## **ASBESTOS SURVEY REPORT**

PTB 196-032 Asbestos Survey for Building Demolition (I-80) 224 Duncan Street, Joliet, Illinois Region One/District One

Prepared for:



Illinois Department of Transportation District 1

Submitted to:

WSP USA 30 N. LaSalle Street Chicago, IL, 60602

Prepared by:



February 17, 2025



735 Remington Road Schaumburg, IL 60173 Tel: 630.994.2600 www.gsg-consultants.com

February 17, 2025

David Skaleski, P.E. **Project Manager** WSP USA 30 N. LaSalle Street, Suite 4200 Chicago, Illinois 60602

Asbestos Survey Report PTB 198-003 FAI-80 (I-80) over Des Plaines River Bridge Job N. D-91-204-19 224 Duncan Street, Joliet, IL Parcel No. 1P10167

Dear Mr. Skaleski:

GSG Consultants Inc has conducted an Asbestos Survey for the above referenced property in accordance with our contractual agreement. The report provides a description of the site, survey methodology, analytical results, abatement cost estimates, and recommendations.

Should you have any questions or require additional information, please call us at 630-994-2600.

Prepared by:

oahome

-He

Erin Pahomi Asbestos Building Inspector Inspector License No: 100-20674

Reviewed By:

Thaddeus Cagney, LPG Senior Project Manager Date

February 17, 2025

February 17, 2025 Date

QA Manager:

Ala E Sassila, Ph.D., PE

February 17, 2025 Date

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**ACRONYMS AND ABBREVIATIONS** 

## Limited Hazardous Building Materials Survey Report

## Table of Contents

## 224 Duncan Street, Joliet, IL

ACM	Asbestos-Containing Materials
ACBM	Asbestos-Containing Building Materials
AHERA	Asbestos Hazard Emergency Response Act
CFR	Code of Federal Regulations
сос	Chain of Custody
GSG	GSG Consultants, Inc.
IDOT	Illinois Department of Transportation
IDPH	Illinois Department of Public Health
NESHAP	National Emissions Standards for Hazardous Air Pollutant
NVLAP	National Voluntary Laboratory Accreditation Program
OSHA	Occupational Safety and Health Administration
PLM	Polarized Light Microscopy
RACM	Regulated Asbestos-Containing Material
TSI	Thermal System Insulation
USEPA	United States Environmental Protection Agency



SURVEY SUMMARY						
	SITE INFORMATION					
FAP Route:	FAI-80 (I-80)	Address:	224 Duncan Street			
County:	Will	City, State, Zip	Joliet, IL 60433			
Section:	N/A	Property Type:	Single-Family Residential			
IDOT Job No.	D-91-204-19	Construction Date:	1960			
Parcel No.	1P10167	Building Size:	800 SF			

	ASBESTOS CONTAINING MATERIALS	
Survey Date:	January 30, 2025	
Weather Conditions:	50°F, Sunny	
By Whom:		
Firm:	GSG Consultants, Inc	
Inspector:	Safdar Azeem	
IDPH License No.	100-10351	
Results:	Number of Material Types Sampled	<u>17</u>
	Number of Samples Collected:	<u>51</u>
	Number of Materials Tested Positive:	<u>0</u>
	Was Friable ACM Found?	<u>No</u>
	Were Roofing Materials Sampled?	<u>Yes</u>
	Are There Unique State or Local Requirements?	No
Laboratory Used:	Name: Sterling Labs	
	Address: 2242 W. Harrison Street, Chicago, Illinois	
	NVLAP: 101202-0	
Building Access Limitations:	None	



#### ASBESTOS-CONTAINING MATERIALS (ACM) SURVEY RESULTS:

#### Parcel No. 1P10167 Residential Property 224 Duncan Street, Joliet, Illinois

**Table 1** provides a list of the homogeneous building material types that were sampled as part of the asbestossurvey and the laboratory testing results.

HA No.	Material Description	Location	Type <sup>(1)</sup>	Condition	Friable	% Asbestos*	# of Samples	Estimated Quantity <sup>(2)</sup>
1	12"X12" Vinyl Floor Tile, Grey W/White Spots, Black Adhesive	Living Room	Misc.	Good	No	ND	3	N/A
2	Drywall System, White	Living Room	Misc.	Good	No	ND	3	N/A
3	Window Glazing, White	Interior	Misc.	Good	No	ND	3	N/A
4	Wall Glue, Beige	Bathroom	Misc.	Good	No	ND	3	N/A
5	Textured Ceiling, White	Bedroom	Misc.	Good	No	ND	3	N/A
6	Window Glazing, Grey	Exterior	Misc.	Good	No	ND	3	N/A
7	Siding, Brown	Detached Garage	Misc.	Good	No	ND	3	N/A
8	Tar Paper, Black	Roof, House	Misc.	Good	No	ND	3	N/A
9	Shingle #1, Red/Black	Roof, House	Misc.	Good	No	ND	3	N/A
10	Shingle #2, Red/Black	Roof, House	Misc.	Good	No	ND	3	N/A
11	Shingle #3, Black	Roof, House	Misc.	Good	No	ND	3	N/A
12	Shingle #4, Red/Black	Roof, House	Misc.	Good	No	ND	3	N/A
13	Tar Layer, Black	Roof, Detached Garage	Misc.	Good	No	ND	3	N/A
14	Roof Shingle "Old Layer"	Roof, Detached Garage	Misc.	Good	No	ND	3	N/A
15	Shingle #1	Roof Detached Garage	Misc.	Good	No	ND	3	N/A
16	Shingle #2	Roof, Detached Garage	Misc.	Good	No	ND	3	N/A



#### 224 Duncan Street, Joliet, IL

HA No.	Material Description	Location	Type <sup>(1)</sup>	Condition	Friable	% Asbestos*	# of Samples	Estimated Quantity <sup>(2)</sup>
17	Shingle #3	Roof, Detached Garage	Misc.	Good	No	ND	3	N/A
	Total Estimated Quantity of ACM							N/A

(1) TSI= Thermal System Insulation, Surf. = Surfacing Material, and Misc. = Miscellaneous.

(2) Quantities are estimates only, all quantities must be field verified.

## **1.0 INTRODUCTION**

GSG Consultants Inc. (GSG) conducted an Asbestos Survey at Parcel No. 1P10167 located at 224 Duncan Street in Joliet, Illinois. The site is improved with a one-story single-family house with an attic, a detached garage and an asphalt single roof. The house was constructed in 1960 and is approximately 800 square feet in size. The interior walls and ceilings are drywall and the floors are wood, floor tile, and linoleum. The building exterior is masonry siding.

GSG conducted the asbestos survey to satisfy requirements of the United States Environmental Protection Agency (USEPA) regulations under 40 CFR Part 61, Subpart M of the National Emission Standards for Hazardous Air Pollutants (NESHAP) and applicable state and local regulations. This was accomplished by conducting a visual inspection of the structures to be impacted by the planned demolition and collecting samples of suspect ACM based on these observations.

The results, findings, conclusions, and recommendations expressed in this report are based on conditions observed during GSG's survey of the project area. The information contained in this report represents conditions at the time of the survey and may not accurately represent conditions at a later date. The conclusions in this report are based on conditions observed in accessible areas of the project area. The possibility exists that suspect hazardous building materials or conditions may exist within wall cavities, voids, or other areas hidden from view which were not observed and cannot be ruled out. Any additional potential hazardous building materials encountered that will be disturbed during the demolition activities and that differ from the materials assessed during this survey, were hidden from view, or were located in an area not accessible will require further sampling and analysis prior to disturbance. The estimated quantities provided herein should be considered approximate and are accurate to the extent allowable under the terms and conditions of our contract. This report has been prepared with generally accepted industry practices and procedures. No other warranty, either expressed or implied, is made.

The investigation did not include access or inspection of confined spaces, underground piping, conduits, and building footings, if any. Materials associated with electrical components and energized equipment were not safely accessible and were not sampled.

## 2.0 SURVEY METHODOLOGY

The asbestos survey was conducted in compliance with the United States Environmental Protection Agency (USEPA) National Emissions Standards for Hazardous Air Pollutants (NESHAPs), applicable State of Illinois and local asbestos regulations. NESHAP regulations defined regulated asbestos-containing material (RACM) as a friable asbestos material, a Category I non-friable ACM that has become friable, a Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting or abrading, or Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces acting on it during demolition or renovation. The materials were then classified with regard to whether they are friable or non-friable and classified as Class I or Class II non-friable materials, using the following definitions.

- Friable: NESHAP defines a friable ACM as any material containing more than one percent (1%) asbestos, which, when dry, may be crumbled, pulverized, or reduced to powder by hand pressure, and includes previously non-friable material where previously non-friable material becomes damaged to the extent that it may be crumbled, pulverized, or reduced to powder by hand pressure.
- Category I Non-friable ACM: NESHAP defines a Category I non-friable ACM as packing, gaskets, resilient floor covering (except vinyl sheet flooring products that are considered friable), and asphalt roofing products that contain more than one (1) percent asbestos as determined using the method specified in Appendix A, Subpart F, 40 CFR Part 763, Section 1, Polarized Light Microscopy
- Category II Non-friable ACM: means any material, excluding Category I non-friable ACM, containing more than 1 percent asbestos as determined using the methods specified in Appendix A, Subpart F, 40 CFR Part 763, Section 1, Polarized Light Microscopy that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.

The survey consisted of three major activities: visual inspection, sampling, and quantification of building materials. A brief description of each of the above elements is provided in the following sections.

#### 2.1 Visual Inspection

The inspector conducted an initial building walkthrough to determine the presence and condition of suspect asbestos-containing materials (ACMs) that were accessible and/or exposed. The survey consisted of accessing accessible areas of the buildings to identify and quantify regulated RACM. The inspector identified homogeneous areas (HA) comprised of building materials that appear similar throughout in terms of color and texture and assumed date of installation. Materials that were similar in general appearance were grouped into homogeneous sampling areas. Following the EPA inspection protocol, each identified suspect homogeneous material was placed in one of the following EPA classifications:

- 1. Surfacing Materials (spray or trowel applied to building members)
- 2. Thermal System Insulation (materials generally applied to various mechanical systems)
- 3. Miscellaneous Materials (any materials which do not fit either of the above categories)

Each identified suspect homogeneous material was placed in one of the following EPA classifications:

#### 2.2 Sampling procedures

The asbestos inspector collected a representative number of samples from each HA. Building materials identified as concrete (not including cement panels or pipe and soft concrete), glass (including fiberglass), wood, masonry, metal, and plastic are not considered suspect ACM and were not sampled. The survey included destructive, intrusive, and/or exploratory testing unless specifically prohibited by IDOT. Destructive sampling is performed to identify materials that are concealed or obstructed. Concealed or obstructed areas include but are not limited to wall cavities, pipe chases, spaces above fixed ceilings, materials located under carpeting or subfloors, and ceramic tile grout/adhesive. Bulk samples of suspect ACM were collected in general accordance with Asbestos Hazard Emergency Response Act (AHERA) sampling protocols, based on the results of the visual observation. Random samples of suspect materials were collected of each HA.

A total of 51 bulk samples of suspect ACM, three (3) samples for each of the 17 homogeneous areas, were collected from various homogeneous areas of the buildings. Bulk samples were collected from the following materials/homogeneous area(s):

- 12"X12" Vinyl Floor Tile, Grey/White Spots, Black Adhesive
- Drywall System, White
- Window Glazing, Grey, Interior
- Wall Glue, Beige
- Textured Ceiling, White
- Window Glazing, Exterior
- Siding Exterior, Brown, Detached Garage
- Tar Paper, Roof, House
- Shingle #1, Roof House
- Shingle #2, Roof House
- Shingle #3, Roof House
- Shingle #4, Roof House
- Tar Paper, Roof, Detached Garage
- Shingle "Old Layer" Roof, Detached Garage
- Shingle #1, Roof, Detached Garage
- Shingle #2, Roof, Detached Garage
- Shingle #3, Roof, Detached Garage

**Exhibit 1, Suspect ACM Sample Locations,** shows the approximate locations of the suspect ACM collected during the field survey. Samples were placed in new sealable containers and labeled with unique sample numbers using an indelible marker. All non-disposable sampling equipment was wet-wiped and cleaned before and after each use. Bulk material samples were collected in 4-milliliter plastic bags, and tightly sealed for transport to the laboratory. Bulk samples were submitted under a chain-of-custody (COC) protocol to Sterling Labs in Chicago, Illinois.

#### 2.0 Survey Methodology

#### 2.3 Quantification

The inspector estimated the quantities of accessible and/or exposed materials that were suspected of containing asbestos using a measuring wheel and/or visual estimation. Actual quantities may differ between visually estimated values and physical measurements. The asbestos abatement contractor is responsible for verifying reported quantities of ACM.

#### **3.0 ANALYTICAL RESULTS**

#### **3.1** Testing Procedures

Sterling Lab analyzed the bulk samples using polarized light microscopy (PLM) method with dispersion staining techniques per USEPA methodology "Method for the Determination of Asbestos in Bulk Building Materials, EPA/600/R-93/116, July 1993". This is a standard method of analysis in optical mineralogy and the currently accepted method for the determination of asbestos in bulk samples. A suspect material is immersed in a solution of known refractive index and subjected to illumination by polarized light. The characteristic color displays which enable mineral identification. It should be noted that some ACM may not be accurately identified and/or quantified by PLM. The percentage of asbestos applicable was determined by microscopic visual estimation. Sterling analyzed each layer of each sample, which means if multiple layers are detected in the same sample (i.e., roof field), each layer was analyzed, and a separate result was provided for each layer. If any of the sample results from a homogeneous group had a positive result, that homogeneous group was considered to be ACM. Sterling Labs is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP Accreditation Number 101202-0). Refer to **Appendix D** for laboratory accreditations.

It should be noted that some ACMs might not be accurately identified and/or quantified by PLM. As an example, the original fabrication of vinyl floor tiles routinely involved milling of asbestos fibers to extremely small sizes. As a result, these fibers may go undetected under the standard PLM methods. Transmission Electron Microscopy (TEM) is required for a more definitive analysis of these materials. This survey revealed the presence of floor tiles with less than 1% asbestos via PLM analysis. GSG recommends additional analysis by TEM as described above and recommended by the Illinois Department of Public Health.

#### 3.2 Findings

GSG identified a total of 17 HAs from which 51 samples were collected and analyzed. Results are summarized in **Table 1** and include a description of each material, location, material type, test results, and estimated quantity. Materials indicated to have a "negative" result were confirmed by PLM analysis to be non-asbestos-containing. The laboratory results are provided in **Appendix A** and reference photographs are included in **Appendix B**. The USEPA defines ACM as a material containing greater than 1% asbestos. Materials containing less than 1% asbestos are not regulated by the USEPA or the State of Illinois, but their disturbance is regulated by OSHA.

The laboratory reported that asbestos was Not Detected (ND) in the bulk samples collected by GSG.

## 4.0 **RECOMMENDATIONS**

GSG understands that the residential property will be demolished as part of the I-80 improvement project. ACMs identified at the site must be removed/manager in accordance with all federal, state, and local regulations governing asbestos. ACMs abatement and management are subject to the US Environmental Protection Agency (USEPA, the Occupational and Health Administration (OSHA), Illinois Department of Public Health (IDPH), the Illinois Environmental Protection Agency (Illinois EPA), and other applicable Federal, State, and Local Government regulations. The following regulations governing asbestos removal and disposal:

- 1. U.S. Environmental Protection Agency Regional National Emissions Standards for Hazardous Air Pollutants (NESHAP) (40 CFR Part 61 Subpart A and M).
- 2. U.S. Department of Transportation "Hazardous Substances Final Rule" 49 CFR 171 and 172, November 21, 1986, February 17, 1987.
- 3. U.S. Department of Labor Occupational Safety and Health Administration (OSHA) Asbestos Regulations (Code of Federal Regulations Title 29, Part 1910, Section 1910.1001 and Part 1926, Section 1926.1101).
- 4. State of Illinois, Commercial and Public Building Asbestos Abatement Act. Illinois Department of Public Health, Rules for Asbestos Abatement for Public and Private Schools and Commercial and Public Buildings in Illinois (77 IL Admin. Code 855).

All friable asbestos-containing building materials (ACBMs) identified shall be removed from any building(s) or other structures before demolition. Non-friable ACMs may be left in place, unless during demolition, the ACMs may become friable. If other suspect materials not referenced in this survey report, within or on the outside of the buildings, are identified, not listed in **Table 1**, such materials shall be assumed ACMs until the materials are inspected by a licensed asbestos inspector, sampled, and submitted for laboratory analysis. As the floor tile identified as asbestos containing is a Category I non-friable material which is not likely to become friable during demolition, it does not need to be removed prior to demolition.

GSG recommends the preparation of an asbestos abatement project design before any demolition. An asbestos abatement design plan and specifications should include information regarding the location of containments and barriers, type of sealant, and air sampling requirements and clearance during the asbestos abatement activities. The asbestos design plan and specifications shall be prepared and signed by an IDPH licensed asbestos project designer following Illinois regulations. Before starting any abatement activities, an Asbestos Abatement notification is required for all asbestos projects and must be applied for at least ten (10) working days before the start of the project. A building demolition notification is required for all demolition projects and must be applied for at least ten (10) working days before the start of the project.

Abatement and Emergency Response shall be conducted only by IDPH licensed asbestos abatement contractor(s) under the supervision of a licensed asbestos project manager in accordance with all applicable federal, state, and local regulations. Workers who abate or manage asbestos must receive the proper training and licensing. OSHA prescribes required personnel monitoring including air monitoring and medical monitoring (ref 29 CFR 1926.1101). Personnel protective equipment and procedures are also required.

All asbestos waste generated from the required pre-demolition removal activities during the project must be wetted before it is double bagged in 6-millimeter plastic bags and enclosed in a plastic, leak-tight container with a lid and proper labeling. Discharge no visible emissions to the outside air during the collection, processing, packaging, or transporting of any asbestos-containing waste material. Asbestos waste is a "special waste" in Illinois. Asbestos-containing waste can only be disposed of in Subtitle D landfills that are designated to receive asbestos waste.

## 5.0 LIMITATIONS

This report has been prepared for the exclusive use of the Illinois Department of Transportation (IDOT) and its Design Section Engineer consultant. GSG warrants that the investigations and methodology reflect our best efforts based upon the prevailing standard of care in the environmental field. This assessment was limited to those materials which were readily visible and with limited demolition and removal of building components. Additional suspect materials may be located behind walls and ceilings. The survey is subject to the following limitations.

- The investigation did not include sampling on any system which may present a hazard to the inspection team such as energized electrical systems or within confined spaces
- Materials associated with electrical components and energized equipment were not safely accessible and were not sampled.
- Estimated quantities of the ACMs are based on observations during the field survey and additional materials may be concealed or were not accessible. Therefore, all estimated quantities shall be field verified by the abatement contractor.

## 6.0 CERTIFICATION

The undersigned hereby affirm that the conditions described herein are accurate to the best of our knowledge and belief and are subject to the limitations inherent in the investigative techniques used and any expressed limitations of this survey. Applicable licensing to perform the described survey activities was valid at the time of performance of services in accordance with applicable federal, state and local laws, rules, and regulations.

Inspection Performed By:

Safdar Azeem Asbestos Inspector's Name 100-10351 IDPH License Number

IM.

Asbestos Inspector's Signature

02.05.2025

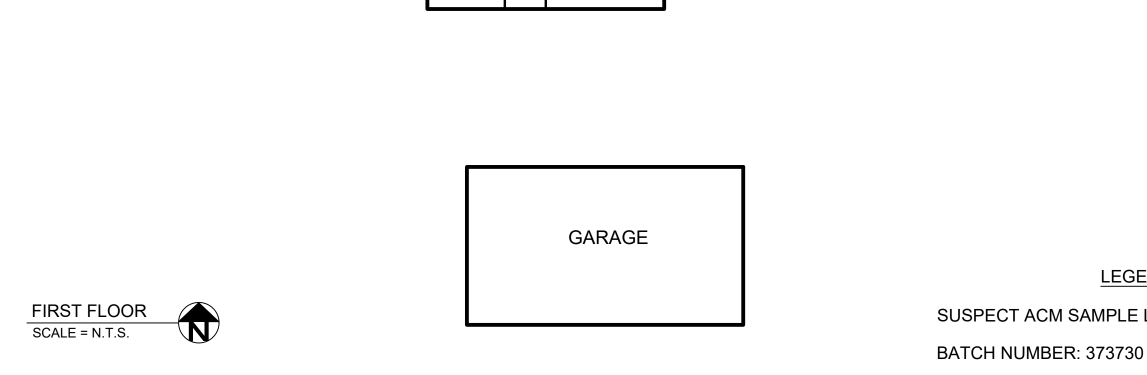
Date

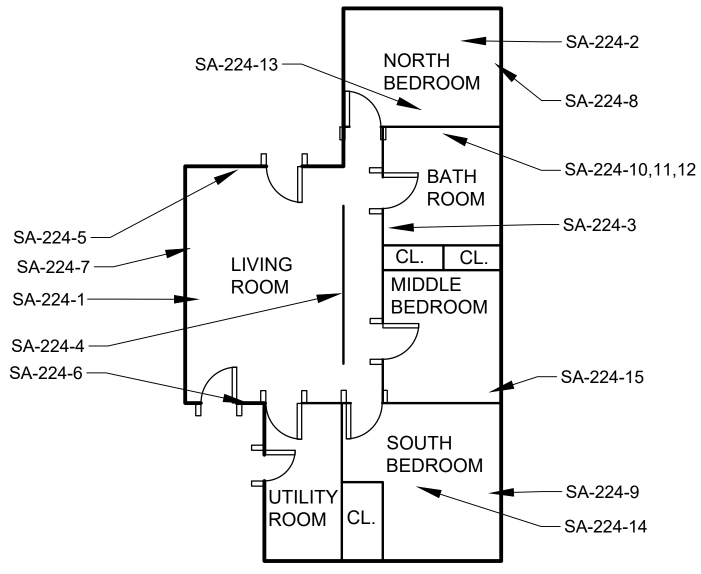
## **EXHIBITS**

Exhibit 1 Suspect ACM Sample Location Plans

## **EXHIBIT 1**

SL-1, SL-2 Suspect ACM Sample Location Plans





SUSPECT ASBESTOS-CONTAINING MATERIALS SAMPLE LOCATION PLAN	ASBESTOS SURVEY FOR BUILDING DEMOLITION (I-80)	224 DUNCAN STREET JOLIET,IL,60433		
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DATE:		SHEET #:		
2/10/2025		1 OF 2		
SHEET NAME: SL-1				

## LEGEND

SUSPECT ACM SAMPLE LOCATIONS: SA-224-XX



	SUSPECT ASBESTOS-CONTAINING MATERIALS SAMPLE LOCATION PLAN ASBESTOS SURVEY FOR BUILDING DEMOLITION (I-80)	224 DUNCAN STREET JOLIET,IL,60433
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	EP	21-2007
	CHECKED BY:	SCALE:
	TC DATE:	NTS SHEET #:
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LE LOCATIONS: SA-224-XX	SL	-2

## **APPENDIX A**

**Analytical Testing Results** 



2242 West Harrison St., Suite 200, Chicago, IL 60612-3766 Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com



#### ASBESTOS ANALYSIS BY POLARIZED LIGHT MICROSCOPY

Method: EPA/600/R-93/116

GSG Consultants, Inc. 735 Remington Road Schaumburg, IL 60173 Phone: (630) 994-2600 Fax: (312) 733-5612

Reference:	21-2007	Date Received: 02/03/2025
Location:	IDOT; I-80 Improvement 224 Duncan St	Date Analyzed: 02/05/2025
Batch No.:	373730	Date Reported: 02/05/2025
Customer No.:	4651	Turn Around Time: 2 Days

Laboratory	Customer Sample	Asbestos Components	Non-Asbestos Components
Sample	Number	(%)	(%)
373730001	SA-224-1	ND	Binder 99-100%
373730002	SA-224-2	ND	Binder 99-100%
373730003	SA-224-3	ND	Binder 99-100%
373730004	SA-224-1M	ND	Cellulose 1-5% Binder 95-99%
373730005	SA-224-2M	ND	Cellulose 1-5% Binder 95-99%
373730006	SA-224-3M	ND	Cellulose 1-5% Binder 95-99%
373730007	SA-224-4	ND	Cellulose 5-10% Binder 90-95%
373730008	SA-224-5	ND	Cellulose 5-10% Binder 90-95%
373730009	SA-224-6	ND	Cellulose 5-10% Binder 90-95%
373730010	SA-224-7	ND	Cellulose 1-5% Binder 95-99%
373730011	SA-224-8	ND	Cellulose 1-5% Binder 95-99%

ND = Asbestos Not Detected (Not Present) NA = Not Analyzed NS = Not Submitted

Components of inhomogeneous samples are analyzed per our Standard Operating Procedure, or per customer request.

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Analyzed by Name :





#### ASBESTOS ANALYSIS BY POLARIZED LIGHT MICROSCOPY

Method: EPA/600/R-93/116

GSG Consultants, Inc. 735 Remington Road Schaumburg, IL 60173 Phone: (630) 994-2600 Fax: (312) 733-5612

Reference:	21-2007	Date Received: 02/03/2025
Location:	IDOT; I-80 Improvement 224 Duncan St	Date Analyzed: 02/05/2025
Batch No.:	373730	Date Reported: 02/05/2025
Customer No.:	4651	Turn Around Time: 2 Days
W		

Laboratory	Customer Sample	Asbestos Components	Non-Asbestos Components
Sample	Number	(%)	(%)
373730012	SA-224-9	ND	Cellulose 1-5% Binder 95-99%
373730013	SA-224-10	ND	Cellulose 1-5% Binder 95-99%
373730014	SA-224-11	ND	Cellulose 1-5% Binder 95-99%
373730015	SA-224-12	ND ·	Cellulose 1-5% Binder 95-99%
373730016	SA-224-10M	ND	Cellulose 1-5% Binder 95-99%
373730017	SA-224-11M	ND	Cellulose 1-5% Binder 95-99%
373730018	SA-224-12M	ND	Cellulose 1-5% Binder 95-99%
373730019	SA-224-13	ND	Cellulose 1-5% Binder 95-99%
373730020	SA-224-14	ND	Cellulose 1-5% Binder 95-99%
373730021	SA-224-15	ND	Cellulose 1-5% Binder 95-99%

ND = Asbestos Not Detected (Not Present) NA = Not Analyzed NS = Not Submitted

Components of inhomogeneous samples are analyzed per our Standard Operating Procedure, or per customer request.

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Analyzed by Name :



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#### ASBESTOS ANALYSIS BY POLARIZED LIGHT MICROSCOPY

Method: EPA/600/R-93/116

GSG Consultants, Inc. 735 Remington Road Schaumburg, IL 60173 Phone: (630) 994-2600 Fax: (312) 733-5612

Reference:	21-2007	Date Received: 02/03/2025
Location:	IDOT; I-80 Improvement 224 Duncan St	Date Analyzed: 02/05/2025
Batch No.:	373730	Date Reported: 02/05/2025
Customer No.:	4651	Turn Around Time: 2 Days

Laboratory Sample	Customer Sample Number	Asbestos Components (%)	Non-Asbestos Components (%)
373730022	SA-224-16	ND	Cellulose 1-5% Binder 95-99%
373730023	SA-224-17	ND	Cellulose 1-5% Binder 95-99%
373730024	SA-224-18	ND	Cellulose 1-5% Binder 95-99%
373730025	SA-224-19	ND	Cellulose 15-20% Binder 80-85%
373730026	SA-224-20	ND	Cellulose 15-20% Binder 80-85%
373730027	SA-224-21	ND	Cellulose 15-20% Binder 80-85%
373730028	SA-224-22	ND	Cellulose 80-85% Binder 15-20%
373730029	SA-224-23	ND	Cellulose 80-85% Binder 15-20%
373730030	SA-224-24	ND	Cellulose 80-85% Binder 15-20%
373730031	SA-224-25	ND	Binder 85-90% Glass 10-15%

ND = Asbestos Not Detected (Not Present) NA = Not Analyzed NS = Not Submitted

Components of inhomogeneous samples are analyzed per our Standard Operating Procedure, or per customer request.

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Analyzed by Name :



2242 West Harrison St., Suite 200, Chicago, IL 60612-3766 Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com



#### ASBESTOS ANALYSIS BY POLARIZED LIGHT MICROSCOPY

Method: EPA/600/R-93/116

GSG Consultants, Inc. 735 Remington Road Schaumburg, IL 60173 Phone: (630) 994-2600 Fax: (312) 733-5612

Reference:	21-2007	Date Received: 02/03/2025
Location:	IDOT; I-80 Improvement 224 Duncan St	Date Analyzed: 02/05/2025
Batch No.:	373730	Date Reported: 02/05/2025
Customer No.:	4651	Turn Around Time: 2 Days

Laboratory Sample	Customer Sample Number	Asbestos Components (%)	Non-Asbestos Components (%)
373730032	SA-224-26	ND	Binder 85-90% Glass 10-15%
373730033	SA-224-27	ND	Binder 85-90% Glass 10-15%
373730034	SA-224-28	ND	Binder 85-90% Glass 10-15%
373730035	SA-224-29	ND	Binder 85-90% Glass 10-15%
373730036	SA-224-30	ND	Binder 85-90% Glass 10-15%
373730037	SA-224-31	ND	Binder 85-90% Glass 10-15%
373730038	SA-224-32	ND	Binder 85-90% Glass 10-15%
373730039	SA-224-33	ND	Binder 85-90% Glass 10-15%
373730040	SA-224-34	ND	Binder 85-90% Glass 10-15%
373730041	SA-224-35	ND	Binder 85-90% Glass 10-15%

NA = Not Analyzed ND = Asbestos Not Detected (Not Present) NS = Not Submitted

Components of inhomogeneous samples are analyzed per our Standard Operating Procedure, or per customer request.

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Method: EPA/600/R-93/116

GSG Consultants, Inc. 735 Remington Road Schaumburg, IL 60173 Phone: (630) 994-2600 Fax: (312) 733-5612

Reference:	21-2007	Date Received: 02/03/2025
Location:	IDOT; I-80 Improvement 224 Duncan St	Date Analyzed: 02/05/2025
Batch No.:	373730	Date Reported: 02/05/2025
Customer No.:	4651	Turn Around Time: 2 Days

Laboratory Sample	Customer Sample Number	Asbestos Components	Non-Asbestos Components
		(%)	(%)
373730042	SA-224-36	ND	Binder 85-90% Glass 10-15%
373730043	SA-224-37	ND	Cellulose 10-15% Binder 85-90%
373730044	SA-224-38	ND	Cellulose 10-15% Binder 85-90%
373730045	SA-224-39	ND	Cellulose 10-15% Binder 85-90%
373730046	SA-224-40	ND	Cellulose 10-15% Binder 85-90%
373730047	SA-224-41	ND	Cellulose 10-15% Binder 85-90%
373730048	SA-224-42	ND	Cellulose 10-15% Binder 85-90%
373730049	SA-224-43	ND	Binder 85-90% Glass 10-15%
373730050	SA-224-44	ND	Binder 85-90% Glass 10-15%
373730051	SA-224-45	ND	Binder 85-90% Glass 10-15%

ND = Asbestos Not Detected (Not Present) NA = Not Analyzed NS = Not Submitted

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Analyzed by Name :

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#### ASBESTOS ANALYSIS BY POLARIZED LIGHT MICROSCOPY

Method: EPA/600/R-93/116

GSG Consultants, Inc. 735 Remington Road Schaumburg, IL 60173 Phone: (630) 994-2600 Fax: (312) 733-5612

Reference:	21-2007	Date Received: 02/03/2025
Location:	IDOT; I-80 Improvement 224 Duncan St	Date Analyzed: 02/05/2025
Batch No.:	373730	Date Reported: 02/05/2025
Customer No.:	4651	Turn Around Time: 2 Days

Laboratory Sample	Customer Sample Number	Asbestos Components (%)	Non-Asbestos Components (%)
373730052	SA-224-46	ND	Binder 85-90% Glass 10-15%
373730053	SA-224-47	ND	Binder 85-90% Glass 10-15%
373730054	SA-224-48	ND	Binder 85-90% Glass 10-15%
373730055	SA-224-49	ND	Binder 85-90% Glass 10-15%
373730056	SA-224-50	ND	Binder 85-90% Glass 10-15%
373730057	SA-224-51	ND	Binder 85-90% Glass 10-15%

ND = Asbestos Not Detected (Not Present) NA = Not Analyzed

NS = Not Submitted

Components of inhomogeneous samples are analyzed per our Standard Operating Procedure, or per customer request.

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Analyzed by Name :

**GSG CONSULTANTS, INC. Engineering and Industrial Hygiene Services** 



735 Remington Road Schaumburg, IL 60173 (630) 994-2600 Fax: (312) 733-5612 www.gsg-consultants.com

#### PLM BULK LABORATORY ANALYSIS FORM

Project Name: IDOT; I-	80 IMPROVEME	ENT	Project Manager: Ted Cagney	
Project Number: 21-2007			Building Inspector: Safdar Azeem	
Project Address: RG	14 DUNC	AN St.	<b>IDPH Number:</b> 100-10351	
City/State: Jolle	t, 1L-		IDPH Number: 100-10351 Work Day: S M T W TH F S	
Client: WSP - USA	•		Analyze by Methou.	
Date: 01 30 202	5		EPA/600/R-93-116	
Field Number	HA Number	Construction Date)	cific sample location (i.e. Room Number, Building	
SA-224-1	HA +1	12"x(2" W	F.t Grey   Whith Spo (5 hesive - Black Self Stick	
2		Adi	hesive - Black Self Sticl	
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8			Interror	
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10	4	Wall-Glue	- Berge-	
			Balbooom	
12		1		
13	5	Textured	Ceiling, White Bedsoom	
14			Bedsoom	
· 15		ł		
2-Day TAT 3 Days epahomi@gsg-cc		epahomi@gsg-cons	sultants.com sazeem@gsg-consultants.com	
CHAIN OF CUSTODY RECORD				

Collected By(Signature)	Date: © 1 30 25	Time:	Relinquished by (Signature)	Date: © 2 03 25	Time:
Received by: (Signature)	Date: <b>2-3-25</b>	Time: 1 <b>2 : ح</b> ی	Relinquished by: (signature)	Date: <b>2·3·25</b>	Time: 1 <b>2:36</b>
Dispatched by: (Signature, if mailed)	Date:	Time:	Received for Laboratory by:	Date:	Time:

Definitions: BLK-Bulk Sample, PLM-Polarized Light Microscopy, TEM-Transmission Electron Microscope.

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#### PLM BULK LABORATORY ANALYSIS FORM

**373730** Page 2 of 4

Project Name: IDOT; I-	80 IMPROVEME	ENT		Project Manager: Ted Cagney		
Project Number: 21-2007			Building Inspector: Safdar Azeem			
Project Address: 23	Project Address: 224 DUNICAN St.			<b>IDPH Number:</b> 100-10351	S. a	
City/State: Jolie	+ 1L-			Work Day: S M T W (T	F S	
Client: WSP - USA	1			Analyze by Method:	-	
Date: 01 30 202	5			EPA/600/R-93-116		
Field Number	HA Number	Type of mate Construction	erial, spe 1 Date)	cific sample location (i.e. Room Nu	mber, Building	
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Received by: (Signature)	Date: ' 2·3·25	Time: 12: مه	Relinquished by: (signature)	Date: <b>2-3-25</b>	Time: <b>12:36</b>
Dispatched by: (Signature, if mailed)	Date:	Time:	Received for Laboratory by:	Date: 2/3/25	Time:

Definitions: BLK-Bulk Sample, PLM-Polarized Light Microscopy, TEM-Transmission Electron Microscope.

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#### PLM BULK LABORATORY ANALYSIS FORM

373730 Page 3 of 4

Project Name: IDOT; I-80 IMPROVEMENT			Project Manager: Ted Cagney			
Project Number: 21-2007			Building Inspector: Safdar Azeem			
Project Address: 224 DUNICAN St.				<b>IDPH Number:</b> 100-10351		
City/State: Jolle		-		Work Day: S M T W (TH	I F S	
Client: WSP - USA	1			Analyze by Method:		
Date: 01 30 202	5			EPA/600/R-93-116		
Field Number	HA Number	Construction	Date)	cific sample location (i.e. Room Nur		g
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35	1	1		hinglett 4 - Hours Red (Black	ek	
36	V	J		L.		
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TURN AROUND TIME: 1 Day   2 Days 2 Days   2 - Days 3 Days   COMMENTS: E-mail Results to: epahomi@gsg-consultants.com   sazeem@gsg-consultants.com sazeem@gsg-consultants.com   STOP AT FIRST POSITIVE STOP AT FIRST POSITIVE						
(5 Day) Other						
	A	any management of the second se		DY RECORD	Deter	Time
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Deceived by (Signature)		Date: ' <b>२.३.२</b> 5	Time: 12 : 10	Relinquished by: (signature)		Time: 12:36
Dispatched by: (Signat	Date:	Time:	Received for Laboratory by:	Date: U3/25	Time: 1727_36	
				TEM Transmission Electron Microsc	one	

Definitions: BLK-Bulk Sample, PLM-Polarized Light Microscopy, TEM-Transmission Electron Microscope.



GSG CONSULTANTS. INC. Engineering and Industrial Hygiene Services 735 Remington Road

Schaumburg, IL 60173 (630) 994-2600 Fax: (312) 733-5612 www.gsg-consultants.com

#### PLM BULK LABORATORY ANALYSIS FORM

373730 Page <u>4 of 4</u>

Project Name: IDOT; I-80 IMPROVEMENT			Project Manager: Ted Cagney		
Project Number: 21-2007			Building Inspector: Safdar Azeem		
Project Address: 224 DUNCAN St.			<b>IDPH Number:</b> 100-10351		
City/State: Jollet, 1L-			Work Day: S M T W	TH F S	
Client: WSP - USA			Analyze by Method:	Analyze by Method:	
Date: 01 30 2025			EPA/600/R-93-116		
Field Number HA Numbe	Type of mat r Constructio	erial, spe n Date)	ecific sample location (i.e. Room N	umber, Building	
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51	d				
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			$\swarrow$		
A and a set of a					
TURN AROUND TIME: 1D	ays enchomi		il Results to: sultants.comsazeem@gsg-consult		
2-Day TA+ 3D	ays	wgsg-con	saleeni@gsg-consult	ants.com	
(5 Day) Other	STOP AT	FIRST PO	SITIVE		
1	CHAIN OF	CUSTOD	Y RECORD		
Collected By(Signature)	Date:	Time:	Relinquished by (Signature)	Date: Time: © 2 03 25 9 20	
Received by: (Signature)	Date: <b>2-3-25</b>	Time: <b>12:00</b>	Relinquished by: (signature)	Date: Time: 2-3-25 12:36	
Dispatched by: (Signature, if mailed)	Date:	Time:	Received for Laboratory by:	Date: Time: こ/3/25 1て53(	

← Definitions: BLK-Bulk Sample, PLM-Polarized Light Microscopy, TEM-Transmission Electron Microscope.

## **APPENDIX B**

**Reference Photographs** 

		Suspec Floor T spots),	
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	d	<b>Date:</b> 1/30/25
		Suspec System	<b>Location:</b> Room
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	d	Date: 1/30/25

		Material Description: Suspect ACM Window Glazing, Grey Photo Location: Interior
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	1
		<b>Material Description:</b> Suspect ACM Wall Glue, Beige
		<b>Photo Location:</b> Bathroom
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	1

		Suspec Ceiling,	Location:
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc. 735 Remington Road Schaumburg, Illinois	l	Date: 1/30/25
		Suspec Glazing	<b>Location:</b> r
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	l	Date: 1/30/25



		Suspect Layers	ACM Shingle
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	ł	<b>Date:</b> 1/30/25
			<b>al Description:</b> ACM Tar Layer
			<b>Location:</b> Detached Garage
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	ł	<b>Date:</b> 1/30/25

			<b>al Description:</b> ACM Shingle
			<b>Location:</b> Detached Garage
ILLINOIS DEPARTMENT OF TRANSPORTATION I-80 OVER DES PLAINES RIVER BRIDGE IMPROVEMENTS	GSG Consultants, Inc 735 Remington Road Schaumburg, Illinois	l	<b>Date:</b> 1/30/25

## **APPENDIX C**

Inspector Licenses and Training Certifications



525-535 West Jefferson Street + Springfield, Illinois 62761-0001 + www.dph.illinois.gov

SAFDAR AZEEM 1 South 285 Ingersoll Lane Villa Park, IL 60181 4/22/2024

#### ASBESTOS PROFESSIONAL LICENSE ID NUMBER:

10351

Enclosed is your Asbestos Professional License. Please note the expiration date on the card and in the image depicted below.

COPY OF THE ASBESTOS PROFESSIONAL LICENSE

Front of License			Back of License		
		STOS SSIONAL	ENDORSEMENTS	TC EXPIRES	1
	LIC	ENSE	INSPECTOR	1/27/2025	
ID NUMBER 100 - 10351 SAFDAR AZEEM	ISSUED 4/22/2024	EXPIRES 05/15/2025	PROJECT MANAGER AIR SAMPLING PROFESSIONAL	3/1/2025	
1 South 285 Ingersoll Lane Villa Park, IL 60181 Environmental Health		Alteration of this license shall result in legal action This license issued under authority of the State of Illinois Department of Public Health This license is valid only when accompanied by a valid training course certificate.			

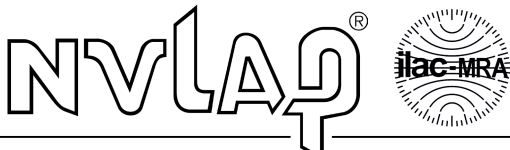
If you have any questions or need further assistance, contact the Asbestos Program at (217)782-3517 or fax (217)785-5897.

Our WEB address is: dph.illinois.gov/topics-services/environmental-health-protection/asbestos EMAIL Address: dph.asbestos@illinois.gov

## **APPENDIX D**

Laboratory Accreditations





# Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101202-0

# **STAT Analysis Corporation**

Chicago, IL

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

# **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique on ISO/IEC 17025).

2024-07-01 through 2025-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

 $\mathbb{N}^{5}$ 

## **SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017**

**STAT Analysis Corporation** 

Sterling Labs 2242 W. Harrison St. Suite 200 Chicago, IL 60612 Carolyn Mazzuca Phone: 312-733-0551 Email: cmazzuca@statanalysis.com

## ASBESTOS FIBER ANALYSIS

## NVLAP LAB CODE 101202-0

#### **Bulk Asbestos Analysis**

<u>Code</u>	Description
18/A01	EPA 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

## **Airborne Asbestos Analysis**

#### Code **Description**

18/A02

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

For the National Voluntary Laboratory Accreditation Program