remodeling or repair project.

3.3 Recommendations

In accordance with New York State Industrial Code Rule 56, all asbestos containing materials that will be impacted during the demolition/renovation must be abated by a NYS licensed asbestos abatement contractor prior to disturbance.

4 LEAD BASED PAINT SURVEY

On July 10, 2018 Ambient conducted a limited lead-based paint (LBP) investigation of building components which will be affected by proposed renovation work. The purpose of this investigation was to assess if building components contain actionable quantities of lead-based paint.

The U.S Environmental Protection Agency (EPA) and U.S. Department of Housing and Urban Development (HUD) has established a definition of lead-based paint as a paint or other surface coating that contains lead equal to or greater than 1.0 mg/cm² or 0.5% by weight (equivalent units are: 5,000 µg/g, 5,000 mg/kg, or 5,000 ppm by weight). Surface coatings include paint, shellac, varnish, or any other coating, including wallpaper, which covers painted surfaces. A limited inspection for lead based paint using XRF instrumentation was conducted to determine if lead coated surfaces were affected. This inspection was not in full compliance with HUD guidelines.

4.1 Sampling Protocol

4.1.1 Methodology

Testing was performed using X-Ray Fluorescence analysis (XRF) of painted construction materials. The RMD LPA-1, manufactured by Radiation Monitoring Devices Inc., was utilized during this survey.

The LPA-1 Lead Paint Analyzer is a complete lead paint analysis system that quickly, accurately, and non-destructively measures the concentration of LBP on surfaces. The LPA-1 relies on the measurement of the K-shell X-rays to determine the amount of lead present in the painted surface. K-shell X-rays can penetrate many layers of paint and allow a measurement of the lead content of paint to be made without being significantly affected by the thickness or number of layers of paint on the surface of the sample.

The LPA-1 has the ability to analyze and compute corrections for the differences in the energy spectrums relating to different substrates. This analysis of the energy spectrum means that the lead paint reading displayed on the instrument already accounts for any substrate effects and correction is not required by the operator. The LPA-1's field of view is limited to a depth of 3/8", deep enough to handle virtually all painted surfaces, but not prone to detect lead objects located behind the surface.

There are two measurement modes of operation in the LPA-1 analyzer namely the "Standard Mode" and the "Quick Mode". In the "Standard" mode, the operator selects a fixed measurement time that remains constant irrespective of the lead signal. In the "Quick" mode, the analyzer automatically adjusts the measurement time to be the least time that is needed to make a definitive measurement with a 95% confidence level (2-sigma). The LPA-1 analyzer will finish a measurement once the 2-sigma confidence level is achieved and the data is statistically meaningful. This time period for conclusive measurements is typically between 1 to 5 seconds, but can extend to a measurement of 60 seconds depending on the action level for abatement. The LPA-1 was utilized in the "Quick" mode for the testing performed.

Upon arrival at the job site and once every four hours or after the day's paint testing work was completed, a "validation test" was performed to assure that the instrument was operating properly. When the "Quick" mode is used for paint testing, the "Time Corrected" mode is used for the "validation test." The "validation test" includes taking a series of three test measurements on the NIST Paint Film Standard (SRM No. 2579) as required by the instrument's PCS. The individual readings and an average of the three readings were recorded and compared to the standards. In all cases, the instrument was functioning within the standard deviation as defined by the manufacturer and the PCS. All validation readings are recorded on the field sample collection logs in the order in which they were taken at the site. If for any reason the XRF does not pass the quality control procedures, it is replaced with an XRF that passes the above criteria for calibration.

The parameters used to interpret XRF results are outlined in the HUD Guidelines and the Performance Characteristics Sheet (PCS). According to the PCS, each XRF result that is greater than or equal to 1.0 mg/cm² is classified as positive for LBP. It is considered negative for LBP if the result is less than 1.0 mg/cm².

When measurable amounts of lead are reported in the XRF result, the paint is classified by OSHA as a lead containing material.

4.1.2 Strategy

Location identifiers (reading numbers) were assigned to each room component. Each location sampled has a unique number. The associated sample results will be listed by room number, room location, room name, location in the space and description of material sampled. By convention a sample location is assigned a letter designator for each of the four walls. This divides the space into four equal quadrants, each quadrant consisting of a wall, portion of the floor and a portion of the ceiling. Please see Diagram 1. These letter designators are A, B, C and D. On the diagrams provided, the letter designators are marked for each of the quadrants. In this fashion the sampled space, location in the space and the description of the material sampled can be identified on the attached drawings and associated results table.

4.1.3 Lead-Based Paint Results

The results of the lead based paint survey conducted at the subject property indicate that the following materials were found to be characterized as lead based paint:

- Cream Paint on Wood Window Casing & Sill
- Cream Paint on Wood Door & Casing
- Green Paint on Wood Window Sill & Casing
- Blue Paint on Wood Door Casing & Header
- Blue Paint on Wood Baseboard
- Blue Paint on Wood Window Sill & Casing
- White Paint on Brick Wall
- White Paint on Wood Door
- White Paint on Wood Balusters
- White Paint on Wood Baseboard
- Yellow Paint on Drywall Wall
- White Paint on Wood Window Sill, Well & Casing
- Green Paint on Wood Porch Ceiling, Baseboard, Wall & Window Components
- Brown Paint on Wood Porch Floor
- White Paint on Exterior Wood Corner Board

Attachment C contains the lead-based paint results and sample location drawings.

4.2 Recommendations

Any contractor disturbing a lead-based paint is directed to comply with all applicable laws and regulations governing the disturbance of lead based or lead containing materials including but not limited to *Occupational Safety and Health Administration (OSHA)* standards including *Construction Lead Standard 29 CFR 1926.62*. Air monitoring for employee exposures should be performed in accordance with the National Institute for Occupational Safety and Health (NIOSH) 7300 Method or equivalent. As an alternative to air monitoring, the contractor may provide objective data per 29 CFR 1926.62 Section (d)(3)(iv). The contractor shall employ work practices and controls to prevent the occurrence of lead contamination at the Site.

5 POLYCHLORINATED BIPHENYL (PCB) SURVEY

On July 10, 2018, Ambient walked through the renovation area to inspect for suspect PCB containing caulk that could be impacted by the upcoming renovation. There was no caulk that required sampling.

Attachment D contains the company, inspector and laboratory accreditations and licenses.

6 ASSUMPTIONS, LIMITATIONS, AND OTHER CONCERNS

The results, findings, conclusions, and recommendations expressed in this report are based only on conditions that were noted during the inspection of the subject property.

- Ambient's selection of sample locations and frequency of sampling was based on observations and the assumption that like materials in the same area are homogeneous in content.
- Refer to Section 1.0 Purpose and Scope of Services of this report to see clarification of survey locations that were in our scope of work.
- There is an asbestos incidental disturbance in the basement. In accordance with NYS ICR 56, a contamination assessment was completed while onsite to determine the extent of contamination. This disturbance will require development and submission of a NYS DOL Site Specific Variance to allow for the clean-up and abatement of this material by a NYS licensed and certified asbestos abatement contractor. This area should be cordoned off and not occupied by any uncertified asbestos personnel until the proper clean-up has been completed. A report for this contamination assessment will be provided under separate cover.
- No electrical equipment, wiring, or other electrical components were inspected as the building power was live at the time of the survey. ***These systems may contain asbestos.***
- Although there was asbestos containing Thermal System Insulation (TSI) and pipe insulation found and identified, there may be additional TSI or pipe insulation found in unseen cavities or wet walls. A reasonable attempt was made to identify all TSI without performing full demolition.
- Some asbestos containing materials such as floor tile is located under additional layers of flooring, carpeting, or other materials. The contractor or other user is advised to physically inspect the areas to be removed, to be bid for removal, or for any other purpose.
- Floor levelers, seam sealers, adhesives, concrete sealers and other materials below flooring layers may exist. The limited destructive nature of sampling may not have discovered these materials as only small areas of large expanses of flooring are accessed. The removal of flooring and mastics is to include the removal of these items as well and all other materials down to the concrete substrate.
- The inside of duct work, piping, boilers, and other building mechanical systems were not inspected as these systems are operational and inaccessible and complete destruction or disassembly is required to gain access. ***These items may contain asbestos.***
- Ambient did not inspect any exterior areas below grade. Foundation sealers, buried piping, and other items may exist below grade ***which may contain asbestos.***

- Some asbestos containing materials such as floor tile is located under additional layers of flooring, carpeting, or other materials. The contractor or other user is advised to physically inspect the areas to be removed, to be bid for removal, or for any other purpose.
- The components of the window that were accessible without demolition were inspected. Limited intrusive demolition was performed during this inspection. There may be additional materials concealed beneath or behind window frames. Only full removal of the window unit would reveal these materials.
- The lead based paint inspection was limited to representative accessible painted surfaces that are expected to be impacted by the planned renovation or demolition as of the date of the inspection. Representative locations were selected based on available information including construction and renovation history, conditions observed during the paint inspection and inspector safety when accessing the surfaces. OSHA requires the use of lead safe work practices to protect employees who are disturbing any lead containing material including, but not limited to, components coated with lead based paint or varnish.
- Vermiculite insulation was not found during this inspection; however, vermiculite insulation may exist in concealed spaces in the building. Currently, there is no approved analytical methodology to confirm vermiculite as non-asbestos; therefore it automatically has to be considered to be contaminated with asbestos in New York State. If encountered during renovation it must be handled as an asbestos containing material. Please refer to this link for more information
<http://www2.epa.gov/asbestos/protect-your-family-asbestos-contaminated-vermiculite-insulation>
- This report reflects the conditions found at the date and time of the inspections. Conditions of the area may change due to external events or forces. Re-inspection of the area may be required prior to the start of any work if an extended period of time has passed or if disturbances have occurred.
- All locations on drawings are approximate and all quantities are estimated. Any contractor or other user of this report is required to physically visit the site to verify all measurements and confirm the quantities of materials to be removed, to be bid for removal, or for any other purpose.

All construction personnel, as well as individuals who have access to locations where ACM exists, should be informed of its presence and the proper work practices in these areas. Conspicuous labeling of all ACM is suggested to ensure personnel is adequately informed. Personnel should be informed not to rest, lean or store material or equipment on or near these surfaces and not to cut, saw, drill, sand or disturb ACM. All removal, disturbance and repair of ACM should be performed in compliance with Title 12 NYCRR Part 56 by persons properly trained to handle ACM. Facility custodial and maintenance personnel should receive training commensurate with their work activities; as defined in 29 CFR 1910.1001.

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential asbestos or lead abatement contractors in locating ACM. Under no circumstances is the report to be utilized as a bidding document or as a project specification document since it does not have all the components required to serve as an Asbestos Project Design document or an Abatement Workplan.

Our professional services have been performed, our findings obtained, and our conclusions and recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This statement is in lieu of other statements either expressed or implied. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated.

Ambient inspected and sampled materials, which were observable and accessible to the survey team. It is possible, however, that additional suspect materials may exist within interstitial spaces (i.e. underground chases, plenums, wall cavities, beneath pavement/asphalts pathways, etc.), which were not accessible or not made accessible and as a result, not noted in this report.

If questions arise regarding asbestos in materials/locations that were not tested by Ambient, then additional survey services should be procured to test these locations. Ambient makes no representation or warranty concerning the standards and specifications provided in applicable regulations. Any materials that have not been tested and/or found during future investigation must be assumed positive for asbestos, lead-based paint and/or PCB (if applicable).

**ATTACHMENT A: SUMMARY OF SAMPLE RESULTS ASBESTOS
CONTAINING MATERIALS, CONDITIONS, QUANTITIES, ASBESTOS
SAMPLE AND MATERIAL LOCATION DRAWINGS**

Historic Saranac Lake
 Trudeau Building
 118 Main Street
 Saranac Lake, New York 12983

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Floor/Section	Location	Sample Location	Friability	Asbestos Content
01-01	White Acoustical Plaster, Ceilings	Second Floor	B8	Ceiling	Nonfriable	NAD
01-02	White Acoustical Plaster, Ceilings	Second Floor	B7	Ceiling	Nonfriable	NAD
01-03	White Acoustical Plaster, Ceilings	Second Floor	B6	Ceiling	Nonfriable	NAD
02-01	White Acoustical Plaster, Walls	Second Floor	B6	Wall	Friable	NAD
02-02	White Acoustical Plaster, Walls	Second Floor	B10	Wall	Friable	NAD
02-03	White Acoustical Plaster, Walls	Second Floor	B13	Wall	Friable	NAD
03-01	2'x4' White Worm Track Ceiling Tile, Lay In	Second Floor	B13	On Ceiling	Nonfriable	NAD
03-02	2'x4' White Worm Track Ceiling Tile, Lay In	Second Floor	B13	On Ceiling	Nonfriable	NAD
04-01	Gray Cove Base	Second Floor	B4	On Wall Base	Nonfriable	NAD
04-02	Gray Cove Base	Second Floor	B4	On Wall Base	Nonfriable	NAD
05-01	White Cove Adhesive	Second Floor	B4	On Gray Cove	Nonfriable	NAD
05-02	White Cove Adhesive	Second Floor	B4	On Gray Cove	Nonfriable	NAD
06-01	Blue Floral Wallpaper	Second Floor	B6	On Wall	Nonfriable	NAD
06-02	Blue Floral Wallpaper	Second Floor	B6	On Wall	Nonfriable	NAD
07-01	Blue Floral Wallpaper Adhesive	Second Floor	B6	On Wallpaper	Nonfriable	NAD
07-02	Blue Floral Wallpaper Adhesive	Second Floor	B6	On Wallpaper	Nonfriable	NAD
08-01	4"X4" Tan Tile Adhesive	Second Floor	B7	Behind Plastic Tile	Nonfriable	NAD
08-02	4"X4" Tan Tile Adhesive	Second Floor	B7	Behind Plastic Tile	Nonfriable	NAD
10-01	Tan Tree Wallpaper	Second Floor	B4	On Wall	Nonfriable	NAD
10-02	Tan Tree Wallpaper	Second Floor	B4	On Wall	Nonfriable	NAD
11-01	Tan Tree Wallpaper Adhesive	Second Floor	B4	On Wall Top Layer	Nonfriable	NAD
11-02	Tan Tree Wallpaper Adhesive	Second Floor	B4	On Wall Top Layer	Nonfriable	NAD
12-01	White Speckled Sheet Flooring	First Floor	A20	On Floor	Nonfriable	NAD

Sample Number	Type of Sample	Floor/Section	Location	Sample Location	Friability	Asbestos Content
12-02	White Speckled Sheet Flooring	Second Floor	B4	On Floor	Nonfriable	NAD
13-01	Tan Sheet Flooring Adhesive	Second Floor	B4	On Floor	Nonfriable	NAD
13-02	Tan Sheet Flooring Adhesive	First Floor	A20	O Floor	Nonfriable	NAD
14-01	Green Woven Wallpaper	Second Floor	B4	On Wall	Nonfriable	NAD
14-02	Green Woven Wallpaper	Second Floor	B4	On Wall	Nonfriable	NAD
15-01	Green Woven Wallpaper Adhesive	Second Floor	B4	On Wall	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
15-02	Green Woven Wallpaper Adhesive	Second Floor	B4	On Wall	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
16-01	Multi Tree Wallpaper Adhesive	Second Floor	B4	On Wall	Nonfriable	Trace <1.0% Chrysotile
16-02	Multi Tree Wallpaper Adhesive	Second Floor	B4	On Wall	Nonfriable	Trace <1.0% Chrysotile
17-01	Multi Tree Wallpaper	Second Floor	B4	On Wall	Nonfriable	NAD
17-02	Multi Tree Wallpaper	Second Floor	B4	On Wall	Nonfriable	NAD
18-01	White Gypsum Wallboard	First Floor	A8	Wall	Friable	NAD
18-02	White Gypsum Wallboard	Second Floor	B5	Wall	Friable	NAD
19-01	White Gypsum Wallboard Joint Compound	First Floor	A17	Wall	Friable	Trace <1.0% Chrysotile
19-02	White Gypsum Wallboard Joint Compound	Second Floor	B13	Wall	Friable	Trace <1.0% Chrysotile
20-01	Tan Plant Wallpaper	Second Floor	B2	On Wall	Nonfriable	NAD
20-02	Tan Plant Wallpaper	Second Floor	B2	On Wall	Nonfriable	NAD
21-01	Tan Plant Wallpaper Adhesive	Second Floor	B2	On Wall	Nonfriable	NAD
21-02	Tan Plant Wallpaper Adhesive	Second Floor	B2	On Wall	Nonfriable	NAD
22-01	Tan Cattail Wallpaper	Second Floor	B1	On Wall	Nonfriable	NAD
22-02	Tan Cattail Wallpaper	Second Floor	B1	On Wall	Nonfriable	NAD
23-01	Tan Cattail Wallpaper Adhesive	Second Floor	B1	On Wall	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
23-02	Tan Cattail Wallpaper Adhesive	Second Floor	B1	On Wall	Nonfriable	Insufficient Material for Preparation ⁽¹⁾

Sample Number	Type of Sample	Floor/Section	Location	Sample Location	Friability	Asbestos Content
24-01	White Sealant, Sink Undercoating	Second Floor	B1	Under Sink	Nonfriable	6.9% Chrysotile
24-02	White Sealant, Sink Undercoating	Second Floor	B1	Under Sink	Nonfriable	NA/PS
25-01	Green Round Sealant, Window Pane Glazing	Second Floor	B11	Exterior Of Window	Friable	NAD
25-02	Green Round Sealant, Window Pane Glazing	Second Floor	B11	Exterior Of Window	Friable	NAD
26-01	Gray Porch Window Sealant, Window Pane Glazing	Second Floor	B11	Exterior Of Window	Friable	1.5% Anthophyllite
26-02	Gray Porch Window Sealant, Window Pane Glazing	Second Floor	B11	Exterior Of Window	Friable	NA/PS
27-01	White Fixture Caulk	Second Floor	B4	Fixture Caulk	Nonfriable	NAD
27-02	White Fixture Caulk	Second Floor	B4	Fixture Caulk	Nonfriable	NAD
28-01	Tan Sheet Flooring Burlap Backed	First Floor	A8	Reception Floor	Nonfriable	NAD
28-02	Tan Sheet Flooring Burlap Backed	First Floor	A8	Foyer Floor	Nonfriable	NAD
29-01	Pink Swirl Wallpaper	First Floor	A8	On Wall	Nonfriable	NAD
29-02	Pink Swirl Wallpaper	First Floor	A9	On Wall	Nonfriable	NAD
30-01	Pink Swirl Wallpaper Adhesive	First Floor	A8	On Paper	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
30-02	Pink Swirl Wallpaper Adhesive	First Floor	A9	On Paper	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
31-01	Black Floor Moisture Barrier	First Floor	A8	Under Sheet Flooring	Nonfriable	NAD
31-02	Black Floor Moisture Barrier	First Floor	A8	Under Sheet Flooring	Nonfriable	NAD
32-02	4"X4" Plum Cove Base	First Floor	A8	Wall Base	Nonfriable	NAD
32-02	4"X4" Plum Cove Base	First Floor	A9	Wall Base	Nonfriable	NAD
33-01	Yellow Cove Adhesive	First Floor	A4	Wall Base	Nonfriable	NAD
33-02	Yellow Cove Adhesive	First Floor	A5	Wall Base	Nonfriable	NAD
34-01	4"X4" Tan Cove Base	First Floor	A4	Wall Base	Nonfriable	NAD
34-02	4"X4" Tan Cove Base	First Floor	A5	Wall Base	Nonfriable	NAD
35-01	Black Sealant, Sink Undercoating	First Floor	A4	Under Sink	Nonfriable	5.8% Chrysotile
35-02	Black Sealant, Sink Undercoating	First Floor	A4	Under Sink	Nonfriable	NA/PS
36-01	Tan Cove Adhesive	First Floor	A8	On Cove	Nonfriable	NAD

Sample Number	Type of Sample	Floor/Section	Location	Sample Location	Friability	Asbestos Content
36-02	Tan Cove Adhesive	First Floor	A9	On Cove	Nonfriable	NAD
37-01	Tan Woven Wallpaper	First Floor	A10	On Wall	Nonfriable	NAD
37-02	Tan Woven Wallpaper	First Floor	A10	On Wall	Nonfriable	NAD
38-01	Yellow (Woven) Wallpaper Adhesive	First Floor	A10	On Wallpaper	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
38-02	Yellow (Woven) Wallpaper Adhesive	First Floor	A10	On Wallpaper	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
39-01	12"X12" Tan Streaked Floor Tile	First Floor	A14	Floor	Nonfriable	11.2% Chrysotile
39-02	12"X12" Tan Streaked Floor Tile	First Floor	A18	Floor	Nonfriable	NA/PS
40-01	Black Floor Tile Mastic	First Floor	A14	On Tan Streaked Tile	Nonfriable	2.8% Chrysotile
40-02	Black Floor Tile Mastic	First Floor	A18	On Tan Streaked Floor Tile	Nonfriable	NA/PS
41-01	Tan Vertical Flower Wallpaper	First Floor	A7	On Chai Rail Wall	Nonfriable	NAD
41-02	Tan Vertical Flower Wallpaper	First Floor	A7	On Chair Rail Wall	Nonfriable	NAD
42-01	Tan (Vertical) Wallpaper Adhesive	First Floor	A7	Entrance Wall	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
42-02	Tan (Vertical) Wallpaper Adhesive	First Floor	A7	On Wallpaper	Nonfriable	Insufficient Material for Preparation ⁽¹⁾
43-01	White Floral Wallpaper	First Floor	A8	On Wall	Nonfriable	NAD
43-02	White Floral Wallpaper	First Floor	A8	On Wall	Nonfriable	NAD
44-01	Tan (Floral) Wallpaper Adhesive	First Floor	A8	On Wallpaper	Nonfriable	NAD
44-02	Tan (Floral) Wallpaper Adhesive	First Floor	A8	On Wallpaper	Nonfriable	NAD
45-01	9"X9" Red Floor Tile	First Floor	A3	Under Carpet	Nonfriable	10.4% Chrysotile
45-02	9"X9" Red Floor Tile	First Floor	A3	Under Carpet	Nonfriable	NA/PS
46-01	9"X9" Tan Floor Tile	First Floor	A3	Under Carpet	Nonfriable	10.0% Chrysotile
46-02	9"X9" Tan Floor Tile	First Floor	A3	Under Carpet	Nonfriable	NA/PS

Sample Number	Type of Sample	Floor/Section	Location	Sample Location	Friability	Asbestos Content
47-01(L1)	Black Vapor Barrier / Floor Tile Mastic	First Floor	A3	Under Floor Tile	Nonfriable	3.7% Chrysotile
47-01(L2)	Black Vapor Barrier / Floor Tile Mastic - Vapor Barrier	First Floor	A3	Under Floor Tile	Nonfriable	NA/PS
47-02(L1)	Black Vapor Barrier / Floor Tile Mastic	First Floor	A3	Under Floor Tile	Nonfriable	NA/PS
47-02(L2)	Black Vapor Barrier / Floor Tile Mastic - Vapor Barrier	First Floor	A3	Under Floor Tile	Nonfriable	NA/PS
48-01	Small Stone Floor, Sheet Vinyl Paper Backing	First Floor	A15	Floor	Nonfriable	NAD
48-02	Small Stone Floor, Sheet Vinyl Paper Backing	First Floor	A15	Floor	Nonfriable	NAD
49-01	Black Floor Moisture Barrier	First Floor	A1	Under Sheet Flooring	Nonfriable	NAD
49-02	Black Floor Moisture Barrier	First Floor	A1	Under sheet Flooring	Nonfriable	NAD
50-01	1'X1' White Pinhole Ceiling Tile, Splined	First Floor	A15	On Ceiling	Nonfriable	NAD
50-02	1'X1' White Pinhole Ceiling Tile, Splined	First Floor	A14	On Ceiling	Nonfriable	NAD
51-01	2'x2' White Wormtrack Ceiling Tile, Lay In	First Floor	A12	On Ceiling	Nonfriable	NAD
51-02	2'x2' White Wormtrack Ceiling Tile, Lay In	First Floor	A12	On Ceiling	Nonfriable	NAD
52-01	Light Tan Sheet Flooring Burlap Backed	First Floor	A1	Floor	Nonfriable	NAD
52-02	Light Tan Sheet Flooring Burlap Backed	First Floor	A1	Floor	Nonfriable	NAD
53-01	1'X1' Tan (Pinhole) Ceiling Tile Adhesive	First Floor	A15	On Ceiling	Nonfriable	Trace Anthophyllite
53-02	1'X1' Tan (Pinhole) Ceiling Tile Adhesive	First Floor	A14	On Ceiling	Nonfriable	Trace Anthophyllite
54-01	4'x8' White Grooved Gypsum Wallboard	First Floor	A2	Wall	Nonfriable	NAD
54-02	4'x8' White Grooved Gypsum Wallboard	First Floor	A2	Wall	Nonfriable	NAD
55-01	Gray Wall Rough Coat	First Floor	A12	On Wall	Friable	NAD
55-02	Gray Wall Rough Coat	First Floor	A13	On Wall	Friable	NAD

Sample Number	Type of Sample	Floor/Section	Location	Sample Location	Friability	Asbestos Content
55-03	Gray Wall Rough Coat	First Floor	A13	On Wall	Friable	NAD
56-01	Gray Ceiling Rough Coat	First Floor	A13	On Ceiling	Friable	NAD
56-02	Gray Ceiling Rough Coat	First Floor	A13	On Ceiling	Friable	NAD
56-03	Gray Ceiling Rough Coat	First Floor	A13	On Ceiling	Friable	NAD
57-01	Gray Pipe Insulation, Corrugated	Basement	R1	On Pipe	Friable	44.4% Chrysotile
57-02	Gray Pipe Insulation, Corrugated	Basement	R1	On Pipe	Friable	NA/PS
57-03	Gray Pipe Insulation, Corrugated	Basement	R1	On Pipe	Friable	NA/PS
58-01	Gray Stone Masonry Mortar	Basement	R1	On Stone Foundation	Friable	NAD
58-02	Gray Stone Masonry Mortar	Basement	R1	On Stone Foundation	Friable	NAD
59-01	9"X9" Blue Floor Tile	Second Floor	B7	On Floor	Nonfriable	<0.25% Chrysotile ⁽²⁾
59-02	9"X9" Blue Floor Tile	Second Floor	B7	On Floor	Nonfriable	1.7% Chrysotile
60-01	Black Moisture Barrier	Second Floor	B7	Floor Bottom Layer	Nonfriable	NAD
60-02	Black Moisture Barrier	Second Floor	B7	Floor Bottom Layer	Nonfriable	NAD
61-01	4'x8' White Gypsum Ceiling Wall Board	First Floor	A9	Ceiling	Friable	NAD
61-02	4'x8' White Gypsum Ceiling Wall Board	First Floor	A12	Ceiling	Friable	NAD
62-01	4'x8' White Ceiling Gypsum Wallboard Joint Compound	First Floor	A9	Ceiling	Friable	NAD
62-02	4'x8' White Ceiling Gypsum Wallboard Joint Compound	First Floor	A12	Ceiling	Friable	NAD

NAD = No asbestos detected

NA/PS = Not analyzed/positive stop

⁽¹⁾ The adhesive on these wall papers is so thin lab was not able to separate it from the wall paper itself.

⁽²⁾ This sample is part of a homogenous group of samples, therefore, it should be considered to be an asbestos containing material.

Note: Refer to Assumptions & Limitations Section of the Report.

ASBESTOS CONTAINING MATERIALS

Sample Numbers	Material	Location	Homogenous Location	Laboratory Result	Condition	Friable	Qty*
39-01	12"X12" Tan Streaked Floor Tile	A14	A11, A12, A14, A16, A17, A18	11.2% Chrysotile	Good	Nonfriable	667 sq. ft.
59-01	9"X9" Blue Floor Tile	B7	B7	1.7% Chrysotile	Good	Nonfriable	35 sq. ft.
45-01	9"X9" Red Floor Tile	A3	A3 & A2 Under Carpet	10.4% Chrysotile	Good	Nonfriable	75 sq. ft.
46-01	9"X9" Tan Floor Tile	A3	A3 & A2 Under Carpet	10.0% Chrysotile	Good	Nonfriable	45 sq. ft.
40-01	Black Floor Tile Mastic	A14	A11, A12, A14, A16, A17, A18	2.8% Chrysotile	Good	Nonfriable	667 sq. ft.
47-01	Black Vapor Barrier / Floor Tile Mastic	A3	A3 Under 9X9 Tan Floor Tile	3.7% Chrysotile	Good	Nonfriable	160 sq. ft.
57-01	Gray Pipe Insulation, Corrugated	R1	R1 on Pipes	44.4% Chrysotile	Good	Friable	8 lin. ft.
35-01	Black Sealant, Sink Undercoating	A12	A4, A5, A6, A11, A12, A16, A17, A18	5.8% Chrysotile	Good	Nonfriable	8 sq. ft.
24-01	White Sealant, Sink Undercoating	B1	A15 & B1	6.9% Chrysolite	Good	Nonfriable	2 sq. ft.
26-01	Gray Porch Window Sealant, Window Pane Glazing	B11	B11 Windows	1.5% Anthophyllite	Good	Friable	23 lin. ft.

Sq. Ft. = Square Foot

Lin. Ft. = Linear Foot

* Quantities are only estimates and should be field verified.

* Quantities and homogenous locations only reflect renovation areas and do not represent other areas throughout the building.

There is an asbestos incidental disturbance in the basement. In accordance with NYS ICR 56, a contamination assessment was completed while onsite to determine the extent of contamination. This disturbance will require development and submission of a NYS DOL Site

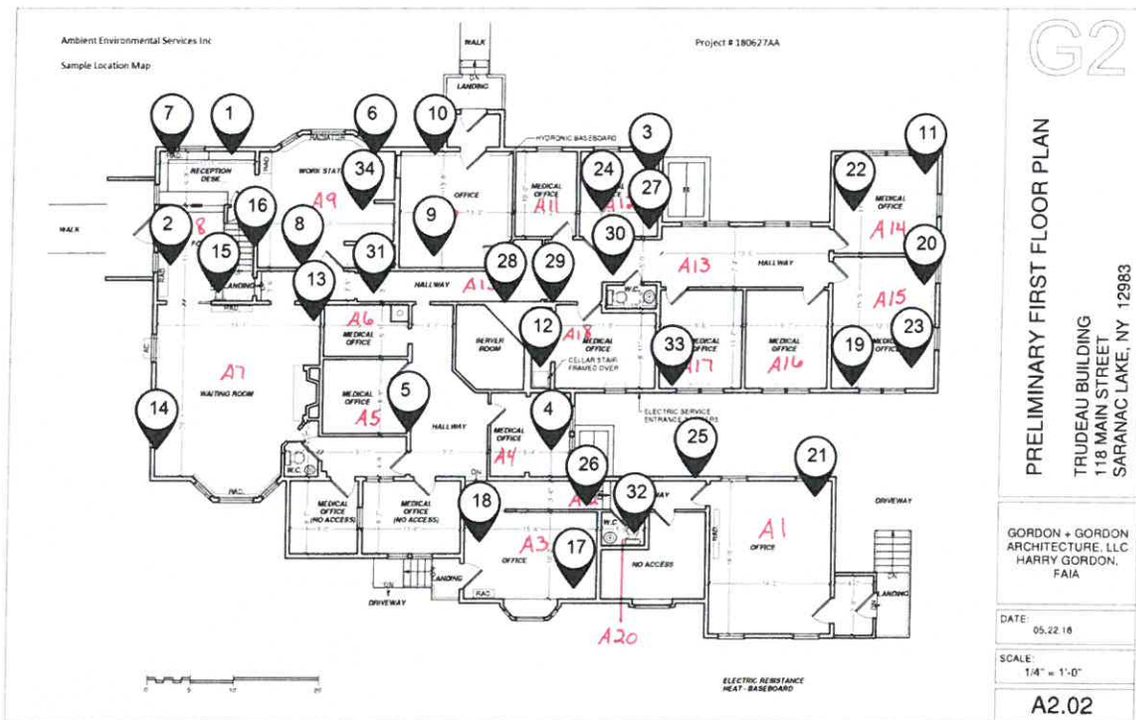
Specific Variance to allow for the clean-up and abatement of this material by a NYS licensed and certified asbestos abatement contractor. This area should be cordoned off and not occupied by any uncertified asbestos personnel until the proper clean-up has been completed. A report for this contamination assessment will be provided under separate cover.

Note: Refer to Assumptions & Limitations Section of the Report.

Historic Saranac Lake
 Trudeau Building
 118 Main Street
 Saranac Lake, New York 12983

SAMPLE LOCATION MAPS

All Sample Locations for First Floor



Map ID	Sample ID	Section Name	Space Name	Material	Lab Result
32	12-01	First Floor	A20	White Speckled Sheet Flooring	NAD
32	13-02	First Floor	A20	Tan Sheet Flooring Adhesive	NAD
33	18-01	First Floor	A8	White Gypsum Wallboard	NAD
33	19-01	First Floor	A17	White Gypsum Wallboard Joint Compound	0.5% Chrysotile
1	28-01	First Floor	A8	Tan Sheet Flooring Burlap Backed	NAD
2	28-02	First Floor	A8	Tan Sheet Flooring Burlap Backed	NAD
7	29-01	First Floor	A8	Pink Swirl Wallpaper	NAD

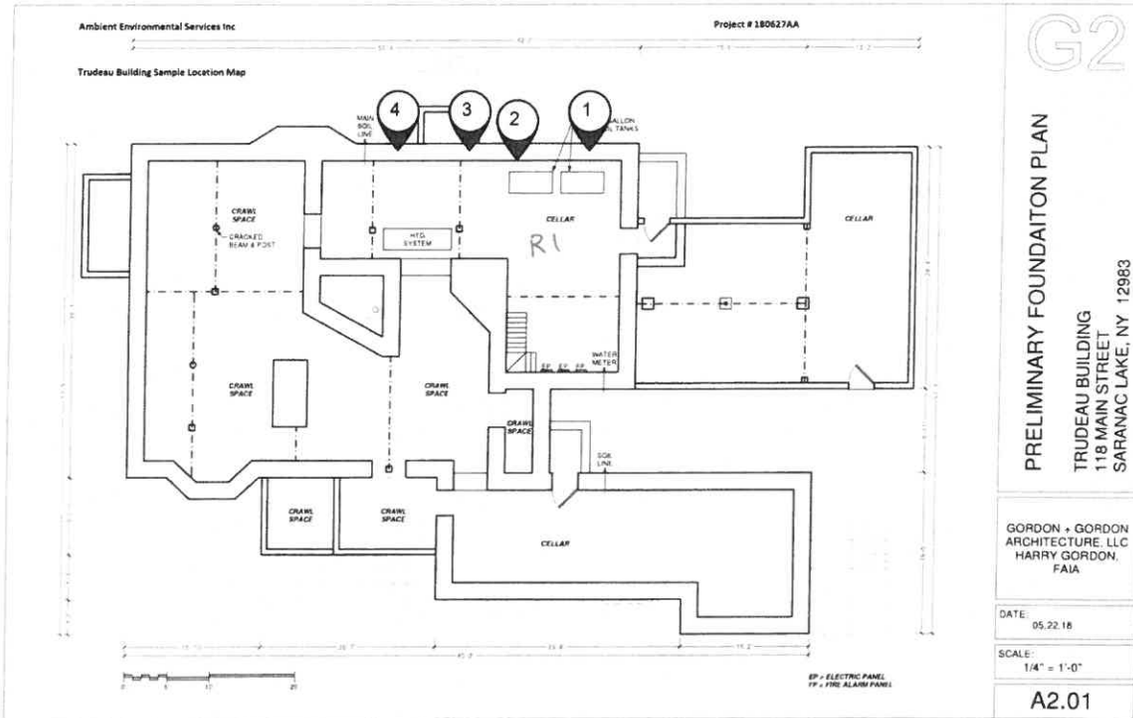
Map ID	Sample ID	Section Name	Space Name	Material	Lab Result
6	29-02	First Floor	A9	Pink Swirl Wallpaper	NAD
7	30-01	First Floor	A8	Pink Swirl Wallpaper Adhesive	NAD
2	31-01	First Floor	A8	Black Floor Moisture Barrier	NAD
1	31-02	First Floor	A8	Black Floor Moisture Barrier	NAD
1	32-02	First Floor	A8	4"X4" Plum Cove Base	NAD
8	32-02	First Floor	A9	4"X4" Plum Cove Base	NAD
4	33-01	First Floor	A4	Yellow Cove Adhesive	NAD
5	33-02	First Floor	A5	Yellow Cove Adhesive	NAD
4	34-01	First Floor	A4	4"X4" Tan Cove Base	NAD
5	34-02	First Floor	A5	4"X4" Tan Cove Base	NAD
3	35-01	First Floor	A4	Black Sealant, Sink Undercoating	5.8% Chrysotile
4	35-02	First Floor	A4	Black Sealant, Sink Undercoating	NA/PS
1	36-01	First Floor	A8	Tan Cove Adhesive	NAD
8	36-02	First Floor	A9	Tan Cove Adhesive	NAD
9	37-01	First Floor	A10	Tan Woven Wallpaper	NAD
10	37-02	First Floor	A10	Tan Woven Wallpaper	NAD
10	38-01	First Floor	A10	Yellow (Woven) Wallpaper Adhesive	Insufficient Material For Preparation
9	38-02	First Floor	A10	Yellow (Woven) Wallpaper Adhesive	Insufficient Material For Preparation
11	39-01	First Floor	A14	12"X12" Tan Streaked Floor Tile	11.2% Chrysotile
12	39-01	First Floor	A18	12"X12" Tan Streaked Floor Tile	NA/PS
11	40-01	First Floor	A14	Black Floor Tile Mastic	2.8% Chrysotile
12	40-02	First Floor	A18	Black Floor Tile Mastic	NA/PS
13	41-01	First Floor	A7	Tan Vertical Flower Wallpaper	NAD
14	41-02	First Floor	A7	Tan Vertical Flower Wallpaper	NAD
13	42-01	First Floor	A7	Tan (Vertical) Wallpaper Adhesive	NAD
14	42-02	First Floor	A7	Tan (Vertical) Wallpaper Adhesive	NAD
15	43-01	First Floor	A8	White Floral Wallpaper	NAD
16	43-02	First Floor	A8	White Floral Wallpaper	NAD
16	44-01	First Floor	A8	Tan (Floral) Wallpaper Adhesive	NAD
15	44-02	First Floor	A8	Tan (Floral) Wallpaper Adhesive	NAD
17	45-01	First Floor	A3	9"X9" Red Floor Tile	10.4% Chrysotile
18	45-02	First Floor	A3	9"X9" Red Floor Tile	NA/PS
17	46-01	First Floor	A3	9"X9" Tan Floor Tile	10.0% Chrysotile
18	46-02	First Floor	A3	9"X9" Tan Floor Tile	NA/PS
18	47-01	First Floor	A3	Black Vapor Barrier / Floor Tile Mastic	3.7% Chrysotile
17	47-02	First Floor	A3	Black Vapor Barrier / Floor Tile Mastic	NA/PS
19	48-01	First Floor	A15	Small Stone Floor, Sheet Vinyl Paper Backing	NAD

Map ID	Sample ID	Section Name	Space Name	Material	Lab Result
20	48-02	First Floor	A15	Small Stone Floor, Sheet Vinyl Paper Backing	NAD
21	49-01	First Floor	A1	Black Floor Moisture Barrier	NAD
21	49-02	First Floor	A1	Black Floor Moisture Barrier	NAD
23	50-01	First Floor	A15	1'X1' White Pinhole Ceiling Tile, Splined	NAD
22	50-02	First Floor	A14	1'X1' White Pinhole Ceiling Tile, Splined	NAD
24	51-01	First Floor	A12	2'x2' White Wormtrack Ceiling Tile, Lay In	NAD
24	51-02	First Floor	A12	2'x2' White Wormtrack Ceiling Tile, Lay In	NAD
21	52-01	First Floor	A1	Light Tan Sheet Flooring Burlap Backed	NAD
21	52-02	First Floor	A1	Light Tan Sheet Flooring Burlap Backed	NAD
23	53-01	First Floor	A15	1'X1' Tan (Pinhole) Ceiling Tile Adhesive	Anthophyllite Trace
22	53-02	First Floor	A14	1'X1' Tan (Pinhole) Ceiling Tile Adhesive	Anthophyllite Trace
25	54-01	First Floor	A2	4'x8' White Grooved Gypsum Wallboard	NAD
26	54-02	First Floor	A2	4'x8' White Grooved Gypsum Wallboard	NAD
27	55-01	First Floor	A12	Gray Wall Rough Coat	NAD
29	55-02	First Floor	A13	Gray Wall Rough Coat	NAD
28	55-03	First Floor	A13	Gray Wall Rough Coat	NAD
30	56-01	First Floor	A13	Gray Ceiling Rough Coat	NAD
31	56-02	First Floor	A13	Gray Ceiling Rough Coat	NAD
31	56-03	First Floor	A13	Gray Ceiling Rough Coat	NAD
34	61-01	First Floor	A9	4'x8' White Gypsum Ceiling Wall Board	NAD
3	61-02	First Floor	A12	4'x8' White Gypsum Ceiling Wall Board	NAD
34	62-01	First Floor	A9	4'x8' White Ceiling Gypsum Wallboard Joint Compound	NAD
3	62-02	First Floor	A12	4'x8' White Ceiling Gypsum Wallboard Joint Compound	NAD

NAD = No asbestos detected
 NA/PS = Not analyzed/positive stop

Note: Refer to Assumptions & Limitations Section of the Report.

All Sample Locations for Basement

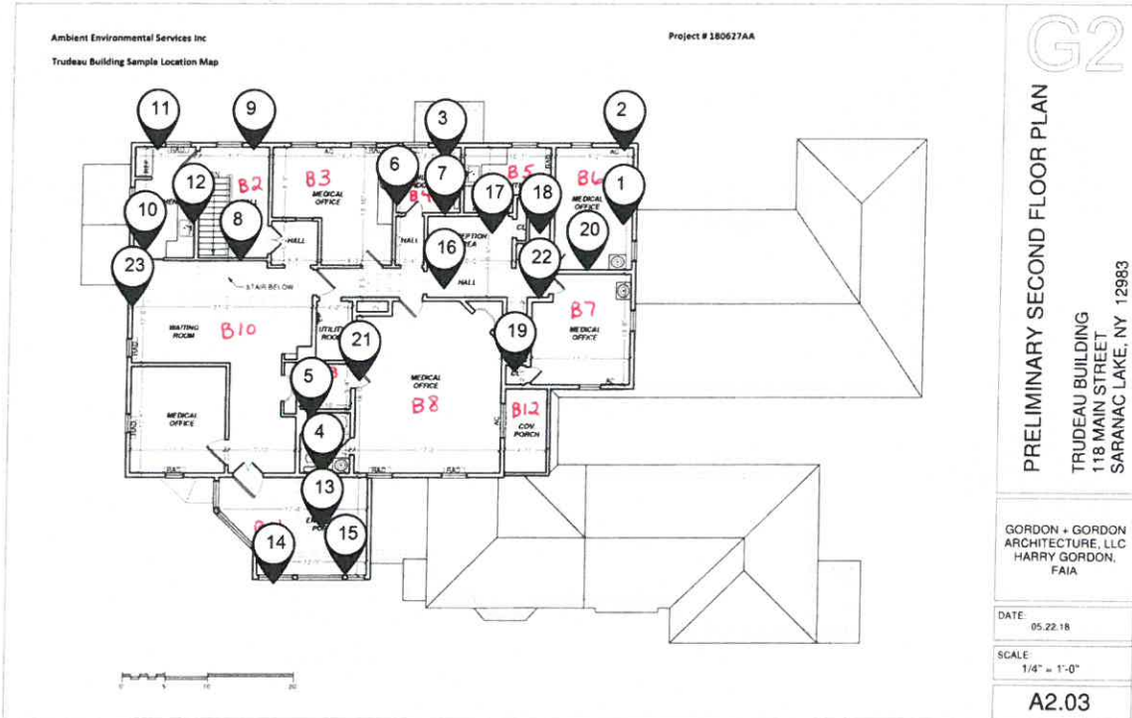


Map ID	Sample ID	Section Name	Space Name	Material	Lab Result
1	57-01	Basement	R1	Gray Pipe Insulation, Corrugated	44.4% Chrysotile
2	57-02	Basement	R1	Gray Pipe Insulation, Corrugated	NA/PS
1	57-03	Basement	R1	Gray Pipe Insulation, Corrugated	NA/PS
3	58-01	Basement	R1	Gray Stone Masonry Mortar	NAD
4	58-02	Basement	R1	Gray Stone Masonry Mortar	NAD

NAD = No asbestos detected
 NA/PS = Not analyzed/positive stop

Note: Refer to Assumptions & Limitations Section of the Report.

All Sample Locations for Second Floor



Map ID	Sample ID	Section Name	Space Name	Material	Lab Result
21	01-01	Second Floor	B8	White Acoustical Plaster, Ceilings	NAD
19	01-02	Second Floor	B7	White Acoustical Plaster, Ceilings	NAD
20	01-03	Second Floor	B6	White Acoustical Plaster, Ceilings	NAD
22	02-01	Second Floor	B6	White Acoustical Plaster, Walls	NAD
23	02-02	Second Floor	B10	White Acoustical Plaster, Walls	NAD
22	02-03	Second Floor	B13	White Acoustical Plaster, Walls	NAD
16	03-01	Second Floor	B13	2'x4' White Worm Track Ceiling Tile, Lay In	NAD
17	03-02	Second Floor	B13	2'x4' White Worm Track Ceiling Tile, Lay In	NAD
3	04-01	Second Floor	B4	Gray Cove Base	NAD
7	04-02	Second Floor	B4	Gray Cove Base	NAD
3	05-01	Second Floor	B4	White Cove Adhesive	NAD
3	05-02	Second Floor	B4	White Cove Adhesive	NAD

Map ID	Sample ID	Section Name	Space Name	Material	Lab Result
1	06-01	Second Floor	B6	Blue Floral Wallpaper	NAD
2	06-02	Second Floor	B6	Blue Floral Wallpaper	NAD
1	07-01	Second Floor	B6	Blue Floral Wallpaper Adhesive	NAD
2	07-02	Second Floor	B6	Blue Floral Wallpaper Adhesive	NAD
5	08-01	Second Floor	B7	4"X4" Tan Tile Adhesive	NAD
5	08-02	Second Floor	B7	4"X4" Tan Tile Adhesive	NAD
7	10-01	Second Floor	B4	Tan Tree Wallpaper	NAD
7	10-02	Second Floor	B4	Tan Tree Wallpaper	NAD
7	11-01	Second Floor	B4	Tan Tree Wallpaper Adhesive	NAD
7	11-02	Second Floor	B4	Tan Tree Wallpaper Adhesive	NAD
3	12-02	Second Floor	B4	White Speckled Sheet Flooring	NAD
3	13-01	Second Floor	B4	Tan Sheet Flooring Adhesive	NAD
3	14-01	Second Floor	B4	Green Woven Wallpaper	NAD
3	14-02	Second Floor	B4	Green Woven Wallpaper	NAD
3	15-01	Second Floor	B4	Green Woven Wallpaper Adhesive	NAD
6	15-02	Second Floor	B4	Green Woven Wallpaper Adhesive	NAD
6	16-01	Second Floor	B4	Multi Tree Wallpaper Adhesive	<1.0% Chrysotile
6	16-02	Second Floor	B4	Multi Tree Wallpaper Adhesive	<1.0% Chrysotile
6	17-01	Second Floor	B4	Multi Tree Wallpaper	NAD
6	17-02	Second Floor	B4	Multi Tree Wallpaper	NAD
18	18-02	Second Floor	B5	White Gypsum Wallboard	NAD
18	19-02	Second Floor	B13	White Gypsum Wallboard Joint Compound	NAD
8	20-01	Second Floor	B2	Tan Plant Wallpaper	NAD
9	20-02	Second Floor	B2	Tan Plant Wallpaper	NAD
9	21-01	Second Floor	B2	Tan Plant Wallpaper Adhesive	NAD
8	21-02	Second Floor	B2	Tan Plant Wallpaper Adhesive	NAD
10	22-01	Second Floor	B1	Tan Cattail Wallpaper	NAD
11	22-02	Second Floor	B1	Tan Cattail Wallpaper	NAD
10	23-01	Second Floor	B1	Tan Cattail Wallpaper Adhesive	Insufficient Material For Preparation
11	23-02	Second Floor	B1	Tan Cattail Wallpaper Adhesive	Insufficient Material For Preparation
12	24-01	Second Floor	B1	White Sealant, Sink Undercoating	6.9% Chrysotile
12	24-02	Second Floor	B1	White Sealant, Sink Undercoating	NA/PS

Map ID	Sample ID	Section Name	Space Name	Material	Lab Result
13	25-01	Second Floor	B11	Green Round Sealant, Window Pane Glazing	NAD
13	25-02	Second Floor	B11	Green Round Sealant, Window Pane Glazing	NAD
14	26-01	Second Floor	B11	Gray Porch Window Sealant, Window Pane Glazing	1.5% Anthophyllite
15	26-02	Second Floor	B11	Gray Porch Window Sealant, Window Pane Glazing	NA/PS
3	27-01	Second Floor	B4	White Fixture Caulk	NAD
3	27-02	Second Floor	B4	White Fixture Caulk	NAD
4	59-01	Second Floor	B7	9"X9" Blue Floor Tile	<0.25% Chrysotile ⁽¹⁾
4	59-02	Second Floor	B7	9"X9" Blue Floor Tile	1.7% Chrysotile
5	60-01	Second Floor	B7	Black Moisture Barrier	NAD
5	60-02	Second Floor	B7	Black Moisture Barrier	NAD

NAD = No asbestos detected

NA/PS = Not analyzed/positive stop

(1) This sample is part of a homogenous group of samples, therefore, it should be considered to be an asbestos containing material.

(2)

Note: Refer to Assumptions & Limitations Section of the Report.

Material Location Map 2nd Floor

G2

PRELIMINARY SECOND FLOOR PLAN

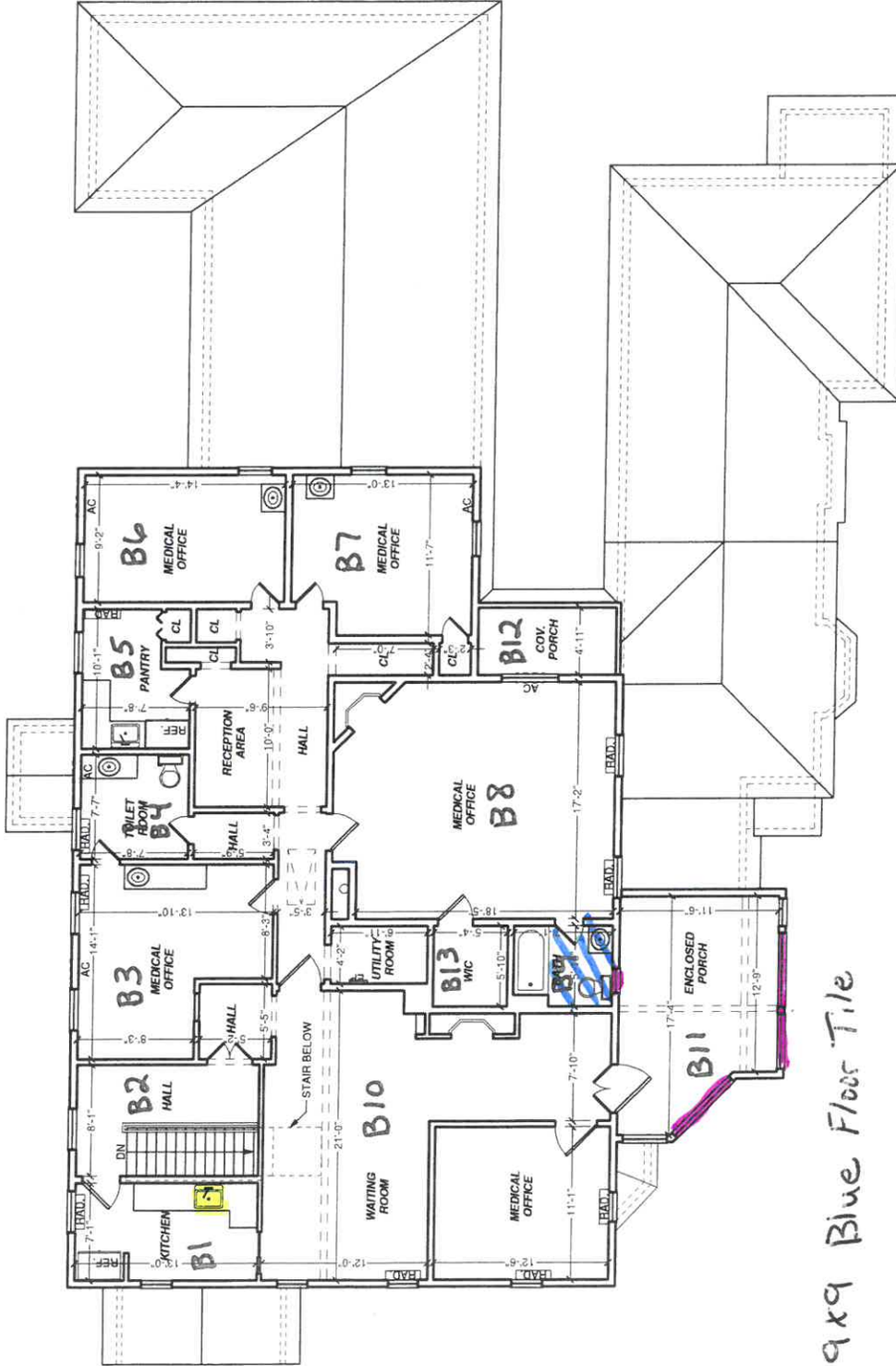
TRUDEAU BUILDING
118 MAIN STREET
SARANAC LAKE, NY 12983

GORDON + GORDON
ARCHITECTURE, LLC
HARRY GORDON,
FAIA

DATE: 05.22.18

SCALE:
1/4" = 1'-0"

A2.03



■ 9x9 Blue Floor Tile

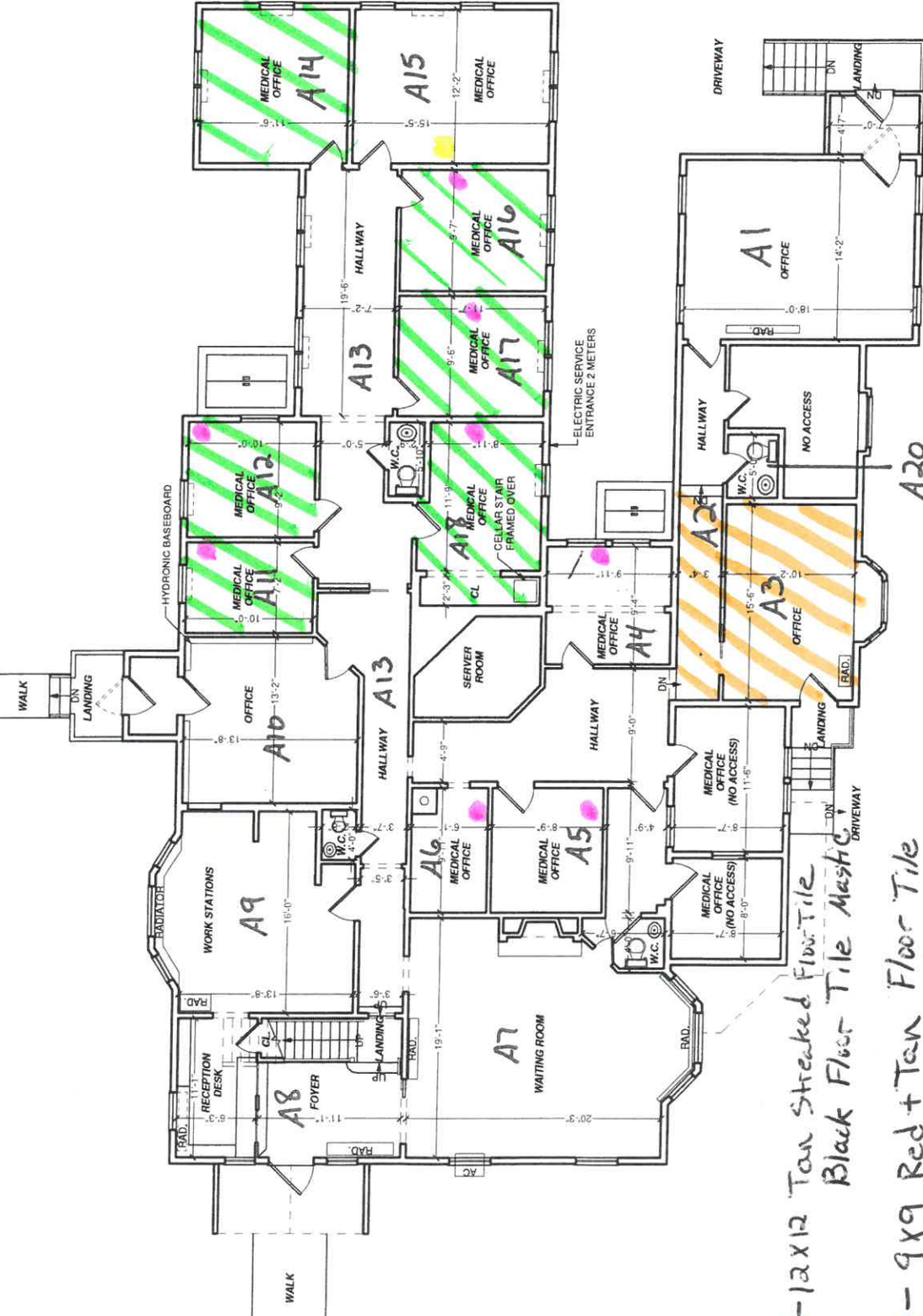
■ white Sink Undercabinet

■ Gray Porch window Sealant



Please refer to the Assumptions and Limitations Section of the report.

Material Location Map | 5+ Floor



-  - 12x12 Tan Streaked Floor Tile
-  - 9x9 Red + Tan Floor Tile
-  - Black Vapor Barrier / Floor Tile Mastic
-  - Black Sink Undercoating
-  - white Sink Undercoating

ELECTRIC RESISTANCE
HEAT - BASEBOARD

G2

PRELIMINARY FIRST FLOOR PLAN

TRUDEAU BUILDING
118 MAIN STREET
SARANAC LAKE, NY 12983

GORDON + GORDON
ARCHITECTURE, LLC
HARRY GORDON,
FAIA

DATE: 05.22.18

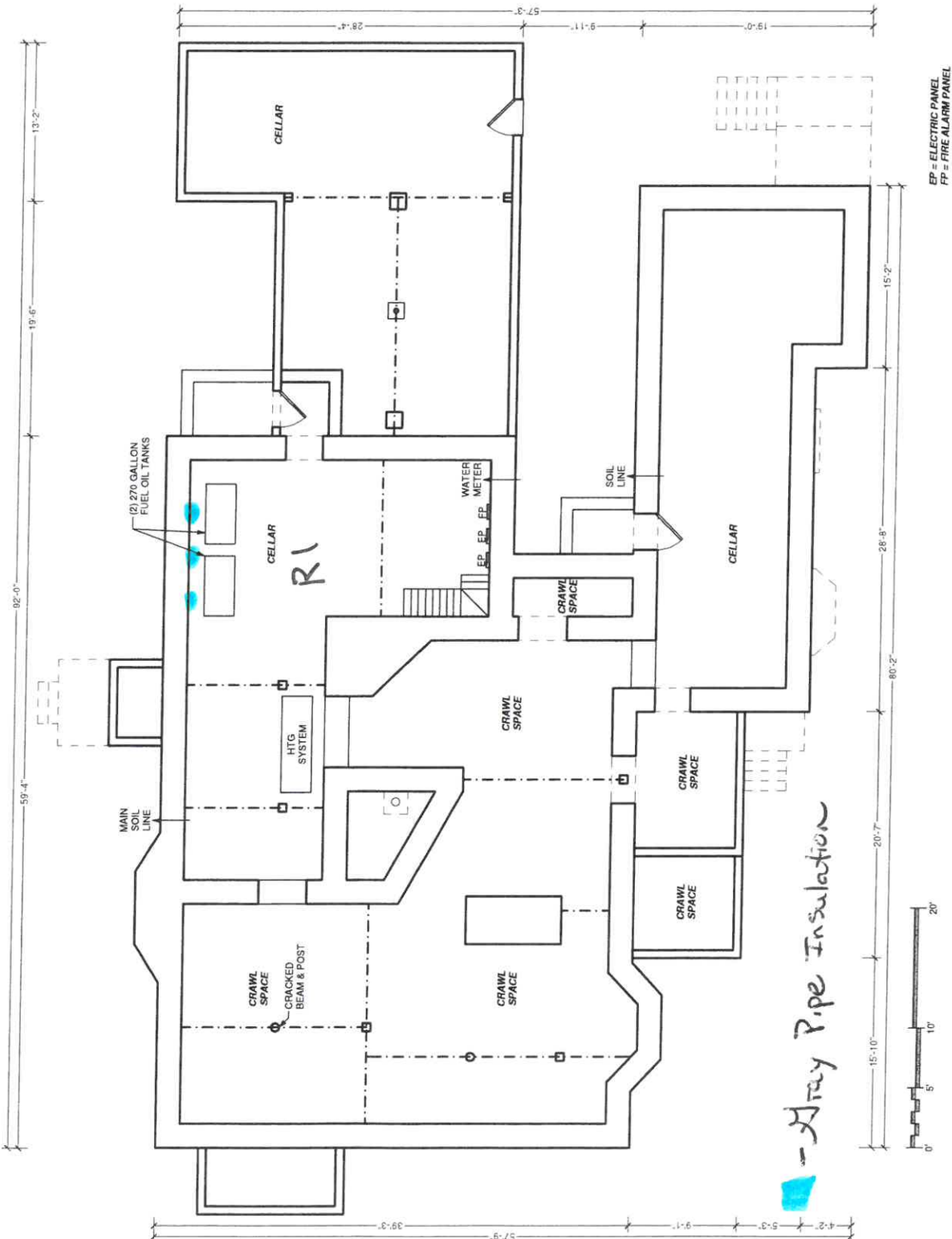
SCALE:
1/4" = 1'-0"

A2.02

Please refer to the Assumptions and Limitations
Section of the report.

Material location Map - Basement

<h1 style="font-size: 48px; margin: 0;">G2</h1>	PRELIMINARY FOUNDATION PLAN TRUDEAU BUILDING 118 MAIN STREET SARANAC LAKE, NY 12983	GORDON + GORDON ARCHITECTURE, LLC HARRY GORDON, FAIA	DATE: 05.22.18	SCALE: 1/4" = 1'-0"	A2.01
	<p style="text-align: right;">EP = ELECTRIC PANEL FP = FIRE ALARM PANEL</p>				



Please refer to the Assumptions and Limitations Section of the report.

**ATTACHMENT B: ASBESTOS LABORATORY ANALYSIS REPORT WITH CHAIN
OF CUSTODY DOCUMENTATION**



AmeriSci New York

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

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
828 Washington Avenue

Albany, NY 12203

Date Received 07/24/18 **AmeriSci Job #** 218074880
Date Examined 07/24/18 **P.O. #**
ELAP # 11480 **Page** 1 of 20
RE: 180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
03-01 03	218074880-01 Location: Second Floor, B13 - 2' X 4' White Worm Track Ceiling Tile, Lay In	No	NAD ¹ (by NYS ELAP 198.6) by Jared C. Clarke on 07/24/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 51.2 %			
03-02 03	218074880-02 Location: Second Floor, B13 - 2' X 4' White Worm Track Ceiling Tile, Lay In	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 50.3 %			
04-01 04	218074880-03 Location: Second Floor, B4 - Gray Cove Base	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.7 %			
04-02 04	218074880-04 Location: Second Floor, B4 - Gray Cove Base	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.5 %			
05-01 05	218074880-05 Location: Second Floor, B4 - White Cove Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow/White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.7 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
05-02 05	218074880-06 Location: Second Floor, B4 - White Cove Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow/White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 10.9 %			
06-01 06	218074880-07 Location: Second Floor, B6 - Blue Floral Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 6 %			
06-02 06	218074880-08 Location: Second Floor, B6 - Blue Floral Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 3 %			
07-01 07	218074880-09 Location: Second Floor, B6 - Blue Floral Wallpaper Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 2 %			
07-02 07	218074880-10 Location: Second Floor, B6 - Blue Floral Wallpaper Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 2 %			
08-01 08	218074880-11 Location: Second Floor, B7 - 4" X 4" Tan Tile Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 62.3 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
08-02 08	218074880-12 Location: Second Floor, B7 - 4" X 4" Tan Tile Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 49.3 %			
10-01 10	218074880-13 Location: Second Floor, B4 - Tan Tree Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.8 %			
10-02 10	218074880-14 Location: Second Floor, B4 - Tan Tree Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.1 %			
11-01 11	218074880-15 Location: Second Floor, B4 - Tan Tree Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
11-02 11	218074880-16 Location: Second Floor, B4 - Tan Tree Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
12-01 12	218074880-17 Location: First Floor, A20 - White Speckled Sheet Flooring	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
12-02 12	218074880-18 Location: Second Floor, B4 - White Speckled Sheet Flooring	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 2.1 %			
13-01 13	218074880-19 Location: Second Floor, B4 - Tan Sheet Flooring Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 22.9 %			
13-02 13	218074880-20 Location: First Floor, A20 - Tan Sheet Flooring Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow, Heterogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 11 %			
14-01 14	218074880-21 Location: Second Floor, B4 - Green Woven Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 6.5 %			
14-02 14	218074880-22 Location: Second Floor, B4 - Green Woven Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 8.4 %			
15-01 15	218074880-23 Location: Second Floor, B4 - Green Woven Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
15-02 15	218074880-24 Location: Second Floor, B4 - Green Woven Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
16-01 16	218074880-25 Location: Second Floor, B4 - Multi Tree Wallpaper Adhesive	Yes	Trace (<0.25 % pc) ² (EPA 400 PC) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 15.7 %			
16-02 16	218074880-26 Location: Second Floor, B4 - Multi Tree Wallpaper Adhesive	Yes	Trace (<0.25 % pc) ² (EPA 400 PC) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 18.4 %			
17-01 17	218074880-27 Location: Second Floor, B4 - Multi Tree Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan/Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 22.8 %			
17-02 17	218074880-28 Location: Second Floor, B4 - Multi Tree Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan/Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.6 %			
18-01 18	218074880-29 Location: First Floor, A8 - White Gypsum Wallboard	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/24/18
Analyst Description: OffWhite/Brown, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 20 %, Non-fibrous 80 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
18-02 18	218074880-30 Location: Second Floor, B5 - White Gypsum Wallboard	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/24/18
Analyst Description: OffWhite/Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Cellulose Trace, Non-fibrous 100 %			
19-01 19	218074880-31 Location: First Floor, A17 - White Gypsum Wallboard Joint Compound	Yes	0.5 % (EPA 400 PC) by Jared C. Clarke on 07/24/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Chrysotile 0.5 %			
Other Material: Non-fibrous 99.5 %			
19-02 19	218074880-32 Location: Second Floor, B13 - White Gypsum Wallboard Joint Compound	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/24/18
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
20-01 20	218074880-33 Location: Second Floor, B2 - Tan Plant Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 18.5 %			
20-02 20	218074880-34 Location: Second Floor, B2 - Tan Plant Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 16.4 %			
21-01 21	218074880-35 Location: Second Floor, B2 - Tan Plant Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
21-02 21	218074880-36 Location: Second Floor, B2 - Tan Plant Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
22-01 22	218074880-37 Location: Second Floor, B13 - Tan Cattail Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 21.4 %			
22-02 22	218074880-38 Location: Second Floor, B13 - Tan Cattail Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 18.2 %			
23-01 23	218074880-39 Location: Second Floor, B13 - Tan Cattail Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
23-02 23	218074880-40 Location: Second Floor, B13 - Tan Cattail Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
24-01 24	218074880-41 Location: Second Floor, B13 - White Sealant, Sink Undercoating	Yes	6.9 % (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Chrysotile 6.9 %			
Other Material: Non-fibrous 41.7 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
24-02 24	218074880-42 Location: Second Floor, B13 - White Sealant, Sink Undercoating		NA/PS
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
25-01 25	218074880-43 Location: Second Floor, B11 - Green Round Sealant, Window Pane Glazing	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan/Green, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Fibrous Talc Trace, Non-fibrous 28 %			
25-02 25	218074880-44 Location: Second Floor, B11 - Green Round Sealant, Window Pane Glazing	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan/Green, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Fibrous Talc Trace, Non-fibrous 27.4 %			
26-01 26	218074880-45 Location: Second Floor, B11 - Gray Porch Window Sealant, Window Pane Glazing	Yes	Trace (<0.25 % pc) ² (EPA 400 PC) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Anthophyllite <0.25 % pc			
Other Material: Fibrous Talc 2 %, Non-fibrous 11.9 %			
26-02 26	218074880-46 Location: Second Floor, B11 - Gray Porch Window Sealant, Window Pane Glazing	Yes	Trace (<0.25 % pc) ² (EPA 400 PC) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Anthophyllite <0.25 % pc			
Other Material: Fibrous Talc Trace, Non-fibrous 9.7 %			
27-01 27	218074880-47 Location: Second Floor, B4 - White Fixture Caulk	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 3.7 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
27-02 27	218074880-48 Location: Second Floor, B4 - White Fixture Caulk	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 11.3 %			
28-01 28	218074880-49 Location: First Floor, A8 - Tan Sheet Flooring Burlap Backed	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 2.6 %			
28-02 28	218074880-50 Location: First Floor, A8 - Tan Sheet Flooring Burlap Backed	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 0.6 %			
29-01 29	218074880-51 Location: First Floor, A8 - Pink Swirl Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Pink, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 4.2 %			
29-02 29	218074880-52 Location: First Floor, A9 - Pink Swirl Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Pink, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 5.1 %			
30-01 30	218074880-53 Location: First Floor, A8 - Pink Swirl Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
30-02 30	218074880-54 Location: First Floor, A9 - Pink Swirl Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
31-01 31	218074880-55 Location: First Floor, A8 - Black Floor Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 18.9 %			
31-02 31	218074880-56 Location: First Floor, A8 - Black Floor Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 23 %			
32-01 32	218074880-57 Location: First Floor, A8 - 4" X 4" Plum Cove Base	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Maroon, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 56.1 %			
32-02 32	218074880-58 Location: First Floor, A9 - 4" X 4" Plum Cove Base	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Maroon, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 54.7 %			
33-01 33	218074880-59 Location: First Floor, A4 - Yellow Cove Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 20.1 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
33-02 33	218074880-60 Location: First Floor, A5 - Yellow Cove Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 24 %			
34-01 34	218074880-61 Location: First Floor, A4 - 4" X 4" Tan Cove Base	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 1.3 %			
34-02 34	218074880-62 Location: First Floor, A5 - 4" X 4" Tan Cove Base	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 1.6 %			
35-01 35	218074880-63 Location: First Floor, A4 - Black Sealant, Sink Undercoating	Yes	5.8 % (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Chrysotile 5.8 %			
Other Material: Non-fibrous 38.9 %			
35-02 35	218074880-64 Location: First Floor, A4 - Black Sealant, Sink Undercoating		NA/PS
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
36-01 36	218074880-65 Location: First Floor, A8 - Tan Cove Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 40 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
36-02 36	218074880-66 Location: First Floor, A9 - Tan Cove Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 36.9 %			
37-01 37	218074880-67 Location: First Floor, A10 - Tan Woven Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.1 %			
37-02 37	218074880-68 Location: First Floor, A10 - Tan Woven Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.9 %			
38-01 38	218074880-69 Location: First Floor, A10 - Yellow Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
38-02 38	218074880-70 Location: First Floor, A10 - Yellow Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
39-01 39	218074880-71 Location: First Floor, A14 - 12" X 12" Tan Streaked Floor Tile	Yes	11.2 % (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 11.2 % Other Material: Non-fibrous 47.6 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
39-02 39	218074880-72 Location: First Floor, A18 - 12" X 12" Tan Streaked Floor Tile		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
40-01 40	218074880-73 Location: First Floor, A14 - Black Floor Tile Mastic	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.6 %			
40-02 40	218074880-74 Location: First Floor, A18 - Black Floor Tile Mastic	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.4 %			
41-01 41	218074880-75 Location: First Floor, A7 - Tan Vertical Flower Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.7 %			
41-02 41	218074880-76 Location: First Floor, A7 - Tan Vertical Flower Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.8 %			
42-01 42	218074880-77 Location: First Floor, A7 - Tan (Vertical) Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
42-02 42	218074880-78 Location: First Floor, A7 - Tan (Vertical) Wallpaper Adhesive "Insufficient Material Submitted For Preparation"		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
43-01 43	218074880-79 Location: First Floor, A8 - White Floral Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.3 %			
43-02 43	218074880-80 Location: First Floor, A8 - White Floral Wallpaper	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8 %			
44-01 44	218074880-81 Location: First Floor, A8 - Tan (Floral) Wallpaper Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 18.2 %			
44-02 44	218074880-82 Location: First Floor, A8 - Tan (Floral) Wallpaper Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 18.8 %			
45-01 45	218074880-83 Location: First Floor, A3 - 9" X 9" Red Floor Tile	Yes	10.4 % (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 10.4 % Other Material: Non-fibrous 44.1 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
45-02 45	218074880-84 Location: First Floor, A3 - 9" X 9" Red Floor Tile		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
46-01 46	218074880-85 Location: First Floor, A3 - 9" X 9" Tan Floor Tile	Yes	10 % (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 10.0 % Other Material: Non-fibrous 40 %			
46-02 46	218074880-86 Location: First Floor, A3 - 9" X 9" Tan Floor Tile		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
47-01 47	218074880-87L1 Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 12.3 %			
47-01 47	218074880-87L2 Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Mastic	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 29.6 %			
47-02 47	218074880-88L1 Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 16.5 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
47-02 47	218074880-88L2 Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Mastic	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 4.8 %			
48-01 48	218074880-89 Location: First Floor, A15 - Small Stone Floor, Sheet Vinyl Paper Backing	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey/Brown, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 5.7 %			
48-02 48	218074880-90 Location: First Floor, A15 - Small Stone Floor, Sheet Vinyl Paper Backing	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey/Brown, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 5.3 %			
49-01 49	218074880-91 Location: First Floor, A1 - Black Floor Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 14.7 %			
49-02 49	218074880-92 Location: First Floor, A1 - Black Floor Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 17.3 %			
50-01 50	218074880-93 Location: First Floor, A15 - 1' X 1' White Pinhole Ceiling Tile, Splined	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 38.4 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
50-02 50	218074880-94 Location: First Floor, A14 - 1' X 1' White Pinhole Ceiling Tile, Splined	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 39.4 %			
51-01 51	218074880-95 Location: First Floor, A12 - 2' X 2' White Wormtrack Ceiling Tile, Lay In	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 62.4 %			
51-02 51	218074880-96 Location: First Floor, A12 - 2' X 2' White Wormtrack Ceiling Tile, Lay In	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 62.9 %			
52-01 52	218074880-97 Location: First Floor, A1 - Light Tan Sheet Flooring, Burlap Backed	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 6.9 %			
52-02 52	218074880-98 Location: First Floor, A1 - Light Tan Sheet Flooring, Burlap Backed	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 6 %			
53-01 53	218074880-99 Location: First Floor, A15 - 1' X 1' Tan (Pinhole) Ceiling Tile Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey/Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 62.8 %			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
53-02 53	218074880-100 Location: First Floor, A14 - 1' X 1' Tan (Pinhole) Ceiling Tile Adhesive	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Grey/Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 53.8 %			
54-01 54	218074880-101 Location: First Floor, A20 - 4' X 8' White Grooved Gypsum Wallboard	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Cellulose Trace, Non-fibrous 100 %			
54-02 54	218074880-102 Location: First Floor, A20 - 4' X 8' White Grooved Gypsum Wallboard	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: OffWhite/Brown, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Cellulose Trace, Non-fibrous 100 %			
57-01 57	218074880-103 Location: Basement, R1 - Gray Pipe Insulation, Corrugated	Yes	44.4 % (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material			
Asbestos Types: Chrysotile 44.4 %			
Other Material: Cellulose 50 %, Non-fibrous 5.6 %			
57-02 57	218074880-104 Location: Basement, R1 - Gray Pipe Insulation, Corrugated		NA/PS
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
57-03 57	218074880-105 Location: Basement, R1 - Gray Pipe Insulation, Corrugated		NA/PS
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			

PLM Bulk Asbestos Report

180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
58-01 58	218074880-106 Location: Basement, R1 - Gray Stone Masonry Mortar	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
58-02 58	218074880-107 Location: Basement, R1 - Gray Stone Masonry Mortar	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
59-01 59	218074880-108 Location: Second Floor, B7 - 9" X 9" Blue Floor Tile	Yes	Trace (<0.25 % pc) ² (EPA 400 PC) by Jared C. Clarke on 07/25/18
Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 8.7 %			
59-02 59	218074880-109 Location: Second Floor, B7 - 9" X 9" Blue Floor Tile	Yes	1.7 % (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 1.7 % Other Material: Non-fibrous 8.9 %			
60-01 60	218074880-110 Location: Second Floor, B7 - Black Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 17.9 %			
60-02 60	218074880-111 Location: Second Floor, B7 - Black Vapor Barrier	No	NAD (by NYS ELAP 198.6) by Jared C. Clarke on 07/25/18
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 16.1 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

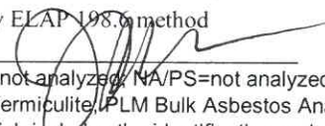
180627AA; Trudeau Building; 118 Main Street, Saranac Lake,
New York 12983, Renovation

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
61-01 61	218074880-112 Location: First Floor, A9 - 4' X 8' White Gypsum Ceiling Wall Board	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: OffWhite/Brown, Heterogeneous, Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Cellulose 8 %, Non-fibrous 92 %			
61-02 61	218074880-113 Location: First Floor, A12 - 4' X 8' White Gypsum Ceiling Wall Board	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: OffWhite/Brown, Heterogeneous, Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Cellulose 12 %, Non-fibrous 88 %			
62-01 62	218074880-114 Location: First Floor, A9 - 4' X 8' White Ceiling Gypsum Wallboard Joint Compound	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
62-02 62	218074880-115 Location: First Floor, A12 - 4' X 8' White Ceiling Gypsum Wallboard Joint Compound	No	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 07/25/18
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			

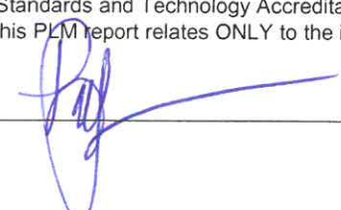
Reporting Notes:

(1) This job was - Analyzed using Motic BA310 Pol Scope S/N 1190000326

(2) Sample prepared for analysis by ELAP 198.6 method

Analyzed by: Jared C. Clarke 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop, (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; PLM Bulk Asbestos Analysis by Appd E to Subpt E, 40 CFR 763 (NVLAP 200546-0), ELAP PLM Method 198.1 for NY friable samples, which includes the identification and quantitation of vermiculite or 198.6 for NOB samples or EPA 400 pt ct by Appd E to Subpt E, 40 CFR 763 (NY ELAP Lab 11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA-LAP, LLC Lab ID 102843, RI Cert AAL-094, CT Cert PH-0186, Mass Cert AA000054.

Reviewed By: 

END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	03-01	03	0.256	25.4	23.4	51.2	NAD	NAD
Location: Second Floor, B13 - 2' X 4' White Worm Track Ceiling Tile, Lay In								
02	03-02	03	0.173	18.5	31.2	50.3	NAD	NAD
Location: Second Floor, B13 - 2' X 4' White Worm Track Ceiling Tile, Lay In								
03	04-01	04	0.152	42.1	57.2	0.7	NAD	NAD
Location: Second Floor, B4 - Gray Cove Base								
04	04-02	04	0.219	41.1	58.4	0.5	NAD	NAD
Location: Second Floor, B4 - Gray Cove Base								
05	05-01	05	0.335	44.5	46.9	8.7	NAD	NAD
Location: Second Floor, B4 - White Cove Adhesive								
06	05-02	05	0.220	44.5	44.5	10.9	NAD	NAD
Location: Second Floor, B4 - White Cove Adhesive								
07	06-01	06	0.249	75.1	18.9	6.0	NAD	NAD
Location: Second Floor, B6 - Blue Floral Wallpaper								
08	06-02	06	0.168	78.0	19.0	3.0	NAD	NAD
Location: Second Floor, B6 - Blue Floral Wallpaper								
09	07-01	07	0.050	96.0	2.0	2.0	NAD	NAD
Location: Second Floor, B6 - Blue Floral Wallpaper Adhesive								
10	07-02	07	0.051	98.0	0.0	2.0	NAD	NAD
Location: Second Floor, B6 - Blue Floral Wallpaper Adhesive								
11	08-01	08	0.324	34.3	3.4	62.3	NAD	NAD
Location: Second Floor, B7 - 4" X 4" Tan Tile Adhesive								
12	08-02	08	0.217	35.5	15.2	49.3	NAD	NAD
Location: Second Floor, B7 - 4" X 4" Tan Tile Adhesive								
13	10-01	10	0.256	62.1	30.1	7.8	NAD	NAD
Location: Second Floor, B4 - Tan Tree Wallpaper								
14	10-02	10	0.281	58.7	34.2	7.1	NAD	NAD
Location: Second Floor, B4 - Tan Tree Wallpaper								
15	11-01	11	----	----	----	----	NA	NA
Location: Second Floor, B4 - Tan Tree Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
16	11-02	11	----	----	----	----	NA	NA
Location: Second Floor, B4 - Tan Tree Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	12-01	12	0.151	53.0	45.0	2.0	NAD	NAD
Location: First Floor, A20 - White Speckled Sheet Flooring								
18	12-02	12	0.143	55.2	42.7	2.1	NAD	NAD
Location: Second Floor, B4 - White Speckled Sheet Flooring								
19	13-01	13	0.118	35.6	41.5	22.9	NAD	NAD
Location: Second Floor, B4 - Tan Sheet Flooring Adhesive								
20	13-02	13	0.210	26.7	62.4	11.0	NAD	NAD
Location: First Floor, A20 - Tan Sheet Flooring Adhesive								
21	14-01	14	0.153	66.7	26.8	6.5	NAD	NAD
Location: Second Floor, B4 - Green Woven Wallpaper								
22	14-02	14	0.131	64.1	27.5	8.4	NAD	NAD
Location: Second Floor, B4 - Green Woven Wallpaper								
23	15-01	15	----	----	----	----	NA	NA
Location: Second Floor, B4 - Green Woven Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
24	15-02	15	----	----	----	----	NA	NA
Location: Second Floor, B4 - Green Woven Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
25	16-01	16	0.115	50.4	33.9	15.5	Chrysotile <0.25	Chrysotile <1.0
Location: Second Floor, B4 - Multi Tree Wallpaper Adhesive								
26	16-02	16	0.158	63.9	17.7	18.2	Chrysotile <0.25	Chrysotile <1.0
Location: Second Floor, B4 - Multi Tree Wallpaper Adhesive								
27	17-01	17	0.158	51.9	25.3	22.8	NAD	NAD
Location: Second Floor, B4 - Multi Tree Wallpaper								
28	17-02	17	0.286	51.0	43.4	5.6	NAD	NAD
Location: Second Floor, B4 - Multi Tree Wallpaper								
29	18-01	18	----	----	----	----	NAD	NA
Location: First Floor, A8 - White Gypsum Wallboard								
30	18-02	18	----	----	----	----	NAD	NA
Location: Second Floor, B5 - White Gypsum Wallboard								
31	19-01	19	----	----	----	----	Chrysotile 0.5	NA
Location: First Floor, A17 - White Gypsum Wallboard Joint Compound								
32	19-02	19	----	----	----	----	NAD	NA
Location: Second Floor, B13 - White Gypsum Wallboard Joint Compound								

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33	20-01	20	0.157	76.4	5.1	18.5	NAD	NAD
Location: Second Floor, B2 - Tan Plant Wallpaper								
34	20-02	20	0.146	79.5	4.1	16.4	NAD	NAD
Location: Second Floor, B2 - Tan Plant Wallpaper								
35	21-01	21	----	----	----	----	NA	NA
Location: Second Floor, B2 - Tan Plant Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
36	21-02	21	----	----	----	----	NA	NA
Location: Second Floor, B2 - Tan Plant Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
37	22-01	22	0.140	61.4	17.1	21.4	NAD	NAD
Location: Second Floor, B13 - Tan Cattail Wallpaper								
38	22-02	22	0.121	69.4	12.4	18.2	NAD	NAD
Location: Second Floor, B13 - Tan Cattail Wallpaper								
39	23-01	23	----	----	----	----	NA	NA
Location: Second Floor, B13 - Tan Cattail Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
40	23-02	23	----	----	----	----	NA	NA
Location: Second Floor, B13 - Tan Cattail Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
41	24-01	24	0.179	14.0	37.4	41.7	Chrysotile 6.9	NA
Location: Second Floor, B13 - White Sealant, Sink Undercoating								
42	24-02	24	0.207	14.5	33.8	51.7	NA/PS	NA
Location: Second Floor, B13 - White Sealant, Sink Undercoating								
43	25-01	25	0.322	29.5	42.5	28.0	NAD	NAD
Location: Second Floor, B11 - Green Round Sealant, Window Pane Glazing								
44	25-02	25	0.270	31.5	41.1	27.4	NAD	NAD
Location: Second Floor, B11 - Green Round Sealant, Window Pane Glazing								
45	26-01	26	0.165	3.0	83.0	12.4	Anthophyllite <0.25	Anthophyllite 1.5
Location: Second Floor, B11 - Gray Porch Window Sealant, Window Pane Glazing								
46	26-02	26	0.134	2.2	88.1	9.7	Anthophyllite <0.25	NA/PS
Location: Second Floor, B11 - Gray Porch Window Sealant, Window Pane Glazing								
47	27-01	27	0.109	28.4	67.9	3.7	NAD	NAD
Location: Second Floor, B4 - White Fixture Caulk								
48	27-02	27	0.053	17.0	71.7	11.3	NAD	NAD
Location: Second Floor, B4 - White Fixture Caulk								

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
49	28-01	28	0.153	60.1	37.3	2.6	NAD	NAD
Location: First Floor, A8 - Tan Sheet Flooring Burlap Backed								
50	28-02	28	0.157	58.6	40.8	0.6	NAD	NAD
Location: First Floor, A8 - Tan Sheet Flooring Burlap Backed								
51	29-01	29	0.308	69.2	26.6	4.2	NAD	NAD
Location: First Floor, A8 - Pink Swirl Wallpaper								
52	29-02	29	0.253	64.4	30.4	5.1	NAD	NAD
Location: First Floor, A9 - Pink Swirl Wallpaper								
53	30-01	30	-----	-----	-----	-----	NA	NA
Location: First Floor, A8 - Pink Swirl Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
54	30-02	30	-----	-----	-----	-----	NA	NA
Location: First Floor, A9 - Pink Swirl Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
55	31-01	31	0.228	78.1	3.1	18.9	NAD	NAD
Location: First Floor, A8 - Black Floor Vapor Barrier								
56	31-02	31	0.174	74.7	2.3	23.0	NAD	NAD
Location: First Floor, A8 - Black Floor Vapor Barrier								
57	32-01	32	0.239	39.7	4.2	56.1	NAD	NAD
Location: First Floor, A8 - 4" X 4" Plum Cove Base								
58	32-02	32	0.298	38.3	7.0	54.7	NAD	NAD
Location: First Floor, A9 - 4" X 4" Plum Cove Base								
59	33-01	33	0.179	45.3	34.6	20.1	NAD	NAD
Location: First Floor, A4 - Yellow Cove Adhesive								
60	33-02	33	0.146	44.5	31.5	24.0	NAD	NAD
Location: First Floor, A5 - Yellow Cove Adhesive								
61	34-01	34	0.298	21.1	77.5	1.3	NAD	NAD
Location: First Floor, A4 - 4" X 4" Tan Cove Base								
62	34-02	34	0.250	24.0	74.4	1.6	NAD	NAD
Location: First Floor, A5 - 4" X 4" Tan Cove Base								
63	35-01	35	0.300	18.7	36.7	38.9	Chrysotile 5.8	NA
Location: First Floor, A4 - Black Sealant, Sink Undercoating								
64	35-02	35	0.282	18.4	39.4	42.2	NA/PS	NA
Location: First Floor, A4 - Black Sealant, Sink Undercoating								

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
65	36-01	36	0.100	59.0	1.0	40.0	NAD	NAD
Location: First Floor, A8 - Tan Cove Adhesive								
66	36-02	36	0.122	58.2	4.9	36.9	NAD	NAD
Location: First Floor, A9 - Tan Cove Adhesive								
67	37-01	37	0.196	93.4	2.6	4.1	NAD	NAD
Location: First Floor, A10 - Tan Woven Wallpaper								
68	37-02	37	0.204	92.6	1.5	5.9	NAD	NAD
Location: First Floor, A10 - Tan Woven Wallpaper								
69	38-01	38	----	----	----	----	NA	NA
Location: First Floor, A10 - Yellow Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
70	38-02	38	----	----	----	----	NA	NA
Location: First Floor, A10 - Yellow Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
71	39-01	39	0.243	20.6	20.6	47.6	Chrysotile 11.2	NA
Location: First Floor, A14 - 12" X 12" Tan Streaked Floor Tile								
72	39-02	39	0.225	20.4	20.0	59.6	NA/PS	NA
Location: First Floor, A18 - 12" X 12" Tan Streaked Floor Tile								
73	40-01	40	0.144	93.1	1.4	2.8	NAD	Chrysotile 2.8
Location: First Floor, A14 - Black Floor Tile Mastic								
74	40-02	40	0.090	93.3	2.2	4.4	NAD	NA/PS
Location: First Floor, A18 - Black Floor Tile Mastic								
75	41-01	41	0.149	72.5	20.8	6.7	NAD	NAD
Location: First Floor, A7 - Tan Vertical Flower Wallpaper								
76	41-02	41	0.093	68.8	19.4	11.8	NAD	NAD
Location: First Floor, A7 - Tan Vertical Flower Wallpaper								
77	42-01	42	----	----	----	----	NA	NA
Location: First Floor, A7 - Tan (Vertical) Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
78	42-02	42	----	----	----	----	NA	NA
Location: First Floor, A7 - Tan (Vertical) Wallpaper Adhesive "Insufficient Material Submitted For Preparation"								
79	43-01	43	0.137	71.5	21.2	7.3	NAD	NAD
Location: First Floor, A8 - White Floral Wallpaper								
80	43-02	43	0.125	71.2	20.8	8.0	NAD	NAD
Location: First Floor, A8 - White Floral Wallpaper								

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
81	44-01	44	0.203	59.6	22.2	18.2	NAD	NAD
Location: First Floor, A8 - Tan (Floral) Wallpaper Adhesive								
82	44-02	44	0.197	70.1	11.2	18.8	NAD	NAD
Location: First Floor, A8 - Tan (Floral) Wallpaper Adhesive								
83	45-01	45	0.277	26.0	19.5	44.1	Chrysotile 10.4	NA
Location: First Floor, A3 - 9" X 9" Red Floor Tile								
84	45-02	45	0.277	26.7	21.3	52.0	NA/PS	NA
Location: First Floor, A3 - 9" X 9" Red Floor Tile								
85	46-01	46	0.266	22.9	27.1	40.0	Chrysotile 10.0	NA
Location: First Floor, A3 - 9" X 9" Tan Floor Tile								
86	46-02	46	0.338	24.6	21.0	54.4	NA/PS	NA
Location: First Floor, A3 - 9" X 9" Tan Floor Tile								
87L1	47-01	47	0.122	83.6	4.1	8.6	NAD	Chrysotile 3.7
Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Vapor Barrier								
87L2	47-01	47	0.115	67.8	2.6	29.6	NAD	NA/PS
Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Mastic								
88L1	47-02	47	0.121	78.5	5.0	16.5	NAD	NA/PS
Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Vapor Barrier								
88L2	47-02	47	0.126	93.7	1.6	4.8	NAD	NA/PS
Location: First Floor, A3 - Black Vapor Barrier/Floor Tile Mastic - Mastic								
89	48-01	48	0.209	32.1	62.2	5.7	NAD	NAD
Location: First Floor, A15 - Small Stone Floor, Sheet Vinyl Paper Backing								
90	48-02	48	0.151	30.5	64.2	5.3	NAD	NAD
Location: First Floor, A15 - Small Stone Floor, Sheet Vinyl Paper Backing								
91	49-01	49	0.068	83.8	1.5	14.7	NAD	NAD
Location: First Floor, A1 - Black Floor Vapor Barrier								
92	49-02	49	0.139	77.0	5.8	17.3	NAD	NAD
Location: First Floor, A1 - Black Floor Vapor Barrier								
93	50-01	50	0.250	22.0	39.6	38.4	NAD	NAD
Location: First Floor, A15 - 1' X 1' White Pinhole Ceiling Tile, Splined								
94	50-02	50	0.289	18.3	42.2	39.4	NAD	NAD
Location: First Floor, A14 - 1' X 1' White Pinhole Ceiling Tile, Splined								

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
95	51-01	51	0.274	15.0	22.6	62.4	NAD	NAD
Location: First Floor, A12 - 2' X 2' White Wormtrack Ceiling Tile, Lay In								
96	51-02	51	0.202	15.3	21.8	62.9	NAD	NAD
Location: First Floor, A12 - 2' X 2' White Wormtrack Ceiling Tile, Lay In								
97	52-01	52	0.233	73.4	19.7	6.9	NAD	NAD
Location: First Floor, A1 - Light Tan Sheet Flooring, Burlap Backed								
98	52-02	52	0.201	68.2	25.9	6.0	NAD	NAD
Location: First Floor, A1 - Light Tan Sheet Flooring, Burlap Backed								
99	53-01	53	0.121	25.6	11.6	62.7	NAD	Anthophyllite Trace
Location: First Floor, A15 - 1' X 1' Tan (Pinhole) Ceiling Tile Adhesive								
100	53-02	53	0.234	40.2	6.0	53.7	NAD	Anthophyllite Trace
Location: First Floor, A14 - 1' X 1' Tan (Pinhole) Ceiling Tile Adhesive								
101	54-01	54	----	----	----	----	NAD	NA
Location: First Floor, A20 - 4' X 8' White Grooved Gypsum Wallboard								
102	54-02	54	----	----	----	----	NAD	NA
Location: First Floor, A20 - 4' X 8' White Grooved Gypsum Wallboard								
103	57-01	57	----	----	----	----	Chrysotile 44.4	NA
Location: Basement, R1 - Gray Pipe Insulation, Corrugated								
104	57-02	57	----	----	----	----	NA/PS	NA
Location: Basement, R1 - Gray Pipe Insulation, Corrugated								
105	57-03	57	----	----	----	----	NA/PS	NA
Location: Basement, R1 - Gray Pipe Insulation, Corrugated								
106	58-01	58	----	----	----	----	NAD	NA
Location: Basement, R1 - Gray Stone Masonry Mortar								
107	58-02	58	----	----	----	----	NAD	NA
Location: Basement, R1 - Gray Stone Masonry Mortar								
108	59-01	59	0.184	19.0	72.3	8.7	Chrysotile <0.25	NA
Location: Second Floor, B7 - 9" X 9" Blue Floor Tile								
109	59-02	59	0.255	16.9	72.5	8.9	Chrysotile 1.7	NA
Location: Second Floor, B7 - 9" X 9" Blue Floor Tile								
110	60-01	60	0.184	77.7	4.3	17.9	NAD	NAD
Location: Second Floor, B7 - Black Vapor Barrier								

Table I
Summary of Bulk Asbestos Analysis Results

180627AA; Trudeau Building; 118 Main Street, Saranac Lake, New York 12983, Renovation

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
111	60-02	60	0.143	81.1	2.8	16.1	NAD	NAD
Location: Second Floor, B7 - Black Vapor Barrier								
112	61-01	61	---	---	---	---	NAD	NA
Location: First Floor, A9 - 4' X 8' White Gypsum Ceiling Wall Board								
113	61-02	61	---	---	---	---	NAD	NA
Location: First Floor, A12 - 4' X 8' White Gypsum Ceiling Wall Board								
114	62-01	62	---	---	---	---	NAD	NA
Location: First Floor, A9 - 4' X 8' White Ceiling Gypsum Wallboard Joint Compound								
115	62-02	62	---	---	---	---	NAD	NA
Location: First Floor, A12 - 4' X 8' White Ceiling Gypsum Wallboard Joint Compound								

Analyzed by: Marik Peysakhov; Date Analyzed 7/27/2018

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by Appd E to Subpt E, 40 CFR 763 or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); NVLAP (PLM) 200546-0, NYSDOH ELAP Lab 11480, AIHA-LAP, LLC (PLM) Lab ID 102843.

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

Reviewed By: 



Ambient Environmental, Inc.
828 Washington Avenue
Albany, New York 12203

#218074880

Chain of Custody

Laboratory: AmeriSci New York
Project: 180627AA
Site Location: Trudeau Building
118 Main Street
Saranac Lake, New York 12983
Sampled By: Scott Harriman (scotth@ambient-env.com)
Purpose: Renovation

Laboratory Notes

Stop after first positive for each HM

Turn-Around Time Request

5-Day

Samples

Sample ID	Material	Floor / Section	Space	Analysis
03-01	03 - 2'x4' White Worm Track Ceiling Tile, Lay In	Second Floor	B13	PER LAB
03-02	03 - 2'x4' White Worm Track Ceiling Tile, Lay In	Second Floor	B13	PER LAB
04-01	04 - Gray Cove Base	Second Floor	B4	PER LAB
04-02	04 - Gray Cove Base	Second Floor	B4	PER LAB
05-01	05 - White Cove Adhesive	Second Floor	B4	PER LAB
05-02	05 - White Cove Adhesive	Second Floor	B4	PER LAB
06-01	06 - Blue Floral Wallpaper	Second Floor	B6	PER LAB
06-02	06 - Blue Floral Wallpaper	Second Floor	B6	PER LAB
07-01	07 - Blue Floral Wallpaper Adhesive	Second Floor	B6	PER LAB
07-02	07 - Blue Floral Wallpaper Adhesive	Second Floor	B6	PER LAB
08-01	08 - 4"X4" Tan Tile Adhesive	Second Floor	B7	PER LAB
08-02	08 - 4"X4" Tan Tile Adhesive	Second Floor	B7	PER LAB
10-01	10 - Tan Tree Wallpaper	Second Floor	B4	PER LAB
10-02	10 - Tan Tree Wallpaper	Second Floor	B4	PER LAB
11-01	11 - Tan Tree Wallpaper Adhesive	Second Floor	B4	PER LAB
11-02	11 - Tan Tree Wallpaper Adhesive	Second Floor	B4	PER LAB

#218074880

12-01	12 - White Speckled Sheet Flooring	First Floor	A20	PER LAB
12-02	12 - White Speckled Sheet Flooring	Second Floor	B4	PER LAB
13-01	13 - Tan Sheet Flooring Adhesive	Second Floor	B4	PER LAB
13-02	13 - Tan Sheet Flooring Adhesive	First Floor	A20	PER LAB
14-01	14 - Green Woven Wallpaper	Second Floor	B4	PER LAB
14-02	14 - Green Woven Wallpaper	Second Floor	B4	PER LAB
15-01	15 - Green Woven Wallpaper Adhesive	Second Floor	B4	PER LAB
15-02	15 - Green Woven Wallpaper Adhesive	Second Floor	B4	PER LAB
16-01	16 - Multi Tree Wallpaper Adhesive	Second Floor	B4	PER LAB
16-02	16 - Multi Tree Wallpaper Adhesive	Second Floor	B4	PER LAB
17-01	17 - Multi Tree Wallpaper	Second Floor	B4	PER LAB
17-02	17 - Multi Tree Wallpaper	Second Floor	B4	PER LAB
18-01	18 - White Gypsum Wallboard	First Floor	A8	PER LAB
18-02	18 - White Gypsum Wallboard	Second Floor	B5	PER LAB
19-01	19 - White Gypsum Wallboard Joint Compound	First Floor	A17	PER LAB
19-02	19 - White Gypsum Wallboard Joint Compound	Second Floor	B13	PER LAB
20-01	20 - Tan Plant Wallpaper	Second Floor	B2	PER LAB
20-02	20 - Tan Plant Wallpaper	Second Floor	B2	PER LAB
21-01	21 - Tan Plant Wallpaper Adhesive	Second Floor	B2	PER LAB
21-02	21 - Tan Plant Wallpaper Adhesive	Second Floor	B2	PER LAB
22-01	22 - Tan Cattail Wallpaper	Second Floor	B1	PER LAB
22-02	22 - Tan Cattail Wallpaper	Second Floor	B1	PER LAB
23-01	23 - Tan Cattail Wallpaper Adhesive	Second Floor	B1	PER LAB
23-02	23 - Tan Cattail Wallpaper Adhesive	Second Floor	B1	PER LAB
24-01	24 - White Sealant, Sink Undercoating	Second Floor	B1	PER LAB
24-02	24 - White Sealant, Sink Undercoating	Second Floor	B1	PER LAB
25-01	25 - Green Round Sealant, Window Pane Glazing	Second Floor	B11	PER LAB
25-02	25 - Green Round Sealant, Window Pane Glazing	Second Floor	B11	PER LAB

#218074880

26-01	26 - Gray Porch Window Sealant, Window Pane Glazing	Second Floor	B11	PER LAB
26-02	26 - Gray Porch Window Sealant, Window Pane Glazing	Second Floor	B11	PER LAB
27-01	27 - White Fixture Caulk	Second Floor	B4	PER LAB
27-02	27 - White Fixture Caulk	Second Floor	B4	PER LAB
28-01	28 - Tan Sheet Flooring Burlap Backed	First Floor	A8	PER LAB
28-02	28 - Tan Sheet Flooring Burlap Backed	First Floor	A8	PER LAB
29-01	29 - Pink Swirl Wallpaper	First Floor	A8	PER LAB
29-02	29 - Pink Swirl Wallpaper	First Floor	A9	PER LAB
30-01	30 - Pink Swirl Wallpaper Adhesive	First Floor	A8	PER LAB
30-02	30 - Pink Swirl Wallpaper Adhesive	First Floor	A9	PER LAB
31-01	31 - Black Floor Vapor Barrier	First Floor	A8	PER LAB
31-02	31 - Black Floor Vapor Barrier	First Floor	A8	PER LAB
32-01	32 - 4"X4" Plum Cove Base	First Floor	A8	PER LAB
32-02	32 - 4"X4" Plum Cove Base	First Floor	A9	PER LAB
33-01	33 - Yellow Cove Adhesive	First Floor	A4	PER LAB
33-02	33 - Yellow Cove Adhesive	First Floor	A5	PER LAB
34-01	34 - 4"X4" Tan Cove Base	First Floor	A4	PER LAB
34-02	34 - 4"X4" Tan Cove Base	First Floor	A5	PER LAB
35-01	35 - Black Sealant, Sink Undercoating	First Floor	A4	PER LAB
35-02	35 - Black Sealant, Sink Undercoating	First Floor	A4	PER LAB
36-01	36 - Tan Cove Adhesive	First Floor	A8	PER LAB
36-02	36 - Tan Cove Adhesive	First Floor	A9	PER LAB
37-01	37 - Tan Woven Wallpaper	First Floor	A10	PER LAB
37-02	37 - Tan Woven Wallpaper	First Floor	A10	PER LAB
38-01	38 - Yellow Wallpaper Adhesive	First Floor	A10	PER LAB
38-02	38 - Yellow Wallpaper Adhesive	First Floor	A10	PER LAB
39-01	39 - 12"X12" Tan Streaked Floor Tile	First Floor	A14	PER LAB
39-01	39 - 12"X12" Tan Streaked Floor Tile	First Floor	A18	PER LAB

#218074880

40-01	40 - Black Floor Tile Mastic	First Floor	A14	PER LAB
40-02	40 - Black Floor Tile Mastic	First Floor	A18	PER LAB
41-01	41 - Tan Vertical Flower Wallpaper	First Floor	A7	PER LAB
41-02	41 - Tan Vertical Flower Wallpaper	First Floor	A7	PER LAB
42-01	42 - Tan (Vertical) Wallpaper Adhesive	First Floor	A7	PER LAB
42-02	42 - Tan (Vertical) Wallpaper Adhesive	First Floor	A7	PER LAB
43-01	43 - White Floral Wallpaper	First Floor	A8	PER LAB
43-02	43 - White Floral Wallpaper	First Floor	A8	PER LAB
44-01	44 - Tan (Floral) Wallpaper Adhesive	First Floor	A8	PER LAB
44-02	44 - Tan (Floral) Wallpaper Adhesive	First Floor	A8	PER LAB
45-01	45 - 9"X9" Red Floor Tile	First Floor	A3	PER LAB
45-02	45 - 9"X9" Red Floor Tile	First Floor	A3	PER LAB
46-01	46 - 9"X9" Tan Floor Tile	First Floor	A3	PER LAB
46-02	46 - 9"X9" Tan Floor Tile	First Floor	A3	PER LAB
47-01	47 - Black Vapor Barrier / Floor Tile Mastic	First Floor	A3	PER LAB
47-02	47 - Black Vapor Barrier / Floor Tile Mastic	First Floor	A3	PER LAB
48-01	48 - Small Stone Floor, Sheet Vinyl Paper Backing	First Floor	A15	PER LAB
48-02	48 - Small Stone Floor, Sheet Vinyl Paper Backing	First Floor	A15	PER LAB
49-01	49 - Black Floor Vapor Barrier	First Floor	A1	PER LAB
49-02	49 - Black Floor Vapor Barrier	First Floor	A1	PER LAB
50-01	50 - 1'X1' White Pinhole Ceiling Tile, Splined	First Floor	A15	PER LAB
50-02	50 - 1'X1' White Pinhole Ceiling Tile, Splined	First Floor	A14	PER LAB
51-01	51 - 2'x2' White Wormtrack Ceiling Tile, Lay In	First Floor	A12	PER LAB
51-02	51 - 2'x2' White Wormtrack Ceiling Tile, Lay In	First Floor	A12	PER LAB
52-01	52 - Light Tan Sheet Flooring - Burlap Backed	First Floor	A1	PER LAB
52-02	52 - Light Tan Sheet Flooring - Burlap Backed	First Floor	A1	PER LAB
53-01	53 - 1'X1' Tan (Pinhole) Ceiling Tile Adhesive	First Floor	A15	PER LAB
53-02	53 - 1'X1' Tan (Pinhole) Ceiling Tile Adhesive	First Floor	A14	PER LAB

#218074880

54-01	54 - 4'x8' White Grooved Gypsum Wallboard	First Floor	A2	PER LAB
54-02	54 - 4'x8' White Grooved Gypsum Wallboard	First Floor	A2	PER LAB
57-01	57 - Gray Pipe Insulation, Corrugated	Basement	R1	PER LAB
57-02	57 - Gray Pipe Insulation, Corrugated	Basement	R1	PER LAB
57-03	57 - Gray Pipe Insulation, Corrugated	Basement	R1	PER LAB
58-01	58 - Gray Stone Masonry Mortar	Basement	R1	PER LAB
58-02	58 - Gray Stone Masonry Mortar	Basement	R1	PER LAB
59-01	59 - 9"X9" Blue Floor Tile	Second Floor	B7	PER LAB
59-02	59 - 9"X9" Blue Floor Tile	Second Floor	B7	PER LAB
60-01	60 - Black Vapor Barrier	Second Floor	B7	PER LAB
60-02	60 - Black Vapor Barrier	Second Floor	B7	PER LAB
61-01	61 - 4'x8' White Gypsum Ceiling Wall Board	First Floor	A9	PER LAB
61-02	61 - 4'x8' White Gypsum Ceiling Wall Board	First Floor	A12	PER LAB
62-01	62 - 4'x8' White Ceiling Gypsum Wallboard Joint Compound	First Floor	A9	PER LAB
62-02	62 - 4'x8' White Ceiling Gypsum Wallboard Joint Compound	First Floor	A12	PER LAB

#218074880

<u>BERN</u>	<u>7/10/18</u>	<u>4:00 PM</u>
Sampled By	Date	Time

<u>DFagan</u>	<u>7-24-18</u>	<u>1231</u>
Received By	Date	Time
<u>BERN</u>	<u>7/16/18</u>	<u>4:00</u>
Relinquished By	Date	Time

<u>[Signature]</u>	<u>7/25/18</u>	<u>12:15</u>
Analysis By	Date	Time

Received By	Date	Time
Relinquished By	Date	Time

Received By	Date	Time
Relinquished By	Date	Time



Atlas Environmental Lab, Corp.
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 www.atlasenvironmentallab.com

Bulk Asbestos Report by PLM-TEM

Client: Ambient Environmental, Inc; 828 Washington Ave., Albany, NY 12203
Project Name/No.: Trudeau Building; 180627AA
Project Address: 118 Main Street, Saranac Lake, New York 12983
Collected By: Client
Work Area:

AEL ID# BK0718490
Date Received: 7/24/2018
PLM Date Analyzed: 7/24/2018
TEM Date Analyzed:
Report Date: 7/26/2018

Client ID#	Lab ID#	Description/ Location	Analyst Description	ORG%	AI1%	ASI%	PLM			TEM Asbestos% & Type
							Fibrous%	Non Fibrous%	Asbestos% & Type	
01-01	BK0718490-1	White Acoustical Plaster, Ceilings- Second Floor B8	White, Homogeneous, Friable	Not Applicable		Not Applicable	10%Hair	90%	NAD	
01-02	BK0718490-2	White Acoustical Plaster, Ceilings- Second Floor B7	White, Homogeneous, Friable	Not Applicable		Not Applicable	5%Hair	95%	NAD	
01-03	BK0718490-3	White Acoustical Plaster, Ceilings- Second Floor B6	White, Homogeneous, Friable	Not Applicable		Not Applicable	10%Hair	90%	NAD	
02-01	BK0718490-4	White Acoustical Plaster, Walls- Second Floor B6	White, Homogeneous, Friable	Not Applicable		Not Applicable	10%Hair	90%	NAD	
02-02	BK0718490-5	White Acoustical Plaster, Walls- Second Floor B10	White, Homogeneous, Friable	Not Applicable		Not Applicable	10%Hair	90%	NAD	
02-03	BK0718490-6	White Acoustical Plaster, Walls- Second Floor B13	White, Homogeneous, Friable	Not Applicable		Not Applicable	5%Hair	95%	NAD	
55-01	BK0718490-7	55- Gray Wall Rough Coat- First Floor; A12	Grey, Homogeneous, Friable	Not Applicable		Not Applicable	5%Wood	95%	NAD	
55-02	BK0718490-8	55- Gray Wall Rough Coat- First Floor; A13	Grey, Homogeneous, Friable	Not Applicable		Not Applicable	5%Wood	95%	NAD	
55-03	BK0718490-9	55- Gray Wall Rough Coat- First Floor; A13	Grey, Homogeneous, Friable	Not Applicable		Not Applicable	5%Wood	95%	NAD	
56-01	BK0718490-10	56- Gray Ceiling Rough Coat- First Floor, A13	Grey, Homogeneous, Friable	Not Applicable		Not Applicable	5%Wood	95%	NAD	



Atlas Environmental Lab, Corp.
 255 West 36th Street, Suite# 1503
 New York, NY 10018
 Phone:(212) 563-0400 Fax:(212) 563-0401
 www.atlasenvironmentallab.com

Bulk Asbestos Report by PLM-TEM

Client: Ambient Environmental, Inc; 828 Washington Ave., Albany, NY 12203
Project Name/No.: Trudeau Building; 180627AA
Project Address: 118 Main Street, Saranac Lake, New York 12983
Collected By: Client
Work Area:

AEL ID# BK0718490
Date Received: 7/24/2018
PLM Date Analyzed: 7/24/2018
TEM Date Analyzed:
Report Date: 7/26/2018

Client ID#	Lab ID#	Description/ Location	Analyst Description	ORG%	All%	AsI%	PLM		TEM
							Fibrous%	Non Fibrous%	
56-02	BK0718490-11	56- Gray Ceiling Rough Coat- First Floor, A13	Grey, Homogeneous, Friable	Not Applicable			5%Wood	95%	NAD
56-03	BK0718490-12	56- Gray Ceiling Rough Coat- First Floor, A13	Grey, Homogeneous, Friable	Not Applicable			5%Wood	95%	NAD

Quantitative Analysis (Semi/Full):Bulk Asbestos Analysis-PLM by EPA 600/M4-82-020 per 40 CFR or ELAP198.1 (friable) and 198.6 (NOB) samples for New York.
 NAD=no asbestos detected, NA/PS=Not Analyzed/Positive Stop, Trace=<1%, FBGL=Fiberglass, CELL=Cellulose,CHRY=Chrysotile,Amo=Amosite,CRO=Crocidolite,ANTH=Anthophyllite, TRE=Tremolite, ACT=Actinolite, NA=not applicable.
 PLM is not consistently reliable in detecting Asbestos in floor coverings and similar non friable organically bound materials. NAD or Trace results by PLM are inconclusive.
 TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos containing in NY State.
 All samples were prepared and analyzed in accordance with the EPA "TEM Method for Identifying and Quantifying Asbestos in Non-Fibrous Organically Bound Bulk Samples" ELAP 198.4".
 ORG%=Ashed Organic%, All= Acid Insoluble Inorganic%, ASI= Acid Soluble Inorganic%
 This "Summary of Analytical Results "shall not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, ELAP or any agency of the U.S Government. The results relate only to the items tested. This report may not be reproduced, except in full, without the written approval of AEL. Atlas Environmental lab did not collect the analyzed samples and thus accepts no liability with regard to their collection and/or maintenance. AEL relies on client's data. The liability of Atlas Environmental Lab corp with respect to the services charged, shall in no event exceed the amount of the invoice.
 NYSDOH ELAP#11999, NVLAP Lab Code: 500092-0
 PLM Analyst: AM TEM Analyst:
 Approved by:



Ambient Environmental, Inc.
 828 Washington Avenue
 Albany, New York 12203

20718490

Chain of Custody

Laboratory: Atlas Environmental Lab, Corp.
Project: 180627AA
Site Location: Trudeau Building
 118 Main Street
 Saranac Lake, New York 12983
Sampled By: Scott Harriman (scotth@ambient-env.com)
Purpose: Renovation

Laboratory Notes

Stop after first positive for each HM

Turn-Around Time Request

5-Day

Samples

Sample ID	Material	Floor / Section	Space	Analysis
01-01	01 - White Acoustical Plaster, Ceilings	Second Floor	B8	PER LAB
01-02	01 - White Acoustical Plaster, Ceilings	Second Floor	B7	PER LAB
01-03	01 - White Acoustical Plaster, Ceilings	Second Floor	B6	PER LAB
02-01	02 - White Acoustical Plaster, Walls	Second Floor	B6	PER LAB
02-02	02 - White Acoustical Plaster, Walls	Second Floor	B10	PER LAB
02-03	02 - White Acoustical Plaster, Walls	Second Floor	B13	PER LAB
55-01	55 - Gray Wall Rough Coat	First Floor	A12	PER LAB
55-02	55 - Gray Wall Rough Coat	First Floor	A13	PER LAB
55-03	55 - Gray Wall Rough Coat	First Floor	A13	PER LAB
56-01	56 - Gray Ceiling Rough Coat	First Floor	A13	PER LAB
56-02	56 - Gray Ceiling Rough Coat	First Floor	A13	PER LAB
56-03	56 - Gray Ceiling Rough Coat	First Floor	A13	PER LAB

BH071849D

Sampled By	<u>SE Amin</u>	Date	<u>7/10/18</u>	Time	<u>4:00 PM</u>
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Received By		Date		Time	
Relinquished By	<u>SE Amin</u>	Date	<u>7/16/18</u>	Time	<u>4:00 PM</u>

Analysis By		Date		Time	
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Received By	<u>Hayes</u>	Date	<u>7/20/18</u>	Time	<u>9:00 AM</u>
Relinquished By		Date		Time	

Received By		Date		Time	
Relinquished By		Date		Time	

**ATTACHMENT C: LEAD-BASED PAINT RESULTS AND SAMPLE LOCATION
DRAWINGS**

Positive Lead Based Paint Results

118 Main Street
Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF	XRF	XRF Test Threshold
													Serial Number	Job Number	
31	Interior	7	Office	C	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
32	Interior	7	Office	C	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
34	Interior	7	Office	D	Door	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
37	Interior	8	Office	A	Window	Ctr	Sill	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
38	Interior	8	Office	A	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
39	Interior	8	Office	A	Window	Ctr	Lft casing	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
40	Interior	8	Office	C	Window	Ctr	Sill	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
41	Interior	8	Office	C	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
42	Interior	8	Office	C	Window	Ctr	Lft casing	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
44	Interior	6	Hallway	B	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
46	Interior	6	Hallway	C	Door	Ctr	Header	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
47	Interior	6	Hallway	C	Door	Ctr	Rgt casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
48	Interior	6	Hallway	C	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
50	Interior	6	Hallway	B	Baseboard	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
51	Interior	6	Hallway	C	Baseboard	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
52	Interior	1	Waiting Room	D	Window	Ctr	Sill	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
53	Interior	1	Waiting Room	D	Window	Ctr	Rgt casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
54	Interior	1	Waiting Room	D	Window	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
55	Interior	1	Waiting Room	D	Door	Ctr	Door	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
56	Interior	1	Waiting Room	C	Window	Ctr	Sill	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
57	Interior	1	Waiting Room	C	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
58	Interior	1	Waiting Room	C	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
59	Interior	1	Waiting Room	B	Wall	L Lft		I	Brick	White	>9.9	QM	3316	08/10/18_11:30	1
60	Interior	1	Waiting Room	B	Wall	L Rgt		I	Brick	White	>9.9	QM	3316	08/10/18_11:30	1
66	Interior	9	Kitchen	B	Door	Ctr	Door	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
67	Interior	9	Kitchen	A	Railing	Lft	Balusters	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
68	Interior	9	Kitchen	A	Railing	Rgt	Balusters	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
69	Interior	9	Kitchen	A	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
70	Interior	9	Kitchen	B	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
71	Interior	11	Waiting Room	A	Wall	L Lft		I	Dry wall	Yellow	1	QM	3316	08/10/18_11:30	1
72	Interior	11	Waiting Room	A	Wall	L Ctr		I	Dry wall	Yellow	1	QM	3316	08/10/18_11:30	1
76	Interior	11	Waiting Room	D	Window	Ctr	Sill	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
77	Interior	11	Waiting Room	D	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
78	Interior	11	Waiting Room	D	Window	Ctr	Lft casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
83	Interior	12	Med Office	A	Door	Ctr	Door	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1

Positive Lead Based Paint Results

118 Main Street
Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF Serial Number	XRF Job Number	XRF Test Threshold
84	Interior	12	Med Office	A	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
85	Interior	12	Med Office	C	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
88	Interior	13	Med Office	A	Window	Ctr	Sill		Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
89	Interior	13	Med Office	A	Window	Ctr	Rgt casing		Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
90	Interior	13	Med Office	A	Window	Ctr	Lft casing		Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
93	Interior	13	Med Office	C	Door	Ctr	Door		Wood	green	>9.9	QM	3316	08/10/18_11:30	1
94	Interior	14	Hall	C	Baseboard	Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
95	Interior	14	Hall	C	Baseboard	Rgt		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
98	Interior	15	Porch	A	Ceiling	Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
99	Interior	15	Porch	C	Ceiling	Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
100	Interior	15	Porch	A	Wall	L Lft		I	Wood	green	5.7	QM	3316	08/10/18_11:30	1
101	Interior	15	Porch	A	Wall	L Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
102	Interior	15	Porch	A	Wall	L Rgt		I	Wood	green	9.6	QM	3316	08/10/18_11:30	1
103	Interior	15	Porch	A	Window	Ctr	Rgt casing		Wood	green	>9.9	QM	3316	08/10/18_11:30	1
104	Interior	15	Porch	C	Window	Rgt	Frame		Wood	green	>9.9	QM	3316	08/10/18_11:30	1
106	Interior	15	Porch	D	Window	Ctr	Frame		Wood	green	>9.9	QM	3316	08/10/18_11:30	1
107	Interior	15	Porch	A	Door	Ctr	Door		Wood	White	3.9	QM	3316	08/10/18_11:30	1
108	Interior	15	Porch	A	Floor	Ctr		I	Wood	Brown	7.6	QM	3316	08/10/18_11:30	1
109	Interior	15	Porch	C	Floor	Ctr		I	Wood	Brown	7.4	QM	3316	08/10/18_11:30	1
110	Exterior	1	Exterior	A	Corner Board	Lft		I	Wood	White	2.2	QM	3316	08/10/18_11:30	1
112	Exterior	1	Number Only	A	Window	Rgt	Rgt casing		Wood	White	7.1	QM	3316	08/10/18_11:30	1
113	Exterior	1	Number Only	A	Window	Lft	Rgt casing		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
114	Exterior	1	Number Only	A	Window	Ctr	Sill		Wood	White	4.4	QM	3316	08/10/18_11:30	1
115	Exterior	1	Number Only	A	Window	Rgt	Sill		Wood	White	1	QM	3316	08/10/18_11:30	1
116	Exterior	1	Number Only	A	Window	Ctr	Sill		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
117	Exterior	1	Number Only	A	Window	Ctr	Rgt casing		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
118	Exterior	1	Number Only	A	Window	Ctr	Lft casing		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
121	Exterior	1	Number Only	B	Corner Board	Rgt		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
123	Exterior	1	Number Only	C	Window	Rgt	Sill		Wood	White	3	QM	3316	08/10/18_11:30	1
124	Exterior	1	Number Only	C	Window	Ctr	Well		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
125	Exterior	1	Number Only	C	Window	Ctr	Rgt casing		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
127	Exterior	1	Number Only	D	Corner Board	Rgt		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
128	Exterior	1	Number Only	D	Window	Rgt	Sill		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
129	Exterior	1	Number Only	D	Window	Rgt	Rgt casing		Wood	White	>9.9	QM	3316	08/10/18_11:30	1
130	Exterior	1	Number Only	D	Window	Rgt	Lft casing		Wood	White	>9.9	QM	3316	08/10/18_11:30	1

Positive Lead Based Paint Results

118 Main Street
Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF		XRF Test Threshold
													Serial Number	Job Number	
131	Exterior	1	Number Only	D	Door	Lft	Rgt casing	I	Wood	White	2.8	QM	3316	08/10/18_11:30	1
132	Exterior	1	Number Only	D	Door	Lft	Lft casing	I	Wood	White	6.6	QM	3316	08/10/18_11:30	1
134	Exterior	1	Number Only	D	Corner Board	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
1		999	Calibration								0.8	TC	3316	08/10/18_11:30	1
2		999	Calibration								0.7	TC	3316	08/10/18_11:30	1
3		999	Calibration								0.7	TC	3316	08/10/18_11:30	1
4		999	Calibration								-0.3	TC	3316	08/10/18_11:30	1
5		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
6		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
135		999	Calibration								1	TC	3316	08/10/18_11:30	1
136		999	Calibration								0.9	TC	3316	08/10/18_11:30	1
137		999	Calibration								0.8	TC	3316	08/10/18_11:30	1
138		999	Calibration								0.8	TC	3316	08/10/18_11:30	1
139		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
140		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
141		999	Calibration								-0.3	TC	3316	08/10/18_11:30	1

Lead Paint Test Results

118 Main Street
Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF Serial Number	XRF Job Number	XRF Test Threshold
7	Interior	1	Number Only	A	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM	3316	08/10/18_11:30	1
8	Interior	1	Number Only	B	Wall	L Ctr		I	Dry wall	Cream	-0.4	QM	3316	08/10/18_11:30	1
9	Interior	1	Number Only	C	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM	3316	08/10/18_11:30	1
10	Interior	2	Number Only	A	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM	3316	08/10/18_11:30	1
11	Interior	2	Number Only	B	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM	3316	08/10/18_11:30	1
12	Interior	2	Number Only	C	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM	3316	08/10/18_11:30	1
13	Interior	2	Number Only	D	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM	3316	08/10/18_11:30	1
14	Interior	3	Number Only	A	Wall	L Ctr		I	Dry wall	blue	-0.4	QM	3316	08/10/18_11:30	1
15	Interior	3	Number Only	B	Wall	L Ctr		I	Dry wall	blue	-0.2	QM	3316	08/10/18_11:30	1
16	Interior	3	Number Only	C	Wall	L Ctr		I	Dry wall	blue	-0.1	QM	3316	08/10/18_11:30	1
17	Interior	3	Number Only	D	Wall	L Ctr		I	Dry wall	blue	-0.2	QM	3316	08/10/18_11:30	1
18	Interior	4	Number Only	A	Wall	L Ctr		I	Dry wall	Yellow	-0.2	QM	3316	08/10/18_11:30	1
19	Interior	4	Number Only	B	Wall	L Ctr		I	Dry wall	Yellow	-0.3	QM	3316	08/10/18_11:30	1
20	Interior	4	Number Only	C	Wall	L Ctr		I	Dry wall	Yellow	-0.3	QM	3316	08/10/18_11:30	1
21	Interior	4	Number Only	D	Wall	L Ctr		I	Dry wall	Yellow	-0.3	QM	3316	08/10/18_11:30	1
22	Interior	5	Number Only	A	Wall	L Ctr		I	Dry wall	Gray	-0.3	QM	3316	08/10/18_11:30	1
23	Interior	5	Number Only	B	Wall	L Ctr		I	Dry wall	Gray	-0.2	QM	3316	08/10/18_11:30	1
24	Interior	5	Number Only	C	Wall	L Ctr		I	Dry wall	Gray	-0.3	QM	3316	08/10/18_11:30	1
25	Interior	5	Number Only	D	Wall	L Ctr		I	Dry wall	Gray	-0.4	QM	3316	08/10/18_11:30	1
26	Interior	6	Number Only	A	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM	3316	08/10/18_11:30	1
27	Interior	6	Number Only	B	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM	3316	08/10/18_11:30	1
28	Interior	6	Number Only	C	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM	3316	08/10/18_11:30	1
29	Interior	6	Number Only	D	Wall	L Ctr		I	Dry wall	Cream	-0.1	QM	3316	08/10/18_11:30	1
30	Interior	7	Number Only	C	Window	Ctr		I	Sill	Cream	-0.2	QM	3316	08/10/18_11:30	1
31	Interior	7	Number Only	C	Window	Ctr		I	Rgt casing	Cream	>9.9	QM	3316	08/10/18_11:30	1
32	Interior	7	Number Only	C	Window	Ctr		I	Lft casing	Cream	>9.9	QM	3316	08/10/18_11:30	1
33	Interior	7	Number Only	D	Door	Ctr		I	Door	Cream	-0.3	QM	3316	08/10/18_11:30	1
34	Interior	7	Number Only	D	Door	Ctr		I	Rgt casing	Cream	>9.9	QM	3316	08/10/18_11:30	1
35	Interior	7	Number Only	D	Door	Ctr		I	Lft casing	Cream	0.3	QM	3316	08/10/18_11:30	1
36	Interior	8	Number Only	B	Door	Ctr		I	Door	green	-0.3	QM	3316	08/10/18_11:30	1
37	Interior	8	Number Only	A	Window	Ctr		I	Sill	green	>9.9	QM	3316	08/10/18_11:30	1
38	Interior	8	Number Only	A	Window	Ctr		I	Rgt casing	green	>9.9	QM	3316	08/10/18_11:30	1
39	Interior	8	Number Only	A	Window	Ctr		I	Lft casing	green	>9.9	QM	3316	08/10/18_11:30	1
40	Interior	8	Number Only	C	Window	Ctr		I	Sill	green	>9.9	QM	3316	08/10/18_11:30	1
41	Interior	8	Number Only	C	Window	Ctr		I	Rgt casing	green	>9.9	QM	3316	08/10/18_11:30	1

Lead Paint Test Results

118 Main Street
Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF Serial Number	XRF Job Number	XRF Test Threshold
42	Interior	8	Number Only	C	Window	Ctr	Lft casing	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
43	Interior	6	Number Only	B	Door	Ctr	Rgt casing	I	Wood	blue	0.1	QM	3316	08/10/18_11:30	1
44	Interior	6	Number Only	B	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
45	Interior	6	Number Only	B	Door	Ctr	Header	I	Wood	blue	0.2	QM	3316	08/10/18_11:30	1
46	Interior	6	Number Only	C	Door	Ctr	Header	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
47	Interior	6	Number Only	C	Door	Ctr	Rgt casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
48	Interior	6	Number Only	C	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
49	Interior	6	Number Only	D	Baseboard	Ctr		I	Wood	blue	-0.1	QM	3316	08/10/18_11:30	1
50	Interior	6	Number Only	B	Baseboard	Ctr		I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
51	Interior	6	Number Only	C	Baseboard	Ctr		I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
52	Interior	1	Number Only	D	Window	Ctr	Sill	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
53	Interior	1	Number Only	D	Window	Ctr	Rgt casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
54	Interior	1	Number Only	D	Window	Ctr	Lft casing	I	Wood	blue	>9.9	QM	3316	08/10/18_11:30	1
55	Interior	1	Number Only	D	Door	Ctr	Door	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
56	Interior	1	Number Only	C	Window	Ctr	Sill	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
57	Interior	1	Number Only	C	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
58	Interior	1	Number Only	C	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
59	Interior	1	Number Only	B	Wall	L Lft		I	Brick	White	>9.9	QM	3316	08/10/18_11:30	1
60	Interior	1	Number Only	B	Wall	L Rgt		I	Brick	White	>9.9	QM	3316	08/10/18_11:30	1
61	Interior	9	Number Only	A	Ceiling	Ctr		I	Plaster	White	-0.3	QM	3316	08/10/18_11:30	1
62	Interior	9	Number Only	C	Ceiling	Ctr		I	Plaster	White	-0.2	QM	3316	08/10/18_11:30	1
63	Interior	9	Number Only	A	Window	Ctr	Sill	I	Plaster	White	0	QM	3316	08/10/18_11:30	1
64	Interior	9	Number Only	A	Window	Ctr	Rgt casing	I	Wood	White	0.4	QM	3316	08/10/18_11:30	1
65	Interior	9	Number Only	A	Window	Ctr	Lft casing	I	Wood	White	0.2	QM	3316	08/10/18_11:30	1
66	Interior	9	Number Only	B	Door	Ctr	Door	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
67	Interior	9	Number Only	A	Railing	Lft	Balusters	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
68	Interior	9	Number Only	A	Railing	Rgt	Balusters	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
69	Interior	9	Number Only	A	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
70	Interior	9	Number Only	B	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
71	Interior	11	Number Only	A	Wall	L Lft		I	Dry wall	Yellow	1	QM	3316	08/10/18_11:30	1
72	Interior	11	Number Only	A	Wall	L Ctr		I	Dry wall	Yellow	1	QM	3316	08/10/18_11:30	1
73	Interior	11	Number Only	B	Wall	L Ctr		I	Dry wall	Yellow	-0.2	QM	3316	08/10/18_11:30	1
74	Interior	11	Number Only	C	Wall	L Ctr		I	Dry wall	Yellow	0.1	QM	3316	08/10/18_11:30	1
75	Interior	11	Number Only	D	Wall	L Ctr		I	Plaster	Yellow	-0.1	QM	3316	08/10/18_11:30	1
76	Interior	11	Number Only	D	Window	Ctr	Sill	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1

Lead Paint Test Results

118 Main Street
Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF Serial Number	XRF Job Number	XRF Test Threshold
77	Interior	11	Number Only	D	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
78	Interior	11	Number Only	D	Window	Ctr	Lft casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
79	Interior	12	Number Only	A	Wall	L Ctr		I	Plaster	White	-0.2	QM	3316	08/10/18_11:30	1
80	Interior	12	Number Only	B	Wall	L Ctr		I	Plaster	White	-0.1	QM	3316	08/10/18_11:30	1
81	Interior	12	Number Only	C	Wall	L Ctr		I	Plaster	White	-0.1	QM	3316	08/10/18_11:30	1
82	Interior	12	Number Only	D	Wall	L Ctr		I	Plaster	White	-0.1	QM	3316	08/10/18_11:30	1
83	Interior	12	Number Only	A	Door	Ctr	Door	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
84	Interior	12	Number Only	A	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
85	Interior	12	Number Only	C	Baseboard	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
86	Interior	12	Number Only	A	Ceiling	Ctr		I	Dry wall	White	-0.2	QM	3316	08/10/18_11:30	1
87	Interior	12	Number Only	C	Ceiling	Ctr		I	Dry wall	White	-0.2	QM	3316	08/10/18_11:30	1
88	Interior	13	Number Only	A	Window	Ctr	Sill	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
89	Interior	13	Number Only	A	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
90	Interior	13	Number Only	A	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM	3316	08/10/18_11:30	1
91	Interior	13	Number Only	A	Ceiling	Ctr		I	Plaster	White	-0.3	QM	3316	08/10/18_11:30	1
92	Interior	13	Number Only	C	Ceiling	Ctr		I	Plaster	White	-0.1	QM	3316	08/10/18_11:30	1
93	Interior	13	Number Only	C	Door	Ctr	Door	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
94	Interior	14	Number Only	C	Baseboard	Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
95	Interior	14	Number Only	C	Baseboard	Rgt		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
96	Interior	14	Number Only	A	Ceiling	Ctr		I	Plaster	White	-0.1	QM	3316	08/10/18_11:30	1
97	Interior	14	Number Only	C	Ceiling	Ctr		I	Plaster	White	-0.1	QM	3316	08/10/18_11:30	1
98	Interior	15	Number Only	A	Ceiling	Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
99	Interior	15	Number Only	C	Ceiling	Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
100	Interior	15	Number Only	A	Wall	L Lft		I	Wood	green	5.7	QM	3316	08/10/18_11:30	1
101	Interior	15	Number Only	A	Wall	L Ctr		I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
102	Interior	15	Number Only	A	Wall	L Rgt		I	Wood	green	9.6	QM	3316	08/10/18_11:30	1
103	Interior	15	Number Only	A	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
104	Interior	15	Number Only	C	Window	Rgt	Frame	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
105	Interior	15	Number Only	C	Window	Rgt	Sill	I	Wood	green	0.1	QM	3316	08/10/18_11:30	1
106	Interior	15	Number Only	D	Window	Ctr	Frame	I	Wood	green	>9.9	QM	3316	08/10/18_11:30	1
107	Interior	15	Number Only	A	Door	Ctr	Door	I	Wood	White	3.9	QM	3316	08/10/18_11:30	1
108	Interior	15	Number Only	A	Floor	Ctr		I	Wood	Brown	7.6	QM	3316	08/10/18_11:30	1
109	Interior	15	Number Only	C	Floor	Ctr		I	Wood	Brown	7.4	QM	3316	08/10/18_11:30	1
110	Exterior	1	Number Only	A	Corner Board	Lft		I	Wood	White	2.2	QM	3316	08/10/18_11:30	1
111	Exterior	1	Number Only	A	Corner Board	Ctr		I	Wood	White	-0.1	QM	3316	08/10/18_11:30	1

Lead Paint Test Results

118 Main Street
Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF Serial Number	XRF Job Number	XRF Test Threshold
112	Exterior	1	Number Only	A	Window	Rgt	Rgt casing	I	Wood	White	7.1	QM	3316	08/10/18_11:30	1
113	Exterior	1	Number Only	A	Window	Lft	Rgt casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
114	Exterior	1	Number Only	A	Window	Ctr	Sill	I	Wood	White	4.4	QM	3316	08/10/18_11:30	1
115	Exterior	1	Number Only	A	Window	Rgt	Sill	I	Wood	White	1	QM	3316	08/10/18_11:30	1
116	Exterior	1	Number Only	A	Window	Ctr	Sill	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
117	Exterior	1	Number Only	A	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
118	Exterior	1	Number Only	A	Window	Ctr	Lft casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
119	Exterior	1	Number Only	A	Window	Lft	Sill	I	Wood	White	-0.1	QM	3316	08/10/18_11:30	1
120	Exterior	1	Number Only	A	Corner Board	Lft		I	Wood	White	0.3	QM	3316	08/10/18_11:30	1
121	Exterior	1	Number Only	B	Corner Board	Rgt		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
122	Exterior	1	Number Only	C	Corner Board	Rgt		I	Wood	White	-0.2	QM	3316	08/10/18_11:30	1
123	Exterior	1	Number Only	C	Window	Rgt	Sill	I	Wood	White	3	QM	3316	08/10/18_11:30	1
124	Exterior	1	Number Only	C	Window	Ctr	Well	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
125	Exterior	1	Number Only	C	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
126	Exterior	1	Number Only	C	Window	Lft	Sill	I	Wood	White	-0.1	QM	3316	08/10/18_11:30	1
127	Exterior	1	Number Only	D	Corner Board	Rgt		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
128	Exterior	1	Number Only	D	Window	Rgt	Sill	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
129	Exterior	1	Number Only	D	Window	Rgt	Rgt casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
130	Exterior	1	Number Only	D	Window	Rgt	Lft casing	I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
131	Exterior	1	Number Only	D	Door	Lft	Rgt casing	I	Wood	White	2.8	QM	3316	08/10/18_11:30	1
132	Exterior	1	Number Only	D	Door	Lft	Lft casing	I	Wood	White	6.6	QM	3316	08/10/18_11:30	1
133	Exterior	1	Number Only	D	Floor	Ctr		I	Brick	red	-0.4	QM	3316	08/10/18_11:30	1
134	Exterior	1	Number Only	D	Corner Board	Ctr		I	Wood	White	>9.9	QM	3316	08/10/18_11:30	1
1		999	Calibration								0.8	TC	3316	08/10/18_11:30	1
2		999	Calibration								0.7	TC	3316	08/10/18_11:30	1
3		999	Calibration								0.7	TC	3316	08/10/18_11:30	1
4		999	Calibration								-0.3	TC	3316	08/10/18_11:30	1
5		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
6		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
135		999	Calibration								1	TC	3316	08/10/18_11:30	1
136		999	Calibration								0.9	TC	3316	08/10/18_11:30	1
137		999	Calibration								0.8	TC	3316	08/10/18_11:30	1
138		999	Calibration								0.8	TC	3316	08/10/18_11:30	1

Lead Paint Test Results

118 Main Street
 Saranac Lake, NY, 12983

XRF Reading Number	Room Location	XRF Room Number	Room Name	Wall	Structure	Location	Member	Paint	Substrate	Color	mGrams	Mode	XRF Serial Number	XRF Job Number	XRF Test Threshold
139		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
140		999	Calibration								-0.4	TC	3316	08/10/18_11:30	1
141		999	Calibration								-0.3	TC	3316	08/10/18_11:30	1

LEAD PAINT INSPECTION REPORT

REPORT NUMBER: S#03316 - 08/10/18 11:30

INSPECTION FOR: Historic Saranac Lake
89 Church Street, Suite 2
Saranac Lake, NY, 12983

PERFORMED AT: 118 Main Street
Saranac Lake, NY, 12983

INSPECTION DATE: 08/10/18

INSTRUMENT TYPE: R M D
MODEL LPA-1
XRF TYPE ANALYZER
Serial Number: 03316

ACTION LEVEL: 1.0 mg/cm²

OPERATOR LICENSE: _____

Ambient Project # 180627AA

SIGNED: _____

Date: _____

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Inspection Date: 08/10/18 118 Main Street
 Report Date: 8/14/2018 Saranac Lake, NY, 12983
 Abatement Level: 1.0
 Report No. S#03316 - 08/10/18 11:30
 Total Readings: 141
 Job Started: 08/10/18 11:30
 Job Finished: 08/10/18 15:26

Read No.	Rm No.	Room Name	Wall Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
1		CALIBRATION							0.8	TC
2		CALIBRATION							0.7	TC
3		CALIBRATION							0.7	TC
4		CALIBRATION							-0.3	TC
5		CALIBRATION							-0.4	TC
6		CALIBRATION							-0.4	TC
7	001	Number Only	A Wall	L Ctr		I Dry wall		Cream	-0.3	QM
8	001	Number Only	B Wall	L Ctr		I Dry wall		Cream	-0.4	QM
9	001	Number Only	C Wall	L Ctr		I Dry wall		Cream	-0.3	QM
10	002	Number Only	A Wall	L Ctr		I Dry wall		Cream	-0.2	QM
11	002	Number Only	B Wall	L Ctr		I Dry wall		Cream	-0.2	QM
12	002	Number Only	C Wall	L Ctr		I Dry wall		Cream	-0.3	QM
13	002	Number Only	D Wall	L Ctr		I Dry wall		Cream	-0.3	QM
14	003	Number Only	A Wall	L Ctr		I Dry wall		blue	-0.4	QM
15	003	Number Only	B Wall	L Ctr		I Dry wall		blue	-0.2	QM
16	003	Number Only	C Wall	L Ctr		I Dry wall		blue	-0.1	QM
17	003	Number Only	D Wall	L Ctr		I Dry wall		blue	-0.2	QM
18	004	Number Only	A Wall	L Ctr		I Dry wall		Yellow	-0.2	QM
19	004	Number Only	B Wall	L Ctr		I Dry wall		Yellow	-0.3	QM
20	004	Number Only	C Wall	L Ctr		I Dry wall		Yellow	-0.3	QM
21	004	Number Only	D Wall	L Ctr		I Dry wall		Yellow	-0.3	QM
22	005	Number Only	A Wall	L Ctr		I Dry wall		Gray	-0.3	QM
23	005	Number Only	B Wall	L Ctr		I Dry wall		Gray	-0.2	QM
24	005	Number Only	C Wall	L Ctr		I Dry wall		Gray	-0.3	QM
25	005	Number Only	D Wall	L Ctr		I Dry wall		Gray	-0.4	QM
26	006	Number Only	A Wall	L Ctr		I Dry wall		Cream	-0.3	QM
27	006	Number Only	B Wall	L Ctr		I Dry wall		Cream	-0.2	QM
28	006	Number Only	C Wall	L Ctr		I Dry wall		Cream	-0.2	QM
29	006	Number Only	D Wall	L Ctr		I Dry wall		Cream	-0.1	QM
30	007	Number Only	C Window	Ctr Sill		I Wood		Cream	-0.2	QM
31	007	Number Only	C Window	Ctr Rgt casing		I Wood		Cream	>9.9	QM
32	007	Number Only	C Window	Ctr Lft casing		I Wood		Cream	>9.9	QM
33	007	Number Only	D Door	Ctr Door		I Wood		Cream	-0.3	QM
34	007	Number Only	D Door	Ctr Rgt casing		I Wood		Cream	>9.9	QM
35	007	Number Only	D Door	Ctr Lft casing		I Wood		Cream	0.3	QM
36	008	Number Only	B Door	Ctr Door		I Steel		green	-0.3	QM
37	008	Number Only	A Window	Ctr Sill		I Wood		green	>9.9	QM
38	008	Number Only	A Window	Ctr Rgt casing		I Wood		green	>9.9	QM
39	008	Number Only	A Window	Ctr Lft casing		I Wood		green	>9.9	QM

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Read No.	Rm No.	Room Name	Wall	Structure	Location	Member	Paint		Color	Lead (mg/cm ²)	Mode
							Cond	Substrate			
40	008	Number Only	C	Window		Ctr Sill	I	Wood	green	>9.9	QM
41	008	Number Only	C	Window		Ctr Rgt casing	I	Wood	green	>9.9	QM
42	008	Number Only	C	Window		Ctr Lft casing	I	Wood	green	>9.9	QM
43	006	Number Only	B	Door		Ctr Rgt casing	I	Wood	blue	0.1	QM
44	006	Number Only	B	Door		Ctr Lft casing	I	Wood	blue	>9.9	QM
45	006	Number Only	B	Door		Ctr Header	I	Wood	blue	0.2	QM
46	006	Number Only	C	Door		Ctr Header	I	Wood	blue	>9.9	QM
47	006	Number Only	C	Door		Ctr Rgt casing	I	Wood	blue	>9.9	QM
48	006	Number Only	C	Door		Ctr Lft casing	I	Wood	blue	>9.9	QM
49	006	Number Only	D	Baseboard		Ctr	I	Wood	blue	-0.1	QM
50	006	Number Only	B	Baseboard		Ctr	I	Wood	blue	>9.9	QM
51	006	Number Only	C	Baseboard		Ctr	I	Wood	blue	>9.9	QM
52	001	Number Only	D	Window		Ctr Sill	I	Wood	blue	>9.9	QM
53	001	Number Only	D	Window		Ctr Rgt casing	I	Wood	blue	>9.9	QM
54	001	Number Only	D	Window		Ctr Lft casing	I	Wood	blue	>9.9	QM
55	001	Number Only	D	Door		Ctr Door	I	Wood	Cream	>9.9	QM
56	001	Number Only	C	Window		Ctr Sill	I	Wood	Cream	>9.9	QM
57	001	Number Only	C	Window		Ctr Rgt casing	I	Wood	Cream	>9.9	QM
58	001	Number Only	C	Window		Ctr Lft casing	I	Wood	Cream	>9.9	QM
59	001	Number Only	B	Wall	L	Lft	I	Brick	White	>9.9	QM
60	001	Number Only	B	Wall	L	Rgt	I	Brick	White	>9.9	QM
61	009	Number Only	A	Ceiling		Ctr	I	Plaster	White	-0.3	QM
62	009	Number Only	C	Ceiling		Ctr	I	Plaster	White	-0.2	QM
63	009	Number Only	A	Window		Ctr Sill	I	Plaster	White	0.0	QM
64	009	Number Only	A	Window		Ctr Rgt casing	I	Wood	White	0.4	QM
65	009	Number Only	A	Window		Ctr Lft casing	I	Wood	White	0.2	QM
66	009	Number Only	B	Door		Ctr Door	I	Wood	White	>9.9	QM
67	009	Number Only	A	Railing		Lft Balusters	I	Wood	White	>9.9	QM
68	009	Number Only	A	Railing		Rgt Balusters	I	Wood	White	>9.9	QM
69	009	Number Only	A	Baseboard		Ctr	I	Wood	White	>9.9	QM
70	009	Number Only	B	Baseboard		Ctr	I	Wood	White	>9.9	QM
71	011	Number Only	A	Wall	L	Lft	I	Dry wall	Yellow	1.0	QM
72	011	Number Only	A	Wall	L	Ctr	I	Dry wall	Yellow	1.0	QM
73	011	Number Only	B	Wall	L	Ctr	I	Dry wall	Yellow	-0.2	QM
74	011	Number Only	C	Wall	L	Ctr	I	Dry wall	Yellow	0.1	QM
75	011	Number Only	D	Wall	L	Ctr	I	Plaster	Yellow	-0.1	QM
76	011	Number Only	D	Window		Ctr Sill	I	Wood	White	>9.9	QM
77	011	Number Only	D	Window		Ctr Rgt casing	I	Wood	White	>9.9	QM
78	011	Number Only	D	Window		Ctr Lft casing	I	Wood	White	>9.9	QM
79	012	Number Only	A	Wall	L	Ctr	I	Plaster	White	-0.2	QM
80	012	Number Only	B	Wall	L	Ctr	I	Plaster	White	-0.1	QM
81	012	Number Only	C	Wall	L	Ctr	I	Plaster	White	-0.1	QM
82	012	Number Only	D	Wall	L	Ctr	I	Plaster	White	-0.1	QM
83	012	Number Only	A	Door		Ctr Door	I	Wood	White	>9.9	QM
84	012	Number Only	A	Baseboard		Ctr	I	Wood	White	>9.9	QM
85	012	Number Only	C	Baseboard		Ctr	I	Wood	White	>9.9	QM
86	012	Number Only	A	Ceiling		Ctr	I	Dry wall	White	-0.2	QM

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Read No.	Rm No.	Room Name	Wall	Structure	Location	Member	Paint		Color	Lead (mg/cm ²)	Mode
							Cond	Substrate			
87	012	Number Only	C	Ceiling		Ctr	I	Dry wall	White	-0.2	QM
88	013	Number Only	A	Window		Ctr Sill	I	Wood	Cream	>9.9	QM
89	013	Number Only	A	Window		Ctr Rgt casing	I	Wood	Cream	>9.9	QM
90	013	Number Only	A	Window		Ctr Lft casing	I	Wood	Cream	>9.9	QM
91	013	Number Only	A	Ceiling		Ctr	I	Plaster	White	-0.3	QM
92	013	Number Only	C	Ceiling		Ctr	I	Plaster	White	-0.1	QM
93	013	Number Only	C	Door		Ctr Door	I	Wood	green	>9.9	QM
94	014	Number Only	C	Baseboard		Ctr	I	Wood	green	>9.9	QM
95	014	Number Only	C	Baseboard		Rgt	I	Wood	green	>9.9	QM
96	014	Number Only	A	Ceiling		Ctr	I	Plaster	White	-0.1	QM
97	014	Number Only	C	Ceiling		Ctr	I	Plaster	White	-0.1	QM
98	015		A	Ceiling		Ctr	I	Wood	green	>9.9	QM
99	015		C	Ceiling		Ctr	I	Wood	green	>9.9	QM
100	015		A	Wall	L	Lft	I	Wood	green	5.7	QM
101	015		A	Wall	L	Ctr	I	Wood	green	>9.9	QM
102	015		A	Wall	L	Rgt	I	Wood	green	9.6	QM
103	015		A	Window		Ctr Rgt casing	I	Wood	green	>9.9	QM
104	015		C	Window		Rgt Frame	I	Wood	green	>9.9	QM
105	015		C	Window		Rgt Sill	I	Wood	green	0.1	QM
106	015		D	Window		Ctr Frame	I	Wood	green	>9.9	QM
107	015		A	Door		Ctr Door	I	Wood	White	3.9	QM
108	015		A	Floor		Ctr	I	Wood	Brown	7.6	QM
109	015		C	Floor		Ctr	I	Wood	Brown	7.4	QM
110	001	Number Only	A	Corner Board		Lft	I	Wood	White	2.2	QM
111	001	Number Only	A	Corner Board		Ctr	I	Wood	White	-0.1	QM
112	001	Number Only	A	Window		Rgt Rgt casing	I	Wood	White	7.1	QM
113	001	Number Only	A	Window		Lft Rgt casing	I	Wood	White	>9.9	QM
114	001	Number Only	A	Window		Ctr Sill	I	Wood	White	4.4	QM
115	001	Number Only	A	Window		Rgt Sill	I	Wood	White	1.0	QM
116	001	Number Only	A	Window		Ctr Sill	I	Wood	White	>9.9	QM
117	001	Number Only	A	Window		Ctr Rgt casing	I	Wood	White	>9.9	QM
118	001	Number Only	A	Window		Ctr Lft casing	I	Wood	White	>9.9	QM
119	001	Number Only	A	Window		Lft Sill	I	Wood	White	-0.1	QM
120	001	Number Only	A	Corner Board		Lft	I	Wood	White	0.3	QM
121	001	Number Only	B	Corner Board		Rgt	I	Wood	White	>9.9	QM
122	001	Number Only	C	Corner Board		Rgt	I	Wood	White	-0.2	QM
123	001	Number Only	C	Window		Rgt Sill	I	Wood	White	3.0	QM
124	001	Number Only	C	Window		Ctr Well	I	Wood	White	>9.9	QM
125	001	Number Only	C	Window		Ctr Rgt casing	I	Wood	White	>9.9	QM
126	001	Number Only	C	Window		Lft Sill	I	Wood	White	-0.1	QM
127	001	Number Only	D	Corner Board		Rgt	I	Wood	White	>9.9	QM
128	001	Number Only	D	Window		Rgt Sill	I	Wood	White	>9.9	QM
129	001	Number Only	D	Window		Rgt Rgt casing	I	Wood	White	>9.9	QM
130	001	Number Only	D	Window		Rgt Lft casing	I	Wood	White	>9.9	QM
131	001	Number Only	D	Door		Lft Rgt casing	I	Wood	White	2.8	QM
132	001	Number Only	D	Door		Lft Lft casing	I	Wood	White	6.6	QM
133	001	Number Only	D	Floor		Ctr	I	Brick	red	-0.4	QM

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Read No.	Rm No.	Room Name	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
134	001	Number Only	D	Corner Board	Ctr		I	Wood	White	>9.9	QM
135		CALIBRATION								1.0	TC
136		CALIBRATION								0.9	TC
137		CALIBRATION								0.8	TC
138		CALIBRATION								0.8	TC
139		CALIBRATION								-0.4	TC
140		CALIBRATION								-0.4	TC
141		CALIBRATION								-0.3	TC

---- End of Readings ----

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Inspection Date: 08/10/18 118 Main Street
 Report Date: 8/14/2018 Saranac Lake, NY, 12983
 Abatement Level: 1.0
 Report No. S#03316 - 08/10/18 11:30
 Total Readings: 141 Actionable: 73
 Job Started: 08/10/18 11:30
 Job Finished: 08/10/18 15:26

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
Exterior Room 001 Number Only									
110	A	Corner Board	Lft		I	Wood	White	2.2	QM
113	A	Window	Lft	Rgt casing	I	Wood	White	>9.9	QM
117	A	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM
114	A	Window	Ctr	Sill	I	Wood	White	4.4	QM
116	A	Window	Ctr	Sill	I	Wood	White	>9.9	QM
118	A	Window	Ctr	Lft casing	I	Wood	White	>9.9	QM
112	A	Window	Rgt	Rgt casing	I	Wood	White	7.1	QM
115	A	Window	Rgt	Sill	I	Wood	White	1.0	QM
121	B	Corner Board	Rgt		I	Wood	White	>9.9	QM
125	C	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM
124	C	Window	Ctr	Well	I	Wood	White	>9.9	QM
123	C	Window	Rgt	Sill	I	Wood	White	3.0	QM
134	D	Corner Board	Ctr		I	Wood	White	>9.9	QM
127	D	Corner Board	Rgt		I	Wood	White	>9.9	QM
129	D	Window	Rgt	Rgt casing	I	Wood	White	>9.9	QM
128	D	Window	Rgt	Sill	I	Wood	White	>9.9	QM
130	D	Window	Rgt	Lft casing	I	Wood	White	>9.9	QM
131	D	Door	Lft	Rgt casing	I	Wood	White	2.8	QM
132	D	Door	Lft	Lft casing	I	Wood	White	6.6	QM
Interior Room 001 Number Only									
059	B	Wall	L	Lft	I	Brick	White	>9.9	QM
060	B	Wall	L	Rgt	I	Brick	White	>9.9	QM
057	C	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
056	C	Window	Ctr	Sill	I	Wood	Cream	>9.9	QM
058	C	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM
053	D	Window	Ctr	Rgt casing	I	Wood	blue	>9.9	QM
052	D	Window	Ctr	Sill	I	Wood	blue	>9.9	QM
054	D	Window	Ctr	Lft casing	I	Wood	blue	>9.9	QM
055	D	Door	Ctr	Door	I	Wood	Cream	>9.9	QM
Interior Room 006 Number Only									
050	B	Baseboard	Ctr		I	Wood	blue	>9.9	QM
044	B	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM
051	C	Baseboard	Ctr		I	Wood	blue	>9.9	QM
046	C	Door	Ctr	Header	I	Wood	blue	>9.9	QM
047	C	Door	Ctr	Rgt casing	I	Wood	blue	>9.9	QM
048	C	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM
Interior Room 007 Number Only									

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
031	C	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
032	C	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM
034	D	Door	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
Interior Room 008 Number Only									
038	A	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM
037	A	Window	Ctr	Sill	I	Wood	green	>9.9	QM
039	A	Window	Ctr	Lft casing	I	Wood	green	>9.9	QM
041	C	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM
040	C	Window	Ctr	Sill	I	Wood	green	>9.9	QM
042	C	Window	Ctr	Lft casing	I	Wood	green	>9.9	QM
Interior Room 009 Number Only									
069	A	Baseboard	Ctr		I	Wood	White	>9.9	QM
067	A	Railing	Lft	Balusters	I	Wood	White	>9.9	QM
068	A	Railing	Rgt	Balusters	I	Wood	White	>9.9	QM
070	B	Baseboard	Ctr		I	Wood	White	>9.9	QM
066	B	Door	Ctr	Door	I	Wood	White	>9.9	QM
Interior Room 011 Number Only									
071	A	Wall	L	Lft	I	Dry wall	Yellow	1.0	QM
072	A	Wall	L	Ctr	I	Dry wall	Yellow	1.0	QM
077	D	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM
076	D	Window	Ctr	Sill	I	Wood	White	>9.9	QM
078	D	Window	Ctr	Lft casing	I	Wood	White	>9.9	QM
Interior Room 012 Number Only									
084	A	Baseboard	Ctr		I	Wood	White	>9.9	QM
083	A	Door	Ctr	Door	I	Wood	White	>9.9	QM
085	C	Baseboard	Ctr		I	Wood	White	>9.9	QM
Interior Room 013 Number Only									
089	A	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
088	A	Window	Ctr	Sill	I	Wood	Cream	>9.9	QM
090	A	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM
093	C	Door	Ctr	Door	I	Wood	green	>9.9	QM
Interior Room 014 Number Only									
094	C	Baseboard	Ctr		I	Wood	green	>9.9	QM
095	C	Baseboard	Rgt		I	Wood	green	>9.9	QM
Interior Room 015									
100	A	Wall	L	Lft	I	Wood	green	5.7	QM
101	A	Wall	L	Ctr	I	Wood	green	>9.9	QM
102	A	Wall	L	Rgt	I	Wood	green	9.6	QM
108	A	Floor	Ctr		I	Wood	Brown	7.6	QM
098	A	Ceiling	Ctr		I	Wood	green	>9.9	QM
103	A	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM
107	A	Door	Ctr	Door	I	Wood	White	3.9	QM

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
109	C	Floor	Ctr		I	Wood	Brown	7.4	QM
099	C	Ceiling	Ctr		I	Wood	green	>9.9	QM
104	C	Window	Rgt	Frame	I	Wood	green	>9.9	QM
106	D	Window	Ctr	Frame	I	Wood	green	>9.9	QM

Calibration Readings

---- End of Readings ----

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Inspection Date: 08/10/18 118 Main Street
 Report Date: 8/14/2018 Saranac Lake, NY, 12983
 Abatement Level: 1.0
 Report No. S#03316 - 08/10/18 11:30
 Total Readings: 141
 Job Started: 08/10/18 11:30
 Job Finished: 08/10/18 15:26

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
Exterior Room 001 Number Only									
110	A	Corner Board	Lft		I	Wood	White	2.2	QM
120	A	Corner Board	Lft		I	Wood	White	0.3	QM
111	A	Corner Board	Ctr		I	Wood	White	-0.1	QM
113	A	Window	Lft	Rgt casing	I	Wood	White	>9.9	QM
119	A	Window	Lft	Sill	I	Wood	White	-0.1	QM
117	A	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM
114	A	Window	Ctr	Sill	I	Wood	White	4.4	QM
116	A	Window	Ctr	Sill	I	Wood	White	>9.9	QM
118	A	Window	Ctr	Lft casing	I	Wood	White	>9.9	QM
112	A	Window	Rgt	Rgt casing	I	Wood	White	7.1	QM
115	A	Window	Rgt	Sill	I	Wood	White	1.0	QM
121	B	Corner Board	Rgt		I	Wood	White	>9.9	QM
122	C	Corner Board	Rgt		I	Wood	White	-0.2	QM
126	C	Window	Lft	Sill	I	Wood	White	-0.1	QM
125	C	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM
124	C	Window	Ctr	Well	I	Wood	White	>9.9	QM
123	C	Window	Rgt	Sill	I	Wood	White	3.0	QM
134	D	Corner Board	Ctr		I	Wood	White	>9.9	QM
127	D	Corner Board	Rgt		I	Wood	White	>9.9	QM
133	D	Floor	Ctr		I	Brick	red	-0.4	QM
129	D	Window	Rgt	Rgt casing	I	Wood	White	>9.9	QM
128	D	Window	Rgt	Sill	I	Wood	White	>9.9	QM
130	D	Window	Rgt	Lft casing	I	Wood	White	>9.9	QM
131	D	Door	Lft	Rgt casing	I	Wood	White	2.8	QM
132	D	Door	Lft	Lft casing	I	Wood	White	6.6	QM
Interior Room 001 Number Only									
007	A	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM
059	B	Wall	L Lft		I	Brick	White	>9.9	QM
008	B	Wall	L Ctr		I	Dry wall	Cream	-0.4	QM
060	B	Wall	L Rgt		I	Brick	White	>9.9	QM
009	C	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM
057	C	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
056	C	Window	Ctr	Sill	I	Wood	Cream	>9.9	QM
058	C	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM
053	D	Window	Ctr	Rgt casing	I	Wood	blue	>9.9	QM
052	D	Window	Ctr	Sill	I	Wood	blue	>9.9	QM
054	D	Window	Ctr	Lft casing	I	Wood	blue	>9.9	QM
055	D	Door	Ctr	Door	I	Wood	Cream	>9.9	QM

Interior Room 002 Number Only

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
010	A	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM
011	B	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM
012	C	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM
013	D	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM
Interior Room 003 Number Only									
014	A	Wall	L Ctr		I	Dry wall	blue	-0.4	QM
015	B	Wall	L Ctr		I	Dry wall	blue	-0.2	QM
016	C	Wall	L Ctr		I	Dry wall	blue	-0.1	QM
017	D	Wall	L Ctr		I	Dry wall	blue	-0.2	QM
Interior Room 004 Number Only									
018	A	Wall	L Ctr		I	Dry wall	Yellow	-0.2	QM
019	B	Wall	L Ctr		I	Dry wall	Yellow	-0.3	QM
020	C	Wall	L Ctr		I	Dry wall	Yellow	-0.3	QM
021	D	Wall	L Ctr		I	Dry wall	Yellow	-0.3	QM
Interior Room 005 Number Only									
022	A	Wall	L Ctr		I	Dry wall	Gray	-0.3	QM
023	B	Wall	L Ctr		I	Dry wall	Gray	-0.2	QM
024	C	Wall	L Ctr		I	Dry wall	Gray	-0.3	QM
025	D	Wall	L Ctr		I	Dry wall	Gray	-0.4	QM
Interior Room 006 Number Only									
026	A	Wall	L Ctr		I	Dry wall	Cream	-0.3	QM
027	B	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM
050	B	Baseboard	Ctr		I	Wood	blue	>9.9	QM
045	B	Door	Ctr	Header	I	Wood	blue	0.2	QM
043	B	Door	Ctr	Rgt casing	I	Wood	blue	0.1	QM
044	B	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM
028	C	Wall	L Ctr		I	Dry wall	Cream	-0.2	QM
051	C	Baseboard	Ctr		I	Wood	blue	>9.9	QM
046	C	Door	Ctr	Header	I	Wood	blue	>9.9	QM
047	C	Door	Ctr	Rgt casing	I	Wood	blue	>9.9	QM
048	C	Door	Ctr	Lft casing	I	Wood	blue	>9.9	QM
029	D	Wall	L Ctr		I	Dry wall	Cream	-0.1	QM
049	D	Baseboard	Ctr		I	Wood	blue	-0.1	QM
Interior Room 007 Number Only									
031	C	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
030	C	Window	Ctr	Sill	I	Wood	Cream	-0.2	QM
032	C	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM
033	D	Door	Ctr	Door	I	Wood	Cream	-0.3	QM
034	D	Door	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
035	D	Door	Ctr	Lft casing	I	Wood	Cream	0.3	QM
Interior Room 008 Number Only									
038	A	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM
037	A	Window	Ctr	Sill	I	Wood	green	>9.9	QM

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
039	A	Window	Ctr	Lft casing	I	Wood	green	>9.9	QM
036	B	Door	Ctr	Door	I	Steel	green	-0.3	QM
041	C	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM
040	C	Window	Ctr	Sill	I	Wood	green	>9.9	QM
042	C	Window	Ctr	Lft casing	I	Wood	green	>9.9	QM
Interior Room 009 Number Only									
069	A	Baseboard	Ctr		I	Wood	White	>9.9	QM
061	A	Ceiling	Ctr		I	Plaster	White	-0.3	QM
064	A	Window	Ctr	Rgt casing	I	Wood	White	0.4	QM
063	A	Window	Ctr	Sill	I	Plaster	White	0.0	QM
065	A	Window	Ctr	Lft casing	I	Wood	White	0.2	QM
067	A	Railing	Lft	Balusters	I	Wood	White	>9.9	QM
068	A	Railing	Rgt	Balusters	I	Wood	White	>9.9	QM
070	B	Baseboard	Ctr		I	Wood	White	>9.9	QM
066	B	Door	Ctr	Door	I	Wood	White	>9.9	QM
062	C	Ceiling	Ctr		I	Plaster	White	-0.2	QM
Interior Room 011 Number Only									
071	A	Wall	L	Lft	I	Dry wall	Yellow	1.0	QM
072	A	Wall	L	Ctr	I	Dry wall	Yellow	1.0	QM
073	B	Wall	L	Ctr	I	Dry wall	Yellow	-0.2	QM
074	C	Wall	L	Ctr	I	Dry wall	Yellow	0.1	QM
075	D	Wall	L	Ctr	I	Plaster	Yellow	-0.1	QM
077	D	Window	Ctr	Rgt casing	I	Wood	White	>9.9	QM
076	D	Window	Ctr	Sill	I	Wood	White	>9.9	QM
078	D	Window	Ctr	Lft casing	I	Wood	White	>9.9	QM
Interior Room 012 Number Only									
079	A	Wall	L	Ctr	I	Plaster	White	-0.2	QM
084	A	Baseboard	Ctr		I	Wood	White	>9.9	QM
086	A	Ceiling	Ctr		I	Dry wall	White	-0.2	QM
083	A	Door	Ctr	Door	I	Wood	White	>9.9	QM
080	B	Wall	L	Ctr	I	Plaster	White	-0.1	QM
081	C	Wall	L	Ctr	I	Plaster	White	-0.1	QM
085	C	Baseboard	Ctr		I	Wood	White	>9.9	QM
087	C	Ceiling	Ctr		I	Dry wall	White	-0.2	QM
082	D	Wall	L	Ctr	I	Plaster	White	-0.1	QM
Interior Room 013 Number Only									
091	A	Ceiling	Ctr		I	Plaster	White	-0.3	QM
089	A	Window	Ctr	Rgt casing	I	Wood	Cream	>9.9	QM
088	A	Window	Ctr	Sill	I	Wood	Cream	>9.9	QM
090	A	Window	Ctr	Lft casing	I	Wood	Cream	>9.9	QM
092	C	Ceiling	Ctr		I	Plaster	White	-0.1	QM
093	C	Door	Ctr	Door	I	Wood	green	>9.9	QM
Interior Room 014 Number Only									
096	A	Ceiling	Ctr		I	Plaster	White	-0.1	QM

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
094	C	Baseboard	Ctr		I	Wood	green	>9.9	QM
095	C	Baseboard	Rgt		I	Wood	green	>9.9	QM
097	C	Ceiling	Ctr		I	Plaster	White	-0.1	QM
Interior Room 015									
100	A	Wall	L Lft		I	Wood	green	5.7	QM
101	A	Wall	L Ctr		I	Wood	green	>9.9	QM
102	A	Wall	L Rgt		I	Wood	green	9.6	QM
108	A	Floor	Ctr		I	Wood	Brown	7.6	QM
098	A	Ceiling	Ctr		I	Wood	green	>9.9	QM
103	A	Window	Ctr	Rgt casing	I	Wood	green	>9.9	QM
107	A	Door	Ctr	Door	I	Wood	White	3.9	QM
109	C	Floor	Ctr		I	Wood	Brown	7.4	QM
099	C	Ceiling	Ctr		I	Wood	green	>9.9	QM
104	C	Window	Rgt	Frame	I	Wood	green	>9.9	QM
105	C	Window	Rgt	Sill	I	Wood	green	0.1	QM
106	D	Window	Ctr	Frame	I	Wood	green	>9.9	QM
Calibration Readings									
001								0.8	TC
002								0.7	TC
003								0.7	TC
004								-0.3	TC
005								-0.4	TC
006								-0.4	TC
135								1.0	TC
136								0.9	TC
137								0.8	TC
138								0.8	TC
139								-0.4	TC
140								-0.4	TC
141								-0.3	TC

---- End of Readings ----

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: Historic Saranac Lake

Inspection Date: 08/10/18 118 Main Street
 Report Date: 8/14/2018 Saranac Lake, NY, 12983
 Abatement Level: 1.0
 Report No. S#03316 - 08/10/18 11:30
 Total Reading Sets: 128
 Job Started: 08/10/18 11:30
 Job Finished: 08/10/18 15:26

Structure	Total	----- Structure Distribution -----			
		Positive	Negative	Inconclusive	
Baseboard	9	8 <89%>	1 <11%>	0 <0%>	
Ceiling	10	2 <20%>	8 <80%>	0 <0%>	
Corner Board	7	4 <57%>	3 <43%>	0 <0%>	
Door Door	7	5 <71%>	2 <29%>	0 <0%>	
Door Header	2	1 <50%>	1 <50%>	0 <0%>	
Door Lft casing	4	3 <75%>	1 <25%>	0 <0%>	
Door Rgt casing	4	3 <75%>	1 <25%>	0 <0%>	
Floor	3	2 <67%>	1 <33%>	0 <0%>	
Railing Balusters	2	2 <100%>	0 <0%>	0 <0%>	
Wall	37	7 <19%>	30 <81%>	0 <0%>	
Window Frame	2	2 <100%>	0 <0%>	0 <0%>	
Window Lft casing	10	9 <90%>	1 <10%>	0 <0%>	
Window Rgt casing	14	13 <93%>	1 <7%>	0 <0%>	
Window Sill	16	11 <69%>	5 <31%>	0 <0%>	
Window Well	1	1 <100%>	0 <0%>	0 <0%>	
Inspection Totals:	128	73 < 57%>	55 < 43%>	0 < 0%>	

Lead Location Map

Ambient Project # 180627AA

G2

PRELIMINARY SECOND FLOOR PLAN

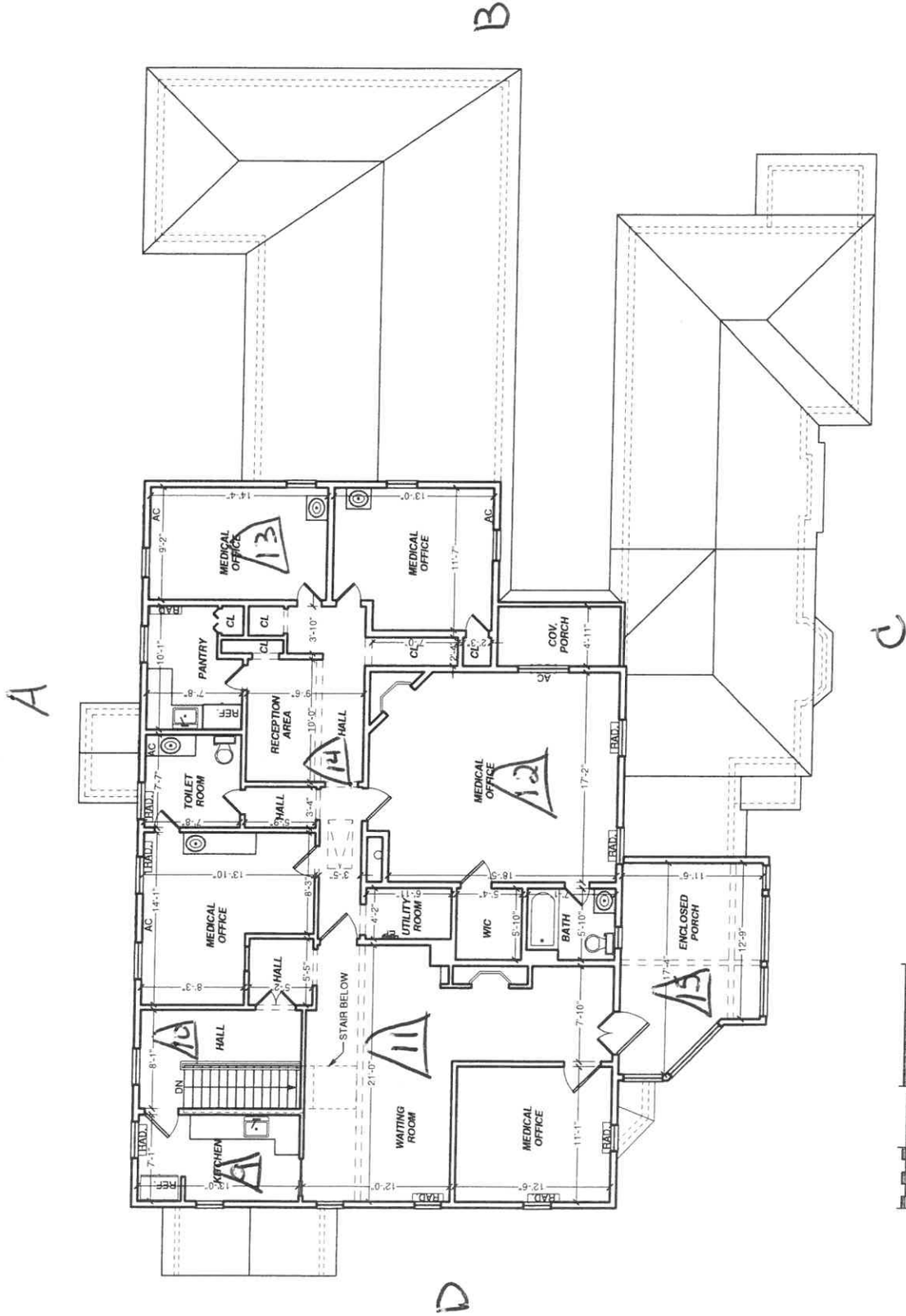
TRUDEAU BUILDING
118 MAIN STREET
SARANAC LAKE, NY 12983

GORDON + GORDON
ARCHITECTURE, LLC
HARRY GORDON,
FAIA

DATE: 05.22.18

SCALE:
1/4" = 1'-0"

A2.03



Please refer to the Assumptions and Limitations
Section of the report.

**ATTACHMENT D: COMPANY, INSPECTOR AND LABORATORY
ACCREDITATION AND LICENSES**

INSPECTOR LICENSES AND ACCREDITATIONS

Inspector Name	Office Phone	Email
Scott Harriman	(518) 482-0704	scoth@ambient-env.com