NESHAP COMPLIANCE (PRE-DEMOLITION) LIMITED (SOME AREAS WERE NOT ACCESSIBLE) ASBESTOS INSPECTION

Survey Site:

526 S. Main New Lexington, Ohio 43756

Prepared for:

Village of New Lexington 215 S Main St New Lexington, Ohio 43764 Prepared by:

Lepi Enterprises, Inc. 640 G.W. Morse Street Zanesville, Ohio 43701 (740) 453-2980

Inspector: Brad Bumpus

Inspection Dates: September 21, 2023 - September 22, 2023

> *Report Date:* September 28, 2023



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APPENDICES

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- Appendix B Asbestos-Containing Materials and Locations
- Appendix C Bulk Sample Results
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- Appendix E Asbestos-Containing Material Photos
- Appendix F Laboratory Analytical Results



1.0 THE STRUCTURE(S) INVOLVED IN THIS INSPECTION - PICTURES



526 S. Main, New Lexington Ohio 43756





526 S. Main, New Lexington Ohio 43756

Pre-Demo Asbestos Material Study - Non-friable materials in good condition can be left in place and go with the building demolition if handled appropriately by the demolition contractor. Lead and Hazmat materials will be assumed based on prior report not performed by this firm nor included in this report.



2.0 OVERVIEW

Heidi Milner (Mobile #: , Office #: 740-704-6281) at Village of New Lexington contracted Lepi Enterprises, Inc. to conduct an asbestos site inspection of 526 S. Main, New Lexington Ohio 43756 located at 526 S. Main, New Lexington, Ohio 43756. The purpose of this inspection was to identify accessible asbestoscontaining building materials that would possibly be impacted as a part of future NESHAP Compliance (Pre-Demolition), by collecting samples, so potentially asbestos containing materials may be properly handled in accordance with applicable federal, state, and local regulations, prior to NESHAP Compliance (Pre-Demolition) activities.

On September 21, 2023 Brad Bumpus (ODH-Certified AHES #ES33208)

(PA Certification # 061449 inspector) (IN inspector license # 19A012339) (North Carolina license # 13273) (Maryland License # 21TSI85815ir) (Tennessee A-I-177485-116053) (Kentucky License # 70151) conducted a detailed inspection of the structure, and the following is a report of his findings.

Pre-Demo Asbestos Material Study - Non-friable materials in good condition can be left in place and go with the building demolition if handled appropriately by the demolition contractor. Lead and Hazmat materials will be assumed based on prior report not performed by this firm nor included in this report.

Site Description

526 S. Main New Lexington, Ohio 43756

The detached back building was not included in this inspection.



3.0 SUMMARY OF FINDINGS

On September 21, 2023, an asbestos-containing material (ACM) field survey was conducted at 526 S. Main, New Lexington Ohio 43756 located at 526 S. Main, New Lexington, Ohio 43756 (Site). The site was inspected to determine the presence of ACM in preparation for NESHAP Compliance (Pre-Demolition). The ACM survey was performed at the request of Village of New Lexington located at 215 S Main St, New Lexington, Ohio 43764. The contact person for Village of New Lexington is Heidi Milner, who can be reached at 740-704-6281 or heidi.milner@newlexingtonohio.gov.

A summary of asbestos-containing materials is provided in the following table. However, this report should be read in its entirety, including detailed information that is contained in other sections and appendices.

Summary of Asbestos-Containing Materials Assumed and Confirmed

Material Id	Material Category	Material	Result	Quantity
025	Miscellaneous	025 - corrigated transite	Greater Than 1% Asbestos by Lab (ACM)	10400 sq. ft.
005	Miscellaneous	005 - Window Glazing	Greater Than 1% Asbestos by Lab (ACM)	135 each (125 square feet of glazing)

TESTED POSITIVE MATERIALS

ASSUMED MATERIALS

Material Category	Material	Result	Quantity
Miscellaneous	029 – Basement The basement was not accessible, and the client indicated we should just assume the basement	Assumed Positive (Not Tested by Lab)	Throughout
Miscellaneous	016 - Cove base and mastic	Assumed Positive (Not Tested by Lab)	Throughout
Miscellaneous	031 - Elevator shaft This shaft was not accessible at the time of this inspection. Recommend that the abatement contractor bring equipment necessary to open up the shafts for further evaluation.	Assumed Positive (Not Tested by Lab)	Throughout
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Assumed Positive (Not Tested by Lab)	2444 sq. ft.



Material Category	Material	Result	Quantity
Miscellaneous	027 - Floor Tile and Mastic	Assumed Positive (Not Tested by Lab)	120 sq. ft.
Miscellaneous	020 - Roofing debris	Assumed Positive (Not Tested by Lab)	220 sq. ft.
Miscellaneous	030 - Roofing Material	Assumed Positive (Not Tested by Lab)	79189 sq. ft.
Miscellaneous	015 - Safe insulation	Assumed Positive (Not Tested by Lab)	200 sq. ft.
Miscellaneous	014 - Stair treads	Assumed Positive (Not Tested by Lab)	85 sq. ft.
Miscellaneous	024 - Wood window sash glazing in storage	Assumed Positive (Not Tested by Lab)	Throughout

LESS THAN 1 % ASBESTOS MATERIALS

Sample	Space	Section	Material	Analytical	Regulatory	Laboratory	Sample	Material	Material
ID	Name	Name		Result	Result	Notes	Location	Category	Description
008C	Room	2nd Floor	008 - Hard	<1%	Less Than	Point	N/A	Surfacing	N/A
Layer 2	14		Plaster	Chrysotile	or Equal to	Count was		Material	
Gray				(Serpentine	1%	confirmed			
Plaster				group)	Asbestos	at <.025%			
*					by Lab				
					(Trace)				
008E	Room	2nd Floor	008 - Hard	<1%	Less Than	Point	N/A	Surfacing	N/A
Layer 2	20		Plaster	Chrysotile	or Equal to	Count was		Material	
Gray				(Serpentine	1%	confirmed			
Plaster				group)	Asbestos	at .50%			
*					by Lab				
					(Trace)				
008F	Room	2nd Floor	008 - Hard	<1%	Less Than	Point	N/A	Surfacing	N/A
	22		Plaster	Chrysotile	or Equal to	Count was		Material	
				(Serpentine	1%	confirmed			
				group)	Asbestos	at .25%			
					by Lab				
					(Trace)				



Sample ID	Space Name	Section Name	Material	Analytical Result	Regulatory Result	Laboratory Notes	Sample Location	Material Category	Material Description
010A	Room 12	2nd Floor	010 - Textured plaster	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Point Count was confirmed at <.25%	N/A	Surfacing Material	N/A
010B	Room 12	2nd Floor	010 - Textured plaster	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Point Count was confirmed at <.25%	N/A	Surfacing Material	N/A
010C	Room 12	2nd Floor	010 - Textured plaster	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Point Count was confirmed at .25%	N/A	Surfacing Material	N/A
021A	Room 32	Warehouse offices area	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Point count was comfirmed that composite sampling was .07%	N/A	Miscellaneous	N/A
021B	Room 33	Warehouse offices area	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Point count was confirmed that composite sampling was .12%	N/A	Miscellaneous	N/A

*This sample is part of a multi-layer sample group

A table of ACM grouped by homogeneous area and a table of bulk sample results is included in the appendices of this report.

If the results are point counted and confirmed that materials are <1 percent than the material is not regulated by the EPA, however it is regulated by OSHA

OSHA Asbestos Regulations 1926.1101(c)(1)

https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_id=10862&p_table=standards

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3.1.1.1 OSHA Standards

OSHA has three standards to protect workers from the hazards of asbestos depending on the type of workplace. For complete information on all of the requirements, see the standard specific to your type of workplace:

General Industry: <u>29 CFR 1910.1001</u> covers work in general industry, such as exposure during brake and clutch repair, maintenance work, and manufacture of asbestos-containing products.

Shipyards: <u>29 CFR 1915.1001</u> covers construction, alteration, repair, maintenance, renovation and demolition of structures containing asbestos during work in shipyards.

Construction: <u>29 CFR 1926.1101</u> covers construction, alteration, repair, maintenance, or renovation and demolition of structures containing asbestos.

3.1.1.2 What protections exist in the Standards?

- **Permissible Exposure Limit (PEL)** for asbestos is 0.1 fiber per cubic centimeter of air as an eighthour time-weighted average (TWA), with an excursion limit (EL) of 1.0 asbestos fibers per cubic centimeter over a 30-minute period. The employer must ensure that no one is exposed above these limits.
- **Assessment** of workplaces covered by the standards must be completed to determine if asbestos is present and if the work will generate airborne fibers by a specific method under each standard.
- **Monitoring** necessary to detect if asbestos exposure is at or above the PEL or EL for workers who are, or may be expected to be exposed to asbestos. Frequency depends on work classification and exposure. The construction and shipyard standards require assessment and monitoring by a competent person.
- If the exposure has the potential to be above the PEL or EL, employers must use proper **engineering controls and work practices** to the extent feasible to keep it at or below the PEL and EL. Where feasible engineering controls and work practices do not ensure worker protection at the exposure limits, employers must reduce the exposures to the lowest level achievable and then supplement with proper **respiratory protection** to meet the PEL. The construction and shipyard standards contain specific control methods depending on work classification, and the general industry standard has specific controls for brake and clutch repair work.
- **Proper hazard communication and demarcation** with warning signs containing specified language in areas that have exposures above the PEL or EL is necessary. No smoking, eating, or drinking should occur in these areas and proper PPE must be provided and used to prevent exposure.
- Separate decontamination and lunch areas with proper hygiene practices must be provided to workers exposed above the PEL to avoid contamination.
- **Training** requirements depend on the workplace exposure and classification. Training must be provided to all workers exposed at or above the PEL before work begins and yearly thereafter. All training must be conducted in a manner and language in which the worker is able to understand. Workers who perform housekeeping operations in buildings with presumed asbestoscontaining materials but not at the PEL must also be provided asbestos awareness training.
- **Medical surveillance** requirements are different depending on the industry. Medical surveillance must be provided for workers who engage in certain classifications of work, or experience exposures at or above the PEL in construction and shipyards. In general industry, medical examinations must be provided for workers who experience exposure at or above the PEL.



• **Records** must be kept on exposure monitoring for asbestos for at least 30 years, and worker medical surveillance records retained for the duration of employment plus 30 years. Training records must be kept for at least 1 year beyond the last date of employment.

The following is taken from a clarification letter from OSHA <u>https://www.osha.gov/laws-regs/standardinterpretations/1998-08-07-0</u>

These requirements are to utilize wet methods, to the extent feasible, (paragraph (g)(1)(ii)); and to promptly clean up and dispose in closed containers, waste and debris contaminated with asbestos, (paragraph (g) (1)(ii)). However, in a change from our June letter, we interpret that paragraph (g)(1)(i) which requires HEPA vacuuming, does not apply to work with material that contains less than 1% asbestos.



4.0 METHODOLOGY

The Environmental Protection Agency ("EPA") published the National Emission Standards for Hazardous Air Pollutants ("NESHAP", 40 CFR 61 subpart M) which, in part, requires that facilities be inspected for all asbestos-containing material ("ACM") prior to demolition or renovation. This inspection must be performed by an Asbestos Hazard Evaluation Specialist ("AHES") or applicable inspector certified and licensed by the state in which the inspection is performed. Baseline inspections can also be performed to identify accessible materials in order to create an inventory of either assumed or confirmed asbestos containing materials.

4.1 Inspection Process

The AHES generally takes the following steps during a typical inspection:

- Review architectural and "as-built" records/plans, work change orders, and other records for the specification of any ACM that are provided from the owner.
- Inspect the building for suspect materials or products which are likely to contain asbestos.
- Collect information on the physical condition and location of all ACM or other characteristics of the building that may affect the likelihood that ACM may be disturbed and those fibers may be released, leading to an exposure hazard.
- Outline homogeneous sampling areas and develop a sampling plan for bulk (material) samples.
- A homogeneous sampling area ("HA") is defined as a material that is uniform in texture and color. The inspector should also validate the material has the same date of application, use, or system, and appears identical in every other respect.
- Determine whether material in each HA is assumed to be ACM or requires sample collection for analysis.
- Sampling is not required if suspect materials will be assumed to contain asbestos.
- An inspector has the choice of treating suspect materials as asbestos (assuming) or testing it with proper protocols to determine asbestos content.
- Collect necessary samples and log accordingly. (Sampling Protocol provided in next section.)
- Send samples to an accredited laboratory for asbestos analysis.

4.2 Bulk Sample Collection

The AHES conducted an inspection of accessible suspect materials, and performed selective demolition to expose possible hidden suspect material on building components that could contain asbestos and pose potential exposure hazards during demolition activities. Sampling of suspect materials were conducted in accordance with protocol outlined in Section 763.86 of the Asbestos Hazard Emergency Response Act ("AHERA").

4.2.1 Sampling Protocol & Sampled Materials

To limit disturbance and to prevent the release of asbestos fibers, the AHES performed bulk sampling of suspect materials in accordance with generally accepted procedures outlined in the current EPA Guidance Document and in accordance with AHERA (Section 763.86) protocol.



Each sample was collected and placed in a clean, sealable container or sealed bag and labeled with a distinctive sample identification number. This sample number was recorded on the Asbestos Bulk Sample Log and the sample container or bag. Supplemental information was also recorded on the Asbestos Bulk Sample Log, including date of inspection, a brief description of the material, the location where the sample was collected, the type of material sampled (e.g. thermal insulation, fireproofing, acoustical plaster), and the fiber release factors (friable or non-friable, intact or non-intact). The Asbestos Bulk Sample Logs are included in Supplemental Documentation.

4.2.1.1 Surfacing Materials

Surfacing materials are sprayed or troweled on to surfaces for acoustical, decorative, or fireproofing purposes. OSHA has further defined surfacing materials as material with fibers "loosely bound" in the matrix.

For surfacing materials, a minimum of three (3) bulk samples were collected from each HA less than or equal to 1,000 square feet. If the HA was greater than 1,000 square feet but less than 5,000 square feet, a minimum of five (5) bulk samples were collected. For HA that were greater than 5,000 square feet, a minimum of seven (7) bulk samples were collected. Random sample locations in each HA of suspect surfacing materials were determined prior to the initiation of sample collection.

4.2.1.2 Thermal System Insulation

Thermal System Insulation (TSI) is material used to inhibit heat transfer or prevent condensation usually on mechanical equipment. Mechanical equipment includes heating, ventilation, and air conditioning (HVAC) systems, components of hot and cold water systems, and various process systems. Three (3) or more samples were randomly collected from each HA of TSI, such as pipe insulation and tank insulation.

4.2.1.3 Miscellaneous Material

Miscellaneous material is other material, not surfacing or TSI. Miscellaneous materials were sampled "in a manner sufficient to determine" whether the material in question contained asbestos. A minimum of two (2) samples per material were collected.

4.3 Bulk Sample Analysis

The samples were transported, under chain of custody, to NO LABORATORY ASSIGNED for analysis. NO LABORATORY ASSIGNED is fully accredited by the National Voluntary Laboratory Accreditation Program ("NVLAP" #NO LABORATORY ASSIGNED). NVLAP is the agency sponsored by the National Institute of Standards and Technology providing EPA accreditation of laboratories analyzing bulk samples for asbestos content by Polarized Light Microscopy ("PLM") under AHERA.

Bulk samples were analyzed for asbestos content using EPA Methods 600/M4-82/020 600/R-93/116. Bulk sample analysis incorporates the use of stereoscopic microscopy and PLM coupled with dispersion staining. The analytical methods listed above, which the EPA currently recommends for the determination of asbestos in bulk samples of friable insulation materials, can be used for qualitative identification of six (6)



morphologically different types of asbestos fibers: chrysotile, amosite, crocidolite, anthophyllite, tremolite, and actinolite asbestos.

The EPA method specifies that the asbestos content in a bulk sample shall be estimated and reported as a finite percentage (rounded to the nearest percent) within the range of 0 to 100. Minute quantities of asbestos in bulk samples may be reported as "trace" or less than 1 percent (<1%). The analytical method determined the "area percent" asbestos or the percentage of the area of a microscopic field of view that is occupied by asbestos fibers. For those samples reported to contain asbestos concentrations or 1% or less asbestos, the EPA requires either that those samples are re-analyzed using point counting procedures to confirm that the concentration of asbestos within the material is 1% or less or that the material is assumed to be ACM.

The results of bulk sample analysis are reported in a standard written laboratory report. This written report includes the following information:

- a) Total amount of asbestos
- b) Each type and percent of asbestos as applicable per layer
- c) Field (inspector's) sample number and description or appearance
- d) Each layer's description/name as applicable
- e) Non-asbestos materials and percentages
- f) Name and signature of analyst
- g) Laboratory quality control information and certification numbers



Hazard Assessment Chart

Category	Description	Response Action Options
1	Damaged or significantly damaged thermal system insulation	 Repair the damaged area Remove the damaged material if it is not feasible, due to technological factors, to repair the damage Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition
2	Damaged friable surfacing ACM	 Encapsulate Enclose Remove Repair
3	Significantly damaged friable surfacing ACM	 Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment, enclose or encapsulate
4	Damaged or significantly damaged friable miscellaneous ACM	 Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment, enclose or encapsulate
5	ACBM with a potential for damage	At least implement an Operations and Maintenance (O&M) program
6	ACBM with a potential for significant damage	 Implement an O&M program Institute preventative measures appropriate to eliminate the reasonable likelihood that the ACBM or its covering will become significantly damaged, deteriorated, or delaminated Remove or enclose the material as soon as possible if appropriate preventative measures cannot be effectively implemented Consider isolating the area and restricting access to the ACBM if necessary to avoid an imminent and substantial endangerment to human health or the environment
7	Any remaining friable ACBM or friable suspected ACBM	Should at least implement an Operations & Maintenance (O&M) program



5.0 INSPECTION ACTIVITIES

5.1 Survey of the Facility

The entire subject areas were visually inspected for suspected ACM in the facility. All accessible surfaces, structures, and mechanical systems were examined. All suspected ACM were touched to determine its friability.

Suspected ACM was identified and assessed in terms of homogeneous areas. A homogeneous area is defined as a single material, uniform in texture and appearance, installed at one time, and unlikely to consist of more than one type or formulation of material.

5.2 Bulk Sample Collection Methodology

Bulk samples were collected from accessible homogeneous areas of suspected ACM for subsequent laboratory analysis to determine actual asbestos content. Sampling was generally conducted in a manner that minimized damage to the building, did not leave any unsightly marks, and did not create a health hazard for building occupants or inspectors.

The number of samples collected from each homogeneous area generally followed the EPA Asbestos Hazard Emergency Response Act (AHERA) regulations. Although AHERA may not strictly apply to this property, the AHERA regulations provide the most comprehensive and acceptable guidelines for conducting field surveys for ACM.

As per AHERA, between three and seven samples were collected from surfacing materials, depending on the size of the homogeneous area. Thermal system insulation and miscellaneous materials were sampled in a manner sufficient to determine their composition. Materials that are "suspected" to contain asbestos are divided into the following three categories:

1. Surfacing materials are materials that are sprayed or troweled on for acoustical, decorative, or fireproofing purposes. Examples are textured ceilings or drywall, exterior stucco and structural steel fireproofing;

2. Thermal System Insulation (TSI) is insulation used to inhibit heat transfer from pipes, boilers, tanks, ducts, and various other components of hot and cold water systems and HVAC systems. Examples are hard cementatious "mud" type insulation on pipes, boilers and flues; and,

3. Miscellaneous materials are mostly non-friable products and materials such as floor tile, drywall, ceiling tile and roofing felt.



5.3 Inaccessible Locations

Suspect materials in inaccessible locations may not have been conclusively characterized by this survey. These materials, if encountered, should be treated as ACM unless this is proven to be otherwise in the future. The identification of these materials should be conducted when the building is vacated prior to, or in conjunction with, renovation/demolition. Access to these locations (e.g., sealed air ducts, ceiling and wall spaces/layers under ceramic tile floors) may require the destruction of floors, walls, ducts, and ceilings, etc.

The following areas were inaccessible during the survey: The elevator shaft and the basement and safe.

Inspections/surveys for ACM must be conducted by EPA accredited and State licensed inspectors. Different types of asbestos surveys serve different functions. Logistical factors, site conditions, limits of safe access, and whether there are specific plans for renovation or demolition within a specific project area all come into play when conducting an asbestos inspection/survey. Asbestos surveys differ depending on the purpose of the survey and regulatory requirements. These could include the following:

• Facility Wide Survey: A facility wide survey of accessible areas involving large areas and multiple buildings.

• <u>Design Level Survey</u> (prior to renovation and/or abatement): An EPA required design level survey to be conducted prior to renovation that could

disturb ACM. A project specific survey focused on identifying materials that could be disturbed by planned renovation or demolition for purposes

of defining a scope of work for asbestos abatement. This type of survey is more specific and can be more detailed than a facility wide survey

and can include limited amounts of invasive destructive inspection methods.

• <u>Pre-Demolition Survey</u>: An EPA required design level survey to be conducted prior to building demolition that could disturb ACM. This type of

survey is more specific and detailed than a facility wide survey and can include significant amounts of invasive destructive inspection methods to

confirm the presence or of ACM in wall cavities and other normally inaccessible spaces

5.4 Bulk Sample Analysis

Lepi Enterprises utilized the services of NO LABORATORY ASSIGNED, NVLAP # NO LABORATORY ASSIGNED, for bulk asbestos fiber analysis. Bulk samples were analyzed using polarized light microscopy (PLM) or transmission electron microscopy (TEM) in accordance with the EPA Method for the Determination of Asbestos in Bulk Building Materials.

Bulk samples collected from the same homogeneous area were grouped together for laboratory analysis. Analysis of samples from the same homogeneous area was stopped when the first sample of that group was found to contain asbestos. That homogeneous material was then classified as ACM. For this reason, some samples which were collected may not have been analyzed. This protocol was followed as a cost-saving measure.



6.0 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions and recommendations are summarized as follows. We confirmed or assumed the following materials contain asbestos. They should be properly handled and disposed of in accordance with Federal and State regulations if they are to be disturbed as part of any future renovations or demolitions.

Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	005 - Window Glazing	Garage next to Room 24 by mens restroom	1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	3 each
Miscellaneous			1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	005 - Window Glazing	Room 26	1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each
Miscellaneous	005 - Window Glazing	Room 27	1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	6 each
Miscellaneous	005 - Window Glazing	Room 13	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	005 - Window Glazing	Room 17	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	005 - Window Glazing	Room 20	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	005 - Window Glazing	Room 21	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each
Miscellaneous	005 - Window Glazing	Room 22	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	14 each
Miscellaneous	005 - Window Glazing	Room 6	3rd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each
Miscellaneous	005 - Window Glazing	Room 8	3rd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	005 - Window Glazing	Room 9	3rd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	16 each
Miscellaneous	005 - Window Glazing	Room 48	Back warehouse and lean-to	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	16 each



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Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	005 -	Room 49	Back	Category II	Greater Than 1%	6 each
	Window		warehouse and	Nonfriable	Asbestos by Lab	
	Glazing		lean-to		(ACM)	
Miscellaneous	005 -	Room 41	Large L shaped	Category II	Greater Than 1%	2 each
	Window		warehouse	Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	
Miscellaneous	005 -	Room 42	Large L shaped	Category II	Greater Than 1%	9 each
	Window		warehouse	Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	
Miscellaneous	005 -	Room 43	Large L shaped	Category II	Greater Than 1%	1 each
	Window		warehouse	Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	
Miscellaneous	025 -	Room 44	Large L shaped	Category II	Greater Than 1%	10400 sq.
	corrigated		warehouse	Nonfriable	Asbestos by Lab	ft.
	transite				(ACM)	
Miscellaneous	005 -	Room 45	Large L shaped	Category II	Greater Than 1%	5 each
	Window		warehouse	Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	
Miscellaneous	005 -	Room 28	North 1st Floor	Category II	Greater Than 1%	18 each
	Window			Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	
Miscellaneous	005 -	Room 29	North 1st Floor	Category II	Greater Than 1%	1 each
	Window			Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	
Miscellaneous	005 -	Room 31	Warehouse	Category II	Greater Than 1%	26 each
	Window		offices area	Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	
Miscellaneous	005 -	Room 39	Warehouse	Category II	Greater Than 1%	1 each
	Window		offices area	Nonfriable	Asbestos by Lab	
	Glazing				(ACM)	

Assumed Materials

Material Id	Material Category	Material	Result	Quantity	Material Name
029	Miscellaneous	029 - Basement	Assumed Positive (Not Tested by Lab)	Throughout	Basement
016	Miscellaneous	016 - Cove base and mastic	Assumed Positive (Not Tested by Lab)	Throughout	Cove base and mastic
031	Miscellaneous	031 - Elevator shaft	Assumed Positive (Not Tested by Lab)	Throughout	Elevator shaft
009	Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Assumed Positive (Not Tested by Lab)	2444 sq. ft.	Floor Tile and Mastic
027	Miscellaneous	0 27 - Floor Tile and Mastic	Assumed Positive (Not Tested by Lab)	120 sq. ft.	Floor Tile and Mastic
020	Miscellaneous	020 - Roofing debris	Assumed Positive (Not Tested by Lab)	220 sq. ft.	Roofing debris
030	Miscellaneous	030 - Roofing Material	Assumed Positive (Not Tested by Lab)	79189 sq. ft.	Roofing Material
015	Miscellaneous	015 - Safe insulation	Assumed Positive (Not Tested by Lab)	200 sq. ft.	Safe insulation

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Material Id	Material Category	Material	Result	Quantity	Material Name
014	Miscellaneous	014 - Stair treads	Assumed Positive (Not Tested by Lab)	85 sq. ft.	Stair treads
024	Miscellaneous	024 - Wood window sash glazing in storage	Assumed Positive (Not Tested by Lab)	Throughout	Wood window sash glazing in storage

Appendix B has the specific locations of all assumed and confirmed positive materials and the <1 percent materials.

The materials that have strikethroughs above are present, however they are not required to be removed/abated prior to demolition. These materials can go with the building demolition as long as they are not rendered friable during demolition and as long as the demolition debris is taken to a landfill that can accept non-friable asbestos.

All building materials similar in appearance, color, and/or texture to those determined to contain asbestos or assumed to contain asbestos must be assumed to contain asbestos throughout this building and should be abated prior to demo.

All abatement work shall be completed in accordance with local, state, and federal regulations. A visual inspection is recommended upon completion of abatement work to document that all ACMs within the scope of abatement have been removed. Clearance air monitoring may also be recommended depending on the project design. If a future renovation or demolition is planned for any areas within this survey, additional testing may need to be performed if materials are uncovered during future renovations or demolitions for materials not included in this report.

Inspected and Prepared by:

Bradly alm Bunyan

Brad Bumpus Evaluation Specialist



Bradly alm Bungar

Signature, 01/30/2026, Ohio, Brad Bumpus

APPENDIX A INSPECTOR LICENSES AND CERTIFICATIONS



ODH Evaluation Specialist License, 05/27/2024, Ohio, Brad Bumpus

Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980



Indiana Dept. of Environmental Management de Brad A. Bumpus Ashestos Inspector License #: 19A012339
 Effective:
 08/09/2023
 Expiration:
 08/09/2024

 Birth Date:
 04/21/1965
 Gender:
 M

 Height:
 6-01
 Eye Color:
 Blue

 Weight:
 274
 Hair Color:
 Brown



19A012339 Indiana, 08/09/2024, Indiana, Brad **Bumpus**

West Virginia Al010973, 08/31/2024, West Virginia, **Brad Bumpus**



APPENDIX B ASBESTOS-CONTAINING MATERIALS AND LOCATIONS

Material Category	Material	Floor	Location	Friability	Regulatory Result	Estimated Quantity	Current Condition
Miscellaneous	029 - Basement	BASEMENT FULL OF WATER	Basement	Friable (RACM)	Assumed Positive (Not Tested by Lab)	Throughout	Significantly Damaged
Miscellaneous	025 - corrigated transite	Large L shaped warehouse	Room 44	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	10400 sq. ft.	Damaged
Miscellaneous	016 - Cove base and mastic	2nd Floor	Room 14D	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	Throughout	Good (No Damage)
Miscellaneous	031 - Elevator shaft	Street View	Elevator Shaft	Friable (RACM)	Assumed Positive (Not Tested by Lab)	Throughout	Good (No Damage)
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 10	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	260 sq. ft.	Good (No Damage)
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 11	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	120 sq. ft.	Good (No Damage)
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 12	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	160 sq. ft.	Good (No Damage)
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 13	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	154 sq. ft.	Good (No Damage)
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 14	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	1542 sq. ft.	Good (No Damage)
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 14A	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	64 sq. ft.	Good (No Damage)
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 14D	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	24 sq. ft.	Good (No Damage)



Material Category	Material	Floor	Location	Friability	Regulatory Result	Estimated Quantity	Current Condition
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	2nd Floor	Room 16	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	120 sq. ft.	Good (No Damage)
Miscellaneous	027 - Floor Tile and Mastic	1st floor under offices	Offices next to 27	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	120 sq. ft.	Good (No Damage)
Miscellaneous	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Warehouse offices area	Room 32	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	96 sq. ft.	Significantly Damaged
Miscellaneous	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Warehouse offices area	Room 33	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	48 sq. ft.	Significantly Damaged
Surfacing Material	008 - Hard Plaster	1st floor under offices	Room 27	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	72 sq. ft.	Damaged
Surfacing Material	008 - Hard Plaster	2nd Floor	Room 10	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	656 sq. ft.	Significantly Damaged
Surfacing Material	008 - Hard Plaster	2nd Floor	Room 14	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	2028 sq. ft.	Damaged
Surfacing Material	008 - Hard Plaster	2nd Floor	Room 14A	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	471 sq. ft.	Damaged
Surfacing Material	008 - Hard Plaster	2nd Floor	Room 14C	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	224 sq. ft.	Good (No Damage)
Surfacing Material	008 - Hard Plaster	2nd Floor	Room 14D	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	260 sq. ft.	Damaged
Surfacing Material	008 - Hard Plaster	2nd Floor	Room 15	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	182 sq. ft.	Damaged



Material Category	Material	Floor	Location	Friability	Regulatory Result	Estimated Quantity	Current Condition
Surfacing	008 - Hard	2nd Floor	Room 16	Friable	Less Than or	299 sq. ft.	Good (No
Material	Plaster	211011001		(RACM)	Equal to 1%	200 39. 11.	Damage)
Material	i lastei				Asbestos by		Damage
					Lab (Trace)		
Surfacing	008 - Hard	2nd Floor	Room 19	Friable	Less Than or	585 sq. ft.	Good (No
Material	Plaster	211011001		(RACM)	Equal to 1%	000 Sq. II.	Damage)
Material	Tiddtor				Asbestos by		Damage)
					Lab (Trace)		
Surfacing	008 - Hard	2nd Floor	Room 20	Friable	Less Than or	520 sq. ft.	Good (No
Material	Plaster	211011001	10011120	(RACM)	Equal to 1%	020 09.10	Damage)
Matorial	i laotoi				Asbestos by		Damago
					Lab (Trace)		
Surfacing	008 - Hard	2nd Floor	Room 21	Friable	Less Than or	169 sq. ft.	Good (No
Material	Plaster	211011001	1100111 21	(RACM)	Equal to 1%	100 041 10	Damage)
Matorial	i laotoi				Asbestos by		Damago)
					Lab (Trace)		
Surfacing	008 - Hard	2nd Floor	Room 22	Friable	Less Than or	637 sq. ft.	Damaged
Material	Plaster	211011001		(RACM)	Equal to 1%	007 04.10	Damagoa
Material	i laotoi				Asbestos by		
					Lab (Trace)		
Miscellaneous	020 - Roofing	1st floor	Garage	Category I	Assumed	220 sq. ft.	Significantly
in cool and could	debris	under offices	next to	Nonfriable	Positive (Not	220 09.10	Damaged
	dobrid		Room 24	1 tornina bio	Tested by		Damagoa
			by mens		Lab)		
			restroom		Laby		
Miscellaneous	030 - Roofing	Street View	Roof	Category I	Assumed	79189 sq.	Damaged
	Material		11001	Nonfriable	Positive (Not	ft.	Damagoa
	material			literinabie	Tested by		
					Lab)		
Miscellaneous	015 - Safe	2nd Floor	Room 14B	Category	Assumed	200 sq. ft.	Good (No
	insulation				Positive (Not		Damage)
				Nonfriable	Tested by		
					Lab)		
Miscellaneous	014 - Stair	2nd Floor	Room 14	Category I	Assumed	85 sq. ft.	Good (No
	treads			Nonfriable	Positive (Not		Damage)
					Tested by		5,
					Lab)		
Surfacing	010 -	2nd Floor	Room 12	Friable	Less Than or	32 sq. ft.	Damaged
Material	Textured			(RACM)	Equal to 1%		
	plaster			(-)	Asbestos by		
					Lab (Trace)		
Miscellaneous	005 - Window	1st floor	Garage	Category	Greater	3 each	Damaged
	Glazing	under offices	next to		Than 1%		
	5		Room 24	Nonfriable	Asbestos by		
			by mens		Lab (ACM)		
			restroom				
Miscellaneous	005 - Window	1st floor	Mens	Category	Greater	1 each	Good (No
	Glazing	under offices	Restroom		Than 1%		Damage)
			behind	Nonfriable	Asbestos by		
		1					1



Material Category	Material	Floor	Location	Friability	Regulatory Result	Estimated Quantity	Current Condition
Miscellaneous	005 - Window	1st floor	Room 26	Category	Greater	2 each	Significantly
	Glazing	under offices		II II	Than 1%		Damaged
	5			Nonfriable	Asbestos by		
					Lab (ACM)		
Miscellaneous	005 - Window	1st floor	Room 27	Category	Greater	6 each	Significantly
	Glazing	under offices		ll	Than 1%		Damaged
	• · · · · · · · · · · · · · · · · · · ·			Nonfriable	Asbestos by		2 amaged
					Lab (ACM)		
Miscellaneous	005 - Window	2nd Floor	Room 13	Category	Greater	1 each	Damaged
	Glazing			ll	Than 1%		2 annage a
	Clazing			Nonfriable	Asbestos by		
					Lab (ACM)		
Miscellaneous	005 - Window	2nd Floor	Room 17	Category	Greater	1 each	Good (No
mooonanoodo	Glazing	211011001		II	Than 1%	1 ouon	Damage)
	Clazing			Nonfriable	Asbestos by		Damage)
				Normable	Lab (ACM)		
Miscellaneous	005 - Window	2nd Floor	Room 20	Category	Greater	1 each	Significantly
iviiscella leous	Glazing	2110 1 1001	100111 20	ll	Than 1%	reach	Damaged
	Giazing			Nonfriable	Asbestos by		Damayeu
				Normable	Lab (ACM)		
Miscellaneous	005 - Window	2nd Floor	Room 21	Category	Greater	2 each	Damaged
IVIISCEIIAIIEUUS		2110 F1001	RUUIII Z I	ll	Than 1%	Zeach	Damayeu
	Glazing			Nonfriable	Asbestos by		
				Normable	Lab (ACM)		
Miscellaneous	005 - Window	2nd Floor	Room 22	Cotogony	Greater	14 each	Domogod
wiscellaneous			RUUIII 22	Category II	Than 1%	14 each	Damaged
	Glazing			Nonfriable			
				Normable	Asbestos by		
Missellansous	005 - Window	3rd Floor	Deem 6	Cotogony	Lab (ACM)	2 aaab	
Miscellaneous		310 FI001	Room 6	Category	Greater	2 each	Good (No
	Glazing			ll Nonfriable	Than 1%		Damage)
				Nonmable	Asbestos by		
Minantian	005 14/54 days	Ord Elson	Deere 0	Ostanani	Lab (ACM)	1 h	O' and if a surth s
Miscellaneous	005 - Window	3rd Floor	Room 8	Category	Greater	1 each	Significantly
	Glazing			 Nia w frija ja la	Than 1%		Damaged
				Nonfriable	Asbestos by		
N 4' II	005 14/1		D	Ostavas	Lab (ACM)	10	0'
Miscellaneous	005 - Window	3rd Floor	Room 9	Category	Greater	16 each	Significantly
	Glazing			ll Na s Gradada	Than 1%		Damaged
				Nonfriable	Asbestos by		
	00 - 11// 1		D 10		Lab (ACM)		
Miscellaneous	005 - Window	Back	Room 48	Category	Greater	16 each	Significantly
	Glazing	warehouse			Than 1%		Damaged
		and lean-to		Nonfriable	Asbestos by		
					Lab (ACM)		
Miscellaneous	005 - Window	Back	Room 49	Category	Greater	6 each	Significantly
	Glazing	warehouse			Than 1%		Damaged
		and lean-to		Nonfriable	Asbestos by		
					Lab (ACM)		1



Material Category	Material	Floor	Location	Friability	Regulatory Result	Estimated Quantity	Current Condition
Miscellaneous	005 - Window Glazing	Large L shaped warehouse	Room 41	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each	Significantly Damaged
Miscellaneous	005 - Window Glazing	Large L shaped warehouse	Room 42	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	9 each	Significantly Damaged
Miscellaneous	005 - Window Glazing	Large L shaped warehouse	Room 43	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Significantly Damaged
Miscellaneous	005 - Window Glazing	Large L shaped warehouse	Room 45	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	5 each	Significantly Damaged
Miscellaneous	005 - Window Glazing	North 1st Floor	Room 28	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	18 each	Significantly Damaged
Miscellaneous	005 - Window Glazing	North 1st Floor	Room 29	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Good (No Damage)
Miscellaneous	005 - Window Glazing	Warehouse offices area	Room 31	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	26 each	Significantly Damaged
Miscellaneous	005 - Window Glazing	Warehouse offices area	Room 39	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Significantly Damaged
Miscellaneous	024 - Wood window sash glazing in storage	Back warehouse and lean-to	Room 47	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	150 cu. ft.	Significantly Damaged
Miscellaneous	024 - Wood window sash glazing in storage	Back warehouse and lean-to	Room 48	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	Throughout	Significantly Damaged
Miscellaneous	024 - Wood window sash glazing in storage	Large L shaped warehouse	Room 42	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	147 cu. ft.	Good (No Damage)



APPENDIX C BULK SAMPLE RESULTS

Sample	Material	Floor	Location	Friability	Analytical	Regulatory	Material	Physical	Current
ID [.]				-	Result	Result	Category	Assessment Category	Condition
001A	001 - Electrical wire	3rd Floor	Room 9	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Damaged
001B	001 - Electrical wire	3rd Floor	Room 9	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Damaged
001C	001 - Electrical wire	3rd Floor	Room 9	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Damaged
002A	002 - Electrical transite in boxes	3rd Floor	Room 9	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)
002B	002 - Electrical transite in boxes	3rd Floor	Room 9	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)
003A	003 - Adhesive on wall	3rd Floor	Room 4	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)
003B	003 - Adhesive on wall	3rd Floor	Room 4	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)
004A	004 - Caulk, Window	1st floor under offices	Room 27	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Damaged
004B	004 - Caulk, Window	Large L shaped warehouse	Room 42	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)



Sample ID	Material	Floor	Location	Friability	Analytical Result	Regulatory Result	Material Category	Physical Assessment Category	Current Condition			
004C	004 - Caulk, Window	Large L shaped warehouse	Room 44	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged			
005A	005 - Window Glazing	1st floor under offices	Room 27	Category II Nonfriable	2% Chrysotile (Serpentine group)	Greater Than 1% Asbestos by Lab (ACM)	Miscellaneous	4	Significantly Damaged			
005B	005 - Window Glazing	North 1st Floor	Room 28	Category II Nonfriable	2% Chrysotile (Serpentine group)	Greater Than 1% Asbestos by Lab (ACM)	Miscellaneous	4	Significantly Damaged			
005C	005 - Window Glazing	North 1st Floor	Room 29	Category II Nonfriable	2% Chrysotile (Serpentine group)	Greater Than 1% Asbestos by Lab (ACM)	Miscellaneous	7	Good (No Damage)			
005D	005 - Window Glazing	Large L shaped warehouse	Room 42	Category II Nonfriable	2% Chrysotile (Serpentine group)	Greater Than 1% Asbestos by Lab (ACM)	Miscellaneous	4	Significantly Damaged			
005E	005 - Window Glazing	Large L shaped warehouse	Room 45	Category II Nonfriable	2% Chrysotile (Serpentine group)	Greater Than 1% Asbestos by Lab (ACM)	Miscellaneous	4	Significantly Damaged			
006A	006 - Ceiling tile masonite	2nd Floor	Room 10	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)			
006B	006 - Ceiling tile masonite	2nd Floor	Room 15	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Damaged			
007A	007 - Brown Ceiling tile mastic	2nd Floor	Room 10	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)			
007B	007 - Brown Ceiling tile mastic	2nd Floor	Room 15	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)			



Sample ID	Material	Floor	Location	Friability	Analytical Result	Regulatory Result	Material Category	Physical Assessment Category	Current Condition			
008A	008 - Hard Plaster	1st floor under offices	Room 27	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	2	Damaged			
008B	008 - Hard Plaster	2nd Floor	Room 10	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	3	Significantly Damaged			
008C	Multi-layer Parent Material	2nd Floor	Room 14	Friable (RACM)			Surfacing Material	2	Damaged			
008C Layer 1 White Plaster	008 - Hard Plaster	2nd Floor	Room 14	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	2	Damaged			
008C Layer 2 Gray Plaster	008 - Hard Plaster	2nd Floor	Room 14	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Surfacing Material	2	Damaged			
008D	008 - Hard Plaster	2nd Floor	Room 15	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	2	Damaged			
008E	Multi-layer Parent Material	2nd Floor	Room 20	Friable (RACM)			Surfacing Material	7	Good (No Damage)			
008E Layer 1 White Plaster	008 - Hard Plaster	2nd Floor	Room 20	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	7	Good (No Damage)			
008E Layer 2 Gray Plaster	008 - Hard Plaster	2nd Floor	Room 20	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Surfacing Material	7	Good (No Damage)			
008F	008 - Hard Plaster	2nd Floor	Room 22	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Surfacing Material	2	Damaged			



Sample ID	Material	Floor	Location	Friability	Analytical Result	Regulatory Result	Material Category	Physical Assessment Category	Current Condition			
008G	008 - Hard Plaster	2nd Floor	Room 14A	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	2	Damaged			
010A	010 - Textured plaster	2nd Floor	Room 12	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Surfacing Material	2	Damaged			
010B	010 - Textured plaster	2nd Floor	Room 12	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Surfacing Material	2	Damaged			
010C	010 - Textured plaster	2nd Floor	Room 12	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Surfacing Material	2	Damaged			
011A	011 - ceiling tile chickin foot	2nd Floor	Room 14	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged			
011B	011 - ceiling tile chickin foot	2nd Floor	Room 14	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged			
012A	012 - Ceiling tile vertical fissure pin hole	2nd Floor	Room 14	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged			
012B	012 - Ceiling tile vertical fissure pin hole	2nd Floor	Room 14	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged			
013A	013 - Column plaster	1st floor under offices	Room 25	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	7	Good (No Damage)			



Sample ID	Material	Floor	Location	Friability	Analytical Result	Regulatory Result	Material Category	Physical Assessment Category	Current Condition		
013B	013 - Column plaster	2nd Floor	Room 14	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	2	Damaged		
013C	013 - Column plaster	2nd Floor	Room 22	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Surfacing Material	7	Good (No Damage)		
017A	017 - Black Ceiling tile mastic	2nd Floor	Room 15	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)		
017B	017 - Black Ceiling tile mastic	2nd Floor	Room 14	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)		
018A	018 - Tac Board 2	2nd Floor	Room 19	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Damaged		
018B	018 - Tac Board 2	1st floor under offices	Mens Restroom behind room 24	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Damaged		
019A	019 - Skylight glazing	2nd Floor	2nd floor roof	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
019B	019 - Skylight glazing	2nd Floor	2nd floor roof	Category II Nonfriable	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
021A	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Warehouse offices area	Room 32	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Miscellaneous	4	Significantly Damaged		



L											
Sample ID	Material	Floor	Location	Friability	Analytical Result	Regulatory Result	Material Category	Physical Assessment Category	Current Condition		
021B	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Warehouse offices area	Room 33	Friable (RACM)	<1% Chrysotile (Serpentine group)	Less Than or Equal to 1% Asbestos by Lab (Trace)	Miscellaneous	4	Significantly Damaged		
022A	022 - Ceiling tile	Warehouse offices area	Room 33	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
022B	022 - Ceiling tile	Warehouse offices area	Room 33	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
023A	023 - Ceiling Tile, Lay In	Warehouse offices area	Room 34	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
023B	023 - Ceiling Tile, Lay In	Warehouse offices area	Room 36	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
025A	025 - corrigated transite	Large L shaped warehouse	Room 44	Category II Nonfriable	15% Chrysotile (Serpentine group)	Greater Than 1% Asbestos by Lab (ACM)	Miscellaneous	4	Damaged		
026A	026 - Gypsum Wallboard	Large L shaped warehouse	Room 46	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
026B	026 - Gypsum Wallboard	Large L shaped warehouse	Room 46	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	4	Significantly Damaged		
028A	028 - Ceiling Tile	1st floor under offices	Offices next to 27	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)		



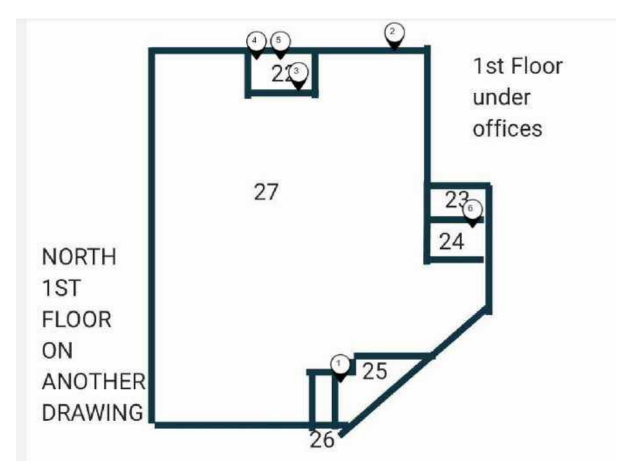
526 S. Main, New Lexington Ohio 43756 526 S. Main New Lexington, Ohio 43756 Lepi Enterprises Project # 23-694 526 S. Main, New Lexington Ohio 43756

Sample ID	Material	Floor	Location	Friability	Analytical Result	Regulatory Result	Material Category	Physical Assessment Category	Current Condition
028B	028 - Ceiling Tile	1st floor under offices	Offices next to 27	Friable (RACM)	0%	Tested Negative by Lab (No Asbestos Detected)	Miscellaneous	7	Good (No Damage)



APPENDIX D SAMPLE LOCATION MAPS

All Sample Locations for 1st floor under offices

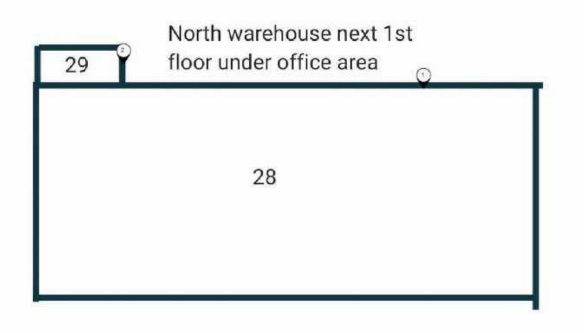


Map ID	Sample ID	Section Name	Space Name	Material	Lab Result	Analytical Result
			D 07		T (1NL () 1 1 1	00/
2	004A	1st floor	Room 27	004 - Caulk,	Tested Negative by Lab	0%
		under offices		Window	(No Asbestos Detected)	
2	005A	1st floor	Room 27	005 -	Greater Than 1%	2% Chrysotile
		under offices		Window	Asbestos by Lab (ACM)	(Serpentine group)
				Glazing	, (, ,	
3	008A	1st floor	Room 27	008 - Hard	Tested Negative by Lab	0%
		under offices		Plaster	(No Asbestos Detected)	
1	013A	1st floor	Room 25	013 - Column	Tested Negative by Lab	0%
		under offices		plaster	(No Asbestos Detected)	
6	018B	1st floor	Mens Restroom	018 - Tac	Tested Negative by Lab	0%
		under offices	behind room 24	Board 2	(No Asbestos Detected)	
4	028A	1st floor	Offices next to 27	028 - Ceiling	Tested Negative by Lab	0%
		under offices		Tile	(No Asbestos Detected)	
5	028B	1st floor	Offices next to 27	028 - Ceiling	Tested Negative by Lab	0%
		under offices		Tile	(No Asbestos Detected)	

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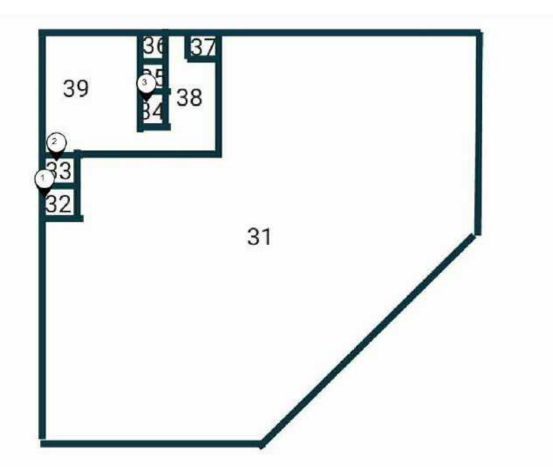
All Sample Locations for North 1st Floor



Мар	Sample	Section	Space	Material	Lab Result	Analytical Result
ID	ID	Name	Name			
1	005B	North 1st	Room 28	005 - Window	Greater Than 1%	2% Chrysotile
		Floor		Glazing	Asbestos by Lab (ACM)	(Serpentine group)
2	005C	North 1st	Room 29	005 - Window	Greater Than 1%	2% Chrysotile
		Floor		Glazing	Asbestos by Lab (ACM)	(Serpentine group)



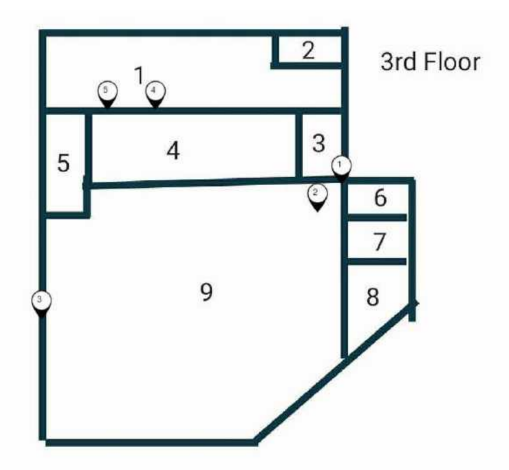
All Sample Locations for Warehouse offices area



Map ID	Sample ID	Section Name	Space Name	Material	Lab Result	Analytical Result
1	021A	Warehouse offices area	Room 32	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
2	021B	Warehouse offices area	Room 33	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
2	022A	Warehouse offices area	Room 33	022 - Ceiling tile	Tested Negative by Lab (No Asbestos Detected)	0%
2	022B	Warehouse offices area	Room 33	022 - Ceiling tile	Tested Negative by Lab (No Asbestos Detected)	0%
3	023A	Warehouse offices area	Room 34	023 - Ceiling Tile, Lay In	Tested Negative by Lab (No Asbestos Detected)	0%



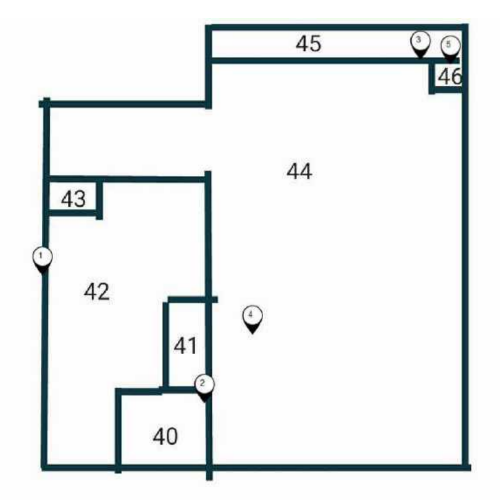
All Sample Locations for 3rd Floor



Map ID	Sample ID	Section Name	Space Name	Material	Lab Result	Analytical Result
1	001A	3rd Floor	Room 9	001 - Electrical wire	Tested Negative by Lab (No Asbestos Detected)	0%
1	001B	3rd Floor	Room 9	001 - Electrical wire	Tested Negative by Lab (No Asbestos Detected)	0%
1	001C	3rd Floor	Room 9	001 - Electrical wire	Tested Negative by Lab (No Asbestos Detected)	0%
2	002A	3rd Floor	Room 9	002 - Electrical transite in boxes	Tested Negative by Lab (No Asbestos Detected)	0%
3	002B	3rd Floor	Room 9	002 - Electrical transite in boxes	Tested Negative by Lab (No Asbestos Detected)	0%
4	003A	3rd Floor	Room 4	003 - Adhesive on wall	Tested Negative by Lab (No Asbestos Detected)	0%
5	003B	3rd Floor	Room 4	003 - Adhesive on wall	Tested Negative by Lab (No Asbestos Detected)	0%



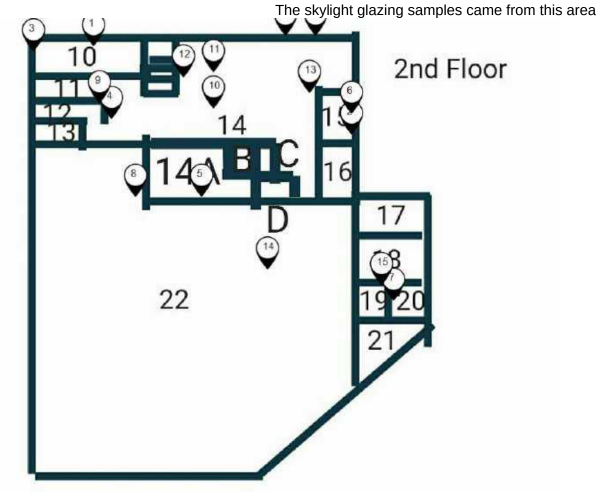
All Sample Locations for Large L shaped warehouse



Map ID	Sample ID	Section Name	Space Name	Material	Lab Result	Analytical Result
1	004B	Large L shaped warehouse	Room 42	004 - Caulk, Window	Tested Negative by Lab (No Asbestos Detected)	0%
2	004C	Large L shaped warehouse	Room 44	004 - Caulk, Window	Tested Negative by Lab (No Asbestos Detected)	0%
1	005D	Large L shaped warehouse	Room 42	005 - Window Glazing	Greater Than 1% Asbestos by Lab (ACM)	2% Chrysotile (Serpentine group)
3	005E	Large L shaped warehouse	Room 45	005 - Window Glazing	Greater Than 1% Asbestos by Lab (ACM)	2% Chrysotile (Serpentine group)
4	025A	Large L shaped warehouse	Room 44	025 - corrigated transite	Greater Than 1% Asbestos by Lab (ACM)	15% Chrysotile (Serpentine group)
5	026A	Large L shaped warehouse	Room 46	026 - Gypsum Wallboard	Tested Negative by Lab (No Asbestos Detected)	0%
5	026B	Large L shaped warehouse	Room 46	026 - Gypsum Wallboard	Tested Negative by Lab (No Asbestos Detected)	0%



All Sample Locations for 2nd Floor



Мар	Sample ID	Section	Space	Material	Lab Result	Analytical Result
ID		Name	Name			
1	006A	2nd Floor	Room	006 - Ceiling tile	Tested Negative by Lab	0%
			10	masonite	(No Asbestos Detected)	
2	006B	2nd Floor	Room	006 - Ceiling tile	Tested Negative by Lab	0%
			15	masonite	(No Asbestos Detected)	
1	007A	2nd Floor	Room	007 - Brown Ceiling	Tested Negative by Lab	0%
			10	tile mastic	(No Asbestos Detected)	
2	007B	2nd Floor	Room	007 - Brown Ceiling	Tested Negative by Lab	0%
			15	tile mastic	(No Asbestos Detected)	
3	008B	2nd Floor	Room	008 - Hard Plaster	Tested Negative by Lab	0%
			10		(No Asbestos Detected)	
4	008C	2nd Floor	Room	Multi-layer Parent		
			14	Material		
4	008C Layer 1	2nd Floor	Room	008 - Hard Plaster	Tested Negative by Lab	0%
	White Plaster		14		(No Asbestos Detected)	

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Map ID	Sample ID	Section Name	Space Name	Material	Lab Result	Analytical Result
4	008C Layer 2 Gray Plaster	2nd Floor	Room 14	008 - Hard Plaster	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
6	008D	2nd Floor	Room 15	008 - Hard Plaster	Tested Negative by Lab (No Asbestos Detected)	0%
7	008E	2nd Floor	Room 20	Multi-layer Parent Material		
7	008E Layer 1 White Plaster	2nd Floor	Room 20	008 - Hard Plaster	Tested Negative by Lab (No Asbestos Detected)	0%
7	008E Layer 2 Gray Plaster	2nd Floor	Room 20	008 - Hard Plaster	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
8	008F	2nd Floor	Room 22	008 - Hard Plaster	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
5	008G	2nd Floor	Room 14A	008 - Hard Plaster	Tested Negative by Lab (No Asbestos Detected)	0%
9	010A	2nd Floor	Room 12	010 - Textured plaster	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
9	010B	2nd Floor	Room 12	010 - Textured plaster	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
9	010C	2nd Floor	Room 12	010 - Textured plaster	Less Than or Equal to 1% Asbestos by Lab (Trace)	<1% Chrysotile (Serpentine group)
10	011A	2nd Floor	Room 14	011 - ceiling tile chickin foot	Tested Negative by Lab (No Asbestos Detected)	0%
11	011B	2nd Floor	Room 14	011 - ceiling tile chickin foot	Tested Negative by Lab (No Asbestos Detected)	0%
12	012A	2nd Floor	Room 14	012 - Ceiling tile vertical fissure pin hole	Tested Negative by Lab (No Asbestos Detected)	0%
13	012B	2nd Floor	Room 14	012 - Ceiling tile vertical fissure pin hole	Tested Negative by Lab (No Asbestos Detected)	0%
4	013B	2nd Floor	Room 14	013 - Column plaster	Tested Negative by Lab (No Asbestos Detected)	0%
14	013C	2nd Floor	Room 22	013 - Column plaster	Tested Negative by Lab (No Asbestos Detected)	0%
2	017A	2nd Floor	Room 15	017 - Black Ceiling tile mastic	Tested Negative by Lab (No Asbestos Detected)	0%
4	017B	2nd Floor	Room 14	017 - Black Ceiling tile mastic	Tested Negative by Lab (No Asbestos Detected)	0%
15	018A	2nd Floor	Room 19	018 - Tac Board 2	Tested Negative by Lab (No Asbestos Detected)	0%
16	019A	2nd Floor	2nd floor roof	019 - Skylight glazing	Tested Negative by Lab (No Asbestos Detected)	0%
17	019B	2nd Floor	2nd floor roof	019 - Skylight glazing	Tested Negative by Lab (No Asbestos Detected)	0%



APPENDIX E ASBESTOS-CONTAINING MATERIAL PHOTOS

7.0 TESTED POSITIVE >1%



Room 6, 3rd Floor



Room 8, 3rd Floor



Room 6, 3rd Floor



Room 8, 3rd Floor





Room 9, 3rd Floor



Room 9, 3rd Floor



Room 17, 2nd Floor



Room 9, 3rd Floor



Room 13, 2nd Floor

Room 20, 2nd Floor

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Room 20, 2nd Floor



Room 22, 2nd Floor



Mens Restroom behind room 24, 1st floor under offices



Room 21, 2nd Floor



Room 22, 2nd Floor



Garage next to Room 24 by mens restroom, 1st floor under offices

Page 44 of 233





Room 26, 1st floor under offices



Room 28, North 1st Floor



Room 31, Warehouse offices area



Room 27, 1st floor under offices



Room 29, North 1st Floor



Room 31, Warehouse offices area

Page 45 of 233





Room 41, Large L shaped warehouse



Room 39, Warehouse offices area



Room 42, Large L shaped warehouse



Room 42, Large L shaped warehouse



Room 39, Warehouse offices area



Room 43, Large L shaped warehouse





Room 44, Large L shaped warehouse



Room 44, Large L shaped warehouse



Room 45, Large L shaped warehouse



Room 44, Large L shaped warehouse



Room 45, Large L shaped warehouse



Room 48, Back warehouse and lean-to





Room 48, Back warehouse and lean-to



Room 49, Back warehouse and lean-to 8.0 PICTURES OF <=1 MATERIALS



Room 10, 2nd Floor



Room 48, Back warehouse and lean-to



Room 10, 2nd Floor

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Room 12, 2nd Floor



Room 14A, 2nd Floor



Room 14D, 2nd Floor



Room 14, 2nd Floor



Room 14C , 2nd Floor



Room 14D, 2nd Floor

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Room 15, 2nd Floor



Room 19, 2nd Floor



Room 20, 2nd Floor



Room 16, 2nd Floor



Room 20, 2nd Floor



Room 21, 2nd Floor





Room 22, 2nd Floor



Room 27, 1st floor under offices



Room 33, Warehouse offices area



Room 22, 2nd Floor



Room 32, Warehouse offices area



Room 33, Warehouse offices area



APPENDIX F LABORATORY ANALYTICAL RESULTS





September 26, 2023

Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701

CLIENT PROJECT: 23-694 526 S. Main; New Lexington Ohio 43756 CEI LAB CODE: B2320481

CEI

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on September 25, 2023. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,

unsas V

Tianbao Bal, Ph.D., CIH Laboratory Director



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Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980



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ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy						
	Prepared for					
	Lepi Enterprises, Inc.					
CLIENT PROJECT:	23-694 526 S. Main, New Lexington Ohio 43756					
AB CODE:	B2320481					
TEST METHOD	EPA 600 / R93 / 116 and EPA 600 / M4 82 / 020					
REPORT DATE	09/26/23					
TOTAL SAMPLES A	NALYZED 53					
# SAMPLES >1% A	SBESTOS: 6					



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Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: 23-594 526 S. Main, New Lexington Ohio LAB CODE: B2320481 43756

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
001A		82320481.01	Black	Electrical Wire	None Detected
001B		52320461.02	Black	Electrical Wire	None Detected
001C		82320481.03	Black	Electrical Wire	None Detected
002A	Layer 1	52320461.04	Gray	Transita	None Detected
	Layer 2	E2320401.04	Back	Transite	None Detected
002B		82320481.05	Gray	Transite	None Detected
003A		B2320461.06	Beige	Adhesive	None Detected
003B		82320481.07	Beige	Adhesive	None Detected
004A		62320481,08	Gray	Concrete	None Detected
004B		62320461.09	Gray,White	Cauk	None Detected
004G		82320481.10	White	Cauk	None Detected
006A		82320481.11	White	Window Glazing	Chrysotile 2%
005B		52320461.12	White	Window Glazing	Chrysotile 2%
005 C		82320481.13	White	Window Glazing	Chrysotile 2%
005 D		82320481.14	White	Window Glazing	Chrysotile 2%
005E		62320481,15	Green,Tan	Window Glazing	Chrysotlle 2%
006A		82320481.16	White, Brown	Ceiling Tile	None Detected
006B		62320481.17	White, Brown	Ceiling Tile	None Detected
007A		82320481.18	Brown	Mastic	None Detected
007B		82320481.19	Brown	Mastic	None Detected
C08A		62320481.20	Gray	Plaster	None Detected
0088		62320481.21	White	Plaster	None Detected
000 C	Layer 1	82320481.22	White	Plaster Type 1	None Detected
	Layer 2	52320481.22	Gray	Plaster Type 2	Chrysotle <1%
008 D		82320481.23	White	Plaster	None Detected
008E	Layer 1	82320481.24	White	Plaster Type 1	None Detected
	Layer2	82320481.24	Gray	Plaster Type 2	Chrysotle <1%
008 F		62320481.25	Gray	Plaster	Chrysotile <1 %
008 G		62320461.26	White	Plaster	None Detected
010A		82320481.27	Gray	Plaster	Chrysotle <1%
010B		B2320461.28	Gray	Plaster	Chrysotle <1 %

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CEI CEI

Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: 23-694 526 S. Main, New Lexington Ohio LAB CODE: B2320481 43756

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
010C		E2320461.29	Gray	Plaster	Chiysotle <1%
011A		82320461.30	White	Ceiling Tile	None Detected
011B		E2320481.31	White	Ceiling Tile	None Detected
012A		E2320481.32	White	Ceiling Tile	None Detected
0128		82320461.33	White	Ce iling ⊤ile	None Detected
013A		E2320401.34	Gray	Plaster	None Detected
013B		B2320481.35	White	Plaster	None Detected
013C		82320461.36	White	Plaster	None Detected
017A		62320461.37	Black	Mastic	None Detected
017B		82320481.38	Black	Mastic	None Detected
018A		E2320481.39	White	Tac Bosrd	None Detected
0188		E2320461.40	White	Tac Board	None Detected
019A		52320481.41	Gray	Skylight Glazing	None Detected
019B		B2320461.42	White	Skylight Glazing	None Detected
021A		82320481.43	White,Tan	Wallboard/Joint Compound	Chrysotle <1%
0218		62320481.44	White,Tan	WallboardUoint Compound	Chrysotle <1 %
022A		52320461.45	White	Ceiling Tile	None Detected
022B		82320481.46	White	Ceiling Tile	None Detected
023A		82320481.47	White	Coiling Tile	None Detected
023B		52320461.48	White	Ceiling Tile	None Detected
025A		82320481.49	Gray	Transite	Chrysotile 15%
026A		52320481.50	White	Wallboard	None Detected
0268		62320461.51	White	Wallboard	None Detected
628A		82320481.52	White, Brown	Ceiling Tile	None Detected
028B		62320481.53	White, Brown	Ceiling Tile	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701 Lab Code: B2320481 Date Received: 09-25-23 Date Analyzed: 09-26-23 Date Reported: 09-26-23

Project: 23-694 526 S. Main, New Lexington Ohio 43756

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS		NENTS ibrous	ASBESTOS
001A 82320481.01	Electrical Wire	Heterogeneous Black Fibrous Bound	36%	Ce Iulosa	65%	Rubber	None Detected
001B 82320481.02	Electrical Wira	Heterogeneous Black Fibrous Bound	36%	Ce Iluiosa	65%	Rubbar	None Datectad
001C B232D481.03	Electrical Wite	Heterogeneous Black Fibrous Bound	35%	Cellulose	65 %	Rubber	None Detected
002A Layer 1 82320481.04	Transite	Homogeneous Gray Non-fibrous Tightly Bound			100 %	Binder	None Detected
Layer 2 82320481.04	Transite	Homogeneous Black Fibrous Bound	75%	Ce Iulose	25 %	Binder	None Detected
002B B2320481.06	Transito	Homogeneous Gray Non-fibrous Tightly Bound			100%	Binder	None Detected
Black transite	notpresent	COMPANY STREET					
003A 62320481.06	Adhesive	Homogeneous Beige Non-fibrous Bound			100%	Mæstic	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701 Lab Code: B2320481 Date Received: 09-25-23 Date Analyzed: 09-26-23 Date Reported: 09-26-23

Project: 23-694 526 S. Main, New Lexington Ohio 43756

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous	ASBESTOS		
003B 82320481.07	Adhesive Homogeneous Beige Non-fibrous Bound		100%	Mastic	None Detected	
004A 82320481.08	Concrete	Homogenecus Gray Non-fibrous Tightly Bound		35% 65%	Binder Silicates	None Detected
No caulk pres	ent					
004B 82320481.09	Caulk	Homogeneous Gray,White Non-fibrous Bound		65 % 36 %	Binder Cal: Carb	None Detected
004C B2320481.10	Caulk	Homogeneous White Non-fibrous Bound		66 % 35 %	Binder Cal: Carb	None Detected
005A B232D481.11	Window Glazing	Homogeneous White Fibrous Bound		63 % 35 %	Binder Cal: Carb	2% Chrysotile
005B 82320481.12	Window Glazing	Homogeneous White Fibrous Ecund		63 % 35 %	Binder Cal: Carb	2% Chrysotile
005C B232D481.13	Window Glazing	Homogénéeus White Fibreus Bound		63 % 35 %	Binder Calc Carb	2% Chrysotile

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Client: Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701 Lab Code: B2320481 Date Received: 09-25-23 Date Analyzed: 09-26-23 Date Reported: 09-26-23

Project: 23-694 526 S. Main, New Lexington Ohio 43756

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous	ASBESTOS		
005D B232D481.14	Windew Glazing	Homogeneous White Fibrous Bound			63 % 35 %	Binder Cal: Carb	2% Chrysotile
005E B2320481.15	Window Glazing	Helerogeneous Green,Tan Fibrous Bound			60 % 35 % 3%	Binder Calc Carb Paint	2% Chrysotile
006A B2320481.16	Ceiing Tile	Heterogeneous White,Brown Fibrous Loosely Bound	95%	Ce llulose	5%	Paint	None Detected
006B 82320481,17	Ceiing Tik	Heterogeneous White,Brown Fibrous Loosely Bound	95%	Ce Iuloso	5%	Paint	None Detected
007A 82320481.18	Mastic	Homogeneous Brown Non-fibrous Beund			100%	Mestic	None Detected
007B 82320481.19	Mastic	Hamogeneous Brown Non-fibrous Bound			100 %	Mastic	None Detected
008A B2320481.20	Plaster	Heterogeneous Gray Non-fibrous Tightly Bound			2% 33% 65%	Paint Binder Silicates	None Detected

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		CEI

By: POLARIZING LIGHT MICROSCOPY

Client: Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701 Lab Code: B2320481 Date Received: 09-25-23 Date Analyzed: 09-26-23 Date Reported: 09-26-23

Project: 23-694 526 S. Main, New Lexington Ohio 43756

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBEST ous	ASBESTOS		
008B B232D481.21	Plaster Heterogeneous White Non-fibrous Bound			2% 50% 48%	Paint Binder Silicates	None Detected	
008C Layer 1 B232D481.22	Plaster Type 1	Heterageneous White Non-fibrous Bound			2% 50% 48%	Paint Binder Silicates	None Detected
Layer 2 B2320481.22	Plaster Type 2	Heterogeneous Gray Non-fibrous Tightly Bound	<1%	Hair	2% 40% 58%	Paint Binder Silicates	<1% Chrysofile
008D 82320481.23	Plaster	Heterogeneous White Nen-fibrous Bound			2% 68% 30%	Paint Binder Silicates	None Detected
008E Layer 1 B232D481.24	Plaster Type 1	Heterogeneous White Non-fibrous Bound			2% 50% 48%	Paint Binder Silicates	None Datectad
Layer 2 82320481 24	Plaster Type 2	Hamogeneous Gray Fibrous Bound	<1%	Hair	40 % 60 %	Binder Silicates	<1% Dhrysoille
008F B2320481.25	Plaster	Heterogeneous Gray Fibrous Bound	<1%	Hair	40 % 58 % 2%	Binder Silicates Paint	<1% Chrysotile

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ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

		55.(
6	Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701					Lab Code: Date Received: Date Analyzed: Date Reported:	B2320481 09-25-23 09-26-23 09-26-23
Project: 2	23-694 526 S. Mai	n, New Lexington (Dhio 4	3756			
ASBESTO	OS BULK PLM, EF	A 600 METHOD					
Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	1887 - Tanana	IOS COMPONENTS Non Fibrous		ASBESTOS
008G B232D481.2	Plaster 6	Heterogeneous White Non-fibrous Bound	2		2% 50% 48%	Paint Binder Silicates	None Detected
010A B2320481.2		Heferogeneous Gray Fibrous Bound	<1%	Hair	40 % 58 % 2%	Binder Silicates Paint	<1% Chrysotile
No texture (coat present						
010B 82320481.2	Plester 8	Heterogeneous Gray	<1%	Hair	40 % 68 %	Binder Silicates	<1% Chrysotile

No texture cost present		Fibrous Bound		2	2%	Paint	
010C B2320481.29 No texture coa	Plaster	Heterogeneous Gray Fibrous Bound	<1%	Hair	40 % 58 % 2%	Binder Silicates Peint	<1% Chrysatile
011A B2320481.30	Ceiing Tile	Heterogeneous White Fibrous Loosely Bound	35% 36%	Cellulose Fiberglass	5% 25%	Paint Perite	None Detected
011B 82320481 31	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	35% 35%	Cellulose Fiberglass	5% 25%	Paint Perite	None Detected
012A B232D481 32	CeiingTie	Heterogeneous White Fibrous Loosely Bound	35% 35%	Cellulose Fiberglass	5% 25%	Paint Perite	None Detected

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220	CEI

By: POLARIZING LIGHT MICROSCOPY

Client: Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701 Lab Code: B2320481 Date Received: 09-25-23 Date Analyzed: 09-26-23 Date Reported: 09-26-23

Project: 23-694 526 S. Main, New Lexington Ohio 43756

Client ID Lab ID 012B B2320481.33	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS	
	10000000000000000000000000000000000000	10000000000000000000000000000000000000	Ceilng Tie	Heterogeneous White Fibrous Loosely Bound	35% 35%	Cellulose Fiberglass	5% 25%	Paint Perite
0 13A 82320481.34	Plaster	Heterogeneous Gray Non-fibrous Tightly Bound			5% 35% 60%	Paint Binder Silicates	None Detected	
0 13 B B2 3 20 481 .35	Plaster	Heterogeneous White Non-fibrous Bound			5% 45% 60%	Paint Binder Silicates	None Detected	
013C 82320481.36	Plaster	Heterogeneous White Nen-fibraus Bound			5% 45% 50%	Pain: Binder Silicates	None Detected	
017A B2320481.37	Mastic	Homogeneous Black Non-fibrous Bound			100 %	Mastic	None Datectad	
017B 82320481,38	Mastic	Hamogeneous Black Non-fibrous Bound			100%	Mastic	None Detected	
018A B2320481.39	Tac Board	Heterogeneous White Fibrous Loosely Bound	30% 40%	Cellulose Fibergiass	5% 25%	Paint Perite	None Detected	

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220	CEI

By: POLARIZING LIGHT MICROSCOPY

Client: Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701 Lab Code: B2320481 Date Received: 09-25-23 Date Analyzed: 09-26-23 Date Reported: 09-26-23

Project: 23-694 526 S. Main, New Lexington Ohio 43756

Client ID Lab ID	ab ID Description A 18B Tac Board H 2320431,40 V F	Lab Attributes	NO Fibr	N-ASBESTOS ous	ASBESTOS %		
018B B232D481.40		Heterogeneous White Fibrous Loosely Bound	30% 40%	Cellulose Fiberglass	5% 25%	Paint Perite	None Detected
0 19A 82320481,41	Skylight Glazing	Homogenecus Gray Non-fibrous Ecund			100.%	Cæulk	None Detected
019B B2320481.42	Skylight Glazing	Homogeneous Whits Non-fibrous Bound			65 % 35 %	Binder Cal: Carb	None Detected
021A 82320481.43	Walbeard/Joint Compound	Heterogeneous White,Ten Fibreus Beund	10%	Cellulose	5% 10% 75%	Paint Cal: Carb Gypsum	<1% Chrysotile
2% Chrysotile 021B 82328481.44	found in joint compou Wallsnard/Joint Compound	nd only, <1% overall Heterogeneous White,Tan Fibrous Bound	10%	Ce Ilulose	5% 10% 75%	Pain: Cal: Carb Gypsum	<1% Chrysatile
022A 82320481.45	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	35% 35%	Cellulose Fiberglass	5% 25%	Paire Perite	None Detected
022B B232D481,46	Ceiling Tik	Heterogeneous White Fibreus Loosely Bound	35% 35%	Cellulose Fiberglass	5% 25%	Paint Perlite	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: Lepi Enterprises, Inc. 630 G. W. Morse Street Zanesville, OH 43701 Lab Code: B2320481 Date Received: 09-25-23 Date Analyzed: 09-26-23 Date Reported: 09-26-23

Project: 23-694 526 S. Main, New Lexington Ohio 43756

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS
023A B232D481.47	Ceilng Tile	Heterogeneous White Fibrous Loosely Bound	35% 35%	Cellulose Fiberglass	<1% 30%	Paint Perite	None Detected
023B 82320481.48	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	35% 35%	Cellulose Fiberglass	<1% 30%	Pain: Peille	None Detected
025A B2320481.49	Transite	Homogeneous Gray Fibrous Tightly Bound			60 % 25 %	Binder Silicates	15% Chrysotik
026A 82320481.50	Walboard	Hemogeneeus White Fibrous Beund	10%	Cellulose	5% 85%	Paint Gypsum	Nons Detected
026B B2320481.51	Walboard	Hamogeneous White Fibrous Bound	10%	Ce Iluiosa	5% 85%	Paint Gypsum	None Datectad
028A 82320481.52	Ceilng Tie	Heterogeneous White,Brown Fibrous Loosely Bound	95%	Celluiose	5%	Paint	None Detected
028B B2320481.53	Ceiling Tile	Heterogeneous White Brown Fibrous Loosely Bound	95%	Cellulose	5%	Paint	None Detected

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LEGEND: Non-Anth = Non-Asbestiform Anthophyllite Non-Trem = Non-Asbestiform Tremplite Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 60D method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.*

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.

ANALYST:

APPROVED BY: Tianbao Bai, Ph.O., CIH Laboratory Director



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Page 9 of 9

Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980



Æ		B2302484 Chain of Custody	UKRAAH			
Lapi Enterprises ISO G.W. Morea Streat Zamesville, Onio 43701 EUROFINIS CITI, IMO SAMPLES ACCOPTED BMB Laboratory Notes		Project: 23-694 526 S. Main, New Lexington Chio 43756 Site Location: 526 S. Main, New Lexington Chio 43756 526 S. Main New Lexington, Chio 43758 Sampled By: Brad Bumpus (Intal@lepienterproses.com) Reporting By: Brad Bumpus (Intal@lepienterproses.com) Purpose: NESHAP Compilar Ca (Pre-Demolitory) Turn-Around Time Request				
Bamples		24 Hour	11.1			
Sample ID	Material	Floor / Section	Space	Analysia		
D01A	001 - Electrical wire	3rd Roar	Room 9			
0018	001 - Electrical wire	3rd Floor	Room 9			
D01C	001 - Electrical wire	3rd Floor	Rison 9			
A500	002 - Electrical transite ii) boxes	and Floor	Room 9			
0026	002 - Electrical transite in boxes	3rd Floor	Room 9			
A£00	063 - Adhesive on wall	3rd Floor	Room 4			
0038	003 - Adhesive on well	and Flour	Room 4			
D04A	004 - Clauk, Window	1st foor under offices	Racam 27			
004B	004 - Caulk, Window	Large L shaped watehouse	Room 42			
004C	004 - Cault, Window	Large L shipped warehouse	Room 44			
0040	005 - Window Glazing	1st foor under offices	Room 27			
005A	005 - Window Glazing	North 1st Floor	Room 28			
		 Prevalue of the second state of t	Room 29			
005A	005 - Window Glazing	North 1st Floor	Robin 23			



1	Sample ID	Matorial	Floor / Section	Space	Analysis
	005E	005 - Window Glazing	Large L shaped worehouse	Room 45	
-	DOBA	006 - Ceiling tile masorite	2rid Floor	Recm 10	
Ì	0065	000 - Ceiling tile maschite	2nd Floor	Room 15	
	007A	007 - Brown Ceiling tile mastic	2nd Filor	Room 10	
	0078	507 - Brown Carling ble mastic	2nd Flaor	Room 15	
- 4	A800	008 - Hard Plaster	1st floor under offices	Floor \ 27	
	0088	008 - Hard Plateter	2nd Floor	Room 10	
	808C	008 - Hard Plaster	2nd Floor	Fissoni 14	
	0080	008 - Hard Pluster	2nd Floor	Room 15	
	DOBE	006 - Hard Plaster	2nd Filoor	Room 20	1
	008F	008 - Hard Plaster	2nd Filoor	Room 22	
	0086	008 - Hard Plaster	2nd Filoor	Room 14A	
1	010A	016 - Testurid plaster	2nd Floor	Room 12	
	010B	010 - Textured plaster	2nd Fildor	Room 12	
	0100	010 - Textured plaatar	2nd Filson	Room(12	
	011A	011 - ceiling like ohickin Krot	2nd Fibor	Room 14	
	0118	011 - centing the chickin foot	2nd Floor	Noom 14	h
	012A	U12 - Ceiling hie vonical lascure per Inde-	2nd Floor	Popul 14	
	0128	012 - Ceiling the vertical fissure pin hole	2nd Floor	Pagen 14	
	013A	015 - Column plaster	1et floor under offices	Room 25	
	0138	013 - Column plastor	2nd Floor	Floom 14	
	0130	013 - Column plaster	2nd Floor	Room 22	
	017A	017 - Black Ceiling the mastic	2nd Floor	Room 15	
	0178	017 - Black Ceiling tie mastic	2nd Filoor	Fizierry 14	
-	018A.	018 - Tap Board 2	2nd Floor	Boom 19	
	0188	018 - Tac Bound 2	1st floor under offices	Mars: Restroom behind room 24	0
	0196	019 - Skylight plazing	2nd Floor	2md floor relot	_
	0198	019 - Skylight glazing	2nd Fillion	2nd fibor roof	

120 S Marth New Least



	Material			Floor / Section		Space	Analysis	
02tA		im Wallboard Syst and Joint Gempoi		Warehouse offices an	68	Room 32		
921B	021 - Gyper Joint Tape.	m Waliboard Sys and Joint Compou	eim (Wallboard, ind)	Warehouse offices an	ea :	Room 33		
022A	022 - Ceilin	g tile		Wanthouse offices an	80	Room 33		
0228	022 - Collin	ġ tilo		Warehouse offices an	cia.	Room 33		
023A	023 - Ceiling Tile, Lay In			Warehouse offices area		Room 34		
0238	023 - Ceiling Tile, Lay In			Warehouse offices area		Room 36		
025A	025 - compated inpreside			Large L shaped warehouse		Room 54		
026A	026 - Gypsu	m Wallboard		Large L shaped ware	house	Floom 45		
0268	026 - Oypeu	m Walkoant		Large L shaped wand	house	Reom 48		
026A	028 - Ceiling Tile		1st floor under offices		Officers next to 27			
0.2 0.24	WEB-PRINCE	1 21ML		Value of the contraction		CONCUSTANCE IN THE	-	
2288 2442 Sampled By	028 - Collin 028 - Collin 9/22/2 Data			1st floor under offices		Offices next to 27		
ann Druz	9/22/1 Date	g Tile (o 2 ¹⁵) Time						
ann Druz	9/22/1 Date	g Tilo (o 2 ¹ 5	Received By	1st floor under offices			Date	Time
DALL DALL Sampled By Bub	9/22/1 Date 9/22/1 Date	g Tile To 2 ¹⁵ Time 23 3:50	Received By Refinautished By	Tet floor under offices		Offices next to 27		
Santpind By Received By	028 - Coitre 9/22/1 Date Date Date	g The (c 2 3) Time 23 3:50 Time		Tet floor under offices	Time	Offices next to 27	Date	Time





September 27, 2023

Lepi Enterprises, Inc. 630 G. W. Morse Street: Zanesville, OH 43701

CLIENT PROJECT: 23-694 526 S. Main, New Lexington Ohio 43756 CEI LAB CODE: B2320481A

Dear Customer

Enclosed are asbestos analysis results for PLM bulk samples received at our laboratory on September 26, 2023. The samples were analyzed for asbestos using polarized light microscopy (PLM) point count per the EPA 600 Method.

Sample results containing > 1% asbestos are considered asbestos-containing materials (ACMs) per the EPA regulatory requirements. The detection limit for the EPA 600 method is 0.25% for 400 point counts, or 0.1% for 1,000 point counts.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,

Im Sao De

Tianbao Bai, Ph.D., CIH Laboratory Director



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Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980



	STOS ANALYTICAL REPORT Polarized Light Microscopy
	Prepared for
	Lepi Enterprises, Inc.
CLIENT PROJECT:	23-694 526 S. Main, New Lexington Ohio 43756
AB CODE:	B2320481A
EST METHOD:	PLM Point Count EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020
EPORT DATE:	09/27/23



By: POLARIZING LIGHT MICROSCOPY

		CEI	Бу. Р	OLARIZING		ICROSCOP
Client:	Lepi Enterprises 630 G. W. Morse Zan esville, OH 4	Date Received: Date Analyzed:			B2320481A 09-26-23 09-27-23 09-27-23	
Project:	23-694 526 S. M	ain, NewLexington Ohio 43756			234	
ASBEST	OS POINT COUN	NT PLM, EPA 600 METHOD				
Client ID	Lab ID	Material Description	and the second second	DINTS Asbestos		STOS
008C	B2320481.22	Plaster Base Coat (400 Point Count)	400	D	<0.25 %	Chrysotile
Chrysotile	detected below imit	of quantitation.				
008E	B2320481.24	Plaster Base Coat (400 Point Count)	400	2	0.50%	Chrysotile
008F	B2320481.25	Plaster (400 Point Count)	400	1	0.25%	Chrysotile
010A	82320481.27	Plaster (400 Point Count)	400	D	<0.25 %	Chrysotile
Chrysotile	detected below imit	of quantitation.				
010B	B2320481.28	Plaster (400 Point Count)	400	D	<0.25 %	Chrysotile
Chrysotile	detected below imit	of quantitation.				
010C	B2320481.29	Plaster (400 Point Count)	400	1	0.25%	Chrysotile
021A	B2320481.43	Joint Compound (400 Point Count)	400	5	1.3%	Chrysotile
	82320481.43	Brywall/Joint Compound (Composite Result from Point Count)			0.07%	Chrysotile
Joint com	pound is 5% of overa	li sample				
0218	B2320481.44	Joint Compound (400 Point Count)	400	9	2.3%	Chrysotile
	B2320481.44	DrywalWeint Compound (Compesite Result from Point Count)			0.12%	Chrysotile
		ALV COOPERATE				

Joint compound is 5% of overall sample

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LEGEND: None

METHOD: EPA 600 / M4 / 82 / 020 (40 CFR Part 763, Sub. E, App. E)

REPORTING LIMIT: 0.25% by 400 points or 0.1% by 1,000 points

REGULATORY LIMIT: >1% by weight

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. *Estimated measurement of uncertainty is available on request.* This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID, location, volume and area as well as date and time of sampling.

ANALYST

Scott Minyard

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



73D SE Maynard Road + Cary, NC 27511 + 919.481.1413

Page 2 of 2



Erik Young

From:	Brad Bumpus < brad@lepienterprises.com>
Sent:	Tuesday, September 26, 2023 3:19 PM
To:	CEI - Reporting; Receptionist
Cc:	Heidi Milner
Subject:	RE Laboratory Report for 23-694 526 S. Main, New Lexington Ohio 43756 (B2320481)
Follow Up Flag:	Follow up
Flag Status:	Flagged

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Layer 1	B2320481.22	White	Plaster Type 1
Layer 2	B2320481.22	Gray	Plaster Type 2
	B2320481.23	White	Plaster
Layer 1	B2320481.24	White	Plaster Type 1
Layer 2	B2320481.24	Gray	Plaster Type 2
	B2320481.25	Gray	Plaster
	B2320481.26	White	Plaster
	B2320481.27	Gray	Plaster
	B2320481.28	Gray	Plaster
	B2320481.29	Gray	Plaster
	Layer 2 Layer 1	Layer 2 B2320481.22 B2320481.23 Layer 1 B2320481.24 Layer 2 B2320481.24 B2320481.25 B2320481.26 B2320481.27 B2320481.28	Layer 2 B2320481.22 Gray B2320481.23 White Layer 1 B2320481.24 White Layer 2 B2320481.24 Gray B2320481.25 Gray B2320481.25 B2320481.26 White B2320481.27 B2320481.28 Gray Gray



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021A	B2320481.43	White, Tan	Wallboard/Joint Compo
021B	B2320481.44	White, Tan	Wallboard/Joint Compo

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9.0 LICENSES AND CERTIFICATIONS

We certify that the information contained herein is based on the physical and visual inspections conducted, and data collected during the inspection survey.

Inspector	Company	License	Expiration
Brad Bumpus	Lepi Enterprises	Signature	01/30/2026
Brad Bumpus	Lepi Enterprises	ODH Evaluation Specialist License	05/27/2024

10.0 ALL MATERIALS - SUSPECT & NON-SUSPECT BY SPACE (SORTED BY MATERIAL)

Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
003	Miscellaneous	003 - Adhesive on wall	Room 4	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	150 sq. ft.	Adhesive on wall
029	Miscellaneous	029 - Basement	Basement	BASEMENT FULL OF WATER	Suspect	Friable (RACM)	Assumed Positive (Not Tested by Lab)	Throughout	Basement
004	Miscellaneous	004 - Caulk, Window	Garage next to Room 24 by mens restroom	1st floor under offices	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Mens Restroom behind room 24	1st floor under offices	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 26	1st floor under offices	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 27	1st floor under offices	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each	Caulk, Window



Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
004	Miscellaneous	004 - Caulk, Window	Room 10	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 17	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 19	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 20	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 21	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 22	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	N/A	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 5	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	N/A	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 8	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Caulk, Window



			-		-				
Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
004	Miscellaneous	004 - Caulk, Window	Room 9	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	16 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 47	Back warehouse and lean-to	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 48	Back warehouse and lean-to	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	16 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 49	Back warehouse and lean-to	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	6 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 42	Large L shaped warehouse	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	9 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 43	Large L shaped warehouse	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 44	Large L shaped warehouse	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	41 each	Caulk, Window
004	Miscellaneous	004 - Caulk, Window	Room 45	Large L shaped warehouse	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	5 each	Caulk, Window



Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
004	Miscellaneous	004 - Caulk, Window	Room 28	North 1st Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	18 each	Caulk, Window
022	Miscellaneous	022 - Ceiling tile	Room 33	Warehouse offices area	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	18 sq. ft.	Ceiling tile
028	Miscellaneous	028 - Ceiling Tile	Offices next to 27	1st floor under offices	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	120 sq. ft.	Ceiling Tile
011	Miscellaneous	011 - ceiling tile chickin foot	Room 14	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	20 sq. ft.	ceiling tile chickin foot
006	Miscellaneous	006 - Ceiling tile masonite	Room 10	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	260 sq. ft.	Ceiling tile masonite
006	Miscellaneous	006 - Ceiling tile masonite	Room 11	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	30 sq. ft.	Ceiling tile masonite
006	Miscellaneous	006 - Ceiling tile masonite	Room 14	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	1890 sq. ft.	Ceiling tile masonite
006	Miscellaneous	006 - Ceiling tile masonite	Room 15	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	144 sq. ft.	Ceiling tile masonite



Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
006	Miscellaneous	006 - Ceiling tile masonite	Room 16	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	244 sq. ft.	Ceiling tile masonite
017	Miscellaneous	017 - Black Ceiling tile mastic	Room 14	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout	Ceiling tile mastic
017	Miscellaneous	017 - Black Ceiling tile mastic	Room 15	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout	Ceiling tile mastic
017	Miscellaneous	017 - Black Ceiling tile mastic	Room 16	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	244 sq. ft.	Ceiling tile mastic
007	Miscellaneous	007 - Brown Ceiling tile mastic	Room 10	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	260 sq. ft.	Ceiling tile mastic
007	Miscellaneous	007 - Brown Ceiling tile mastic	Room 11	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	30 sq. ft.	Ceiling tile mastic
007	Miscellaneous	007 - Brown Ceiling tile mastic	Room 14	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1890 sq. ft.	Ceiling tile mastic
007	Miscellaneous	007 - Brown Ceiling tile mastic	Room 14D	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	12 sq. ft.	Ceiling tile mastic



Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
007	Miscellaneous	007 - Brown Ceiling tile mastic	Room 15	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	144 sq. ft.	Ceiling tile mastic
012	Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 14	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	1542 sq. ft.	Ceiling tile vertical fissure pin hole
012	Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 14D	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	12 sq. ft.	Ceiling tile vertical fissure pin hole
012	Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 15	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	16 sq. ft.	Ceiling tile vertical fissure pin hole
012	Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 22	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	200 sq. ft.	Ceiling tile vertical fissure pin hole
023	Miscellaneous	023 - Ceiling Tile, Lay In	Room 34	Warehouse offices area	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	120 sq. ft.	Ceiling Tile, Lay In
023	Miscellaneous	023 - Ceiling Tile, Lay In	Room 36	Warehouse offices area	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	108 sq. ft.	Ceiling Tile, Lay In
013	Surfacing Material	013 - Column plaster	Room 25	1st floor under offices	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	52 sq. ft.	Column plaster



Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
013	Surfacing Material	013 - Column plaster	Room 14	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	260 sq. ft.	Column plaster
013	Surfacing Material	013 - Column plaster	Room 22	2nd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	910 sq. ft.	Column plaster
025	Miscellaneous	025 - corrigated transite	Room 44	Large L shaped warehouse	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	10400 sq. ft.	corrigated transite
016	Miscellaneous	016 - Cove base and mastic	Room 14D	2nd Floor	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	Throughout	Cove base and mastic
002	Miscellaneous	002 - Electrical transite in boxes	Garage next to Room 24 by mens restroom	1st floor under offices	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 27	1st floor under offices	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	6 sq. ft.	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 17	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 2	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	5 sq. ft.	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 3 Iterprises 630	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 sq. ft.	Electrical transite in boxes



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Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
002	Miscellaneous	002 - Electrical transite in boxes	Room 5	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 9	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 47	Back warehouse and lean-to	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 41	Large L shaped warehouse	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	6 each	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 45	Large L shaped warehouse	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 each	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 28	North 1st Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	5 sq. ft.	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 31	Warehouse offices area	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each	Electrical transite in boxes
002	Miscellaneous	002 - Electrical transite in boxes	Room 39	Warehouse offices area	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each	Electrical transite in boxes



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Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
001	Miscellaneous	001 - Electrical wire	Garage next to Room 24 by mens restroom	1st floor under offices	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout	Electrical wire
001	Miscellaneous	001 - Electrical wire	Room 1	3rd Floor	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	Throughout	Electrical wire
001	Miscellaneous	001 - Electrical wire	Room 4	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout	Electrical wire
001	Miscellaneous	001 - Electrical wire	Room 9	3rd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout	Electrical wire
031	Miscellaneous	031 - Elevator shaft	Elevator Shaft	Street View	Suspect	Friable (RACM)	Assumed Positive (Not Tested by Lab)	Throughout	Elevator shaft
009	Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 10	2nd Floor	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	260 sq. ft.	Floor Tile and Mastic
009	Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 11	2nd Floor	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	120 sq. ft.	Floor Tile and Mastic
009	Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 12	2nd Floor	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	160 sq. ft.	Floor Tile and Mastic
009	Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 13	2nd Floor	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	154 sq. ft.	Floor Tile and Mastic



Material ID	Material	Material	Space Name	Section Name	Suspect/Non-	Friability	Result	Quantity	Material Name
009	Category Miscellaneous	009 - 9"x9"	Room 14	2nd Floor	Suspect Suspect	Cotogony	Assumed	1542 sq. ft.	Floor Tile
009	IVIISCEIIAIIEOUS	Beige Floor	K00III 14		Suspeci	Category	Positive	1542 Sy. II.	and Mastic
		Tile and				Nonfriable	(Not		
		Mastic					Tested		
							by Lab)		
009	Miscellaneous	009 - 9"x9"	Room	2nd Floor	Suspect	Category	Assumed	64 sq. ft.	Floor Tile
		Beige Floor	14A				Positive		and Mastic
		Tile and				Nonfriable	(Not		
		Mastic					Tested by Lab)		
009	Miscellaneous	009 - 9"x9"	Room	2nd Floor	Suspect	Category	Assumed	24 sq. ft.	Floor Tile
000	Miccolarioouo	Beige Floor	14D	2110111001	Cuopool		Positive	2109.10	and Mastic
		Tile and				Nonfriable	(Not		
		Mastic					Tested		
					-		by Lab)		
009	Miscellaneous	009 - 9"x9" Deire Fleer	Room 16	2nd Floor	Suspect	Category	Assumed	120 sq. ft.	Floor Tile
		Beige Floor Tile and				ı Nonfriable	Positive (Not		and Mastic
		Mastic				Normable	Tested		
		Maotio					by Lab)		
027	Miscellaneous	027 - Floor	Offices	1st floor	Suspect	Category	Assumed	120 sq. ft.	Floor Tile
		Tile and	next to 27	under	-	I	Positive		and Mastic
		Mastic		offices		Nonfriable	_(Not		
							Tested		
026	Miscellaneous	026 -	Room 46	Large L	Suspect	Friable	by Lab) Tested	119 sq. ft.	Gypsum
020	Misocilaricous	Gypsum		shaped	Cuspeor	(RACM)	Negative	110 04.10	Wallboard
		Wallboard		warehouse		()	by Lab		
							(No		
							Asbestos		
004	N.4' 11	004	D 00		a 1		Detected)		
021	Miscellaneous	021 -	Room 32	Warehouse	Suspect	Friable	Less Than or	96 sq. ft.	Gypsum Wallboard
		Gypsum Wallboard		offices area		(RACM)	Equal to		System
		System					1%		(Wallboard,
		(Wallboard,					Asbestos		Joint Tape,
		Joint Tape,					by Lab		and Joint
		and Joint					(Trace)		Compound)
		Compound)	.					10 (
021	Miscellaneous	021 -	Room 33	Warehouse	Suspect	Friable	Less	48 sq. ft.	Gypsum
		Gypsum Wallboard		offices area		(RACM)	Than or Equal to		Wallboard System
		System					Equal to 1%		(Wallboard,
		(Wallboard,					Asbestos		Joint Tape,
		Joint Tape,					by Lab		and Joint
		and Joint					(Trace)		Compound)
		Compound)							



Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
008	Surfacing Material	008 - Hard Plaster	Room 27	1st floor under offices	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	72 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 10	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	656 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 14	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	2028 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 14A	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	471 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 14C	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	224 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 14D	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	260 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 15	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	182 sq. ft.	Hard Plaster



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Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
008	Surfacing Material	008 - Hard Plaster	Room 16	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	299 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 19	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	585 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 20	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	520 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 21	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	169 sq. ft.	Hard Plaster
008	Surfacing Material	008 - Hard Plaster	Room 22	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	637 sq. ft.	Hard Plaster
020	Miscellaneous	020 - Roofing debris	Garage next to Room 24 by mens restroom	1st floor under offices	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	220 sq. ft.	Roofing debris
030	Miscellaneous	030 - Roofing Material	Roof	Street View	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	79189 sq. ft.	Roofing Material
015	Miscellaneous	015 - Safe insulation	Room 14B	2nd Floor	Suspect	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	200 sq. ft.	Safe insulation



Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
019	Miscellaneous	019 - Skylight glazing	2nd floor roof	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each	Skylight glazing
019	Miscellaneous	019 - Skylight glazing	Roof	Street View	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each	Skylight glazing
014	Miscellaneous	014 - Stair treads	Room 14	2nd Floor	Suspect	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	85 sq. ft.	Stair treads
018	Miscellaneous	018 - Tac Board 2	Mens Restroom behind room 24	1st floor under offices	Suspect	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	8 sq. ft.	Tac Board 2
018	Miscellaneous	018 - Tac Board 2	Room 19	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.	Tac Board 2
018	Miscellaneous	018 - Tac Board 2	Room 20	2nd Floor	Suspect	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.	Tac Board 2
010	Surfacing Material	010 - Textured plaster	Room 12	2nd Floor	Suspect	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	32 sq. ft.	Textured plaster
005	Miscellaneous	005 - Window Glazing	Garage next to Room 24 by mens restroom	1st floor under offices	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	3 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Mens Restroom behind room 24	1st floor under offices	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing



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Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
005	Miscellaneous	005 - Window Glazing	Room 26	1st floor under offices	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 27	1st floor under offices	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	6 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 13	2nd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 17	2nd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 20	2nd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 21	2nd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 22	2nd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	14 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 6	3rd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 8	3rd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 9	3rd Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	16 each	Window Glazing



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Material ID	Material Category	Material	Space Name	Section Name	Suspect/Non- Suspect	Friability	Result	Quantity	Material Name
005	Miscellaneous	005 - Window Glazing	Room 48	Back warehouse and lean-to	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	16 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 49	Back warehouse and lean-to	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	6 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 41	Large L shaped warehouse	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 42	Large L shaped warehouse	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	9 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 43	Large L shaped warehouse	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 45	Large L shaped warehouse	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	5 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 28	North 1st Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	18 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 29	North 1st Floor	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 31	Warehouse offices area	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	26 each	Window Glazing
005	Miscellaneous	005 - Window Glazing	Room 39	Warehouse offices area	Suspect	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each	Window Glazing



Material	Material	Material	Space	Section	Suspect/Non-	Friability	Result	Quantity	Material
ID	Category		Name	Name	Suspect			_	Name
024	Miscellaneous	024 - Wood	Room 47	Back	Suspect	Category	Assumed	150 cu. ft.	Wood
		window		warehouse		I	Positive		window
		sash		and lean-to		Nonfriable	(Not		sash
		glazing in					Tested		glazing in
		storage					by Lab)		storage
024	Miscellaneous	024 - Wood	Room 48	Back	Suspect	Category	Assumed	Throughout	Wood
		window		warehouse		II	Positive	1	window
		sash		and lean-to		Nonfriable	(Not		sash
		glazing in					Tested		glazing in
		storage					by Lab)		storage
024	Miscellaneous	024 - Wood	Room 42	Large L	Suspect	Category	Assumed	147 cu. ft.	Wood
 		window		shaped		II	Positive		window
 		sash		warehouse		Nonfriable	(Not		sash
 		glazing in					Tested		glazing in
		storage					by Lab)		storage

11.0 HOMOGENEOUS MATERIALS BY SPACE

Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	004 - Caulk, Window	Garage next to Room 24 by mens restroom	1st floor under offices	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each
Miscellaneous	002 - Electrical transite in boxes	Garage next to Room 24 by mens restroom	1st floor under offices	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.
Miscellaneous	001 - Electrical wire	Garage next to Room 24 by mens restroom	1st floor under offices	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout
Miscellaneous	020 - Roofing debris	Garage next to Room 24 by mens restroom	1st floor under offices	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	220 sq. ft.
Miscellaneous	005 - Window Glazing	Garage next to Room 24 by mens restroom	1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	3 each
Miscellaneous	004 - Caulk, Window	Mens Restroom behind room 24	1st floor under offices	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each



Material	Material	Space Name	Section Name	Friability	Result	Quantity
Category	Wateria	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	018 - Tac Board 2	Mens Restroom behind room 24	1st floor under offices	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	8 sq. ft.
Miscellaneous	005 - Window Glazing	Mens Restroom behind room 24	1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	028 - Ceiling Tile	Offices next to 27	1st floor under offices	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	120 sq. ft.
Miscellaneous	027 - Floor Tile and Mastic	Offices next to 27	1st floor under offices	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	120 sq. ft.
Surfacing Material	013 - Column plaster	Room 25	1st floor under offices	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	52 sq. ft.
Miscellaneous	004 - Caulk, Window	Room 26	1st floor under offices	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each
Miscellaneous	005 - Window Glazing	Room 26	1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each
Miscellaneous	004 - Caulk, Window	Room 27	1st floor under offices	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each
Miscellaneous	002 - Electrical transite in boxes	Room 27	1st floor under offices	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	6 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 27	1st floor under offices	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	72 sq. ft.
Miscellaneous	005 - Window Glazing	Room 27	1st floor under offices	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	6 each



Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	019 - Skylight glazing	2nd floor roof	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each
Miscellaneous	004 - Caulk, Window	Room 10	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each
Miscellaneous	006 - Ceiling tile masonite	Room 10	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	260 sq. ft.
Miscellaneous	007 - Brown Ceiling tile mastic	Room 10	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	260 sq. ft.
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 10	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	260 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 10	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	656 sq. ft.
Miscellaneous	006 - Ceiling tile masonite	Room 11	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	30 sq. ft.
Miscellaneous	007 - Brown Ceiling tile mastic	Room 11	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	30 sq. ft.
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 11	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	120 sq. ft.
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 12	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	160 sq. ft.
Surfacing Material	010 - Textured plaster	Room 12	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	32 sq. ft.
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 13	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	154 sq. ft.



Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	005 - Window Glazing	Room 13	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	011 - ceiling tile chickin foot	Room 14	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	20 sq. ft.
Miscellaneous	006 - Ceiling tile masonite	Room 14	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	1890 sq. ft.
Miscellaneous	017 - Black Ceiling tile mastic	Room 14	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout
Miscellaneous	007 - Brown Ceiling tile mastic	Room 14	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1890 sq. ft.
Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 14	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	1542 sq. ft.
Surfacing Material	013 - Column plaster	Room 14	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	260 sq. ft.
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 14	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	1542 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 14	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	2028 sq. ft.
Miscellaneous	014 - Stair treads	Room 14	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	85 sq. ft.
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 14A	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	64 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 14A	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	471 sq. ft.



Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	015 - Safe insulation	Room 14B	2nd Floor	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	200 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 14C	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	224 sq. ft.
Miscellaneous	007 - Brown Ceiling tile mastic	Room 14D	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	12 sq. ft.
Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 14D	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	12 sq. ft.
Miscellaneous	016 - Cove base and mastic	Room 14D	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	Throughout
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 14D	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	24 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 14D	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	260 sq. ft.
Miscellaneous	006 - Ceiling tile masonite	Room 15	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	144 sq. ft.
Miscellaneous	017 - Black Ceiling tile mastic	Room 15	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout
Miscellaneous	007 - Brown Ceiling tile mastic	Room 15	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	144 sq. ft.
Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 15	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	16 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 15	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	182 sq. ft.



Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	006 - Ceiling tile masonite	Room 16	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	244 sq. ft.
Miscellaneous	017 - Black Ceiling tile mastic	Room 16	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	244 sq. ft.
Miscellaneous	009 - 9"x9" Beige Floor Tile and Mastic	Room 16	2nd Floor	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	120 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 16	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	299 sq. ft.
Miscellaneous	004 - Caulk, Window	Room 17	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each
Miscellaneous	002 - Electrical transite in boxes	Room 17	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.
Miscellaneous	005 - Window Glazing	Room 17	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	004 - Caulk, Window	Room 19	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each
Surfacing Material	008 - Hard Plaster	Room 19	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	585 sq. ft.
Miscellaneous	018 - Tac Board 2	Room 19	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.
Miscellaneous	004 - Caulk, Window	Room 20	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each



Material	Material	Space Name	Section Name	Friability	Result	Quantity
Category Surfacing Material	008 - Hard Plaster	Room 20	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	520 sq. ft.
Miscellaneous	018 - Tac Board 2	Room 20	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 sq. ft.
Miscellaneous	005 - Window Glazing	Room 20	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	004 - Caulk, Window	Room 21	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each
Surfacing Material	008 - Hard Plaster	Room 21	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	169 sq. ft.
Miscellaneous	005 - Window Glazing	Room 21	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each
Miscellaneous	004 - Caulk, Window	Room 22	2nd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	N/A
Miscellaneous	012 - Ceiling tile vertical fissure pin hole	Room 22	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	200 sq. ft.
Surfacing Material	013 - Column plaster	Room 22	2nd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	910 sq. ft.
Surfacing Material	008 - Hard Plaster	Room 22	2nd Floor	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	637 sq. ft.
Miscellaneous	005 - Window Glazing	Room 22	2nd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	14 each
Miscellaneous	001 - Electrical wire	Room 1	3rd Floor	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	Throughout



Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	002 - Electrical transite in boxes	Room 2	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	5 sq. ft.
Miscellaneous	002 - Electrical transite in boxes	Room 3	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 sq. ft.
Miscellaneous	003 - Adhesive on wall	Room 4	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	150 sq. ft.
Miscellaneous	001 - Electrical wire	Room 4	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout
Miscellaneous	004 - Caulk, Window	Room 5	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	N/A
Miscellaneous	002 - Electrical transite in boxes	Room 5	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each
Miscellaneous	005 - Window Glazing	Room 6	3rd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each
Miscellaneous	004 - Caulk, Window	Room 8	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each
Miscellaneous	005 - Window Glazing	Room 8	3rd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	004 - Caulk, Window	Room 9	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	16 each
Miscellaneous	002 - Electrical transite in boxes	Room 9	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each



Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	001 - Electrical wire	Room 9	3rd Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	Throughout
Miscellaneous	005 - Window Glazing	Room 9	3rd Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	16 each
Miscellaneous	004 - Caulk, Window	Room 47	Back warehouse and lean-to	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each
Miscellaneous	002 - Electrical transite in boxes	Room 47	Back warehouse and lean-to	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each
Miscellaneous	024 - Wood window sash glazing in storage	Room 47	Back warehouse and lean-to	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	150 cu. ft.
Miscellaneous	004 - Caulk, Window	Room 48	Back warehouse and lean-to	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	16 each
Miscellaneous	005 - Window Glazing	Room 48	Back warehouse and lean-to	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	16 each
Miscellaneous	024 - Wood window sash glazing in storage	Room 48	Back warehouse and lean-to	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	Throughout
Miscellaneous	004 - Caulk, Window	Room 49	Back warehouse and lean-to	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	6 each
Miscellaneous	005 - Window Glazing	Room 49	Back warehouse and lean-to	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	6 each
Miscellaneous	029 - Basement	Basement	BASEMENT FULL OF WATER	Friable (RACM)	Assumed Positive (Not Tested by Lab)	Throughout
Miscellaneous	002 - Electrical transite in boxes	Room 41	Large L shaped warehouse	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	6 each
Miscellaneous	005 - Window Glazing	Room 41	Large L shaped warehouse	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	2 each



Material	Material	Space Name	Section Name	Friability	Result	Quantity
Category						
Miscellaneous	004 - Caulk, Window	Room 42	Large L shaped warehouse	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	9 each
Miscellaneous	005 - Window Glazing	Room 42	Large L shaped warehouse	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	9 each
Miscellaneous	024 - Wood window sash glazing in storage	Room 42	Large L shaped warehouse	Category II Nonfriable	Assumed Positive (Not Tested by Lab)	147 cu. ft.
Miscellaneous	004 - Caulk, Window	Room 43	Large L shaped warehouse	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each
Miscellaneous	005 - Window Glazing	Room 43	Large L shaped warehouse	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	004 - Caulk, Window	Room 44	Large L shaped warehouse	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	41 each
Miscellaneous	025 - corrigated transite	Room 44	Large L shaped warehouse	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	10400 sq. ft.
Miscellaneous	004 - Caulk, Window	Room 45	Large L shaped warehouse	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	5 each
Miscellaneous	002 - Electrical transite in boxes	Room 45	Large L shaped warehouse	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	4 each
Miscellaneous	005 - Window Glazing	Room 45	Large L shaped warehouse	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	5 each
Miscellaneous	026 - Gypsum Wallboard	Room 46	Large L shaped warehouse	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	119 sq. ft.
Miscellaneous	004 - Caulk, Window	Room 28	North 1st Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	18 each



Material	Material	Space Name	Section Name	Friability	Result	Quantity
Category				,, ,		,, ,
Miscellaneous	002 - Electrical transite in boxes	Room 28	North 1st Floor	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	5 sq. ft.
Miscellaneous	005 - Window Glazing	Room 28	North 1st Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	18 each
Miscellaneous	005 - Window Glazing	Room 29	North 1st Floor	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each
Miscellaneous	031 - Elevator shaft	Elevator Shaft	Street View	Friable (RACM)	Assumed Positive (Not Tested by Lab)	Throughout
Miscellaneous	030 - Roofing Material	Roof	Street View	Category I Nonfriable	Assumed Positive (Not Tested by Lab)	79189 sq. ft.
Miscellaneous	019 - Skylight glazing	Roof	Street View	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	2 each
Miscellaneous	002 - Electrical transite in boxes	Room 31	Warehouse offices area	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	3 each
Miscellaneous	005 - Window Glazing	Room 31	Warehouse offices area	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	26 each
Miscellaneous	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Room 32	Warehouse offices area	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	96 sq. ft.
Miscellaneous	022 - Ceiling tile	Room 33	Warehouse offices area	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	18 sq. ft.
Miscellaneous	021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound)	Room 33	Warehouse offices area	Friable (RACM)	Less Than or Equal to 1% Asbestos by Lab (Trace)	48 sq. ft.
Miscellaneous	023 - Ceiling Tile, Lay In	Room 34	Warehouse offices area	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	120 sq. ft.



Material Category	Material	Space Name	Section Name	Friability	Result	Quantity
Miscellaneous	023 - Ceiling Tile, Lay In	Room 36	Warehouse offices area	Friable (RACM)	Tested Negative by Lab (No Asbestos Detected)	108 sq. ft.
Miscellaneous	002 - Electrical transite in boxes	Room 39	Warehouse offices area	Category II Nonfriable	Tested Negative by Lab (No Asbestos Detected)	1 each
Miscellaneous	005 - Window Glazing	Room 39	Warehouse offices area	Category II Nonfriable	Greater Than 1% Asbestos by Lab (ACM)	1 each



12.0 APPENDIX - PICTURES

12.1 Spaces



Room 1, 3rd Floor





Elevator room, Elevator room



Elevator room, Elevator room





Room 2, 3rd Floor



Room 3, 3rd Floor

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Room 4, 3rd Floor



Room 5, 3rd Floor





Room 6, 3rd Floor



Room 6, 3rd Floor

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Room 7, 3rd Floor



Room 8, 3rd Floor





Room 8, 3rd Floor



Room 9, 3rd Floor





Room 9, 3rd Floor



Room 9, 3rd Floor





Room 10, 2nd Floor



Room 10, 2nd Floor





Room 11, 2nd Floor



Room 12, 2nd Floor





Room 13, 2nd Floor



Room 14, 2nd Floor





Room 14A, 2nd Floor



Room 14B, 2nd Floor





Room 14C , 2nd Floor





Room 14D, 2nd Floor



Room 14D, 2nd Floor





Room 15, 2nd Floor





Room 16, 2nd Floor



Room 17, 2nd Floor





Room 18, 2nd Floor





Room 19, 2nd Floor



Room 20, 2nd Floor





Room 20, 2nd Floor





Room 21, 2nd Floor



Room 22, 2nd Floor





Room 22, 2nd Floor





Room 23, 2nd Floor



Room 24, 2nd Floor





Mens Restroom behind room 24, 1st floor under offices



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Garage next to Room 24 by mens restroom, 1st floor under offices

Room 25, 1st floor under offices

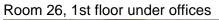




Room 25, 1st floor under offices









Room 27, 1st floor under offices





Offices next to 27, 1st floor under offices



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Room 28, North 1st Floor



Room 29, North 1st Floor

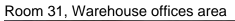




Room 31, Warehouse offices area









Room 32, Warehouse offices area





Room 33, Warehouse offices area





Room 33, Warehouse offices area



Offices next to 27, 1st floor under offices

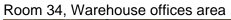




Room 34, Warehouse offices area









Room 35, Warehouse offices area





Room 36, Warehouse offices area



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Room 37, Warehouse offices area



Room 38, Warehouse offices area





Room 40, Large L shaped warehouse









Room 42, Large L shaped warehouse





Roof, Street View





Roof, Street View



Roof, Street View





Room 39, Warehouse offices area





Room 39, Warehouse offices area



Room 42, Large L shaped warehouse





Room 43, Large L shaped warehouse







Room 44, Large L shaped warehouse

Room 44, Large L shaped warehouse

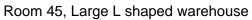




Room 44, Large L shaped warehouse









Room 45, Large L shaped warehouse

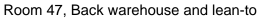




Room 46, Large L shaped warehouse









Room 47, Back warehouse and lean-to



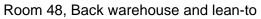


Room 48, Back warehouse and lean-to



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Room 48, Back warehouse and lean-to





Room 49, Back warehouse and lean-to



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Room 50, Back warehouse and lean-to

2nd floor roof, 2nd Floor

12.2 Homogenous Materials

No images found for homogenous materials in this project

12.3 Homogenous Materials within spaces





001 - Electrical wire, Garage next to Room 24 by mens restroom, 1st floor under offices



001 - Electrical wire, Garage next to Room 24 by mens restroom, 1st floor under offices





001 - Electrical wire, Room 1, 3rd Floor



001 - Electrical wire, Room 1, 3rd Floor





001 - Electrical wire, Room 4, 3rd Floor



001 - Electrical wire, Room 9, 3rd Floor





002 - Electrical transite in boxes, Room 9, 3rd Floor



002 - Electrical transite in boxes, Room 5, 3rd Floor Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980

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002 - Electrical transite in boxes, Room 2, 3rd Floor



002 - Electrical transite in boxes, Room 2, 3rd Floor





002 - Electrical transite in boxes, Room 2, 3rd Floor



002 - Electrical transite in boxes, Room 3, 3rd Floor





002 - Electrical transite in boxes, Room 3, 3rd Floor



002 - Electrical transite in boxes, Room 39, Warehouse offices area





002 - Electrical transite in boxes, Room 41, Large L shaped warehouse



002 - Electrical transite in boxes, Room 41, Large L shaped warehouse





002 - Electrical transite in boxes, Room 45, Large L shaped warehouse



002 - Electrical transite in boxes, Room 45, Large L shaped warehouse





002 - Electrical transite in boxes, Room 47, Back warehouse and lean-to



002 - Electrical transite in boxes, Room 17, 2nd Floor





002 - Electrical transite in boxes, Garage next to Room 24 by mens restroom, 1st floor under offices



002 - Electrical transite in boxes, Garage next to Room 24 by mens restroom, 1st floor under offices





002 - Electrical transite in boxes, Room 27, 1st floor under offices

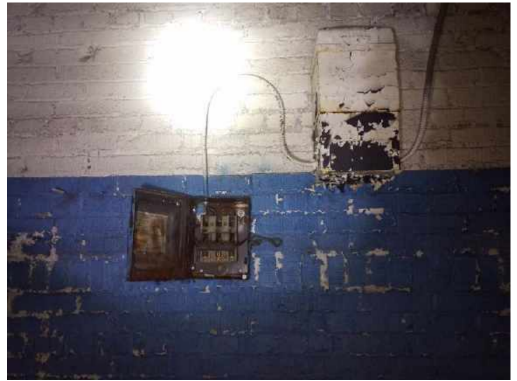


002 - Electrical transite in boxes, Room 27, 1st floor under offices Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980





002 - Electrical transite in boxes, Room 27, 1st floor under offices



002 - Electrical transite in boxes, Room 27, 1st floor under offices



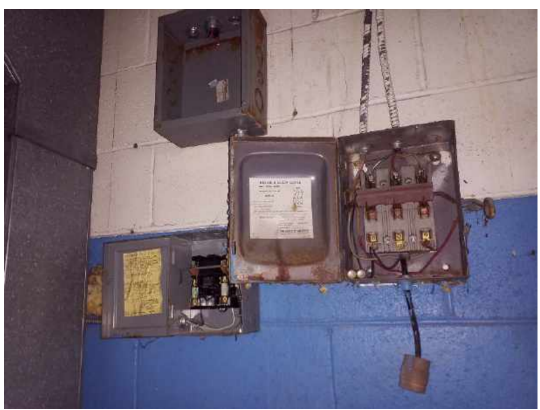


002 - Electrical transite in boxes, Room 28, North 1st Floor



002 - Electrical transite in boxes, Room 31, Warehouse offices area





002 - Electrical transite in boxes, Room 31, Warehouse offices area



002 - Electrical transite in boxes, Room 31, Warehouse offices area

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003 - Adhesive on wall, Room 4, 3rd Floor



004 - Caulk, Window, Room 8, 3rd Floor





004 - Caulk, Window, Room 10, 2nd Floor



004 - Caulk, Window, Room 43, Large L shaped warehouse





004 - Caulk, Window, Room 44, Large L shaped warehouse



004 - Caulk, Window, Room 44, Large L shaped warehouse





004 - Caulk, Window, Room 49, Back warehouse and lean-to



004 - Caulk, Window, Room 49, Back warehouse and lean-to





004 - Caulk, Window, Room 28, North 1st Floor



004 - Caulk, Window, Room 19, 2nd Floor





004 - Caulk, Window, Garage next to Room 24 by mens restroom, 1st floor under offices



005 - Window Glazing, Room 13, 2nd Floor





005 - Window Glazing, Garage next to Room 24 by mens restroom, 1st floor under offices



005 - Window Glazing, Garage next to Room 24 by mens restroom, 1st floor under offices





005 - Window Glazing, Room 27, 1st floor under offices



005 - Window Glazing, Room 27, 1st floor under offices Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980





005 - Window Glazing, Room 28, North 1st Floor



005 - Window Glazing, Room 29, North 1st Floor





005 - Window Glazing, Room 31, Warehouse offices area



005 - Window Glazing, Room 39, Warehouse offices area





005 - Window Glazing, Room 41, Large L shaped warehouse



005 - Window Glazing, Room 42, Large L shaped warehouse





005 - Window Glazing, Room 43, Large L shaped warehouse



005 - Window Glazing, Room 45, Large L shaped warehouse





005 - Window Glazing, Room 6, 3rd Floor



005 - Window Glazing, Room 8, 3rd Floor





006 - Ceiling tile masonite, Room 11, 2nd Floor



007 - Brown Ceiling tile mastic, Room 10, 2nd Floor Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980





008 - Hard Plaster, Room 10, 2nd Floor



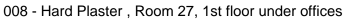
008 - Hard Plaster , Room 15, 2nd Floor













009 - 9"x9" Beige Floor Tile and Mastic, Room 10, 2nd Floor





010 - Textured plaster, Room 12, 2nd Floor





011 - ceiling tile chickin foot, Room 14, 2nd Floor



012 - Ceiling tile vertical fissure pin hole, Room 14, 2nd Floor



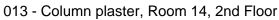


012 - Ceiling tile vertical fissure pin hole, Room 22, 2nd Floor



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014 - Stair treads, Room 14, 2nd Floor

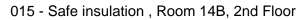




015 - Safe insulation, Room 14B, 2nd Floor









018 - Tac Board 2, Room 19, 2nd Floor





018 - Tac Board 2, Mens Restroom behind room 24, 1st floor under offices









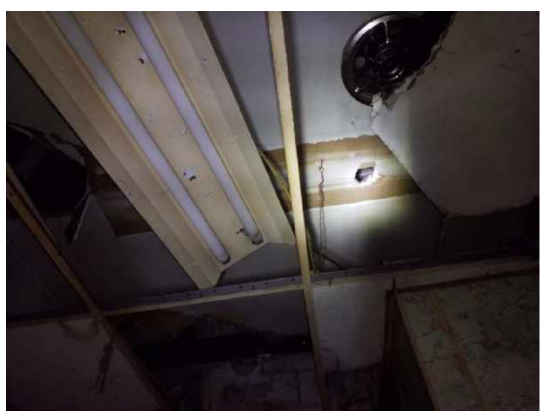
020 - Roofing debris, Garage next to Room 24 by mens restroom, 1st floor under offices





021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound), Room 32, Warehouse offices area





021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound), Room 33, Warehouse offices area





022 - Ceiling tile, Room 33, Warehouse offices area







024 - Wood window sash glazing in storage, Room 42, Large L shaped warehouse

024 - Wood window sash glazing in storage, Room 42, Large L shaped warehouse





024 - Wood window sash glazing in storage, Room 42, Large L shaped warehouse







024 - Wood window sash glazing in storage, Room 47, Back warehouse and lean-to

024 - Wood window sash glazing in storage, Room 47, Back warehouse and lean-to





024 - Wood window sash glazing in storage, Room 48, Back warehouse and lean-to







025 - corrigated transite, Room 44, Large L shaped warehouse

025 - corrigated transite, Room 44, Large L shaped warehouse





025 - corrigated transite, Room 44, Large L shaped warehouse







026 - Gypsum Wallboard , Room 46, Large L shaped warehouse

027 - Floor Tile and Mastic, Offices next to 27, 1st floor under offices





028 - Ceiling Tile, Offices next to 27, 1st floor under offices



12.4 Samples



001A, 001 - Electrical wire, Room 9, 3rd Floor



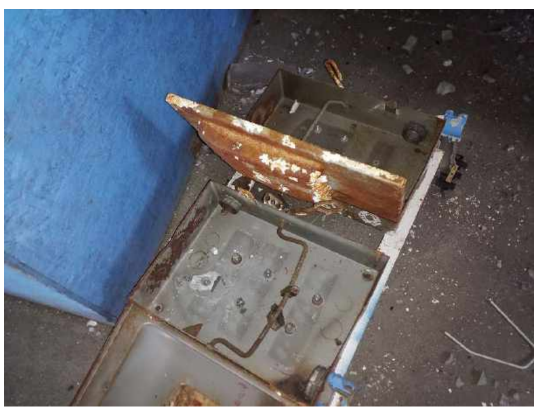


001B, 001 - Electrical wire, Room 9, 3rd Floor



001C, 001 - Electrical wire, Room 9, 3rd Floor Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980





002A, 002 - Electrical transite in boxes, Room 9, 3rd Floor



002B, 002 - Electrical transite in boxes, Room 9, 3rd Floor





003A, 003 - Adhesive on wall, Room 4, 3rd Floor



003B, 003 - Adhesive on wall, Room 4, 3rd Floor



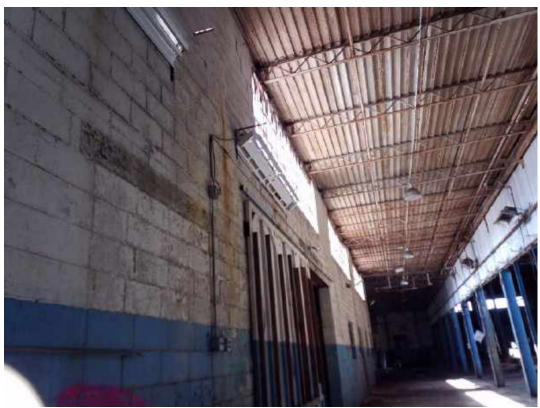


004A, 004 - Caulk, Window, Room 27, 1st floor under offices



004B, 004 - Caulk, Window, Room 42, Large L shaped warehouse





004C, 004 - Caulk, Window, Room 44, Large L shaped warehouse



005A, 005 - Window Glazing, Room 27, 1st floor under offices Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980

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005B, 005 - Window Glazing, Room 28, North 1st Floor



005C, 005 - Window Glazing, Room 29, North 1st Floor





005D, 005 - Window Glazing, Room 42, Large L shaped warehouse



005E, 005 - Window Glazing, Room 45, Large L shaped warehouse Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980

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006A, 006 - Ceiling tile masonite, Room 10, 2nd Floor



006B, 006 - Ceiling tile masonite, Room 15, 2nd Floor





007A, 007 - Brown Ceiling tile mastic, Room 10, 2nd Floor



007B, 007 - Brown Ceiling tile mastic, Room 15, 2nd Floor





008A, 008 - Hard Plaster , Room 27, 1st floor under offices



008B, 008 - Hard Plaster , Room 10, 2nd Floor Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980





008B, 008 - Hard Plaster, Room 10, 2nd Floor



008C Layer 1 White Plaster , 008 - Hard Plaster , Room 14, 2nd Floor This sample is part of a multi-layer sample group





008C Layer 2 Gray Plaster , 008 - Hard Plaster , Room 14, 2nd Floor This sample is part of a multi-layer sample group





008D, 008 - Hard Plaster , Room 15, 2nd Floor



008E Layer 1 White Plaster , 008 - Hard Plaster , Room 20, 2nd Floor This sample is part of a multi-layer sample group





008E Layer 2 Gray Plaster , 008 - Hard Plaster , Room 20, 2nd Floor This sample is part of a multi-layer sample group





008F, 008 - Hard Plaster , Room 22, 2nd Floor



008G, 008 - Hard Plaster , Room 14A, 2nd Floor





010A, 010 - Textured plaster, Room 12, 2nd Floor



010B, 010 - Textured plaster, Room 12, 2nd Floor





010C, 010 - Textured plaster, Room 12, 2nd Floor



011A, 011 - ceiling tile chickin foot, Room 14, 2nd Floor





011B, 011 - ceiling tile chickin foot, Room 14, 2nd Floor



012A, 012 - Ceiling tile vertical fissure pin hole, Room 14, 2nd Floor Lepi Enterprises 630 G.W. Morse Street, Zanesville, Ohio 43701 (740) 453-2980

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012B, 012 - Ceiling tile vertical fissure pin hole, Room 14, 2nd Floor



013A, 013 - Column plaster, Room 25, 1st floor under offices





013B, 013 - Column plaster, Room 14, 2nd Floor



013C, 013 - Column plaster, Room 22, 2nd Floor





017A, 017 - Black Ceiling tile mastic, Room 15, 2nd Floor



017B, 017 - Black Ceiling tile mastic, Room 14, 2nd Floor



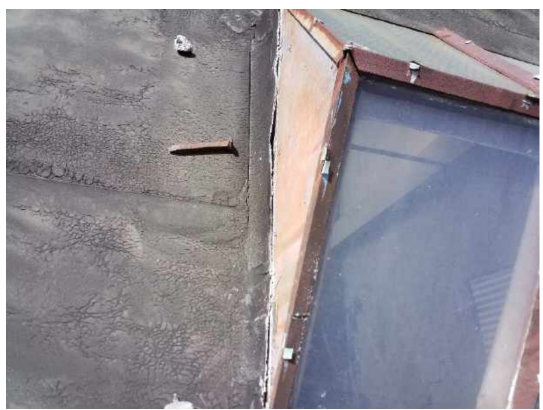


018A, 018 - Tac Board 2, Room 19, 2nd Floor



018B, 018 - Tac Board 2, Mens Restroom behind room 24, 1st floor under offices





019A, 019 - Skylight glazing, 2nd floor roof, 2nd Floor



019B, 019 - Skylight glazing, 2nd floor roof, 2nd Floor





021A, 021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound), Room 32, Warehouse offices area





021B, 021 - Gypsum Wallboard System (Wallboard, Joint Tape, and Joint Compound), Room 33, Warehouse offices area





022A, 022 - Ceiling tile, Room 33, Warehouse offices area



022B, 022 - Ceiling tile, Room 33, Warehouse offices area





023A, 023 - Ceiling Tile, Lay In, Room 34, Warehouse offices area



023B, 023 - Ceiling Tile, Lay In, Room 36, Warehouse offices area





025A, 025 - corrigated transite, Room 44, Large L shaped warehouse