

PHASE II ENVIRONMENTAL SITE ASSESSMENT ASBESTOS CONTAINING MATERIALS BUILDING INSPECTION, AND LEAD BASED PAINT SURVEY BROWNFIELDS PROGRAM NORTH VALLEY PUBLIC LIBRARY 208 MAIN STREET, STEVENSVILLE, MONTANA

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Table of Contents

EXE	CUTIVE	SUMMARY	i
1.0	INTR	RODUCTION	1-1
	1.1	Scope of Services and Regulatory Framework	1-1
	1.2	Subject Property Location and Description	1-2
	1.3	Current Use and Description of Subject Property	1-2
2.0	BUIL	DING INSPECTION AND ASBESTOS SAMPLING	2-1
	2.1	Building Inspection and Asbestos Sampling Methodology	2-1
	2.2	Asbestos Sample Management	2-2
		2.2.1 ACM Sampling	2-3
	2.3	Chain-of-Custody Record	2-4
	2.4	Asbestos Laboratory Analysis	2-4
	2.5	Summary of Laboratory Results	2-5
3.0	LEA	D-BASED PAINT	3-1
	3.1	Lead-based Paint Survey	3-1
	3.2	Laboratory Analytical Methods	3-2
	3.3	Lead-based Paint XRF Screening	3-2
	3.4	Lead-based Paint XRF Results	3-2
4.0	CON	CLUSIONS	4-1
	4.1	Phase II ESA	4-1
	4.2	ACM Inspection Conclusions	4-1
	4.3	ACM Recommendations	4-2
	4.4	LBP Inspection Conclusions	4-3
5.0	DEE	EPENCES	5_1

List of Tables

- 1. Asbestos Analytical Results, 208 Main Street, Stevensville, Montana
- 2. Lead Analytical Results, 208 Main Street, Stevensville, Montana

List of Figures

- 1. Site Location Map
- 2. Site Layout Map

List of Appendices

- A. SUBJECT PROPERTY PHOTOGRAPHS
- B. INSPECTOR CREDENTIALS
- C. SUBJECT PROPERTY SKETCHES
- D. ASBESTOS INSPECTION FORMS
- E. MATERIAL SAMPLING PHOTOGRAPHS
- F. COC
- G. MATERIAL SAMPLING LABORATORY RESULTS
- H. ACM SKETCHES
- I. ACM PHOTOGRAPHS
- J. LBP FIELD FORM
- K. LBP LOCATION SKETCHES
- L. LBP PHOTOGRAPHS

EXECUTIVE SUMMARY

Trihydro Corporation (Trihydro) performed a Phase II Environmental Site Assessment (ESA) consisting of a Lead Based Paint and Asbestos Inspection for the North Valley Public Library and the Montana Brownfields Program on the property located at 208 Main Street, Stevensville, Montana (Subject Property). The Subject Property Property Identifiers are 13-1764-27-1-12-10-0000/13-1764-27-1-12-09-0000 and 0000228300/0000228600. The original building was constructed in 1910 and 1940, and remodeled and added on to in 1960. The Subject Property is currently owned by the North Valley Library District.

Trihydro performed the Phase II ESA Subject Property reconnaissance on April 8 through 11, 2023. Based on the age of construction and remodeling of the structure, there is a potential for asbestos-containing materials (ACM) and lead-based paint (LBP) present within the structure. The scope of services for this ESA and the performance of the professional services rendered were in general accordance with the current industry practices, as conducted by similarly qualified practitioners. The scope of work included the evaluation of suspected contaminants such as ACM and LBP that may be present in building materials at the site.

Results of the Phase II ESA have confirmed the presence of environmental hazards at the Subject Property. The following is a summary of the results and conclusions regarding the environmental contaminants.

ACM

Of the 337 samples submitted for laboratory analysis, a total of 11 samples contained >1% asbestos and two samples contained trace amounts of asbestos. ACM is present on the interior and exterior of the building. The following table indicates the location and estimated extents of ACM identified at the Subject Property.

АСМ	Location	Estimated Extent Square Feet
Drywall	Main library room ceiling (south of duct), street level ceiling, first floor walls and ceilings	10,500
Asphalt roofing debris	First-floor storage space floor	500
Silicone Tar	Exterior wall and metal covering outside of Montana Room	212
Wallpaper (trace amounts)	Street level next to printer/copier and first floor walls and ceiling	102
Plaster (trace amounts)	Northern wall of community room	400

Based on the results of the ACM survey, asbestos is present in the Subject Property. ACM is considered to be an environmental contaminant of concern at the Subject Property.



Lead-Based Paint

Based on the results of the X-ray fluorescence (XRF) survey, elevated lead concentrations are present on the interior of the structure. LBP is considered to be an environmental contaminant of concern at the Subject Property. The following table lists the location, current surface paint color, paint condition, and estimated extent of LBP present at the Subject Property.

Location	Current Surface Paint Color	Paint Condition	Estimated Extent (Square Feet)		
Interior	Interior				
Street level storage floor	White	Poor	5		
First floor stored door and screen	Yellow	Fair	10		

The soil parking area behind the structures was screened for lead in surface soils, all non-detect for lead. No LBP was found on the exterior of the buildings. No soil samples were submitted for laboratory analysis.

Recommendations

Based on the results of the Phase II ESA conducted, the following are recommended:

- Recommend contracting an accredited asbestos remediation company to determine appropriate remedial actions to address the ACM at the Subject Property. Abatement/repair of friable ACM in poor condition (i.e. drywall and wallpaper in the first floor) is recommended if the first floor will be used in the future. The silicone / tar silicone on the exterior of the Montana Room metal lid and transition between concrete wall and former garage door or bay door materials should be replaced with non-ACM silicone. Recommend cleaning abating roofing debris in first floor storage room. Remaining drywall/wallpaper in good condition can be left in place if they will not be disturbed by renovation activities.
- Recommend contracting an accredited lead remediation company to assess disposal requirements for LBP at the Subject Property. LBP removal of the painted boards in the storage room and removal of stored door/screen in the first floor room off the bathroom.

This summary is intended to be a general description of the scope of work, observations, results, conclusions and recommendations identified based on the Phase II ESA of the Subject Property.



1.0 INTRODUCTION

Trihydro Corporation (Trihydro) performed a lead-based paint (LBP) inspection and an asbestos-containing building material (ACM) inspection for North Valley Public Library and the Montana Brownfields Program on the property located at 208 Main Street, Stevensville, Montana (Subject Property). Historically, the Subject Property has served as a restaurant, bakery, housing, grocery store, electric repair shop, and a home décor retail store. Currently, the Subject Property serves as a library for the North Valley Library District. It is Trihydro's understanding that Subject Property renovations are planned for 2023. Trihydro also understands that due the construction and renovation history, the building shall be examined for potential contaminants and environmental conditions prior to redevelopment or building sale efforts.

1.1 SCOPE OF SERVICES AND REGULATORY FRAMEWORK

The scope of work for the LBP and ACM Building Inspections were prepared per Montana Department of Environmental Quality (DEQ) request and on behalf of the North Valley Public Library were conducted following the American Society of Testing and Materials (ASTM) Standard E 2356-18, Standard Practice for Comprehensive Building Surveys, and ASTM E 1729-16, Standard Practice for Field Collection of Dried Paint Samples for Subsequent Lead Determination.

ACM is defined by the United States Environmental Protection Agency (USEPA) as any material that is found to contain greater than 1% asbestos as determined by the method specified in Appendix A, Subpart F of 40 CFR 763 Section 1 – polarized light microscopy (PLM). ACM is subject to the USEPA National Emissions Standards for Hazardous Air Pollutants (NESHAP) Regulations for Asbestos (40 Code of Federal Regulations (CFR) Part 61) and the DEQ Administrative Rules of Montana, Title 17, Chapter 74, Subchapter 3. The DEQ is presently responsible for administering the EPA NESHAP program for Montana. ACM is subject to Occupational Safety and Health Administration (OSHA) General Industry Standards for Asbestos (29 CFR Parts 1910.1001) and Occupational Exposure to Asbestos (29 CFR Parts 1926.1101). The DEQ has determined ACM that has been released into the environment may pose a risk at concentrations lower than 1%.

The United States Department of Housing and Urban Development (HUD) defines LBP as paint having a lead content of greater than or equal to 1.0 mg/cm² using x-ray fluorescence technology analysis or greater than or equal to 0.5% using atomic absorption analysis (AAS). Lead-containing paint (LCP) is paint with greater than 0.06% but less than 0.5%. OSHA considers any detectable concentration of lead in paint as a potential hazard. Presently there are no regulations requiring the removal of LBP and/or lead containing material (metals, components, etc.) prior to renovation



of non-childcare / target housing facilities. Worker protection from LBP is required under the OSHA Construction Industry Standard for Lead (29 CFR 1926.62), and LBP is subject to disposal requirements under the EPA Resource Conservation and Recovery Act (RCRA) (40 CFR 262.11 and 40 CFR 261.24).

Identified ACM and lead paint may be subject to removal requirements prior to renovation or demolition of the buildings. Prior to any activities which may disturb identified ACM and/or LBP, a comprehensive building inspection should be conducted on any building which may be renovated or demolished.

1.2 SUBJECT PROPERTY LOCATION AND DESCRIPTION

The Subject Property is located at 208 Main Street, Stevensville, Montana (Figure 1). The Subject Property consists of two adjacent parcels. The legal description of the Subject Property is: "STEVENSVILLE ORIGINAL TOWNSITE, S27, T09 N, R20 W, 2800 SQUARE FEET, N 14' OF LOT 17 S 14' OF LOT 18 BLK 15 RETRACED BY CS# 634728-TR" and "STEVENSVILLE ORIGINAL TOWNSITE, S27, T09 N, R20 W, BLOCK 015, LOT 018, 5887 SQUARE FEET, N 28' OF LOT 18 S 24' OF LOT 19 W 68' OF S 10' OF N 18' LOT 19 BLOCK 15 STEVENSVILLE RETRACED BY CS#634728-TR" and its property identifiers are 13-1764-27-1-12-10-0000/13-1764-27-1-12-09-0000 and 0000228300/0000228600.

1.3 CURRENT USE AND DESCRIPTION OF SUBJECT PROPERTY

The building at 208 Main Street is located in the northern portion of Stevensville, MT one parcel south of the northeast corner of Main Street and East 2nd Street. The building is a combination of three older buildings and one addition. A second floor is present in one area of the structure. Historically, the Subject Property has served as a restaurant, bakery, housing, grocery store, electric repair shop, and a home décor retail store. Currently, the Subject Property serves as a library for the North Valley Library District. The Subject Property is located within an area that is mostly commercial (Figure 2) at an approximate latitude of 46.510814 North and longitude of -114.092828 West. Photographs of the Subject Property are provided in Appendix A.

2.0 BUILDING INSPECTION AND ASBESTOS SAMPLING

Between April 8 and 11, 2023, Mr. Joel Riebli, a Trihydro asbestos building inspector accredited by the EPA and licensed by the State of Montana and an accredited EPA Lead Risk Assessor, and Mr. Casey Hooton, a Trihydro asbestos building inspector accredited by the EPA and licensed by the State of Montana, inspected the site for past or present activities that could have potentially contaminated the site, and inspected the site for the presence of ACM materials and LBP surfaces. Copies of Mr. Riebli's and Hooton's accreditations are presented in Appendix B. The site reconnaissance report, including historical use of the property, location and environmental settings, regulatory record review, and results of site reconnaissance are reported in a separate report; the Phase I Environmental Subject Property Assessment, North Valley Library District, 208 Main Street, Stevensville, Montana report.

This site building inspection effort was performed in accordance with EPA and DEQ regulations governing asbestos inspections. An asbestos inspection is required by federal regulations prior to demolition or renovation of publicly accessible structures.

Samples were not collected from every observed material at the Subject Property. Only those materials which were accessible and determined by the inspection team to pose a potential health risk to personnel were collected. For example, the live electrical, breaker boxes, heating-cooling units, materials located in a locked and boarded up door located beneath the stairs, and penetration materials through the roof were not sampled. Until sampling of these suspect materials is performed, all are assumed to be ACM. Approximate building dimensions and sample locations were documented on the field sketches, which are included in Appendix C.

2.1 BUILDING INSPECTION AND ASBESTOS SAMPLING METHODOLOGY

The inspection team surveyed the Subject Property, inspecting both basements and accessible rooms. According to information provided by Caryn Carpenter, North Valley Public Library District Assistant Librarian, the Subject Property has asbestos materials in the street level portion of the southern-most building and above the ceiling in the Montana Room located in the southeastern portion of the library. The first floor was at one point a wallpaper retail area but now contains loose insulation and has restrictions on storing items on this floor. The Bulk Sampling Strategy was used to determine the number of samples to be collected of each suspect material.

Bulk Sampling Strategy					
Material	Homogeneous Area	Units	Minimum Number of Samples		
	Less than 1000	SF	3		
Friable Surfacing	1000 to 5000	SF	5		
	More than 5000	SF	7		
Thermal System Insulation		LF/SF/EA	3		
Miscellaneous Materials		LF/SF/EA	3		

SF - square feet

LF – linear feet

EA – each

Sampling was conducted by segregating into sampling units called homogeneous areas. A homogeneous area is defined as containing suspect material that is uniform in texture and color and appears identical in every other respect.

Once materials to be sampled were identified, they were then classified as friable or non-friable. The EPA distinguishes between friable and non-friable forms of ACM. Friable materials when dry can be crumbled or reduced to powder by hand pressure, whereas non-friable materials cannot. Friable materials are more likely to release asbestos fibers into the air, especially during activities that may result in their disturbance, including renovation and demolition. Therefore, the distinction between friable and non-friable material is meaningful. Non-friable materials generally contain asbestos fiber that are bound within another matrix, such as linoleum (flooring). Non-friable ACM are therefore less likely to release fibers into the air. The EPA has identified two categories of non-friable materials. Category I non-friable materials (asbestos-containing packing, gasket, resilient floor covering, or asphalt roofing product) that are in good condition may remain during building demolition provided these materials are not rendered friable during demolition. Category II non-friable materials (any material, excluding Category I non-friable ACM) must be removed prior to building demolition if there is not a low probability that these materials will remain non-friable during demolition.

2.2 ASBESTOS SAMPLE MANAGEMENT

Trihydro collected bulk samples of the suspect ACM in a random and representative manner, as determined by the inspectors. All samples were placed in sealed, labeled containers, and the sample descriptions and locations were recorded on Asbestos Inspection Forms. The Asbestos Inspection Forms are included in Appendix D. A description of the sample identifier (ID) nomenclature is as follows:

SF - BR - XX

City Suspect Material

Location Material Sample

ID Number

City referring to Stevensville, location option (O for outside, B for basement, S for street level, and F for first floor).

Some of the material IDs include BR (brick), CAP (carpet), CON (concrete), DC (dropped ceiling tile), DW (drywall), IN (insulation), MOR (mortar), PB (peg board), PL (plaster), RF (roofing shingles), SC (silicon), TP (tar), VI (vinyl cove base), WP (wallpaper), and WG (window glazing). The Asbestos Inspection Forms (Appendix D) detail the material being sampled.

Material sample number is the sample number for that suspect material.

Photographs of each sample location were taken documenting the material and condition at the time of sampling. Select sample photographs are found in Appendix E.

2.2.1 ACM Sampling

A total of 360 bulk samples were collected (337 samples were analyzed by the laboratory) from 208 Main Street and submitted for PLM analysis. If the results for one sample of a system component/homogeneous area (e.g., the tape in a drywall system) was greater than 1% asbestos the remaining samples of that system component/homogeneous area were not analyzed, and the homogeneous area is considered ACM. Of the samples collected, the following number of samples were collected of each bulk material.

Bulk Material	Number of Samples Collected		
Brick	6		
Carpet/Padding	43		
Concrete	17		
Ceiling Tile	11		
Cove Base Trim	3		
Drywall & Wallpaper	100		
Insulation	17		
Miscellaneous	24		
Mortar	13		
Paneling	3		
Plaster	14		



Bulk Material	Number of Samples Collected
Roofing	14
Caulk	69
Window glazing	3

In addition, the following assumptions and items of note were observed during the ACM survey:

- When appropriate, samples were collected from areas of the building material already damaged or disturbed. With
 the building being fully used, items were moved to see if building materials were located behind cabinets, closets,
 and utility pathways.
- Floors were concrete in the basement and in the art room, bathrooms, and staff room on the street level floor.
 Other portions of the street level and first floor were covered by carpet, with a base flooring consisting of wood or concrete.
- Areas that were not able to be accessed and are assumed ACM until sampled include materials located in a locked and boarded up door on street level located beneath the stairs, black material located above the drop ceiling tiles and batt insulation but beneath the roof in the single-story portion of the building, penetration materials through the roof, electrical wiring, active heating and cooling systems, and electrical panels.

2.3 CHAIN-OF-CUSTODY RECORD

A chain-of-custody (COC) record for all samples was used to track the possession and transfer of each sample from the time of field collection through laboratory analysis. The record contained the following: sample number, signature of collector, date of collection, identification of sampled material, requested laboratory analysis, signatures of individuals in custody of the samples and record of possession. Copy of the COC form for the bulk samples collected are presented in Appendix F.

2.4 ASBESTOS LABORATORY ANALYSIS

Collected samples were analyzed by Aerobiology Laboratory Associates, Inc. of Denver, Colorado using PLM, a bulk sample analysis method established by the National Voluntary Laboratory Accreditation Program (NVLAP). Bulk asbestos samples were analyzed using EPA Method 600/R-93/116. While the EPA does not "certify" laboratories, analytical methods following EPA's recommended protocols were used by Aerobiology Laboratory Associates, Inc to analyze the samples. Sample materials that contain >1% asbestos are considered ACM by the EPA. Samples that contain any amount of asbestos greater than non-detect are recognized and covered by the OSHA 29 CFR 1926.1101, and by the DEQ under their asbestos program as ACM. So, for the purposes of this inspection and report, any detected

concentration of asbestos (i.e., greater than not-detected) in a bulk sample is ACM. Pursuant to the Administrative Rule of Montana (17.74.354(3) (g)) requirement, a minimum of three samples were analyzed for materials classified as miscellaneous when non-detect results were determined. Results of the laboratory analysis for bulk are presented in Appendix G.

2.5 SUMMARY OF LABORATORY RESULTS

Laboratory results indicated that asbestos at concentrations greater than 1% by PLM in bulk were found in drywall (DW02 & DW04), roofing (RF01), silicone-tar (SC18 & SC19) and wallpaper covering drywall (WP04, WP06, WP07, WP12, WP14, and WP15). Table 1 presents a complete list of asbestos samples with ACM results greater than trace amounts. Appendix H contains sketches showing the approximate locations of samples with ACM results greater than trace amounts, and approximate extents of these materials. Appendix I contains photos of samples with ACM results greater than trace amounts. Additional information on the samples with asbestos at concentrations greater than 1%:

- DW02 (3% chrysotile), friable drywall ceiling observed in good condition, located on the ceiling in the street level main library room covering the southern portion of the ceiling (the northern half is non-detect plaster).
 Additionally, 400-point count method laboratory results of sample collected of the joint compound indicated that asbestos is present at a concentration of 2.75%.
- DW10 (2% chrysotile), friable drywall located in the first floor ceiling. Additionally, 400-point count method laboratory results of sample collected of the joint compound indicated that asbestos is present at a concentration of 2%.
- RF01 (7% chrysotile), friable asphalt roofing debris observed loose on the floor of the first-floor storage area from a prior asphalt roofing removal event.
- SC18 (2% chrysotile), silicone-tar on exterior of Subject Property near southeastern storage room, non-friable between Subject Property wall and metal lid.
- SC19 (20% chrysotile), on exterior of Subject Property and near the Montana Room, tar, non-friable on transition between exterior concrete wall and where former garage door or bay door was boarded up with wood and single door.
- WP04 (3% chrysotile), wallpaper covering friable drywall observed in good condition, located on the wall of the first floor "blue room". Two layers contain 3% chrysotile materials. Additionally, 400-point count method laboratory results of sample collected of the compounds indicated that asbestos is present at a concentration of 2.5% and 2%.

- WP06 (2% chrysotile), wallpaper covering friable drywall observed in good condition, located on the wall of the first floor "heart and tree" wallpaper room. A white compound layer contains 2% chrysotile materials.
 Additionally, 400-point count method laboratory results of sample collected of the compounds indicated that asbestos is present at a concentration of 1.5%.
- WP07 (2% chrysotile), wallpaper covering friable drywall observed in good condition, located on the wall of the first floor "tan and white" wallpaper room. A white compound layer contains 2% chrysotile materials. Additionally, 400-point count method laboratory results of sample collected of the compounds indicated that asbestos is present at a concentration of 1.25%.
- WP12 (2% chrysotile), wallpaper covering friable drywall observed in good condition, located on the wall of the first floor "Green Ferns" wallpaper room. A white compound layer contains 2% chrysotile materials. Additionally, 400-point count method laboratory results of sample collected of the compounds indicated that asbestos is present at a concentration of 1.25%.
- WP14 (2% chrysotile), wallpaper covering friable drywall observed in good condition, located on the wall of the first floor "green and gold" wallpaper room. A white compound layer contains 2% chrysotile materials. Additionally, 400-point count method laboratory results of sample collected of the compounds indicated that asbestos is present at a concentration of 1.5%.
- WP15 (2% chrysotile), wallpaper covering friable drywall observed in good condition, located on the wall of the first floor "red and green" wallpaper room. The two white compound layers contains 2% chrysotile materials. Additionally, 400-point count method laboratory results of samples collected of the compounds indicated that asbestos is present at a concentration of 1% and 1.75%.
- Additionally, samples PL04 (plaster) and WP02 (wallpaper) reported trace amounts of chrysotile. Corresponding 400-point count method laboratory results of sample collected of the plaster and wallpaper, indicated that asbestos is present at <0.25 in the plaster and 0.5% in the wallpaper.

Table 1 presents a complete list of asbestos samples with ACM results greater than trace amounts.

3.0 LEAD-BASED PAINT

This section details the procedures and methodologies utilized during the project and presents the results of lead-based paint X-ray fluorescence (XRF) readings collected for evaluating the location, type, and quantity present in the building inspected. This assessment was limited to the accessible areas of the building as described in this report. Identified lead-based paint may be subject to removal requirements prior to renovation of the building. The following subsections present a summary of this investigation.

3.1 LEAD-BASED PAINT SURVEY

Lead-based paint was widely used due to its durability and ability to resist moisture. The EPA banned the use of lead-based paint in 1978 for use in child-occupied facilities because of the health risks associated with lead ingestion and inhalation. However, LBP is still commonly present in buildings painted prior to 1978. Common renovation activities like sanding, cutting, and demolition can create hazardous lead dust and chips by disturbing LBP which can be harmful to adults and children.

LBP is defined as surface coatings with a lead concentration greater than or equal to 1.0-milligrams per square centimeter or 0.5 percent by weight (40 CFR Part 745); and on any surface that is similar to the one tested in the same room equivalent that has a similar painting history and that is found to be lead-based paint. Deteriorated LBP can cause elevated lead levels in dust, flake off to contaminant surrounding soils along the exterior of the building walls if present as an exterior coating, and create exposure risks to building occupants.

In-situ XRF readings were collected using an Viken Detection PB200IXRF handheld XRF instrument to analyze painted and coated surfaces (interior and exterior) for lead. XRF readings were collected from walls, doors, windows, and other painted surfaces in each room equivalent were collected. Room equivalents include painted or coated surfaces that are not considered to be separate rooms such as hallways and closets. A representative number of readings were collected from a subset of rooms considered by the certified LBP inspector to be of like coated surfaces.

In general, locations where the paint appeared to be thickest were selected for XRF analysis. Locations where paint was worn away or scraped off were avoided. The XRF probe faceplate was allowed to lie flat against the surface of the test location to obtain a quality reading. A total of 126 surfaces at the Subject Property were analyzed for the presence of lead. The following number of readings were collected from each location:

Location	Readings Count	
Exterior	26	
Basement	2	
Street Level Floor	78	
First Floor	20	

XRF standardization readings were collected prior to use and following use to verify accuracy. No other QA/QC activities or sample types were required based upon the assessment techniques and sample collection methods. Based on the results of the standardization readings, all results reported are considered acceptable.

3.2 LABORATORY ANALYTICAL METHODS

Due to no "inconclusive" readings by the XRF instrument, paint chip samples were not collected for laboratory analysis.

3.3 LEAD-BASED PAINT XRF SCREENING

A total of 126 XRF readings were taken using a Viken Detection PB200IXRF handheld XRF instrument from painted surfaces at 208 Main Street between April 9 and April 11, 2023. Painted surface locations included exterior, basement, street level floor, and first floor. Readings included painted floors, painted walls, door frames, window frames, and painted concrete floors. The complete XRF LBP Testing Data Sheet forms are located in Appendix H and LBP Sketches are located in Appendix I.

3.4 LEAD-BASED PAINT XRF RESULTS

Results of Viken Detection PB200IXRF handheld XRF analysis of screened paint indicated that two (1.6 mg/cm²) XRF measurements were reported to be greater than 1.0 mg/cm² (Appendix H and Table 2). The following table indicates the number of positive readings for LBP identified on the structure at the Subject Property.

Location	Current Surface Paint Color	Area Concentration of LBP (± Error)			
Street Level					
Painted wood flooring in southeast storage room floor	White	3.2 mg/cm ² (± 0.4)			
First Floor	First Floor				
Stored door and screen door in room next to bathroom	Yellow	6.0 mg/cm ² (± 0.4)			

A complete list of XRF readings is presented in Appendix H. The location and approximate extent of LBP identified is presented in Appendix K.



4.0 CONCLUSIONS

4.1 PHASE II ESA

Trihydro Corporation (Trihydro) performed an ACM inspection and LBP XRF screening Phase II ESA for MDEQ on the property located at 208 Main Street, Stevensville, Montana (Subject Property).

Trihydro visited the Subject Property to perform the Phase II ESA reconnaissance between April 8 and 11, 2023. The scope of work for the LBP and ACM Building Inspections were also prepared per DEQ request and were conducted following the ASTM Standard E 2356-18, Standard Practice for Comprehensive Building Surveys, and ASTM E 1729-16, Standard Practice for Field Collection of Dried Paint Samples for Subsequent Lead Determination.

Based upon the site observations conducted between April 8 and 11, laboratory data, and XRF screening, the results of the Phase II ESA are summarized below.

4.2 ACM INSPECTION CONCLUSIONS

Based on laboratory analytical results and the professional judgment of the inspectors, the following materials are ACM:

- Drywall in the southern portion of the ceiling (south of the ceiling duct) in the main library street level room. The drywall is in good condition and is covered in white paint (Appendix I, ACM photos 1 and 2).
- Drywall (mostly covered by different versions of wallpaper) in the first-floor walls and ceilings. The drywall and wallpaper are in fair condition (minor amount in poor condition) with some sections of drywall covered in paint when not covered in wallpaper (Appendix I, ACM photos 3 and 4).
- At the first-floor top of the stairs is a door that leads to a storage room. On the floor of the storage room is asphalt roofing debris from a prior removal event that is in poor condition (Appendix I, ACM photos 5 and 6). Some of this roofing debris also appears to be present on top of the first floor ceiling.
- On the exterior of the southeast storage room and Montana Room are two silicone / tars located on the exterior of the Subject Property. One is between a metal lid and the Subject Property and the other is between the concrete wall and former location of a garage door or bay door. The silicone / tars are in poor (on metal) and fair (concrete/wood) conditions (Appendix I, ACM photos 7 and 8).

The loose insulation on the floor of the first floor did not contain asbestos. ACM is considered an environmental contaminant of concern at the Subject Property. The following table indicates estimated extent and location of ACM present at the Subject Property.

ACM	Location	Estimated Extent Square Feet	Estimated Abatement Cost
Drywall	Main library room ceiling	1,100	\$7,500
Drywall/wallpaper	First floor walls and ceilings	9,500	\$17,500
Asphalt Roofing Debris	Floor of first floor storage room	500	\$1,000
Silicone Tar	Exterior wall and metal covering outside of Montana Room	212	\$1,000
Wallpaper (trace amounts)	Street level next to printer/coper and first floor walls and ceiling	102	\$500
Plaster (trace amounts)	Northern wall of community room	400	\$2,000

4.3 ACM RECOMMENDATIONS

ACM that may be disturbed during renovation/demolition activities must be abated by a Montana-accredited asbestos abatement contractor. Non-friable ACM in good condition need not be abated if it will be left in place undisturbed. Trihydro makes the following recommendations regarding ACM at the Site:

- Asphalt roofing tar debris in the first floor storage room should be abated as it is loose or may be disturbed.
- The silicone tar outside the Montana Room and storage room should be abated and replaced with non-ACM silicone.
- Drywall should be inspected and repaired to reduce the potential of it becoming friable and releasing asbestos fibers.
- The remaining drywall, plaster, and wallpaper are mainly in fair condition and could remain in place if renovation activities do not disturb them. Abatement of these materials would remove potential for future ACM releases but would be considerably more costly given the surface area of these materials.

Trihydro recommends contracting an accredited asbestos remediation company to determine appropriate remedial actions to address the ACM and obtain actual cost estimates.

4.4 LBP INSPECTION CONCLUSIONS

Based on the XRF results, elevated lead concentrations are present on the interior building components. The following table lists the location, current surface paint color, condition, and estimated extent of LBP present at the Subject Property. LBP is considered an environmental contaminant of concern at the Subject Property.

Location	Current Surface Paint Color	Paint Condition	Estimated Extent (Square Feet)			
Street Level						
Storage room wooden flooring (Appendix L, Photo 1)	White	Poor	5			
First Floor	First Floor					
Door and screen stored on shelving (Appendix L, Photo 2)	Yellow	Fair	10			

Given the materials identified with LBP, replacement and disposal may be the most cost-effective option in this case, particularly for the door which may not need to be replaced. The two typical options for addressing the LBP (assuming substrates are remaining in place) are paint removal or encapsulation. Paint removal entails stripping the LBP from the surface and repainting. Encapsulation involves scraping the loose paint from a surface and applying a lead encapsulating coating or paint to seal and protect the LBP. Encapsulation is likely to be somewhat lower cost than paint removal due to the lower amount of sanding/scraping and wipe sampling effort required compared with paint removal, but paint removal would permanently address the hazard, as encapsulating material can be damaged leading to potential for LBP exposure in the future. Further, encapsulation cannot be used on friction surfaces such as door and window jambs due to the potential for wear and damage. Last, enclosure of the painted flooring may be a feasible and cost-effective option, using plywood or oriented strand board (OSB) underlayment protected by flooring material.

Location	Estimated Encapsulation Cost	Estimated Paint Removal Cost	Estimated Extent (Square Feet)	
Street Level				
Storage room wooden flooring	\$500	\$750	5	
First Floor				
Door and screen stored on shelving	\$2,000	\$4,000	10	

Trihydro recommends replacement and disposal of the wooden flooring and door/screen as these costs are likely to be much lower than encapsulation or paint removal of the LBP. However, if this is not feasible enclosure may be an option for the painted floor, and encapsulation may be less costly than paint removal. Trihydro recommends contracting an accredited lead remediation company to obtain actual costs if bulk removal and disposal of these items are not feasible.



5.0 REFERENCES

The American Society for Testing and Materials (ASTM) E1729-16 Standard Practice for Field Collection of Dried Paint Samples for Subsequent Lead Determination.

The American Society for Testing and Materials (ASTM) E2356-18 Standard Practice for Comprehensive Building Asbestos Surveys.



TABLES



TABLE 1. ASBESTOS ANALYTICAL RESULTS 208 MAIN STREET, STEVENSVILLE, MONTANA

Sample ID	Physical Description	ACM Layer (percentage of material in sample)	Analytical Result by PLM Method (Percentage)	400 Point Count Method Results (percentage)	Approximate Quantity (SF)
		A. White Paper with White/Multicolored Paint (3%)	ND	-	
SS-DW02	Description	B. White Compound (5%)	Chrysotile 3%	2.75	1,100
33-DVV02	Drywall	C. White/Tan Drywall (82%)	ND	-	
		D. Black Felt (10%)	ND	-	
SF-DW10	Drywall (ceiling)	A. White Texture with White Paint (10%)	Chrysotile 3%	2	2,200 *
3F-DW 10	Drywan (cenng)	B. Gray/Tan Drywall with Green Paint (90%)	ND	_	
		A. White Texture with White Paint (5%)	Chrysotile (Trace)	<0.25	400
SS-PL04	Plaster	B. White Compound with Cream Paint (15%)	ND	-	
		C. Gray Granular Plaster with Yellow/Multicolored Paint (80%)	ND	_	
	Asphalt Roofing (debris pile)	A. Black Tar (1%)	Chrysotile 7%	-	500
SF-RF01		B. Black Tar (10%)	ND	-	
SF-RFUI		C. Green/Black Shingle (89%)	ND	-	
		D. Brown/Multicolored Paper (Trace)	ND	-	
SO-SC18	Silicone / Tar	A. Black Tar (100%)	Chrysotile 2%	-	12
SO-SC19	Silicone / Tar	A. Black Tar with Cream Paint (95%)	Chrysotile 20%		200
00-0019	Officorie / Tai	B. Tan/Gray Granular Material (5%)	ND		
SS-WP02	Wallpaper	A. Tan/Multicolored Wallpaper (100%)	Chrysotile (Trace)	0.5	2
SS_WP04	Wallpaper covering Drywall	A. Tan Paper with Red/White Paint (5%)	Chrysotile (Trace)	<0.25	100
	3 7	B. White/Tan Drywall with Gray Paint (95%)	ND		
		A. Blue Fibrous Material (2%)	ND		
	Wallpaper covering Drywall	B. Tan Paper with White Paint (3%)	ND		
SS-WP04		C. White Compound (3%)	Chrysotile 3%	2.5	7,200 **
33-WFU4		D. Tan Paper (3%)	ND		
		E. Off-White Compound with Gray Paint (2%)	Chrysotile 3%	2	7,200 **
	Ī	F. White/Tan Drywall (87%)	ND		

TABLE 1. ASBESTOS ANALYTICAL RESULTS 208 MAIN STREET, STEVENSVILLE, MONTANA

Sample ID	Physical Description	ACM Layer (percentage of material in sample)	400 Point Count Method Results (percentage)	Approximate Quantity (SF)	
SF-WP06	Wallpaper covering Drywall	A. White/Multicolored Wallpaper (5%)	ND	-	
		B. White Mesh (10%)	ND	_	
		C. Gray Compound with Green Paint (2%)	Chrysotile 2%	1.5	7,200 **
		D. Tan Paper (83%)	ND	-	
SF-WP07	Wallpaper covering Drywall	A. Brown Wallpaper (10%)	ND	-	
		B. Gray Compound with Blue/Multicolored Paint (5%)	Chrysotile 2%	1.25	7,200 **
		C. White/Tan Drywall (85%)	ND		
SF-WP12	Wallpaper covering Drywall	A. Green/White Wallpaper (5%)	ND	-	
		B. White Compound with White Paint (10%)	ND	_	
		C. White Compound with Gray Paint (2%)	Chrysotile 2%	1.25	7,200 **
		D. White/Tan Paper (83%)	ND	-	
SF-WP14	Wallpaper covering Drywall	A. Green/Gold Wallpaper (10%)	ND	-	-
		B. White Compound with Gray Paint (5%)	Chrysotile 2%	1.5	7,200 **
		C. White/Tan Drywall (85%)	ND	-	
SF-WP15	Wallpaper covering Drywall	A. White/Multicolored Wallpaper (15%)	ND	-	
		B. White Compound (Trace)	Chrysotile 2%	1	7,200 **
		C. White Paper with Red Paint (10%)	ND	-	
		D. Off-White Compound (15%)	Chrysotile 2%	1.75	7,200 **
		D. White/Tan Paper (60%)	ND		

Notes:

SF = Square Feet

ND = Not Detected

Removal Requirement:

1. Non-friable materials must be removed prior to any activities that may render these materials friable. The landfill must be notified that they are receiving non-friable ACM demolition debris.

202308_Stevensville_TBL-1.xlsx 2 of 2

^{*} approximately 2,200 SF of drywall on first floor ceilings (some beneath wallpaper)

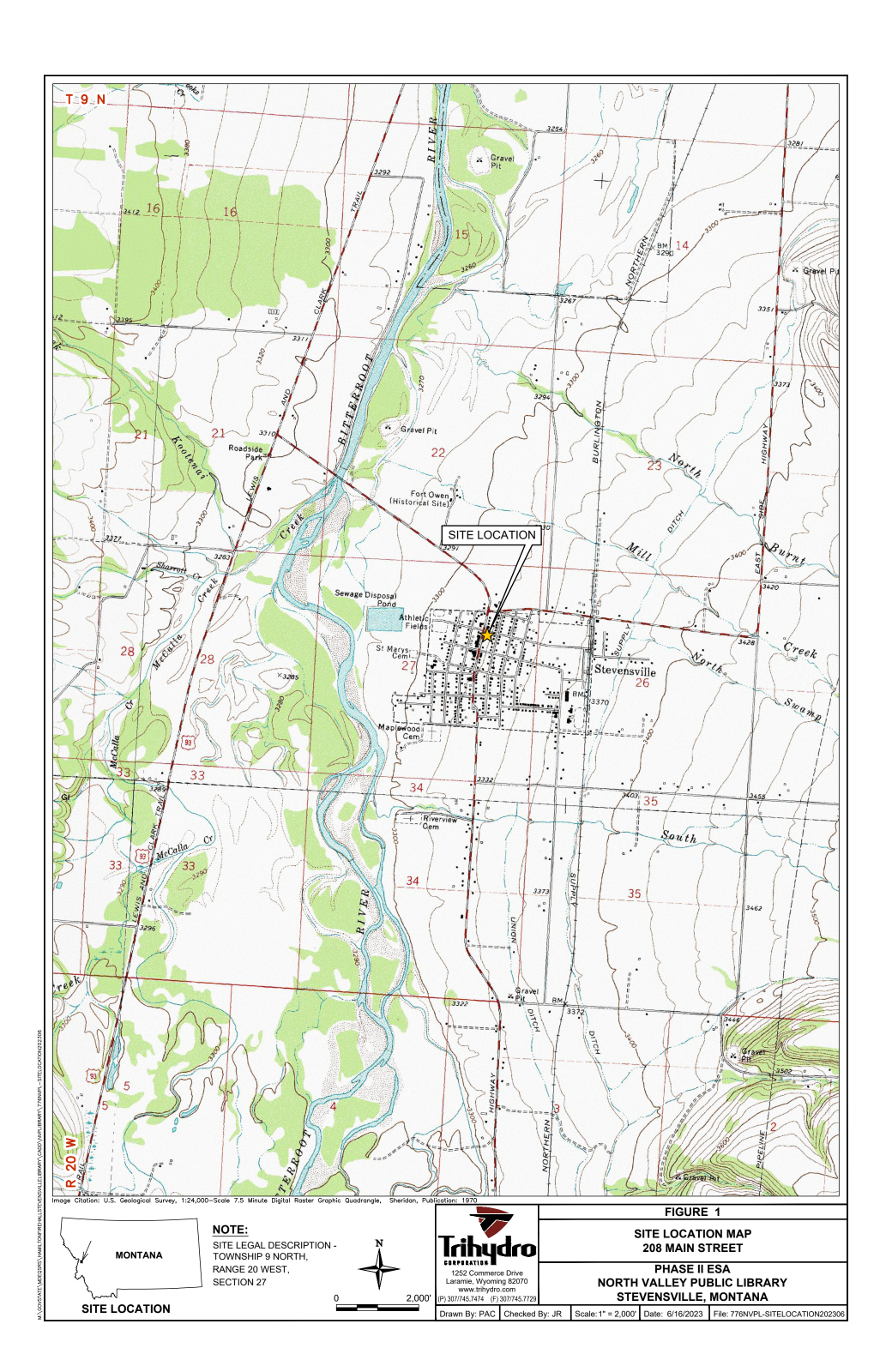
^{**} approximately 7,200 SF of drywall behind wallpaper on first floor walls

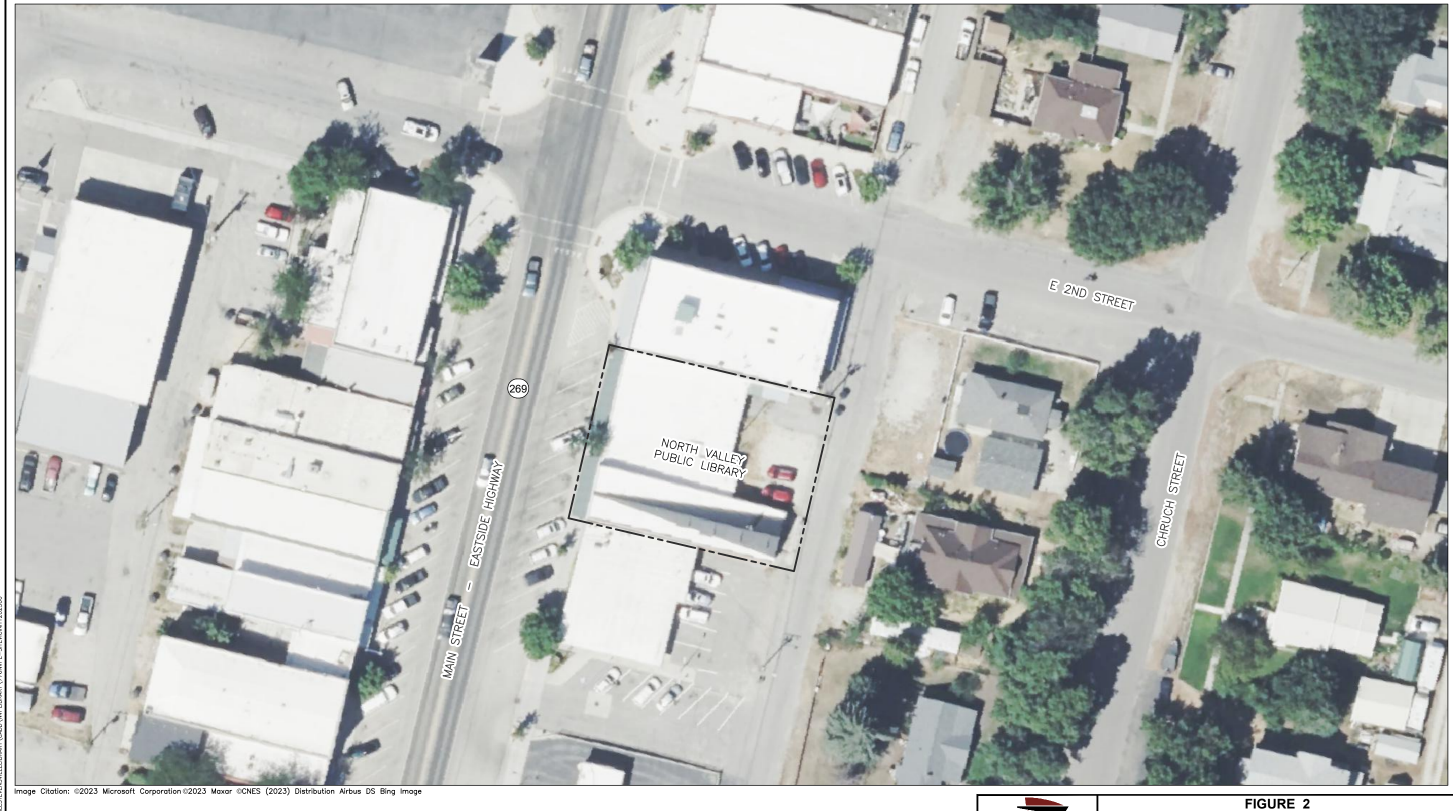
TABLE 2. LEAD ANALYTICAL RESULTS 208 MAIN STREET, STEVENSVILLE, MONTANA

Sample ID	Location	Component	Substrate	Color	Lead Result (mg/cm ²)	Paint Condition	Estimated Paint Coverage (SF)
38	STORAGE ROOM	FLOOR	WOOD	WHITE	3.2	POOR	5
97	FIRST FLOOR IN STORAGE ROOM NEXT TO BATHROOM	DOOR AND SCREEN	WOOD	YELLOW	6	FAIR	10

202308_Stevensville_TBL-2.xlsx

FIGURES



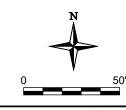


EXPLANATION



STATE HIGHWAY

APPROXIMATE PROJECT SITE





1252 Commerce Drive Laramie, Wyoming 82070 www.trihydro.com (P) 307/745.7474 (F) 307/745.7729

SITE VICINITY MAP

208 MAIN STREET

PHASE II ESA NORTH VALLEY PUBLIC LIBRARY STEVENSVILLE, MONTANA

Drawn By: PAC Checked By: JR

Date: 6/15/2023 File: 776NVPL-SITEVICINITY202306

APPENDIX A

SUBJECT PROPERTY PHOTOGRAPHS



Photo 1. April 11, 2023. Outside looking east: Front entrance for the North Valley Public Library, a combination of three buildings plus an addition on the alley side. The main entrance is located on the yellow two-story building. The orange and red painted building and part of the library. The buildings ages range from 1910 and 1940; a remodel was addition was performed in 1960.



Photo 2. April 11, 2023. Outside looking east: The main entrance to the library.



Photo 3. April 11, 2023. Outside looking southeast: Community room entrance.



Photo 4. April 11, 2023. Outside looking southwest: The alley side of the North Valley Public Library (tan, red, and pink structures).



Photo 5. April 11, 2023. Outside looking west: The two yellow doors are employee entrances / emergency exits from the library. Concrete wall between second story and left yellow door. Block walls on majority of tan and pink walls. The ground between the building and alleyway are soil covered and receive the entire run off from the roofs.



Photo 6. April 11, 2023. Outside looking west: ally side of the "Montana room" (tan room), boarded up storage closet (white door), and utilities (natural gas, electrical, telephone, and cooling) penetrating wood exterior walls. The southern and northern walls are concrete. Roofing (asphalt on pitch and membrane east to west sides) drainage discharging into gutters then onto the ground surface.



Photo 7. April 10, 2023. Outside on roof. Looking northeast from on the central building roof: Run off drains eastward towards the alley, is collected in gutters, before being discharged into the dirt park area.



Photo 8. April 11, 2023. Street level. Main library room with white plaster walls / ceiling, multiple carpets covering wood and concrete flooring.



Photo 9. April 11, 2023. Street level. Main library room with modern heating and cooling unit.



Photo 10. April 11, 2023. Street level. "Montana Room" with access to one section of the basement and emergency exit. Green plaster walls with ceiling tiles. Minor amount of loose insulation above ceiling tiles. Basement has drywall storage rooms, peg board, brick columns, and painted concrete.



Photo 11. April 11, 2023. Street level. Computer station room with an access to a portion of the basement (square on blue carpet). White painted drywall and ceiling tiles. Wood and concrete beneath carpet. Basement has membrane on floor and a few feet up the walls with concrete walls and brick columns.



Photo 12. April 12, 2023. Street level. Kids room. Light blue painted drywall and ceiling tiles, same materials that are present in the computer station room. Concrete beneath carpet.



Photo 13. April 11, 2023. Street level. Community room with meeting taking place. White painted plaster / drywall and ceiling tiles. The drywall and ceiling tiles are the same materials as in the computer station and kid's rooms. Concrete beneath carpet.



Photo 14. April 11, 2023. Street level. Art room with heating / cooling and breaker box. White painted block and drywall, with similar ceiling tiles to neighboring rooms. Painted concrete flooring. Bathroom are through the central opening where water meter, sewer, and water heater are in bathroom closet.



Photo 15. April 11, 2023. Street level. Staff kitchen and break room. Concrete flooring, with drywall walls and ceiling.



Photo 16. April 11, 2023. Stairwell to first floor above main library portion of the building. Carpeted stairs with wallpaper covering plaster walls on the right side and concrete walls on the left side. Doorway on top of stairwell leads to storage area.



Photo 17. April 11, 2023. First floor: Approximately 12 to 18 inches of loose insulation covering the entire upper-level floor. Beneath the insulation is various carpeted flooring. Walls are covered in multiple styles of wallpaper which is covering plaster or drywall walls and ceiling.



Photo 18. April 11, 2023. First floor: Approximately 12 to 18 inches of loose insulation carpeted floors. Upper floor bathroom behind doorway with shower. Multiple types of wallpaper covering drywall walls and ceilings.



Photo 19. April 11, 2023. First floor: Approximately 12 to 18 inches of loose insulation covering the carpeted floor. Multiple doors being stored in room next to bathroom. Wallpaper covering drywall walls and ceiling.



Photo 20. April 11, 2023. First floor, eastern side: utilities and access to attic.

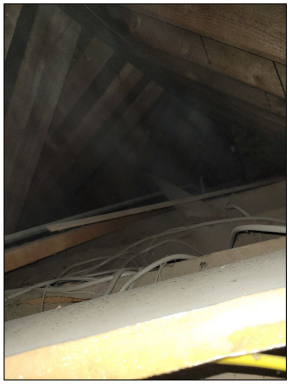


Photo 21. April 11, 2023. First Floor attic: Wood framed attic with loose insulation, black tar from roof, and utilities running over trusses.



Photo 22. April 11, 2023. First floor storage room: Black tar from asphalt roofing on wood ceiling and trusses. Concrete wall. Loose asphalt shingles on floor (off image of photo).

APPENDIX B

INSPECTOR CREDENTIALS

CERTIFICATE OF TRAINING

Northern Industrial Hygiene, Inc. certifies that

Joel Riebli

2 Antelope Way Clancy, MT 59634

Has received

Asbestos Inspector Refresher Training

For the purpose of accreditation as required under Section 17.74.315 of the Administrative Rules of Montana and Section 206 of Title II of the Toxic Substance Control Act (TSCA)

Date: April 15, 2022 Expiration Date: April 16, 2023

Location: Online Training

Certification #IR22D15-005

4/15/2022 Date

JOEL W RIEBLI

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).

Asbestos Inspector

MTA-4398

04/15/2023

MT DEQ Asbestos Control Program



CHC Training Environmental Compliance Certification Experts

www.chctraining.com 303.412.6360 855.60.CERTIFY 1775 W. 55th Avenue Denver, Colorado 80221 United States of America

CERTIFICATE OF ACHIEVEMENT

This certificate is awarded to:

JOEL RIEBLI

Has successfully completed the required training hours and satisfactorily passed the examination for the initial course entitled:

LEAD-BASED PAINT INSPECTOR

For the purposes of accreditation under Colorado Regulation No. 19, Residential Lead-based Paint Hazard Reduction Act of 1992 (Title X), and other standards developed by the EPA pursuant to Title IV of TSCA.

COURSE DATES:

EXAMINATION DATE:

INTERIM EXPIRATION DATE:

EXPIRATION DATE:

Course Hours:

Danaya N. Wilson

CEO & Training Program Manager

Credential License ID: 56302032



AUGUST 8 - 10, 2022

AUGUST 10, 2022

6 MONTHS FROM EXAMINATION DATE

AUGUST 10, 2025

24.0

Aaron I. Hix

Instructor

CHC Training Certificate No.: 122-0111-LI-CO-EPA





United States Environmental Protection Agency This is to certify that



Joel W Riebli

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

Risk Assessor

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires

April 11, 2026

LBP-R-I239742-1

Certification #

March 28, 2023

Issued On



Adrienne Priselac, Manager, Toxics Office

Land Division

CERTIFICATE OF TRAINING

Northern Industrial Hygiene, Inc. certifies that

Casey Hooton

2707 Broadwater Ave #9202 Helena, MT 59602

has received

Inspector Initial Training

For the purpose of accreditation as required under Section 17.74.315 of the Administrative Rules of Montana and Section 206 of Title II of the Toxic Substance Control Act (TSCA)

Date: October 3rd – 5th, 2022 Expiration Date: October 6th, 2023

Location: Helena, Montana

Certification #II22J05-007

10/05/22

Robert Brownell

Todd Schneider

Date

Northern Industrial Hygiene, Inc.

201 South 30th Street

Billings, Montana 59101

(406) 245-7766

CASEY D HOOTON

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos occupation(s) through the specified expiration date(s).

Asbestos Inspector

MTA-6164

10/05/2023

MT DEQ Asbestos Control Program

APPENDIX C

SUBJECT PROPERTY SKETCHES

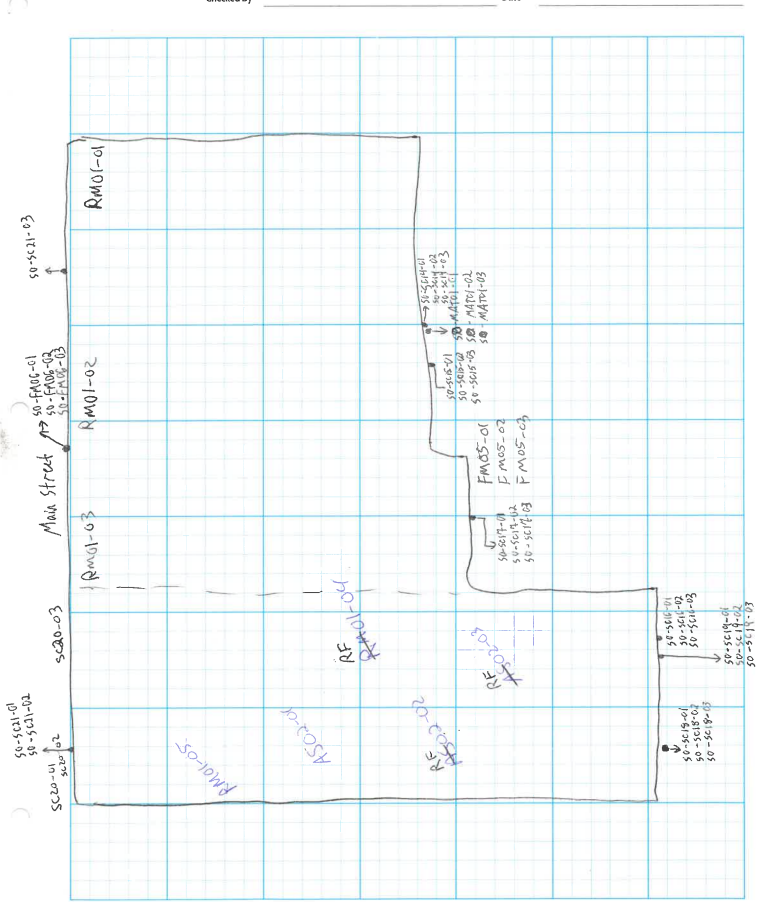


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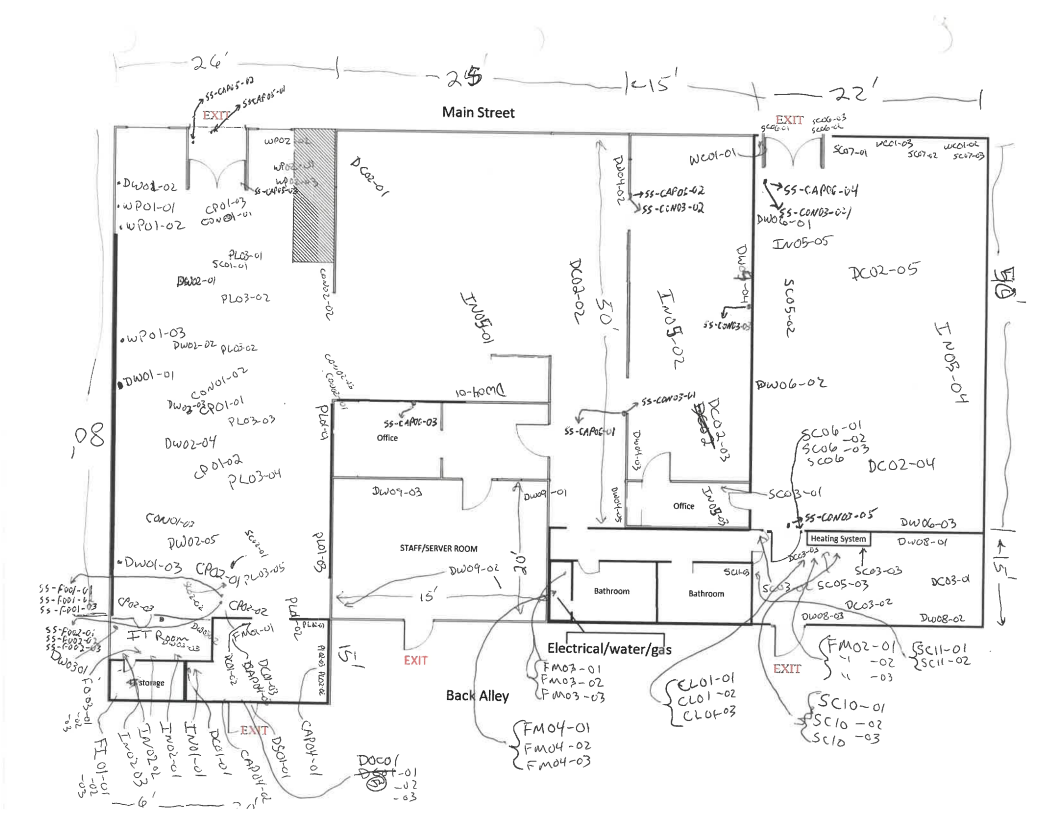
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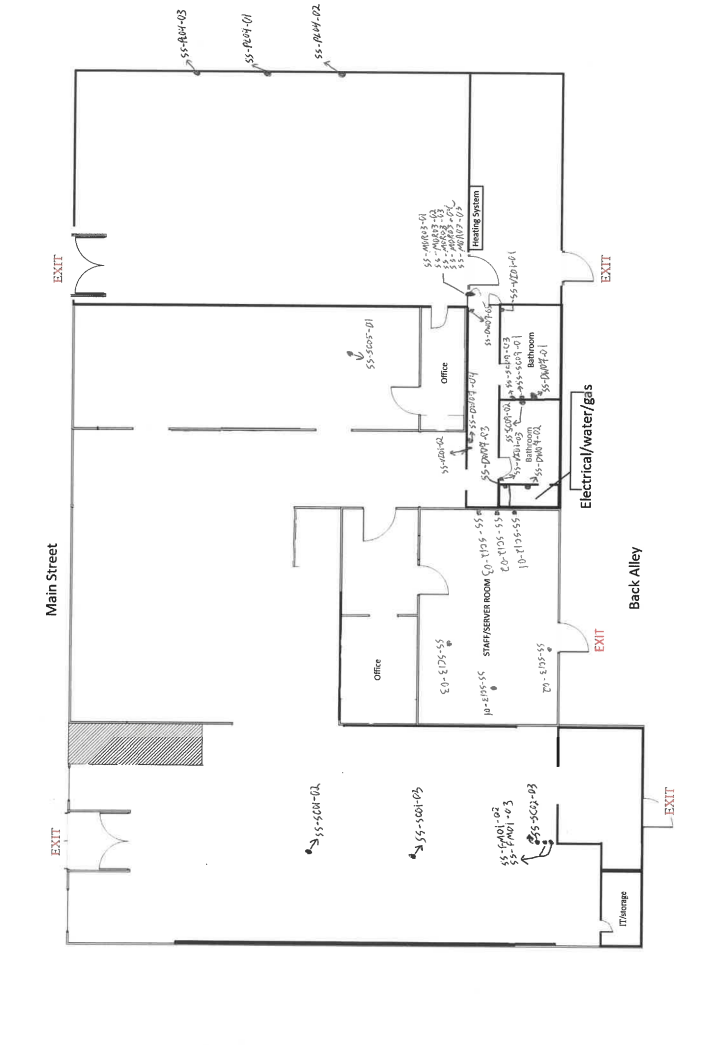


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APPENDIX D

ASBESTOS INSPECTION FORMS

		Date 4/1	0/2013	
Building St	tevensuille library Story Attac	Homogeneou Material Quai	s Area # B F 0 1 ntity: ~5000 s F	=
Description of	Material: Attac	black Seltpe	per with brown	back
			acing <u>X</u> Mis	- :11:
Sample #	Location A + ac access ex	istend of	top Sloon	Lat N D/
~03	"		11	N
Condition	Deterioration	Sig. Damaged	Damaged	Go
	Water Damage Physical Damage		X	×
	- > 100/ garattanad au . 000/ t	nl damage. Damaged = <10	0% / <25 %	
Note: Sig. Damaged =			Moderate	[Ou
	sturbance Contact Vibration	High	Moderate	Low
Potential for Dis	sturbance Contact	High		Lon
Potential for Dis	Contact Vibration Air erosion	High		Low
Potential for Disconnents: Physical Classifical Dan Dan	Contact Vibration Air erosion	High Non Friable ed thermal system insula		Low × ×

Inspector Signature: 4 W/Do MTA-4398

Asbestos Insp	<u>ection Form</u>			
		Name	Casey Hooton	
			MDEQ Hamilton Stevensuille	
		Date_4/		
	a coll I Magness	- 4.00	4,12	
Building 5 kg	monsville Library	Homoge	neous Area # _ BR01	
			Quantity: 20ff ²	
Description of M	aterial: Back		quantity:	
Type of Suspect	Material:	TSI	Surfacing / Misc	cellaneous
Sample #	Location			
SC-BRC1-UI	Crawlspace under	front desk		Lab Result
30-BR01-02	Crawls race moles	Front dest		ND
SC-BRFI-U3	Crawlspace inder			_ ND
		1100		ND
Condition		Sig. Damaged	D 1	
	Deterioration	oig. Damaged	Damaged	Good
	Water Damage			
	Physical Damage			
Note: Sig. Damaged = >	10% scattered or >25% loc	ral damage Damaged	10% / -95%	
Potential for Distu				
Occurration Distr	ii DailCe	High	Moderate	Low
	Contact			
	Vibration			
	Air erosion			-
Comments:				
Physical Classificat	tion 🗅 Friable	(DYNon Friable		
Damag	red or significantly damaged friable surfacing ACBI	ged thermal system	insulation (TSI)	
Signific	cantly damaged friable su	y urfacing ACDM		
Damag	ed or significantly damage	anacing ACBM	cours A CDM	
ACBM	with potential for damag	e	eous Acbiy	
ACBM	with potential for signific	ant damage		
Any re	maining friable ACBM or	friable suspected A	CBM	
		Inspector Signat	ure:	

Asbestos Inspect	<u>tion Form</u>			
		Name	se Hooto-	
		-	Hamilton Stevensville	
		Date_4/9/23		
Building Stove	nsville Library	Hamagana	s Area # BROZ	
		Homogeneou		
		Material Qua	ntity:	
Description of Mate	erial: Brick			
Type of Suspect Ma	terial:	TSISur	facingMis	scellaneous
Sample #	Location			Lab Result
4001-BROX-01		hr Montana Room		₩Ď
5002-BR02-02		Xer Montana Room		ND
5002-BR02-03	Crawlspace w	der Montane Room		ND
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			V
	Physical Damage	-		/
Note: Sig. Damaged = >10% Potential for Disturb		al damage. Damaged = <10	0% / <25%	
Otential for Disturb	alice	High	Moderate	Low
	Contact			/
	Vibration			
	Air erosion	-		_/
Comments:				
Physical Classification	n 🗖 Friable	→ Non Friable		
Damaged	or significantly damas	ed thermal system insula	ation (TSI)	
vamaged :	rriable surfacing ACBN	1	idoli (1913	
Significant	tly damaged friable su	rfacing ACBM		
Damaged	or significantly damag h potential for damage	ed friable miscellaneous	ACBM	
ACBM with	n potential for damage h potential for signific	ent damage		
Any rema	ining friable ACBM or	friable suspected ACBM		
		Inspector Signature:		

Asbestos Insp	ection Form			
		Name	Joel Riebli	
		Project MDE	Q Han: Ha/Steversu	:lle
		DateY/10	201	
Building 56	everville library	Homoson		
	ict level	Material Out	is Area # CLOI	
		Material Qua	ntity: IBF	
Description of M	laterial: Clay on F	urnace I tan col	0	
Type of Suspect	Material:T	Sl × Sur	Aiscellaneous	
		Jul		cenaneous
Sample #	Location			Lab Resul
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			((ND
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Condition		Ci- D		
	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			× ×
	Physical Damage			×
Note: Sia Damagod - >	100/			
Hote: Sig. Dumuget = >	10% scattered or >25% local	damage. Damaged = <10)% / <25%	
Potential for Distu	ırbance	High	M. 1	
		iligii	Moderate	Low
	Contact			×
	Vibration			大
	Air erosion			×
Comments:				
Diameter 1 Cl. 1 cm	_			
Physical Classificat	tion 🔲 Friable 🏾	Non Friable		
Damag	rod or significantly. I			
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Damag	ed or significantly damaged	friable miscellaneous	A CRM	
ACBIY]	With potential for damage		ACDI I	
ACBM :	with potential for significan	t damage		
Any re	maining friable ACBM or fri	able suspected ACBM		
Comments:				
			10.01	

Inspector Signature: 410 Http://mt.A-4398

Description of l	Material: Red Co	Material Quar	•	c
Sample #	Location Main library 100	n central	st	Lab Res
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged ×	Good
Note: Sig. Damaged = Potential for Dis	>10% scattered or >25% local	damage. Damaged = <10 High	0% / <25% Moderate	Low
Campana	Contact Vibration Air erosion	×		×
Comments:	cation 🗖 Friable 🕻	Non Friable ed thermal system insul		

Asbestos Inspe	<u>cuon form</u>		Joel Riebli 2 Hamilton/Stevensvi 23	114
5/10	et Level	Material Quan	Area # <u>CP02</u> ntity: <u>780 SF</u>	
	nterial: Taterial: T	*		cellaneous
Sample #	Location Mai 1:6 ray 1	oon East cel		Lab Result
<i>-0</i> 3	N	//		ND/ND/
Condition	Deterioration	Sig. Damaged	Damaged	Good
N. C. D.	Water Damage Physical Damage			
Note: Sig. Damaged = > Potential for Distr	IO% scattered or >25% local Irbance Contact	al damage. Damaged = <10 High ×	0% / <25% Moderate	Low
Comments:	Vibration Air erosion			X
Dama Dama Signif Dama ACBM ACBM	ged or significantly damag ged friable surfacing ACBN icantly damaged friable su ged or significantly damag I with potential for damagel with potential for signific emaining friable ACBM or	red thermal system insuld I Irfacing ACBM Bed friable miscellaneous Beant damage	ACBM	

Inspector Signature: Who MTA-4398

Asbestos insp	ection Form			
		Name	Casey Hooton	
			DEQ Hamilton/Steversii	(/e
		Date 4/9		
D., 21.32	venerille Library			
Building 3ft	MARNING FIRM	Homogene	eous Area #CAP-03	
	J	Material C	Quantity: 120 ft ²	
Description of M	laterial: Green (NI			
Type of Suspect	Material:	_TSI	Surfacing V Mis	cellaneous
Sample #	Location			
55-CAP98-01	IT Room			Lab Resu
55-CAS03-01	IT ROOM			פמלסמ
55-CAP03-03	IT RUCA			ND/ND
				WDIND
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			
	Physical Damage			
No. C. D.	_			
Note: Sig. Damaged $=>$	-10% scattered or >25% lo	ocal damage. Damaged =	<10% / <25%	
Potential for Dist		High	Moderate	
			модегаце	Low
	Contact			
	Vibration Air erosion			
	Air erosion			_/
Comments:				
	tion 🗖 Friable			
Damag	ged or significantly dama	ged thermal system in:	sulation (TSI)	
Damag Signifi	ged friable surfacing ACB cantly damaged friable s	M		
Damag	red or significantly dama	and frishing ACBM	4 (70) 4	
———— ACRM	With potential for damag	at	ous ACBM	
ACBM	with potential for signifi-	cant damage		
Any re	emaining friable ACBM o	r friable suspected ACE	M	
		Inspector Signatur	'e:	

			_	
		Name	bel Riebli	. 1/
		Project MDE	Q Hami Hon / Stevens	رثا و
		Date 04 0	7/45	
Building 5t	evensuille Library	Homogeneous	s Area # CAPOL	
5:	treet Level	Material Quar	ntity: 1505F	
		`		
Description of	Material:multicolond	brown corret in	Montana Room	
Type of Suspec	t Material:	TSISurf	facing $\underline{\hspace{1cm}}^{\hspace{1cm}}\hspace{1cm}$ Mis	cellaneous
Sample #	Location			Lab I
+P04-01	Northwall center	· Of Montena	Room	MD
-01	East will next	exit of moutina	Room	ND
3	southert orner	of Montane	Room	ND
Condition		Sig. Damaged	Damaged	Gaar
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Water Damage	Sig. Damaged	Damaged	*
Condition		Sig. Damaged	Damaged	*
,	Water Damage			*
,	Water Damage Physical Damage = >10% scattered or >25% loc	al damage. Damaged = <10	0% / <25%	*
Note: Sig. Damaged =	Water Damage Physical Damage = >10% scattered or >25% loca sturbance			*
Note: Sig. Damaged =	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact	al damage. Damaged = <10	0% / <25%	
Note: Sig. Damaged =	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration	al damage. Damaged = <10	0% / <25%	*
Note: Sig. Damaged = Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	**************************************
Note: Sig. Damaged = Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration	al damage. Damaged = <10 High	0% / <25% Moderate	**************************************
Note: Sig. Damaged = Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	*
Note: Sig. Damaged = Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion cation	al damage. Damaged = <10 High	0% / <25% Moderate	*
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion Cation	al damage. Damaged = <10 High Non Friable ged thermal system insula	0% / <25% Moderate	*
Note: Sig. Damaged = Potential for Dia Comments: Physical Classifi Dar Dar Sign	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion cation	Al damage. Damaged = <10 High Non Friable ged thermal system insula	Moderate Aution (TSI)	**************************************
Note: Sig. Damaged = Potential for Disconnents: Physical Classifi Dar Sign Dar Sign Dar	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion Cation Friable maged or significantly damage and priable surfacing ACBI inficantly damaged or significantly damaged friable surfacing ACBI inficantly damaged or significantly damaged or signi	Al damage. Damaged = <10 High Whigh Ged thermal system insulations of the property of the pr	Moderate Aution (TSI)	
Note: Sig. Damaged = Potential for Disconnents: Physical Classifi Dar Sign Dar ACI	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration Air erosion Cation Friable maged or significantly damage and priable surfacing ACBI inficantly damaged friable surfacently damaged or significantly damaged by with potential for damaged with potential for damaged priable surfacently damaged by with potential for damaged by with potential for damaged priable surfacently damaged by with potential for damaged priable surfacently damaged by with potential for damaged by with potential for damaged prize p	Al damage. Damaged = <10 High Al Non Friable ged thermal system insulations ACBM ged friable miscellaneous	Moderate Aution (TSI)	**************************************
Note: Sig. Damaged = Potential for Dia Comments: Physical Classifi Dar Dar Sigu Dar ACI ACI	Water Damage Physical Damage = >10% scattered or >25% loca sturbance Contact Vibration Air erosion Cation Friable maged or significantly damage a friable surfacing ACBI nificantly damaged friable surfacing for damaged maged or significantly damaged maged or significantly damaged maged friable surfacing ACBI nificantly damaged friable surfacing for damaged maged or significantly damaged friable surfacing for damaged maged maged friable surfacing for damaged maged friable surfacing for significantly damaged friable surfacing for damaged maged for significantly damaged friable surfacing for damaged for significantly damaged for sig	Al damage. Damaged = <10 High Al Non Friable ged thermal system insulations of the property	Moderate Action (TSI)	**************************************
Note: Sig. Damaged = Potential for Dia Comments: Physical Classifi Dar Dar Sigu Dar ACI ACI	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration Air erosion Cation Friable maged or significantly damage and priable surfacing ACBI inficantly damaged friable surfacently damaged or significantly damaged by with potential for damaged with potential for damaged priable surfacently damaged by with potential for damaged by with potential for damaged priable surfacently damaged by with potential for damaged priable surfacently damaged by with potential for damaged by with potential for damaged prize p	Al damage. Damaged = <10 High Al Non Friable ged thermal system insulations of the property	Moderate Action (TSI)	**************************************

Inspector Signature: JW Whate MTA - 4398

Asbestos Inspe	ection Form		c II (
		Name	Casey Hooton	(1
		Project <u>M</u> Date 4/9/	DEQ Hamilton/Stevenscil	<i>1</i> ε
	u id all	Date_ 7/1/	*)	
Building 5†	evensylle Library	Homogene	eous Area #(AP65	
		Material C	uantity: 25 ft ²	
Description of M	aterial: Blue I pro	ole carput		
Type of Suspect 1	Material:	TSI	SurfacingMi	scellaneous
Sample #	Location			Lab Result
55-CAPO - Ol	South Main stret			NOINDIND
55-CAPO5-02	South Moin street			ND ND (ND)
35-(APO5 -03 -	South Main Stree	t entrance		ND/ND/ND/
Condition	December and	Sig. Damaged	Damaged	Good
	Deterioration Water Damag			
	Physical Dama			
Note: Sig. Damaged = >	·10% scattered or >25%	6 local damage. Damaged =	<10% / <25%	
Potential for Dist		High	Moderate	Low
	_	g	i lodel atc	LOW
	Contact Vibration			
	Air erosion			-
Comments:/jics	ny daty ruy covering	all of it		
Physical Classifica	tion D Frish	le 🗹 Non Friable		
Dama	ged or significantly da ged friable surfacing /	maged thermal system i	nsulation (TSI)	
Signif	icantly damaged friab	le surfacing ACBM		
Dama	ged or significantly da	maged friable miscellan	eous ACBM	
ACBM	l with potential for da I with potential for sig	mage		
		nnicant damage Mor friable suspected A	CBM	
		•		
		Inspector Signat	ure:	

Asbestos Inspe	<u>ection Form</u>					
				y Hooton		
			Project MDED Hamilton Stevensville Date 4/9/13			
	. d .4 .5		Date			
Building 5kg	rensville Library		Homogeneous A		76	
-			Material Quantit	y: 2000 ff-2		
Description of Ma	aterial:	n Corpet				
Type of Suspect 1	Material:	TSI _	Surfaci	ing/_	Miscellaneous	
Sample #	Location	0.250			Lab Result	
55-CA POV-01	Area in front				ND	
35-CAPUG-02	Arek in front		K		ND	
55-CAPU 6-03	Librari diseo				ND/ND	
55 - <u>Carog-C4</u>	Commity !	(DOM				
Condition						
Condition	Deteriorat		Damaged	Damaged	Good	
	Water Dan				- 5	
	Physical D	amage				
Note: Sig. Damaged = >	10% scattered or >	25% local dama	ge. Damaged = <10%	/ <25%		
Potential for Distu	ırbance	ł	ligh	Moderate	Low	
	Contact				~	
	Vibration	-			_/_	
	Air erosio	n			_/	
Comments:						
Physical Classifica	tion 🖵 Fr	iable 🗹 No	on Friable			
Dama	and an cionificantly	و باعده معمل داد .		(TAI)		
Damas	ged or significantly ged friable surfacir	⁄ damaged tne oo A∕RM	rmal system insulatio	on (151)		
	cantly damaged fr		g ACBM			
Damag	ged or significantly	damaged fria	ble miscellaneous AC	BM		
ACBM	with potential for	damage				
	with potential for emaining friable A					
Ally I	emailing mable A	CONTORTRADE	suspected ACBM			
Comments:						
		Ins	pector Signature:			

Asbestos Insp	ection form		-1 - 1 / //	
		Name	Joel Riebli	
			@ Hamilton Stevens	ville
		Date 식 / 역 /	2023	
Building Stev	ensuille l'Ibrary	Homogeneou	s Area #_CAPO7	
Stre	ensuille l'Ibrary		ntity: 50 5F	
	- ^			
Description of M	laterial: Red compo	f with black.	netty	
Type of Suspect	Material: T	SISur	facing <u> </u>	cellaneous
Sample #	Location			Lab Res
CAP07-0	Office next to kid	5 room Northea	, tome	NDIN
	abolice not toki			NDIN
-03	office next to Ki	ds room south	Corner	ND/W
Condition		Sig Damaged	bansence	Cood
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Water Damage	Sig. Damaged	Damaged	Good
Condition		Sig. Damaged	Damaged	Good
	Water Damage	2		Good
	Water Damage Physical Damage >10% scattered or >25% local	2		Good
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local turbance	l damage. Damaged = <1	0% / <25%	<u>X</u>
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact	l damage. Damaged = <1	0% / <25%	Low
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local turbance	l damage. Damaged = <1	0% / <25%	<u>*</u>
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion	l damage. Damaged = <1	10% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration	l damage. Damaged = <1	10% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion	l damage. Damaged = <1 High	10% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion	l damage. Damaged = <1 High	10% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation	d damage. Damaged = <1 High	10% / <25% Moderate X	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation	High Non Friable ed thermal system insu	10% / <25% Moderate X	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation Friable aged or significantly damage aged friable surfacing ACBM	High Non Friable ed thermal system insul	10% / <25% Moderate X	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama Signi	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged ficantly damaged friable surfacing ACBM ficantly damaged friable surfacing ACBM ficantly damaged f	High Non Friable ed thermal system insul	Moderate Solution (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damaged griable surfacing ACBM ficantly damaged friable surfacing ACBM signed or significantly damaged with potential for damaged with potential for damaged with potential for damaged	High High High A thermal system insulation of the properties of	Moderate Solution (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN ACBN	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion aged or significantly damaged friable surfacing ACBM ficantly damaged friable surfaced or significantly damaged with potential for damaged with potential for significantly damaged with	High	Moderate X Iation (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN ACBN	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damaged griable surfacing ACBM ficantly damaged friable surfacing ACBM signed or significantly damaged with potential for damaged with potential for damaged with potential for damaged	High	Moderate X Iation (TSI)	Low

Inspector Signature: AWA ' MTA-4398

Asbestos Inspe	ection Form			
		Name Casey Project MDEQ Hans	Hooton	11.
		Date 4/10 23	Hom/ Stevensul	, N.C.
Building Ster	ensvilu Libra		# CAPOS	
building	-	Homogeneous Area # Material Quantity:	150 ff	
Description of Ma	aterial: Brown Coryn			
_			/	
Type of Suspect 1	Material:TS	SISurfacing _	Miso	cellaneous
Sample # 56-(APO 8-6)	Location Stairs to 2nd floor			Lab Result
56-CAP08-07	stairs to 2nd 6100			MOINDINDINE
SF-CAP08-03	stairs to 2nd Flo	or		NONDINDIND
Condition	Dotoviovation	Sig. Damaged	Damaged	Good
	Deterioration Water Damage	-		
	Physical Damage	-		V
Note: Sig. Damaged = >	10% scattered or >25% local	damage. Damaged = <10% / <25	%	
Potential for Distu	ırbance	High	Moderate	Low
	Contact			
	Vibration			
	Air erosion			/
Comments:				
rnysicai Ciassifica	tion 🗖 Friable 🗵	1 Non Friable		
Damag	ged or significantly damaged	d thermal system insulation (TSI)	
Signific	ged friable surfacing ACBM cantly damaged friable surf	facing ACRM		
Damag	ged or significantly damaged	d friable miscellaneous ACBM		
ACBM	with potential for damage	1		
Any re	with potential for significar emaining friable ACBM or fr	nt clamage riable suspected ACBM		
		Inspector Signature:		

Asbestos Inspe	ction Form						
			Sey Hoston Hamilton/Stevensui	lle			
	usville Library	Material Quan	Area #(APO 9				
Description of Ma	Description of Material: _Corpet (Red, White, I Blue)						
Type of Suspect M	faterial:7	'SISurf	acing/Mi	scellaneous			
Sample # 56-CAPO9-01 56-CAPO9-02	Location Room south of stail			Lab Result ND/ND/ND/ND ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/N			
5F-CAP09-03	Room south of st			NO LONG LAND LAND			
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good			
	10% scattered or >25% loca	al damage. Damaged = <10	0% / <25%				
Potential for Distu	Contact Vibration Air erosion	High	Moderate	Low			
Comments:							
Damag Signifi Damag ACBM	tion	1 rfacing ACBM ed friable miscellaneous e					
Any re	emaining friable ACBM or	friable suspected ACBM					

Inspector Signature:_____

Aspestos inspe	ection Form	Project _	Case Hooton			
Building 5 km	rensville Library	Material	neous Area # CAP Quantity: 900 ft)		
Description of M	Description of Material: Crean coloned carpet w/ blue & green carpet underneath					
Type of Suspect	Material:T	SI	Surfacing	Miscellaneous		
Sample # 5F-CAP10-01 5F-CAP10-02 5F-CAP10-03	Location 2 and floor south a 2 and floor south 2 and floor south			Lab Result ND NO		
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good		
	>10% scattered or >25% loca	l damage. Damaged	= <10% / <25%			
Potential for Dist	urbance	High	Moderate	Low		
	Contact Vibration Air erosion			V		
Comments:						
Dama Dama Signif Dama ACBM ACBM	ged or significantly damag ged friable surfacing ACBM icantly damaged friable sur ged or significantly damaged if with potential for damaged with potential for significates remaining friable ACBM or	ed thermal system I rfacing ACBM ed friable miscella e ant damage friable suspected A	neous ACBM			
		Inspector Signa	iture:			

			A - 11 (
		Name	Casey Hooton IDEQ Hamilton / Steve	(1 .
		Date 4/10		e250, 11 c
	(i - custo 1 ilabeli			
Building	Stevensville Library		eous Area #CAFII_	
		Material C	Quantity: 120 ft ²	
Description of M	laterial: Light grun c	aret		
Type of Suspect	Material:	rsi	Surfacing	Miscellaneous
Sample #	Location	1 11		Lab Result
SF-CAPII-01	Long hallway on 2	vol front		NO/NO/NO/NO/NO/NI
5F-CAPH-02 5F-CAPH-03	Long hallway on			NO luo luo luo luo luo luo luo
	Long hallway on	1VW +1801.		NOTAN TUNINN KO 11
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			
	Physical Damage >10% scattered or >25% local			
	Physical Damage >10% scattered or >25% local	al damage. Damaged =	= <10% / <25% Moderate	Low
	Physical Damage >10% scattered or >25% local			Low
	Physical Damage >10% scattered or >25% loca rurbance Contact Vibration			Low
Potential for Dist	Physical Damage >10% scattered or >25% loca urbance Contact	High	Moderate	
Potential for Dist Comments: Physical Classifica	Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation	High Non Friable	Moderate	
Potential for Dist Comments: Physical Classification Dama	Physical Damage >10% scattered or >25% local rurbance Contact Vibration Air erosion ation Friable aged or significantly damage	High Non Friable	Moderate	
Potential for Dist Comments: Physical Classifica Dama Dama	Physical Damage >10% scattered or >25% local rurbance Contact Vibration Air erosion ation I Friable aged or significantly damage aged friable surfacing ACBN	High Non Friable red thermal system i	Moderate	
Potential for Dist Comments: Physical Classifica Dama Dama Signif Dama	Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion ation	High Non Friable red thermal system in the system of the system in the	Moderate	
Potential for Dist Comments: Physical Classifica Dama Dama Signif Dama ACBN	Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation Friable aged or significantly damaged friable surfacing ACBN ficantly damaged friable surged or significantly damaged with potential for damaged with potential for damaged for	High Non Friable red thermal system if rfacing ACBM red friable miscellane	Moderate	
Potential for Dist Comments: Physical Classifica Dama Dama Signif Dama ACBM ACBM	Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation	High Non Friable red thermal system in the	insulation (TSI)	
Potential for Dist Comments: Physical Classifica Dama Dama Signif Dama ACBN ACBN ACBN Any r	Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation Friable aged or significantly damaged friable surfacing ACBN ficantly damaged friable surged or significantly damaged with potential for damaged with potential for damaged for	High Non Friable red thermal system if rfacing ACBM red friable miscellance ant damage friable suspected A	insulation (TSI) eous ACBM	

Inspector Signature:_____

Asbestos Inspe	ection Form		C 11 1	
		Name	Casey Hooton DED Howildon / Steven	c : W -
		Date 4/10		-5 v: [(e
Building Stev	ensville Library	Uomesen	CAM12	
	-		ous Area # CAP12 uantity: 200 ft ²	
Description of M	aterial: Lime gru		uantity	
Type of Suspect 1		TSI S	urfacing / Mi	1f
		3	urracing/_M	scellaneous
Sample # 5 F-CAPIX-01	Location First room on right	+ dona loon hallal	Art	Lab Result
5F-CAP12-02	FIRST FORM ON FILE		- 1	NOINDINDI
5G-CAP12-03	FINE FROM ON HIGH			CIN/ CIN/ CIN/ CIN
		<u></u>	J	
Condition		Sig. Damaged	Damaged	Good
	Deterioration		- amagea	dood
	Water Damage Physical Damage		(
Note: Sig. Damaged = >	10% scattered or >25% loca	al damago Damagod —	-100/ / -950/	
Potential for Distu				
occurran 101 Distri	Dance	High	Moderate	Low
	Contact			_/
	Vibration Air erosion			
omments:	7.07 67657611			
hysical Classificat		2 Non Friable		
Damag			and the state of t	
vamage	ed or significantly damage ed friable surfacing ACBM		ulation (131)	
Signific	antly damaged friable sur	facing ACBM		
ACBM I	ed or significantly damage with potential for damage		us ACBM	
ACBM v	vith potential for significa	nt damage		
Any re	maining friable ACBM or f	riable suspected ACB	M	
mments:				
		Inchestes Ciana		
		mapector signatur	e:	

Asbestos Insp	<u>ection Form</u>	G ²	1000	
			ascy Hooten 2 Hanilton/54e	
Building 54	evensville Library	Homogeneou Material Quai	s Area # <u>CAP13</u> ntity: <u>150 ff</u>	
Description of M	laterial: Red Carpe			
Type of Suspect	Material:	TSISurf	acing	Miscellaneous
Sample # 5F-CAP13-01 5F-CAP13-02 5F-CAP13-03		down long hallway down long hallway		Lab Result ND/ND/ND/ND/ND/ ND/ND/ND/ND/ ND/ND/ND/ND/
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged = >	-10% scattered or >25% lo	cal damage. Damaged = <10	0% / <25%	
Potential for Dist	urbance	High	Moderate	Low
	Contact Vibration Air erosion			
Comments:				
Dama Signif Dama ACBM ACBM ACBM Any r	ged or significantly dama ged friable surfacing ACB icantly damaged friable s ged or significantly dama with potential for damas with potential for signifi emaining friable ACBM o	ged thermal system insula M urfacing ACBM ged friable miscellaneous ge cant damage r friable suspected ACBM		
		Inspector Signature:		

Aspestos Insp	ection Form		Case Hooten MDE Hon Im Steven 0/13	sui lle
Building	Sturensville Library		eous Area # CAPIU Quantity: 320 ff2	
Description of M	laterial: Brown		(
Type of Suspect	Material:	TSI	Surfacing $\underline{\hspace{1cm}} \hspace{1cm} \hspace{1cm}\hspace{1cm}\hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}1c$	iscellaneous
Sample # SF-CAPI4-01 SF-CAPI4-02 SF-CAPI4-03	Room at end	d of long hallway of long hallway		Lab Result ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/ND/N
Condition	Deterioration Water Dama Physical Dam	ge Lage	Damaged	Good
Potential for Dist		% local damage. Damaged = High	< <10% / <25% Moderate	Low
	Contact Vibration Air erosion			
Comments:				
Dama Dama Signii Dama ACBN ACBN	nged or significantly d nged friable surfacing ficantly damaged frial nged or significantly d I with potential for da I with potential for si	ole surfacing ACBM amaged friable miscellan amage	eous ACBM	
		in of mable suspected A		

Inspector Signature:_____

			Hami Han/Stevensui	lle .
		Date 04/04		
	rect Leul		s Area # <u>CON-C</u>	י) (
	Material: levely			ide
Type of Suspec	ct Material:	TSI X Surf	facingMiso	cellaneous
Sample #	Location	n'n extrace		Lab
-02	Main library non	- central south		NI
~03	ma's library	south.		Ni
Condition	Deterioration	Sig. Damaged	Damaged	Goo
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	
	Water Damage Physical Damage = >10% scattered or >25% loa	ral damage. Damaged = <10	0% / <25%	
Note: Sig. Damaged =	Water Damage Physical Damage = >10% scattered or >25% loc sturbance			
Note: Sig. Damaged =	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration	ral damage. Damaged = <10	0% / <25%	
Note: Sig. Damaged = Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact	cal damage. Damaged = <10 High	0% / <25% Moderate	Goo X X Low
Note: Sig. Damaged = Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration Air erosion	cal damage. Damaged = <10 High	0% / <25% Moderate	<u>≺</u>
Note: Sig. Damaged = Potential for Di Comments: Physical Classifi Dar	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration Air erosion Cation Friable maged or significantly dama maged friable surfacing ACB	Tal damage. Damaged = <10 High Non Friable ged thermal system insula	0% / <25% Moderate	<u>≺</u>
Note: Sig. Damaged = Potential for Di Comments: Physical Classifi Dar Sign	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration Air erosion Cation Friable maged or significantly dama maged friable surfacing ACB nificantly damaged friable so	High Non Friable ged thermal system insula	Moderate Section (TSI)	
Note: Sig. Damaged = Potential for Di Comments: Physical Classifi Dar Sign Dar ACI	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration Air erosion Gration Friable maged or significantly dama maged friable surfacing ACB inficantly damaged friable state maged or significantly damaged maged or significantly damaged friable state maged	High Non Friable ged thermal system insula M urfacing ACBM ged friable miscellaneous	Moderate Section (TSI)	
Note: Sig. Damaged = Potential for Di Comments: Physical Classifi Dar Dar Sign ACI ACI	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration Air erosion Cation Friable maged or significantly dama maged friable surfacing ACB inficantly damaged or significantly damaged or significantly damaged friable surfacing ACB	High Non Friable ged thermal system insula M Urfacing ACBM ged friable miscellaneous te cant damage	Moderate Section (TSI)	<u>≺</u>

Inspector Signature: 4W/ MTH - 4398

Building 34	pection Form	Date_ 04/69		
Stre	evensuille libro-	Homogeneou Material Oua	ntity: 100 s F	CONOZ
	Material: Concrete	i laterial Qua		200
	t Material:			
Sample #	Location Not to l'orannee o	des K		Lab Resu
-63	to stairful			ND
	to l'brores	desk		NI)
Condition	Deterioration	Sig. Damaged	Damaged	Good ×
	Water Damage Physical Damage			X
Note: Sig. Damaged =	>10% scattered or >25% loca	al damage. Damaged = <10	0% / <25%	X
Potential for Dist	urbance	High	Moderate	Low
	Contact	7		×
	Vibration Air erosion			×
Comments:	7 di C1031011			
Physical Classifica	ation 🖫 Friable (→ Non Friable		
Physical Classifica Dama Dama	ged or significantly damage	ed thermal system insula	tion (TSI)	
Physical Classifica Dama Dama Signif	nged or significantly damage ged friable surfacing ACBM icantly damaged friable sur	ed thermal system insula		
Physical Classifica Dama Dama Signif Dama	nged or significantly damage ged friable surfacing ACBM ficantly damaged friable sur ged or significantly damage	ed thermal system insula facing ACBM		
Physical Classifica Dama Dama Signif Dama ACBM	ged or significantly damage ged friable surfacing ACBM ficantly damaged friable sur ged or significantly damage I with potential for damage I with potential for significa	ed thermal system insula facing ACBM ed friable miscellaneous a		
Physical Classifica Dama Dama Signif Dama ACBM	nged or significantly damage ged friable surfacing ACBM ficantly damaged friable sur ged or significantly damage I with potential for damage	ed thermal system insula facing ACBM ed friable miscellaneous a		

Inspector Signature: What mta-4398

Asbestos Inspe	ection Form			
		Name	Casey Hoston	
		Project MD	EQ Hamilton / Stevens	ol ((e
		Date_4/9/2	13	
Building Stev	unsville Library	Dames	4 4 6 7	
building			ous Area #(o/lo)	
		Material Qu	antity:360 fi.2	
Description of Ma	nterial:Concrete			
Type of Suspect N	faterial:	TSISu	rfacingM	iscellaneous
Sample #	Location			Lab Daniel
SC-CONOZ-VI	crawlinace under	front desk		Lab Resul ルD
SC-CONOT-OF	Crawlspace under	front desk		NO
60-CON02- 6 3	Crawlspace mili	- Front dest		- VO
-	1/2			
Condition		Sig. Damaged	Damaged	Good
	Deterioration			
	Water Damage Physical Damage			v
	_		-	
Note: Sig. Damaged = >1	0% scattered or >25% loc	al damage.Damaged = <	<10% / <25%	
Potential for Distu	rbance	High	Madamaa	
		ingn	Moderate	Low
	Contact	-		_/
	Vibration Air erosion			_/,
				/
Comments:				
Physical Classificat	ion 🛭 Friable	(iV)Non Eriable		
Damage	ed or significantly damag	ed thermal system inst	ılation (TSI)	
Damage	ed friable surfacing ACBN	1		
Damage	antly damaged friable su	rracing ACBM	A CD14	
ACBM	ed or significantly damag with potential for damage	ea manie miscenalieof	IS ACBM	
ACBM v	vith potential for signific	ant damage		
Any rei	maining friable ACBM or	friable suspected ACBN	1	
omments:				
		Inspector Signature	4	

Asbestos Inspe	ection Form				
-		Nam	e Casey	Hootan	
		Proje	CT MDEO Hami	Ha / Stavensville	
		Date	4/9/23		
D 11 12 (de	emnsville Library			(0.2	
Building 55	Statistive and		ogeneous Area #	CON03	
		Mate	rialQuantity:	2000 ft2	
Description of M	aterial:Concrete				
Type of Suspect l	Material:	TSI	Surfacing	Misc	ellaneous
Sample #	Location Area mer freat	r ola ch			Lab Result
55-CON03-CZ	Area Marfreni				- ND
55-CENU3-03	Rosm South of				100
55- CENG3 -U4	COMMUNITY ROOM		1		ND
45-CON03-63	Community Ros				MOIND
	OV/CHAIN NOC	-1			100/1019
C 1:4:					
Condition	Dotoviovotion	Sig. Damag	ed	Damaged	Good
	Deterioration Water Damage				V
	Physical Dama				-
Note: Sig Damaged = >	-10% scattered or >25%	local damago Dam	and100/ / -250	/	
		riocur damage. Dam	ugeu = <10% / <23/	o	
Potential for Dist	urbance	High		Moderate	Low
	Contact				1/
	Vibration		_		
	Air erosion	-			
Comments:					
Physical Classifica	ntion 🗆 Friab	lo Mon Fria	hla		
i ilysicai Ciassilica	ILION — FINAD	ie vai Noii Fila	bie		
Dama	ged or significantly da	maged thermal sy	stem insulation (TSI))	
	ged friable surfacing A		•		
	icantly damaged friabl ged or significantly da				
ACBM	with potential for dar	nage	cciianeous ACDI-i		
ACBM	with potential for sign	nificant damage			
Any r	emaining friable ACBN	1 or friable suspe	ted ACBM		
Comments:					
		Inspector	Signature:		

Asbestos Inspection	<u>n Form</u>			
		Name =	Case Hooton	,
		Project '	MDEO Hami. Ha / Steve	usulle
		Date_4		
Distriction Charles St	rille Library	8=34		
Building Starts	THE PROPERTY		neous Area # COA	
	J.	Material	Quantity: 636 f4	2
Description of Materia	: Concrete			
Type of Suspect Materi	al:	TSI	Surfacing	Miscellaneous
Sample # Loc	ation			
5002 - 1,0NO4- CI		e moder Montan	a ROOM	Lab Resul
502-con-4-42		e under Manto		noho
SCOZ-CONOY-03	Convice	co under Month	an Park	_ M) IND
		AL PROVED PROVIDE	N. N. D. P. W.	
Condition		Sig. Damaged	Damaged	Cool
	Deterioration		Damageti	Good
	Water Damage			
	Physical Damage			_/
Note: Sig. Damaged = $>10\%$ sca	ttered or >25% loca	al damage. Damaged	= <10% / <25%	
Potential for Disturbanc				
occurial for District Dalic	e	High	Moderate	Low
	Contact			
	Vibration			
	Air erosion			
Comments:				
Physical Classification				
Damaged or si	gnificantly damag	ed thermal system	insulation (TSI)	
— Damaged rriab	le surtacing ACBM		_	
Significantly d	amaged triable stil	rtacing ACBM	A CDM	
ACBM with po	tential for damage	eu iriadie miscellan	ieous ACBM	
ACBM with por	tential for significa	int damage		
Any remaining	g friable ACBM or	friable suspected A	CBM	
omments:				
		Inspector Signat	ture:	

Asbestos Inspe	ection Form			
•		Name Ca	sey Hooton	
		Project MDEQ	Hamilton Stevens	suille
		Date 4/9/23	3	
Building 5h	venerille Librory	Homogeneous	Area #_ MANN DC	σΙ
			tity: 150	
Description of M	laterial: Colling tike	<u> </u>		
Type of Suspect	Material:	TSISurfa	acing	Miscellaneous
Sample #	Location Despera céiling	in Montona Room		Lab Resul
55-DC01-CJ	Original celling,	'n Montana Rom		m
55 - DCO1 -03	Proffed ceiling	in Montaun Rock		NO
Condition		Sig. Damaged	Damaged	Good
	Deterioration Water Damage			
	Physical Damag	ge		/
Note: Sig. Damaged = >	>10% scattered or >25%	local damage. Damaged = <10	% / <25%	
Potential for Dist	urbance	High	Moderate	Low
	Contact			/
	Vibration			V
	Air erosion			_/
Comments:				
Physical Classific:	ation 🗀 Friable	e 🗇 Non Friable		
Dama Dama	iged or significantly dar iged friable surfacing A	naged thermal system insula CRM	tion (TSI)	
Signif	ficantly damaged friable	surfacing ACBM		
	ged or significantly dan I with potential for dam	naged friable miscellaneous	ACBM	
ACBM	1 with potential for sign	iage ificant damage		
		or friable suspected ACBM		
Comments:				
		Inspector Signature:_		

		Name Project MDEC Date 4/8/2	Joel Riebli D Hami Har/ Stevensville 23	
	of led	Homogeneous	s Area # DEO ntity: 26 LF	
Description of I	Material:	what silicone		
Type of Suspect	t Material:	rsisurf	acingMiscella	neous
-02	Location Montan Room e	x't Door: Gree	poit, white silience	Lab R
-03		q		w
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good ×
	Physical Damage			~
	Physical Damage >10% scattered or >25% locations turbance	al damage. Damaged = <10		Low
Note: Sig. Damaged = Potential for Dis	>10% scattered or >25% local		0% / <25% Moderate	Low
Potential for Dis	>10% scattered or >25% local sturbance Contact Vibration	High	Moderate	Low ×

Inspector Signature: AW MT A- 4398

Building Ste	rensville Librar		Area # DCO2	
	Material: $2^{1} \times 2^{1}$	- interior dans	ntity: 2000-5	F 310
	t Material:7		acingMisco	ellaneou
Sample #	Location			La
-02	Stom Soul west com	er 3 tiles north?	4 files East	
-03	Kid Rom ea			-
~04	Community room	East central		n
-05	Conninkly room	mest curfol		/
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Go
	Physical Damage			_ ?
	>10% scattered or >25% loca		<i>9% / <25%</i>	
Potential for Dis	turbance	High	Moderate	Lo
	Contact Vibration Air erosion			X
	741 0103011			
Comments:				
Comments: Physical Classific	ation 😕 Friable [☐ Non Friable		
Physical Classific	1	☐ Non Friable	tion (TCD	
Physical Classific Dam Dam	laged or significantly damage laged friable surfacing ACBM	ed thermal system insula	tion (TSI)	
Physical Classific Dam Dam Sign	aged or significantly damage	ed thermal system insula		

Inspector Signature: Juliano 1 MT A-488 98

			- 10:11/	
			Joel Riebli	
			Hami Hon / Stevensvill	L
		Date 41102	3	
Building 5%	venuille l'bran	Homogeneous	s Area #	
	rensulle library		ntity: 350 5	F
		-		
Description of	Material: Drop cell	2' * 4' 1~ 1	Furnace Room	
Type of Suspec	t Material:	rsisurf	acing <u>×</u> Miso	cellaneous
Sample #	Location			Lab Resu
-DC03-01	Furnace moon non			ND
	Fernace r me East			- ND
-03	France some Fran	and 10-6		MD
	1			
	(
Condition		Sig. Damaged	Damaged	Good
	Deterioration			X
	Water Damage			
				X X
Note: Sig. Damaged =	Water Damage	al damage. Damaged = <10	0% / <25%	
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% local	al damage. Damaged = <10 High	0% / <25% Moderate	
	Water Damage Physical Damage >10% scattered or >25% local			×
	Water Damage Physical Damage > 10% scattered or >25% loca sturbance Contact Vibration			×
	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact			×
Potential for Dis	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact Vibration Air erosion	High	Moderate	×
Potential for Dis	Water Damage Physical Damage > 10% scattered or >25% loca sturbance Contact Vibration	High	Moderate	X
Potential for Dis	Water Damage Physical Damage > 10% scattered or >25% loca sturbance Contact Vibration Air erosion	High	Moderate	X
Potential for Dis	Water Damage Physical Damage > 10% scattered or >25% loca sturbance Contact Vibration Air erosion	High	Moderate	×
Potential for Dis	Water Damage Physical Damage > 10% scattered or >25% loca sturbance Contact Vibration Air erosion Cation To Friable	High Non Friable	Moderate	×
Potential for Dis	Water Damage Physical Damage * >10% scattered or >25% loca sturbance Contact Vibration Air erosion cation Air erosion paged or significantly damaged and paged friable surfacing ACBN	High Non Friable red thermal system insula	Moderate	X
Potential for Dis	Water Damage Physical Damage * >10% scattered or >25% loca sturbance Contact Vibration Air erosion cation Air erosion cation Aged or significantly damaged friable surfacing ACBN afficantly damaged friable su	High Non Friable red thermal system insula f rfacing ACBM	Moderate ation (TSI)	X
Potential for Dis	Water Damage Physical Damage * >10% scattered or >25% loca sturbance Contact Vibration Air erosion cation Air erosion Aged or significantly damaged friable surfacing ACBN afficantly damaged friable surfaced or significantly damaged or signi	High Non Friable red thermal system insula fracing ACBM red friable miscellaneous	Moderate ation (TSI)	X
Potential for Dis	Water Damage Physical Damage * >10% scattered or >25% loca sturbance Contact Vibration Air erosion cation Air erosion Aged or significantly damaged friable surfacing ACBN afficantly damaged friable surfaced or significantly damaged maged maged or significantly damaged maged or significantly damaged maged maged or significantly damaged maged or significantly damaged maged or significantly damaged maged or significantly damaged maged maged or significantly damaged maged maged or significantly damaged maged mage	High Non Friable red thermal system insula fracing ACBM red friable miscellaneous	Moderate ation (TSI)	×
Potential for Dis	Water Damage Physical Damage * > 10% scattered or > 25% local sturbance Contact Vibration Air erosion cation Air erosion Air erosion paged or significantly damaged friable surfacing ACBN afficantly damaged friable surfacing ACBN and the potential for damages and with potential for significantly damaged with potentia	High Non Friable red thermal system insula fracing ACBM red friable miscellaneous e ant damage	Moderate ation (TSI)	×
Potential for Dis	Water Damage Physical Damage * >10% scattered or >25% loca sturbance Contact Vibration Air erosion cation Air erosion Aged or significantly damaged friable surfacing ACBN afficantly damaged friable surfaced or significantly damaged maged maged or significantly damaged maged or significantly damaged maged maged or significantly damaged maged or significantly damaged maged or significantly damaged maged or significantly damaged maged maged or significantly damaged maged maged or significantly damaged maged mage	High Non Friable red thermal system insulat fracing ACBM red friable miscellaneous e ant damage friable suspected ACBM	Moderate ation (TSI) ACBM	X

Inspector Signature: JW 154 MTA - 4398

Asbestos Insp	ection Form	No.	cel Riebli	
			DHan Ham Stevens vil	((e
		Date 04/09	1/2023	
	rensville library Street Loul	Homogeneous Material Quar	s Area #C ntity:900 s F) (will Boo
Description of M	laterial: Wall B	ord Dryh	Jall	
Type of Suspect	Material:T	SI <u>×</u> Surf	acingMisco	ellaneous
Sample # 5 S - WB01 - 01	Location Main Library	roon middle	L of South will 6	Lab Result
-02	main Library	room west en	d of satuall e h	in NOINDINDIND
	main Library	rom estable	w, 3' high	ONION
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good × ×
Note: Sig. Damaged = > Potential for Dist	Physical Damage >10% scattered or >25% local urbance	damage. Damaged = <10	0% / <25% Moderate	Low
	Contact Vibration Air erosion		X	
Comments:				
Physical Classifica	,	☐ Non Friable		
Dama	nged or significantly damage nged friable surfacing ACBM ficantly damaged friable sur nged or significantly damage	facing ACBM		
ACBN	I with potential for damage I with potential for significa remaining friable ACBM or f	nt damage		
Comments:				
			101124	4 205
		Inspector Signature:	The North	WTA-4398

Dection Form	Project MDEG	Doe Riebli Hamilton/Stevensu 2023	ille
vensville library	-		
Material: Ceilig dry		11.	in library Room
: Material:	TSI <u>×</u> surfa	acingMis	scellaneous
30 Ect & mi	· ent a	4	Lab Result ND /3 % /ND
Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good × ×
	al damage. Damaged = <10 High	% / <25% Moderate	Low
Contact Vibration Air erosion			× × ×
,	□ Non Friable ged thermal system insula	ition (TSI)	
	Material: Ceilig dry t Material: Location 26' East of min 30 East of min 40' East of min Water Damage Physical Damage Physical Damage **Contact Vibration Air erosion	Date 04 of Homogeneous Material Quan Material: Ceilig drywall on the south to Material: TSI Surface. South of the Material: Sig. Damaged Deterioration Water Damage Physical Damage >10% scattered or >25% local damage. Damaged = <10 of the Material Contact Vibration Air erosion	Date OY of 2023 Homogeneous Area # DW02 Material: Quantity: I, 100 SF Material: Coil druell on the south half of thema t Material: TSI Surfacing Mis Location 26' Fast of min extract. South of heat keep and the south of heat keep an

		Name	Toel Riebli	
		Project Hami	Ho- /stevensuille	
		Date 4/9/2	3	
Building Star	vensuille Library Street Loul		Area # 1 wo 3	
Description of M	laterial: Dry wall	in IT Roo-	n wells it	
Type of Suspect	Material:T	SI X Surf	acingMis	cellaneous
Sample #	Location			Lab Resu
DW03-01	Southant corner	_U		islablast
-03	Norther to rece	ull		ND
	Central Cel-			
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local	nl damage. Damaged = <10	0% / <25%	× ×
	Water Damage Physical Damage >10% scattered or >25% local			Good X X X Low
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local curbance Contact	nl damage. Damaged = <10	0% / <25%	× ×
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration	nl damage. Damaged = <10	0% / <25%	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact	al damage. Damaged = <10 High	0% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion Air friable	Il damage. Damaged = <10 High ■ Non Friable	0% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation Aged or significantly damage aged friable surfacing ACBN	If damage. Damaged = <10 High Non Friable The determal system insulated.	0% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama Signi	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation Aged or significantly damaged friable surfacing ACBM ficantly damaged ficantly damaged friable surfacing ACBM ficantly damaged friable surfacing ACBM ficantly damaged ficantly damage	High Non Friable Ted thermal system insulations of the property of the prope	O% / <25% Moderate ation (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama Signi Dama	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion aged or significantly damaged friable surfacing ACBN ficantly damaged or significantly damaged or significantly damaged or significantly damaged or significantly damaged friable surfacing ACBN ficantly damaged friable surfacing ACBN ficantly damaged or significantly damaged or significantly damaged friable surfacing ACBN ficantly damaged or significantly damaged friable surfacing ACBN ficantly damaged friable surface ficantly damaged ficantly damaged friable surface ficantly damaged fican	High Non Friable The details and the second of the secon	O% / <25% Moderate ation (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion Air erosion Aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surged or significantly damaged with potential for damaged with potential for damaged with potential for damaged for damaged for damaged for damaged with potential for damaged for damaged with potential for damaged for d	High Non Friable red thermal system insulations of the process o	O% / <25% Moderate ation (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Dama Signi Dama ACBN ACBN	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion aged or significantly damaged friable surfacing ACBN ficantly damaged or significantly damaged or significantly damaged or significantly damaged or significantly damaged friable surfacing ACBN ficantly damaged friable surfacing ACBN ficantly damaged or significantly damaged or significantly damaged friable surfacing ACBN ficantly damaged or significantly damaged friable surfacing ACBN ficantly damaged friable surface ficantly damaged ficantly damaged friable surface ficantly damaged fican	High Non Friable red thermal system insulator of the properties	O% / <25% Moderate ation (TSI)	Low

Inspector Signature: 4W MTA -4398

		-	1 or 1 1'	
			Joel Riebli	
		Date 4/9/20	a Hamilton / Stevens	ville
Building <u>5</u>	levensulle Librar		Area # DWO-	
	Street level	Material Quan	tity:3000 s	
Description of	f Material: Dy null	in Kid area à	i Compuler Are	ŭ-
Type of Suspe	ct Material:	TSISurfa	acingMi	scellaneous
Sample #	Location		. 6	Lab Result
NO4-01	Library Lorner			Culanda
- 03	Your adult even	262 HOLL NOTE	er hill	woladada woladadan
- 04	15 East of No- w	etu comer 4' hil	n Northern will	CA/CAIGN
-05	hallony west si	e 4' hih		MOINDINISMOI
Condition		Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
	Water Damage			Good
	Water Damage Physical Damage = >10% scattered or >25% loc			Good
Note: Sig. Damaged	Water Damage Physical Damage = >10% scattered or >25% loc	ral damage. Damaged = <10	% / <25%	
Note: Sig. Damaged	Water Damage Physical Damage = >10% scattered or >25% location isturbance Contact Vibration	ral damage. Damaged = <10	% / <25%	
Note: Sig. Damaged	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact	ral damage. Damaged = <10	% / <25%	
Note: Sig. Damaged Potential for D	Water Damage Physical Damage = >10% scattered or >25% location isturbance Contact Vibration	ral damage. Damaged = <10	% / <25% Moderate	Low
Note: Sig. Damaged Potential for D Comments:	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact Vibration Air erosion	ral damage. Damaged = <10	% / <25% Moderate	Low
Note: Sig. Damaged Potential for D Comments:	Water Damage Physical Damage = >10% scattered or >25% location isturbance Contact Vibration Air erosion	ral damage. Damaged = <10	% / <25% Moderate	Low
Note: Sig. Damaged Potential for D Comments: Physical Classif	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact Vibration Air erosion Friable	al damage. Damaged = <109 High Non Friable	% / <25% Moderate	Low
Note: Sig. Damaged Potential for D Comments:	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact Vibration Air erosion Friable Imaged or significantly damagemaged friable surfacing ACB	al damage. Damaged = <10°. High Non Friable ged thermal system insular	% / <25% Moderate	Low
Note: Sig. Damaged Potential for D Comments:	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact Vibration Air erosion Triable Imaged or significantly damaged griable surfacing ACBI gnificantly damaged friable su	Al damage. Damaged = <109 High Non Friable ged thermal system insular Murfacing ACBM	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged Potential for D Comments: Physical Classif Da Sig Da	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact Vibration Air erosion Tication Imaged or significantly damaged griable surfacing ACB gnificantly damaged maged or significantly damaged maged ma	Al damage. Damaged = <10°. High Non Friable ged thermal system insular urfacing ACBM ged friable miscellaneous A	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged Potential for D Comments: Physical Classif Da Sig Da AC AC	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact Vibration Air erosion Triable Imaged or significantly damage amaged friable surfacing ACB gnificantly damaged friable surfacing ACB gnificantly damaged for significantly damaged friable surfacing ACBM with potential for damaged by with potential for significantly damaged fo	Al damage. Damaged = <10°. High Non Friable ged thermal system insular y urfacing ACBM ged friable miscellaneous a e cant damage	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged Potential for D Comments: Physical Classif Da Sig Da AC AC	Water Damage Physical Damage = >10% scattered or >25% loc isturbance Contact Vibration Air erosion Friable Imaged or significantly damaged griable surfacing ACBI gnificantly damaged friable su	Al damage. Damaged = <10°. High Non Friable ged thermal system insular y urfacing ACBM ged friable miscellaneous a e cant damage	% / <25% Moderate tion (TSI)	Low

Inspector Signature: AWB MTA-4398

Asbestos Insi	<u>pection Form</u>			
		Name Project MDE U	Joel Riebli Q H milter/steve-s 2023	wife
Building Stee	randscar	Homogeneou Material Qua	s Area # Dwos ntity: 700 5 F	
Description of l	Material: Drynd :	~ crawsonte		
Type of Suspect	t Material:T	SI <u>Y</u> Sur	facingMis	scellaneous
Sample # - Pwo <u>5 - 01</u> - 02	Location Crogar uester	room wear doorn - unt !- large	ny ceils	Lab Resu
	Crupace North	ast sells		NO /VO
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good X X
Note: Sig. Damaged = Potential for Dis	>10% scattered or >25% local turbance	damage. Damaged = <10 High	0% / <25% Moderate	Low
	Contact Vibration Air erosion			×
Comments:				
Physical Classific	cation Friable Caged or significantly damage aged friable surfacing ACBM	□ Non Friable Indicate thermal system insulations of the properties of the propert	ation (TSI)	

Inspector Signature: AWLA; MTA-4398

Building Ste	vens ville, library	Date 0 7 / 10 /	Area #DW06	
	tot led	Homogeneous Material Ouan	Area #	700
	Material: Dry wall			
	Material:1		acing Miscella	aneou
Sample #	Location		(Lab
06-01	Comment ro	on Southwell re	ar entruece 4 hi h	N
~ 0Z	Committe ro	c = anth	id ver briend	N N
-04	Camentity 500	Ear all mi	new backourd	701
				
Condition				
Condition	Deterioration	Sig. Damaged	Damaged	Go
	Water Damage			X
	Physical Damage			×
		al damage Damaged = >10	0% / <25%	
Note: Sig. Damaged =	>10% scattered or >25% local	n dannager Dannager — 🔨 to		
	>10% scattered or >25% loca turbance		Moderate	Lov
Note: Sig. Damaged = Potential for Disc	turbance	High	Moderate	Lov
	turbance Contact		Moderate ×	Lov
	turbance			Lov
Potential for Diss	turbance Contact Vibration Air erosion	High	×	Lov
Potential for Diss	turbance Contact Vibration	High	×	Lor
Potential for Disa	turbance Contact Vibration Air erosion	High	×	Lov
Potential for Diss	turbance Contact Vibration Air erosion	High	×	Lon
Potential for Disa	Contact Vibration Air erosion Cation	High Non Friable	×	Lov
Comments: Physical Classific Dam Dam	Contact Vibration Air erosion Cation Aged or significantly damaged aged friable surfacing ACBN	High Non Friable ged thermal system insula	×	Lov
Comments: Physical Classific Dam Dam Signi	Contact Vibration Air erosion Cation Aged or significantly damaged friable surfacing ACBN ificantly damaged friable su	High Non Friable red thermal system insula rfacing ACBM	ation (TSI)	Lov
Comments: Physical Classific Dam Dam Signi Dam Dam	Contact Vibration Air erosion Cation Aged or significantly damaged aged friable surfacing ACBN	High Non Friable red thermal system insula fracing ACBM red friable miscellaneous	ation (TSI)	Lov

Inspector Signature: JW. 150 MTA -4398

Asbestos Inspe	ection Form	2 11	1
		Name Casey Ho Project MDEQ Hamilto Date 1/10/23	
Building 54	vensville Library	Homogeneous Area #_ Material Quantity:	
Description of M	aterial: Dryw	all	
Type of Suspect 1		TSISurfacing	Miscellaneous
Sample # 55-0W07-01	Location North Bathroom		Lab Result
55-DW07-02 55-DW07-03	CLAPAIN pirent and	oom South bathroom	
55-0W07-04	Cleania closed next Ceiling outside of s	to south bithcoom	<i>N</i> D
55-DW04-65	Ceilin outside of		UN/OU
	ourside of	ANGLE DAME TO	ND NO NO NO
Condition	Deterioration	Sig. Damaged Da	maged Good
	Water Damage Physical Damage		
Note: Sig. Damaged = >	10% scattered or >25% loc	al damage. Damaged = <10% / <25%	
otential for Distu	ırbance	High Mo	oderate Low
	Contact Vibration Air erosion		
Comments:			
Physical Classifica	t ion 🗹 Friable	□ Non Friable	
Damaş Signifi	ged friable surfacing ACBN cantly damaged friable su	rfacing ACBM	
Damag ACBM ACBM	ged or significantly damag with potential for damag with potential for signific	ged friable miscellaneous ACBM e rant damage	
	emaining friable ACBM or	friable suspected ACBM	
		Inspector Signature:	

	<u>ection Form</u>			
		Name	Joel Riebli	
		Project MDE	Hamilton/ Steven	sville
		Date 4/10/20	023	
Building stan	wille throng	Homogeneous	Area # _ DW 08	
St.	rout lend	полюделеоus Material Ouan	Area #	
Description of M	laterial: Dynall, E	astern wall in F	irrane /Art Room	
Type of Suspect	Material:T	SI <u>X</u> Surfa	icingMis	cellaneous
Sample #	Location			Lab Resu
	Furnance/At Ran West	well north 4'	<i>ΟΛ</i>	Lab Kesu
-02	" East	wall worth bot	ton	ND IND
-03	11 East	- well next to	exit don	ND IND
				-
Condition		Sig. Damaged	Damaged	Good
Condition	Deterioration	Sig. Damaged	Damaged	X
Condition	Water Damage	Sig. Damaged	Damaged	<i>X X</i>
7 , 2000	Water Damage Physical Damage			X
7 , 2000	Water Damage			X X
7 , 2000	Water Damage Physical Damage >10% scattered or >25% local	damage. Damaged = <109	% / <25%	X
Note: Sig. Damaged = 2	Water Damage Physical Damage >10% scattered or >25% local urbance			X X
Note: Sig. Damaged = 2	Water Damage Physical Damage >10% scattered or >25% local urbance Contact	damage. Damaged = <109	% / <25%	Low
Note: Sig. Damaged = 2	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration	damage. Damaged = <109	% / <25%	X
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion	damage. Damaged = <109 High	% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration	damage. Damaged = <109 High	% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion	damage. Damaged = <109 High	% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion	damage. Damaged = <109 High	% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classifica	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion Ation The Priable Contact Ation	damage. Damaged = <109 High Non Friable	% / <25% Moderate	Low
Note: Sig. Damaged = 2 Potential for Dist Comments: Physical Classifica Dama	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation Friable ged or significantly damage	damage. Damaged = <109 High Non Friable	% / <25% Moderate	Low
Note: Sig. Damaged = 2 Potential for Dist Comments: Dama	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation Ged or significantly damage ged friable surfacing ACBM	damage. Damaged = <109 High Non Friable d thermal system insular	% / <25% Moderate	Low
Note: Sig. Damaged = : Potential for Dist Comments: Dama Dama Signit Dama	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation The property of the	damage. Damaged = <109 High Non Friable d thermal system insular	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classifica Dama Dama Signifi Dama ACBN	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation Friable ged or significantly damage ged friable surfacing ACBM ficantly damaged friable sur- ged or significantly damage with potential for damage	damage. Damaged = <109 High Non Friable d thermal system insulated facing ACBM d friable miscellaneous A	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classifica Dama Dama Signif Dama ACBM ACBM	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation Friable aged or significantly damage ged friable surfacing ACBM ficantly damaged friable surfacing damage with potential for damage with potential for damage with potential for significantly damage	damage. Damaged = <109 High Non Friable d thermal system insular facing ACBM d friable miscellaneous A	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classifica Dama Dama Signif Dama ACBM ACBM	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion ation Friable ged or significantly damage ged friable surfacing ACBM ficantly damaged friable sur- ged or significantly damage with potential for damage	damage. Damaged = <109 High Non Friable d thermal system insular facing ACBM d friable miscellaneous A	% / <25% Moderate tion (TSI)	Low

Inspector Signature: 4W Lto; M+A-4398

Description of Materia Type of Suspect Mater Sample # Lo -02 -03 -03 Condition	Deterioration Water Damage	Project MDEG Date 4 10 Homogeneou Material Qual For Danch in 5 TSI X Suri	s Area #	Cellaneous Lab Resul ND /ND ND Cood
Description of Materia Type of Suspect Mater Sample # Lo -02 -03 -03 Condition	Deterioration Water Damage	Homogeneou Material Qual for Donald in 5 TSI X Surland West was a west well so	s Area # DWO9 ntity: 900 9F stable Roo- Inc. by about facing Mise st corner low at ide lo outh centel low	Cellaneous Lab Resul ND /ND ND ND Good
Description of Materia Type of Suspect Mater Sample # Lo -02 -03 -03 Condition	Deterioration Water Damage	Homogeneou Material Qualities of Surface Surfa	s Area # DWO 9 ntity: 900 9F stable Roo- Inc. 14, allie facing Misc st corner low at De lo outh centel low	Cellaneous Lab Resul ND /ND ND ND Good
Description of Materia Type of Suspect Mater Sample # Lo -Dwoq-or St -02 -03 Condition	Deterioration Water Damage	Material Qual fro Donal in 5 TSI X Surl m Northwell wes west well so	ntity: 900 9F Staff Roo- free by office facing Mise St corner low at ide to outh centel low	Cellaneous Lab Resul ND /ND ND Cood
Description of Materia Type of Suspect Mater Sample # Lo -Dwoq-or St -02 -03 Condition	Deterioration Water Damage	Material Qual fro Donal in 5 TSI X Surl m Northwell wes west well so	ntity: 900 9F Staff Roo- free by office facing Mise St corner low at ide to outh centel low	Cellaneous Lab Resul ND /ND ND ND Good
Sample # Lo -Dwoq-oj 5+ -o2 -o3 -co3	Deterioration Water Damage	TSI X Surland West west well so	facing Miscost corner low at ide lo	Cellaneous Lab Resu ND /ND ND ND Good
Sample # Lo -Dwoq-oj 5+ -o2 -o3 -co3	Deterioration Water Damage	m Northaul Wes	facing Miso of corner low outh centil low	Lab Resulud ND ND ND
Sample # Lo	Deterioration Water Damage	m Northack Wes	st corner low at ide to	Lab Resu ND /ND ND ND
-pw09-01 5+	Deterioration Water Damage	West well so	at ide 10 outh central 10m	ND /ND ND ND
Condition	Deterioration Water Damage	West well so	at ide 10 outh central 10m	ND /ND ND ND
Condition	Deterioration Water Damage	West well so	at ide 10 outh central 10m	ND ND
Condition	Deterioration Water Damage	west well so	ooth center low	Good
	Water Damage			
	Water Damage	Sig. Damaged	Damaged	
Note: Sia Damagod - > 100/	Water Damage			
Note: Six Damaged - > 100/ c				X
Note: Sig Damaged - 100/ c	Physical Damage			- X
Potential for Disturban		nl damage. Damaged = <10 High	0% / <25% Moderate	Low
	Contact			20
	Vibration			×
	Air erosion			
Comments:				
Physical Classification	⊠ Friable (□ Non Friable		
Damaged or	cignificantly dama-		1 (74)	
Damaged fri	able surfacing ACBM	ed thermal system insula	ation (131)	
Significantly	damaged friable sur	rfacing ACBM		
Damaged or	significantly damage	ed friable miscellaneous	ACBM	
ACBM with p	ootential for damage) I		
ACBM with p	ing friable ACRM or	ant damage friable suspected ACBM		
Comments:				

Inspector Signature: JWIAt MTA-4398

Asbestos Inspe	<u> </u>	Name	Casey Hooton	v
		Date_4/16/	23	VIII'E
Building 51	evensuille Library	Homogeneo	ous Area #	J10
Description of Ma	aterial:	i laterial Qt	antity:	
Type of Suspect 1	Material:	TSISu	rfacing /	Miscellaneous
Sample # 56- D wi0-01	Location Ceiling in room 300	th of ctains		Lab Resul
5F-DW10-02	Ceiling in room son			3% /Ni
5F-DW10-03	Ceiling in room so			Positive s
	4			- TOSTITUE 3
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged $= >10$ Potential for Distui	0% scattered or >25% loca		10% / <25%	
Jistu		High	Moderate	Low
	Contact Vibration Air erosion			
Comments:				
hysical Classificati	on 🗹 Friable (☐ Non Friable		
Damage	d or significantly damage	ed thermal system insul	ation (TSI)	
Damage	d friable surfacing ACBM ntly damaged friable sur		ation (151)	
	d or significantly damage	d friable miscellaneous	ACBM	
ACDI-I W	ith potential for damage ith potential for significa			
Any rem	iaining friable ACBM or f	riable suspected ACRM		
omments: White	Texture with Wh	ite Parit/ Grey	Han Dyrll m.	the Green Pait
		Inspector Signature:		
2% 40	Do point Com	t result		

Asbestos Inspe	ection 1 of th		T 1 21 1 1	
			Soul Riebli	
		Date_419	Hamilton/Stevensville	_
	1	Date	FI	[0]
	sville Librar		Area # Fabrica	,
5:	treit beul		itity:600 sf	
Description of M	laterial: Black Ses.	above IT	Istoric crex	
Type of Suspect	Material: T	SISurf	acing <u>X</u> Miso	cellaneous
Sample #	Location	<i>v</i>		Lab Res
-FIO1-01	anne storme r	oon IT Room		_ ND
-03				_ ND
-03				_ ND
Condition		Sig. Damaged	Damaged	Good
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
	Water Damage Physical Damage			Good
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% local	damage. Damaged = <10	29% / <25%	*
	Water Damage Physical Damage >10% scattered or >25% local			Good
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% local surbance Contact	damage. Damaged = <10	29% / <25%	*
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration	damage. Damaged = <10	29% / <25%	*
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% local surbance Contact	damage. Damaged = <10	29% / <25%	*
Note: Sig. Damaged = > Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration	damage. Damaged = <10	0% / <25% Moderate	*
Note: Sig. Damaged = > Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion	damage. Damaged = <10	0% / <25% Moderate	*
Note: Sig. Damaged = > Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion	damage. Damaged = <10	0% / <25% Moderate	*
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classification	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation	damage. Damaged = <10 High Non Friable	0% / <25% Moderate	*
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classification Damaged = > Damaged = >	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation □ Friable aged or significantly damage	I damage. Damaged = <10 High Non Friable ed thermal system insula	0% / <25% Moderate	*
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classification Dama Dama	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM	I damage. Damaged = <10 High Non Friable ed thermal system insula	0% / <25% Moderate	*
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classification Dama Dama Signii	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged fican	I damage. Damaged = <10 High Non Friable ed thermal system insula	Moderate Moderate Tation (TSI)	*
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classification Dama Dama Signification ACBN	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion Air erosion Aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surfacently damaged with potential for damaged with potential for damaged	High Non Friable ed thermal system insulations of the constant of the consta	Moderate Moderate Tation (TSI)	*
Note: Sig. Damaged = 2 Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local surbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surfacing ACBM with potential for damage with potential for significantly damaged with potential for s	High Non Friable ed thermal system insulations of the constant damage	Moderate ation (TSI)	*
Note: Sig. Damaged = 2 Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion Air erosion Aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surfacently damaged with potential for damaged with potential for damaged	High Non Friable ed thermal system insulations of the constant damage	Moderate ation (TSI)	*

Inspector Signature: JW. 19th; MTA-4398

Asbestos Insp	ection Form	Name Project	Casey Hooton MDEQ Harilth/stovesvill	L
		•	1/10/23	
Building 5	turensville Library	Materia	eneous Area # FIO2 Il Quantity: 5 ft ²	
Description of M	aterial:	ocic (black) ara	nd elictrial cutlet	
Type of Suspect	Material:	TSI	Surfacing/_Mis	cellaneous
Sample # 5F-F101-07 5F-F101-07	Location Room south G Room south G	of stairs		Lab Resul
5F-Ft02-03	Room south	of stairs		NO
Condition	Deterioratio Water Dama Physical Dar	ge	Damaged	Good
Note: Sig. Damaged = > Potential for Dist		5% local damage. Damage High	d = <10% / <25% Moderate	Low
	Contact Vibration Air erosion		riodrate	
Comments:				
Physical Classifica Dama Dama Signif Dama ACBM ACBM Any r	ged or significantly of ged friable surfacing icantly damaged friaged or significantly of with potential for significantly friable AC	ble Non Friable damaged thermal syste ACBM ble surfacing ACBM damaged friable miscel amage ignificant damage BM or friable suspected	e m insulation (TSI) laneous ACBM	

Inspector Signature:_____

Asbestos Insp	ection Form				
				Hooto	
				Her/Stev	erstille
		Da	te_4/9/23		
Building 5	evensylly Librar) Ho	mogeneous Area #	EMO!	
			nterial Quantity:		Limer Fret
	. 20.1				
Description of M	laterial:!5Lac	K teem pipe insu	lation on heating ,	cooling un	+
Type of Suspect	Material:	TSI	Surfacing _	/	_Miscellaneous
Sample #	Location				Lab Resul
55-FM01-01		in Roen entrance			~D
55- FMOI-07		and Room entrance			NO
55-FM01-03	Near Mente	na Room entrance			ND
Condition	Deteriora	Sig. Dam	aged	Damaged	Good
	Water Dar				- 7
	Physical D	amage			
Note: Sig. Damaged = >	>10% scattered or >	25% local damage. D	amaged = <10% / <25%	v	
		25% local daniage. D	umageu = <10% / <25%	0	
Potential for Dist	urbance	High	:	Moderate	Low
	Contact				
	Vibration				
	Air erosio	n			
Comments:					
Physical Classifica	ation 🗆 Fr	iable 🛭 Non Fr	iable		
Dama	ged or significantly	v damaged thermal	system insulation (TSI)	.	
Dama	ged friable surfacii	ng ACBM		•	
		riable surfacing AC	BM		
Dama	ged or significantly 1 with potential for	y damaged friable r	niscellaneous ACBM		
ACBM	l with potential for	r damage rsignificant damage	3		
Any r	emaining friable A	CBM or friable susp	pected ACBM		
		Inspecto	or Signature:		

			Doel Riebli D Hanilton/Stevens 1202)	: úille
	rensulle Library		s Area # FMOZ ntity: 10 LF	
Description of N	laterial: Black Soun	a- Furrance plan	+	
	Material:		O .	cellaneous
Sample #	Location Timese Room on			Lab R
-02		W	idle	למ
-03		'' h	i jk	ND
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good ×
Note: Sig. Damaged =	Physical Damage >10% scattered or >25% local	al damage. Damaged = <10	0% / <25%	X
		High	Moderate	Low
Potential for Dist				
	Contact Vibration Air erosion			× × × × × × × × × × × × × × × × × × ×
Potential for Dist	Vibration			× × × × × × × × × × × × × × × × × × ×
Potential for Dist	Vibration Air erosion			× × × × × × × × × × × × × × × × × × ×
Potential for Dist	Vibration Air erosion ation	Non Friable		X
Potential for Dist Comments: Physical Classific Dama Dama Signi	Vibration Air erosion ation Friable aged or significantly damaged friable surfacing ACBN ficantly damaged friable su	Non Friable red thermal system insula fracing ACBM	ation (TSI)	X
Potential for Dist Comments: Physical Classific Dama Dama Signi Dama	Vibration Air erosion ation Friable aged or significantly damag aged friable surfacing ACBN ficantly damaged friable su aged or significantly damag	Non Friable red thermal system insula fracing ACBM ed friable miscellaneous	ation (TSI)	× × × × × × × × × × × × × × × × × × ×
Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN ACBN	Vibration Air erosion ation Friable aged or significantly damaged friable surfacing ACBN ficantly damaged friable su	Non Friable red thermal system insula fracing ACBM red friable miscellaneous ant damage	ation (TSI)	X

Inspector Signature: JUNISH MTA-4398

Asbestos Insp	ection for in			
			Joel Riebli, a Hamilton / Stevensvill	e
			12023	
	ersuille library		s Area # FM 03	
Description of M	laterial: Zink S			
Type of Suspect	Material: T	SI <u>×</u> Surf	facingMis	cellaneous
Sample # - FM03-01	Location Electrical Inster I Ges R	our next to was	ter heater	Lab Resu
-02			1	ND
~63	10		11	ND
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Water Damage	Sig. Damaged	Damaged	Good × ×
Condition		Sig. Damaged	Damaged	
	Water Damage			
	Water Damage Physical Damage -10% scattered or >25% local			
Note: Sig. Damaged = >	Water Damage Physical Damage -10% scattered or >25% local urbance Contact	damage. Damaged = <10	0% / <25%	X
Note: Sig. Damaged = >	Water Damage Physical Damage F10% scattered or >25% local urbance Contact Vibration	damage. Damaged = <10	0% / <25%	Low
Note: Sig. Damaged = > Potential for Dist	Water Damage Physical Damage -10% scattered or >25% local urbance Contact Vibration Air erosion	damage. Damaged = <10 High	0% / <25%	X X Y
Note: Sig. Damaged = > Potential for Dist	Water Damage Physical Damage F10% scattered or >25% local urbance Contact Vibration Air erosion	damage. Damaged = <10 High	0% / <25%	Low
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classifica	Water Damage Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion tion Friable	damage. Damaged = <10 High Non Friable	0% / <25% Moderate	Low
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classifica Damaged Damaged	Water Damage Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion tion Friable ged or significantly damage ged friable surfacing ACBM	damage. Damaged = <10 High Non Friable d thermal system insula	0% / <25% Moderate	Low
Note: Sig. Damaged = > Potential for District Comments: Physical Classifica Damage Damage Significa	Water Damage Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion tion Friable ged or significantly damage ged friable surfacing ACBM icantly damaged friable surfacing in the contact of the contac	damage. Damaged = <10 High Non Friable d thermal system insula	Moderate Moderate Tion (TSI)	Low
Note: Sig. Damaged = > Potential for District Comments: Damaged = > Physical Classifica Damaged Significa Damaged ACBM	Water Damage Physical Damage Physical Damage Flow scattered or >25% local urbance Contact Vibration Air erosion Friable ged or significantly damage ged friable surfacing ACBM icantly damaged friable surfaced or significantly damaged with potential for damage	damage. Damaged = <10 High Non Friable d thermal system insula facing ACBM d friable miscellaneous	Moderate Moderate Tion (TSI)	Low
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classifica Damagent Significa ACBM ACBM	Water Damage Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion defined by the surfacing ACBM scattly damaged friable surfacing ACBM scantly damaged with potential for damage with potential for significant	damage. Damaged = <10 High Non Friable d thermal system insula facing ACBM d friable miscellaneous and damage	Moderate Moderate Tion (TSI)	Low
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classifica Damagent Significa ACBM ACBM	Water Damage Physical Damage Physical Damage Flow scattered or >25% local urbance Contact Vibration Air erosion Friable ged or significantly damage ged friable surfacing ACBM icantly damaged friable surfaced or significantly damaged with potential for damage	damage. Damaged = <10 High Non Friable d thermal system insula facing ACBM d friable miscellaneous and damage	Moderate Moderate Tion (TSI)	Low

Inspector Signature: AW Lto; MTA - 4398

Project MDEQ Hamilton/Steve-sville Date 4/10/2023 Building Stevewville library Homogeneous Area # FMOY Street Leal Material Quantity: 15F Description of Material: Soan aran water line Silver Soan Type of Suspect Material: TSI Surfacing X Miscellaneous Sample # Location FMOY-OI Electrical Involver Is as Room, could Sloom MD/W 202 ND/W		ection Form	Mari	Joel Riebli	
Building Steventill library Homogeneous Area # FMOY Material Quantity: 15F Description of Material: 50m area webs list Silver Soam Type of Suspect Material: TSI Surfacing X Miscellaneous Sample # Location			Project MDEQ	Hamilton/Steve-sville	
Description of Material: Some and with line Silver Some Type of Suspect Material: TSI Surfacing X Miscellaneous Sample # Location			Date_ 4/10/2	2023	
Description of Material: Some available fine Silver Some Type of Suspect Material: TSI Surfacing X Miscellaneous Sample # Location Fine fine fine fine fine fine fine fine f			Homogeneou Material Quai	s Area # FM 04 ntity: SF	
Sample # Location FMOY_OI	Description of M	laterial: <u>Soam</u> aran			
Condition Sig. Damaged Deterioration Water Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Type of Suspect	Material:1	TSISurt	acing <u>×</u> Mis	cellaneous
Condition Sig. Damaged Deterioration Water Damage Physical Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Sample #	Location			Lab Re
Condition Sig. Damaged Deterioration Water Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Gontact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Any remaining friable ACBM or friable suspected ACBM	-FM04-01	Electrical lunter /	ses Room ce	~ 000 R	ND/W
Condition Deterioration Water Damage Physical Damage Physical Damage Physical Damage Physical Damage Physical Damage Physical Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Any remaining friable ACBM or friable suspected ACBM	-02			U	NDIN
Deterioration Water Damage Physical Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	-03			//	NO W
Deterioration Water Damage Physical Damage Physical Damage Physical Damage Physical Damage Roter: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable miscellaneous ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Condition		Sig Damaga d		
Water Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Condition	Deterioration	oig. Damaged	Damaged	
Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance High Moderate Low Contact Vibration Air erosion Comments: Physical Classification					X
Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM		Physical Damage			X
Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Note: Sig. Damaged = 3	>10% scattered or >25% loca	nl damage. Damaged = <10	0% / <25%	
Vibration Air erosion Comments: Physical Classification	Potential for Dist	turbance	High	Moderate	Low
Air erosion Comments: Physical Classification		Contact	·		
Physical Classification					
Physical Classification		Air erosion			×
Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Comments:				
Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Dhysical Classific	edien Divillo			
Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	riiysicai CiassiiiG	ation 🗀 Friable	Non Friable		
Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Dama	aged or significantly damag	ed thermal system insul	ation (TSI)	
Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM					
ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM	Dama	aged or significantly damag	ed friable miscellaneous	ACBM	
Any remaining friable ACBM or friable suspected ACBM	ACBN	1 with potential for damage	<u>;</u>	7.001	
	ACBN	1 with potential for signification	ant damage		
Comments:	Any	remaining triable ACBM or	triable suspected ACBM		
	Comments:				

Inspector Signature: MTA - 4398

Asbestos Inspe	ction Form			
		Name Project PRO Date 4/10	Joel Riebli Hamilton Stevensville 2023	
Building Stev	vensuill libry	Homogeneous Material Quar	Area # FM 0 S ntity: 1 SF	-
Description of Ma	aterial: Orange	Seam		
Type of Suspect N	Material: T	rsi <u>×</u> surf	acingMisce	llaneous
Sample # 50 - FM05-01 -02 -03	Location Near Server R	boom Istabb exit do	ser uper all outside	Lab Resu ND ND
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Note: Sig Damaged — >	Physical Damage 10% scattered or >25% local	al damago Damagod — «11	200/ / 4250/	
Potential for Distu		High	Moderate	Low
	Contact Vibration Air erosion			× ×
Comments:				
Dama; Signifi Dama; ACBM	ged or significantly damag ged friable surfacing ACBN icantly damaged friable su ged or significantly damag I with potential for damag I with potential for signific emaining friable ACBM or	1 rfacing ACBM ged friable miscellaneous e ant damage		
Comments:				
S		Inspector Signature:	Alwho; MTA-	4398

Aspestos inspe	ection Form	Name Project #	Case Hoo DETO Hamilton /51	ton Teresulle
	A No.	Date ੫/		
Building 5	evens ville Library		neous Area # FM Quantity: 🌃 Lim	
Description of M	aterial:ConM			
Type of Suspect I	Material:	TSI	Surfacing	Miscellaneous
Sample #	Location outside stokenship			Lab Resul
50-FM06-03	Outside sidewalk			CIN/ CIN
Condition	Deterioration	Sig. Damaged	Damage	ed Good
Water Damage Physical Damage				
	10% scattered or >25% loca	al damage. Damaged :	= <10% / <25%	
Potential for Distu	irbance	High	Modera	te Low
	Contact Vibration Air erosion			
Comments:				
Damag Signifi Damag ACBM ACBM Any re	tion Friable ged or significantly damaged friable surfacing ACBM cantly damaged friable surfed or significantly damage with potential for significantly potential for sig	f rfacing ACBM ed friable miscellan e ant damage friable suspected A	neous ACBM	
		Inspector Signat	ture:	

Asbestos Insp				
		Name Cas	sey Hoston	
		Project MDE G	2 Hamilton/Stevensii	Ne
		Date 4/9/7	13	
Building 5t	eversville Library	Homogeneou	s Area # _ F 00	
		Material Quar	ntity: 5ft ²	
Description of M	laterial:fink Poblen	. 339 Foil on Matmo	/coolin unit	
Type of Suspect	Material:T	rsisuri	facingMis	cellaneous
Sample #	Location			Lab Resul
55-6001-01	Near Montona Room			DW
55-6001-02	Near Montena Room	m Entrance		ND
55 - F00 1-63	Near Montana Room	n Entrance		ON
	-			
Condition		Sig. Damaged	Damaged	Good
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Water Damage	Sig. Damaged	Damaged	Good
Condition		Sig. Damaged	Damaged	Good
	Water Damage			Good
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% loca			Good
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% loca	al damage. Damaged = <1	0% / <25%	7
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% loca turbance	al damage. Damaged = <1	0% / <25%	7
	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact	al damage. Damaged = <1	0% / <25%	7
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration	al damage. Damaged = <10 High	0% / <25%	7
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion	al damage. Damaged = <l< td=""><td>0% / <25%</td><td>7</td></l<>	0% / <25%	7
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion ation	al damage. Damaged = <lo friable<="" high="" non="" td="" ✓=""><td>0% / <25% Moderate</td><td>7</td></lo>	0% / <25% Moderate	7
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion ation	High Non Friable	0% / <25% Moderate	7
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion ation	High Non Friable ged thermal system insul	0% / <25% Moderate	7
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion ation	Al damage. Damaged = High Non Friable ged thermal system insuld Insulation of the property of the	0% / <25% Moderate	7
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion aged or significantly damaged friable surfacing ACBM ficantly damaged or significantly damaged friable surfacing ACBM ficantly damaged friable surfacing ACBM ficantly damaged friable surfacing ACBM ficantly damaged or significantly damaged friable surfacing ACBM ficantly damaged ficantly	Al damage. Damaged = High When Friable ged thermal system insuld Infacing ACBM red friable miscellaneous	0% / <25% Moderate	7
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion ation	High Whon Friable ged thermal system insulations of the property of the prop	0% / <25% Moderate	7
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN ACBN	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion Thiable aged or significantly damaged griable surfacing ACBN ficantly damaged friable surfacing ACBN ficantly damaged or significantly damaged with potential for damaged with potential for damaged with potential for damaged	High Non Friable ged thermal system insuld infacing ACBM ged friable miscellaneouse ant damage	0% / <25% Moderate Jation (TSI)	7
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama Signi Dama ACBN ACBN Any	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damaged friable surfacing ACBN ficantly damaged friable surfacing to damaged with potential for damaged with potential for significantly damaged with potential fo	High Whon Friable ged thermal system insuld a reacing ACBM ged friable miscellaneous e rant damage friable suspected ACBM	0% / <25% Moderate Jation (TSI) S ACBM	7

Inspector Signature:_

Asbestos Inspe	ction Form		- II	,	
		Nam	e Case, H	00 to~	
			ect MDEQ Hamily	- /steversnille	
		Date	4/4/23		
Building Stev	ensville Library	Hom	ogeneous Area #	£002	
building)		rial Quantity:		
		riate	off Color Lote	/ bas d	
Description of Ma	aterial: Black	Letteria Nashwa s	LT FOIL ON MATIN	1 cooling whit	
		W)		ž	
Type of Suspect N	naterial:	TSI	Surfacing	/ Mis	cellaneous
Sample #	Location				Lab Resul
55-FUVZ-01		ing Room entrance			NO /NI
55-F002-02	NEW WOVE	na room faten	c		ND IND
55-6007-03	New Mont	ena Room Entran	ce.		ND /ND
Condition		Cia Damaa	ad	Damaged	C 1
Condition	Deterioration	Sig. Damag on	ea	Damaged	Good
	Water Dama				- 7
	Physical Dar	mage			/
Note: Sig. Damaged = >	10% scattered or > 2	EV local damago Dan	agod = 100/ / 200	v	
Note: Jig. Damagea = >	10% stattered or >2	3 % local damage. Dan	iugeu = <10% / <23%	0	
Potential for Distu	ırbance	High	1	Moderate	Low
	.				15
	Contact Vibration	-	= =	-	
	Air erosion		_		
			_		
Comments:					
Physical Classifica	tion 🗅 Fria	able 🗹 Non Fria	able		
Dama	ged or significantly	damaged thermal s	ystem insulation (TSI))	
	ged friable surfacing cantly damaged fri		4		
	ged or significantly				
ACBM	with potential for o	damage			
ACBM	with potential for s	significant damage			
Any r	emaining friable AC	LBM or friable suspe	cted ACBM		
Comments:					

Inspector Signature:_

Asbestos Insp	ection Form			
		Name		
			MDEQ Hamilton/Steve	_s v. K c
		Date	4/9/23	
Building 5h	vensuible Library	Homo	geneous Area # F003	
, , , , , , , , , , , , , , , , , , ,)		al Quantity: 5 ft ²	
	6400000			
Description of M	laterial:Black Black	ick foil on husting	cooling duction (Flux teps)	
Type of Suspect	Material:	TSI	Service at the service of the servic	\d:
Type of Suspect	riaterial.	_ 131	SurfacingV	_Miscellaneous
Sample #	Location			Lab Result
55-F003-01	Alove IT Room			~D
55-F003-01-	About IT ROOM			40
55-t003-03	About IT ROOM			ND
-				
-				
Condition		Sig Damagod	Damagad	C
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			
	Physical Damag	ge		
Note: Sig. Damaged = 1	>10% scattered or >25%	local damago Damag	od100/ / -250/	
	>1070 Scattered of >2370	rocar damage. Damag	eu = <10% / <25%	
Potential for Dist	urbance	High	Moderate	Low
	C			
	Contact Vibration			
	Air erosion			
_				
Comments:				
Physical Classific	ation 🗆 Friabl	e 🗆 Non Friab	le	
Dama	aged or significantly dar	naged thermal syst	em insulation (TSI)	
	aged friable surfacing A ficantly damaged friable			
Dama	nged or significantly dan	: surracing ACBM naged friable miscs	ellaneous ACRM	
ACBN	1 with potential for dam	naged in lable inisee lage	maneous Acpri	
ACBN	1 with potential for sign	ificant damage		
Any	remaining friable ACBM	or friable suspecte	ed ACBM	
Comments:				
		Inspector Sign	gnature:	

Type of Suspect M	terial: Loose insula		facingMis	Esecond sto
Sample # 55 - I !(0) -()	Location Above Montona Ro	άM		Lab Resul
50-TNO1-02	Western of			
30-IN01-03	2/3 20 Upor	Sloor + 1002	Brown	
lote: Sig. Damaged = >10	Deterioration Water Damage Physical Damage ** scattered or >25% loca	Sig. Damaged Il damage. Damaged = <10	Damaged	Good × X Y
otential for Distur		High	Moderate	Low
	Contact Vibration Air erosion	X		X
Comments:				
Damageo	1	□ Non Friable ed thermal system insula	tion (TSI)	
Damaged ACBM wi	for significantly damage th potential for damage	ed friable miscellaneous A	ACBM	
ACBM wi	th potential for significa aining friable ACBM or f	nt damage		
Any rem		riable cumected ACDM		

<u>ection Form</u>			
			teversuille
	Date	4/.4/ 23	
rensville Library	Hom	ogeneous Area # IN	02
,		erial Quantity: 600	F# ²
laterial: Film lass	insulation		
Material:	TSI	Surfacing	Miscellaneous
Location Above IT Room			Lab Resul
Above IT ROOM			NOIND
About IT ROOM			NDIND
Deterioration	Sig. Damag	red Damag	ed Good
Water Damage			
>10% scattered or >25% ld	ocal damage. Dan	naged = <10% / <25%	
urbance	High	Modera	ate Low
Contact Vibration Air erosion			
ation 🗆 Friable	□ Non Fria	able	
agod or cignificantly dam	محمط فلم مسيما	orton in substitution (TCD)	
		ystem insulation (151)	
icantly damaged friable:	surfacing ACBN		
ged or significantly dam I with potential for dama	aged friable mi	scellaneous ACBM	
I with potential for signif	ficant damage		
remaining friable ACBM o	or friable sus <mark>p</mark> e	cted ACBM	
	Deterioration Water Damage Physical Damage I with potential for damaged friable surfacing AC I with potential for damaged friable ged or significantly damaged friable ged or	Name Projection Date Contact Co	Name Project Note of Project P

Aspestos insp	ection Form				
		Namo	e Casey	Horston	
			Ct MDED Hami		
		-	4/9/23	7 3/ 5	
Daniel Class	Massil Hissa		17 11		
Building 5kg	ensville Library	Homo	ogeneous Area	# INO	3
			ial Quantity:		
Description of M	aterial: Form Insulat				
Type of Suspect 1	Material:	ΓSI	Surfacing	V	Miscellaneous
Camula #					= Miscellaneous
Sample # 55-IN03-01	Location Stocky Are by IT R	Pud M			Lab Resu
55-IN03-02					ND/ND
55-IN03-03	Storage Area by IT R				CIV
	Storage Area by IT &	Susw.			NID
Condition	Deterioration	Sig. Damageo	1	Damaged	Good
	Water Damage		2 75		
	Physical Damage		·-		
Notes Sig Damand	_		- :-		
Note. Sig. Dainagea = >1	10% scattered or >25% local	damage. Damag	sed = <10% / <25	%	
Potential for Distu	rbance	High		M-4 .	
		ingn		Moderate	Low
	Contact				1
	Vibration		. =		V
	Air erosion		=		_ /
Comments:					
Physical Classificat	ion 🗖 Friable 🗆) Non Frishl	le.		
	_		•		
Damage	ed or significantly damage	d thermal syst	em insulation (TSI))	
vainage	ed friable surfacing ACBM antly damaged friable surf				
Damage	ed or significantly damaged	d friable misse	llancous ACDA		
ACBM V	with potential for damage		ilaneous ACBM		
ACBM v	vith potential for significar	nt damage			
Any re	naining friable ACBM or fr	iable suspecte	d ACBM		
omments:					
			nature:		

Asbestos Inspe	ection Form			
		Name Project MDE Date 1/9/23	use Hoton Hamilto / Stevasville	
Building 5th	vensuille Librai	Homogeneous Material Quan	Area # tity:	
Description of M	aterial: Foam Insuli	ation		
Type of Suspect 1	Material:	TSISurfa	cingM_Mis	cellaneous
Sample # 50-IN04-01 50-IN04-01	Location Crawlspace water			Lab Result
sc-Inoy-e3	Crawlspace under			ND ND
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged = >	Physical Damage 10% scattered or >25% loc	al damage. Damaged = <109	% / <25%	
Potential for Dista		High	Moderate	Low
	Contact Vibration Air erosion			5
Comments:				
	tion	Non Friable ged thermal system insulat	tion (TSD)	
Dama Signifi Dama	ged friable surfacing ACBN cantly damaged friable su	1 Irfacing ACBM ged friable miscellaneous A		
ACBM	with potential for signific emaining friable ACBM or	ant damage		
Comments:				

	Material: Insulation Material:		./	ellaneous
Sample #	Location		T insect	Lab
NO9 -01	Near libring 2			<i>f</i> -
NO5 -02	center of the			N
~05~03	Ossice next to	Kids Roon		ìυ
NO5 - 02 NO5 - 03 NO5 - 04 INO5 - 05	COMMUN'S com		ral	N
	Combilt ron	gest central		_ N
Condition	Deterioration	Sig. Damaged	Damaged	Goo
	Water Damage			X
	Physical Damage			×
Potential for Dis	>10% scattered or >25% loca turbance Contact Vibration	High	1% / <25% Moderate	Low
	Air erosion		-	- X
Comments:				

Asbestos Insp	ection Form			
_		Name	Casy Hooton	
		Project M	DEQ Hamilto / Stevers ville	
		Date4/	11/23	
Building 5h	evensville Library	Uamagan	Anna # MATOL	
building)		eous Area #	
		indicinal	Qualitity	
Description of M	laterial: Matting			
Type of Suspect	Material:	TSI	SurfacingM	iscellaneous
Sample #	Location			Lab Resul
50-MATO1-01	AC unit outside Heater	in system Room exit		NO
50-MATOL-CR	AC unit outside Heat	4 Sysky ROOM exit		NO
50-MATO1-03	_AC unit outside He	ating 5 stem Room e:	vit	ND
Condition				
Colidition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			
	Physical Damage			_/_
Note: Sig. Damaged = 2	>10% scattered or >25% l	ocal damage. Damaged :	= <10% / <25%	
Potential for Dist	urbance	High	Moderate	Low
	Contact			
	Vibration	-		
.	Air erosion	\		_/_
Lomments:				
Physical Classifica	ation 🗆 Friable	☑ ´Non Friable		
Dama	nged or significantly dam	aged thermal cyctem	inculation (TCD	
Dama	iged of significantly dam	BM	msulation (131)	
Signif	ficantly damaged friable	surfacing ACBM		
Dama	ged or significantly dam 1 with potential for dama	aged friable miscellan	eous ACBM	
ACBN	1 with potential for dama 1 with potential for signil	ige Scant damage		
Any i	remaining friable ACBM (or friable suspected A	CBM	
		-		
		Inspector Signa	ture:	

	ensville Library aterial:Mortar	Project _^ Date4/4 Homogene	Cas Hooton DEQ Hamilton / Stevensi 8/13 eous Area # MoRoi Quantity: 20ft	(lle
Type of Suspect 1		_TSIS	Surfacing / Mis	scellaneous
Sample # SC-MCROI-CI SC-MCROI-CI SC-MCROI-CI	Location Lightspace with Crawlspace un	oler front desk		Lab Resul
Condition Note: Sig Damaged	Deterioration Water Damage Physical Damage		Damaged	Good
Potential for Distu	0% scattered or >25% lo rbance Contact	ocal damage. Damaged = High	<10% / <25% Moderate	Low
Comments:	Vibration Air erosion			1
Physical Classificat Damage Damage Signific Damage ACBM v ACBM v Any rei	ion	Non Friable aged thermal system in M urfacing ACBM aged friable miscellaned ge cant damage r friable suspected ACE	sulation (TSI) Dus ACBM	

Inspector Signature:__

Asbestos Inspect	tion Form			
			Lasey Hooton	
		Project_MDE	EQ Hamilton/St	eversuille
		Date(/9/		
Duilding / Links	nsville Library			A ==
Building Shru	GALLAC BLOCK		us Area #M0	KVZ
	7.	Material Qua	antity: 30 ft ²	
Description of Mate	erial:Mortor_			
Type of Suspect Ma	terial:T	SISui	rfacing/_	Miscellaneous
Sample #	Location			Lab Resu
SCO2-MUROZ-UL	Crawbonce und	cr Montana Roan	٨	Lab Kesu
5002-MOROZ-03		er Montana Roo.		ND
5002 - MOROZ-B		ler Montina Roo		- ND
		=		
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage		-	
	Physical Damage			
Note: Sig. Damaged = >10% Potential for Disturb		damage. Damaged = < High	10% / <25% Moderate	e Low
	Contact			
	Vibration		-	
	Air erosion			
Comments:				
Physical Classificatio	•			
Damaged	or significantly damage friable surfacing ACBM	d thermal system insu	llation (TSI)	
	itly damaged friable sur	facing ACRM		
Damaged	or significantly damage	d friable miscellaneou	is ACRM	
ACBM wit	th potential for damage		3 ACDI I	
ACBM wit	th potential for significa	nt damage		
Any rema	aining friable ACBM or f	riable suspected ACBN	1	
Comments:				
		Inspector Signature	•	

Asbestos Insp	ection Form		IMDEQ Hamilton		
Building5hov	evarille Library	Homo	اران(13) geneous Area #_ ial Quantity:30		
	aterial: Mortar				
Type of Suspect 1	Material:	TSI	Surfacing	Miscellaneous	S
Sample # 55- More 3-01	Location Lating s skews room	1			Res
55-MORO3-02.	Hertin Stens 100	M			
45-MUR93-63	Heating Systems r			MD	-
55-MORO3-04	Heating Systems 100				1)
55 - MORO3-05	Heating Systems room			<i>W</i>	D
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Dan	naged Goo	
Note: Sig. Damaged = >1 Potential for Distu	10% scattered or >25% loc				
John Miles	Dance	High	Mod	lerate Low	
	Contact			1/	
	Vibration Air erosion				
Comments:	Air erosion		-		
Physical Classificat	ion 🏙 Friable	M Non Friable			
Signific Damage ACBM v	ed or significantly damaged friable surfacing ACBM antly damaged friable sured or significantly damaged or significantly damage with potential for significantly potential	I rfacing ACBM ed friable miscel ent damage	laneous ACBM		
omments:					
			nature:		

		Name Jo	el Riebli	
			Hamilt- /Stevesville	
		Date 4/1/202		
Desil diese Cl	weill the			
building 51	evasuille Library	Homogeneous	Area # PBOL	
	wispace	Material Quan	tity: 100 F	
Description of	Material: Reg box	with white in	craulsince	
Type of Suspec	ct Material:7	SISurfa	acingMiso	cellaneous
Sample #	Location			Lab I
01-01	Craws ac wes	t end of loar	3	Ni
07	Crawyere Ce		6.	WT.
	Cranpere East	200 00 14	D, -4	
Condition		Sig. Damaged	Damaged	Good
Condition			DamaSca	4000
Condition	Deterioration Water Damage		- Juniuged	X_
Condition	Deterioration Water Damage Physical Damage		Duninged	× × ×
Note: Sig. Damaged	Water Damage Physical Damage = >10% scattered or >25% loca			X X
	Water Damage Physical Damage = >10% scattered or >25% loca			Low
Note: Sig. Damaged	Water Damage Physical Damage = >10% scattered or >25% loca	al damage. Damaged = <10	0% / <25%	X
Note: Sig. Damaged	Water Damage Physical Damage = >10% scattered or >25% loca isturbance Contact Vibration	al damage. Damaged = <10	0% / <25%	X
Note: Sig. Damaged	Water Damage Physical Damage = >10% scattered or >25% loca isturbance Contact	al damage. Damaged = <10	0% / <25%	X
Note: Sig. Damaged : Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loca isturbance Contact Vibration	al damage. Damaged = <10 High	0% / <25% Moderate	X
Note: Sig. Damaged : Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loca isturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	X X
Note: Sig. Damaged : Potential for Di	Water Damage Physical Damage = >10% scattered or >25% loca isturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	X
Note: Sig. Damaged: Potential for Di Comments: Physical Classif	Water Damage Physical Damage = >10% scattered or >25% local isturbance Contact Vibration Air erosion ication	Al damage. Damaged = <10 High Non Friable	0% / <25% Moderate	X
Note: Sig. Damaged: Potential for Di Comments: Physical Classif Da Da	Water Damage Physical Damage = >10% scattered or >25% loca isturbance Contact Vibration Air erosion ication	High Non Friable Ted thermal system insula	0% / <25% Moderate	X
Note: Sig. Damaged : Potential for Di Comments: Physical Classif Da Sig	Water Damage Physical Damage = >10% scattered or >25% loca isturbance Contact Vibration Air erosion maged or significantly damaged griable surfacing ACBN mificantly damaged friable surfacing ACBN mificantly damaged friable surfacing ACBN	High Non Friable red thermal system insula	Moderate Moderate Ation (TSI)	X
Note: Sig. Damaged : Potential for Di Comments: Physical Classif Da Sig Da	Water Damage Physical Damage = >10% scattered or >25% local isturbance Contact Vibration Air erosion The contact of the co	High Non Friable red thermal system insular fracing ACBM red friable miscellaneous	Moderate Moderate Ation (TSI)	X
Note: Sig. Damaged : Potential for Di Comments: Physical Classif Da Sig Da AC	Water Damage Physical Damage = >10% scattered or >25% local isturbance Contact Vibration Air erosion The contact of the co	High Non Friable red thermal system insulator of the process of	Moderate Moderate Ation (TSI)	X
Note: Sig. Damaged: Potential for Di Comments: Physical Classif Da Da Sig Da AC AC	Water Damage Physical Damage = >10% scattered or >25% local isturbance Contact Vibration Air erosion The contact of the co	High Non Friable red thermal system insulation of the process of	Moderate Moderate Ation (TSI)	X

Inspector Signature: GIWLA - MTA - 4398

Aspestos insi	pection Form	Project MDE	Joel Riebli 2 Hamilte / Stevens	ville
Description of l	Material: Plaster on	Material Qual	s Area # PLO! ntity: 6005 F	00m
Sample #	t Material: TS Location	ıSuri	racingN	
101-01	west end of wall re			Lab I
_0Z _03	North all main 1	cer Martinan Rom	- entrule	ND /
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage Physical Damage			×
Potential for Dis	>10% scattered or >25% local of turbance	aamage. Damaged = < F	0% / <25% Moderate	Low
	Contact Vibration		×	
	Air erosion			X
Comments:				
Physical Classific	cation 🛂 Friable 🗆	Non Friable		
Dam	naged or significantly damaged naged friable surfacing ACBM	d thermal system insul	ation (TSI)	
Sign	ificantly damaged friable surf	acing ACBM	4 CDL 4	
ACE	naged or significantly damaged M with potential for damage		S ACBM	
ACE	M with potential for significar	nt damage		
	remaining friable ACBM or fr	-		
Comments:				
		Inspector Signature:	Mallet 1	4TA-4398
		inspector signature:	from 1	1177370

Asbestos Inspe	ection Form	Namo	Tool Righti	
			Joel Riebli D Hamilta / Stevasvil	le
		Date 64 69 /2	023	
Building Steve	est leve	Homogeneous Material Quar	s Area # PLOZ ntity: 400 s F	
	aterial: Snoth 61e.			ua Ran and
Type of Suspect	Material:T	rsi <u> </u>	acingMi	scellaneous
02-01	Location Mandan Room, Wes	t well		Lab I
-07	Montan Reven, Non	Th ull		N
-03	Mo tue Room	-thank		~ ~ D /
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage Physical Damage			× ×
Potential for Dist	·10% scattered or >25% loca	l damage. Damaged = <10 High	0% / <25% Moderate	Low
	Contact Vibration		×	
	Air erosion			×
Comments:				
Physical Classifica	tion 🗹 Friable	□ Non Friable		
Dama Signif	ged or significantly damag ged friable surfacing ACBM icantly damaged friable su	f rfacing ACBM		
ACBM	ged or significantly damag I with potential for damage I with potential for significa emaining friable ACBM or	e ant damage		
À	emanning triable ACKM Of	rriadie suspected ACBM		
		•		
		•	1. 41	-4398

	<u>pection Form</u>			
		Name	Joel Riebli	
			Hamilton / Stevensull	le
		Date 04 09	2023	
Building 51	vensville Library	Homogeneous	Area # _ PL03	
	met level	2.7	tity: 1100 SF	
Description of	Material: Main Library Rose			Plaster
	ct Material:TSI			
Sample #	Location			Lab
-03-01	20 Feet main extra	nce Catal		N
03-02	28 Eart & in ent. 40' Eist st mal- ed	ceful		
	40 Fist of mel ev	ree central		_ N
~04		er Redcorpet Minkon	of charge	N
-05	Nort to heat / cooling	man		
Condition		Sig. Damaged	Damaged	Goo
Condition	Deterioration	Sig. Damaged	Damaged	Goo
Condition		Sig. Damaged	Damaged	Goo
Note: Sig. Damaged	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of			Goo
	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of			<u>*</u>
Note: Sig. Damaged	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of isturbance	lamage. Damaged = <10	% / <25%	<u>*</u>
Note: Sig. Damaged	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of	lamage. Damaged = <10	% / <25%	<u>*</u>
Note: Sig. Damaged	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of isturbance Contact	lamage. Damaged = <10	% / <25%	Goo X * Low X
Note: Sig. Damaged	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of isturbance Contact Vibration	lamage. Damaged = <10	% / <25%	<u>*</u>
Note: Sig. Damaged : Potential for D	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of isturbance Contact Vibration Air erosion	lamage. Damaged = <10 High	% / <25%	<u>*</u>
Note: Sig. Damaged Potential for D Comments: Physical Classif	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of sturbance Contact Vibration Air erosion Cation Cation	lamage. Damaged = <10 High Non Friable	% / <25% Moderate	<u>*</u>
Note: Sig. Damaged : Potential for D Comments: Physical Classif	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of sturbance Contact Vibration Air erosion ication TalFriable maged or significantly damaged	lamage. Damaged = <10 High Non Friable	% / <25% Moderate	<u>*</u>
Note: Sig. Damaged : Potential for D Comments: Physical Classif Da	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of sturbance Contact Vibration Air erosion maged or significantly damaged maged friable surfacing ACBM	lamage. Damaged = <10 High Non Friable I thermal system insula	% / <25% Moderate	<u>*</u>
Note: Sig. Damaged Potential for D Comments: Physical Classif Da Sig	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of sturbance Contact Vibration Air erosion ication TalFriable maged or significantly damaged	lamage. Damaged = <10 High Non Friable I thermal system insula	Moderate Moderate Tion (TSI)	<u>*</u>
Note: Sig. Damaged Potential for Description Comments: Physical Classif Da Sig Da AC	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of sisturbance Contact Vibration Air erosion ication maged or significantly damaged maged friable surfacing ACBM mificantly damaged friable surfaces maged or significantly damaged maged or significantly damaged maged friable surfaces BM with potential for damage	lamage. Damaged = <10 High Non Friable I thermal system insulations ACBM I friable miscellaneous	Moderate Moderate Tion (TSI)	<u>*</u>
Note: Sig. Damaged Potential for D Comments: Physical Classif Da Sig Da AC AC	Deterioration Water Damage Physical Damage = >10% scattered or >25% local of sturbance Contact Vibration Air erosion maged or significantly damaged maged friable surfacing ACBM mificantly damaged maged or significantly damaged	lamage. Damaged = <10 High Non Friable I thermal system insulation of the miscellaneous It damage	Moderate Moderate Tion (TSI)	<u>*</u>

Inspector Signature: JIWkto; mTA-4398

	Dection Form		Casey Hooton Hawilh/stermswille	
Building 5	evens ville Library	Homogeneous		
Description of l	Material: Plaser			
Type of Suspec	t Material:TS	Surf	acingMi	scellaneous
Sample # 55-PL04-41	Location North Wall of Comm			Lab Re
55-PL04-02 55-PL04-03	North wall of comm			Trace!
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage Physical Damage			7
Note: Sig. Damaged =	>10% scattered or >25% local	damage. Damaged = <10	0% / <25%	
Potential for Dis	turbance	High	Moderate	Low
	Contact Vibration		=	/_
	Air erosion			-
Comments:				
Physical Classific	cation 🖸 Friable 🕮	YNon Friable		
· ··) or car crassifit			ation (TSI)	
	taged or significantly damaged	,	()	
Dam	laged or significantly damaged laged friable surfacing ACBM ificantly damaged friable surf	acing ACRM		
Dam Dam Sign Dam	laged friable surfacing ACBM ificantly damaged friable surf laged or significantly damaged		ACBM	
Dam Dam Sign Dam ACB	laged friable surfacing ACBM ificantly damaged friable surflaged or significantly damaged M with potential for damage M with potential for significantly by with potential for significantly with potential for significant	l friable miscellaneous nt damage	ACBM	
Dam Dam Sign Dam ACB	laged friable surfacing ACBM ificantly damaged friable surflaged or significantly damaged M with potential for damage	l friable miscellaneous nt damage	ACBM	

Aspestos inspe	ection Form	NameC	Sy Hooton Hamilta / Steunsville	
		Date 4/10/23	3	
Building 5	evensville Library	Homogeneous Material Quan		
Description of Ma	aterial: Shingles			
Type of Suspect N	Material:	TSISurf	acingMis	scellaneous
Sample # 5F- <u>RF01-01</u> 5F- <u>RF01-03</u> 5F- <u>RF01-03</u>	Location Rosm moles north Rosm moles north Room moles nor	h side of roof		Lab Result 7%/ND/NO/N Positive Stop Positive Stop
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged = >	10% scattered or >25% loca	al damage. Damaged = <10	0% / <25%	
Potential for Distu	ırbance	High	Moderate	Low
	Contact Vibration Air erosion			
Comments:				
Damag Damag Signifi Damag ACBM ACBM Any re	ged or significantly damaged friable surfacing ACBN cantly damaged friable surfacing the sugged or significantly damage with potential for damage with potential for signification potential for significant pot	ged thermal system insula 1 Irfacing ACBM ged friable miscellaneous e ant damage friable suspected ACBM	ACBM	
		Inspector Signature:_		

<u>Asbestos ins</u>	<u>pection Form</u>			
		Name	Jel Riebli	
		Project MDEG	Hamilta/Stevensulle	
		Date 4/10/2	023	
Ruilding St	evers ville Library	Homogeneous	Area # RFOZ	
	itside		ntity: 2000 SF	
	-1024		•	
Description of	Material: As haft /oc	Suf with tor	under	
Type of Suspec	t Material:T	SISurf	acing <u>X</u> Mis	cellaneous
Sample #	Location			Lab Re
RF02 -01	South side 13	East of weethin	est side	_ ND /n
-02	South side 3/3	East of softh	mest side	no la
-03	No this 13	Fast of new	must side	ND /
-				
-				
 				
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			× ×
	Physical Damage			×
Note: Sig. Damaged =	>10% scattered or >25% local	l damage. Damaged = <10)% / < 2 5%	
Potential for Di	sturbance	High	Moderate	Low
	Contact			X
	Vibration			~
	Air erosion	×		
Commente	8			
Comments:				
D1 1 1 0 1 0				
Physical Classifi	cation 🔼 Friable (☐ Non Friable		
Dan	naged or significantly damage	ed thermal system insul:	ation (TSI)	
	naged friable surfacing ACBM		ition (131)	
	nificantly damaged friable sur			
	naged or significantly damage		ACBM	
ACI	BM with potential for damage			
	BM with potential for significa			
Any	remaining friable ACBM or f	riable suspected ACBM		
			4 11	

Inspector Signature: AWA MTA-4398

Asbestos Insp	ection form	Name 3	Toel Riebli	
			Hamilton /steverse	ille
Building 540	vensuille Library Outside	Homogeneous Material Quan	Area # $\frac{RM01}{4800}$	s F
Description of N	Naterial: Rosty mo	sterail like m	at white with	black for under
Type of Suspect	Material:T	SI <u>×</u> Surfa	acingMis	cellaneous
Sample # -RM01-01	Location werthwest conver	rock		Lab Result
20-	central or was		a	NOINDINDIN
-03	So th nest coner a			no holosh
	South of well			ND/ND/W
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
	Water Damage Physical Damage >10% scattered or >25% local	damage. Damaged = <10	% / <25%	× ×
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local turbance			Good
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local turbance Contact	damage. Damaged = <10	% / <25%	Low
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local turbance	damage. Damaged = <10	% / <25%	Low
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration	damage. Damaged = <10	% / <25% Moderate ×	Low
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion	damage. Damaged = <10 High	% / <25% Moderate ×	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion The property of the property	damage. Damaged = <10 High Non Friable	% / <25% Moderate ×	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM	damage. Damaged = <10 High Non Friable d thermal system insula	% / <25% Moderate ×	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama Signii	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surfacing ACBM ficantly damaged friable surfacing ACBM	damage. Damaged = <10 High Non Friable d thermal system insular	% / <25% Moderate × tion (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Air erosion Aged or significantly damage aged friable surfacing ACBM ficantly damaged or significantly damaged with potential for damage	High Non Friable A thermal system insular facing ACBM d friable miscellaneous	% / <25% Moderate × tion (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signii Dama ACBN ACBN	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surfacing ACBM significantly damage with potential for damage with potential for damage with potential for significantly significantly damage with potential for significantly significan	damage. Damaged = <10 High Non Friable d thermal system insular facing ACBM d friable miscellaneous A	% / <25% Moderate × tion (TSI)	Low
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signii Dama ACBN ACBN	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Air erosion Aged or significantly damage aged friable surfacing ACBM ficantly damaged or significantly damaged with potential for damage	damage. Damaged = <10 High Non Friable d thermal system insular facing ACBM d friable miscellaneous A	% / <25% Moderate × tion (TSI)	Low

Inspector Signature: AW Late; MTA-4398

	<u>pection Form</u>		7 1 0 1 1	
		- 1411110		
			Hamilton/Stevensville	
		Date of 69/2	.023	
Building 51	even villa Librar	Homogeneous	Area # SCO(
	Street level	Material Quan		
Description of l	Metaulali, at 1911	-		
Description of I	Material: Clurs!	a or heaty (coo	14 DICT	
Type of Suspec	t Material:T	Sl Surfa	acing $\underline{\hspace{1cm}}^{\hspace{1cm}}$ Mis	cellaneous
Sample #	Location			Lab Re
-Scol-01	Main Library Rees	n secon exhaust	dest	ND
	Morn brown 4th			NO
3-5001-03	Movin Liberty coom 3	rd exhaust duot		_ ws
Condition				
Condition	Dotovlovation	Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
	Water Damage Physical Damage			Good
	Water Damage			Good
	Water Damage Physical Damage >10% scattered or >25% local			Good
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loca sturbance	al damage. Damaged = <10	0% / <25%	
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% local	al damage. Damaged = <10	0% / <25%	
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loca sturbance Contact	al damage. Damaged = <10	0% / <25%	
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loca sturbance Contact Vibration	al damage. Damaged = <10 High	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis Comments:	Water Damage Physical Damage >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific	Water Damage Physical Damage >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation	al damage. Damaged = <10 High Non Friable	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi	Water Damage Physical Damage >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Discrepance Friable	Il damage. Damaged = <10 High Non Friable Ted thermal system insula	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classification Dan Dan	Water Damage Physical Damage >10% scattered or >25% local sturbance Contact Vibration Air erosion cation Triable naged or significantly damage anged friable surfacing ACBN	High Won Friable Ted thermal system insula	0% / <25% Moderate	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classification Dan Sigr Dan Dan Sigr Dan	Water Damage Physical Damage >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN officantly damaged or significantly damaged or	High Whigh Whigh High High	Moderate Moderate This is a second of the	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classification Dan	Water Damage Physical Damage >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN airficantly damaged or significantly damaged or significantly damaged significantly damaged with potential for damaged with potential for damaged	High Whigh Whigh High High	Moderate Moderate This is a second of the	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classification Dan Sigr Dan ACI ACI	Water Damage Physical Damage >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Triable naged or significantly damage and desirable surfacing ACBN air damaged friable surfacing ACBN air erosion aged or significantly damaged friable surfacing ACBN with potential for damage and with potential for significantly damaged with potential f	High Won Friable The thermal system insulation of the properties	Moderate Moderate This is a second of the	
Note: Sig. Damaged = Potential for Dis Comments: Physical Classification Dan Sigr Dan ACI ACI	Water Damage Physical Damage >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN airficantly damaged or significantly damaged or significantly damaged significantly damaged with potential for damaged with potential for damaged	High Won Friable The thermal system insulation of the properties	Moderate Moderate This is a second of the	

Inspector Signature: JUWKD; MTA-4398

Name Project Note Project	<u>Asbestos Insp</u>	<u>ection Form</u>			
Building Steventific Library Homogeneous Area # \$CO2 Street Lewl Material Quantity: 5 sf Description of Material: Dock 6 from on head y loads duct Type of Suspect Material: TSI Surfacing Miscellaneous Sample # Location Heating lowling unit Mary Montana Room Lab Res 5-5CO2-03 Heating loveling unit Mary Montana Room NO 5-5CO2-03 Heating loveling unit Mary Montana Room NO 6-5CO2-03 Heating loveling					
Building Street Level			Project MDE	2 Haritta/Steven	scille
Description of Material: Dear Silver on heal of local and other states			Date 04/09	2025	
Description of Material: Deal Silver Deal Silver Deal Silver Deal Surfacing Miscellaneous	Building Stee	rewrite Library			2
Type of Suspect Material: TSI Surfacing Miscellaneous			- mooning qua		
Sample # Location Sco2-0	Description of M	laterial: Deak sili	one on hell	'y Icoal' duct	
Condition Sig. Damaged Damaged Damaged Cood	Type of Suspect	Material:	TSISur	facing	Miscellaneous
Condition Sig. Damaged		Location			Lab Resi
Condition Sig. Damaged Damaged Damaged Good Deterioration Water Damage Physical Damage Physical Damage Physical Damage Damaged = <10% / <25% Potential for Disturbance High Moderate Low Contact Vibration Air erosion Comments: Physical Classification					
Condition Sig. Damaged Deterioration Water Damage Physical Damage Physical Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged or significantly damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for friable suspected ACBM Comments:		Heating cooling w	nit mar Montana Room		ND
Deterioration Water Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance High	5-5001-03	Heath / cooling w	n't mar montana Room		ND
Deterioration Water Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Comments:					
Deterioration Water Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance High					
Water Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance High	Condition	-	Sig. Damaged	Damaged	Good
Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance					/_
Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance High Moderate Low Contact Vibration Air erosion Comments: Physical Classification					
Contact Vibration Air erosion Comments: Physical Classification	Note: Sig. Damaged = :		al damage. Damaged = <1	0% / <25%	
Vibration Air erosion Comments: Physical Classification	Potential for Dist	urbance	High	Moderate	Low
Air erosion Comments: Physical Classification		Contact			
Physical Classification					1
Physical Classification	C				
Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Comments:	Comments:				
Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Comments:	Physical Classifica	ntion	☑ Non Friable		
Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Comments:	Dama	ged or significantly damag	ged thermal system insul	ation (TSI)	
Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Comments:	Dama	ged friable surfacing ACBN	1		
ACBM with potential for damage ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Comments:	Signif	icantly damaged friable su	rfacing ACBM	A CD) 4	
ACBM with potential for significant damage Any remaining friable ACBM or friable suspected ACBM Comments:	ACBM	f with potential for damage	eci iriadie miscellaneous	ACBM	
Comments:	ACBM	with potential for signific	ant damage		
	Any i	emaining friable ACBM or	friable suspected ACBM		
	Comments:				
Inspector Signature: WIKM NTA-4398					
			Inspector Signature:	go WINTO n	TA-4398

Description of Material: Type of Suspect Material: Type of Suspect Material: Sample # Location Sample # Location Miscellance Sign Damaged Deterioration Water Damage Physical Damaged Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged or significantly damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for damage ACBM with potential for damage ACBM with potential for damage ACBM with potential for damage ACBM with potential for damage ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage	
Building Strussill Library Homogeneous Area # Material Quantity: Description of Material: Type of Suspect Material: Sample # Location Sample # Location Sample # Location Sig. Damaged Damaged Deterioration Water Damage Physical Damage Physical Damage Physical Damage High Moderate Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged or significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for significant damage	
Building Street Level Material Quantity: Street Level Material Quantity: SSF	
Description of Material: Type of Suspect Material: Type of Suspect Material: Type of Suspect Material: Type of Suspect Material: TSI Surfacing Miscellance Sample # Location Location Furnace room, and better the company of the company o	
Type of Suspect Material: Type of Suspect Material: Sample # Location Sco3_01 Sig. Damaged Damaged Damaged Damaged Physical Damage Physical Damage Contact Vibration Air erosion Comments: Physical Classification Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage ACBM with potential for significant damage	300
Type of Suspect Material: TSI Surfacing Miscellane	
Sample # Location Compared Condition Condition	
Condition Sig. Damaged Deterioration Water Damage Physical Damaged Note: Sig. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Damaged or significantly damaged thermal system insulation (TSI) Damaged or significantly damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage ACBM with potential for significant damage ACBM with potential for significant damage	neous
Condition Sig. Damaged Deterioration Water Damage Physical Damaged Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Damaged or significantly damaged thermal system insulation (TSI) Damaged or significantly damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage ACBM with potential for significant damage	Lab R
Condition Sig. Damaged Deterioration Water Damage Physical Damaged Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage	Asit
Condition Sig. Damaged Deterioration Water Damage Physical Damaged Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage	
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Condition Deterioration Water Damage Physical Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage ACBM with potential for significant damage	N(
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Deterioration Water Damage Physical Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	Good
Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance High Moderate Contact Vibration Air erosion Comments: Physical Classification Friable Non Friable Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	V
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Contact Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	
Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	Low
Vibration Air erosion Comments: Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	1/
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Physical Classification Damaged or significantly damaged thermal system insulation (TSI) Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	/
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Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	
Damaged friable surfacing ACBM Significantly damaged friable surfacing ACBM Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	
Damaged or significantly damaged friable miscellaneous ACBM ACBM with potential for damage ACBM with potential for significant damage	
ACBM with potential for damage ACBM with potential for significant damage	
ACBM with potential for significant damage	
Any remaining friable ACBM or friable suspected ACBM	

Inspector Signature: JW Isto; WTA-4398

Asbestos Inspecti	ion Form			
-			Casey Hooten	
			Haville / Stevensville	
		Date 4/4/23	3	
Building Stove	sville Library	Homogonoous	Area # 5004	
building)	_	tity: 6 linear feet	
		Platerial Quali	tity.	
Description of Mate	rial: <u>Silicone</u>			
Type of Suspect Mat	erial:	TSISurfa	acingMis	cellaneous
	Location	Jan Marian Park		Lab Result
5002-5004-01		der Montona Room		no lud
5002-5004-02 5002-5004-03		der Montona Room		NOIND
	Sie Sie	All toll of All to		
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage Physical Damage			1
Note: Sig. Damaged = >10%	scattered or >25% loc	cal damage. Damaged = <10	% / <25%	
Potential for Disturb	ance	High	Moderate	Low
	Contact Vibration Air erosion			1
Comments:				
Physical Classificatio	n 🗆 Friable	☑ Non Friable		
Damaged	or significantly dama	ged thermal system insula	ation (TCI)	
	friable surfacing ACB		ition (13i)	
Significan	itly damaged friable s	urfacing ACBM		
Damaged	or significantly dama th potential for damas	ged friable miscellaneous	ACBM	
	in potential for damaş ih potential for signifi			
		r friable suspected ACBM		
Comments:				
		Inspector Signatures		

	street leul Material: Dank		rtity: 5 s F	cod's Comily
Type of Suspec	t Material:1	rsi $\underline{\hspace{1cm}}$ Surf	acingMiso	cellaneous
Sample #	Location Heating/Cooling chief exp	aust in Kids Room		Lab Result
-03	Furnice			WD
-03	Community on	Second half	cod + vent 8 on 8 ont	doe ND
Condition		Sig. Damaged	Damaged	Good
	Deterioration Water Damage Physical Damage	o.g. vanagea	Damageu	
lote: Sig. Damaged =	>10% scattered or >25% local	nl damage. Damaged = <10	0% / <25%	
otential for Dis	turbance	High	Moderate	Low
	Contact Vibration Air erosion			
comments:				
hysical Classific Dan Dan Sign Dan ACE	ration	Mon Friable ed thermal system insula fracing ACBM ed friable miscellaneous ant damage	ition (TSI)	

Asbestos ins	ACCTION FOLIN			
		Name	Jack Riebli	
		Project MDE	Q Haville /Stevensuille	2
		Date 4/16	0/23	
Building 5/2	ouence He I'ha so			
building 5/4	oversuille library	Homogeneou	us Area # SCOQ antity: 10 LF	9
	rutent	Material Qua	antity:	
Description of I	Material: Gray cau	Ik and commen	it, main door S.	rone
Type of Suspect	t Material:	TSISur	facingMis	scellaneous
Sample #	Location			
SC06-01	South and of Co.	nousite donce.	2000 S	Lab Resi
~02	No-th end	100000	110-0	ND /NI
-63	No-M end of	100119	5 00	ND
			5/0	ND
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Condition		Sig. Damaged	Damaged	Good
	Water Damage Physical Damage			Good
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% loca			Good
	Water Damage Physical Damage >10% scattered or >25% loca			×
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% loca urbance	il damage. Damaged = <10	0% / <25%	Low
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% loca	il damage. Damaged = <10	0% / <25%	×
Note: Sig. Damaged = >	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact	il damage. Damaged = <10	0% / <25%	Low
Note: Sig. Damaged = > Potential for Dist	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion	of damage. Damaged = <10 High	0% / <25% Moderate	Low X
Note: Sig. Damaged = > Potential for Dist	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration	of damage. Damaged = <10 High	0% / <25% Moderate	Low X
Note: Sig. Damaged = > Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion	of damage. Damaged = <10 High	0% / <25% Moderate	Low X
Note: Sig. Damaged = > Potential for Dist	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion	of damage. Damaged = <10 High	0% / <25% Moderate	Low X
Note: Sig. Damaged = > Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion tion	d damage. Damaged = <10 High A Non Friable	0% / <25% Moderate	Low X
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classifica Damage Damage	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion tion	I damage. Damaged = <10 High Non Friable ed thermal system insula	0% / <25% Moderate	Low X
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classifica Damage Damage Signifi	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion tion	I damage. Damaged = <10 High A Non Friable A thermal system insula	Moderate Moderate Tion (TSI)	Low X
Note: Sig. Damaged = > Potential for Dist Comments: Physical Classifica Damage Significal Damage Damage	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion ged or significantly damage ged friable surfacing ACBM cantly damaged friable sur- ged or significantly damage	I damage. Damaged = <10 High A Non Friable A thermal system insula	Moderate Moderate Tion (TSI)	Low X
Note: Sig. Damaged = > Potential for Dist Comments: Damage Damage Signifi Damage ACBM	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion ged or significantly damage ged friable surfacing ACBM cantly damaged friable sur- ged or significantly damage with potential for damage	I damage. Damaged = <10 High A Non Friable Ed thermal system insulation of the price of the pr	Moderate Moderate Tion (TSI)	Low X
Note: Sig. Damaged = > Potential for Dist Comments: Damage	Water Damage Physical Damage >10% scattered or >25% local urbance Contact Vibration Air erosion defend or significantly damage ged friable surfacing ACBM cantly damaged friable surfacing damage with potential for damage with potential for significantly potential for significant	High A Non Friable In the discontinuous A contraction of the contrac	Moderate Moderate Tion (TSI)	Low X
Note: Sig. Damaged = > Potential for Dist Comments: Damage	Water Damage Physical Damage >10% scattered or >25% loca urbance Contact Vibration Air erosion ged or significantly damage ged friable surfacing ACBM cantly damaged friable sur- ged or significantly damage with potential for damage	High A Non Friable In the discontinuous A contraction of the contrac	Moderate Moderate Tion (TSI)	Low X

Inspector Signature: 1 What MTA-4398

TOD COCOD IIID	pection Form			
			Joel Riebli	
		Project MDEC	Q Hamilton / Stevensul	lle.
		Date 4/18	123	
Building SH	evensuill librar	Homogeneou	SArea # SCO7	
_	et Leul	Material Quai		
Description of	Material: white c	alk arond win	as in Communis	1 room
Type of Suspec	t Material:	rsı <u> </u>	facingMiso	cellaneous
Sample #	Location Southern window	Ta.4. C	. 4	Lab Resu
5607 -02	middle window		ciació	NO
Sc07-03	worther wind			ND
Condition		Sig. Damaged	Damaged	Cood
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Water Damage	Sig. Damaged	Damaged	
Condition		Sig. Damaged	Damaged	
	Water Damage			
	Water Damage Physical Damage >>10% scattered or >25% locations			
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loca sturbance	al damage. Damaged = <1	0% / <25%	X
Note: Sig. Damaged =	Water Damage Physical Damage > 10% scattered or >25% loca sturbance Contact Vibration	al damage. Damaged = <1	0% / <25%	X
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loca sturbance Contact	al damage. Damaged = <1	0% / <25%	X
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage > 10% scattered or >25% loca sturbance Contact Vibration	al damage. Damaged = <16	0% / <25%	X × ×
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <16	0% / <25%	X
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage > 10% scattered or > 25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <1	0% / <25%	X × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact Vibration Air erosion Cation	al damage. Damaged = <16 High Non Friable	0% / <25% Moderate	X X
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi Damaged	Water Damage Physical Damage > 10% scattered or > 25% local sturbance Contact Vibration Air erosion Cation D Friable	al damage. Damaged = <16 High Non Friable ged thermal system insul	0% / <25% Moderate	X
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi Dan Dan Sign	Water Damage Physical Damage > 10% scattered or > 25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN aificantly damaged friable surfacing local Cation In Interest I	Al damage. Damaged = < look High Which is not been been like High Which is not been like	0% / <25% Moderate	X
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi Dan Sigr Dan	Water Damage Physical Damage > 10% scattered or > 25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN inficantly damaged or significantly damaged or significantly damaged or significantly damaged friable surfacing ACBN inficantly damaged friable surfacing ACBN	High Non Friable ged thermal system insuly Infacing ACBM ged friable miscellaneous	0% / <25% Moderate	X × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi Dam Dam Sign Dam ACI	Water Damage Physical Damage > 10% scattered or > 25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN ifficantly damaged friable surfacing the surfacing account of the	Al damage. Damaged = <16 High Walter Non Friable ged thermal system insulations of the property of the prop	0% / <25% Moderate	X × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi Dan Dan Sigr Dan ACI ACI	Water Damage Physical Damage > 10% scattered or > 25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN inficantly damaged friable surfacing ACBN i	Al damage. Damaged = <16 High Wigh Ged thermal system insulations ACBM ged friable miscellaneous e cant damage	Moderate Moderate Iation (TSI)	X
Note: Sig. Damaged = Potential for Dis Comments: Physical Classifi Dan Dan Sigr Dan ACI ACI	Water Damage Physical Damage > 10% scattered or > 25% local sturbance Contact Vibration Air erosion Cation Difficantly damaged friable surfacing ACBN ifficantly damaged friable surfacing the surfacing account of the	Al damage. Damaged = <16 High Wigh Ged thermal system insulations ACBM ged friable miscellaneous e cant damage	Moderate Moderate Iation (TSI)	X

Inspector Signature: 4/1/100; MTA-4398

	ection Form		Joel Riebli	· (I
		Date_ 4 10	Hamilta Steve	as of the
Building Stev Stree	esville library		s Area #Scoo	
Description of Ma	aterial: Silconc o.	- Con Ut Room	n East Joor Sie	
Type of Suspect N	Material:T	SISurf	facing	Miscellaneous
Sample #	Location Notes of doo	r Sram N. 2].	ert white co	Lab Ri // // // // // // // // //
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged = >	Physical Damage 10% scattered or >25% local	damage. Damaged = <10	0% / <25%	X
Potential for Distu	rbance	High	Moderate	Low
	Contact Vibration Air erosion			× ×
Comments:				
Physical Classificat	tion 🖵 Friable 🛭	Ñ Non Friable		
Damag	red or significantly damage red friable surfacing ACBM	ed thermal system insula	ation (TSI)	
Damag Signific Damag ACBM ACBM	cantly damaged friable sur ed or significantly damage with potential for damage with potential for significa maining friable ACBM or f	d friable miscellaneous nt damage	ACBM	
Damag Signific Damag ACBM ACBM Any re	cantly damaged friable sur ed or significantly damage with potential for damage with potential for significa	d friable miscellaneous nt damage riable suspected ACBM	ACBM	

Aspestos Insp	ection Form			
			Casy Hooto_	
			@ Hanlik Stevensu	lle
		Date_4/10/23		
Building Ster	rensville Library	Homogeneou	s Area #scoq	
			ntity: 8 linear ft	
Description of M	aterial: Silicon			
Type of Suspect	Material:	'SI Suri	facing Mis	cellaneous
Sample # ১১-১০০ ৭-০।	Location Around sink in worth 18 w	prao N		Lab Result
55-5CO9-02	Around sink in South			- LD
55-5609-03	Around sink in North	bathroom		ND
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			
	Physical Damage			V
Note: Sig. Damaged $= >$	10% scattered or >25% local	damage. Damaged = <10)% / <25%	
Potential for Distu		High		_
		1 11211	Moderate	Low
	Contact Vibration			
	Air erosion			
Comments:				
Physical Classificat Damag Damag Signific Damag ACBM ACBM Any re	ed or significantly damaged ed friable surfacing ACBM cantly damaged friable surfed or significantly damaged with potential for damage with potential for significant maining friable ACBM or fr	Y Non Friable d thermal system insula facing ACBM d friable miscellaneous A at damage riable suspected ACBM	tion (TSI) ACBM	

	pection Form	Name -	toel Riebli	
			Q Hami to Stevers	ville
			123	
Building sto	evensuille Liabrary	Homogeneous	S Area # SC10	
	trect level	Material Quar	ntity: 5 se	
Description of	Material: Gray Silic	a on Firmace		
Type of Suspec	t Material:	TSI $\underline{\hspace{1cm}}^{\hspace{1cm}}\hspace{1cm}^{\hspace{1cm}}\hspace{1cm}\hspace{1cm}$ Surf	acingMis	cellaneous
Sample # Sc10-01	Location At Rend France	toon on Survey	e cornection	Lab F
-02 -03			1	NÇ
-05				ND
Condition	Deterioration	Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good ×
Condition		Sig. Damaged	Damaged	
	Water Damage			<u>×</u>
	Water Damage Physical Damage :>10% scattered or >25% locations			<u>×</u>
Note: Sig. Damaged =	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact	al damage. Damaged = <10	% / <25%	× ×
Note: Sig. Damaged =	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact Vibration	al damage. Damaged = <10	% / <25%	× ×
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact Vibration	al damage. Damaged = <10 High	% / <25% Moderate	Low
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage > >10% scattered or >25% loca sturbance Contact Vibration Air erosion	al damage. Damaged = <10 High	% / <25% Moderate	Low
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific	Water Damage Physical Damage > 10% scattered or > 25% loca sturbance Contact Vibration Air erosion Cation	al damage. Damaged = <10 High Non Friable ged thermal system insula	% / <25% Moderate	Low
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam	Water Damage Physical Damage > >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Discrepance Cation Discrepance Cation Cation Air erosion Cation Air erosion Cation Ca	al damage. Damaged = <10 High Non Friable ged thermal system insula	% / <25% Moderate	Low
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Sign	Water Damage Physical Damage > >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Discreption Friable haged or significantly damaged griable surfacing ACBN ificantly damaged friable su	al damage. Damaged = <10 High Non Friable ged thermal system insula 1 rfacing ACBM	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Sign Dam Dam	Water Damage Physical Damage > >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Diaged or significantly damaged friable surfacing ACBN ifficantly damaged friable surfaced or significantly damaged or significantly	Al damage. Damaged = <10 High Non Friable ged thermal system insula 1 rfacing ACBM ged friable miscellaneous	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Sign Dam ACB ACB	Water Damage Physical Damage > > 10% scattered or > 25% local Sturbance Contact Vibration Air erosion Cation Friable naged or significantly damage and priable surfacing ACBN ifficantly damaged friable surfacing ACBN ifficantly damaged friable surfacently damaged maged or significantly damaged friable surfacently damaged friable su	Al damage. Damaged = <10 High Non Friable ged thermal system insula friacing ACBM ged friable miscellaneous actions and damage	% / <25% Moderate tion (TSI)	Low
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Sign Dam ACB ACB	Water Damage Physical Damage > >10% scattered or >25% local sturbance Contact Vibration Air erosion Cation Diaged or significantly damaged griable surfacing ACBN ifficantly damaged friable surfaced or significantly damaged or significantly	Al damage. Damaged = <10 High Non Friable ged thermal system insula friacing ACBM ged friable miscellaneous actions and damage	% / <25% Moderate tion (TSI)	Low

Inspector Signature: White mt 19 - 4398

	ection Form			
		Name	Jack Riebli	
			2 Hamilta/steversui	[c
		Date 4/10)	123	
Building Ster	rensuille Library	Homogeneous	s Area # _ 5 < 11	
	treat Level		ntity: #5 LF	
Description of N	Material: white site			
	Material:	٠,٠	Ú.	cellaneous
Sample #	Location			
-sc1(^0)		nell acourd is		Lab Re
-02	11	hell around ise		ON
-03	North by throom	northwest corner		- GU
		Sig. Damaged	Damaged	Good
Condition	Deterioration	sig. Dainaged	Damagea	×
Condition	Water Damage	Jig. Dainaged	bumaged	
Condition		oig. Damaged	Juniaged	×
	Water Damage			× ×
	Water Damage Physical Damage >10% scattered or >25% loc			× ×
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loc	al damage. Damaged = <10	0% / <25%	× ×
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loc turbance	al damage. Damaged = <10	0% / <25%	× × ×
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact	al damage. Damaged = <10	0% / <25%	Low
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration	al damage. Damaged = <10 High	0% / <25% Moderate	Low × ×
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	Low × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion Cation	al damage. Damaged = <10 High Non Friable ged thermal system insul	0% / <25% Moderate	Low × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion Cation	al damage. Damaged = <ld friable="" ged="" high="" insul<="" mon="" system="" td="" thermal=""><td>0% / <25% Moderate</td><td>Low × ×</td></ld>	0% / <25% Moderate	Low × ×
Note: Sig. Damaged = Potential for Dist Comments: Physical Classific Dam Dam Signi	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion Cation	al damage. Damaged = <10 High Non Friable ged thermal system insuly Infacing ACBM	0% / <25% Moderate	Low × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Signi Dam	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion Cation Friable laged or significantly damaged griable surfacing ACBI ificantly damaged friable staged or significantly damaged aged or significantly damaged griable staged or significantly damaged griable staged or significantly damaged friable staged or significantly damaged griable staged griable griable staged griable griable staged griable staged griable g	Al damage. Damaged = <16 High Was Non Friable ged thermal system insuly urfacing ACBM ged friable miscellaneous	0% / <25% Moderate	Low × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Signi Dam ACBI	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion Cation Friable laged or significantly damaged friable surfacing ACBI ificantly damaged friable staged or significantly damaged M with potential for damaged M with potential for damaged M with potential for damaged	Al damage. Damaged = <10 High Non Friable ged thermal system insuly arfacing ACBM ged friable miscellaneous	0% / <25% Moderate	Low × ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Signi Dam ACB ACB	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion Cation Friable laged or significantly damaged griable surfacing ACBI ificantly damaged friable staged or significantly damaged aged or significantly damaged griable staged or significantly damaged griable staged or significantly damaged friable staged or significantly damaged griable staged griable griable staged griable griable staged griable staged griable g	Al damage. Damaged = <10 High Was Non Friable ged thermal system insuly urfacing ACBM ged friable miscellaneous e cant damage	Moderate Mation (TSI)	Low × ×
Note: Sig. Damaged = Potential for Dist Comments: Physical Classific Dam Dam Signi Dam ACBI ACBI Any	Water Damage Physical Damage >10% scattered or >25% loc turbance Contact Vibration Air erosion Cation Friable laged or significantly damaged friable surfacing ACBI ificantly damaged friable staged or significantly damaged M with potential for damaged M with potential for significantly damaged M with potential for signif	High Windows Priable ged thermal system insuly refacing ACBM ged friable miscellaneous e cant damage friable suspected ACBM	Moderate Mation (TSI)	Low × ×

Inspector Signature: JW St. wTA-4398

Asbestos Insp	echon Louin			
		Name Case	Hooton	
			milt-/Steversville	
		Date 4/10/23	7710000000	
7	evensville Library	- 		
Building 5	SACIBILIAN FLUIA	Homogeneous Ar		
		Material Quantity	y: 23 Linear 142	
Description of N	Material: Schicone			
Type of Suspect	Material:	TSISurfacin	ngMis	cellaneous
Sample #	Location			Lab Resul
55-5012-01	EN layer break room			ND
95-5012-02	ENTITURE PLEAT LOCK			ND
55-5012-83	Employee break room	compet		ND
-				
Condition		Sig. Damaged	Damaged	Good
				Linna
	Deterioration	o.g. bamagoa	Damageu	GOOG
	Deterioration Water Damage		Damageu	G
			Damaged	
Note: Sig. Damaged =	Water Damage Physical Damage	al damage. Damaged = <10% /		
	Water Damage Physical Damage >10% scattered or >25% local			Low
	Water Damage Physical Damage >10% scattered or >25% locaturbance	al damage. Damaged = <10% /	<25%	
	Water Damage Physical Damage >10% scattered or >25% local	al damage. Damaged = <10% /	<25%	
Note: Sig. Damaged = Potential for Dist	Water Damage Physical Damage >10% scattered or >25% locaturbance Contact	al damage. Damaged = <10% /	<25%	
Potential for Dist	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion	al damage. Damaged = <10% /	<25% Moderate	
Potential for Dist	Water Damage Physical Damage >10% scattered or >25% locaturbance Contact Vibration Air erosion	al damage. Damaged = <10% / High	<25% Moderate	
Potential for Dist	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion	al damage. Damaged = <10% / High	<25% Moderate	
Comments: Chysical Classific Dama	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion ation	al damage. Damaged = <10% / High Non Friable	<25% Moderate	
Comments: Chysical Classific Dame Dame Dame Dame	Water Damage Physical Damage >10% scattered or >25% locaturbance Contact Vibration Air erosion ation	al damage. Damaged = <10% / High Non Friable ged thermal system insulation	<25% Moderate	
Comments: Chysical Classific Dama Dama Signi	Water Damage Physical Damage >10% scattered or >25% locaturbance Contact Vibration Air erosion ation	al damage. Damaged = <10% / High Non Friable ged thermal system insulation furfacing ACBM	/ <25% Moderate	
Comments: Chysical Classific Dama Dama Signi Dama	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damaged friable surfacing ACBN ficantly damaged or significantly damaged or	al damage. Damaged = <10% / High Non Friable ged thermal system insulation furfacing ACBM ged friable miscellaneous ACB	/ <25% Moderate	
Comments: Chysical Classific Dama Dama Signi Dama ACBi	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Triable aged or significantly damaged friable surfacing ACBM ficantly damaged friable surfacing ACBM ficantly damaged or significantly damaged with potential for damaged with potential for damaged with potential for damaged with potential for damaged friable surfacing ACBM ficantly damaged or significantly damaged with potential for damaged with potential for damaged ficantly dama	Al damage. Damaged = <10% / High Whon Friable ged thermal system insulation furfacing ACBM ged friable miscellaneous ACB	/ <25% Moderate	
Comments: Chysical Classific Dama Signi Dama ACBI ACBI	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damaged friable surfacing ACBN ficantly damaged or significantly damaged or	Al damage. Damaged = <10% / High Whon Friable ged thermal system insulation furfacing ACBM ged friable miscellaneous ACB e tant damage	/ <25% Moderate	
Comments: Chysical Classific Dama Dama Signi Dama ACBI ACBI Any	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Triable aged or significantly damaged friable surfacing ACBM ficantly damaged friable surfacing friable surfacing ACBM ficantly damaged friable surfacing ACBM or significantly damaged with potential for damaged with potential for significantly damaged with potential	Al damage. Damaged = <10% / High Whon Friable ged thermal system insulation furfacing ACBM ged friable miscellaneous ACB e tant damage	Moderate (TSI)	

Inspector Signature:____

Aspestos inspec	ction form			
		Name _	Case Hooto-	•
			MDEQ Hamilto /Ster	
		Date_4/		
Building Stev	ensville Library			
building	10/110		neous Area #	
		Material	Quantity: 15 lim	ar fect
Description of Man	terial: Silium			
Type of Suspect M	aterial:	TSI	Surfacing	Miscellaneous
Sample #	Location			Lab Resul
55-5C13-01 Flo	por production in Empl	right Break room		Lad Kesul
53-5013-02 FLO	or presudent in Emplo	ighe Break room		wo lub
55-5413-02 FLO	or fullified in Emplo	ifte Break room		NO/NO
-				
Condition		C!- D		
	Deterioration	Sig. Damaged	Damageo	d Good
	Water Damage			
	Physical Damage			
Note: Sig Damaged - > 10	0/ contrared a 000/ f.			-
Note: 51g. Delilagea = >10	% scattered or >25% loca	ii damage. Damaged	= <10% / <25%	
Potential for Distur	bance	High	Moderate	a Law
		Ü	i louci au	e Low
	Contact			
	Vibration Air erosion			/
				- //
Comments:				
hysical Classification	an Different o			
mysical Classificatio	on 🗅 Friable 🛭	4 Non Friable		
Damaged	or significantly damage	ed thermal cyctom	inculation (TCB	
Damageo	I friable surfacing ACBM		msulation (131)	
Signification	ntly damaged friable sur	facing ACBM		
Damageo	or significantly damage	ed friable miscellan	eous ACBM	
ACBM WI	th potential for damage			
Any rem	th potential for significa aining friable ACBM or f	int damage Friable suspected A	CDM	
omments:				
		Inspector Signat	TIPO.	
		maheerot aigigi	ture:	

Aspestos insp	ection Form			
		Name C	ase Hooton	
			Hani, Hu / Stevers ville	
		Date 4/11/22		
Building Stw	unsville Library	Uamaaaaa	A	
		Material Ouar	s Area # \$614 ntity:,5 ft ²	
			itity:	
Description of M	aterial: Lt. Brown S	ilicone		
Type of Suspect 1	Material:	TSISurf	acingMis	scellaneous
Sample #	Location	fl to the second		Lab Resu
50-5614-01 50-5614-02	Outside, east wall of	Heat Sisten Room		nr D
50-5014-03	Confide east wall of	Heating System Room		ND
70 701 07	Outside east wall	of Keating System Room	(ND
		<i>y</i>		
Condition		Sig. Damaged	Damaged	
	Deterioration		Damaged	Good
	Water Damage			1
	Physical Damage			
Note: Sig. Damaged = >	10% scattered or >25% loc	al damage. Damaged = <10	% / <25%	
Potential for Distu				
Occurration Distri	Dance	High	Moderate	Low
	Contact			
	Vibration			
	Air erosion			
omments:				
hysical Classificat	ion 🗆 Friable	Non Friable		
Damage	ed or significantly damage	ا ا ا ا ا ا		
Damage	ed friable surfacing ACBM	ed thermal system insulat	ion (TSI)	
Signific	antly damaged friable sur	rfacing ACRM		
Damage	ed or significantly damag	ed friable miscellaneous A	CBM	
ACBM V	vith potential for damage vith potential for significa) ant dame ee		
Any rei	maining friable ACBM or	int damage friable suspected ACRM		
munents:				
		Inspector Signature:		

Asbestos Inspe	ection Form			
		Name	Ca en Hooton Hamilton / Steversul	
				116
	المرانا المرانا	Date 4/11/2		
Building 5	evensuible bibran		s Area # 5015	
	T. mist.	Material Quai	ntity:3 f} *	
Description of M	aterial:			
Type of Suspect	Material:T	SISur	facingMis	cellaneous
Sample # 50-5015-01	Location Outside east wall of	North bathroom		Lab Resul
50-5015-63	putside east wall o			NDIND
30 - 2012 - 403	Outside east wall	of North bathroom		ND
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			- 4
	Physical Damage			
Note: Sig. Damaged = >	-10% scattered or >25% loca	l damage. Damaged = <10	0% / <25%	
Potential for Dist	urbance	High	Moderate	Low
	Contact			
	Vibration Air erosion			-5-
Comments:				
hysical Classifica	tion 🗆 Friable (2 Non Friable		
Dama	ged or significantly damag	ed thermal system insul	ation (TSI)	
Dama; Signifi	ged friable surfacing ACBM icantly damaged friable sur	facing ACRM		
Dama	ged or significantly damage	ed friable miscellaneous	ACBM	
	with potential for damage with potential for signification			
Any r	emaining friable ACBM or	friable suspected ACBM		
omments.				
ommens.				

Inspector Signature:_

Aspestos insp	ection Form		~	
		Name	Casy Hoston	
		Project *COEC	Q Hami Hon / He vensui	lie
	214 / 1 mm	Date4/11/2	4	
Building 5th	vensville Library	Homogeneou	s Area # _ śc	
			ntity: 14 limar fee	t
Description of M	laterial: Gray Silico			
	1			
i ype or suspect	Material:T	SISurf	facingMi	scellaneous
Sample # 50-5616-1001	Location Objecte window frame,	east wall of Montana Room	1	Lab Result
50-5016-02	Outside window frame	east wall of Montana R	DOM	ND
50-5616-63	utsigk window frame	east wall of Montana A	ZOOM	ND
Condition		Sig Damaged		
	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			
	Physical Damage			_/_
Note: Sig. Damaged = >	-10% scattered or >25% local	damage. Damaged = <10)% / <25%	
Potential for Distu	urbance	High	NA T	
		півії	Moderate	Low
	Contact			
	Vibration Air erosion			
omments:				
		,		
Physical Classifica	tion 🗆 Friable 🗓	Non Friable		
Damag	ed or significantly damage	d dhammal accounts of		
vamag	ged or significantly damage ged friable surfacing ACBM		tion (TSI)	
Signific	cantly damaged friable surf	acing ACBM		
Damag	sed or significantly damaged with potential for damage	friable miscellaneous A	ACBM	
ACBM	with potential for significan	rt damage		
Any re	emaining friable ACBM or fr	iable suspected ACBM		
omments:				
		makecrot, alkustrite:		

Asbestos Inspe	<u>ection Form</u>			
		Name	ase Hooton	
			Hamilton / Stev	عمد لا الد
		Date 4/11/23		
Building Steve	usville Libram	Homogeneous	s Area # 50/7	
			ntity: .5 ft ²	
Description of M		•		
Description of M	aterial: Gray silicone	<u> </u>		
Type of Suspect	Material:1	Surf	acing	Miscellaneous
Sample #	Location			Lab Resul
50-5017-01		on east wall of break		ND IND
50-5017-01		on east wall of break		ND
50 - 361 1-43	Outside around ligh	t on east wall of break	Leow	M
Condition		Sig. Damaged	Damaged	Good
	Deterioration			
	Water Damage Physical Damage			-/
Note: Sig. Damaged = >	>10% scattered or >25% loca	nl damage. Damaged = <10	0% / <25%	
Potential for Dist	urbance	High	Moderate	Low
	Contact			
	Vibration			
	Air erosion	/		
Comments:				
Discourse of the second				
Physical Classifica	ition U Friable	■ Non Friable		
	ged or significantly damag		ation (TSI)	
	ged friable surfacing ACBN			
	icantly damaged friable su ged or significantly damag		ACRM	
ACBM	with potential for damage	ed mable miscenameous	ACDIT	
ACBM	I with potential for signific	ant damage		
Anyı	remaining friable ACBM or	friable suspected ACBM		
Comments:				
		Inchector Ganature		
		mopector bigitature:		

	ection Form		asey Hoston a Harilla / Steves	ille
Building 5k	vensyith Library	Homogeneous Material Quar	s Area # _ Sci8 ntity: _j2fl ²	
_	Material: Black silicone			
Type of Suspect	Material:	rsiSurf	acingM	liscellaneous
Sample # 50-5018-01		e cover east wall of M		Lab Result ユッ
50-5018-02 50-5010-03		ace cover east wall of . ace cover east wall of .		Positive St
Condition		Cia Danna I		
	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good V
lote: Sig. Damaged = :	>10% scattered or >25% loca	nl damage. Damaged = <10	% / <25%	
otential for Dist	urbance	High	Moderate	Low
	Contact Vibration Air erosion			
	Vibration			
hysical Classifica Dama Dama Signif Dama ACBM	Vibration Air erosion ation	Mon Friable ed thermal system insula f rfacing ACBM ed friable miscellaneous a	tion (TSI)	
hysical Classifica Dama Dama Signif Dama ACBM	Vibration Air erosion ation	Mon Friable ed thermal system insula fracing ACBM ed friable miscellaneous A	tion (TSI)	

Asbestos Insp	ection Form			
		NameCas Project^DEQ Date4/11/19	Hooton Hamilton/Stevensville	
Building	tevensville Library	Homogeneous A Material Quanti		
Description of N	Material: Black Silico	M		
Type of Suspect	Material:T	SI/Surfac	cingMis	scellaneous
Sample # 50-5019-01 50-5019-02 50-5019-03	Location Outside East wall of Outside East wall o	f Montana Room		Lab Result 20% of Ivil Positive St
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
	>10% scattered or >25% local	damage. Damaged = <10%	/ <25%	
Potential for Dis	turbance	High	Moderate	Low
	Contact Vibration Air erosion			7
Comments:				
Dam Dam Signi Dam ACBI ACBI	aged or significantly damage aged friable surfacing ACBM ificantly damaged friable suraged or significantly damage M with potential for damage M with potential for significantly with potential for significantly with potential for significantly with potential for significantly damage M with potential for significantly with potential for significantly damage.	ed thermal system insulation facing ACBM d friable miscellaneous Ac nt damage riable suspected ACBM	СВМ	an Material
		Inspector Signature:		

			4	
		NameC	ase, Hooton	
		Project MDEQ	Hanilton / Steens ville	
		Date 4/11/2	023	
D 41 T1	att ret		CO 0 (0	
Building 5t	evens ville library		s Area # <u>SCQO</u>	
		Material Quar	ntity: 80 LF	
Description of	Material: <u>Silice~e</u>	outside maine 1	thrany manstree	+ windows (
Type of Suspec	t Material:	TSISurf	facingMis	cellaneous
Sample #	Location			Lab Res
-SC20-01	Southern widow	south some in	id height	ND.
-05	(1	No-Ma sme	mid height	ND/NI
-03	Northern widow	North Sra	no he ht	ND
				
Condition		Sig. Damaged	Damaged	Good
	Deterioration			V
	Detel for actors			^
	Water Damage	(Ŷ
				- Ŷ ×
Note: Sig. Damaged =	Water Damage		0% / <25%	ý ×
	Water Damage Physical Damage >10% scattered or >25% lo	cal damage. Damaged = <10		1 ow
Potential for Dis	Water Damage Physical Damage >10% scattered or >25% losturbance		0% / <25% Moderate	Low
	Water Damage Physical Damage >10% scattered or >25% lo sturbance Contact	cal damage. Damaged = <10		Low
Potential for Dis	Water Damage Physical Damage >10% scattered or >25% losturbance Contact Vibration	cal damage. Damaged = <10	Moderate	Low
Potential for Dis	Water Damage Physical Damage >10% scattered or >25% lo sturbance Contact	cal damage. Damaged = <10		Low X
Potential for Dis	Water Damage Physical Damage >10% scattered or >25% lo sturbance Contact Vibration Air erosion	cal damage. Damaged = <10 High	Moderate ————	Low X
Potential for Dis	Water Damage Physical Damage >10% scattered or >25% losturbance Contact Vibration	cal damage. Damaged = <10 High	Moderate ————	Low X
Potential for Dis	Water Damage Physical Damage > 10% scattered or > 25% lo sturbance Contact Vibration Air erosion	cal damage. Damaged = <10	Moderate ————	Low
Potential for Dis	Water Damage Physical Damage > 10% scattered or > 25% lo sturbance Contact Vibration Air erosion	cal damage. Damaged = <10 High	Moderate ————	Low
Potential for Dis Comments: Physical Classification Danie	Water Damage Physical Damage >10% scattered or >25% locaturbance Contact Vibration Air erosion Cation Friable	High Non Friable	ModerateX	Low
Potential for Dis Comments: Physical Classification Dani Dani Dani Dani	Water Damage Physical Damage >10% scattered or >25% locaturbance Contact Vibration Air erosion Cation Discrepance Friable The property of th	High Non Friable Riged thermal system insula	ModerateX	Low
Potential for Dis Comments: Physical Classific Dan Dan Sign	Water Damage Physical Damage > 10% scattered or > 25% location Contact Vibration Air erosion Cation Description Air erosion Description Descr	High Non Friable aged thermal system insula Murfacing ACBM	Moderate	Low X
Potential for Dis Comments: Physical Classific Dan Dan Sign Dan Dan	Water Damage Physical Damage \$ > 10% scattered or > 25% log sturbance Contact Vibration Air erosion Cation Friable naged or significantly damaged friable surfacing ACE officiantly damaged friable shaged or significantly damaged or significantly damaged friable shaged or significa	High Non Friable Reged thermal system insulations and the system insulations are also before the system in the syst	Moderate	Low
Potential for Dis Comments: Physical Classific Dan Dan Sign Dan ACE	Water Damage Physical Damage > 10% scattered or > 25% location Contact Vibration Air erosion Triable naged or significantly damaged friable surfacing ACE sificantly damaged friable surfacing location Managed or significantly damaged or significantly damaged friable surfacing location With potential for damaged with potential for damaged location	High Non Friable aged thermal system insulating ACBM aged friable miscellaneous ge	Moderate	Low
Potential for Dis Comments: Physical Classific Dam Dam Sign Dam ACE ACE	Water Damage Physical Damage > 10% scattered or > 25% location Contact Vibration Air erosion Triable maged or significantly damaged friable surfacing ACI maged or significantly damaged or significantly damaged maged or significantly damaged with potential for damaged with potential for significantly damaged for significantly damaged with potential for significantly damaged for significant	High Non Friable aged thermal system insula Murfacing ACBM aged friable miscellaneous ge icant damage	Moderate X ation (TSI)	Low
Potential for Dis Comments: Physical Classific Dam Dam Sign Dam ACE ACE	Water Damage Physical Damage > 10% scattered or > 25% location Contact Vibration Air erosion Triable naged or significantly damaged friable surfacing ACE sificantly damaged friable surfacing location Managed or significantly damaged or significantly damaged friable surfacing location With potential for damaged with potential for damaged location	High Non Friable aged thermal system insula Murfacing ACBM aged friable miscellaneous ge icant damage	Moderate X ation (TSI)	Low

Inspector Signature:

Asbestos Inspe	ection Form					
			Name	Casey	Hooto -	
			Project		Hen/Steversci	((<
			Date_	1/11/23		
Decilding 5th	rensville Library				coal	
Building 5 th			_	eneous Area		
			Materia	al Quantity:	106 linear fe	<u>ਰ</u>
Description of M	aterial: Gray sil	icone				
Type of Suspect	Material:	TSI	√	Surfacing		Miscellaneous
Sample #	Location)			Lab Resul
50-5621-01	Main entrance (ND /ND
50-5021-02	Main entrance					ND
50-5621-03	Commuty Room	Entrance	cutside 1	(1001)		ND
Condition	Deterioratio		. Damaged		Damaged	Good
	Water Dama					V
	Physical Dan	nage				/
Note: Sig. Damaged = >	·10% scattered or >25	% local dame	пое. Патпое	d = < 10% / < 1	25%	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	agor Pamage	u = <10707 <2	aJ 70	
Potential for Dist	urbance	ı	High		Moderate	Low
	Contact					./
	Vibration	-				
	Air erosion					-/
Comments:						
Physical Classifica	tion 🗆 Fria	ble 🗆 No	on Friabl	e		
Dama	and on significantly d				TAIN	
Dama	ged or significantly d ged friable surfacing	lamaged the	ermai syste	em insulation (1	'SI)	
	icantly damaged frial		g ACBM			
Dama	ged or significantly d	amaged fri	able miscel	laneous ACBM		
ACBM	with potential for da	amage				
ADV	with potential for signal	gnificant da	amage	1.4.600.4		
Ally I	emaining friable AC	or triabl	e suspecte	1 ACBM		
Comments:						
		in	spector Sig	nature:		

Asbestos Inspection	<u>n Form</u>			
		Name	Casy Hoot	
			EQ Hamilton / Stee	, msrille
		Date4/9	123	
Building Stevensvi	ike Library	Homogene	eous Area #5Ko	l
			uantity: 636 f	
Described 636 c			additionally to the first	
Description of Materia	1: 5 KIMCORT			
Type of Suspect Materi	al:	TSIS	urfacing	Miscellaneous
	ation	1 0000		Lab Resul
5co2-5ko1-6(under Montana R		N
502-5161-12 5002-5161-123	<u>Crawispace u</u>	ander Montana R	MON	~5
2007-2VM-02	Craw space	Knows Montage 1	Som	ND
Condition		Sig. Damaged	Damaged	Cont
	Deterioration		Damaged	Good
	Water Damage			1,
	Physical Damage			
Note: Sig. Damaged = $>10\%$ sca	attered or >25% loca	nl damage. Damaged =	<10% / <25%	
Potential for Disturbanc				
. occurrent 101 Pistui Palif	. c	High	Moderate	Low
	Contact			
	Vibration			
	Air erosion			
Comments:				
Physical Classification	☐ Friable	⊉ ′Non Friable		
Damaged or si	gnificantly damag	ed thermal system ins	oulest ou (TCD	
Damaged friat	ole surfacing ACBM		Sulation (131)	
Significantly d	lamaged friable sui	rfacing ACBM		
Damaged or si ACBM with po	gnificantly damage	ed friable miscellanec	ous ACBM	
ACBM with po	tential for significa	nnt damage		
Any remaining	g friable ACBM or	friable suspected ACB	SM .	
omments:				
		Inspector Signatur	e:	

Asbestos Inspec	tion Form			
		Project MDEQ	-s Hooton Hanilder/Stevensville	
		Date 4/10/2	3	
Building Shewwasi	rible Library		Area #	
Description of Mate	erial: Tar from to	of		
Type of Suspect Ma	terial:T	SISurfa	acingMiso	cellaneous
Sample # 55-1701-01	Location Room under North si			Lab Resul
	ROOM under North			NI
SE-TPO1-03 SE-TPO1-04	Room war North			ND
5F-TP01-05	YOUN MOUT NOW			ND ND
	1			
Condition		Sig. Damaged	Damaged	Good
	Deterioration Water Damage			
	Physical Damage			
Note: Sig. Damaged = >109	% scattered or >25% loca	l damage. Damaged = <10	% / <25%	
Potential for Disturb	ance	High	Moderate	Low
	Contact		:	_/
	Vibration Air erosion	-		
Comments:				
Physical Classification		IJ Non Friable		
Damaged Damaged	or significantly damage friable surfacing ACBM	ed thermal system insula	tion (TSI)	
Significar	ntly damaged friable sur	facing ACBM		
Damaged ACBM wi	or significantly damage th potential for damage	ed friable miscellaneous	ACBM	
ACBM wi	th potential for significa	ınt damage		
Any rem	aining friable ACBM or	friable suspected ACBM		
Comments:				
		Inspector Signature:_		

Asbestos Insp		Name	Joel Riebli	t.
		Project MDEG Date 4 191	Hanilton/Stevnsvi	(t e
Building Ste	autrace	Homogeneou	ntity:	
Description of h	Material: Black vy	or borror in	crantspace	
Type of Suspect	t Material: T	SISur	facing X Miso	cellaneous
Sample #	Location Crawls pace whole f	reat dusk		Lab
/AFI -02	Crawlspace under	front desk		N.
Condition	Deterioration	Sig. Damaged	Damaged	Goo
	Water Damage Physical Damage			
Note: Sig. Damaged =	>10% scattered or >25% local	l damage. Damaged = <1	10% / <25%	
Potential for Dis	turbance	High	Moderate	Low
	Contact	-		×
	Vibration Air erosion			X_
Comments:				
Physical Classific	cation 🗅 Friable 🕻	Non Friable		
Dam	naged or significantly damage		lation (TSI)	
	naged friable surfacing ACBM ilficantly damaged friable sur			
Sign		ed friable miscellaneou	s ACBM	
Dam	iaged or significantly damage			
Dam ACB	M with potential for damage M with potential for significa			

Inspector Signature: JW MTA-4398

Asbestos Inspe	ection Form			
			Case Hoofor t MDEO Hamiltan/Stevensuill	ne e
Building 5kg	vensville Library	Homo	geneous Area # VIV	
Description of M	etorial wall cont		al Quantity: 40 lines ft	
Type of Suspect N	aterial: <u>Vim Cove l</u> Material:	TSI	Surfacing/ Mis	
Sample # 55-VI01-01	Location North Bathroom		MIS	cellaneous Lab Result
55-VICI-07	Area ontside of south	hathroom		ND /ND
55-Vtoi-03	South Bathroom	C partition		ND ND
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged = >10	0% scattered or >25% loca	al damage. Damaged	i = <10% / <25%	
Potential for Distur		High	Moderate	Low
	Contact Vibration Air erosion			
Comments:				
Physical Classification Damageo Damageo Significa Damageo ACBM wi ACBM wi Any rem	on	Mon Friable ed thermal system facing ACBM ed friable miscella nt damage friable suspected	n insulation (TSI) neous ACBM	
			ature:	

		Name Project MDEG Date 4 10	Joel Riebli 2 Hamilton/Stevensuill 23	
Building St	eversuille library Street lend	Homogeneous Material Quar	s Area # WCOI	
Description of	Material: Wildow rub	bar auskut		
Type of Suspec	t Material:	TSISurf	acing <u>×</u> Mise	cellaneous
Sample #	Location Community roo			Lab I
-02		n central win	u'-dan do-	ND ND
Condition		Sig. Damaged	Damaged	Good
	Deterioration Water Damage Physical Damage			× ×
	Water Damage Physical Damage = >10% scattered or >25% loc			X Low
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage = >10% scattered or >25% loc	al damage. Damaged = <10	0% / <25%	Low
Potential for Dis	Water Damage Physical Damage = >10% scattered or >25% loc sturbance Contact Vibration	al damage. Damaged = <10 High	0% / <25% Moderate	Low

Inspector Signature: AWA MTA-4398

		Project MDEQ	Joel Riebli Hamilte / Stevensvill	·
	641	Date 04/09		
Building Ster	resville Library Freet level	Homogeneous Material Quar	s Area # <u>WPO (</u> ntity:	
Description of M	faterial: Wall paper	er white t ta	w	
Type of Suspect	Material:7	SISurf	facing <u> </u>	cellaneous
Sample #	Location main library room main library room	a South will		Lab Re ₩D
-02	main litrary roo	~ so thank		ND
	- Mair May o	and, with mil	<i>X</i>	ND h
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good V X
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% loca curbance			Good
	Water Damage Physical Damage >10% scattered or >25% local	il damage. Damaged = <10	0% / <25%	×
Note: Sig. Damaged = :	Water Damage Physical Damage >10% scattered or >25% local curbance Contact	il damage. Damaged = <10	0% / <25%	×
Note: Sig. Damaged = : Potential for Dist	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration	al damage. Damaged = <10 High	0% / <25% Moderate	×
Note: Sig. Damaged = : Potential for Dist Comments:	Water Damage Physical Damage >10% scattered or >25% loca curbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	×
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation □ Friable aged or significantly damage aged friable surfacing ACBM	High Non Friable ed thermal system insul	0% / <25% Moderate	×
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Dama Signii Dama ACBN	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation Discretely damaged friable surfacing ACBM ficantly damaged friable surfacing damaged or significantly damaged with potential for damaged with potential for damaged with potential for damaged friable surfacing ACBM ficantly damaged or significantly damaged friable surfacing ACBM ficantly damaged or significantly damaged friable surfacing ACBM ficantly damaged friable surfacing ficantly damaged fican	High Non Friable ed thermal system insulations of the price of the p	0% / <25% Moderate ation (TSI)	×
Note: Sig. Damaged = : Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN ACBN	Water Damage Physical Damage >10% scattered or >25% local curbance Contact Vibration Air erosion ation □ Friable aged or significantly damaged friable surfacing ACBM ficantly damaged friable surged or significantly damaged or significantly damaged friable surged or significantly dam	High Non Friable ed thermal system insula fracing ACBM ed friable miscellaneous	Moderate ation (TSI)	×

Inspector Signature: AWAT; MTA-4398

			Joel Riebli Hamilton / Stevens ville 12023	le
Building 54.	rect lend	Homogeneous Material Quar	s Area # WPO Z	2 S F
Description of N	Material: Wall F	Colennith Flow	1 crous	
Type of Suspect	t Material:7	'SISurf	acing $\underline{\hspace{1cm}}^{\hspace{1cm} \hspace{1cm} \hspace{1cm}}$ Mis	cellaneous
Sample #	Location Main Library 10 Main Library 10 Main Library 1	on year prife		Lab
- <u>02</u>	main librare r	con per port	- t	_ tra
Condition	Deterioration	Sig. Damaged	Damaged	Goo
	- 0101 101 461011			X
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% local	I damage. Damaged = <10	0% / <25%	= \$
Note: Sig. Damaged = Potential for Dist	Physical Damage >10% scattered or >25% local	I damage. Damaged = <10 High	9% / <25% Moderate	Low
	Physical Damage >10% scattered or >25% local turbance Contact			Low
	Physical Damage >10% scattered or >25% local turbance			Low ×
Potential for Dist	Physical Damage >10% scattered or >25% local turbance Contact Vibration	High	Moderate	Low ×
Potential for Dist	Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion	High	Moderate	Low
Potential for Dist Comments: Physical Classific Dama Signii Dama ACBN ACBN	Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surfacing damaged or significantly damaged with potential for damaged with potential for significantly damaged friedles with potential for significantly with potential for significantly da	High Non Friable ed thermal system insulation of the price of the pr	Moderate tion (TSI)	Low
Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN ACBN ANy	Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged friable suraged or significantly damaged with potential for damage	High Non Friable ed thermal system insulation of the price of the pr	Moderate tion (TSI)	Low
Potential for Dist Comments: Physical Classific Dama Signi Dama ACBN ACBN Any	Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion aged or significantly damage aged friable surfacing ACBM ficantly damaged friable surfacing had be surfaced or significantly damaged with potential for damage with potential for significantly notential for significantly potential for significantly damage with potential for significantly notential notential for significantly notential for significantly notentia	High A Non Friable Ed thermal system insulation of the system insulat	Moderate tion (TSI)	* * *

			SS 5 -/ (1/	
		Name	Joel Riebli	
		Project MDEG	Agail Isternsville	
		Date 04/10/	2023	
Building 540	= 111 1 100	U	A MARIE CO WPOZ	_
Duilding Sec	and Story	nomogeneous	s Area # <u>SF - WP</u> 03- ntity: <u>100</u> 5 F	
Description of N	1aterial: Red lwh	ite /Blue wall	paper covery plywood	ne)
Type of Suspect	Material:7	rsisurf	acing <u>×</u> Miscellar	neous
Sample #	Location			Lab Resul
=-WP03-01	Upper Stairs "Blue	"Room, Real whit	he Blue Well Paper No Hand	NOMI
-02		34713-5117	"N Hurst ust	
-03	10		V East nul	NI
(1				
Condition		Sig. Damaged	Damaged	Good
Condition	Deterioration	Sig. Damaged	Damaged	Good ×
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good × ×
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% local	nl damage. Damaged = <10	0% / <25%	× ×
	Water Damage Physical Damage >10% scattered or >25% local			Good × × ×
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact	nl damage. Damaged = <10	0% / <25%	× ×
Note: Sig. Damaged =	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration	nl damage. Damaged = <10	0% / <25%	× ×
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion	al damage. Damaged = <10 High	0% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion	nl damage. Damaged = <10 High	0% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dis	Water Damage Physical Damage >10% scattered or >25% loca turbance Contact Vibration Air erosion	nl damage. Damaged = <10 High	0% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dist Comments: Physical Classific	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Tation Friable aged or significantly damage	High Non Friable	0% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dist Comments: Physical Classific Dam Dam	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Tation Friable aged or significantly damage aged friable surfacing ACBM	High Non Friable Ted thermal system insula	0% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dist Comments: Physical Classific Dam Dam Signi	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Tation Friable aged or significantly damage aged friable surfacing ACBM ificantly damaged friable sur	High Non Friable red thermal system insula	20% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Signi Dam Signi Dam	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Tation Friable aged or significantly damaged griable surfacing ACBM aged griable sur	High Non Friable The determal system insulations of the process	20% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Signi Dam ACBI ACBI	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Tation Friable aged or significantly damaged friable surfacing ACBM discantly damaged friable surfacently damaged myith potential for damaged with potential for significantly damaged with potential for significantly damaged with potential for significantly damaged myith potential for significantly damaged with potential for significantly damaged	High Non Friable red thermal system insulation of the process of	20% / <25% Moderate	× ×
Note: Sig. Damaged = Potential for Dis Comments: Physical Classific Dam Dam Signi Dam ACBI ACBI	Water Damage Physical Damage >10% scattered or >25% local turbance Contact Vibration Air erosion Tation Friable aged or significantly damage aged friable surfacing ACBM aged or significantly damaged friable surfacing ACBM aged or significantly damaged friable surfacing ACBM with potential for damaged metals.	High Non Friable red thermal system insulation of the process of	20% / <25% Moderate	× ×

Inspector Signature: JWHA; MTN - 4398

	ensuille Library aterial: Red/Whit	i laterial Qual	ntity: 100 SF	
Type of Suspect 1	Material:	TSISurf	acing×Miso	cellaneous
Sample # = wP04-01 = -02 = -03	Location Location Size Blue Roa	m Red/White/Blue	Hatch west hall " Centrel " South end	Lab Result Trace /ND ND/ND/3%/ND/ Pos. 4: ~ s+0
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good × × ×
Note: Sig. Damaged = >	10% scattered or >25% loa	cal damage. Damaged = <10	0% / <25%	
Potential for Disti	ırbance	High	Moderate	Low
Potential for Disti	Irbance Contact Vibration Air erosion	High	Moderate	Low ×
	Contact Vibration Air erosion	High Mon Friable	Moderate	

Asbestos Inspe		Project MDEG Date 04 10/2		
Building Steve	sville library	Homogeneous Material Quai	s Area # SF-Wintity: 150 SF	705-
Description of Ma	iterial: Solid Blu	e with Black bu	ek's wall paper	covery Dry will
Type of Suspect N	faterial: T	SISurf	acing <u>×</u> Misc	cellaneous
Sample # 5 F − ₩ <u>PO5 −OI</u>	Location Upper Floor, Blue Ro	com South wa	1 westerd	Lab Result
-02	Upper Floor, Blue Ro	" Soth we	ll central	NI)
Condition	Deterioration	Sig. Damaged	Damaged	Good
	Water Damage			×
	Physical Damage			
Note: Sig. Damaged = >1	10% scattered or >25% local	damage. Damaged = <10	0% / <25%	
Potential for Distu	rbance	High	Moderate	Low
	Contact			×
	Vibration Air erosion			× ×
Comments:				
Physical Classificat	tion 🗖 Friable)	2 Non Friable		
Damag Signific Damag ACBM ACBM	red or significantly damage red friable surfacing ACBM cantly damaged friable sur red or significantly damage with potential for damage with potential for significa emaining friable ACBM or f	facing ACBM ed friable miscellaneous nt damage	. ,	
Comments:				

Inspector Signature: AWhto MTA-4398

Aspestos inspe		Project MDEC Date 04 10/2		
Building Ster	rensville Library	Homogeneous Material Quar	SArea # $\frac{SF-W}{900 S}$	P06-
	nterial: Heart Itra			
Type of Suspect N	faterial: T	'SISurf	acing X Mi	scellaneous
	Location Staire	man Haldway o.	n southside	Lab Result ND/ND/ND ND/ND/2%/ND
	" La-d	east will		Positive Stup
Condition	Deterioration	Sig. Damaged	Damaged	Good ×
	Water Damage Physical Damage		-	×
Note: Sig. Damaged = >	10% scattered or >25% loca	il damage. Damaged = <10	0% / <2 5 %	
Potential for Distu	rbance	High	Moderate	Low
	Contact Vibration Air erosion			
Comments:				
Damag Signifi Damag ACBM ACBM	red or significantly damaged friable surfacing ACBM cantly damaged friable surfactory damaged or significantly damage with potential for damage with potential for significantly damaged friable surface.	I rfacing ACBM ed friable miscellaneous ant damage	ACBM	
1.5% 400	point court	Inspector Signature:_	Al Witto , n	1TN-4398

			Joel Riebli D Hamilton/Stevens 2023	c. lle
Building Sto	Story		s Area # $\frac{SF - W}{1,300 SF}$	
Description of l	Material: Tam & White			
Type of Suspec	t Material:7	rsisurf	facing <u>×</u> Misc	cellaneous
Sample # F-WP <u>07-01</u> -02	Location Bothe	cost room north	ruell centrell usl over size lac. Southern corner	Lab Resu ND /ND ND /2019/
-04 -05	u	" South	nall control and southern en	Pasitice
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged =	>10% scattered or >25% local	nl damage. Damaged = <10	0% / <25%	(
Potential for Dis	turbance	Hìgh	Moderate	Low
Potential for Dis	turbance Contact Vibration Air erosion	High	Moderate	Low X
	Contact Vibration		Moderate	Low
Comments:Physical Classific	Contact Vibration Air erosion Cation	Non Friable		Low
Physical Classific Dam Dam Sign Dam ACB	Contact Vibration Air erosion Cation Friable aged or significantly damaged friable surfacing ACBM ificantly damaged friable surfacing Modern aged or significantly damaged Modern aged Modern ag	Non Friable red thermal system insula rfacing ACBM red friable miscellaneous	ation (TSI)	X
Physical Classific Dam Dam Sign Dam ACB	Contact Vibration Air erosion Cation Friable aged or significantly damaged friable surfacing ACBM ificantly damaged friable surfacing Modern aged or significantly damaged Modern aged Modern ag	Non Friable red thermal system insula rfacing ACBM red friable miscellaneous	ation (TSI)	X
Physical Classific Dam Dam Sign Dam ACB	Contact Vibration Air erosion Cation Friable aged or significantly damag laged friable surfacing ACBM ificantly damaged friable surfaced or significantly damaged M with potential for damage	Non Friable red thermal system insula rfacing ACBM red friable miscellaneous	ation (TSI)	X

	ection Form	_	- 1 - 1 11/	
		Name	Toel Riebli	
		Project MDEG	Hamilton/Stevens	نه کا د
		Date 04/10/2	2023	
Dutiding	11 1:5		A	1010
building Show	enville Library	Homogeneous	s Area # $\frac{5F-l}{200}$ s F	
	ory.	Material Qual	itity: 300 3F	
Description of M	aterial: Tan thi	rite burlay wa	11 paper	
Type of Suspect 1	Material:T	SiSurf	acing <u>×</u> Mis	cellaneous
Sample #		0		Lab Re
-WP08-01	Southern wall East and so	Cartrel		ND/NO.
-0.2	Norther- Wall	5,0e		- ND
-05	Norther- Will	control		
Condition		Sig. Damaged	Damaged	Good
	Deterioration	oig. Duillaged	Damaged	X
	Water Damage			×
	Water Damage Physical Damage			×
Note: Sig. Damaged = >	_	il damage. Damaged = <10	0% / <25%	×
	Physical Damage -10% scattered or >25% loca	el damage. Damaged = <10 High	0% / <25% Moderate	Low
	Physical Damage -10% scattered or >25% loca			Low
	Physical Damage 10% scattered or >25% loca urbance			Low
	Physical Damage 10% scattered or >25% loca urbance Contact			Low X X
Potential for Distr	Physical Damage -10% scattered or >25% loca urbance Contact Vibration	High	Moderate	<u>&</u>
Potential for Distr	Physical Damage 10% scattered or >25% loca urbance Contact Vibration Air erosion	High	Moderate	<u>k</u>
Potential for Distr	Physical Damage 10% scattered or >25% loca urbance Contact Vibration Air erosion	High	Moderate	<u>&</u>
Potential for Distraction Comments:Physical Classifica	Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion ation	High Mon Friable	Moderate	<u>&</u>
Potential for Distraction Comments: Physical Classifica Dama	Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion ation	High Non Friable	Moderate	<u>k</u>
Potential for Distraction Comments: Physical Classifica Damas Damas Significa	Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion ation	High Non Friable ed thermal system insula	Moderate	<u>k</u>
Potential for Distraction Comments: Physical Classifica Damas Damas Significa Damas	Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion ged or significantly damaged friable surfacing ACBM accounting damaged or significantly damaged or significant	High Non Friable ed thermal system insula fracing ACBM ed friable miscellaneous	Moderate	<u>k</u>
Potential for Distraction Comments: Physical Classifica Damas Damas Signifi Damas ACBM	Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion The primable of the primable of the primable surfacing ACBM icantly damaged friable surfacing damaged or significantly damaged with potential for damaged for da	High A Non Friable ed thermal system insula fracing ACBM ed friable miscellaneous	Moderate	<u>k</u>
Potential for District Comments: Physical Classifica Dama Dama Signifi Dama ACBM ACBM	Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion dicantly damaged friable surged or significantly damaged friable surged or significantly damaged with potential for damaged with potential for significantly damaged for signifi	High Al Non Friable ed thermal system insulation of the system insula	Moderate	<u>&</u>
Potential for District Comments: Physical Classifica Dama Dama Signifi Dama ACBM ACBM	Physical Damage 10% scattered or >25% local urbance Contact Vibration Air erosion The primable of the primable of the primable surfacing ACBM icantly damaged friable surfacing damaged or significantly damaged with potential for damaged for da	High Al Non Friable ed thermal system insulation of the system insula	Moderate	<u>k</u>

Inspector Signature: 4 WHT int A-4398

Joel Riebli	
NDEQ Hamilla/Stevensui	1(e
1/10/2023	
ieous Area #SF-WPO	9-
Quantity: 1,400 SF	
wall Paper covery Digo	-ell
Surfacing X Miscella	neous
* 1 * mm	Lab Resul
cailing not end of bathroom, southabled room, so the side	ND /ND
- 4 - 4 nn 10	NO/ND
yathram of hudle Cell	IND (ND
" ceiling	NOINDIN
Carry	10/10/11
Damaged	Good
	X
-	X
= <10% / <25%	
Moderate	Low
	×
	×
	×
insulation (TSI)	
neous ACBM	
icous Acti I	
CBM	
	ACBM

Inspector Signature: AWKta; m+A-4398

rial:TS	Project MDE Date 04/10 Homogeneou Material Qua Flours '- both Sur	Joel Riebli To Hamilton/Stevensuit 2023 Is Area # SF-WP Intity: 150 SF From hollpaper couch facing X Miscell Central Central Contral Cont	aneous Lab Resul NO /NO /NO /NO /NO /NO /NO /NO /NO /NO /
rial:TS	Date 04/10 Homogeneou Material Qua Flour 1 both Sur	is Area # SF-WP intity: 150 SF roon hollpaper couch facing × Miscell Centul South end	aneous Lab Resu NO hoho
rial:TS	Homogeneou Material Qua Flowers '- both Sur North wall	is Area # SF-WP intity: 150 SF roon bullpaper cover. facing X Miscell Centul South end	aneous Lab Resu NO /NO/MO
rial:TS	Material Qua	facing X Miscell Centul Conthernal	aneous Lab Resu NO /NO/MO
rial:TS	Material Qua	facing X Miscell Centul Conthernal	aneous Lab Resu NO /NO/MO
rial:TS	Sur	facing × Miscell	Lab Resul
ocation	North wall	central end	Lab Resu NO /NO/NO NO /NO /NO
	North wall 1 east wall west and	1 central 2 south end l with end but down	Lab Resul NO MOMO NO MO MO NO MO
	1 east will	I south end I when but don	nd lad an
/.	hest ad	I then but dan	nd lan
Deterioration	Sig. Damaged	Damaged	Good K
Water Damage			X
Physical Damage			×
scattered or >25% local	damage. Damaged = <1	10% / <25%	
nce	High	Moderate	Low
Contact			X
Vibration			Х
Air erosion	-	-	×
	Physical Damage scattered or >25% local nce Contact Vibration Air erosion	Physical Damage scattered or >25% local damage. Damaged = <1 nce High Contact Vibration Air erosion	Physical Damage scattered or >25% local damage. Damaged = <10% / <25% nce High Moderate Contact Vibration Air erosion

Inspector Signature: AlWht; wtA-4398

	Asbestos I	nspection Form		Jod Ribli	
			Name	DEG Hamilton / Stevens	. 111.
					SOLINE
			Date_09	10/2023	
	Ruilding 4	teme will library	Homogene	ous Area # SF - WP / I	_
	Building =	stevensville Library 2 Story		uantity: 350 SF	
			ushey undpaper	uantity	
	Description (of Material: Green Ser	ushed by h	Ilay covery Dryn	LO
	Type of Susp	ect Material:	TSIS	urfacingMiscell	aneous
. = 0	Sample #	Location	. (350 11 1 1	Lab Result
SF-WP		- Estory 10-1	No. 7h /south H	nothside histend	NO
	-02		- 4	central	NO
	-03		<u>"</u>	east End	ND
	Condition		Sig. Damaged	Damaged	Good
		Deterioration	-		λ
		Water Damage	<u></u>		χ.
		Physical Damage			×
	Note: Sig. Dam	aged = >10% scattered or >25	% local damage. Da	maged = <10% / <25%	
	Potential for	Disturbance	High	Moderate	Low
		Contact			k
		Vibration		-	*
		Air erosion			×
	Comments:		14		
	Physical Class	sification	🞾 Non Friable		
	ı	Damaged or significantly damag	red thermal system i	nsulation (TSI)	
		Damaged friable surfacing ACBN		namanon (191)	
		Significantly damaged friable su			
		Damaged or significantly damag	ged friable miscellane	eous ACBM	
		ACBM with potential for damage			
		ACBM with potential for signific			
		Any remaining friable ACBM or f	friable suspected AC	BM	
	Comments:				
				10 11	
			Inspector Signatu	ire: WW Ft int	4-4398
			pp. 20101 at Billion	7	3 7 9
				RC.	

Building Stevesville Library Homogeneous Area # SF-WP12- Material Quantity: 300 SF Description of Material: Green Serns i banbo Well Paper covery Dry and Type of Suspect Material: TSI Surfacing X Miscellaneous Sample # Location		Nan Proj Date	ne <u>Joel</u> R ject MDEQ Hamily e 04/10/2023	1_/ stoversville	
TSI Surfacing X Miscellaneous		ibray Hon Mat	nogeneous Area # terial Quantity:	300 SF	
Condition Sig. Damaged Deterioration Water Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10%/<25% Potential for Disturbance Contact Vibration Air erosion Sig. Damaged = \text{Damaged} \text{Damaged} \text{Good} \text{Amaged} \text{Amaged} \text{Southwell of the control} \text{Vibration} \text{Amaged} \text{Amaged} \text{Low} \text{Vibration} \text{Air erosion}					
Deterioration Water Damage Physical Damage Note: Sig. Damaged = >10% scattered or >25% local damage. Damaged = <10% / <25% Potential for Disturbance Contact Vibration Air erosion	012-01 Upor Hoor		central central	N N	100 CON CON 101
Potential for Disturbance Contact Vibration Air erosion High Moderate Low X X	Deterio	ration	aged Da	nmaged	Good X
Contact Vibration Air erosion		_			×
Comments:	Physical Note: Sig. Damaged = >10% scatter	I Damageed or >25% local dar			Low
	Physical Note: Sig. Damaged = >10% scatter Potential for Disturbance Contact Vibratio	I Damage ed or >25% local dan High on			Low × ×

Asbestos Insp	ection Form	Name Jo Project MDEC Date 04/10/	sel Riebli 2 Hani He /Stavensii 2023	ille
,	Venstille Library Material: 2nd Story	Material Quar	11 Ocper	
Type of Suspect	Material:	TSISurf	acing X Miscell	aneous
Sample # WP 3 -01 -02 -03	Location 11 Green	11 800	iter ceilige for otron	Lab Re ND / ND /
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good × × ×
Note: Sig. Damage	ed = >10% scattered or >25	5% local damage. Dama	nged = <10% / <25%	
Potential for Di	sturbance Contact Vibration Air erosion	High	Moderate	Low
Physical Classifi	ication	₩ Non Friable		
Dar Sigr ACI ACI	maged or significantly dama maged friable surfacing ACB nificantly damaged friable si maged or significantly dama BM with potential for dama BM with potential for signifi y remaining friable ACBM or	M urfacing ACBM ged friable miscellaneo ge cant damage	us ACBM	
Comments:				
		Inspector Signature	e: White mits	4-439

Asbestos Inspection Form	Date 04 10 202		
Building Stevensville Library		# <u>SF - WP</u> 800 SF	
Description of Material: 6 em १ 6०ो			
Type of Suspect Material:TS	Surfacing	Miscell	aneous
SF-WP14-01 Location SF-WP14-01 Location -02 N	Gold Room cute 11 east 11 west a	wall center all southerd	Lab Result MD 2% ND Positice Stap Positice Stap
Condition Deterioration Water Damage Physical Damage	iig. Damaged	Damaged	Good × ×
Note: Sig. Damaged = >10% scattered or >25%	local damage. Damaged =	<10% / <25%	
Potential for Disturbance	High	Moderate	Low
Contact Vibration Air erosion			× ×
Comments:			
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* 1.5% 400 point court	mopeotor signatures et al.	<i>b</i>	

Asbestos Inspe	ction Form	Name Project MOECO Date 04 10	Joel Riebli R Hanith / Stevens 2023	o _i ((_t
	ersville Library	Material Quan	Area # $SF - WF$ tity: 300 SF	
			ncing X Mis	
Sample #	Location 2nd Stay West West	unll, Southen	<i>a</i>	Lab Result ND ND 210 ND 2 Positive Sta
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good
Note: Sig. Damaged Potential for Dist	=>10% scattered or >25 urbance	5% local damage. Dama High	ged = <10% / <25% Moderate	Low
	Contact Vibration Air erosion			× × ×
Comments:				
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% 400-po-	t co-t	Inspector Signature	GHWBO; 1	MTA-4398

Asbestos ins	pection Form	Name	Joel Riebli	
		Project MDEG	Hamilt / Stevers	ille
		Date 04/10/		
Building 300	cressille Library		Area# SF-W1	P16-
Description of	Material: <u>Game</u> W	allaner co	overly drywl	(
	t Material:TS			
Sample # WP1(o-0)	Location	orth will ce	ter	Lab Res
-07		oth will eas		CW/ CIN
	" E	ast well nee	-r coornay	ND //
Condition		Sig. Damaged	Damaged	Good
	Deterioration			×
	Water Damage Physical Damage			X
Note: Sig. Damag Potential for D	ed = >10% scattered or >25% isturbance	i local damage. Dama High	ged = <10% / <25% Moderate	Low
	Contact			<u> X</u>
	Vibration Air erosion			- X
Comments:				
Physical Classif	fication 🔲 Friable 🕻	🗓 Non Friable		
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Da	maged or significantly damage	ed friable miscellaneou	ıs ACBM	
	BM with potential for damage			
AC	BM with potential for significa ry remaining friable ACBM or fi	riable suspected ACBN	1	
Comments:				
		toward of the	101111A	MTA-439
		Inspector Signature	grown,	<u> </u>
		· · · · · ·	/	

Asbestos Inspection	<u>Form</u>	Name Project _MDEQ Date04/10/20	Joel Riebli Hamilton/stevensu	Lille.
2nd Ston	Library	Material Quantit	rea # <u>SF - WF</u> ty: <u>600 SF</u>	
Description of Material				
Type of Suspect Materi		Surтас	ingivilscell	Lab Result
Sample # Loca - WP17-D1 2~3		coon	all so the	ND NO
-05 //	13274 1081111111	11 South in	all centel	~5
=03		11 North h		ND_
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good K X
Note: Sig. Damaged = >10%		local damage. Damage	ed = <10% / <25%	
Potential for Disturban	ce	High	Moderate	Low
	Contact			×
	Vibration Air erosion			×
Comments:				
Damaged fri Significantly Damaged or ACBM with p	significantly damage able surfacing ACBM damaged friable surf significantly damage potential for damage potential for significa	facing ACBM and friable miscellaneous		•
Comments:				
		Inspector Signature:	Alwhite; m	TA-4398

Asbestos Inspe	ction Form	Nama	Joel Riebli D Harilta/Stevens	
		Project MDE	O Hamilton / Stevens	211c
		Date 04/10/2	2023	
	Story		Area # $SF - WP$ otity: 80 SF	18-
Description of Ma	aterial: Tree will	paper nort	harr Room coul	Phusol
Type of Suspect N	Material:TS	ISurfa	acing $\underline{\hspace{1cm}}$ Miscell	aneous
Sample # =-WPJ8~0 02 03	Location 2 md Story roth	er Room, Eas	the foll control to mell nesters)	Lab Result ND ND ND ND ND ND ND ND ND N
Condition	Deterioration Water Damage Physical Damage	Sig. Damaged	Damaged	Good X
Note: Sig. Damaged	= >10% scattered or >25%			
Potential for Dist	urbance	High	Moderate	Low
	Contact Vibration Air erosion			×
Comments:				
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Dama	aged or significantly damage	d friable miscellaneo	us ACBM	
	4 with potential for damage 4 with potential for significa			
ACBIN	emaining friable ACBM or fr	iable suspected ACBN	И	
Comments:				
comments.		Inspector Signature	101.11ta	M7A-4398

		Name	Joel Riebli	
		7.141	2 Hamilton / Stevens	i. le
		Date4/1		
Building Sto	versuille Library	Homogeneou	is Area #F- W601	· —-
Seco	2 Stay		ntity: 15F	
Description of M	aterial: Window	lazin Secon	& Story middle	u'-dan
Type of Suspect 1	Material:7	rsı <u>×</u> sur	facingMiso	cellaneous
Sample # -₩60 <u>) -©1</u>	Location Red/Breco	Smill prit well Page	- South window	Lab Resu
-02		- (/	18 (1 +	ND
- 63	((4	1 9	NO
		•		
Condition	D. J. J.	Sig. Damaged	Damaged	Good
	Deterioration Water Damage	<u> </u>	-	~
	Water Damage Physical Damage			×
Note: Sig. Damaged = >	Water Damage	*	10% / <25%	X
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Asbestos Inspec	ction Form		asey Hooto~	
		Name	ase, Flooron Hanille / Steven	Mille
		Date 4/9/23		
Building Stw	ensville Library	Homogeneous Material Quan	Area # WIOI tity: 6 limes feet	
Description of Ma	terial: Wine			
Type of Suspect M	laterial:T	SISurfa	acing/Mi	scellaneous
Sample #	Location Crawlepase unde	r Montena Room		Lab Result
SC02 - WIDI-OI	Crawlspace unde	- Montage Room		NO
3007-M101-01	CENNISPINE UND	er Montana Room		10
Condition	Deterioration Water Damage	Sig. Damaged	Damaged	Good
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-		i damage. Damagea = <n< td=""><td></td><td></td></n<>		
Potential for Distu	ırbance	High	Moderate	Low
	Contact Vibration Air erosion			1
Comments:				
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		Inspector Signature)* •	

APPENDIX E

MATERIAL SAMPLING PHOTOGRAPHS



Photo 1. AS02: Asphalt shingles



Photo 2. BR01: Red brick in central basement



Photo 3. BR02: Brick under the Montana room basement

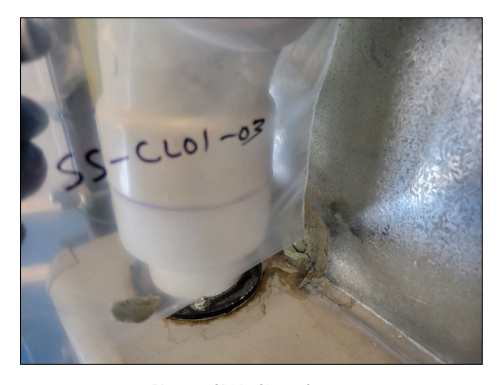


Photo 4. CL01: Clay on furnace



Photo 5. CON01: Concrete under southern half of main library room under red carpet



Photo 6. SS-CON02: Concrete under blue carpet between main library room and computer room



Photo 7. SO-CON02: Concrete in the basement under the front desk



Photo 8. CON03: Concrete under carpet of front desk and community room



Photo 9. CON04: Concrete under Montana room in basement

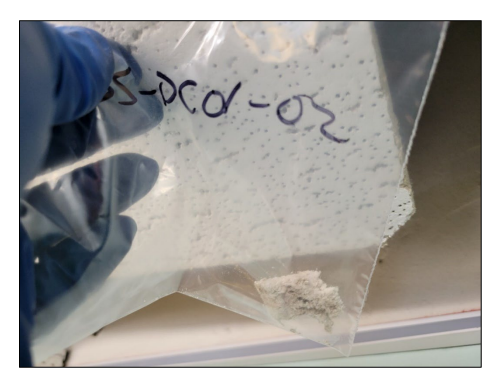


Photo 10. DC01: Drop ceiling in Montana room



Photo 11. DC02: Drop ceiling in community room, kids' room, and computer room



Photo 12. DC03: Drop ceiling in furnace / art room



Photo 13. DW01: Drywall, south wall of main library room



Photo 14. DW02: Ceiling drywall in southern portion of the main library



Photo 15. DW03: Drywall in wall and ceiling in IT room / office



Photo 16. DW04: Drywall in walls located in the kids and computer rooms

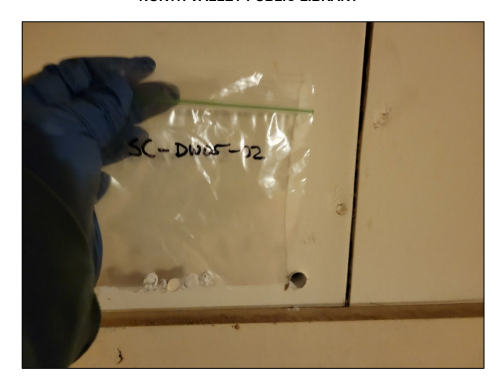


Photo 17. DW05: Drywall in basement under the Montana room

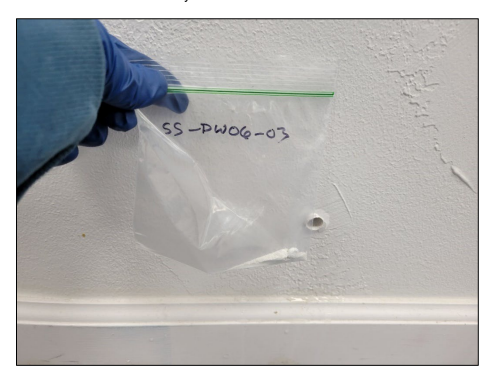


Photo 18. DW06: Drywall in community room



Photo 19. DW07: Drywall in bathrooms and entryway walls and ceilings



Photo 20. DW08: Drywall in furnace / art room walls

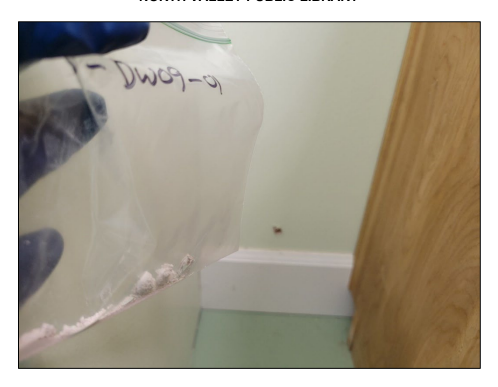


Photo 21. DW09: Drywall in kitchen / staff room walls

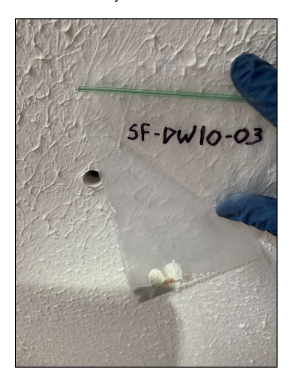


Photo 22. DW10: Drywall ceiling south of stairs



Photo 23. FM03: Pink spray foam next to water heater



Photo 24. FM04: Silver foam around sewer piping

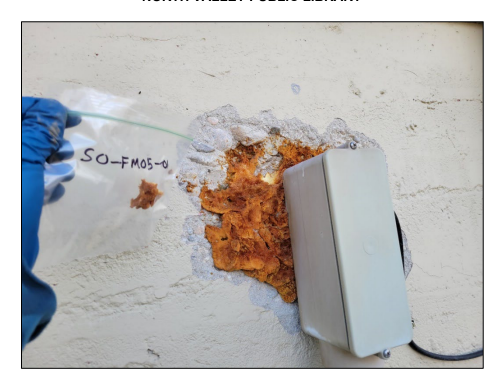


Photo 25. FM05: Orange foam on exterior wall outside of staff/kitchen room



Photo 26. FM06: Expansion foam outside of main library entrance

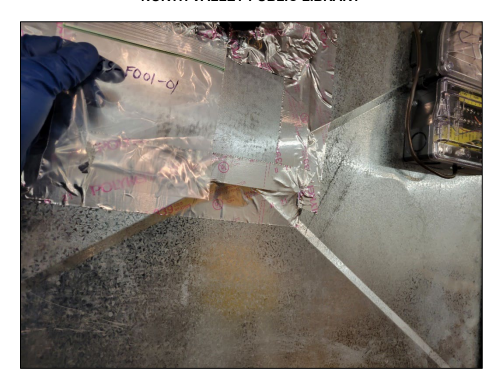


Photo 27. FO01: Pink lettering foil on heating/cooling unit near Montana room



Photo 28. FO02: Black lettering foil on heating/cooling unit near Montana room



Photo 29. FO03: Black foil on heating/cooling piping unit near Montana room



Photo 30. IN01: Loose insulation above Montana room and first floor



Photo 31. IN02: Batting insulation above IT room / office



Photo 32. IN03: Foam insulation in southeast storage room



Photo 33. IN04: Spray insulation in basement under front desk



Photo 34. IN05: Batting insulation above computer, kids, offices, and community rooms

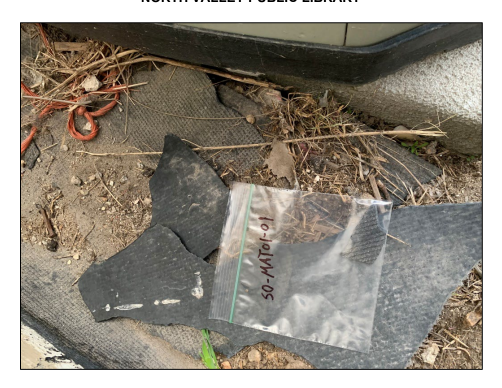


Photo 35. MAT01: Mat near outside of furnace / art room



Photo 36. MOR01: Mortar in basement under front desk



Photo 37. MOR02: Mortar in basement under Montana room



Photo 38. PB01: Peg board in basement under Montana room



Photo 39. PL01: Plaster wall in main library room



Photo 40. PL02: Plaster wall in Montana room



Photo 41. PL03: Plaster ceiling in main library room

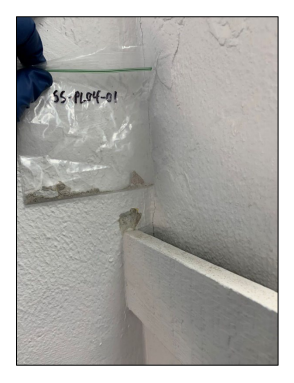


Photo 42. PL04: Plaster wall north side of community room



Photo 43. RF01: Asphalt roofing material in first floor storage room floor



Photo 44. RM01: Roofing material covering the white flat roof

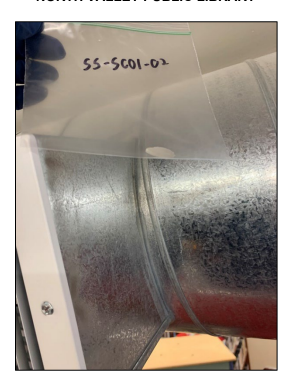


Photo 45. SC01: Clear silicone around heating / cooling duct in main library room

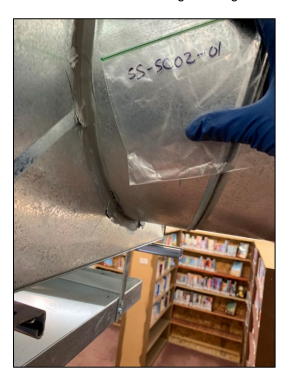


Photo 46. SC02: Grey silicone around heating/cooling outside of Montana room



Photo 47. SC03: White silicone around furnace room ducting



Photo 48. SC04: Silicone in basement under Montana room

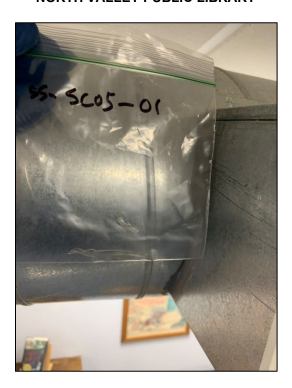


Photo 49. SC05: Grey silicone around heating cooling duct in community and kids rooms



Photo 50. SC06: Grey silicone community room door frame



Photo 51. SC07: White silicone community room window frame

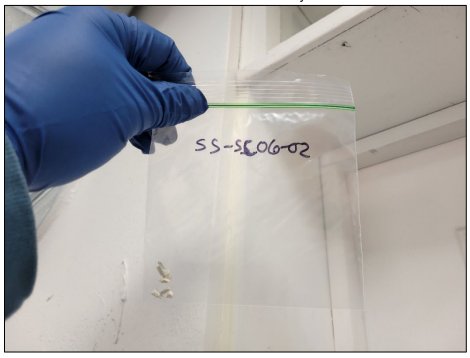


Photo 52. SC06: White silicone community room door frame

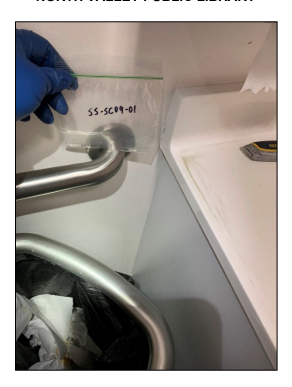


Photo 53. SC09: Silicone in bathrooms

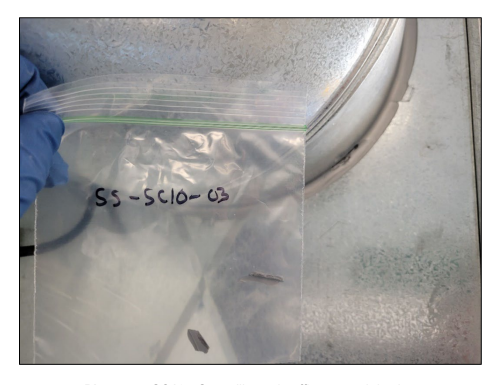


Photo 54. SC10: Grey silicone in office around ducting



Photo 55. SC11: White silicone in furnace room and bathrooms



Photo 56. SC12: Silicone in kitchen / staff break room

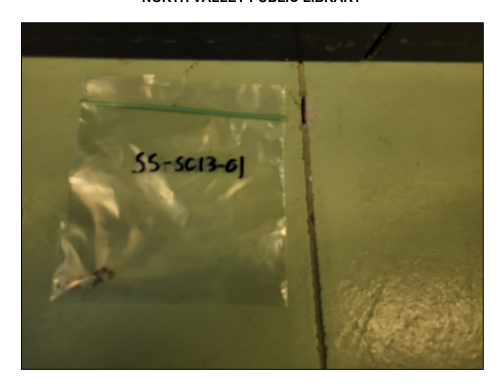


Photo 57. SC13: Silicone in kitchen / staff break room flooring



Photo 58. SC14: Silicone outside of in kitchen / staff break room



Photo 59. SC15: Silicone outside of furnace / art room



Photo 60. SC15: Silicone outside of Montana room

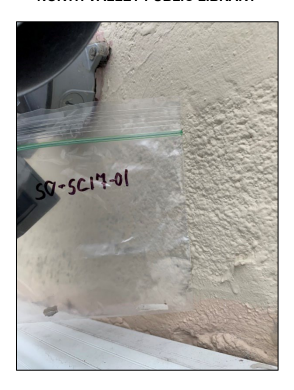


Photo 61. SC17: Silicone outside of east wall of kitchen / staff break room



Photo 62. SC18: Black silicone outside of Montana room



Photo 63. SC19: Black silicone outside of Montana room door



Photo 64. SC20: Silicone outside of main library entrance windows



Photo 65. SC21: Gray silicone outside of main library door and community door



Photo 66. SK01: Skim coat in basement under Montana room



Photo 67. TP01: Black tar on first floor storage and above first floor attic



Photo 68. VA01: Black vapor barrier in basement under front desk



Photo 69. VI01: Vinyl cove base in bathrooms and outside of bathrooms



Photo 70. WC01: Window rubber gasket in community room



Photo 71. WG01: Window glazing first floor window



Photo 72. WI01: Electrical wire in basement under the Montana room



Photo 73. WP01: White and tan wall paper, main library room south wall



Photo 74. WP02: Flowers and arrows wall paper near printer / coper

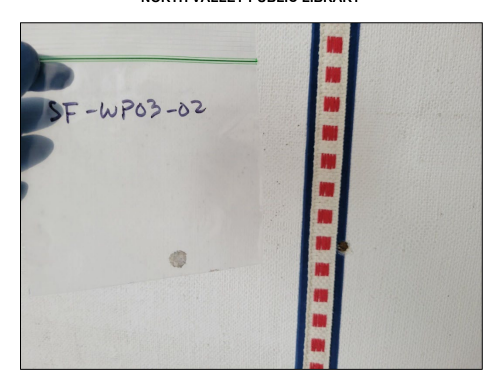


Photo 75. WP03: Red, white, blue wall paper first floor



Photo 76. WP04: Red, white, blue wall paper and drywall first floor



Photo 77. WP05: Blue wall paper first floor



Photo 78. WP06: White and brown wall paper and drywall first floor stairwell



Photo 79. WP07: Tan wall paper and drywall first floor



Photo 80. WP08: Brown burlap wall paper and drywall first floor

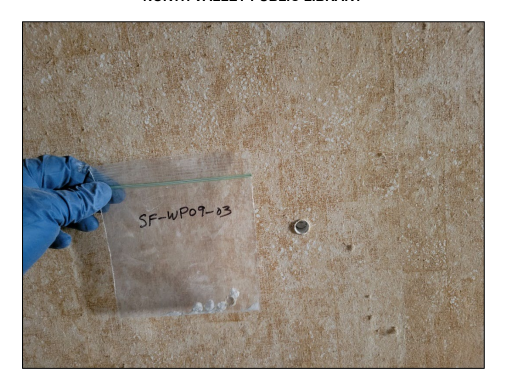


Photo 81. WP09: Tan wall paper and drywall first floor



Photo 82. WP10: Multicolor wall paper and drywall first floor



Photo 83. WP11: Green wall paper first floor



Photo 84. WP12: Green wall paper and drywall first floor



Photo 85. WP13: Green hatch wall paper first floor



Photo 86. WP14: Green wall paper and drywall first floor



Photo 87. WP15: Green and red wall paper and drywall first floor



Photo 88. WP16: Games wall paper and drywall first floor



Photo 89. WP17: Yellow and white burlap wall paper first floor



Photo 90. WP18: Trees wall paper and drywall first floor

APPENDIX F

COC



Lab use only:
Received By:
Received Date:

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3	SA-BFO1-03	1		/			1		
4	SC-BRO1-01	3002	Brick	×			20 SF		
5	SC-BROI-OZ								
6	SC-BR01-03	¥	1				1		
7	SC-BROZ-01	3002	Brick	×			36 SF		
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13	SS- CP01-01	3002	Red Carpe	f & Pad R			1600SF		
14	SS-CPALO	1	1						

 1005Air
 Bacterial Count w/ Genus
 1007Water
 Bacterial Count w/ Genus
 1028Wipe
 Sewage Screen
 E.coli/fecal
 3002Bulk
 PLM

 Dulles
 VA (877) 648-9150
 Atlanta
 GA (770) 947-2828
 Phoenix
 AZ (602) 441-3700
 Cherry Hill
 NJ (856) 486-1177
 Chicago
 IL (630) 403-6822

 Denver
 CO (303) 232-3746
 Boston
 MA (781)-3212
 Ft. Lauderdale
 FL (954) 451-3725
 Huntington Beach
 CA (714) 895-8401

1006Surface/Wipe, Bacterial Count w/ 1010Water, Potable, E.coli/total

1015: Water, Legionella, CDC Method, 250

1012Water, Sewage Screen E.coli/fecal

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

LEGAL DOCUMENT, MUST BE COMPLETED IN PEN. * denotes a required field

2022v2_10.22

* Stop at Sirst positify

1030Air, Fungal Count w/ Genus ID

1031 Surface/Wipe, Fungal Count w/

S-CP01-03

(PO2-01

1054Air Spore Trap Analysis

1050Bulk, Qualitative Direct

1051Surface/Wipe Qualitative

3002

1/23

780 SF

2056Water Potable HPC

3000Bulk, PLM Point Count

3001 Bulk, PLM Point Count



Lab use only:
Received By:
Received Date:

A Face Laboratory					Rec	eived Date:		_
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Y	es No 🕑)	Collected Date	e*:4/q -4/i1	Relinquished D	ate*:		
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5 5	S-CAP03-63	-	V				V	
6 5	S-CAP04-01	3002	Brown Carpet	- *			00 SF	
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_	S-CAP07-01	3002	Red Corpet u	1/Black nutti			50 <i>S</i> F	
_	5-CAP07-02			2			4	
1054Air, Spore Trap Analysis 1051Surface/Wipe, Qualitative			1036Air, Fungal Count w/ Genus ID 1006Surface/Wipe, Bacterial Count w/	1015: Water, Legionella 1010Water, Potable,			ter Potable CPLM Poin	

1050Bulk Qualitative Direct1031Surface/Wipe Fungal Count w/1012Water, Sewage Screen, E.coli/fecal3001Bulk, PLM, Point Count1005Air, Bacterial Count w/ Genus1007Water, Bacterial Count w/ Genus1028Wipe Sewage Screen, E.coli/fecal3002Bulk, PLM Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822 Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

LEGAL DOCUMENT, MUST BE COMPLETED IN PEN. * denotes a required field



Lab use only:	
Received By:	
Received Date:	

					Incceived Da		
Client Name:	Trihyde	Corporation Samp	pling Contact:	Joel	Riebli		
		Emai	il:	JRichlie	Trihydr	o com	
Company Address	Commerce Dr Phon	Phone: (307) 745-7474					
·	Laram	ic by 82070 Repor	rting Email(s):	AVarne	trikytro-	com	
		Sampl	ler Type: Andersen _	SAS	BioCulture		
Sampling Zip Code	: 59	870 Notes					
PO #*:		Job Name:	tevensuille				
Turnaround Time*	Routin	e 🧭 24 Hour 🔘 Same	e Day 0 4 H	lour O	3 Hour (2 Hou	-0
Samples from New		Collected By*:	Joel Riebli	Relinquish	ed By*:		
Yes () No ()	Collected Date	e*:4/4 - 4/11	Relinquish	ed Date*:		
Sample ID	Test Code	Sample Location	n	Retest	Non/Potable IP/NP/CT	Total Volume/Area	Laboratory Use Only
1 SS-CAP67-03	3062	Red Carpet w/ Blo	ack method			50SF	
2 SF-CAP08-01	3002	Brown Corpet &	70			150 SF	
3 SF- CAP 08-62							
4 SF-CAP08-03	V	1				V	
5 SF-CAP09-01	3002	Red white Blue Cor	pet *			2.05F	
6 SF - CAPO9-02							
7 SF -CAP09-03	V						
85F- CAP10-01	3002	Crean Carried W/ Block	run Carpet u o su	cyct		900 SF	
9 SF-CAP 10-02						30	
10 SF - CAP 10-03	4	V				1	
11 SF-CAPIL-OL	3002	Light Green Car	net &			2205	
12 SF- CAP 11-02							
13 SF-CAPI1-03	4					U	
14 SF-CAP12-01	3002	Line Green Corp.	J *			200 SF	
15 SF-CAP 12-02							
16 SF-CAP12-03	V	V				V	
1054 Air, Spore Trap Ana 1051 Surface/Wipe, Qual	itativo	1030Air, Fungal Count w/ Genus ID 1006Surface/Wipe, Bacterial Count w/	1015: Water, Legione			Water Potable	
1050Bulk Qualitative Di		1031Surface/Wipe, Fungal Count w/	1010Water, Potabl 1012Water, Sewag			Bulk, PLM Poir Bulk, PLM, Poi	
1005Air, Bacterial Count		1007Water, Bacterial Count w/ Genus	1028Wipe, Sewage			Bulk PLM	Count

Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822 Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

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2022v2_10.22

* Stop at Sinst pos

3/23



Lab use only:
Received By:
Received Date:

					Received Da	ite.	_
Client Name:	Trihy	drà Corporation Sam	pling Contact:	Joel	Riebli		
		Ema	il:	JRich	lietrih	ydro. Com	
Company Addres	16.5.	2 Commerce Dr. Phor	ne:	(307)	745-74	74	
	Lara		rting Email(s):		2 Trihydi		
		Samp	lerType: Andersen	SAS	BioCulture		
Sampling Zip Cod	de: 598	870 Notes	s:				
PO #*:		Job Name:	Stevensville				
Turnaround Time	e*: Routir	ne 🕢 24 Hour 🔘 Same	e Day 0 4 Ho	our O	3 Hour	2 Hou	
Samples from Ne	w York:	Collected By*	Joul Richli	Relinquishe	ed By*:		
Yes No (5	Collected Dat	e*: 4/9 - 4/11	Relinquishe	ed Date*:		. 7
Sample ID	Test Code	Sample Location	n	Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only
1 SF-CAP13-01	3002	Red Carpet	, ap			250 SF	
2 SF-CAP13-02	1					0.2021	
3 SF-CAP 13-03	V	↓					
4 SF-CAP14-01	3062	Brown Corp.	et *			320 SF	
5 SF-CAP14-02		1				1	
6 SF-CAP14-03	1	V				1	
7SS-CONOI-d	3062	leveling concre	fc*			900SF	
8 SS-CON01-02		8				1	
955-CONO1-03	V	V				L	
10 SS-CONO2-01	3002	Concrete	æ			100 S F	
11 SS-CONOZ-OZ						11	
12 SS-CONOZ-03	1	\checkmark				1	
13 SC-CONUZ-O1	3002	Concrete #				360SF	
14 SC-CON02-02							
15 SC-CONOZ-03	V	\downarrow				1	
16 SS ~CONG3 -01	3002	Concrete x	k			2000 SF	
054 Air, Spore Trap Ar 051 Surface/Wine, Qu		1030Air, Fungal Count w/ Genus ID	1015: Water, Legionella			Vater Potable	
050 Bulk, Qualitative (1006Surface/Wipe, Bacterial Count w/ 1031Surface/Wipe, Fungal Count w/	1010Water Potable 1012Water Sewage			Bulk, PLM Poin Bulk, PLM, Poir	
005Air. Bacterial Cou		1007Water Bacterial Count w/ Goods	1012 Water Sewade	Creen, E.COM	3001	uik, FLIVI FOII	ii Count

IT Bacterial Count w/ Genus | 100/VV ater Bacterial Count w/ Genus | 1028VVIDe Sewage Screen, E.COII/Tecal | 300≥BUIK, PLIVI | Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822 Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

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2022v2_10.22

Stop at Strst positione



Lab use only:	
Received By:	
Received Date:	

Client Name:	Triks	ro Corporation Samp	ling Contact:	Joul	Riebli			
/w <u></u>		Email	:	JRieb	lieTril	rdro con		
Company Addres	ss: 12 52	- Commerce Dr. Phone	Phone: (367) 745-7474					
	Larcu	nic Ly 82070 Report	ing Email(s):	Vanne	Trihydro	com		
-		Sample	er Type: Andersen	SAS	_ BioCulture			
Sampling Zip Cod	de: 59	870 Notes:	·					
PO #*:		Job Name:	Stevensville	-				
Turnaround Time	e*: Routir	ne 🕜 24 Hour 🔘 Same	Day O 4 Ho	ur O	3 Hour (2 Hou		
Samples from Ne		Collected By*:	Jack Richk	Relinquishe	d By*:			
Yes No (<u>)</u>	Collected Date	49-4111	Relinquishe	d Date*:			
Sample ID	Test Code	Sample Location	T TYPE	Retest	Non/Potable (P/NP/CT)	Total	Laboratory Use Only	
1 SS-CON03-02	3662	Concrete	40		7 NI/CI	2666 SE	Ose Onr	
2 55-CON03-03	f							
355-CON03-04								
4 SS-CON63-05	1	1						
5 SC+ CON04-01	3062	Concrete	*			640SF		
6 SC-CON04-02		i i				1		
7 SC-CON04-63	1					J		
8 SS-DC01-01	3002	Dop Ceiling	Į.			150 SF		
9 SS- DC01-02								
10 SS-DCO1-03	V	1				1		
11 SS-DOCOI-OL	3062	Door Selat	Silican			2016		
12 55-DOCU1-02								
13 SS-DOCO1-63	4	1				V		
14 SS-DC02-01	3662	Drop Ceilig	ų			3,60SF		
15 SS-DC02-02								
16 SS-DC02-03		V				4		
054Air Spore Trap A 051Surface/Wipe Qu	alitative	1006Surface/Wipe, Bacterial Count w/	1015: Water, Legionella, 1010Water, Potable, I	E.coli/total	3000B	Vater, Potable ulk, PLM Poin	t Count	
050Bulk, Qualitative [Direct	1031Surface/Wipe Fundal Count w/	1012Water, Sewage S	creen E coli/f	ocal 3004B	ulk PIM Poi		

 1005Air, Bacterial Count w/ Genus
 1007 Water Bacterial Count w/ Genus
 1028 Wipe, Sewage Screen, E.coli/fecal
 3002 Bulk, PLM

 Dulles, VA (877) 648-9150
 Atlanta, GA (770) 947-2828
 Phoenix, AZ (602) 441-3700
 Cherry Hill, NJ (856) 486-1177
 Chicago, IL (630) 403-6822

 Denver, CO (303) 232-3746
 Boston, MA (781)-3212
 Ft. Lauderdale, FL (954) 451-3725
 Huntington Beach, CA (714) 895-8401

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

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\$ stop at sinst posititie

2022/2_10.22



Lab use only:	
Received By:	
Received Date:	

Client Name:	Trihyd	ro Corporation	Sampling Contact:	Joel	Richli		
			Email:	JRIL	bli e Trih	dre con	
Company Addres	is: 1232	Connerce Dr.	Phone:	(307) -	745-74	14	
		c, WY 82070	Reporting Email(s):	AVanne	Triby Sro	~ Goo-	
			Sampler Type: Andersen_	SAS	BioCulture		
Sampling Zip Cod	de: 598	70	Notes:				
PO #*:		Job N	ame: Stevensville	2			
Turnaround Time	e*: _Routine	24 Hour C	Same Day 0 4 H	lour 🔘	3 Hour	2 Hou	0
Samples from New York: Coll			ected By*: Josh Right	Relinquish	ned By*:		
Yes No Collected Date*: 4/9 - 4/11 Relinquished Date*:							
Sample ID	Test Code	Samp	ole Location	Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only

Sample ID Test	Code Sample Locat	ion Retest	Non/Fotable Total Laboratory (P/NP/CT) Volume/Area Use Only
1 SS-DC02-04 30	62 Drop Ce	ilia*	3 100 SF
2 SS-DC02-05	1	-,0	
3 SS-DC03-01 30	Drop Cei	lie ox	350 SF
4 SS-DC03-02			
5 SS-DC03-03	4		V
6 SS-DW01-01 300	52 Dry Wall	* **	900 SF
755-DW01-02			
8 SS-DW01-03			↓
9 SS-DW02-01 300	Dry Wall	sφ se xs	1,100 SF
10 SS-DW02-02			
11 SS -DW02-03			
12 SS-DW0Z-04			
13 55-DW02-05	V		L L
14 SS-DW03-01 300	52 Drywell	* **	700 SE
15 SS-DW03-02			
25 50062 07	V		V
1054Air, Spore Trap Analysis 1051Surface/Wipe, Qualitativ 1050Bulk, Qualitative Direct 1005Air, Bacterial Count w/ Q	1031Surface/Wipe Fungal Count w/	1012Water, Sewage Screen, E.coli	3000Bulk, PLM Point Count /fecal 3001Bulk, PLM, Point Count

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2022v2_10.22

* stop at first positifice

It At 3000 may be one after seeing positive results



Lab use on y:
Received By:
Received Date:

						The celved Bu		
Client Name:	Trihyan	o Corporation	Sampl	ing Contact:	Joel	Riebli		
			Email:		JRieb	li etrih	ydran van	u
Company Addres	ss: 1252	Commerce Dr.	Phone):	(307)	745-74	74	
	Laran	ie WX 82070	Reporti	ng Email(s):	AVann	etrilye	o, cam	
			Sample	r Type: Andersen	SAS	BioCulture _		
Sampling Zip Cod	de: 598	70	Notes:	-				
PO #*:		Job f	lame: 5+	evensville				
Turnaround Time	e*: Routin	e 🧭 24 Hour 🕻	Same	Day () 4 H	our O	3 Hour (2 Hou	r O
Samples from Ne				Joel Richli	Relinquish			
Yes No (2	Co	llected Date	: 419-4/11	Relinquish	ed Date*:		
Sample ID	Test Code	Sam	ple Location		Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only
1 55-DW04-01	3062	Dry n	all *	* *			3,000 SF	
2 SS-DW04-62								
355-Dw04-03			N.					
455-DW64-04								
555 -DW04-05	₩	8	/				V	
6 SC-DW05-01	3002	Dryn	rell *	ak ac			706SF	
7 SC-DW05-02	1							
8 SC-DW05-63	l	7	1				V	
9 55-DW06-01	3002	Dry	vall *	at ac			700SF	
10 SS-DW06-62			1				1 1/1	
11 SS-DW06-03	V		V				V	
12 SS-DW07-01	3062	Dryw	all *	₩ ₩			1200SF	
13 SS-DW07-02								
14 SS-DW07-03								
15 SS-DW67-04	<u> </u>		5(1)					
16 SS-DW07-05	V		Ψ				1	
1054Air, Spore Trap A 1051Surface/Wipe, Qu		1030Air, Fungal Count w/ 0 1006Surface/Wipe, Bacteri		1015: Water, Legionel 1010Water, Potable			Water Potabl Bulk, PLM Poir	
1050Bulk, Qualitative	Direct	1031Surface/Wipe, Fungal	Count w/	1012Water, Sewage	Screen, E.col	/fecal 3001	Bulk, PLM, Poi	
1005Air, Bacterial Cou		1007Water Bacterial Cour		1028Wipe Sewage			Bulk, PLM	

Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822

Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

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2022v2_10.22

* Stop at Sirst positive * 2000 may be non after say positive result



Lab use only:	_
Received By:	
Received Date:	

				Ineceived Da		_
Client Name: Trihy)	corporation Sam	pling Contact:	Joc	1 Riebli	7	
	Emai	il:		li e Tril		
Company Address: 1252	Commerce Dr. Phor	ne:		745-74		
		ting Email(s):		etrily)		
		ler Type: Andersen	SVS	Pio Cultura	150000	
Sampling Zip Code: 598			3/\3	blocditale_		
PO #*:	Job Name:	· ·				_
		stevensuille				
Turnaround Time*: Routin	^ ^	Day 0 4 Ho		3 Hour (2 Hou	7
Samples from New York:	Collected By*:	Joul Richli	Relinquish	ed Bv*·		
Yes No O	Collected Date	*: 4 1 - 4 11	Relinquish	_		-
Sample ID Test Code	Sample Location	1	Retest	Non/Fotable P/NP/CT	Total Volume/Area	Laboratory Use Only
SS-10W08-01 300 Z	Drywall	**			400SF	
2 SS-DW08-02	1				1	
3 SS-80MQ-22 E						
4 SS-DW09-0) 3002	Green Drywell &	de de			900 SF	
5 SS-Dw09-62	13.450				100 3 P	
6 SS-DW09-03					37	
75F-DW10-01 300Z	Dit well *	××			300 SF	
8 SF-DW10-62	7,554				JU JE	75
9 SF-DW10-63	<u> </u>				1	
10 SS-FIOI-01 3002	Black Fabrin	*			600 SF	
11 5S-FI01-02					20031	2.7
12 SS-FI01-03 V	\					
13 SF-FI02-01 3002	Black Fabri	ic &			1 SF	
14 SF-FI02-02						
15 SF-FI02-03	V				V	
16 SS-FMOI-01 3002	Black Foan	×			5 LF	
054 Air_Spore Trap Analysis 051 Surface/Wipe, Qualitative	1030Air, Fungal Count w/ Genus ID	1015: Water, Legionella			Nater Potable	
1050Bulk, Qualitative Direct	1006Surface/Wipe Bacterial Count w/ 1031Surface/Wipe Fungal Count w/	1010Water Potable, 1012Water Sewage S			Bulk, PLM Poir Bulk, PLM, Poi	
	1007Water Bacterial Count w/ Genus	1028Wine Seware S			Bulk, PLM	ii. Count

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* Stop at Sirst positive

** 3000 may be ran asker seey positive result



Lab use only:	
Received By:	
Received Date:	

	A50	A Pace*Labor				Received Date		
8 9	Client Name: Company Addres Sampling Zip Cod	Laranii	Converce Dr.	Sampling Contact: Email: Phone: Reporting Email(s): Sampler Type: Anderse	JRiebli (307) 7 Avanne		(rco. 4 -co.	
	PO #*:	o*: Douting	Job Na	Stevensvil		211	2 211	\Box
=	Samples from New York: Yes No Collected Date*: 4 Hour Same Day 4 Hour 3 Hour 2 Hour Collected By*: 501 Relinquished By*: Relinquished Date*:							
	_				_			
	_		Colle		_		Total Volume/Area	Laboratory Use Only
1	Yes No	<u> </u>	Colle	cted Date*: 4 9 - 4 11	Relinquish	ed Date*:		
1 2	Yes No Sample ID	Test Code	Colle	cted Date*: 4 9 - 4 11	Relinquish	ed Date*:	Volume/Area	
	Yes No Sample ID	Test Code	Colle Sample Black	e Location Foan*	Relinquish	ed Date*:	5 LF	
3	Yes No (Sample ID	Test Code 300 2 300 2	Colle	e Location Foan*	Relinquish	ed Date*:	5 LF	
3	Yes No (Sample ID 55 - FM01-02 SS-FM01-03 SS-FM0Z-01	Test Code	Colle Sample Black	e Location Foan*	Relinquish	ed Date*:	5 LF	
3 4 5	Yes No (Sample ID 55 - FM01-02 SS-FM01-03 SS-FM02-01 SS-FM02-02	Test Code 300 2 300 2	Sample Black Black	e Location Foan*	Relinquish	ed Date*:	5 LF Jo LF	

2 SS-FM01-03	V				
3 SS-FM0Z-01	3002	Black For	n *		lo LF
4SS-FMOZ-OZ	1				
585-FM02-03	d	1			V.
6 SS-FM03-01	3602	Pink Foam	*		ISE
755-FM03-02					
8 SS-FM03-62	1	V			
9 SS-FM04-01	3002	Silver Foam?	<i>k</i>		ISE
10 SS-FM04-02)				
11 SS-FM04-03	L	J			4
12 SO-FMO5-01	3002	Orange Foam*			12F
13 SO-FM05-02					
14 SO-FM05-03	V	V			
15 SO-FM06-01	3002	FOAM *			20 LF
16 SO-FMO6-02	V	1			1
1054Air, Spore Trap A		1030Air, Fungal Count w/ Genus ID	1015: Water, Legionella, CDC N	lethod, 250	2056Water Potable, HPC
1051 Surface/Wipe, Qւ		1006Surface/Wipe Bacterial Count w	/ 1010Water Potable E.coli/t	1010Water Potable E.coli/total	
1050Bulk, Qualitative		1031 Surface/Wipe, Fungal Count w/	1012Water, Sewage Screen,		3000 Bulk, PLM Point Count 3001 Bulk, PLM, Point Count
1005Air, Bacterial Coι		1007 Water Bacterial Count w/ Genus			3002Bulk, PLM

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& Stop at Sirst positive

2022v2_10.22



Lab use only:
Received By:
Received Date:

Client Name: Tribyaro Corporation	Sampling Contact: Joel Riebli
	Email: JRiebli etriharo.com
Company Address: 1252 Commerce Dr.	Phone: (307) 745-7474
Laranic W 82070	Reporting Email(s): Avanetrily10.com
	Sampler Type: Andersen SAS BioCulture
Sampling Zip Code: 59870	Notes:
PO #*: Job I	Name: Stevensville
Turnaround Time*: Routine 24 Hour	
Turnaround Time*: Routine 24 Hour	Stevensville
Turnaround Time*: Routine 24 Hour Samples from New York: Co	Stevensville Same Day O 4 Hour O 3 Hour O 2 Hour O

Sample ID	Test Code	Sample Location	Retes	Non/Pota (P/NP/C	(500)	Laboratory Use Only
1 SO-FM06-03	3002	Foan *			20 LF	
2 SS-F001-01	3062	Pink Foil *			5 LE	
3 SS-F001-02		A P				
4 SS-F001-03	~	\vee				
5 SS-F002-0L	3062	Black Foil?	ė.		5 LF	
6 SS-F002-02	M.				1	
7 SS-F002-03	1	<u> </u>				
8 55-F003-01	3002	Black Foil *			5 LF	П
9 5S-F003-02		1				
10 SS - F003-03	V	J				
11 SS-GSK01-01	3062	Gasket *			35 LF	
12 SS-GSK01-02	- 1					
13 SS-65KO1-63	1	V				
14 SS-IN01-01	3002	Loose Insul	ation*		1,806 0051	
15 SF-INOLOZ	1					
16 SP-IN01-03	V	4			V	
1054Air, Spore Trap A 1051Surface/Wipe, Qu	alitative	1030Air, Fungal Count w/ Genus ID 1006Surface/Wipe, Bacterial Count w/	1015: Water, Legionella, CDC Me 1010Water, Potable E.coli/to	tal 30	056 Water Potable 000 Bulk PLM Point	Count
1050Bulk, Qualitative I 1005Air, Bacterial Cou	int w/ Genus	1031Surface/Wipe Fungal Count w/ 1007Water Bacterial Count w/ Genus	1012Water, Sewage Screen, E. 1028Wipe, Sewage Screen, E.	oli/fecal 30	001Bulk, PLM, Point 002Bulk, PLM	

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

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& Stop at Sirst position

10/23

2022√2_10.22



Lab use only:
Received By:
Received Date:

						Received Da		
Г	Client Name:	Trihydra	Corporation Samp	oling Contact:	Joch	Riebli		
			Emai	l: 3	Riebli @	2 Trihys	0.00-	
	Company Addres	s: 1252	Connerce Dr. Phon	e: (3	307) 7	45-747	4	
		Laran	Te WX 82070 Report	ting Email(s):	7 Varne	Trikyro	. com	
ı			Sample	er Type: Andersen				
ı	Sampling Zip Cod	le: 598						
	PO #*:		Job Name:	Stevensulle				
	Turnaround Time	e*: Routin	e 🚫 24 Hour 🔘 Same	Day 0 4 Ho	ur O	3 Hour (2 Hou	0
	Samples from Nev			Joel Riebli	Relinquishe	ed By*:		8
	Yes No No Collected Date*: 4/9 - 4/11 Relinquished Date*:							
	Sample ID	Test Code	Sample Location		Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only
1	SS-IN02-01	3002	Insulation	*			600 SF	
2	55-IN02-02							
3	SS-INO 2-03	1	↓					
4	SS-IN03-01	3002	Insulation	*			25 SF	
5	SS-IN03-02	W.						
6	SS-IN03-03	V	<u> </u>				\	
7	SC-IN04-01	3002	Insulation	×.				
8	SC-IN04-02							
9	SC-IN04-03	_ V	<u> </u>					
10	SS-IN05-01	3002	Insulation	*			3 100 SF	
11	55-IN05-02							
12	SS-IN05-03							
13	55-IN05-04							
	SS-IN05-05	V					V	
_	SO-MATOI-OI	3002	Matting*				55F	
_	50-MATO1-02	1	V				1	
	54Air Spore Trap A		1030Air, Fundal Count w/ Genus ID	1015: Water, Legionella			Water Potable	
	51 Surface/Wipe, Qu		1006Surface/Wine Bacterial Count w/	1010Water, Potable,			Bulk, PLM Poir	
	50 Bulk, Qualitative :		1031Surface/Wipe Fungal Count w/	1012Water, Sewage S			Bulk, PLM, Poi Bulk, PLM	nt Count

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

LEGAL DOCUMENT, MUST BE COMPLETED IN PEN. * denotes a required field

* STOP at Sirst positive



Lab use on y:	
Received By:	
Received Date:	

	ace Labora	itory			Received Dat	e:	
Client Name:	Trihydr	o Corporatio	Sampling Contact:	Joe	1 Riebli		
· · · · · · · · · · · · · · · · · · ·			Email:	JRieb/	lietrily	dro.com	L
Company Address:	1252	Commerce Dr.	Phone:	(307)	745-7	474	
2	Larami	c, WX 82070	Reporting Email(s):	AVan	e Trilly	dran can	L_
			Sampler Type: Anderse	en SAS			
Sampling Zip Code:	598	70	Notes:				
PO #*:	PO #*: Job Name: Stevens ville						
Turnaround Time*:	Routine	24 Hour	Same Day	4 Hour	3 Hour (2 Hou	0
Samples from New Yor	ork:		Collected By*: Jack Riebi	(Relinquish	ned By*:		
Yes No 🕖	^ ^						
Sample ID Te.	est Code		Sample Location	Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only

Sample ID	Test Code	Sample Location		Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only
1 SO-MATOL-03	3002	Mattings				5 SF	
2 SC-MOROI-0	3002	Montar*				ZOSF	
3 SC -MOROI-07						Y	
4 SC-MORUI-UZ	V	V					
5SC-MORO2-0	3002	Mortar *				30 SF	
6 SC-MOROZ-OZ						1	
7 SC-MORO2-63		*				V	
8 SS-MORO3-0	1 3002	Mortor*				3,000 SF	
9 SS-MORO3-07						1	
10 SS-MOR03-03							
11 55-MOR63-04	1					17/6	
12 SS-MORO3-05						1	
13 SC-PBO1-01	3002	Per Board	v)			100 SF	
14 SC-PBO (-02						1	
15 SC-PBO1-03	V	1					
16 SS-PLOI-01	3002	1 145167	k-			600SF	
1054Air Spore Trap 1051Surface/Wipe C 1050Bulk, Qualitative	Qualitative	1006Surface/Wipe, Bacterial Count w/	1015: Water, Legionella, 1010Water Potable I 1012Water, Sewage S	E.coli/total	3000E	Vater, Potable Bulk, PLM Poin	t Count
1005Air, Bacterial Co			1012Water, Sewage Sc			Bulk PLM Poi Bulk PLM	nt Count

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2022v2_10.22

* Stop at Sirst positive



 Lab use only:	
Received By:	
Received Date:	Ī

		A Pace*Labor	atory			Received Da	te:	
	Client Name:	Trihydro	Corporation	Sampling Contact: Email:		Riebli		
	Company Addres		o merce Dr. WY 82070	Phone: Reporting Email(s):	(307) AVame	Tallydro-c	y om	
Sampler Type: Andersen SAS B Sampling Zip Code: 59870 Notes:					BioCulture			
	PO #*: Turnaround Tim	e*: _Routine	Job No	Stevensville	Hour 🔘	3 Hour	2 Hou	0
	Samples from Ne Yes No			lected By*: Joel Riebli lected Date*: 4/9-4/11	Relinquisl Relinquisl	ned By*: ned Date*:		
	Sample ID	Test Code	Samp	ole Location	Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only
1	55-PL01-02	3002	Pla	ster*			600 SF	
2	SS-PL01-03	4		V			1	
3	SS-PLO2 -01	3062	Green /whi	te Plaster*			400 SF	
4	SS-PL62-02	1						100

			IP.	(NP/CT) Volume/Arma Use Onl
1 55-PLO1-02	3002	Plaster		600 SF
2 SS-PL01-03	1			1
3 SS-PLO2 -01	3062	Green/White Pl	aster*	400 SF
4 SS-PLO2-02	1			
5 55-PL62-03	V			
6 SS-PL03-01	3002	Plaster*		1,100 SF
7 SS-P203-62	1			
8 SS-P 203-03				
9 SS-PL03-04				
10 SS-PL03-05	V	V		
11 SS-PLO4-01	3002	Plaster*		410 SF
12 SS-PLO4-02	. N			A lead
13 SS-PL04-03	V	V		
14 SF-RF01-01	3002	Rood Shingle	*	2560SF
15 SF-RF01-QL				
16 SF-RF01-03	V			4
054 Air, Spore Trap A 051 Surface/Wipe, Qu 050 Bulk, Qualitative I	alitative	1030Air, Fungal Count w/ Genus ID 1006Surface/Wipe Bacterial Count w/ 1031Surface/Wipe, Fungal Count w/	1015: Water, Legionella, CDC Method, 250 1010Water, Potable, E.coli/total	2056Water Potable HPC 3000Bulk, PLM Point Count

1054Air, Spore Trap Analysis1030Air, Fungal Count w/ Genus ID1015: Water, Legionella, CDC Method, 2502056Water Potable HPC1051 Surface/Wipe, Qualitative1006Surface/Wipe, Bacterial Count w/1010Water, Potable E.coli/total3000Bulk, PLM Point Count1050 Bulk, Qualitative Direct1031 Surface/Wipe, Fungal Count w/1012Water, Sewage Screen, E.coli/fecal3001 Bulk, PLM Point Count1005 Air Bacterial Count w/ Genus1007Water Bacterial Count w/ Genus1028Wipe Sewage Screen, E.coli/fecal3002 Bulk, PLMDulles, VA (877) 648-9150Atlanta, GA (770) 947-2828Phoenix, AZ (602) 441-3700Cherry Hill, NJ (856) 486-1177Chicago, IL (630) 403-6822

Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401 Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

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at Stop at Sirst positive



Lab use only:	
Received By:	
Received Date:	

Client Name: trikyso Corporation	Sampling Contact: Joel Richli
	Email: JRichlie Tribytro.con
Company Address: 1252 Commerce Dr	Phone: (307) 745-7474
Laranie WY 82070	Reporting Email(s): A Van C Trihy drog Gon
	Sampler Type: Andersen SAS BioCulture
Sampling Zip Code: 59870	Notes:
PO #*: Je	Stavensville
Turnaround Time*: Routine 24 Hour	O Same Day O 4 Hour O 3 Hour O 2 Hour O
Samples from New York:	Collected By*: Soul Richli Relinquished By*:
Yes No 🕖	Collected Date*: 4 q - 4 11 Relinquished Date*:
Sample ID Test Code	Sample Location Retest Non/Potable Total Laboratory

Sample ID	Test Code	Sample Location		Hetest	/Potable NP/CT)	Total Volume/Area	Laboratory Use Only
1 SO-RF02-01	3662	Asphalt Rooding	4			2000 SF	
2 SO-RFO2-02							
3 SO-RF02-03	V					V	UTI
4 50-RM01-01	3002	Roos met with b	lack tarth			4800SF	
5 50-RM01-02							H
6 56-RM05-03							
7 So-RMO1-04							
8 50 - RM01-05	A	↓ ·				V	
9 SS-Sc01-01	3002	Clear Silic	one*			55F	
10 SS-SC01-02		1					
11 SS-SC01-03	\downarrow	V				V	
12 SS-SC02-01	3002	Dork Silica	one			SSF	
13 55-502-02	1					11/1	
14 SS-5COZ-03	*	V				1	
15 SS-SC03-01	3002	White Silico	~c *			5 SF	
16 55-503-02		1					
1054Air, Spore Trap 1051Surface/Wipe, Q 1050Bulk, Qualitative 1005Air, Bacterial Co	ualitative Direct	1030Air, Fungal Count w/ Genus ID 1006Surface/Wipe, Bacterial Count w/ 1031Surface/Wipe, Fungal Count w/ 1007Water, Bacterial Count w/ Genus	1015: Water, Legionella, C 1010Water, Potable E. 1012Water, Sewage Scr 1028Wipe, Sewage Scr	coli/total een, E.coli/fecal	3000B 3001B	Vater Potable ulk PLM Poir ulk, PLM, Poi ulk PLM	nt Count

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* Stop at Sirst positive

14/23

2022/2_10.22



Lab use on y:	
Received By:	
Received Date:	

Client Name:	Trihyd	ro Corporation	Sampling Contact:	Joel	Riebl!		
-			Email:	JRiebli e	Trihyaro.	40~	
Company Addres	ss: 1232	Commerce Dr.	Phone: (367) 74	5-7474		
	Laran	L WY 82070	Reporting Email(s):	AVanne	Tribytro-	com	
			Sampler Type: Anderse				
Sampling Zip Co	de: 598	70	Notes:				
PO #*:		Job	Name: Stevensoil	lle			
Turnaround Tim	e*: Routine	24 Hour	Same Day 0	4 Hour 🔘	3 Hour	2 Hour	0
Samples from Ne	w York:	C	Collected By*: Joel Rich	Relinquist	ned By*:		
Yes No (<i>3</i>		Collected Date*: 4/9 - 4/1	Relinquish	ned Date*:		
Sample ID	Test Code	Sa	mple Location	Retest	Non/Fotable (P/NP/CT)	300,000,00	Laboratory Use Only

Sample ID	Test Code	Sample Location	Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laboratory Use Only
1 55-5003-03	3062	White Silice	ine #		5 SF	
2 5C-SC04-01	3002	Silicon			6LF	
3 SC-SC04-02					7	
4 50-8004-03	J	V				
⁵ SS-SC05-0)	3002	Dork Silice) The		5 LF	
6 55-505-02	1				1	
7 55-505-03	V	<u></u>			1	
8 55-SC06-01	3002	Gra S lico	ne *		10 LF	
9 55 - 5006 -02	1	4				
10 55-8006-03	V	<u> </u>			V	Щ
11 55-507-01	3002	White Silice	one*		30 LF	
12 55-5007-02					9	
13 SS-SC07-03	1	V			1	
14 55-508-01	3062	Siliconi			6 LF	
15 55-5008-02						
16 SS-SC08-03	V	V			1	
1054Air, Spore Trap Anal 1051Surface/Wipe, Quali 1050Bulk, Qualitative Dir 1005Air Bacterial Count	tative ect	1036Air, Fungal Count w/ Genus ID 1006Surface/Wipe, Bacterial Count w/ 1031Surface/Wipe, Fungal Count w/ 1007Water, Bacterial Count w/ Genus	1015: Water, Legionella, CDC Metho 1010Water, Potable, E.coli/tota 1012Water, Sewage Screen, E.co 1028Wipe, Sewage Screen, E.co	3000 oli/fecal 3001	Water Potable Bulk PLM Poir Bulk, PLM, Poi Bulk PLM	nt Count

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* Stop at Sirst positive



Lab use only:	-
Received By:	
Received Date:	

Client Name:	man of the	An Committee Sampling Contact:	-	[Ot 114		
	1010			1 Richli		
Company Addre	SS:)) % 1		(KIEDI) (2 Trilly 17	6000	
		79.7				
-			vanne.	Trihy 100	con	
Sampling Zip Co	de: 598	Sampler Type: Andersen	SAS	BioCulture _		
PO #*:		Job Name:				_
L		Stevens ville				
Turnaround Tim	e*: Routin	e 🧭 24 Hour 🔘 Same Day 🔘 4 Ho	our O	3 Hour (2 Hou	ır C
Samples from Ne		Collected By*: Joel Riebli	Relinquish	ed By*:		
Yes No (9	Collected Date*: 4/4 - 4/11	Relinquish	ed Date*:		_
Sample ID	Test Code	Sample Location	Retest	Non/Potable	Total Volume/Area	Laborator Use Only
1 55-509-01	3002	Silicone*			8 L F	
2 SS-SC09-02						
3 SS-SC09-03	V	1				
4 SS-5C10-01	3062	Gray Silicone			5 LF	
5 55-5010-02		l l			1	
6 SS-SC10-03	1	<u> </u>			1	
755-5011-01	3002	White Silicone			5 LF	
8 55-5011-02					1	
9 SS-SC11-03	\				1	
10 SS-SC12-0)	3062	Silicone &			25 LF	IIA
11 55-8615-05		Y				
12 SS-SC12-63	V	√			V	
13 SS- SC13-01	3002	Silicene *			15LF	
14 SS-SC13-02						
15 SS-SC13-03	\downarrow	√			V	
16 SO-SC14-01	3002	Brown Silicone			1 SF	
1054Air, Spore Trap A		1030Air, Fungal Count w/ Genus ID 1015: Water, Legionella			Vater Potable	e HPC
1051 Surface/Wipe Qu 1050 Bulk Qualitative [1006Surface/Wine Bacterial Count w/ 1010Water, Potable, 1031Surface/Wine Fungal Count w/ 1012Water, Sewage 9		3000	Bulk, PLM Poir	nt Count
1005Air, Bacterial Cou		1007Water Bacterial Count w/ Genus 1028Wipe, Sewage S	creen E. oli/		Bulk, PLM, Poi Iulk, PLM	π Count

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Lab use only:	7
Received By:	
Received Date:	

	717 GOO EGEO!	atory						Received Da	te:	
Client Name:	Trihyd	ro Con	poratio-		Sampling Co	ntact:	Joc	1 Riebli		
					Email:		JRieb	li e Trin	Ironcon	
Company Addres	ss: 1252	Gw	werce Dr.		Phone:			745-74		_
			82070		Reporting Email	(s):	AVarn	etrilya	The Con	
					Sampler Type:			BioCulture		
Sampling Zip Coo	de: 598	70			Notes:					
PO #*:			Jo	b Nan	ne: Steven	suille				
Turnaround Tim	e*: Routine	0	24 Hour	0	Same Day) 4 Ha	our O	3 Hour (2 Hou	0
Samples from Ne	w York:			Collec	ted By*:	Riebli	Relinquish	ed By*:		
Yes No)				ted Date*: 4/9		Relinquish	ed Date*:		
Sample ID	Test Code			Sample	Location	VF -	Retest	Non/Fotable (P/NP/CT)	Total	Laboratory Use Only
150-SC14-6Z	3602		3	NWA	- Silicone				ISF	

Sample ID	Test Code	Sample Location	n R	etest	Potable NP/CT)	Total	Laboratory Use Only
150-5014-02	3602	Brown Sil	icone*			ISF	
2 SO-SC14-03	1	↓					
3 SO-SC15-01	3002	Gray Sil	ico~e*			ISE	
4 SO-SC15-02		/					
5 50-SC15-03	4	4				1	
650-5016-01	3002	Gray Sil	(conc)			14 LF	911
7 SO-SC16-02	30	1)					
8 50-SC16-03	↓	V				V	
950-5617-01	3002	Gray Si	licone			155	
10 SO-SC17-02						1	
11 SO-SC17-03	1	↓				1	
12 50-5C18-01	3002	Black Sil	1 cone *			12 LF	
13 50-SC18-02						}	
14 SO-SC18-03	4	V				V	
15 SO-SC19-01	3002	Black Si	liconed			200 LF	
16 SU - SC19-02	V					V	
1054Air, Spore Trap A 1051Surface/Wipe, Qu 1050Bulk, Qualitative	ualitative	1030Air, Fungal Count w/ Genus ID 1006Surface/Wipe, Bacterial Count w/	1015: Water, Legionella, CDC 1010Water, Potable, E.col	i/total	3000B	Vater, Potable Julk, PLM Poin	t Count
1005Air, Bacterial Co.		1031 Surface/Wipe, Fungal Count w/ 1007 Water, Bacterial Count w/ Gonus	1012Water, Sewage Screen			Bulk, PLM, Poir	nt Count

 O05Air Bacterial Count w/ Genus
 1007Water Bacterial Count w/ Genus
 1028Wine Sewage Screen, E.coli/fecal
 3002Bulk, PLM

 Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822
 Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

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17/23

2022/2_10.22



Lab use only:	
Received By:	
Received Date:	

Client Name: Trihydra Corporation	Sampling Contact: Soci Richli
	Email: JRiebli e Trihoro-con
Company Address: 1252 Commerce Dr.	
Laranie WY 82070	Reporting Email(s): AVan @ Trihydro . com
	Sampler Type: Andersen SAS BioCulture
Sampling Zip Code: 59870	Notes:
PO #*: Je	Stevensville
~	0 0 0
Turnaround Time*: Routine 24 Hour	Same Day 4 Hour 3 Hour 2 Hour
Turnaround Time*: Routine 24 Hour Samples from New York:	Collected By*: Jour Relinquished By*:

Sample ID Tes	st Code	Sample Location		Retest	Non/Potable (P/NP/CT)	Total Volume/Area	Laborator Use Only
150-5019-03 30	502	Black Silic	0~c*			200 LF	
² so-sc20-0) 30	002	Silicon	*			80 LF	
3 50-8620-02						1	
4 S0-SC20-63	J	↓				1	
5 50-5(2)-0) 3	062	Gray Silica	ne*			110 LF	
6 SO-SC21-02						40	
750-SCZ\$-63	4	√				V	
8 SC-SKO1-01 3	500	Skin cost	· W			650 SF	
9 SC-\$KO1-02							
10 SC-S KOI-03	$\sqrt{}$	V				1	
"SF-TPOI-OI 3	200	Rocking To	~ *			2500SF	
12 SF-TP01-02						1/2	
13 SF-TP01-03							
14 SF-TPOI-04		V ₁					
15 SF-TPO/-05	1	V				1	
16 SC- VA01-01 30	500	Black Vapor Barr	ic *			900 SF	
054Air, Spore Trap Analysi 051Surface/Wipe, Qualitat 050Bulk, Qualitative Directors Bacterial Count w/	tive 1	030Air, Fungal Count w/ Genus ID 006Surface/Wipe, Bacterial Count w/ 031Surface/Wipe, Fungal Count w/ 007Water, Bacterial Count w/ Genus	1015: Water, Legionella, 1010Water Potable 1012Water, Sewage S 1028Wipe Sewage So	E.coli/total creen, E.coli/l	3000 ecal 3001	Water, Potabl Bulk, PLM Poi Bulk, PLM, Poi Bulk, PLM	nt Coun

Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822

Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

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* Stop at Sorst positive



Lab use only:	
Received By:	
Received Date:	

Client Name: Trihydro Corporation	Sampling Contact: Joel Riebli
	Email: JRieblie Trihyoro-con
Company Address: 1252 Commerce Dr.	Phone: (307) 745-7474
Laranie WY 82070	Reporting Email(s): A Vanne Talky dros con
	Sampler Type: Andersen SAS BioCulture
Sampling Zip Code: 59870	Notes:
PO#*: Job	Name: Steversille
Turnaround Time*: Routine 24 Hour	Same Day A Hour 3 Hour 2 Hour
Samples from New York: Co	ollected By*: Relinquished By*:
Yes No O	ollected Date*: 니기 ~ 4/// Relinquished Date*:

Sample ID	Test Code	Sample Location	R	etest	Potable Total IP/CT) Volume/Ar	Laboratory Use Only
1 SC-VAO1-02	3002	Black Vaper B	arriet		900SF	
2 SC-VA01-03	. 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
3 55-VI 01-01	3002	Vinyl Cove base	*		40 LF	
455-VIO1-02						
5 SS-VI01-03	V	<u> </u>			V	
6 SS-WC01-01	3002	Window Rubber	Bavskt R		50 LF	
755-WC01-02	VI.					
855~WCO1-03	V	4			1	
9 SS-WP01-01	3002	White I tan Wal	1 Paper #		300SF	
10 SS-WPOI-02		1				
11 SS-WPO1-03	1	<u> </u>			V	
12 SS-WPOZ-01	3002	Flowers & Arrons h	Jell Paper		2SF	
13 SS-WPOZ-02						
14 SS-WPOZ-03	J	↓			V	
15 SF-WP03-01	3062	Red white blue well po	De1 30		100 SF	
16 SF-WP03-02	V	V			1	
1054Air, Spore Trap 1051Surface/Wipe O 1050Bulk Qualitative 1005Air Bacterial Co	tualitative Direct	1030Air, Fungal Count w/ Genus ID 1006Surface/Wipe, Bacterial Count w/ 1031Surface/Wipe, Fungal Count w/ 1007Water, Bacterial Count w/ Genus	1015: Water, Legionella, CDC 1010Water, Potable, E.co 1012Water, Sewage Scree 1028Wipe, Sewage Scree	li/total n, E.coli/fecal	2056Water Pota 3000Bulk PLM P 3001Bulk, PLM I 3002Bulk PLM	oint Count

Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822

Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

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Lab use only:	
Received By:	
Received Date:	

	A53	A Pace*Labora				Received Dat	e:	
Г	Client Name:	Trikydo	o. Corporation Sampling Co	-		Riebli		
	Company Addres		Email: Commerce Dr. Phone: Reporting Ema		749	7474 7-7474 714,800.0		
	Sampling Zip Coo		Sampler Type:	Andersen	SAS	BioCulture		
	PO #*:		Job Name: Steva	wille				
	Turnaround Time	e*: Routine	24 Hour O Same Day	0 4 Hour	0	3 Hour () 2 Hou	ır O
Т	Samples from New York: Collected By*: John Relinquished By*: Yes No Collected Date*: 4/9 4/11 Relinquished Date*:							
	_				•			
	_				•		Total	Laboratory Use Only
1	Yes No)	Collected Date* <u>: भृ q</u>		elinquish	ed Date*:		1
	Yes No Sample ID	Test Code	Sample Location Red, White, bloc well peper*	- 4/11 Re	elinquish	ed Date*:	Volume/Area	1
2	Sample ID SF- WP03-03	Test Code	Collected Date*: 4 q	- 4/11 Re	elinquish	ed Date*:	100 SF	1
3	Yes No (Sample ID SF- WP03-03 SF- WP04-0)	Test Code	Sample Location Red, White, bloc well peper*	- 4/11 Re	elinquish	ed Date*:	100 SF	1
3	Yes No (Sample ID SF- WP03-03 SF- WP04-01 SF- WP04-02	Test Code 3002 3002	Sample Location Red, White, blue well peper * Red , White, blue hetch well peper	- 4/15 Re	elinquish	ed Date*:	100 SF 100 SF	1
3 4 5	Yes No (Sample ID) \$F-WP03-03 \$F-WP04-01 \$F-WP04-02 \$F-WP04-03	Test Code 3002 3002	Sample Location Red, White, bloc well peper*	- 4/15 Re	elinquish	ed Date*:	100 SF 100 SF	1
3 4 5	Yes No (Sample ID) SF- WP03-03 SF- WP04-01 SF- WP04-02 SF- WP04-03 SF- WP05-01	Test Code 3002 3002	Sample Location Red, White, blue well peper * Red , White, blue hetch well peper	- 4/15 Re	elinquish	ed Date*:	100 SF 100 SF	1

Heart Itree Walls aver orywell 3002 900 SF 9 SF-WP06-02 10 SF-WP06-03 3002 115F-WP07-01 tan Inhite Wall sever 1,300 SF 12 SF-WP07-02 13 SF-WP07-03 14 SF-WP07-04 15 SF-WP07-05 well proet SF-WP08-01 Ton/white burlan 3002 200 SF 1054Air, Spore Trap Analysis 1030 Air, Fungal Count w/ Genus ID 1015: Water, Legionella, CDC Method, 250 2056Water Potable HPC 1051Surface/Wipe Qualitative 1006Surface/Wipe, Bacterial Count w/ 1010Water, Potable, E.coli/total 3000Bulk PLM Point Count 1050Bulk, Qualitative Direct 1031Surface/Wine, Fungal Count w/ 1012Water, Sewage Screen, E.coli/fecal 3001 Bulk, PLM, Point Count 1007Water Barterial Count w/ Genus 1028Wine, Sewage Screen, E.coli/fecal 1005Air, Bacterial Count w/ Genus 3002Bulk PLM

Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822

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Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

LEGAL DOCUMENT, MUST BE COMPLETED IN PEN. * denotes a required field

2022v2_10.22

* Stop at Sirst positive

** 3000 may be an after seeing positive results



Lab use only:	
Received By:	
Received Date:	

		A Pace*Labor	atory			Received Dat	e:	
	Client Name:	Trihyda	o Corporation	Sampling Contact:		Riebli		
			70			rihydra-	00~	
	Company Addres	s: 1252	Commerce Dr.	Phone:	507) 74	5-7474		
L	2	Laranie	wy 82070	Reporting Email(s): A	Vanne-	Trihydro-c	on	
Г				Sampler Type: Andersen	SAS	BioCulture		
	Sampling Zip Cod	de: 5987	10	Notes:				
	PO #*:		Job Nan	sterensulle				
	Turnaround Time	e*: Routine	24 Hour 🔘	Same Day 0 4 Ho	our 🔘	3 Hour (2 Hou	
	Samples from New Yes No			ted By*: Jour Richlited Date*: 4/9 - 4/11	Relinquish Relinquish	-		
	Sample ID	Test Code	Sample	Location	Retest	Non/Fotable (P/NP/CT)	Total Volume/Area	Laboratory Use Only
1	SF-WP08-02	3002	Tan/white burlo	one Wall paper *			2005F	
2	SF-W08-03	1	→				\downarrow	
3	SF-WP09-01	3002	tan/Kiltuhite W	all ager Drull			1,400 SF	
4	SF-WP09-02	<u> </u>						

21-M68-05	300 2	lan/white burlas we	- Cl KD27		2005	.F
SF-W808-03	1	↓			\downarrow	
SF-WP09-01	3002	tan/ Kiltuhite Wallpaper	* Dry-ll		1,400	SI=
SF-WP09-02						
SF-WP09-03						
SF-WP09-04						
SF-WP09-05	-	↓			1	
SF-WP10-01	3002	Silver & Stowers Well prose	& drywell me		1509	3F
SF-WP10-02	Y	_\\\\\\	, , ,			
SF-WP10-03	1	<u> </u>				
SF-WPI1-01	3002	Green bushes wall and	x Drynell		350.	SF
SF-WP11-02) I				J.	Q.
SF-WP11-03	1	V			V	
SF-WP12-01	3002	Green Serns Ibambo Wel	Mer Druell		3003	SF
SF-WP12-02						
SF-WP12-03	1	V			V	
54 Air, Spore Trap A	nalysis	1030Air Fungal Count w/ Genus ID	1015: Water, Legionella,	CDC Method, 250	2056Water Po	otable HPC
		1006Surface/Wine Bacterial Count w/	1010Water, Potable, E	.coli/total	3000 Bulk, PLN	A Point Count
50 Bulk, Qualitative I	Direct	1031 Surface/Wipe, Fungal Count w/	1012Water, Sewage Sc	reen, E.coli/fecal	3001Bulk, PLN	1, Point Count
	SF-WP09-03 SF-WP09-03 SF-WP09-05 SF-WP09-05 SF-WP10-01 SF-WP10-03 SF-WP10-03 SF-WP11-01 SF-WP11-02 SF-WP12-01 SF-WP12-01 SF-WP12-02 SF-WP12-03	SF-WP09-01 3002 SF-WP09-03 SF-WP09-03 SF-WP09-04 SF-WP09-05 SF-WP10-01 3002 SF-WP10-03 SF-WP11-01 3002 SF-WP11-01 3002 SF-WP11-03 SF-WP11-03 SF-WP12-01 3002 SF-WP12-01 3002 SF-WP12-02 SF-WP12-02 SF-WP12-02 SF-WP12-02	SF-WP09-01 3002 tan/1. It white Wallpaper SF-WP09-03 SF-WP09-03 SF-WP09-05 SF-WP10-01 3002 Silver & Stomes Wellpaper SF-WP10-03 SF-WP10-03 SF-WP11-02 SF-WP11-03 SF-WP12-01 3002 Green bushes well per SF-WP12-01 3002 Green Serns bambo Well SF-WP12-02 SF-WP12-03	SF-WP09-01 3002 tan/K, It white Nallpaper Dry all SF-WP09-02 SF-WP09-03 SF-WP09-05 SF-WP10-01 3002 Silver & Slowers Wellpaper Dry all Market SF-WP10-03 SF-WP10-02 SF-WP10-03 SF	SF-WP09-02 SF-WP09-05 SF-WP09-05 SF-WP09-05 SF-WP10-01 SF-WP10-02 SF-WP10-03 SF-WP10-03 SF-WP10-03 SF-WP10-03 SF-WP10-03 SF-WP10-03 SF-WP10-03 SF-WP10-03 SF-WP10-03 SF-WP11-01 SF-WP11-01 SF-WP11-02 SF-WP12-01 SF-WP12-02 SF-WP12-02 SF-WP12-03 SF-WP12-04 SF-WP12-05 SF-WP12-06 SF-WP1	SF-WP09-03 1,400 SF-WP09-03 1,400 SF-WP09-03 SF-WP09-05 SF-WP10-01 3002 Silver & Stowers Will proper & Drywell 1500 SF-WP10-03 SF-WP10-02 SF-WP10-03 SF

 1050Bulk, Qualitative Direct
 1031Surface/Wipe, Fungal Count w/
 1012Water, Sewage Screen, E.coli/fecal
 3001Bulk, PLM, Point

 1005Air Bacterial Count w/ Genus
 1007Water Bacterial Count w/ Genus
 1028Wipe, Sewage Screen, E.coli/fecal
 3002Bulk, PLM

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* Stop at Sirst positive

** 3000 may be ran after saint positive results

21/23

2022v2 10.22



SF-W916-01

SF-W916-02

SF-WP160-03

-WP17-03

1054Air, Spore Trap Analysis

1051Surface/Wipe, Qualitative

SF-WP18-01

3002

3062

3062

Game Wall

Tree Wall maper

1030Air, Fungal Count w/ Genus ID

Lab use on y:	_
Received By:	
Received Date:	

	ASS	A Pace*Labor		Received By:		
	Client Name:	11111111111	Sampling Contact: Email: JR1	Joel Riebli ebli etrihydra com	_	
	Company Addres	1430		1) 745-7474 lanne Trihydron con		
ā	Sampling Zip Coo	de: 5987		SAS BioCulture		
	PO #*:		Job Name: Stevenswille			
L	Turnaround Time	e*: Routine	e 🚫 24 Hour 🔘 Same Day 🔘 4 Ho	our O 3 Hour O 2 Hour	0	
Г	Samples from New York: Yes No Collected By*: 501 Richt Relinquished By*: Collected Date*: 4/9 - 4/11 Relinquished Date*:					
L	Yes No No	2	Collected Date*: 4/9 - 4/1/	Relinquished Date*:		
	Yes No Sample ID	Test Code	Collected Date*: 4 9 9 - 4 11	Ratest Non/Potable Total L	aboratory Use Only	
			Sample Location	Ratest Non/Potable Total L		
Н	Sample ID	Test Code	Sample Location	Retest Non/Potable Total Li (P/NP/CT) Volume/Area		
2	Sample ID	Test Code	Sample Location	Retest Non/Potable Total Li (P/NP/CT) Volume/Area		
3	Sample ID SF-WP13-01 SF-WP13-02	Test Code	Green hatch Wall poer Dynall	Retest Non/Potable Total Li (P/NP/CT) Volume/Area 50 SF		
3	Sample ID SF-WP13-01 SF-WP13-02 SF-WP13-03	Test Code	Sample Location	Retest Non/Potable Total La Volume/Area So SF		
3 4 5	Sample ID SF-WP13-01 SF-WP13-02 SF-WP13-03 SF-WP14-01	Test Code	Green hatch Wall poer Dynall	Retest Non/Potable Total La Volume/Area So SF		
2 3 4 5	Sample ID SF-WP13-01 SF-WP13-02 SF-WP13-03 SF-WP14-01 SF-WP14-02	7062 3062	Green hatch Wall poer Dynall	Retest Non/Potable Total La Volume/Area So SF		
2 3 4 5 6	Sample ID SF-WP13-01 SF-WP13-02 SF-WP13-03 SF-WP14-01 SF-WP14-02 SF-WP14-03	Test Code 3062 3062	Green hatch Will wer Dinall Green, Gold Wallpaper Drywell	Retest (P/NP/CT) Volume/Area Soo SF		

1031 Surface/Wine, Fungal Count w/ 1050Bulk, Qualitative Direct 1012Water, Sewage Screen, E.coli/fecal 3001Bulk PLM Point Count 1005Air, Bacterial Count w/ Genus 1007Water, Bacterial Count w/ Genus 1028Wipe, Sewage Screen, E.coli/fecal 3002Bulk, PLM Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822

1015: Water, Legionella, CDC Method, 250

burlap Wall paper

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1006Surface/Wijne, Bacterial Count w/ 1016Water, Potable, E.coli/total

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2022v2_10.22

100SF

600SF

805F

2056Water, Potable, HPC

3000 Bulk, PLM Point Count

stop at first positive 22 3000 may be run after secie positive results





Lab use only:	
Received By:	
Received Date:	

					The cerved Bar		
Client Name:	Trihydr	o Corporation	Sampling Contact: Email:		Ribli Trihan	Colo	
Company Addres	ss: 1252	Commerce Dr.			7474	- COA	
-		WY 82070			Trihadrond		
-	mara mie	82010	Sampler Type: Andersen				
Sampling Zip Cod	de: 5987	0	Notes:	3A3	bloculture		
PO #*:		Job Na	me: Stevensulle				
Turnaround Tim	e*: Routine	24 Hour O	Same Day 0 4 Ho	ur O	3 Hour (2 Hou	0
Samples from Ne Yes No		Colle Colle	cted By*: Joe Richli cted Date*: 4/9 - 4/11	Relinquish Relinquish			
Sample ID	Test Code	Sample	e Location	Retest	Non/Fotable P/NP/CT)	Total Volume/Area	Laboratory Use Onl
1 SF-WP18-02	3002	Tree Wall pape	× ×			80 SF	
2 SF-WP18-03	V						5 -
3 SF-WG01-01	3002	Window 6	Slazin			5LF	
4 SF-W601-02			150			1	
5 SF-WG01-03	1		↓			J	= =1
6 SC-WI01-01	3002	Wire	×			6 LF	
7 SC-WIU1-02							
8 SC-WIO1-03	\vee		2			V	
9							
10							
11							
12							
13							
14				I	I		

1050Bulk, Qualitative Direct
1031Surface/Wipe, Fungal Count w/
1005Air, Bacterial Count w/ Genus
1007Water, Sewage Screen, E.coli/fecal
1007Water, Sewage Screen, E.coli/fecal
1007Water, Sewage Screen, E.coli/fecal
1007Bulk, PLM,
1008Wipe, Sewage Screen, E.coli/fecal
1007Bulk, PLM Dulles, VA (877) 648-9150 | Atlanta, GA (770) 947-2828 | Phoenix, AZ (602) 441-3700 | Cherry Hill, NJ (856) 486-1177 | Chicago, IL (630) 403-6822 Denver, CO (303) 232-3746 | Boston, MA (781)-3212 | Ft. Lauderdale, FL (954) 451-3725 | Huntington Beach, CA (714) 895-8401

1006Surface/Wipe Bacterial Count w/ 1010Water Potable E.coli/total

1015: Water, Legionella, CDC Method, 250

Fort Worth, TX (817) 616-5037 | Seattle, WA (206) 629-4844

LEGAL DOCUMENT, MUST BE COMPLETED IN PEN. * denotes a required field

2056Water Potable HPC

3000Bulk, PLM Point Count

3001Bulk, PLM, Point Count

2022v2_10.22

1030Air, Fungal Count w/ Genus ID

1054Air, Spore Trap Analysis

1051Surface/Wine Qualitative

APPENDIX G

MATERIAL SAMPLING LABORATORY RESULTS



Laramie, WY 82070

1252 Commerce Drive

137777 / 20230469 / Stevensville

A Pace Analytical® Laboratory

Certificate of Analysis

NVLAP Lab Code 200860-0

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Date Collected: 4/9/2023-4/11/2023

Date Received: 5/15/2023 Date Analyzed: 6/16/2023 6/16/2023

23018822

Date Reported: Project ID:

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-1A	10	Black Felt with Yellow/Gray Paint	ND		30 CELL,SYN	70	Т	N
SA-BF01-01	23018822-1B	85	Black Felt	ND		25 CELL	75	Т	N
	23018822-1C	5	Brown Fibrous Material	ND		100 CELL			Y
SA-BF01-02	23018822-2A	50	Black Felt	ND		25 CELL	75	Т	N
SA-DF01-02	23018822-2B	50	Brown Fibrous Material	ND		100 CELL			Y
SA-BF01-03	23018822-3A	40	Black Felt	ND		25 CELL	75	Т	N
SA-BI-01-03	23018822-3B	60	Brown Fibrous Material	ND		100 CELL			N
SC-BR01-01	23018822-4	100	Orange Brick	ND	_		100		Y
SC-BR01-02	23018822-5	100	Orange Brick	ND			100		Y
SC-BR01-03	23018822-6A	100	Red Brick	ND			100		N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite

AH = Animal Hair CELL = Cellulose FG = Fibrous Glass

B = Binder C = Calcite

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite SYN = Synthetic

MW = Mineral Wool G = Gypsum OT = Other

D = Diatoms M = Mica

TRM = Tremolite Tr = Trace

ND = None Detected W = Wollastonite

TL = Tale

OR = Organic OP = Opaques P = Perlite



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Date Reported: Project ID:

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SC-BR01-03	23018822-6B	Tr	White Mortar	ND			100	C,Q	N
SC-BR02-01	23018822-7	100	Red Brick	ND			100		N
SC-BR02-02	23018822-8	100	Red Brick	ND			100		N
SC-BR02-03	23018822-9	100	Orange Brick	ND			100		N
SS-CL01-01	23018822-10	100	Gray Resinous Material	ND		5 CELL	95	В,С	N
SS-CL01-02	23018822-11	100	Gray Resinous Material	ND		5 CELL,MW	95	В,С	N
SS-CL01-03	23018822-12	100	Gray Resinous Material	ND		5 CELL	95	В,С	N
	23018822-13A	80	Red/Multicolored Carpet	ND		95 SYN	5		N
SS-CP01-01	23018822-13B	5	Tan Woven Mesh	ND		95 CELL	5		N
	23018822-13C	5	Off-White Mastic	ND			100	B,Q	N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AH = Animal Hair AM = Amosite

CR = Crocidolite

Tr = Trace

TRM = Tremolite

CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass CHRY = Chrysotile

B = Binder C = Calcite D = Diatoms

Q = QuartzT = Tar

V = Vermiculite

MW = Mineral Wool G = Gypsum OT = OtherM = Mica

SYN = Synthetic OR = Organic TL = TaleOP = Opaques

ND = None Detected W = Wollastonite

P = Perlite



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NVLAP Lab Code 200860-0

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Date Collected: 4/9/2023-4/11/2023 Date Received: 5/15/2023

Date Analyzed: 6/16/2023 6/16/2023

Date Reported: 23018822

Project ID:

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-CP01-01	23018822-13D	10	Yellow Foam	ND			100	В	Y
	23018822-14A	77	Red/Multicolored Carpet	ND		95 SYN	5		N
SS-CP01-02	23018822-14B	5	Tan Woven Mesh	ND		95 CELL	5		N
SS-CP01-02	23018822-14C	3	Off-White Mastic	ND			100	В,С	Y
	23018822-14D	15	Yellow Foam	ND			100	В	Y
	23018822-15A	30	Red/Multicolored Carpet	ND		95 SYN	5		N
SS-CP01-03	23018822-15B	3	Tan Woven Mesh	ND		95 CELL	5		N
35-Cr01-03	23018822-15C	5	Yellow Mastic	ND			100	В	Y
	23018822-15D	62	Brown Fibrous Resinous Material	ND		60 FG,CELL	40	В	N
SS-CP02-01	23018822-16A	75	Maroon Carpet	ND		95 SYN	5		N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = QuartzT = Tar

V = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite Tr = Trace

OT = OtherSYN = Synthetic

MW = Mineral Wool G = Gypsum M = MicaOR = Organic OP = Opaques

TL = TaleND = None Detected W = Wollastonite P = Perlite



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Date Collected: 4/9/2023-4/11/2023

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23018822

Date Reported: Project ID:

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-CP02-01	23018822-16B	10	Colorless Mastic	ND			100	В,С	Y
33-Cr02-01	23018822-16C	15	Yellow Foam	ND			100	В	Y
	23018822-17A	85	Maroon Carpet	ND		95 SYN	5		N
SS-CP02-02	23018822-17B	5	Colorless Mastic	ND			100	в,с	Y
	23018822-17C	10	Yellow Foam	ND			100	В	Y
	23018822-18A	55	Maroon Carpet	ND		95 SYN	5		N
SS-CP02-03	23018822-18B	5	Colorless Mastic	ND			100	В,С	Y
	23018822-18C	40	Yellow Foam	ND			100	В	Y
SS-CAP03-01	23018822-19A	97	Blue/Black Carpet	ND		95 SYN	5		N
35-CAF 03-01	23018822-19B	3	Off-White Mastic	ND			100	В,С	Y

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite

AH = Animal Hair CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite

MW = Mineral Wool G = Gypsum OT = Other

TRM = Tremolite Tr = Trace

SYN = Synthetic TL = Tale

M = MicaOR = Organic OP = Opaques

ND = None Detected W = Wollastonite P = Perlite



Laramie, WY 82070

1252 Commerce Drive

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A Pace Analytical® Laboratory

Certificate of Analysis

NVLAP Lab Code 200860-0

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Date Collected: 4/9/2023-4/11/2023 Date Received: 5/15/2023

Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

Project ID: 23018822

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-CAP03-02	23018822-20A	95	Blue/Black Carpet	ND		95 SYN	5		N
35-CAF 03-02	23018822-20B	5	Off-White Mastic	ND			100	В,С	Y
SS-CAP03-03	23018822-21A	95	Blue/Black Carpet	ND		95 SYN	5		N
35-CAF05-03	23018822-21B	5	Off-White Mastic	ND			100	В,С	Y
SS-CAP04-01	23018822-22A	97	Brown/Multicolored Carpet	ND		95 SYN	5		N
55-CAF04-01	23018822-22B	3	Colorless Mastic	ND			100	в,с	Y
SS-CAP04-02	23018822-23A	95	Brown/Multicolored Carpet	ND		95 SYN	5		N
55-CAF 04-02	23018822-23B	5	Colorless Mastic	ND			100	В,С	Y
SS-CAP04-03	23018822-24A	97	Brown/Multicolored Carpet	ND		95 SYN	5		N
33-CAT 04-03	23018822-24B	3	Colorless Mastic	ND			100	в,с	Y

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite FG = Fibrous Glass D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite

OT = Other

MW = Mineral Wool G = Gypsum M = MicaOR = Organic

TRM = Tremolite $T_r = T_{race}$ ND = None Detected W = Wollastonite

SYN = Synthetic TL = Tale

OP = Opaques P = Perlite

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:



Laramie, WY 82070

1252 Commerce Drive

137777 / 20230469 / Stevensville

A Pace Analytical® Laboratory

Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

NVLAP Lab Code 200860-0

Date Collected: 4/9/2023-4/11/2023

Date Received: 5/15/2023 Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

Project ID: 23018822

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-25A	70	Blue/Multicolored Carpet	ND		95 SYN	5		N
SS-CAP05-01	23018822-25B	5	White Mesh	ND		100 FG			Y
55-CAF05-01	23018822-25C	10	Yellow Mastic	ND			100	в,с	Y
	23018822-25D	15	Black Resinous Backing	ND		Tr CELL	100	в,с	N
	23018822-26A	70	Blue/Multicolored Carpet	ND		95 SYN	5		N
SS-CAP05-02	23018822-26В	5	White Mesh	ND		100 FG			Y
35-CAF 03-02	23018822-26C	10	Yellow Mastic	ND			100	в,с	Y
	23018822-26D	15	Black Resinous Backing	ND		Tr CELL	100	В,С	N
SS-CAP05-03	23018822-27A	65	Blue/Multicolored Carpet	ND		95 SYN	5		N
33-CAF 03-03	23018822-27B	5	White Mesh	ND		100 FG			Y

Emily Thompson

Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite

CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite

OT = OtherSYN = Synthetic

MW = Mineral Wool G = Gypsum M = Mica

TRM = Tremolite Tr = Trace

TL = TaleND = None Detected W = Wollastonite OR = Organic OP = Opaques P = Perlite



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Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-CAP05-03	23018822-27C	10	Yellow Mastic	ND			100	В,С	Y
35-CAF03-03	23018822-27D	20	Black Resinous Backing	ND		Tr CELL	100	В,С	N
SS-CAP06-01	23018822-28	100	Blue/Multicolored Carpet with Brown Foamy Backing	ND		65 SYN,FG	35	В,С	N
SS-CAP06-02	23018822-29	100	Blue/Multicolored Carpet with Brown Foamy Backing	ND		65 SYN,FG	35	В,С	N
SS-CAP06-03	23018822-30A	96	Blue/Multicolored Carpet with Brown Foamy Backing	ND		65 SYN,FG	35	В,С	N
35-CAF 00-03	23018822-30B	4	Colorless Mastic with Gray Leveling Compound	ND		5 CELL	95	B,C,Q	N
SS-CAP07-01	23018822-31A	98	Red Carpet	ND		95 SYN	5		N
55-CAF 07-01	23018822-31B	2	Gray Foam	ND			100	В,С	Y
SS-CAP07-02	23018822-32A	98	Red Carpet	ND		95 SYN	5		N
55-CAF 07-02	23018822-32B	2	Gray Foam	ND	_		100	В,С	Y

Emily Thompson

Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite

AH = Animal Hair CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass

TL = Tale

ND = None Detected W = Wollastonite

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Project ID: 23018822

NVLAP Lab Code 200860-0

Client Project Name: 137777 / 20230469 / Stevensville

Joel Riebli

Test Requested: 3002, Asbestos in Bulk Samples

Client Name

Street Address

City, State ZIP

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
00 04 00 00	23018822-33A	98	Red Carpet	ND		95 SYN	5	•	N
SS-CAP07-03	23018822-33B	2	Gray Foam	ND			100	В,С	Y
	23018822-34A	50	Gold/Multicolored Carpet	ND		95 SYN	5		N
SF-CAP08-01	23018822-34B	5	Yellow Mastic	ND		5 SYN	95	В,С	N
31°-CAF 00-01	23018822-34C	15	Tan Fibrous Woven Material	ND		99 CELL	1		Y
	23018822-34D	30	Yellow Foam with White Fibrous Material	ND		15 SYN	85	В	N
	23018822-35A	65	Gold/Multicolored Carpet	ND		95 SYN	5		N
SF-CAP08-02	23018822-35B	5	Yellow Mastic	ND		5 SYN	95	в,с	N
51-CAF 00-02	23018822-35C	10	Tan Fibrous Woven Material	ND		99 CELL	1		Y
	23018822-35D	20	Yellow Foam with White Fibrous Material	ND		15 SYN	85	В	N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = AmositeAN = Anthophyllite FG = Fibrous Glass CHRY = Chrysotile

CR = Crocidolite

Tr = Trace

TRM = Tremolite

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = Quartz T = TarV = Vermiculite

MW = Mineral Wool G = Gypsum M = Mica

OT = OtherSYN = Synthetic TL = Tale

OR = Organic OP = Opaques

ND = None Detected W = Wollastonite

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23018822

Date Reported: Project ID:

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

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Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	fication Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-36A	45	Gold/Multicolored Carpet	ND		95 SYN	5		N
SF-CAP08-03	23018822-36В	5	Yellow Mastic	ND		5 SYN	95	в,с	N
31-CAF 06-03	23018822-36C	15	Tan Fibrous Woven Material	ND		99 CELL	1		Y
	23018822-36D	35	Yellow Foam with White Fibrous Material	ND		15 SYN	85	В	N
	23018822-37A	75	White/Multicolored Carpet	ND		95 SYN	5		N
SF-CAP09-01	23018822-37B	5	White Mesh	ND		100 SYN			Y
31-CAF09-01	23018822-37C	5	Yellow Mastic	ND			100	в,с	Y
	23018822-37D	15	Tan Woven Mesh	ND		100 CELL			Y
SF-CAP09-02	23018822-38A	55	White/Multicolored Carpet	ND		95 SYN	5		N
51-CAF 09-02	23018822-38B	5	White Mesh	ND		100 SYN			Y

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite

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TRM = Tremolite Tr = Trace

SYN = Synthetic TL = Tale

OR = Organic OP = Opaques

ND = None Detected W = Wollastonite P = Perlite



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Homo-geneous

NVLAP Lab Code 200860-0

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Date Analyzed: 6/16/2023 Date Reported: 6/16/2023 23018822

Project ID:

137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

Method:		EPA 600/R-93/116: M	ethod for As	bestos in Bulk Building Materials, EPA 40 CFR A	Appendix E to Subp	art E of Part 763, Interi	m Method for Asbestos in Bu	ulk Insulation S	amples
	Sample Identi		Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage		Non-Fibrous Material Percentage	Matrix Material Composition
	Chent	Lao Sample Ivumber					Percentage	Tercentage	Composition

Client	Lab Sample Number	Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Fiber Percentage	Material Percentage	Material Composition	(Y/N)
	23018822-38C	5	Yellow Mastic	ND			100	В,С	Y
	23018822-38D	15	Tan Woven Mesh	ND		100 CELL			Y
SF-CAP09-02	23018822-38E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-38F	15	Yellow Foam	ND			100	в,с	Y
	23018822-38G	Tr	Brown Wood	ND		100 CELL			Y
	23018822-39A	55	White/Multicolored Carpet	ND		95 SYN	5		N
	23018822-39B	5	White Mesh	ND		100 SYN			Y
SF-CAP09-03	23018822-39C	5	Yellow Mastic	ND			100	в,с	N
	23018822-39D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-39E	5	White Fibrous Material	ND		100 SYN			Y

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AH = Animal Hair AM = Amosite AN = Anthophyllite FG = Fibrous Glass

CELL = Cellulose

B = Binder Q = QuartzC = Calcite T = TarD = Diatoms V = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

MW = Mineral Wool G = Gypsum OT = Other M = MicaSYN = Synthetic OR = Organic

Tr = Trace TL = Tale OP = Opaques ND = None Detected W = Wollastonite P = Perlite

Client Name

Street Address

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Project ID: 23018822

Test Requested:

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Street Address

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Client Project Name:

Attn:

137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-CAP09-03	23018822-39F	15	Yellow Foam	ND			100	В,С	Y
	23018822-40A	32	Off-White Carpet	ND		95 SYN	5		N
	23018822-40B	5	White Mesh	ND		100 SYN			Y
	23018822-40C	10	Yellow Mastic	ND			100	в,с	Y
	23018822-40D	10	Tan Woven Mesh	ND		100 CELL			Y
SF-CAP10-01	23018822-40E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-40F	20	Orange Foam	ND			100	В,С	Y
	23018822-40G	10	Blue/Green Carpet	ND		95 SYN	5		N
	23018822-40Н	3	White Mesh	ND		100 SYN			Y
	23018822-40I	5	Gray Foam	ND			100	В,С	Y

Emily Thompson Laboratory Analyst

Shannon Whitmore

AC = Actinolite AM = Amosite

AH = Animal Hair CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

OT = OtherSYN = Synthetic

MW = Mineral Wool G = Gypsum M = MicaOR = Organic

Asbestos Lab Supervisor

Tr = TraceND = None Detected W = Wollastonite

TL = Tale

OP = Opaques P = Perlite



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Joel Riebli

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137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
Chon	23018822-41A	32	Off-White Carpet	ND		95 SYN	5	Composition	N
	23018822-41B	5	White Mesh	ND		100 SYN			Y
	23018822-41C	10	Yellow Mastic	ND			100	В,С	Y
SF-CAP10-02	23018822-41D	10	Tan Woven Mesh	ND		100 CELL			Y
	23018822-41E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-41F	20	Orange Foam	ND			100	В,С	Y
	23018822-41G	10	Blue/Green Carpet	ND		95 SYN	5		N
	23018822-41H	3	White Mesh	ND		100 SYN			Y
	23018822-41I	5	Gray Foam	ND			100	В,С	Y
SF-CAP10-03	23018822-42A	32	Off-White Carpet	ND		95 SYN	5		N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite

CELL = Cellulose FG = Fibrous Glass MW = Mineral Wool G = Gypsum

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OT = OtherSYN = Synthetic M = MicaOR = Organic OP = Opaques

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Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-42B	5	White Mesh	ND		100 SYN			Y
	23018822-42C	10	Yellow Mastic	ND			100	в,с	Y
	23018822-42D	10	Tan Woven Mesh	ND		100 CELL			Y
SF-CAP10-03	23018822-42E	5	White Fibrous Material	ND		100 SYN			Y
SF-CAP10-03	23018822-42F	20	Orange Foam	ND			100	в,с	Y
	23018822-42G	10	Blue/Green Carpet	ND		95 SYN	5		N
	23018822-42Н	3	White Mesh	ND		100 SYN			Y
	23018822-42I	5	Gray Foam	ND			100	в,с	Y
SF-CAP11-01	23018822-43A	42	Green Carpet	ND		95 SYN	5		N
51-CAF 11-01	23018822-43B	4	Gray Mesh	ND		100 SYN			Y

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite

TRM = Tremolite

Tr = Trace

CHRY = Chrysotile CR = Crocidolite

FG = Fibrous Glass MW = Mineral Wool G = Gypsum OT = OtherSYN = Synthetic

TL = Tale

AH = Animal Hair

CELL = Cellulose

C = Calcite T = TarD = Diatoms

B = Binder

M = Mica

V = Vermiculite

OR = Organic

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ND = None Detected W = Wollastonite

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Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-CAP11-01	23018822-43C	4	Yellow Mastic	ND			100	в,с	Y
	23018822-43D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-43E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-43F	30	Yellow Foam	ND			100	В,С	Y
SF-CAP11-02	23018822-44A	42	Green Carpet	ND		95 SYN	5		N
	23018822-44B	4	Gray Mesh	ND		100 SYN			Y
	23018822-44C	4	Yellow Mastic	ND			100	В,С	Y
	23018822-44D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-44E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-44F	30	Yellow Foam	ND			100	В,С	Y

Emily Thompson Laboratory Analyst

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AH = Animal Hair CELL = Cellulose

FG = Fibrous Glass

TL = Tale

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Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-CAP11-03	23018822-45A	42	Green Carpet	ND		95 SYN	5		N
	23018822-45B	4	Gray Mesh	ND		100 SYN			Y
	23018822-45C	4	Yellow Mastic	ND			100	в,с	Y
	23018822-45D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-45E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-45F	30	Yellow Foam	ND			100	В,С	Y
SF-CAP12-01	23018822-46A	45	Yellow Carpet	ND		95 SYN	5		N
	23018822-46B	5	Gray Mesh	ND		100 SYN			Y
	23018822-46C	5	Yellow Mastic	ND			100	В,С	Y
	23018822-46D	15	Tan Woven Mesh	ND	_	100 CELL			Y

Emily Thompson

Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite

CHRY = Chrysotile

CR = Crocidolite

AH = Animal Hair CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

MW = Mineral Wool G = Gypsum OT = OtherM = Mica

TRM = Tremolite SYN = Synthetic OR = Organic TL = TaleOP = Opaques

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Project ID: 23018822

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Identi	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-46E	5	White Fibrous Material	ND		100 SYN		· ·	Y
SF-CAP12-01	23018822-46F	25	Yellow Foam	ND			100	В,С	Y
	23018822-47A	50	Yellow Carpet	ND		95 SYN	5		N
	23018822-47B	5	Gray Mesh	ND		100 SYN			Y
	23018822-47C	5	Yellow Mastic	ND			100	в,с	Y
SF-CAP12-02	23018822-47D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-47E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-47F	20	Yellow Foam	ND			100	в,с	Y
SF-CAP12-03	23018822-48A	45	Yellow Carpet	ND		95 SYN	5		N
51-CAI 12-03	23018822-48B	5	Gray Mesh	ND		100 SYN			Y

Emily Thompson

Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile MW = Mineral Wool G = Gypsum OT = Other

CR = Crocidolite TRM = Tremolite

 $T_r = T_{race}$

SYN = Synthetic TL = Tale

M = MicaOR = Organic OP = Opaques

ND = None Detected W = Wollastonite P = Perlite



Laramie, WY 82070

Joel Riebli

1252 Commerce Drive

137777 / 20230469 / Stevensville

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Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

NVLAP Lab Code 200860-0

Date Collected: 4/9/2023-4/11/2023 Date Received: 5/15/2023

Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

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	23018822-48C	5	Yellow Mastic	ND			100	В,С	Y
SF-CAP12-03	23018822-48D	15	Tan Woven Mesh	ND		100 CELL			Y
SF-CAF12-03	23018822-48E	5	White Fibrous Material	ND		100 SYN			Y
	23018822-48F	25	Yellow Foam	ND			100	В,С	Y
	23018822-49A	50	Red Carpet	ND		95 SYN	5		N
	23018822-49B	5	Black/White Mesh	ND		100 SYN			Y
SF-CAP13-01	23018822-49C	5	Off-White Mastic	ND			100	в,с	Y
SF-CAP15-01	23018822-49D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-49E	5	White Fibrous Woven Material	ND		100 FG,CELL			Y
	23018822-49F	20	Yellow Foam	ND			100	В,С	Y

Emily Thompson Laboratory Analyst

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AH = Animal Hair CELL = Cellulose

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CHRY = Chrysotile CR = Crocidolite OT = Other

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TRM = Tremolite Tr = TraceND = None Detected W = Wollastonite

SYN = Synthetic TL = Tale

OR = Organic OP = Opaques P = Perlite



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Sample Identi	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-50A	50	Red Carpet	ND		95 SYN	5	•	N
	23018822-50B	5	Black/White Mesh	ND		100 SYN			Y
SF-CAP13-02	23018822-50C	5	Off-White Mastic	ND			100	В,С	Y
31-CAF 13-02	23018822-50D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-50E	5	White Fibrous Woven Material	ND		100 SYN			Y
	23018822-50F	20	Yellow Foam	ND			100	В,С	Y
	23018822-51A	50	Red Carpet	ND		95 SYN	5		N
SF-CAP13-03	23018822-51B	5	Black/White Mesh	ND		100 SYN			Y
51-CAI 15-03	23018822-51C	5	Off-White Mastic	ND			100	В,С	Y
	23018822-51D	15	Tan Woven Mesh	ND		100 CELL			Y

Emily Thompson Laboratory Analyst

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CHRY = Chrysotile MW = Mineral Wool G = Gypsum

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ND = None Detected W = Wollastonite

CR = Crocidolite TRM = Tremolite Tr = Trace OT = Other SYN = Synthetic

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3002, Asbestos in Bulk Samples

137777 / 20230469 / Stevensville

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SE CADIA 02	23018822-51E	5	White Fibrous Woven Material	ND		100 SYN		•	Y
SF-CAP13-03	23018822-51F	20	Yellow Foam	ND			100	В,С	Y
	23018822-52A	50	Brown Carpet	ND		95 SYN	5		N
	23018822-52B	5	Gray Mesh	ND		100 SYN			Y
	23018822-52C	5	Yellow Mastic	ND			100	в,с	Y
SF-CAP14-01	23018822-52D	15	Tan Woven Mesh	ND		100 CELL			Y
	23018822-52E	3	White Fibrous Material	ND		100 SYN	100		Y
	23018822-52F	22	Orange Foam	ND			100	В,С	Y
	23018822-52G	Tr	Tan/Multicolored Paper	ND		99 CELL	1		Y
SF-CAP14-02	23018822-53A	50	Brown Carpet	ND		95 SYN	5		N

Emily Thompson Laboratory Analyst

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CELL = Cellulose C = Calcite AN = Anthophyllite FG = Fibrous Glass

B = Binder Q = QuartzD = Diatoms

T = TarV = Vermiculite

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	23018822-53B	5	Gray Mesh	ND		100 SYN			Y
	23018822-53C	5	Yellow Mastic	ND			100	в,с	Y
SF-CAP14-02	23018822-53D	15	Tan Woven Mesh	ND		100 CELL			Y
31°-CAF 14-02	23018822-53E	3	White Fibrous Material	ND		100 SYN	100		Y
	23018822-53F	22	Orange Foam	ND			100	в,с	Y
	23018822-53G	Tr	Tan/Multicolored Paper	ND		99 CELL	1		Y
	23018822-54A	50	Brown Carpet	ND		95 SYN	5		N
SF-CAP14-03	23018822-54B	5	Gray Mesh	ND		100 SYN			Y
31°-CAF 14-03	23018822-54C	5	Yellow Mastic	ND			100	В,С	Y
	23018822-54D	15	Tan Woven Mesh	ND		100 CELL			Y

Emily Thompson

Laboratory Analyst

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Tr = Trace

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	23018822-54E	3	White Fibrous Material	ND		100 SYN	100		Y
SF-CAP14-03	23018822-54F	22	Orange Foam	ND			100	В,С	Y
	23018822-54G	Tr	Tan/Multicolored Paper	ND		99 CELL	1		Y
SS-CON01-01	23018822-55	100	Gray Concrete	ND			100	Q	N
SS-CON01-02	23018822-56	100	Gray Concrete	ND			100	Q	N
SS-CON01-03	23018822-57	100	Gray Concrete	ND			100	Q	N
SS-CON02-01	23018822-58	100	Gray Concrete	ND			100	Q	N
SS-CON02-02	23018822-59	100	Gray Concrete	ND	_		100	Q	N
SS-CON02-03	23018822-60	100	Gray Concrete	ND			100	Q	N
SC-CON02-01	23018822-61	100	Gray Concrete	ND			100	Q	N

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Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SC-CON02-02	23018822-62	100	Gray Concrete	ND			100	Q	N
SC-CON02-03	23018822-63	100	Gray Concrete	ND			100	Q	N
SS-CON03-01	23018822-64	100	Gray Granular Material With Colorless Resinous Material	ND			100	Q,B	N
SS-CON03-02	23018822-65	100	Gray Granular Material With Colorless Resinous Material	ND			100	Q,B	N
SS-CON03-03	23018822-66	100	Gray Granular Material With Colorless Resinous Material	ND			100	Q,B	N
SS-CON03-04	23018822-67	100	Gray Granular Material With Colorless Resinous Material	ND		3 CELL,SYN	97	Q,B	N
SS-CON03-05	23018822-68A	97	Gray Concrete	ND			100	Q	N
35-00103-03	23018822-68B	3	White Compound	ND			100	С	Y
SC-CON04-01	23018822-69A	100	Gray Concrete with White Paint	ND			100	Q	N
50-00104-01	23018822-69B	Tr	Brown Wood	ND		100 CELL			N

Emily Thompson Laboratory Analyst

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SC-CON04-02	23018822-70A	100	Gray Concrete with White Paint	ND			100	Q	N
SC-CO1104-02	23018822-70B	Tr	Brown Wood	ND		100 CELL			N
SC-CON04-03	23018822-71	100	Gray Concrete with White Paint	ND			99	Q	N
SS-DC01-01	23018822-72	100	Tan Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	P	N
SS-DC01-02	23018822-73	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	Р	N
SS-DC01-03	23018822-74	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	Р	N
SS-DOC01-01	23018822-75A	100	White Resinous Material with Gray Paint	ND		Tr CELL	100	В,С	N
35-DOC01-01	23018822-75B	Tr	Brown Wood	ND		100 CELL			Y
SS-DOC01-02	23018822-76	100	White Resinous Material with Gray Paint	ND			100	В,С	Y
SS-DOC01-03	23018822-77	100	Off-White Resinous Material with Gray Paint	ND			100	В	Y

Emily Thompson Laboratory Analyst

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SS-DC02-01	23018822-78	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	Р	N
SS-DC02-02	23018822-79	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	Р	N
SS-DC02-03	23018822-80	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	Р	N
SS-DC02-04	23018822-81	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	Р	N
SS-DC02-05	23018822-82	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	P	N
SS-DC03-01	23018822-83	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	P	N
SS-DC03-02	23018822-84	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	P	N
SS-DC03-03	23018822-85	100	Tan/White Perlitic Ceiling Tile	ND		75 CELL,MW,FG	25	P	N
SS-DW01-01	23018822-86A	5	White Paper with White/Multicolored Paint	ND		70 CELL	30		N
01-01 שת-25	23018822-86В	5	White Compound	ND			100	С	Y

Emily Thompson Laboratory Analyst

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TRM = Tremolite

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137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

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Sample Identi	fication Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-DW01-01	23018822-86C	83	White/Tan Drywall with Off-White/Tan Paint	ND		15 CELL	85	G	N
33-DW01-01	23018822-86D	7	Black Felt	ND		25 CELL	75	Т	N
	23018822-87A	4	White Paper with White/Multicolored Paint	ND		70 CELL	30		N
SS-DW01-02	23018822-87B	6	White Compound	ND			100	С	Y
35-D W01-02	23018822-87C	80	White/Tan Drywall with Cream Paint	ND		15 CELL	85	G	N
	23018822-87D	10	Black Felt	ND		25 CELL	75	Т	N
SS-DW01-03	23018822-88A	3	White Paper with White Paint	ND		95 CELL	5		N
35-D W01-03	23018822-88B	97	White/Tan Drywall with Green/Multicolored Paint	ND		20 CELL	80	G	N
SS-DW02-01	23018822-89A	3	White Paper with White/Multicolored Paint	ND		95 CELL	5		N
33-D W02-01	23018822-89B	5	White Compound	CHRY	3		97	C	Y

Emily Thompson

Laboratory Analyst

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Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-DW02-01	23018822-89C	82	White/Tan Drywall	ND		15 CELL,SYN	85	G	N
SS-DW02-01	23018822-89D	10	Black Felt	ND		25 CELL	85	Т	N
SS-DW02-02	23018822-90		POSITIVE STOP						
SS-DW02-03	23018822-91		POSITIVE STOP						
SS-DW02-04	23018822-92		POSITIVE STOP						
SS-DW02-05	23018822-93		POSITIVE STOP						
	23018822-94A	10	White Texture with Gray Paint	ND			100	С	N
SS-DW03-01	23018822-94B	5	White Tape	ND		99 CELL	1		Y
33-DM03-01	23018822-94C	10	White Joint Compound	ND			100	С	Y
	23018822-94D	75	White/Tan Drywall	ND		15 CELL,FG	85	G,M	N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = AmositeAN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite

Q = QuartzT = TarV = Vermiculite

D = Diatoms CHRY = Chrysotile MW = Mineral Wool G = Gypsum CR = Crocidolite OT = Other

TRM = Tremolite Tr = Trace

SYN = Synthetic

M = MicaOR = Organic OP = Opaques

TL = Tale ND = None Detected W = Wollastonite P = Perlite



Laramie, WY 82070

Joel Riebli

1252 Commerce Drive

137777 / 20230469 / Stevensville

A Pace Analytical® Laboratory

Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

NVLAP Lab Code 200860-0

Date Collected: 4/9/2023-4/11/2023

Date Received: 5/15/2023 Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

Project ID: 23018822

Test Requested: 3002, Asbestos in Bulk Samples

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-DW03-02	23018822-95	100	White Texture with Brown Paint	ND			100	С	N
SS-DW03-03	23018822-96A	3	White Compound with White Paint	ND			100	С	N
22-DM03-03	23018822-96В	97	White/Tan Drywall	ND		15 CELL,FG	85	G,M	N
	23018822-97A	15	White Compound with White Paint	ND			100	P,C	N
SS-DW04-01	23018822-97В	5	Yellow Mesh	ND		95 FG	5		Y
	23018822-97C	80	Pink/Tan Drywall	ND		15 CELL,FG	85	G	N
	23018822-98A	5	White Compound with White Paint	ND			100	P,C	N
SS-DW04-02	23018822-98B	10	White Compound with Gray Paint	ND			100	P,C	N
33-DW04-02	23018822-98C	5	White Tape	ND		99 CELL	1		Y
	23018822-98D	10	White Joint Compound	ND			100	G	N

Emily Thompson Laboratory Analyst

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AH = Animal Hair CELL = Cellulose

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Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

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MW = Mineral Wool G = Gypsum M = Mica

SYN = Synthetic OR = Organic TL = Tale

Tr = TraceND = None Detected W = Wollastonite



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Sample Ident	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-DW04-02	23018822-98E	70	White/Tan Drywall	ND		15 CELL,FG	85	G	N
	23018822-99A	10	White Texture with Blue Paint	ND			100	P,C	N
	23018822-99B	5	White Compound with Orange/Multicolored Paint	ND			100	С	N
SS-DW04-03	23018822-99C	5	White Tape	ND		99 CELL	1		Y
	23018822-99D	10	White Joint Compound	ND			100	G,C	N
	23018822-99E	70	White/Tan Drywall	ND		15 CELL,FG	85	G	N
	23018822-100A	10	White Texture with Blue Paint	ND			100	P,C	N
SS-DW04-04	23018822-100B	5	White Compound with Yellow Paint	ND			100	С	N
	23018822-100C	85	White/Tan Drywall	ND		15 CELL,FG	85	G	N
SS-DW04-05	23018822-101A	5	White Compound with White/Multicolored Paint	ND			100	P,C	N

Emily Thompson Laboratory Analyst

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AH = Animal Hair CELL = Cellulose FG = Fibrous Glass

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

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MW = Mineral Wool G = Gypsum M = Mica

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	23018822-101B	3	White Compound with White Paint	ND			100	С	N
	23018822-101C	3	White Tape	ND		95 CELL	5		Y
SS-DW04-05	23018822-101D	5	White Compound	ND			100	С	N
33-DW04-03	23018822-101E	3	White Tape	ND		99 CELL	1		Y
	23018822-101F	5	White Joint Compound	ND			100	С	N
	23018822-101G	76	Pink/Tan Drywall	ND		10 CELL,FG	90	G	N
SC-DW05-01	23018822-102	100	Gray Drywall Plaster	ND		3 CELL	97	G	N
SC-DW05-02	23018822-103	100	White/Tan Drywall with Off-White Paint	ND		10 CELL	90	G	N
SC-DW05-03	23018822-104A	4	White Compound with Yellow Paint	ND			100	С	N
3C-D W03-03	23018822-104B	96	White/Tan Drywall	ND		10 CELL	90	G	N

Emily Thompson Laboratory Analyst

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CHRY = Chrysotile

FG = Fibrous Glass MW = Mineral Wool G = Gypsum OT = Other

AH = Animal Hair

CELL = Cellulose

T = TarD = Diatoms V = Vermiculite

Q = Quartz

CR = Crocidolite TRM = Tremolite Tr = Trace

SYN = Synthetic TL = Tale

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SS-DW06-01	23018822-105	100	White/Tan Drywall	ND		5 CELL,FG	95	G	N
SS-DW06-02	23018822-106	100	White/Tan Drywall with White Paint	ND		10 CELL,FG	90	G	N
SS-DW06-03	23018822-107	100	Gray Drywall Plaster	ND		3 CELL,FG	97	G	N
SS-DW07-01	23018822-108	100	Pink/Tan Drywall with White/Multicolored Paint	ND		10 CELL	90	G	N
SS-DW07-02	23018822-109	100	Gray/Tan Drywall with White Paint	ND		10 CELL,FG	90	G	N
SS-DW07-03	23018822-110	100	Gray/Tan Drywall with White/Gray Paint	ND		10 CELL,FG	90	G	N
SS-DW07-04	23018822-111A	10	Off-White Compound with White/Gray Paint	ND			100	P,C	N
33-DW0/-04	23018822-111B	90	Gray/Tan Drywall	ND		10 CELL,FG	90	G	N
SS-DW07-05	23018822-112A	10	Off-White Compound with White/Gray Paint	ND			100	P,C	N
33-UWU/-03	23018822-112B	5	White Tape	ND		99 CELL	1		Y

Emily Thompson Laboratory Analyst

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CHRY = Chrysotile CR = Crocidolite

OT = Other

MW = Mineral Wool G = Gypsum

M = MicaOR = Organic

TL = TaleTr = TraceND = None Detected W = Wollastonite



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SS-DW07-05	23018822-112C	5	White Joint Compound	ND			100	P,C	N
33-DW07-03	23018822-112D	80	Gray/Tan Drywall	ND		10 CELL,FG	90	G	N
SS-DW08-01	23018822-113A	1	White Compound with Blue/White Paint	ND			100	С	N
22-DM09-01	23018822-113B	99	Gray/Tan Drywall	ND		10 CELL,FG	90	G	N
SS-DW08-02	23018822-114A	5	White Compound with Blue/White Paint	ND			100	P,C	N
33-D W 08-02	23018822-114B	95	Gray/Tan Drywall	ND		5 CELL,FG	95	G	N
SS-DW08-03	23018822-115A	15	White Compound with Blue/White Paint	ND			100	P,C	N
33-DW08-03	23018822-115B	85	Gray/Tan Drywall	ND		10 CELL,FG	90	G	N
SS-DW09-01	23018822-116A	1	White Compound with Green Paint	ND			100	С	N
33-D MO3-01	23018822-116B	99	Pink/Tan Drywall	ND		10 CELL,FG	90	G	N

Emily Thompson Laboratory Analyst

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B = Binder C = Calcite D = Diatoms

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Sample Ident	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-DW09-02	23018822-117	100	Pink/Tan Drywall with Green Paint	ND		10 CELL,FG	90	G	N
SS-DW09-03	23018822-118	100	Pink/Tan Drywall with Green Paint	ND		10 CELL,FG	90	G	N
SF-DW10-01	23018822-119A	10	White Texture with White Paint	CHRY	3		97	G	N
SF-DW10-01	23018822-119B	90	Gray/Tan Drywall with Green Paint	ND		10 CELL,FG	90	G	N
SF-DW10-02	23018822-120		POSITIVE STOP						
SF-DW10-03	23018822-121		POSITIVE STOP						
SS-FI01-01	23018822-122	100	Black Felt	ND		60 CELL,MW	40	Т	Y
SS-FI01-02	23018822-123	100	Black Felt	ND		60 CELL,MW	40	Т	Y
SS-FI01-03	23018822-124	100	Black Felt	ND		60 CELL,MW	40	Т	Y
SF-FI02-01	23018822-125	100	Black Fibrous Material with Blue/Silver Paint	ND		90 CELL,SYN	10		N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite

AH = Animal Hair CELL = Cellulose FG = Fibrous Glass

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

 $T_r = T_{race}$

MW = Mineral Wool G = Gypsum OT = OtherSYN = Synthetic

M = Mica

OR = Organic OP = Opaques

ND = None Detected W = Wollastonite

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Sample Ident	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-FI02-02	23018822-126	100	Black Fibrous Material with Blue/Silver Paint	ND		90 CELL,SYN	10		N
SF-FI02-03	23018822-127	100	Black Fibrous Material with Blue/Silver Paint	ND		90 CELL,SYN	10		N
SS-FM01-01	23018822-128	100	Black Foam	ND			100	В,С	Y
SS-FM01-02	23018822-129	100	Black Foam	ND			100	В,С	Y
SS-FM01-03	23018822-130	100	Black Foam	ND			100	В,С	Y
SS-FM02-01	23018822-131	100	Black Foam	ND			100	В,С	Y
SS-FM02-02	23018822-132	100	Black Foam	ND			100	В,С	Y
SS-FM02-03	23018822-133	100	Black Foam	ND			100	В,С	Y
SS-FM03-01	23018822-134	100	Pink Fibrous Material	ND		95 MW	5		N
SS-FM03-02	23018822-135	100	Pink Fibrous Material	ND		95 MW	5		N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite FG = Fibrous Glass

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D = Diatoms M = MicaOR = Organic

Q = Quartz

V = Vermiculite

T = Tar

B = Binder

C = Calcite

TRM = Tremolite TL = TaleOP = Opaques Tr = TraceND = None Detected W = Wollastonite P = Perlite



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137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-FM03-03	23018822-136	100	Pink Fibrous Material	ND		95 MW	5		N
SS-FM04-01	23018822-137A	100	White Foam	ND			100	В	N
SS-FW04-01	23018822-137B	Tr	White Compound with White Paint	ND		Tr CELL	100	С	N
SS-FM04-02	23018822-138A	100	White Foam	ND			100	В	N
33-1 W04-02	23018822-138B	Tr	White Compound with White Paint	ND		Tr CELL	100	С	N
SS-FM04-03	23018822-139A	100	White Foam	ND			100	В	N
33-14104-03	23018822-139B	Tr	White Compound with White Paint	ND		Tr CELL	100	С	N
SO-FM05-01	23018822-140	100	Yellow Foam	ND			100	В	Y
SO-FM05-02	23018822-141	100	Yellow Foam	ND			100	В	Y
SO-FM05-03	23018822-142	100	Yellow Foam	ND			100	В	Y

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AH = Animal Hair AM = Amosite AN = Anthophyllite FG = Fibrous Glass

CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile MW = Mineral Wool G = Gypsum M = Mica

CR = Crocidolite OT = OtherTRM = Tremolite SYN = Synthetic $T_r = T_{race}$ TL = Tale

OP = Opaques ND = None Detected W = Wollastonite

P = Perlite

OR = Organic



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NVLAP Lab Code 200860-0

Joel Riebli Client Project Name: 137777 / 20230469 / Stevensville

Test Requested: 3002, Asbestos in Bulk Samples

Client Name

Street Address

City, State ZIP

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
GO FM06 01	23018822-143A	100	Brown Cork	ND		<u></u>	100	•	N
SO-FM06-01	23018822-143B	Tr	Gray/Multicolored Granular Debris	ND		Tr SYN,CELL	100	Q	N
SO-FM06-02	23018822-144A	100	Brown Cork	ND			100		N
50-FW00-02	23018822-144B	Tr	Gray/Multicolored Granular Debris	ND		Tr SYN,CELL	100	Q	N
SO-FM06-03	23018822-145A	100	Brown Cork	ND			100		N
30-1 WI00-03	23018822-145B	Tr	Gray/Multicolored Granular Debris	ND		Tr SYN,CELL	100	Q	N
SS-FO01-01	23018822-146	100	Silver Foil with Colorless Mastic	ND			100	В	N
SS-FO01-02	23018822-147	100	Silver Foil with Colorless Mastic	ND			100	В	N
SS-FO01-03	23018822-148	100	Silver Foil with Colorless Mastic	ND			100	В	N
SS-FO02-01	23018822-149A	50	Silver Foil	ND			100		Y

Emily Thompson Laboratory Analyst

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Sample Iden Client	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-FO02-01	23018822-149B	50	Gray Resinous Material	ND			100	В,С	Y
SS-FO02-02	23018822-150A	40	Silver Foil	ND			100		Y
SS-FO02-02	23018822-150B	60	Gray Resinous Material	ND			100	В,С	Y
SS-FO02-03	23018822-151A	60	Silver Foil	ND			100		Y
SS-FO02-03	23018822-151B	40	Gray Resinous Material	ND			100	В,С	Y
SS-FO03-01	23018822-152	100	Black Resinous Material with Colorless Mastic	ND		Tr CELL,SYN,FG	100	В	N
SS-FO03-02	23018822-153	100	Black Resinous Material with Colorless Mastic	ND		Tr CELL,SYN,FG	100	В	N
SS-FO03-03	23018822-154	100	Black Resinous Material with Colorless Mastic	ND		Tr CELL,FG	100	В	N
SS-GSK01-01	23018822-155		Sample Not Received						
SS-GSK01-02	23018822-156		Sample Not Received						

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = QuartzT = Tar

CHRY = Chrysotile CR = Crocidolite

OT = Other

MW = Mineral Wool G = Gypsum M = Mica

V = Vermiculite

SYN = Synthetic TL = Tale

OR = Organic OP = Opaques

ND = None Detected W = Wollastonite P = Perlite



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A Pace Analytical® Laboratory

Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

NVLAP Lab Code 200860-0

Date Collected: 4/9/2023-4/11/2023

Date Received: 5/15/2023 Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

Project ID: 23018822

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-GSK01-03	23018822-157		Sample Not Received						
SS-IN01-01	23018822-158	100	Brown Insulation	ND		100 CELL			Y
SS-IN01-02	23018822-159	100	Brown Insulation	ND		100 CELL			Y
SS-IN01-03	23018822-160	100	Brown Insulation	ND		100 CELL			Y
SS-IN02-01	23018822-161A	70	Yellow Insulation	ND		95 MW	5		N
55-11102-01	23018822-161B	30	Black Tar Paper with Silver Foil	ND		60 CELL	100	T,C	N
SS-IN02-02	23018822-162A	80	Yellow Insulation	ND		95 MW	5		N
55-11102-02	23018822-162B	20	Black Tar Paper with Silver Foil	ND		60 CELL	100	T,C	N
SS-IN02-03	23018822-163A	85	Yellow Insulation	ND		95 MW	5		N
55-11102-03	23018822-163B	15	Black Tar Paper with Silver Foil	ND		60 CELL	100	T,C	N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite

TRM = Tremolite

Tr = Trace

AH = Animal Hair CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass

TL = Tale

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite

MW = Mineral Wool G = Gypsum OT = OtherSYN = Synthetic

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SS-IN03-01	23018822-164A	100	Yellow Foam with Silver Foil	ND			100	В	N
55-11105-01	23018822-164B	Tr	Yellow Mastic	ND		2 FG,CELL	98	В,С	N
SS-IN03-02	23018822-165	100	Yellow Foam with Silver Foil	ND			100	В	N
SS-IN03-03	23018822-166	100	Yellow Foam with Silver Foil	ND			100	В	N
SC-IN04-01	23018822-167A	100	Yellow Foam	ND			100	В	Y
SC-11\04-01	23018822-167B	Tr	White Compound	ND			100	С	Y
SC-IN04-02	23018822-168	100	Yellow Foam	ND			100	В	Y
SC-IN04-03	23018822-169	100	Yellow Foam	ND			100	В	Y
SS-IN05-01	23018822-170	100	Gray Insulation	ND		95 MW	5		N
SS-IN05-02	23018822-171	100	Gray Insulation	ND		95 MW	5		N

Emily Thompson Laboratory Analyst

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 $T_r = T_{race}$

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CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

MW = Mineral Wool G = Gypsum OT = OtherM = MicaSYN = Synthetic

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137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident		Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber	Non-Fibrous Material	Matrix Material	Homo-geneous (Y/N)
Client SS-IN05-03	23018822-172	100	Gray Insulation	ND		Percentage 95 MW	Percentage 5	Composition	N
SS-IN05-04	23018822-173	100	Gray Insulation	ND		95 MW	5		N
SS-IN05-05	23018822-174	100	Gray Insulation	ND		95 MW	5		N
SO-MAT01-01	23018822-175	100	Black Resinous Material	ND		5 SYN	95	В	N
SO-MAT01-02	23018822-176	100	Black Resinous Material	ND		5 SYN	95	В	N
SO-MAT01-03	23018822-177	100	Black Resinous Material	ND		5 SYN	95	В	N
SC-MOR01-01	23018822-178	100	White Mortar	ND			100	Q	N
SC-MOR01-02	23018822-179	100	White Mortar	ND			100	Q	N
SC-MOR01-03	23018822-180	100	White Mortar	ND			100	Q	N
SC-MOR02-01	23018822-181	100	Gray Mortar	ND			100	Q	N

Emily Thompson Laboratory Analyst

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CR = Crocidolite

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MW = Mineral Wool G = Gypsum

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TRM = Tremolite SYN = Synthetic Tr = TraceND = None Detected W = Wollastonite

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Joel Riebli Client Project Name: 137777 / 20230469 / Stevensville

Test Requested:

Client Name

Street Address

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Attn:

3002, Asbestos in Bulk Samples

Method:

EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Identi Client	fication Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SC-MOR02-02	23018822-182	100	Gray Mortar	ND			100	Q	N
SC-MOR02-03	23018822-183	100	Gray Mortar	ND			100	Q	N
SS-MOR03-01 (Sample Not Labeled)	23018822-184	100	Off-White Mortar	ND			100	Q	N
SS-MOR03-02 (Sample Not Labeled)	23018822-185	100	Off-White Mortar	ND			100	Q	N
SS-MOR03-03 (Sample Not Labeled)	23018822-186	100	Off-White Mortar	ND			100	Q	N
SS-MOR03-04 (Sample	23018822-187A	100	Off-White Mortar	ND			100	Q	N
Not Labeled)	23018822-187B	Tr	Tan Fibrous Material	ND		95 CELL,MW	5		N
SS-MOR03-05 (Sample Not Labeled)	23018822-188	100	Off-White Mortar	ND			100	Q	N
SC-PB01-01	23018822-189	100	Brown Fibrous Material	ND		95 CELL	5		Y
SC-PB01-02	23018822-190	100	Brown Fibrous Material with Cream Paint	ND		95 CELL	5		N

Emily Thompson Laboratory Analyst

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137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Iden	Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SC-PB01-03	23018822-191	100	Brown Fibrous Material with Cream Paint	ND		95 CELL	5		N
SS-PL01-01	23018822-192A	95	Gray Granular Cementitious Material with White/Multicolored Paint	ND			100	Q	N
35-r L01-01	23018822-192B	5	Tan Granular Plaster	ND		Tr CELL	100	Q	N
SS-PL01-02	23018822-193A	100	Gray Granular Cementitious Material with White/Multicolored Paint	ND			100	Q	N
33-FL01-02	23018822-193B	Tr	White Compound	ND			100	С	N
SS-PL01-03	23018822-194A	99	White Compound with White Paint	ND			100	С	N
33-FL01-03	23018822-194B	1	Tan Plaster	ND			100	G	N
SS-PL02-01	23018822-195A	99	Gray Granular Material with Green/Multicolored Paint	ND			100	Q	N
55-FL02-01	23018822-195B	1	Black Debris	ND		3 CELL,SYN	97	OP	N
SS-PL02-02	23018822-196	100	Gray Granular Plaster with Green/Multicolored Paint	ND		Tr CELL	100	Q	N

Emily Thompson Laboratory Analyst

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OT = OtherTRM = Tremolite SYN = Synthetic

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Sample Ident	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-PL02-03	23018822-197A	10	White Compound	ND			100	С	Y
SS-FL02-03	23018822-197B	90	Gray Granular Plaster	ND		Tr CELL	100	Q	N
SS-PL03-01	23018822-198	100	Gray Granular Material with White/Multicolored Paint	ND			100	Q	N
SS-PL03-02	23018822-199	100	Gray Granular Material with White/Multicolored Paint	ND		Tr CELL	100	Q	N
SS-PL03-03	23018822-200	100	Gray Granular Material with White/Multicolored Paint	ND		Tr CELL,SYN	100	Q	N
SS-PL03-04	23018822-201	100	Gray Granular Plaster with White/Multicolored Paint	ND		Tr CELL,SYN	100	Q	N
SS-PL03-05	23018822-202	100	Gray Granular Plaster with White/Multicolored Paint	ND		Tr CELL	100	Q	N
	23018822-203A	15	Off-White Texture with White Paint	ND			100	С	N
SS-PL04-01	23018822-203B	15	White Compound with Cream Paint	ND			100	С	N
	23018822-203C	3	Tan Fibrous Material	ND		100 CELL			N

Emily Thompson Laboratory Analyst

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TRM = Tremolite TL = Tale Tr = TraceND = None Detected W = Wollastonite

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Sample Ident Client	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-PL04-01	23018822-203D	67	Gray Granular Plaster with Yellow/Multicolored Paint	ND			100	Q	N
	23018822-204A	5	White Texture with White Paint	CHRY	Tr		100	C	N
SS-PL04-02	23018822-204B	15	White Compound with Cream Paint	ND			100	С	N
	23018822-204C	80	Gray Granular Plaster with Yellow/Multicolored Paint	ND		Tr CELL	100	Q	N
SS-PL04-03	23018822-205A	40	White Texture with White/Multicolored paint	ND		Tr SYN	100	С	N
33-FL04-03	23018822-205B	60	Gray Granular Plaster with Orange/Multicolored Paint	ND		Tr CELL	100	Q	N
	23018822-206A	1	Black Tar	CHRY	7		93	T,Q	N
SF-RF01-01	23018822-206B	10	Black Tar	ND			100	Т	Y
51'-KI'01-01	23018822-206C	89	Green/Black Shingle	ND		30 CELL	70	T,Q	N
	23018822-206D	Tr	Brown/Multicolored Paper	ND		100 CELL			Y

Emily Thompson Laboratory Analyst

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Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-RF01-02	23018822-207		POSITIVE STOP						
SF-RF01-03	23018822-208		POSITIVE STOP						
SO-RF02-01	23018822-209A	90	Gray Shingle	ND		30 FG	70	T,Q	N
SO-RF02-01	23018822-209B	10	Black Shingle	ND		30 FG	70	T,Q	N
SO-RF02-02	23018822-210A	85	Gray Shingle	ND		30 FG	30	T,Q	N
SO-RF02-02	23018822-210B	15	Black Felt	ND		60 CELL,SYN	40	Т	N
SO-RF02-03	23018822-211A	5	White Resinous Material	ND			100	В,С	Y
SO-R102-03	23018822-211B	95	Gray Shingle	ND		30 FG	70	T,Q	N
SO-RM01-01	23018822-212A	50	White/Gray Fibrous Resinous Material	ND		5 SYN	95	В,С	N
30-RW01-01	23018822-212B	50	Gray Resinous Material with Tan Granular Debris	ND		2 SYN	98	B,Q	N

Emily Thompson Laboratory Analyst

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	23018822-213A	10	White Resinous Material	ND		5 SYN	95	В,С	Y
SO-RM01-02	23018822-213B	50	White/Gray Fibrous Resinous Material	ND		5 SYN	95	В,С	N
SO-RIVI01-02	23018822-213C	5	Brown Resinous Material	ND			100	в,с	Y
	23018822-213D	35	Black Tar	ND			100	Т	Y
	23018822-214A	5	White Resinous Material	ND		5 SYN	95	в,с	Y
SO-RM01-03	23018822-214B	70	White/Gray Fibrous Resinous Material	ND		5 SYN	95	В,С	N
SO-KW01-03	23018822-214C	5	Brown Resinous Material	ND			100	в,с	Y
	23018822-214D	20	Black Tar	ND			100	Т	Y
SO-RM01-04	23018822-215A	87	White/Gray Fibrous Resinous Material	ND		5 SYN	95	В,С	N
50-MW01-04	23018822-215B	3	Brown Resinous Material	ND			100	В,С	Y

Emily Thompson Laboratory Analyst

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Sample Iden	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SO-RM01-04	23018822-215C	10	Black Tar	ND			100	Т	Y
SO-RM01-05	23018822-216A	5	White Resinous Material	ND		5 SYN	95	В,С	Y
SO-RM01-03	23018822-216B	95	White/Gray Fibrous Resinous Material	ND		5 SYN	95	в,с	N
SS-SC01-01	23018822-217	100	Colorless Resinous Material	ND			100	В	Y
SS-SC01-02	23018822-218	100	Colorless Resinous Material	ND			100	В	Y
SS-SC01-03	23018822-219	100	Colorless Resinous Material	ND			100	В	Y
SS-SC02-01	23018822-220	100	Gray Resinous Material	ND			100	В,С	Y
SS-SC02-02	23018822-221	100	Gray Resinous Material	ND			100	В,С	Y
SS-SC02-03	23018822-222	100	Gray Resinous Material	ND			100	В,С	Y
SS-SC03-01	23018822-223	100	White Resinous Material	ND			100	В	Y

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = Amosite

AH = Animal Hair CELL = Cellulose AN = Anthophyllite FG = Fibrous Glass B = Binder Q = QuartzC = Calcite T = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

MW = Mineral Wool G = Gypsum OT = OtherSYN = Synthetic

D = Diatoms M = Mica

OR = Organic OP = Opaques

TL = Tale Tr = TraceND = None Detected W = Wollastonite

P = Perlite



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Certificate of Analysis

NVLAP Lab Code 200860-0

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Date Collected: 4/9/2023-4/11/2023 Date Received:

5/15/2023 6/16/2023 6/16/2023

Project ID: 23018822

Date Analyzed: Date Reported:

Test Requested: 3002, Asbestos in Bulk Samples

Trihydro Corporation

Laramie, WY 82070

Joel Riebli

1252 Commerce Drive

137777 / 20230469 / Stevensville

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-SC03-02	23018822-224	100	White Resinous Material with Light Blue Paint	ND			100	В	N
SS-SC03-03	23018822-225A	99	White Resinous Material	ND			100	В	Y
33-3003-03	23018822-225B	1	White/Multicolored Fibrous Debris	ND		40 CELL,MW	60		N
SC-SC04-01	23018822-226A	99	Yellow Resinous Material with Cream Paint	ND			100	В	Y
SC-SC04-01	23018822-226B	1	Tan/Multicolored Fibrous Granular Debris	ND		40 MW,CELL,SYN	60	Q	N
SC-SC04-02	23018822-227A	100	Yellow Resinous Material	ND			100	В	Y
SC-SC04-02	23018822-227B	Tr	Gray Granular Material	ND		Tr CELL,SYN	100	Q	N
SC-SC04-03	23018822-228A	100	Yellow Resinous Material	ND			100	В	Y
SC-SC04-03	23018822-228B	Tr	Gray Granular Material	ND		Tr CELL,SYN	100	Q	N
SS-SC05-01	23018822-229	100	Silver Resinous Material	ND			100	В	Y

Emily Thompson Laboratory Analyst

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B = Binder C = Calcite D = Diatoms

Q = QuartzT = Tar

CHRY = Chrysotile CR = Crocidolite

OT = Other

MW = Mineral Wool G = Gypsum M = Mica

V = Vermiculite

TRM = Tremolite Tr = TraceND = None Detected W = Wollastonite

SYN = Synthetic TL = Tale

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Sample Identi Client	fication Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-SC05-02	23018822-230	100	Silver Resinous Material	ND			100	В	Y
SS-SC05-03	23018822-231	100	Silver Resinous Material	ND			100	В	Y
SS-SC06-01	23018822-232A	100	Gray Resinous Material	ND		1 CELL,SYN	99	В,С	Y
SS-SC00-01	23018822-232B	Tr	Blue Carpet Debris	ND		100 SYN			N
SS-SC06-02	23018822-233	100	Gray Resinous Material	ND			100	в,с	Y
SS-SC06-03	23018822-234	100	Gray Resinous Material	ND			100	В,С	Y
SS-SC07-01	23018822-235	100	White Resinous Material	ND			100	В,С	Y
SS-SC07-02	23018822-236	100	White Resinous Material with White Paint	ND		Tr SYN	100	В,С	N
SS-SC07-03	23018822-237	100	White Resinous Material with White Paint	ND			100	В,С	N
SS-SC08-01 (Labeled as SS-SC06-01)	23018822-238	100	Off-White Resinous Material with White Paint	ND			100	В,С	N

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Sample Identi Client	fication Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-SC08-02 (Labeled as	23018822-239A	100	Off-White Resinous Material with White Paint	ND			100	В,С	N
SS-SC06-02)	23018822-239B	Tr	Tan Wood	ND		100 CELL			Y
SS-SC08-03 (Labeled as SS-SC06-03)	23018822-240	100	Off-White Resinous Material with White Paint	ND			100	В,С	N
SS-SC09-01	23018822-241	100	White Resinous Material	ND			100	В	Y
SS-SC09-02	23018822-242	100	White Resinous Material with White Paint	ND			100	В	N
SS-SC09-03	23018822-243	100	White Resinous Material with White/Blue Paint	ND			100	В	N
SS-SC10-01	23018822-244	100	Silver Resinous Material	ND			100	В	Y
SS-SC10-02	23018822-245	100	Silver Resinous Material	ND			100	В	N
SS-SC10-03	23018822-246	100	Silver Resinous Material	ND			100	В	Y
SS-SC11-01	23018822-247	100	White Resinous Material	ND			100	В	Y

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Sample Iden Client	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-SC11-02	23018822-248	100	White/Blue Resinous Material	ND			100	В	Y
SS-SC11-03	23018822-249	100	White Resinous Material	ND			100	В	Y
SS-SC12-01	23018822-250	100	Off-White Resinous Material	ND			100	В	Y
SS-SC12-02	23018822-251	100	Off-White Resinous Material	ND			100	В	Y
SS-SC12-03	23018822-252	100	Off-White Resinous Material	ND			100	В	Y
SS-SC13-01	23018822-253A	20	Gray Granular Material with Green/Multicolored Paint	ND			100	Q	N
55-5C15-01	23018822-253B	80	Colorless Resinous Material	ND			100	В	Y
SS-SC13-02	23018822-254A	5	Gray Granular Material with Green/Multicolored Paint	ND			100	Q	N
33-3C13-02	23018822-254B	95	Colorless Resinous Material	ND			100	В	Y
SS-SC13-03	23018822-255A	70	Gray Granular Material with Green/Multicolored Paint	ND			100	Q	N

Emily Thompson Laboratory Analyst

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Sample Ident	Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-SC13-03	23018822-255B	30	Colorless Resinous Material	ND			100	В	Y
SO-SC14-01	23018822-256	100	Colorless Resinous Material	ND			100	В,С	N
SO-SC14-02	23018822-257	100	Colorless Resinous Material	ND			100	В,С	N
SO-SC14-03	23018822-258	100	Colorless Resinous Material	ND			100	В,С	N
SO-SC15-01	23018822-259A	95	Silver Resinous Material with Cream Paint	ND			100	В	N
SO-SC15-01	23018822-259B	5	Brown Wood	ND		100 CELL			Y
SO-SC15-02	23018822-260A	100	Silver Resinous Material with Cream Paint	ND			100	В	N
SO-SC13-02	23018822-260B	Tr	Brown Wood	ND		100 CELL			Y
SO-SC15-03	23018822-261	100	Silver Resinous Material with Cream Paint	ND			100	В	N
SO-SC16-01	23018822-262	100	Colorless Resinous Material with Cream/Pink Paint	ND			100	В	N

Emily Thompson Laboratory Analyst

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137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Iden	tification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SO-SC16-02	23018822-263	100	Colorless Resinous Material	ND		rerectinge	100	В	N
SO-SC16-03	23018822-264	100	Colorless Resinous Material	ND			100	В	N
SO-SC17-01	23018822-265A	2	Gray Granular Material with Cream/Pink Paint	ND		Tr CELL	100	Q	N
30-301/-01	23018822-265B	98	Colorless Resinous Material	ND			100	В	N
SO-SC17-02	23018822-266	100	Colorless Resinous Material	ND			100	В	N
SO-SC17-03	23018822-267	100	Colorless Resinous Material	ND			100	В	N
SO-SC18-01	23018822-268	100	Black Tar	CHRY	2		98	Т	N
SO-SC18-02	23018822-269		POSITIVE STOP						N
SO-SC18-03	23018822-270		POSITIVE STOP						N
SO-SC19-01	23018822-271A	95	Black Tar with Cream Paint	CHRY	20		80	T,Q	N

Emily Thompson Laboratory Analyst

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Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SO-SC19-01	23018822-271B	5	Tan/Gray Granular Material	ND			100		N
SO-SC19-02	23018822-272		POSITIVE STOP						N
SO-SC19-03	23018822-273		POSITIVE STOP						N
SO-SC20-01	23018822-274	100	Colorless Resinous Material with Green/Pink Paint	ND			100	В	N
SO-SC20-02	23018822-275A	100	Colorless Resinous Material with Green/Pink Paint	ND			100	В	N
SO-SC20-02	23018822-275B	Tr	Tan Wood	ND		100 CELL			N
SO-SC20-03	23018822-276	100	Colorless Resinous Material with Green/Pink Paint	ND			100	В	N
SO-SC21-01	23018822-277A	20	Black Resinous Material	ND			100	в,с	Y
30-3021-01	23018822-277B	80	Dark Gray Resinous Material	ND			100	в,с	Y
SO-SC21-02	23018822-278	100	Dark Gray Resinous Material	ND			100	В,С	N

Emily Thompson Laboratory Analyst

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SO-SC21-03	23018822-279	100	Gray Resinous Material with Green/Multicolored Paint	ND		Tr SYN	100	В,С	N
SC-SK01-01	23018822-280	100	Gray Granular Material with White Paint	ND		1 CELL,SYN	99	Q	N
SC-SK01-02	23018822-281	100	Gray Granular Material with White Paint	ND		1 CELL,SYN	99	Q	N
SC-SK01-03	23018822-282	100	Gray Granular Material with White Paint	ND		Tr CELL,SYN	100	Q	N
SF-TP01-01	23018822-283	100	Black Tar	ND		Tr CELL	100	Т	Y
SF-TP01-02	23018822-284	100	Black Tar	ND		Tr CELL,SYN	100	Т	Y
SF-TP01-03	23018822-285	100	Black Tar	ND			100	Т	Y
SF-TP01-04	23018822-286	100	Black Tar	ND			100	Т	Y
SF-TP01-05	23018822-287	100	Black Tar	ND			100	Т	Y
SSC-VA01-01	23018822-288	100	Black Resinous Material	ND			100	В	N

Emily Thompson Laboratory Analyst

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Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SSC-VA01-02	23018822-289	100	Black/White Resinous Material	ND			100	В	N
SSC-VA01-03	23018822-290	100	Black/White Resinous Material	ND			100	В	N
SS-VI01-01	23018822-291A	60	Gray Resinous Material	ND			100	в,с	Y
33- 101-01	23018822-291B	40	Tan/Pink Drywall	ND		10 CELL	90	G	N
SS-VI01-02	23018822-292	100	Gray Resinous Material	ND			100	в,с	Y
SS-VI01-03	23018822-293A	80	Gray Resinous Material	ND			100	В,С	Y
33- 1101-03	23018822-293B	20	Tan/Pink Drywall with Blue Paint	ND		15 CELL	85	G	N
SS-WC01-01	23018822-294	100	Black Resinous Material	ND			100	В	Y
SS-WC01-02	23018822-295	100	Black Fibrous Resinous Material	ND		3 FG	97	В	N
SS-WC01-03	23018822-296	100	Black Fibrous Resinous Material	ND		3 FG	97	В	N

Emily Thompson Laboratory Analyst

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Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SS-WP01-01	23018822-297	100	Tan/White Wallpaper	ND		70 CELL	30		N
SS-WP01-02	23018822-298	100	Tan/White Wallpaper	ND		70 CELL	30		N
SS-WP01-03	23018822-299A	100	Tan Wallpaper with White Paint	ND		60 CELL	40		N
35-WP01-03	23018822-299B	Tr	White Compound with White Paint	ND		Tr CELL,SYN	100	С	N
SS-WP02-01	23018822-300	100	Tan/Multicolored Wallpaper	CHRY	Tr	70 CELL	30		N
SS-WP02-02	23018822-301	100	Tan/Multicolored Wallpaper	CHRY	Tr	70 CELL	30		N
SS-WP02-03	23018822-302	100	Tan/Multicolored Wallpaper	CHRY	Tr	70 CELL	30		N
SF-WP03-01	23018822-303A	97	Off-White Fibrous Woven Material with White Paint	ND		40 CELL	60	В,С	N
31'- WF03-01	23018822-303B	3	Brown Fibrous Material	ND		95 CELL	5		N
SF-WP03-02	23018822-304A	97	Off-White Fibrous Woven Material with White Paint	ND		40 CELL	60	в,с	N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = AmositeAN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite

Q = QuartzT = TarD = Diatoms V = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

Tr = Trace

MW = Mineral Wool G = Gypsum OT = Other

TL = Tale

M = Mica

SYN = Synthetic OR = Organic OP = Opaques



Laramie, WY 82070

Joel Riebli

1252 Commerce Drive

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Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Date Collected: 4/9/2023-4/11/2023

Date Received: 5/15/2023 Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

Project ID: 23018822

NVLAP Lab Code 200860-0

Test Requested:

Client Project Name:

Client Name

Street Address

City, State ZIP

Attn:

137777 / 20230469 / Stevensville 3002, Asbestos in Bulk Samples

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Sample Ident	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-WP03-02	23018822-304B	3	Brown Fibrous Material	ND		95 CELL	5		N
SF-WP03-03	23018822-305	100	Off-White Fibrous Woven Material with White Paint	ND		40 CELL	60	В,С	N
SF-WP04-01	23018822-306A	5	Tan Paper with Red/White Paint	CHRY	Tr	70 CELL	30		N
SF-WP04-01	23018822-306B	95	White/Tan Drywall with Gray Paint	ND		60 CELL	40	G	N
	23018822-307A	2	Blue Fibrous Material	ND		80 SYN	20		N
	23018822-307B	3	Tan Paper with White Paint	ND		80 CELL	20		N
SF-WP04-02	23018822-307C	3	White Compound	CHRY	3		97	G	Y
S1'-WF04-02	23018822-307D	3	Tan Paper	ND		99 CELL	1		Y
	23018822-307E	2	Off-White Compound with Gray Paint	CHRY	3		97	C	N
	23018822-307F	87	White/Tan Drywall	ND		50 CELL	50	G	N

Emily Thompson Laboratory Analyst

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Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-WP04-03	23018822-308		POSITIVE STOP						
SF-WP05-01	23018822-309	100	Black Fibrous Woven Material with Blue Paint	ND		90 SYN,CELL	10		N
SF-WP05-02	23018822-310	100	Black Fibrous Woven Material with Blue Paint	ND		90 SYN,CELL	10		N
SF-WP05-03	23018822-311	100	Black Fibrous Woven Material with Blue Paint	ND		90 SYN,CELL	10		N
	23018822-312A	5	White/Multicolored Wallpaper	ND		30 CELL,SYN	70		N
SF-WP06-01	23018822-312B	10	White Mesh with Yellow Mastic	ND		70 SYN	30	В	N
	23018822-312C	85	White/Tan Drywall with Gray Paint	ND		50 CELL	50	G	N
	23018822-313A	5	White/Multicolored Wallpaper	ND		30 CELL	70		N
SF-WP06-02	23018822-313B	10	White Mesh	ND		95 SYN	5		N
	23018822-313C	2	Gray Compound with Green Paint	CHRY	2		98	C	N

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Q = QuartzT = TarV = Vermiculite

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Tr = Trace

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MW = Mineral Wool G = Gypsum OT = OtherSYN = Synthetic

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SF-WP06-02	23018822-313D	83	Tan Paper	ND		99 CELL	1		Y
SF-WP06-03	23018822-314		POSITIVE STOP						
SF-WP07-01	23018822-315A	50	Brown Wallpaper	ND		70 CELL	30		N
SF-WP07-01	23018822-315B	50	Brown Wood with Blue/White Paint	ND		90 CELL	10		N
SF-WP07-02	23018822-316A	30	Brown Wallpaper	ND		70 CELL	30		N
SF-WP07-02	23018822-316B	70	White/Tan Drywall with Cream Paint	ND		10 CELL	90	G	N
	23018822-317A	10	Brown Wallpaper	ND		70 CELL	30		N
SF-WP07-03	23018822-317B	5	Gray Compound with Blue/Multicolored Paint	CHRY	2		98	C	N
	23018822-317C	85	White/Tan Drywall	ND		10 CELL	90	G	N
SF-WP07-04	23018822-318		POSITIVE STOP						

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Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile MW = Mineral Wool G = Gypsum CR = Crocidolite OT = Other

TRM = Tremolite Tr = Trace

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SF-WP07-05	23018822-319		POSITIVE STOP			rerectinge	Tereentage	Composition	
	23018822-320A	10	Tan Fibrous Woven Wall Covering	ND		90 CELL	10		N
SF-WP08-01	23018822-320B	5	White Compound with White Paint	ND			100	G	N
	23018822-320C	85	Gray/Tan Drywall with Blue/Green Paint	ND		15 CELL	85	G	N
SF-WP08-02	23018822-321	100	Tan Fibrous Woven Wall Covering	ND		90 CELL	10		N
SF-WP08-03	23018822-322	100	Tan Fibrous Woven Wall Covering	ND		90 CELL	10		N
SF-WP09-01	23018822-323A	10	Brown/White Wallpaper	ND		70 CELL	30		N
S1'-WF09-01	23018822-323B	90	White/Tan Drywall with Blue/White Paint	ND		10 CELL	90	G	N
SF-WP09-02	23018822-324A	10	Brown/White Wallpaper	ND	_	70 CELL	30		N
31'- WP09-02	23018822-324B	90	White/Tan Drywall with Blue/White Paint	ND		10 CELL	90	G	N

Emily Thompson Laboratory Analyst

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B = Binder Q = Quartz C = Calcite T = Tar

CHRY = Chrysotile CR = Crocidolite

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D = Diatoms V = Vermiculite

TRM = Tremolite Tr = Trace

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SF-WP09-03	23018822-325A	10	Brown/White Wallpaper	ND		70 CELL	30		N
SF-WP09-03	23018822-325B	90	White/Tan Drywall with Blue/White Paint	ND		10 CELL	90	G	N
SF-WP09-04	23018822-326A	10	Brown/White Wallpaper	ND		70 CELL	30		N
SI'-WF09-04	23018822-326B	90	White/Tan Drywall with Blue/White Paint	ND		10 CELL	90	G	N
	23018822-327A	10	Brown/White Wallpaper	ND		70 CELL	30		N
SF-WP09-05	23018822-327B	10	Off-White Compound with Cream Paint	ND			100	G	N
	23018822-327C	80	White/Tan Drywall with Blue Paint	ND		10 CELL	90	G	N
	23018822-328A	95	Silver/Multicolored Wall Covering	ND			100		N
SF-WP10-01	23018822-328B	5	White Mesh with White Mastic	ND		60 CELL	40	В	N
	23018822-328C	Tr	White Compound with White Paint	ND			100	С	N

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	23018822-329A	95	Silver/Multicolored Wall Covering	ND			100		N
SF-WP10-02	23018822-329B	5	White Mesh with White Mastic	ND		80 CELL	20	В	N
	23018822-329C	Tr	White Paper with White Paint	ND		90 CELL	10		N
SF-WP10-03	23018822-330A	95	Silver/Multicolored Wall Covering	ND			100		N
S1-WF10-03	23018822-330B	5	White Mesh with White Mastic	ND		80 CELL	20	В	N
SF-WP11-01	23018822-331	100	White/Tan Drywall with Light Blue/Multicolored Paint	ND		10 CELL,	90	G	N
SF-WP11-02	23018822-332	100	White/Tan Drywall with Light Blue/Multicolored Paint	ND		10 CELL	90	G	N
SF-WP11-03	23018822-333	100	White/Tan Drywall with Light Blue/Multicolored Paint	ND		10 CELL	90	G	N
SF-WP12-01	23018822-334A	5	Green/White Wallpaper	ND		80 CELL	20		N
31'- WF 12-01	23018822-334B	25	White Compound	ND			100	С	Y

Emily Thompson Laboratory Analyst

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Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-334C	10	White Tape	ND		95 CELL	5		Y
SF-WP12-01	23018822-334D	20	White Compound	ND			100	С	Y
	23018822-334E	40	Brown Fibrous Material	ND		100 CELL			Y
	23018822-335A	5	Green/White Wallpaper	ND		80 CELL	20		N
SF-WP12-02	23018822-335B	10	White Compound with White Paint	ND			100	С	N
SIWF 12-02	23018822-335C	2	White Compound with Gray Paint	CHRY	2		98	C	N
	23018822-335D	83	White/Tan Drywall	ND		10 CELL	90	G	N
SF-WP12-03	23018822-336		POSITIVE STOP						
SF-WP13-01	23018822-337A	40	Green/White Wallpaper	ND		80 CELL	20		N
31'-WF 13-01	23018822-337B	60	Off-White Compound with White Paint	ND			100	G	N

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Sample Ident Client	ification Lab Sample Number	Layer Percentage	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
GE WD12 02	23018822-338A	20	Green/White Wallpaper	ND		80 CELL	20		N
SF-WP13-02	23018822-338B	80	Off-White Compound with White Paint	ND		Tr SYN,CELL	100	G	N
SF-WP13-03	23018822-339A	20	Green/White Wallpaper	ND		80 CELL	20		N
SF-WP13-03	23018822-339B	80	Off-White Compound with White Paint	ND		Tr SYN,CELL	100	G	N
	23018822-340A	10	Green/Gold Wallpaper	ND		80 CELL	20		N
SF-WP14-01	23018822-340B	5	White Compound with Gray Paint	CHRY	2		98	C	N
	23018822-340C	85	White/Tan Drywall	ND		10 CELL	90	G	N
SF-WP14-02	23018822-341		POSITIVE STOP						
SF-WP14-03	23018822-342		POSITIVE STOP						
SF-WP15-01	23018822-343	100	White/Multicolored Wallpaper	ND		60 CELL	40		N

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Sample Identi	Sample Identification Client Lab Sample Number		Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
	23018822-344A	15	White/Multicolored Wallpaper	ND		60 CELL	40		N
	23018822-344B	Tr	White Compound	CHRY	2		98	C	N
SF-WP15-02	23018822-344C	10	White Paper with Red Paint	ND		95 CELL	5		N
	23018822-344D	15	Off-White Compound	CHRY	2		98	C	N
	23018822-344E	60	White/Tan Drywall	ND		10 CELL	90	G	N
SF-WP15-03	23018822-345		POSITIVE STOP						
SF-WP16-01	23018822-346A	15	Red/White Wallpaper	ND		70 CELL	30		N
SF-WP16-01	23018822-346B	85	White/Tan Drywall with Off-White/Gray Paint	ND		10 CELL	90	G	N
SF-WP16-02	23018822-347A	10	White/Blue Wallpaper	ND		70 CELL	30		N
	23018822-347B	15	Off-White Compound with White Paint	ND			100	G	N

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Sample Ident Client	Sample Identification Client Lab Sample Number		Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-WP16-02	23018822-347C	75	White/Tan Drywall with Blue Paint	ND		10 CELL	90	G	N
SF-WP16-03	23018822-348A	10	Red/White Wallpaper	ND		70 CELL	30		N
SF-WF10-03	23018822-348B	90	White/Tan Drywall with White/Gray Paint	ND		75 CELL	25	G	N
SF-WP17-01	23018822-349A	95	White Woven Fibrous Material with White Mastic	ND		75 CELL,SYN	25	В	N
SF-WP17-01	23018822-349B	5	White Compound with Yellow/White Paint	ND			100	G	N
SF-WP17-02	23018822-350	100	White Woven Fibrous Material	ND		95 CELL,SYN	5		N
SF-WP17-03	23018822-351	100	White Woven Fibrous Material	ND		95 CELL,SYN	5		N
SF-WP18-01	23018822-352	100	White/Multicolored Wallpaper	ND		70 CELL	30		N
SF-WP18-02	23018822-353	100	White/Multicolored Wallpaper	ND		70 CELL	30		N
SF-WP18-03	23018822-354	10	White/Multicolored Wallpaper	ND		70 CELL	30		N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = AmositeAN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = QuartzT = Tar

CHRY = Chrysotile CR = Crocidolite

OT = OtherSYN = Synthetic

MW = Mineral Wool G = Gypsum M = MicaOR = Organic

V = Vermiculite

TRM = Tremolite Tr = Trace

ND = None Detected W = Wollastonite

TL = Tale

OP = Opaques P = Perlite



Laramie, WY 82070

1252 Commerce Drive

137777 / 20230469 / Stevensville

A Pace Analytical® Laboratory

Certificate of Analysis

NVLAP Lab Code 200860-0

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Date Collected: 4/9/2023-4/11/2023 Date Received: 5/15/2023

6/16/2023 6/16/2023

Project ID: 23018822

Date Analyzed: Date Reported:

Test Requested: 3002, Asbestos in Bulk Samples

Joel Riebli

Client Name

Street Address

City, State ZIP

Client Project Name:

Attn:

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

Sample Identi Client	Sample Identification Client Lab Sample Number		Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Non-Asbestos Fiber Percentage	Non-Fibrous Material Percentage	Matrix Material Composition	Homo-geneous (Y/N)
SF-WP18-03	23018822-354B	15	Off-White Compound with Yellow Paint	ND			100	G	N
SI'-WF 16-03	23018822-354C	75	White/Tan Drywall	ND		10 CELL	90	G	N
SF-WG01-01	23018822-355	100	Gray/White Glazing with White Paint	ND			100	В,С	N
SF-WG01-02	23018822-356	100	Gray/White Glazing with White Paint	ND			100	В,С	N
SF-WG01-03	23018822-357	100	Gray/White Glazing with White Paint	ND			100	В,С	N
SC-WI01-01 (Labeled as SC02-WI01-01)	23018822-358	100	White Fibrous Woven Material	ND		100 CELL			N
SC-WI01-02 (Labeled as SC02-WI01-02)	23018822-359	100	White Fibrous Woven Material	ND		100 CELL			N
SC-WI01-03 (Labeled as SC02-WI01-03)	23018822-360	100	White Fibrous Woven Material	ND		100 CELL			N

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Lab Supervisor AC = Actinolite AM = AmositeAN = Anthophyllite FG = Fibrous Glass

AH = Animal Hair CELL = Cellulose

B = Binder C = Calcite D = Diatoms

Q = QuartzT = TarV = Vermiculite

CHRY = Chrysotile CR = Crocidolite TRM = Tremolite

MW = Mineral Wool G = Gypsum OT = OtherSYN = Synthetic

M = MicaOR = Organic

TL = Tale Tr = TraceND = None Detected W = Wollastonite

OP = Opaques P = Perlite



A Pace Analytical® Laboratory

Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Client Name Trihydro Corporation Date Collected: 1/9/2023-4/11/2023 Street Address 1252 Commerce Drive Date Received: 5/15/2023 6/16/2023 City, State ZIP Laramie, WY 82070 Date Analyzed: Joel Riebli NVLAP Lab Code 200860-0 Date Reported: 6/16/2023 **Client Project Name:** 137777 / 20230469 / Stevensville Project ID: 23018822

Test Requested: 3002, Asbestos in Bulk Samples

Method: EPA 600/R-93/116: Method for Asbestos in Bulk Building Materials, EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for Asbestos in Bulk Insulation Samples

General Notes

Attn:

• ND indicates no asbestos was detected; the method detection limit is 1 %.

- Trace or "< 1" indicates asbestos was identified in the sample, but the concentration is less than 1% and cannot be quantified without point counting.
- Samples identified as inhomogeneous (more than one layer) are separated into individual layers, and each layer is analyzed and reported separately.

All regulated asbestos minerals (i.e. chrysotile, amosite, crocidolite, anthophyllite, tremolite, and actinolite) were sought in every layer of each sample, but only those asbestos minerals detected are listed. Amosite is the common name for the asbestiform variety of the mineral grunerite. Crocidolite is the common name used for the asbestiform variety of the mineral riebeckite.

- Tile, vinyl, foam, plastic, and fine powder samples may contain asbestos fibers of such small diameter (< 0.25 microns in diameter) that these fibers cannot be detected by PLM. For such samples, more sensitive analytical methods (e.g. TEM, SEM, and XRD) are recommended if greater certainty about asbestos content is required. Semi-quantitative bulk TEM floor tile analysis is accepted under NESHAP regulations.
- These results are submitted pursuant to Aerobiology Laboratory Associates, Inc.'s current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted.
- Unless notified in writing to return the samples covered by this report, Aerobiology Laboratory Associates, Inc. will store the samples for a minimum period of thirty (30) days before discarding. A shipping and handling charge will be assessed for the return of any samples.
- Aerobiology does not guarantee the results of tape lifts, microvacs, wipe, and/or debris samples. Accurate analysis cannot be performed due to particle size, media used, and/or amount of material given. Analysis of these materials should be performed by a TEM. A result of ND does not indicate that the sample area does not contain asbestos. It means the analyst could not identify asbestos in the specific sample for the reasons listed above.
- "When joint compound and/or tape is applied to a wallboard it becomes an integral part of the wallboard and in effect becomes one material forming a wall system." EPA 40 CFR Part 61 Aerobiology cannot distinguish joint compound from the same material used as skim coat. Therefore, it is very important that individuals collecting the samples clearly describe the sample composition so Aerobiology knows that the drywall system can be composited. If only joint sampling areas show layers with >1% asbestos, then material is joint compound. If samples from both joint sampling area and non-joint areas show layers with >1% asbestos, then the material should be considered "skim coat" or add-on material.

Notes Required by NVLAP

- This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- This test report relates only to the items tested or calibrated.
- This report is not valid unless it bears the name of a NVLAP-approved signatory.
- Any reproduction of this document must include the entire document in order for the report to be valid.



Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

23018822

Client Name Trihydro Corporation Street Address 1252 Commerce Drive City, State ZIP Laramie, WY 82070 Attn:

Joel Riebli

137777 / 20230469 / Stevensville

NVLAP Lab Code 200860-0

Date Collected: 4/9/2023-4/11/2 Date Received: 5/15/2023 Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

Project ID:

Test Requested: Method:

Client Project Name:

3001, Asbestos Point Count in Bulk Samples (400/1000)

EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials; EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in **Bulk Insulation Samples**

Sample Ide	ntification	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Point Count Method	
Client	Lab Sample Number			1 creemage	(400/1000)	
SS-DW02-01	23018822-89B	White Compound	CHRY	2.75	400	
SF-DW10-01	23018822-119A	White Texture with White Paint	CHRY	2	400	
SS-PL04-02	23018822-204A	White Texture with White Paint	CHRY	<0.25	400	
SS-WP02-01	23018822-300	Tan/Multicolored Wallpaper	CHRY	0.5	400	
SS-WP02-02	23018822-301	Tan/Multicolored Wallpaper	CHRY	<0.25	400	
SS-WP02-03	23018822-302	Tan/Multicolored Wallpaper	CHRY	<0.25	400	
SF-WP04-01	23018822-306A	Tan Paper with Red/White Paint	CHRY	<0.25	400	
SF-WP04-02	23018822-307C	White Compound	CHRY	2.5	400	
51 11104-02	23018822-307E	Off-White Compound with Gray Paint	CHRY	2	400	
SF-WP06-02	23018822-313C	Gray Compound with Green Paint	CHRY	1.5	400	

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Laboratory Supervisor AM = Amosite AN = Anthophyllite CHRY = Chrysotile CR = Crocidolite

TRM = Tremolite

AC = Actinolite



Certificate of Analysis

780 Simms Street Suite 104 Golden, CO, 80401 303.232.3746 www.aerobiology.net

Client Name Trihydro Corporation Street Address 1252 Commerce Drive City, State ZIP Laramie, WY 82070 Attn:

Joel Riebli

137777 / 20230469 / Stevensville

Date Received: 5/15/2023 Date Analyzed: 6/16/2023 Date Reported: 6/16/2023 Project ID: 23018822

Date Collected: 9/2023-4/11/202

Test Requested: Method:

Client Project Name:

3001, Asbestos Point Count in Bulk Samples (400/1000)

EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials; EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in **Bulk Insulation Samples**

NVLAP Lab Code 200860-0

Sample Idea	ntification Lab Sample Number	Physical Description of Sample/Layer	Asbestos Detected	Asbestos Percentage	Point Count Method (400/1000)
SF-WP07-03	23018822-317B	Gray Compound with Blue/Multicolored Paint	CHRY	1.25	400
SF-WP12-02	23018822-335C	White Compound with Gray Paint	CHRY	1.25	400
SF-WP14-01	23018822-340B	White Compound with Gray Paint	CHRY	1.5	400
SF-WP15-02	23018822-344B	White Compound	CHRY	1	400
SF-WP15-02	23018822-344D	Off-White Compound	CHRY	1.75	400

Emily Thompson Laboratory Analyst

Shannon Whitmore Asbestos Laboratory Supervisor AC = Actinolite AM = Amosite AN = Anthophyllite CHRY = Chrysotile CR = Crocidolite TRM = Tremolite



Certificate of Analysis

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NVLAP Lab Code 200860-0

Client Name Trihydro Corporation Street Address 1252 Commerce Drive City, State ZIP Laramie, WY 82070

Joel Riebli Attn:

Client Project Name: 137777 / 20230469 / Stevensville Date Collected: 9/2023-4/11/202

Date Received: 5/15/2023 Date Analyzed: 6/16/2023 Date Reported: 6/16/2023

Project ID: 23018822

Test Requested: 3001, Asbestos Point Count in Bulk Samples (400/1000)

Method: EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Insulation Samples

General Notes

• ND indicates no asbestos was detected: the method detection limit is 1 %.

- Trace or "< 1" indicates asbestos was identified in the sample, but the concentration is less than 1% and cannot be quantified without point counting.
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- Tile, vinyl, foam, plastic, and fine powder samples may contain asbestos fibers of such small diameter (< 0.25 microns in diameter) that these fibers cannot be detected by PLM. For such samples, more sensitive analytical methods (e.g. TEM, SEM, and XRD) are recommended if greater certainty about asbestos content is required. Semi-quantitative bulk TEM floor tile analysis is accepted under NESHAP regulations.
- These results are submitted pursuant to Aerobiology Laboratory Associates, Inc.'s current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted.
- Unless notified in writing to return the samples covered by this report, Aerobiology Laboratory Associates, Inc. will store the samples for a minimum period of thirty (30) days before discarding. A shipping and handling charge will be assessed for the return of any samples.
- Aerobiology does not guarantee the results of tape lifts, microvacs, wipe, and/or debris samples. Accurate analysis cannot be performed due to particle size, media used, and/or amount of material given. Analysis of these materials should be preformed by a TEM. A result of ND does not indicate that the sample area does not contain asbestos. It means the analyst could not identify asbestos in the specific sample for the reasons listed above.

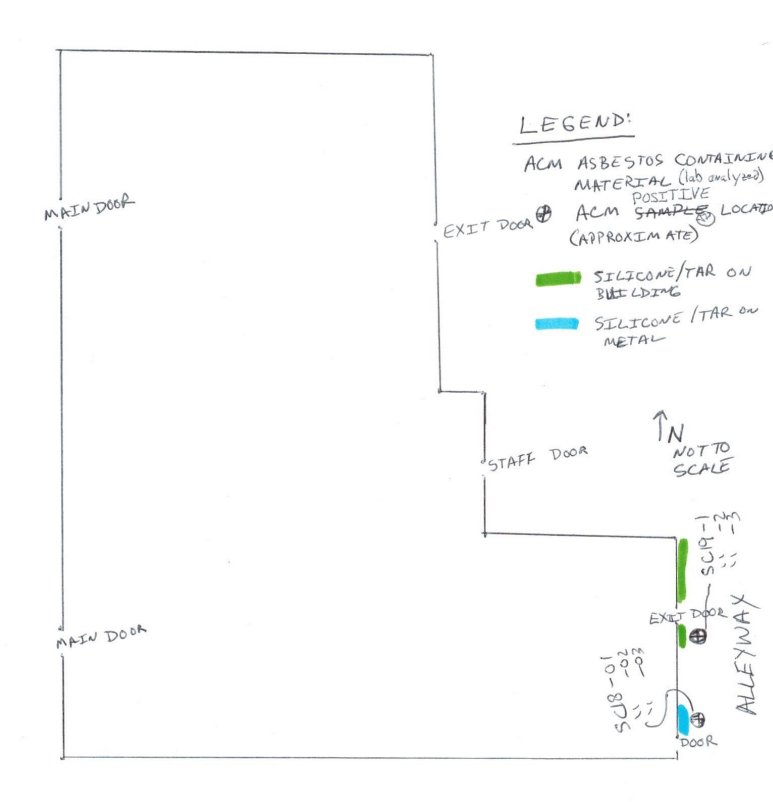
Notes Required by NVLAP

- This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- This test report relates only to the items tested or calibrated.
- This report is not valid unless it bears the name of a NVLAP-approved signatory.
- Any reproduction of this document must include the entire document in order for the report to be valid.

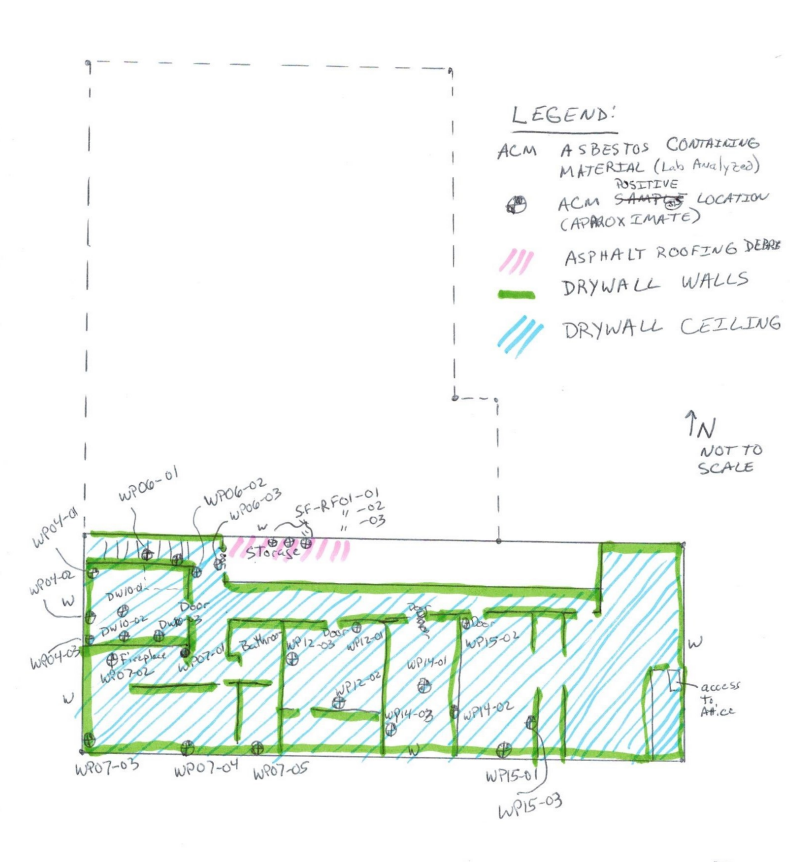
APPENDIX H

ACM LOCATION SKETCHES

ACM SAMPLE LOCATIONS AND EXTENT NORTH VALLEY PUBLIC LIBRARY EXTERIOR

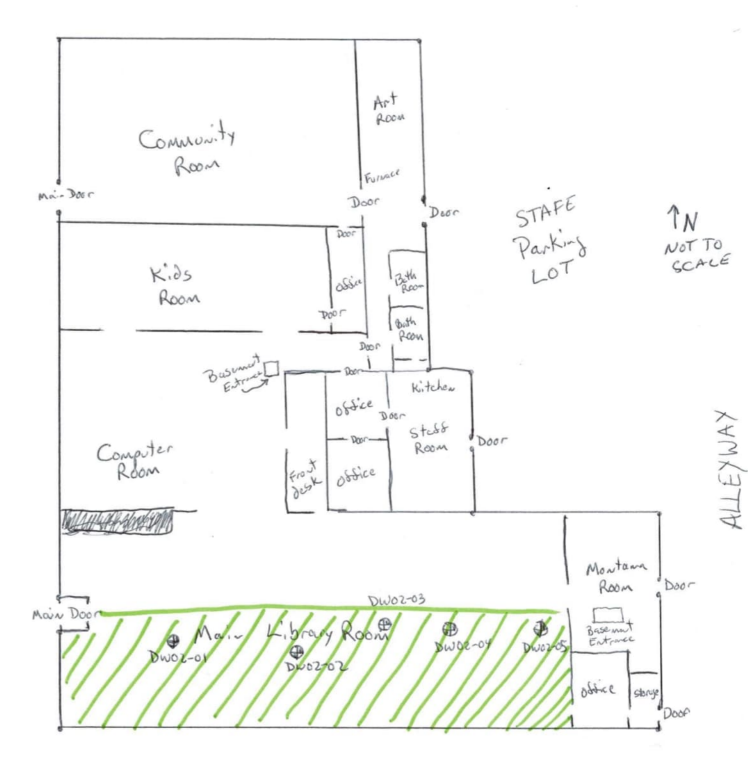


208 MAIN STREET STEVENSVILLE, MONTANA ACM SAMPLES LOCATIONS AND EXTENT NORTH VALLEY PUBLIC LIBRARY FIRST FLOOR



208 MAIN STREET STEVENSUILLE, MONTANA

ACM Sample Locations and Extent North Valley Public Library Ground SonSace STREET LEVEL



LEGEND:

W

W

MAIN

ACM ASBESTOS CONTAINING MATERIAL (lab Analy 200)

ACM SAMPLE LO CATION (APPROXIMATE)

208 MAIN STREET STEVENSVILLE, MONTHNA

// Dry wall (ceiling)

APPENDIX I

ACM PHOTOGRAPHS



Photo 1. DW02: Drywall (white) containing 3% chrysotile ACM. Approximately, 1,100 square feet of area along the southern side of the main library room ceiling.



Photo 2. DW02: Drywall ceiling on the southern (left side) of the heating/cooling duct in the main library street level ceiling containing 3% chrysotile ACM. The north side of the duct is plaster (non-detect for ACM).



Photo 3. DW02: Drywall (white/green) containing 3% chrysotile ACM on first floor walls and ceiling. A majority of drywall is covered by wallpaper or paint. Approximately, 2,200 square feet of drywall ceiling is present on the first floor.



Photo 4. DW02: Drywall ceiling on the first floor containing 3% chrysotile ACM.



Photo 5. RF01: Asphalt roofing debris on the first-floor storage room containing 7% chrysotile ACM. Approximately 500 square feet of walls and ceiling are present on the first floor, some of which is covered with this debris.

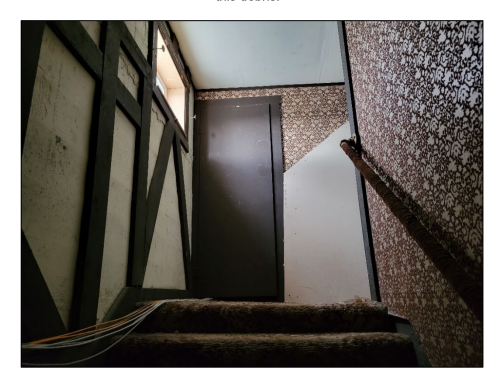


Photo 6. RF01: Asphalt roofing debris containing 7% chrysotile ACM on the first-floor storage room (door at top of stairs).



Photo 7. SC18: Silicone / tar between exterior wall (outside of southeastern storage room) and metal lid containing 2% chrysotile ACM. Approximately 2 square feet of surface area.



Photo 8. SC19: Silicone / tar, containing 20% chrysotile ACM, between exterior concrete wall (outside of Montana room) and former wooden garage door / bay door area (see arrows). Approximately 200 square feet of surface area. **SC18**, containing 2% Chrysotile Asbestos, is located at the base of the white door.

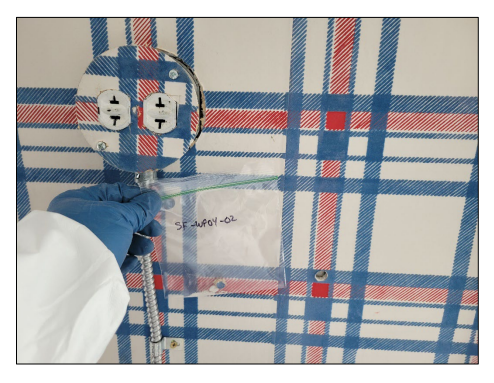


Photo 9. WP04: Drywall behind the wallpaper containing 3% chrysotile ACM. Approximately 7,200 square feet of drywall walls are located on the first floor.



Photo 10. WP06: Drywall behind the wallpaper containing 2% chrysotile ACM. Approximately 7,200 square feet of drywall walls are located on the first floor.



Photo 11. WP07: Drywall behind the wallpaper containing 2% chrysotile ACM. Approximately 7,200 square feet of drywall walls are located on the first floor.



Photo 12. WP12: Drywall behind the wallpaper containing 2% chrysotile ACM. Approximately 7,200 square feet of drywall walls are located on the first floor.



Photo 13. WP14: Drywall behind the wallpaper containing 2% chrysotile ACM. Approximately 7,200 square feet of drywall walls are located on the first floor.



Photo 14. WP15: Drywall behind the wallpaper containing 2% chrysotile ACM. Approximately 7,200 square feet of drywall walls are located on the first floor.

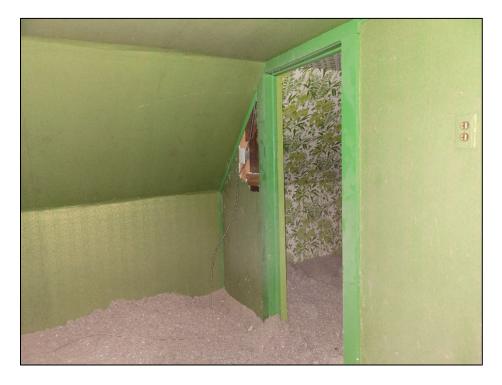


Photo 15. First floor drywall ceiling and walls containing ACM drywall beneath wallpaper. The loose insulation on the first-floor floor is non-detect.



Photo 16. First floor drywall ceiling and walls containing ACM drywall beneath wallpaper. The loose insulation on the first-floor floor is non-detect.

APPENDIX J

LBP FIELD FORMS

Location: Stevensville Librar 04/05/2023 Date Viken Detection / PB200iXRF Device: XRF Serial No: 1749 Trihydro Corporation Contractor: RA Joel Riebli Inspector: Signature: Sample ID Time Location Room Component Substrate Color Lead (±) Error Classification mg/cm² (pos, neg, neutral) 1719 QC Blank 2 6.0 3 1 0.0 4 0.0 7760 0.1 1-bag > Scoto 2D Crawls n F1001 1731 Concrete Red 0,4 Nes Roows N 3C 1734 while 0.1 0.4 Wood Deen NUS 9 1741 l', brang nd -DWall white 0.4 Deynal 0.4 ner 10 library main window stop 1744 - A white wad 0.2 0.4 b30-0 ref 11) 1746 window sash - A nood) white 0. (0.4 de 1748 Window Sash 12 WI 1-A wood Yellow 0.1 0.4 res · (1 13 1750 - A wall word Yellon 0,4 0 ny 1.11 14 1752 1-A Door France 0.4 mill Black 0,1 neg 1111 1754 - D Besiboard white 0.1 0.4 w06) ny 11 14, 1756 - B Desk 16 Wood Green 0.4 0.0 1cs

Location:	Steve	sville library		Date 04/09/2013							
Device:		Viken Detection / PB200	Х	520							
Contractor:	Trih	nydro Corporation	Inspector:	11 D: 11:		Signature	Signature:				
Sample ID	Time	Location	Room	Component	Substrate	Color	Lead mg/cm ²	(±) Error	Classification (pos, neg, neutral)		
17	1802	1-A water 2	Min librar	wadon stop	wood	white	0.2	0.4	neg		
18	1804	1-A 4-200 Z	68	Widow Saih	usod	white	0.0	0.4	nc		
19	1866	1-B well	(\	wall	plaster	white	0.0	0.4	nex		
20	1808	- B Depr	("	door to stainful	1000 J	white	0,1	0.4	10		
21	1810	1-Bdwgm	(C ''	11 7	(NOGC)	white	0-1	0.4	14		
22	1813	1- A will	11.00	wall	Drnall	white	0,1	0.4			
23	1815	1-B well	N (1	wall	Plastr	while	0.3	0.4	ref		
24	1817	1 - C wall	1.10	nall	plaster	Grey	0.5	0-3	ref		
25	1819	1-Cuall	100	uull	Word	white	0,0	0-4	0		
26	1821	1-C door some	.\ (/	Door Stare	W000	ahi t	0.0	0.4	15		
27	1823	12-3	Mentona	hall	Plaster	Green	0.3	0, 4	ng		
28	825	12-C	nortu	Window saila	(4000)	Geech	0.1	0.4	nez		
29	1827	12 = C	\ /1	9002	W000	Gleen	0.2	014	nes		
30	1829	12=0	W 4	door france	6000	Green	0.1	0.4	ref		
31	1831	12-0	~\ (I	Wall	plaster	Gren	0-1	6.4	ny		

Stavensville Location: Library 04/02/2023 Date Viken Detection / PB200iXRF Device: XRF Serial No: 1749 Trihydro Corporation Contractor: Inspector: Joel Riebli Signature: Sample ID Time Location Room Component Substrate Color Lead (±) Error Classification mg/cm² (pos, neg, neutral) 32 14 A 1832 wall A Back office Dryml Grey 0.2 0.4 4-4 33 1834 14 B hall B 0.4 Diyal Gray 6.2 ng 34 11 11 1836 14 C Beschous c Wood 6.0 0.4 Sic. 35 1838 Back office done 14 0 door france C Grey 0=1 0.4 wood ny 310 18,40 Bick office 14 Cilly 0.0 0-4 Dryand Bluc men 37 1642 Storge 13 C well Green WOED 0.1 0.4 28 1844 38 Storage 13 81000 3.2 white 555 Wood 0.4 Positive 39 1846 Sto je 130 hall 0.5 Dryamll Green 0,4 ny 40 1848 20 Confeter Room wall Dryand white 0.2 0.4 ny 11 11 850 41 20 base bom D white Wary 0.2 Ny 0-4 11 11 42 1852 2 A white hall Dryule 0.1 0.4 43 18054 11 11 23 wall Drymal white 0.4 0.1 14 11 44 1356 () 20 will Dryund Green 0.0 0.4 ny 45 11 1903 2 C hall Dry all while 5 0 0.4 19 46 man librage room 1905 D Post mahl Tam 0.2 0,4 25

Page 3 of 5

Steversville Library Location: 04/09/2023 Date Viken Detection / PB200iXRF Device: XRF Serial No: 1749 Trihydro Corporation Contractor: Joel Riebli Inspector: Signature: Sample ID Time Location Room Component Substrate Color Lead (±) Error Classification mg/cm² (pos, neg, neutral) 47 19108 Hellung 20 bajeboord white ny 0-0 Nood 0.4 48 1910 o Silve baseboard white 11 D 0.1 wood 0.4 na 49 1912 (1 C 088-16 Wall Drymill Green 0.1 0.4 nef 50 1914 088166 3 wall upper 11 Dryandl white 0.0 0.4 noz neg 51 Braczney 10 C 1916 will abite Drymle 0-1 440 1/ 1918 52 10 A wall Dryml white 0,1 0.4 nel Kid Room 1920 53 wall 3 1) Dryund light Blue 0,0 0.4 Nes 54 11 1922 11 B will 1-htBlan Drymile 0.4 0.1 nes 11. 55 1) 724 3 wall Promle 12 h+13/a 0-1 0.4 1 11 11 D 1924 56 Trim WOOD D. L.BL. 0.1 0.4 nes 57 11 1930 11 3 B Door DIEBLA 0-4 to/HI S 0.1 ne 58 11 1932 33 Doir Stine 0.4 ل رونما Barkstie 0-1 Ny 59 1934 OSSIEL G BC well Dryall Gray 0.1 0-4 ~ 1 60 // 1934 6 D Will Deyall 0-4 Gray 0.2 11 (B 1978 61 Door Franc Weed 0-4 Gray 0.1 NC

XRF LBP Test Data Sheet

Location:	Steven	sville Library			Date		04/09/20	23	
Device:		Viken Detection / PB200	DiXRF	X	RF Serial No:		1749		
Contractor:	<u>Trih</u>	ydro Corporation	Inspector:	Joel Rieb	oli	Signature:	_ (4	20At	
Camala ID	Tu								
Sample ID	Time	Location	Room	Component	Substrate	Color	Lead mg/cm ²	(±) Error	Classification (pos, neg, neutral)
62	1942	Conneity Room	4 D	Wall	Dryall	white	0-1	0-4	1-5
63	1944	(\	4 A	Window Sonc	mell	Gray	0.3	0-4	ne
64	1946	10	4 A	well	Drull	uhi.k	0.(0.4	ne
65	1948		4 A	Window Sill	wood	white	0.0	0-4	nei
66	1950		4 3	Paul Box	11000	white	0.4	0.4	nes
67	1952	C(4 D	Pin	mutil	white	6,0	0-4	u-3
65	1954	1	4 C	wall	Pryund	white	0:(0,4	as
69	1956	(4 C	Window seed	wood	white	0, (0-4	rep
70	FIE	i V	40	Baseboand	wood	white	0 (0.4	acc
7	1950	QAQC				_	1, (j i	- 8
72	1953					1	1.0		
73	9\$6						1.0		
74	1958	1					0.1		
75	2001		-		- 70		0.1		
76	2003	9	Ø	V	V	\forall	0.1	1	

Steversville Library Location: 04/10/2023 Date Viken Detection / PB200iXRF Device: XRF Serial No: 1749 **Trihydro Corporation** Contractor: Joel Riebli Inspector: Signature: Sample ID Time Location Room Component Substrate Color Lead (±) Error Classification mg/cm^2 (pos, neg, neutral) BNB 84 1645 QAQC 0.4 AM 85 1.0 86 BA 1-0 8H 47 0.0 PH 88 0.0 M 89 1652 0.0 WHAPMANDING 2nd floor 1704 90 808 NA WANDOW SILL White Wood 0.0 0.4 Neg 1707 3 91 2nd FLOOT 110 Wall DK. blue 0.0 Wood 0.4 Nea 1410 97 2nd floor 11B Vea 0.4 Door frame 0.0 Black word 93 1411 2nd floor 20 NEO PUMV 0.1 0,4 Door Frame wood 94 1412 2nd floor 10 A WINDOWSIN White 0.1 Wood Nen 0.4 95 7/4 2nd floor 90 White 0.2 0.4 NEON Wood DOCK FRAME 96 716 2nd floor floor Shulf 0.4 NEW Mood 0.0 White 94 1714 & Floor 2nd Floor DOOL LeNow wood. 0.4 P05 99 1719 of ceilling 214 Loor Criting DMMRH Green NIG 0.2 0,4

5ft²

Location:		ナeves いん			Date		,	023	
Device: Contractor:		viken betection / PB20 vdro Corporation		XI Joel Riel	RF Serial No:		1749	n nt	
contractor.		ya. o do poración	Inspector:		JII.	Signature:	- 69/k	W 1195)
Sample ID	Time	Location	Room	Component	Substrate	Color	Lead mg/cm ²	(±) Error	Classification (pos, neg
9 व	1421	3rd floor	123	Wall	drywal	blue	0.0	0.4	Neg
100	1422	had floor	NB	Wall	drywall	grun	9.1	0.4	Neo
101	1733	YNN Floor	120	Wal	drywall	lt. blue	0.1	0.4	Ned
102	1424	and floor	60	Door frame	Mood	white	0.0	0.4	New
193	1725	2nd floor	60	Proffene	word	Green	6.1	0.4	Ned
100	1414	Ty Elool	6D	Windowsill	Moor	Green	Ø . I	0.4	Ned
105	1728	2nd floor	6 down	shif	wood	white	20	0.4	Nes
1 4 %	1430	2nd floor	5D	Windowsill	mood	White	0.3	0.4	Nea
107	1432	2nd Floor	40	Door frame	Mood	Rul	0,0	0.4	Ned
104	1733	2nd floor	3 C	Window frame	Mood	white	0.2	0.4	Ned
109	1434	2nd Floor	3 C	Wall	Mood	Lt men	0,2	0.4	Ned
110	QC					-	1-1		1
}()	Ţ				1		1.0		
112							1.0		
113							0. C		
114			Ų.				0.0	Page 2 of	2

Location			breney		Dat	e	4/11/202	23		
Device		Viken Detection / PB2	OOIXRF		XRF Serial No);	1749	d (±) Error Classification (pos, neg, neutral)		
Contractor	: 111	hydro Corporation	Inspector:	Joel Ri	iebli	Signature		(±) Error Classification (pos, neg, neutral) 0.4 Neg 0.4 Neg 0.4 Neg 0.4 Neg 0.4 Neg 0.4 Neg		
Sample ID	Time	Location	Room	Component	Substrate	I C.I.			.,	
117				Component	Substrate	Color	Lead mg/cm ²	(±) Error	(pos, neg,	
116	0745	QAQC			V	[1.1	1	1	
(17							1.0			
113							1,0			
119							0.1			
120							0-1			
121	0750	17					0 (
122	0751						6.1		-	
123	0753	Library	2A	Windon cas prot	wood	white	0.2	0.4		
124	0759	Library	90	wall	Dryndl	light Green	0-1			
125	0801	Library	95	Concrete flour	Concrete	light Green	0.2			
26	0802	Library	9 A	buse board	weed)	white	0 - (_		
27	0304	Library	8 A	well		white			9	
58	0804	L'i bray	Italling Bathrons	vell	Concrete		0.1			
29	0807	Library	5 C	wall		light Blue		0.4	ncs	
30	0314	outside library	Aside	concrets	Concert	Green	0-1	0.4	ng.	

XRF LBP Tes. Data Sheet

Location:	Ste	versville libray			Date	4/1	(/2025		
Device:		Viken Detection / PB200	DiXRF	X	= RF Serial No:		1749	Lead mg/cm ² (±) Error Classification (pos, neg, neutral) 0-(0-4	
Contractor:	Trih	ydro Corporation	Inspector:	Joel Riel	bli	Signature:	911	do	
Sample ID	Time	Location	Room	Component	Substrate	Color		(±) Error	(pos, neg,
131	0815	Outside Aside	Aside	Windowstill	Wood	Green	O- (D-4	
132	0816	\ \	\\	Concrete	Co-ente	Yellon	0.3	0-4	M
133	0819	\\ 	\\	Window Some	Wood	Green	0.2	0.4	
134	0823	\\	\(()	Wall	Concret	Dull & reen	0.5		
135	0825	\ \	11	well		Orange	0.(0.4	
136	6826	C)	7	wall	Concrete	Gray	0.3	0.4	
137	0827	11	4	Wall	(Noo)	Green	0.1		
138	0819		cl	Window sill	brick	Galen		0.4	1000
139	0830	()	A 5/de	wall	Concrete		0-1	0.4	
140	0833	outside	Oside	wall	Block	9:~ <	0.4	0.4	neg
[4]	0834		- (1	well	Block	Ton	0-4	0.4	0
142	0836	\(Csion	widows:(1	WOO O	white	0.1	0.4	reg
143	0838	\((cs'ide	Dour Spane	W000	Yellow	0.1	0.4	neg
144	0840	library	7	Floor	Concret	Dak Blue	0.3	0.4	ncf
146	0850	outside	Cside	Well		Bein	0.1	0.4	re

Location: Stevensville library 04/11/2023 Date Viken Detection / PB200iXRF Device: 1749 XRF Serial No: Trihydro Corporation Contractor: Inspector: Joel Riebli Signature: Sample ID Time Location Room Component Substrate Color Lead (±) Error Classification mg/cm² (pos, neg, neutral) 46 Octside 0853 Window Sill brim 0-(0-4 nes WOOD don outside 14 7 0055 Door in the Yellow 0.4 0. (ng 148 tan Work 0 Outside 0857 wall Corcate 0.2 0-4 beli 149 0859 Outside will wad ton 6.1 0.4 no 150 0962 outside met-l Door 0.2 ton 0-4 ncs 5 0904 0-45.00 C mutal Tran Door Red 0.5 0.3 res 152 0906 Outs is 1 C 0.0 1000 0.4 Doo- Some WOL ? Nei outside D 153 6965 wall Red) Count 0.2 0.4 02 downs not discharge 154 6913 Outside Grand Soil 0.5 0.3 Black mc (155 0915 Outside Growne Soil dourspot dischie Black 0-4 0 4 NY 156 0917 0-45:00 Grand don-spot disch 50, 0.5 Brown 0-3 NY 0919 157 JAQC OA QC CALQC 1.1 QARC GAQC QAQC QAQC Q4QC 15 P 1. (159 1.0 160 0,0 161 0.0 0924 à A àc 162 0.0 Page 3 of 3

XRF Calibration Check Test Results

Location:	Stevensuille Library	Date _	0	4/09/2	2013
0.00	Viken Detection / PB2OOiXRF	XRF Serial No:			1749
Contractor:	Trihydro Corporation	Inspector: _		1	el Riebli
Signature: _	MAS				
	NIST SRM Used:	1.04 ±0.064		mg/cm ²	
C	alibration Check Tolerance Used:	0.8 to 1.2		mg/cm ²	
First Calibrati	on Check; Time: 1919 (Saitial))			
First Reading:	Second Reading: O Third Read	ling:	Average:	0.9	Within Limit Out of Limits
Second Calibr	ation Check; Time: 🕬 🗢 🗏				
First Reading:	Second Reading: Third Read	ing: 1 0	Average:	1.0	Within Limit Out of Limits
Third Calibrat	ion Check (if required); Time:				
First Reading:	Second Reading:Third Readi	ing:	Average:		Within Limit Out of Limits
Fourth Calibra	tion Check (If required); Time:				
First Reading:	Second Reading: Third Readi	ng:	Average: _		Within Limit Out of Limits

XRF Calibration Check Test Results

	: Stevensville Library	Date _	O	4/10/	2023
Device	Viken Detection / PB200iXRF	XRF Serial No:		1	749
Contractor	: Trihydro Corporation	lnspector:		Joe	l Riebli
	: Alpto				
	NIST SRM Used:	1.04 ±0.064		mg/cm ²	
	Calibration Check Tolerance Used:	0.8 to 1.2		mg/cm ²	
First Calibra	ation Check; Time: 1645 in the		Average:	618	Within Denits Out of Limits
	bration Check; Time: \805 e\d		Average:	1.03	Within Limit Out of Limits
	ration Check (if required); Time: Second Reading: Third Readin	g:	Average:		Within Limit Out of Limits
	Pration Check (If required); Time:Second Reading:Third Readin	g:	Average:		Within Limit Out of Limits

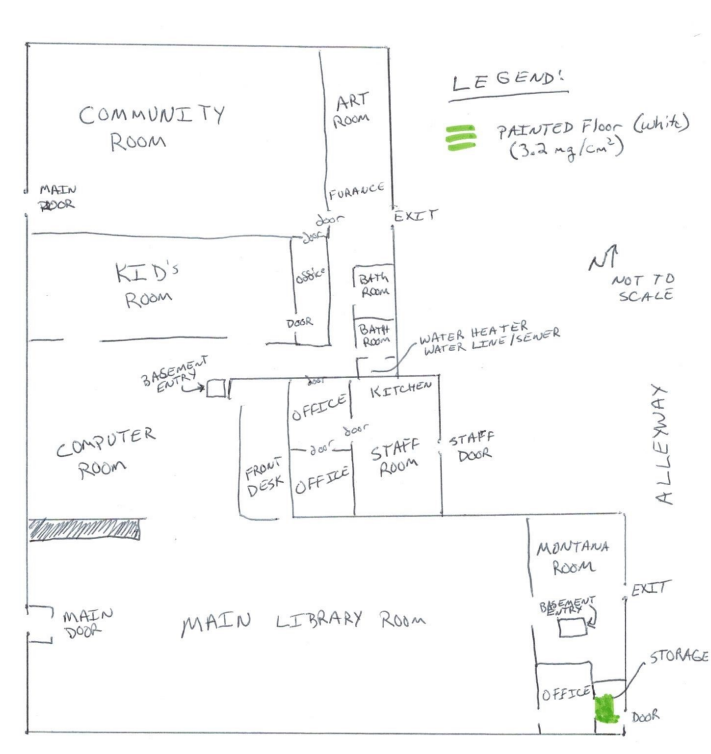
XRF Calibration Check Test Results

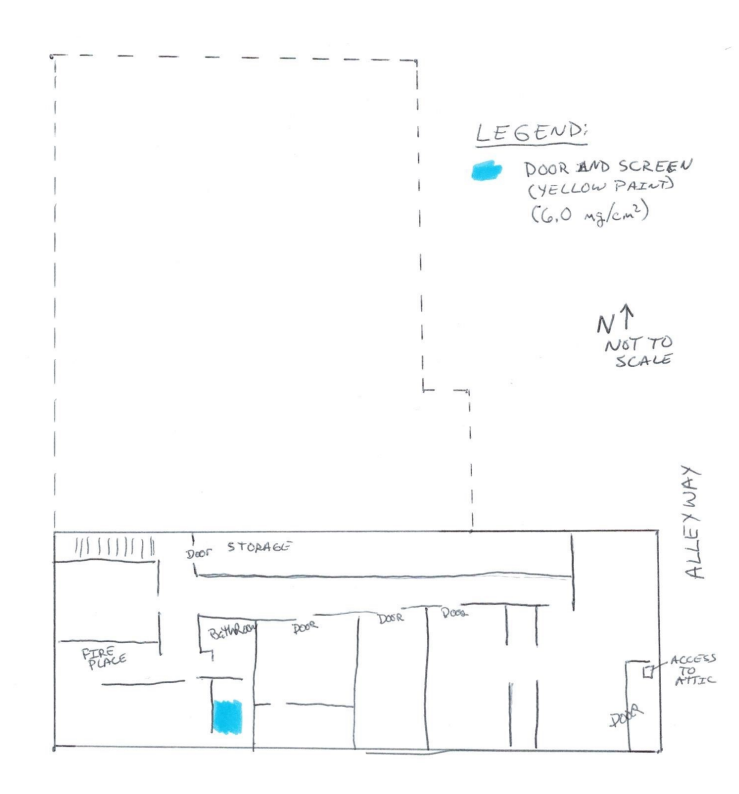
Location:	Stevens Ville	Date	4/11	12023				
Device:	Viken Detection / PB200iXRF	XRF Serial No:		1749				
Contractor:	Trihydro Corporation	Inspector:						
Signature: _	g1 pto							
	NIST SRM Used:	1.04 ±0.064		mg/cm ²				
C	alibration Check Tolerance Used:	0.8 to 1.2		mg/cm ²				
	on Check; Time: 0745 (20) Second Reading: 1.0 Third Rea		Average:	1-0	Within Limit Out of Limits			
	ation Check; Time: 0919 End Second Reading: 1, Third Read	,	Average:	1.07	Within Limit Out of Limits			
	ion Check (if required); Time: Second Reading: Third Read	ling:	Average:		Within Limit Out of Limits			
Fourth Calibra	tion Check (If required); Time:				Within Limit Out of Limits			
First Reading:	Second Reading: Third Read	ing:	Average:		Within Linux Out of Liffits			

APPENDIX K

LBP LOCATION SKETCHES

LEAD-BASED PAINT NORTH VALLEX BUBLIC LIBRARY STREET LEVEL





208 MAIN STREET STEVENSUILLE, MONTANA

MAIN STREET

APPENDIX L

LBP PHOTOGRAPHS

APPENDIX L. LEAD BASED PAINT PHOTOS 208 MAIN STREET, STEVENSVILLE, MONTANA NORTH VALLEY PUBLIC LIBRARY



Photo 1. LBP Sample ID #38: White paint (3.2 mg/cm²) on storage room floor. Paint in poor condition and approximately 5 square feet.



Photo 2. LBP Sample ID #97: Yellow paint (6.0 mg/cm²) stored door and door screen on first floor room next to bathroom. Paint in fair condition and approximately 10 square feet.