

**2025**

**NESHAP Compliant Asbestos Survey Report**

**Of**

**Westfield Middle School  
345 West Hoover Street  
Westfield, Indiana 46074**

Prepared For:

**Westfield Washington Schools**  
18160 Market Court  
Westfield, Indiana 46074  
Attn: Ms. Catherine Odindo; Operations Manager

Prepared By:



**Micro Air, Inc.**  
6320 La Pas Trail  
Indianapolis, Indiana 46268  
317-293-1533

## **TABLE OF CONTENTS**

- 1) Asbestos Inspection Report
- 2) Asbestos Bulk Sample Report/Chain of Custody
- 3) Photographs
- 4) Certifications

**TAB 1**

**ASBESTOS INSPECTION REPORT**



6320 LA PAS TRAIL, INDIANAPOLIS, INDIANA 46268  
TELEPHONE: (317) 293-1533 FAX: (317) 290-3566

E-MAIL: [microair@microair.com](mailto:microair@microair.com)  
WEB SITE: <http://www.microair.com>

Indoor Air Quality  
Catastrophe Services  
Microbiology  
Asbestos Surveys  
Air Monitoring  
Industrial Hygiene  
Epidemiology  
Radon Testing  
Water Testing  
Lead Testing

November 4<sup>th</sup>, 2025

Ms. Catherine Odindo  
Operations Manager  
Westfield Washington Schools  
18160 Market Court  
Westfield, Indiana 46074

**RE: NESHAP Compliant Asbestos Inspection Report  
Westfield Middle School  
345 West Hoover Street  
Westfield, Indiana 46074  
Micro Air, Inc. Job #20-20680-D**

Dear Ms. Odindo,

Micro Air, Inc. was contracted by Westfield Washington Schools to perform a NESHAP and AHERA compliant asbestos inspection at Westfield Middle School located at 345 West Hoover Street in Westfield, Indiana. Mr. Anthony Bolanos of Micro Air, Inc. conducted the inspection on October 23<sup>rd</sup> and 24<sup>th</sup>, 2025 (State of Indiana asbestos inspector certification #190202101, Exp. Date: 12/20/25). All inspection work was conducted following guidelines established under the United States Environmental Protection Agency (USEPA) Asbestos Hazard Emergency Response Act for Schools (AHERA 40 CFR Subpart E), National Emission Standard for Asbestos (EPA 40 CFR 61 Subpart M) and OSHA General Industry Asbestos Standard (29 CFR 1910.1001). **The survey was limited to the interior of the original 1968 construction per the request of the school corporation. A floor plan highlighting the areas included in the scope of the survey have been included with this report. No destructive sampling was conducted during the course of the inspection.**

During the survey, bulk samples of potential, asbestos-containing materials located at interior of the original 1968 construction were collected and submitted for laboratory analysis. All bulk samples collected during the inspection were submitted to Micro Air, Inc.'s laboratory located at 6320 La Pas Trail in Indianapolis, Indiana for analysis. All bulk samples were analyzed utilizing the EPA approved Polarized Light Microscopy method. (EPA Method 600-M4-82-020 & 600/R-93/116(1993). Micro Air, Inc.'s laboratory is accredited by the National Voluntary Laboratory Accreditation Program, (NVLAP), to conduct bulk asbestos analysis. "Asbestos-containing material" is defined as any material containing more than one percent (1%) asbestos

as determined by Polarized Light Microscopy under the USEPA NESHAP and OSHA General Industry Asbestos Standard. Following is a synopsis of the inspection:

### **Westfield Middle School**

The school building is a single-story structure with mezzanine mechanical spaces constructed on a poured concrete slab. The building was originally constructed in 1968 and contains approximately 375,000 square feet of floor space. An addition to the building was constructed in 2019. Major renovations of the original 1968 construction occurred during the construction of the 2019 addition. The building consists of brick and exterior finishing system fascia, aluminum doors and windows and structural steel supporting a rubber membrane roofing system. Interior finishes within the 1968 construction consist of carpet, ceramic tile, vinyl floor tile and sheet flooring applied over a poured concrete slab. Wood and structural steel framing support both a corrugated metal and tectum roof deck were also identified within the 1968 construction. Drop acoustical tile ceilings, drywall and concrete block demising walls were identified throughout the building. A wood floor was identified at the gymnasium. The building is heated and cooled by a heating water/chilled water forced air system. Non-suspect fiberglass batt insulation was identified at the demising walls. Non-suspect foil wrapped fiberglass insulation was identified lining the HVAC ductwork. Domestic water lines, chilled water lines and heating water lines are insulated with non-suspect fiberglass insulation and zeston fittings. A small amount of original pipe insulation was identified lining the roof drain lines at the mezzanine level wrestling room and balcony level of south gymnasium.

A total of seventy-four (74) bulk samples were collected at the site by Micro Air, Inc. and submitted for laboratory analysis during the inspection. **Following is a list of potential asbestos-containing materials that were sampled at the site during the inspection:**

- 1) Drywall and associated joint compound
- 2) Tectum roof deck
- 3) 2' x 2' drop acoustical ceiling tile (two patterns)
- 4) Green epoxy flooring
- 5) Caulk at precast concrete forms
- 6) Spray-applied acoustical plaster
- 7) Ceramic tile adhesive
- 8) Carpet mastic
- 9) Blue speck pattern sheet flooring and mastic
- 10) Composite laboratory table tops
- 11) Stainless steel sink insulation
- 12) Vinyl cove base molding and mastic (three colors)
- 13) 12" x 12" vinyl floor tile and mastic (four patterns)

- 14) Rubber flooring adhesive
- 15) Thermal cement pipe fittings on fiberglass insulated roof drain lines
- 16) HVAC duct adhesive

**Homogeneous Area #1**

**Material:** Caulk at precast concrete forms, **Location:** Seams of concrete ceiling at south gym locker room (1968 Construction), **Quantity:** Approximately 300 linear feet (LF), **NESHAP Classification:** Known, Category 1, non-friable asbestos-containing material\*  
**Note:** The material in question is the caulk identified at the seams of the precast concrete ceiling located in what is believed to be the original 1968 construction. The caulk identified at the concrete ceiling in the 2019 south locker room addition was confirmed not to contain asbestos (See Photos). **The material is in good condition and does not pose an exposure risk to school occupants.**

**\*This material would be classified as a “Category 1, non-friable” asbestos-containing material under the USEPA NESHAP Standard for Asbestos (EPA 40 CFR 61 Subpart M) and EPA AHERA Act (40 CFR 763 Subpart E). Care should be exercised by school personnel and outside contractors not to mechanically drill or abrade the asbestos-containing caulk in order to minimize the potential for worker exposure to airborne asbestos.**

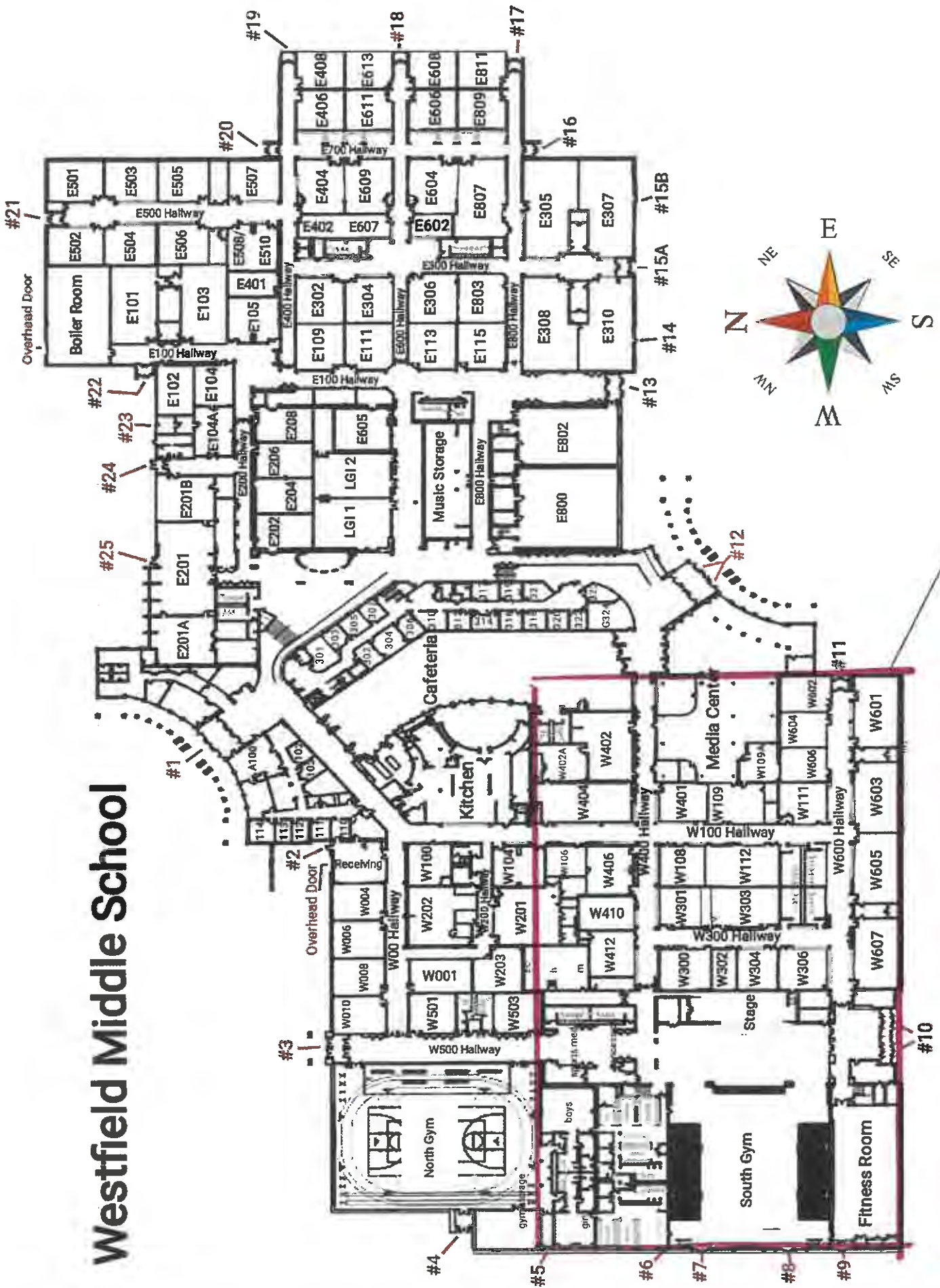
Enclosed please find copies of the building layout, laboratory report/chain of custody, photographs of building materials sampled and inspector/laboratory accreditations. Thank you for the opportunity to provide our asbestos related services. If you have any questions concerning this report or need additional information, please do not hesitate to contact me.

Respectfully submitted,

*Anthony Bolanos*

Anthony Bolanos, MPA, CHMM  
Asbestos/Lead Division Manager  
Micro Air, Inc.

# Westfield Middle School



SCOPE OF SURVEY

**TAB 2**

**ASBESTOS BULK SAMPLE REPORT/CHAIN OF CUSTODY**



October 30, 2025

Westfield Washington Schools  
Catherine Odindo  
18160 Market Court  
Westfield, Indiana 46074

**Polarized Light Microscopy (PLM) Bulk Sample Results**

Project Name: Westfield Middle School  
Project Number: 20-20680-D

Location: 345 W. Hoover St. - Westfield, IN  
Date Received: October 27, 2025

Enclosed please find the results of samples analyzed by the Micro Air, Inc. laboratory.

Samples were analyzed by 40 CFR Part 763 Appendix E to Subpart E - Interim Method for the Determination of Asbestos in Bulk Insulation Samples using Polarized Light Microscopy (PLM) with Dispersion Staining. Where appropriate, analytical procedures outlined in the EPA Method/600/R-93/116, Method for the Determination of Asbestos in Bulk Building Materials (July 1993) may also be used during analysis. All samples may be heated to release fibrous material.

Samples are considered asbestos-containing material (ACM), as defined by the EPA, when asbestos is found in greater than 1% of the sample. Sample percentages are calculated using comparative visual estimation (CVES). Asbestos regulations and EPA methods state that distinct layers must be analyzed and reported separately. If composite analysis is requested and performed on multi-layered samples, the sample is considered ACM if any quantity of asbestos is found. This report should not be used to imply product or service endorsement by NVLAP, NIST, or any agency of the U.S. Government.

Disclaimer: PLM results of non-friable organic bound (NOB) materials, such as floor tiles and roofing materials, can be inconclusive due to analytical difficulties in standard bulk sample analysis techniques. If desired, results can be confirmed with transmission electron microscopy (TEM) to ensure that asbestos has not been missed during PLM analysis.

This report may not be reproduced, except in full, without written approval from Micro Air, Inc. These results only relate to the items tested and are only as accurate as the sampling information submitted by the customer (e.g. air volumes). Samples are received in good condition unless otherwise noted.

Please consult your Project Manager, Tony Bolanos, with any questions regarding these results.

Analyzed By:

Darren A. Parsons & Lacey Guynn

Authorized By:

Betsie L. McAfee  
Technical Manager

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
001	1A	10/23/2025	10/27/2025	Drywall & Assoc. Joint Compound; Ground Floor - Rm. W402A	NO	W	YES	N/A	Cellulose <1% Binder 100%
002	1B	10/23/2025	10/27/2025	Drywall & Assoc. Joint Compound; Ground Floor - Athletic Training Office	NO	W	YES	N/A	Cellulose <1% Binder 100%
003	1C	10/23/2025	10/27/2025	Drywall & Assoc. Joint Compound; Ground Floor - Rm. W607	NO	W	YES	N/A	Cellulose <1% Binder 100%
004	1D	10/23/2025	10/27/2025	Drywall & Assoc. Joint Compound; Ground Floor - Mech. Rm. at W402	NO	W	YES	N/A	Binder 100%
005	1E	10/23/2025	10/27/2025	Drywall & Assoc. Joint Compound; Mezzanine - S. Gym Mech. Rm.	NO	W	YES	N/A	Binder 100%
006	2A	10/23/2025	10/27/2025	Tectum Roof Deck; Ground Floor - Former RRs at W111	NO	G-T-W	YES	N/A	Cellulose 80% Binder 20%
007	2B	10/23/2025	10/27/2025	Tectum Roof Deck; Ground Floor - Former RRs at W111	NO	T-G	YES	N/A	Cellulose 70% Binder 30%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
008	3A	10/23/2025	10/27/2025	2' x 2' Smooth Pattern Ceiling Tile; Ground Floor - RR at Rm. W402	NO	G-W	YES	N/A	Cellulose 60% Fiberglass 30% Binder 10%
009	3B	10/23/2025	10/27/2025	2' x 2' Smooth Pattern Ceiling Tile; Ground Floor - RR at Athletic Training	NO	G-W	YES	N/A	Cellulose 60% Fiberglass 30% Binder 10%
010	3C	10/23/2025	10/27/2025	2' x 2' Smooth Pattern Ceiling Tile; Ground Floor - N. Gym Coaches Office	NO	G-W	YES	N/A	Cellulose 60% Fiberglass 30% Binder 10%
011	4A	10/23/2025	10/27/2025	2' x 2' Pinhole Pattern Ceiling Tile; Ground Floor - Rm. W402	NO	G-W	YES	N/A	Cellulose 40% Fiberglass 45% Binder 15%
012	4B	10/23/2025	10/27/2025	2' x 2' Pinhole Pattern Ceiling Tile; Ground Floor - Hall at Rm. W108	NO	G-W	YES	N/A	Cellulose 40% Fiberglass 45% Binder 15%
013	4C	10/23/2025	10/27/2025	2' x 2' Pinhole Pattern Ceiling Tile; Ground Floor - Rm. W102	NO	G-W	YES	N/A	Cellulose 40% Fiberglass 45% Binder 15%
014	5A	10/23/2025	10/27/2025	Green Epoxy Flooring; Ground Floor - S. Gym Locker Rms.	NO	GR	YES	N/A	Binder 100%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
015	5B	10/23/2025	10/27/2025	Green Epoxy Flooring; Ground Floor - S. Gym Locker Rms.	NO	G-GR	YES	N/A	Binder 100%
016	6A	10/23/2025	10/27/2025	Caulk at Concrete Forms; Ground Floor - S. Gym Locker Rms.	YES	G-W	YES	Chrysotile 4%	Cellulose <1% Binder 96%
017	6B	10/23/2025	10/27/2025	Caulk at Concrete Forms; Ground Floor - S. Gym Locker Rms.	NO	W	YES	N/A	Binder 100%
018	7A	10/23/2025	10/27/2025	Spray Applied Acoustical Plaster; Ground Floor - Media Center	NO	W	YES	N/A	Cellulose <1% Binder 100%
019	7B	10/23/2025	10/27/2025	Spray Applied Acoustical Plaster; Ground Floor - Media Center	NO	W	YES	N/A	Cellulose <1% Binder 100%
020	7C	10/23/2025	10/27/2025	Spray Applied Acoustical Plaster; Ground Floor - Media Center	NO	W	YES	N/A	Cellulose <1% Binder 100%
021	8A	10/23/2025	10/27/2025	Ceramic Tile Adhesive; Ground Floor - Former RRs at W111	NO	G	YES	N/A	Binder 100%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
022	8B	10/23/2025	10/27/2025	Ceramic Tile Adhesive; Ground Floor - Former RRs at W111	NO	G	YES	N/A	Cellulose <1% Binder 100%
023	9A	10/23/2025	10/27/2025	Carpet Mastic; Ground Floor - Rm. W406	NO	O	YES	N/A	Cellulose <1% Synthetics <1% Binder 100%
024	9B	10/23/2025	10/27/2025	Carpet Mastic; Ground Floor - Rm. W609	NO	GR-O	YES	N/A	Cellulose <1% Synthetics 2% Binder 98%
025	9C	10/23/2025	10/27/2025	Carpet Mastic; Ground Floor - Rm. W602	NO	GR-O	YES	N/A	Cellulose 2% Synthetics <1% Binder 98%
026	9D	10/23/2025	10/27/2025	Carpet Mastic; Ground Floor - Media Center	NO	O-W	YES	N/A	Cellulose 2% Synthetics 4% Binder 94%
027	9E	10/23/2025	10/27/2025	Carpet Mastic; Ground Floor - Media Center	NO	O-W	YES	N/A	Cellulose 2% Synthetics 2% Binder 96%
028	10A	10/23/2025	10/27/2025	Blue Speck Sheet Flooring; Ground Floor - Stage	NO	G-BL	YES	N/A	Cellulose 40% Binder 60%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
029	10B	10/23/2025	10/27/2025	Blue Speck Sheet Flooring; Ground Floor - Stage	NO	G-BL	YES	N/A	Cellulose 40% Binder 60%
030	10C	10/23/2025	10/27/2025	Blue Speck Sheet Flooring Mastic; Ground Floor - Stage	NO	O	YES	N/A	Cellulose 20% Binder 80%
031	10D	10/23/2025	10/28/2025	Blue Speck Sheet Flooring Mastic; Ground Floor - Stage	NO	O-T	YES	N/A	Cellulose 20% Binder 80%
032	11A	10/23/2025	10/28/2025	Composite Table Tops; Ground Floor - Rm. W607	NO	B	YES	N/A	Binder 100%
033	11B	10/23/2025	10/28/2025	Composite Table Tops; Ground Floor - Rm. W601	NO	B	YES	N/A	Binder 100%
034	12A	10/23/2025	10/28/2025	Sink Insulation; Ground Floor - Rm. W404	NO	G	YES	N/A	Cellulose 60% Binder 40%
035	12B	10/23/2025	10/28/2025	Sink Insulation; Ground Floor - Rm. W410	NO	G	YES	N/A	Cellulose 55% Binder 45%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
036	12C	10/23/2025	10/28/2025	Sink Insulation; Ground Floor - Athletic Training Rm.	NO	G	YES	N/A	Cellulose 60% Binder 40%
037	13A	10/23/2025	10/28/2025	Yellow Cove Base; Ground Floor - Rm. W402A	NO	Y	YES	N/A	Binder 100%
038	13B	10/23/2025	10/28/2025	Yellow Cove Base; Ground Floor - Mech. Rm.	NO	Y	YES	N/A	Binder 100%
039	13C	10/23/2025	10/28/2025	Yellow Cove Base Mastic; Ground Floor - Rm. W402A	NO	G	YES	N/A	Cellulose 2% Binder 98%
040	13D	10/23/2025	10/28/2025	Yellow Cove Base Mastic; Ground Floor - Mech. Rm.	NO	T	YES	N/A	Cellulose 2% Binder 98%
041	14A	10/23/2025	10/27/2025	Dark Brown Cove Base; Ground Floor - Rm. W106	NO	BR	YES	N/A	Binder 100%
042	14B	10/23/2025	10/27/2025	Dark Brown Cove Base; Ground Floor - Rm. W111	NO	BR	YES	N/A	Binder 100%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
043	14C	10/23/2025	10/27/2025	Dark Brown Cove Base Mastic; Ground Floor - Rm. W106	NO	CL	YES	N/A	Cellulose <1% Binder 100%
044	14D	10/23/2025	10/27/2025	Dark Brown Cove Base Mastic; Ground Floor - Rm. W111	NO	CL	YES	N/A	Cellulose <1% Binder 100%
045	15A	10/23/2025	10/27/2025	Green Cove Base; Ground Floor - S. Gym Locker Rms.	NO	GR	YES	N/A	Binder 100%
046	15B	10/23/2025	10/27/2025	Green Cove Base; Ground Floor - S. Gym Locker Rms.	NO	GR	YES	N/A	Binder 100%
047	15C	10/23/2025	10/27/2025	Green Cove Base Mastic; Ground Floor - S. Gym Locker Rms.	NO	Y	YES	N/A	Cellulose <1% Binder 100%
048	15D	10/23/2025	10/27/2025	Green Cove Base Mastic; Ground Floor - S. Gym Locker Rms.	NO	Y	YES	N/A	Cellulose <1% Binder 100%
049	16A	10/23/2025	10/27/2025	12" x 12" Orange & Grey Pattern Tile; Ground Floor - Rm. W402A	NO	O-G	YES	N/A	Cellulose <1% Binder 100%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
050	16B	10/23/2025	10/27/2025	12" x 12" Orange & Grey Pattern Tile; Ground Floor - IDF at Rm. W111	NO	G-O	YES	N/A	Binder 100%
051	16C	10/23/2025	10/27/2025	12" x 12" Orange & Grey Pattern Tile; Ground Floor - Rm. W201	NO	O-G	YES	N/A	Binder 100%
052	16D	10/23/2025	10/27/2025	12" x 12" Orange & Grey Pattern Tile Mastic; Ground Floor - Rm. W402A	NO	Y	YES	N/A	Cellulose 2% Binder 98%
053	16E	10/23/2025	10/27/2025	12" x 12" Orange & Grey Pattern Tile Mastic; Ground Floor - IDF at Rm. W111	NO	Y-BR	YES	N/A	Cellulose <1% Binder 100%
054	16F	10/23/2025	10/27/2025	12" x 12" Orange & Grey Pattern Tile Mastic; Ground Floor - Rm. W201	NO	BR	YES	N/A	Binder 100%
055	17A	10/23/2025	10/27/2025	12" x 12" Cream with Grey Streak Tile; Ground Floor - Athletic Training Office	NO	W-G	YES	N/A	Binder 100%
056	17B	10/23/2025	10/27/2025	12" x 12" Cream with Grey Streak Tile; Ground Floor - Athletic Training Office	NO	W-G	YES	N/A	Cellulose <1% Binder 100%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
057	17C	10/23/2025	10/27/2025	12" x 12" Cream with Grey Streak Tile Mastic; Ground Floor - Athletic Training Office	NO	Y	YES	N/A	Binder 100%
058	17D	10/23/2025	10/27/2025	12" x 12" Cream with Grey Streak Tile Mastic; Ground Floor - Athletic Training Office	NO	Y	YES	N/A	Binder 100%
059	18A	10/23/2025	10/27/2025	12" x 12" Grey Speck Floor Tile; Ground Floor - Hall at Athletic Training	NO	G	YES	N/A	Cellulose <1% Binder 100%
060	18B	10/23/2025	10/27/2025	12" x 12" Grey Speck Floor Tile; Ground Floor - Hall at Athletic Training	NO	G	YES	N/A	Binder 100%
061	18C	10/23/2025	10/27/2025	12" x 12" Grey Speck Floor Tile Mastic; Ground Floor - Hall at Athletic Training	NO	Y	YES	N/A	Cellulose 3% Binder 97%
062	18D	10/23/2025	10/27/2025	12" x 12" Grey Speck Floor Tile Mastic; Ground Floor - Hall at Athletic Training	NO	Y	YES	N/A	Cellulose <1% Binder 100%
063	19A	10/23/2025	10/27/2025	12" x 12" Green & Cream Pattern Floor Tile; Ground Floor - S. Gym Coaches Office	NO	GR	YES	N/A	Cellulose <1% Binder 100%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
064	19B	10/23/2025	10/27/2025	12" x 12" Green & Cream Pattern Floor Tile; Ground Floor - Offices at Fitness Rm.	NO	GR	YES	N/A	Cellulose <1% Binder 100%
065	19C	10/23/2025	10/28/2025	12" x 12" Green & Cream Pattern Floor Tile; Ground Floor - Rm. W607	NO	GR-T	YES	N/A	Cellulose <1% Binder 100%
066	19D	10/23/2025	10/28/2025	12" x 12" Green & Cream Pattern Floor Tile Mastic; Ground Floor - S. Gym Coaches Office	NO	Y	YES	N/A	Binder 100%
067	19E	10/23/2025	10/28/2025	12" x 12" Green & Cream Pattern Floor Tile Mastic; Ground Floor - Offices at Fitness Rm.	NO	BR	YES	N/A	Cellulose 2% Binder 98%
068	19F	10/23/2025	10/28/2025	12" x 12" Green & Cream Pattern Floor Tile Mastic; Ground Floor - Rm. W607	NO	Y	YES	N/A	Binder 100%
069	20A	10/23/2025	10/28/2025	Rubber Flooring Adhesive; Ground Floor - Stage	NO	Y	YES	N/A	Cellulose 15% Binder 85%
070	20B	10/23/2025	10/28/2025	Rubber Flooring Adhesive; Ground Floor - Stage	NO	Y	YES	N/A	Cellulose 5% Binder 95%

Client: Westfield Washington Schools  
 Report Date: 10/30/2025  
 Lab Number: 213976

Project Number: 20-20680-D  
 Project Name: Westfield Middle School

## Polarized Light Microscopy (PLM) Bulk Sample Results

Location: 345 W. Hoover St. - Westfield, IN

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
071	21A	10/23/2025	10/28/2025	Roof Drain Fitting Insulation; Mezzanine - Wrestling Rm.	NO	G-T	YES	N/A	Cellulose 5% Fiberglass 20% Binder 75%
072	21B	10/23/2025	10/28/2025	Roof Drain Fitting Insulation; Mezzanine - Wrestling Rm.	NO	G-T	YES	N/A	Cellulose 2% Fiberglass 15% Binder 83%
073	21C	10/23/2025	10/28/2025	Roof Drain Fitting Insulation; Mezzanine - Wrestling Rm.	NO	G-T	YES	N/A	Cellulose <1% Fiberglass 15% Binder 85%
074	22A	10/23/2025	10/28/2025	HVAC Duct Adhesive; Ground Floor - Athletic Training Office	NO	G	YES	N/A	Binder 100%

Color: B-Black, BL-Blue, BR-Brown, CL-Clear, GL-Gold, G-Gray, GR-Green, O-Orange, P-Pink, PR-Purple, R-Red, S-Silver, T-Tan, W-White, Y-Yellow

Rachel Harris-Waywood has reviewed this final report.





6320 LA PAS TRAIL, INDIANAPOLIS, INDIANA 46268  
 TELEPHONE: (317) 293-1533 FAX: (317) 290-3566  
 E-MAIL: microair@microair.com  
 WEB SITE: www.microair.com

213976

### DAILY BULK SAMPLE LOG

TECHNICIAN TONY BOLANOS DATE 10/23/05 JOB # 20-20680-0  
 LOCATION 345 WEST HOOVER STREET, WESTFIELD PAGE 0 OF 4

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL CONDITION	PHOTO NUMBER	SAMPLE DESCRIPTION
-021 8A	GROUND FLOOR - FORMER RAS AT WILL			CERAMIC TILE ADHESIVE
-022 8B		↓		
-023 9A	ROOM W 406			CARPET MASTIC
-024 9B	ROOM W 609			
-025 9C	ROOM W 602			
-026 9D	MEDIA CENTER			
-027 9E		↓		
-028 10A	STAGE			BLUE SPECK SHEET FLOORING
-029 10B				
-030 10C				MASTIC ON ABOVE
-031 10D				
-032 11A	Room W 607			COMPOSITE TABLE TOPS
-033 11B	Room W 601			
-034 12A	Room W 404			SINK INSULATION
-035 12B	Room W 410			
-036 12C	ATHLETIC TRAINING ROOM			
-037 13A	Room W 402A			YELLOW CURE BASE
-038 13B	MEET ROOM			
-039 13C	Room W 402A			MASTIC ON ABOVE
-040 13D	MEET ROOM			

White - Office                      Yellow - Laboratory

CHAIN OF CUSTODY CHRONICLE:

COLLECTED BY:

CUSTODY TRANSFERRED TO:

RECEIVED IN LABORATORY BY:

Tony Bolanos 10/23/05  
 NAME                      DATE

NAME                      DATE

[Signature] 10/24/05  
 NAME                      DATE  
 10:52 AM



**micro air inc.**

6320 LA PAS TRAIL, INDIANAPOLIS, INDIANA 46268  
 TELEPHONE: (317) 293-1533 FAX: (317) 290-3566

E-MAIL: microair@microair.com  
 WEB SITE: www.microair.com

213976

## DAILY BULK SAMPLE LOG

TECHNICIAN TONY BOLANOS DATE 10/23/25 JOB # 20-20680-D

LOCATION 345 WEST HOOPER STREET, WESTFIELD, IN PAGE 3 OF 4

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL CONDITION	PHOTO NUMBER	SAMPLE DESCRIPTION
-041	14A GROUND FLOOR - Room W106			DARK BROWN
-042	14B Room W111			COVE BASE
-043	14C Room W106			MASTIC ON
-044	14D Room W111			ABOVE
-045	15A SOUTH GYM	LUCIFER ROOMS		GREEN COVE
-046	15B			BASE
-047	15C			MASTIC ON
-048	15D			ABOVE
-049	16A Room W402A			12" x 12" ORANGE
-050	16B IDF AT Room W111			AND GREY PATTERN
-051	16C Room W201			TILE 1
-052	16D Room W402A			MASTIC ON
-053	16E IDF AT Room W111			ABOVE
-054	16F Room W201			1
-055	17A ATHLETIC TRAINING-OFFICE			12" x 12" CREAM WITH
-056	17B			GREY STREAK TILE
-057	17C			MASTIC
-058	17D			ON ABOVE
-059	18A HALL AT ATHLETIC TRAINING			12" x 12" GREY SPECK
-060	18B			FLOOR TILE
-061	18C			MASTIC ON
-062	18D			ABOVE

White - Office

Yellow - Laboratory

CHAIN OF CUSTODY CHRONICLE:

COLLECTED BY:

CUSTODY TRANSFERRED TO:

RECEIVED IN LABORATORY BY:

[Signature] 10/23/25  
 NAME DATE

[Signature]  
 NAME DATE

[Signature] 10/24/25  
 10:52 AM  
 NAME DATE



6320 LA PAS TRAIL, INDIANAPOLIS, INDIANA 46268  
 TELEPHONE: (317) 293-1533 FAX: (317) 290-3566  
 E-MAIL: microair@microair.com  
 WEB SITE: www.microair.com

213976

### DAILY BULK SAMPLE LOG

TECHNICIAN TONY BOLANOS DATE 10/23/25 JOB # 20-20680-D  
 LOCATION 345 WEST HOOVER STREET, WESTFIELD, IN PAGE 4 OF 4

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL CONDITION	PHOTO NUMBER	SAMPLE DESCRIPTION
-063 19A	GROUND FLOOR - S. GYM COACHES OFFICE			12" x 12" GREEN
-064 19B	↓ OFFICES AT FITNESS ROOM			AND CREAM PATTERN
-065 19C	↓ ROOM W 607			FLOOR TILE
-066 19D	S. GYM COACHES OFFICE			MASTIC ON
-067 19E	OFFICES AT FITNESS ROOM			ABOVE
-068 19F	ROOM W 607			↓
-069 20A	STAGE			RUBBER
-070 20B	↓			FLOORING- ADHESIVE
-071 21A	MEZZANINE - WRESTLING ROOM			ROOF DRAIN
-072 21B	↓			FITTING
-073 21C	↓			INSULATION
-074 22A	GROUND FLOOR - ATHLETIC TRAINING OFFICE			HAVAL DUCT ADHESIVE

White - Office                      Yellow - Laboratory

CHAIN OF CUSTODY CHRONICLE:

COLLECTED BY:

CUSTODY TRANSFERRED TO:

RECEIVED IN LABORATORY BY:

[Signature]  
NAME

10/23/25  
DATE NAME

[Signature]  
DATE NAME

10/24/25  
DATE  
10:52 AM

**TAB 3**  
**PHOTOGRAPHS**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Exterior Photo**



Westfield Middle School  
345 West Hoover Street  
Westfield, Indiana  
**Original 1968 Construction**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Yellow Cove Base Molding and Mastic

Drywall and Associated Joint Compound

**No Asbestos Detected**

**Note Non-Suspect Terrazzo Floors in Hallway**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

2' x 2' Pinhole Pattern Ceiling Tile

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Room W402A

12" x 12" Orange and Grey Speck Pattern Floor Tile and Mastic

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Restrooms at Room W402A

2' x 2' Smooth Pattern Ceiling Tile

**No Asbestos Detected**

**Non-Suspect Fiberglass Pipe Insulation and Zeston Fittings on  
Heating Water/Domestic Water Lines**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Restrooms at Room W402A

**Non-Suspect Epoxy Flooring Installed 2024**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Room W404

Stainless Steel Sink Insulation

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Room W404

Stainless Steel Sink Insulation

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Mechanical Room

**Note Corrugated Metal Roof Deck**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

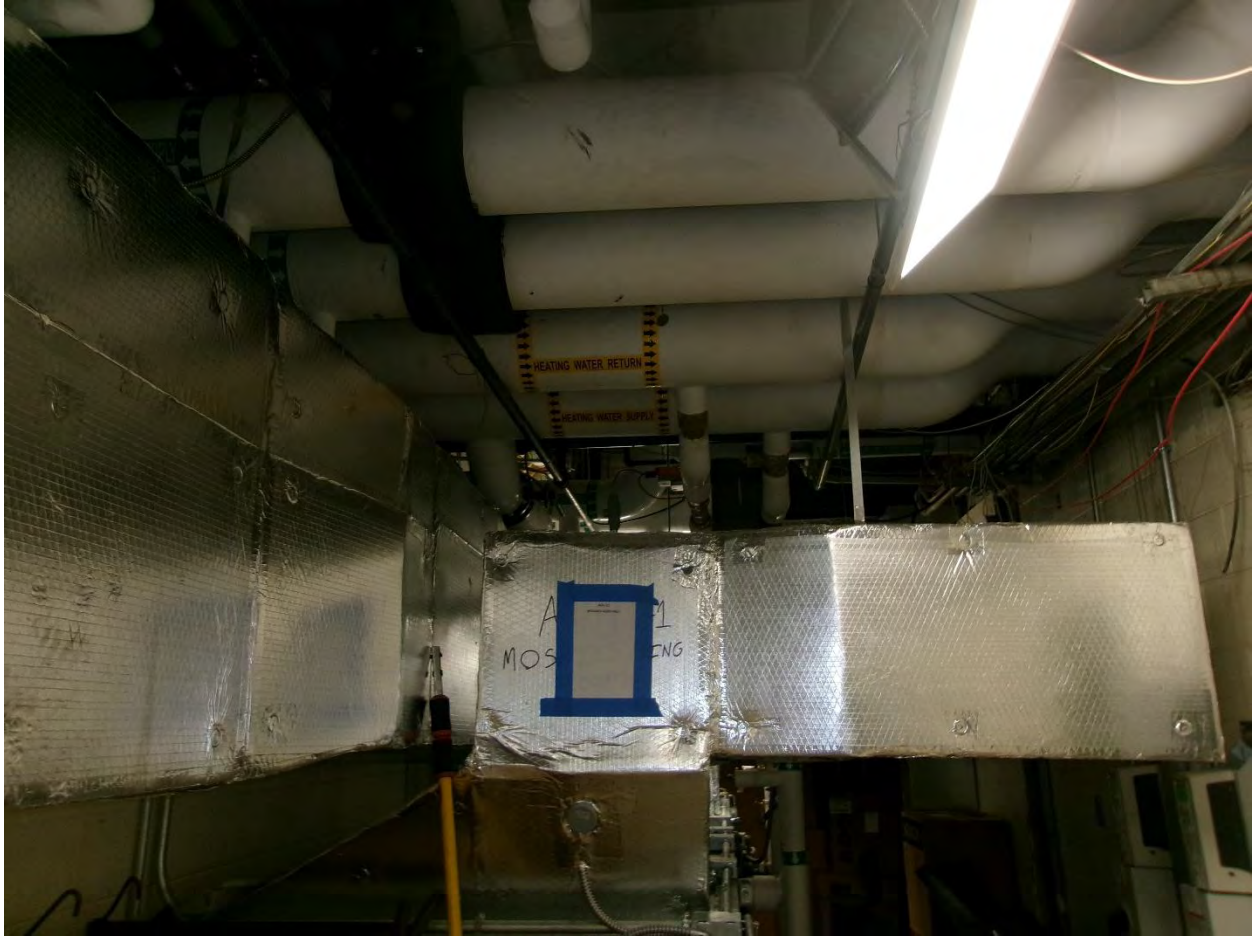
Room W106

Dark Brown Cove Base Molding and Mastic

**No Asbestos Detected**



Westfield Middle School  
345 West Hoover Street  
Westfield, Indiana  
**Original 1968 Construction**  
Room W410  
Stainless Steel Sink Insulation  
**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Main Boiler Room

**Non-Suspect Foil Wrapped Fiberglass Insulation on HVAC Ductwork**

**Non-Suspect Fiberglass Insulation and Zeston Fittings on**

**Heating Water/Chilled Water Lines**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Main Boiler Room

**Note Replacement Heating Water Boilers**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Main Boiler Room

**Note Non-Suspect Fiberglass Insulation on Heating Water Storage Tank**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Main Boiler Room

**Note Non-Suspect Fiberglass Insulation on Heating Water Storage Tank**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Hall at Athletic Training Rooms

12" x 12" Grey Streak Pattern Floor Tile and Mastic

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Athletic Training Room

12" x 12" Grey Speck Pattern Floor Tile and Mastic

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

South Gym Locker Rooms

Green Epoxy Flooring

Green Cove Base Molding and Mastic

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

South Gym Locker Rooms

Caulk at Precast Concrete Ceiling Forms

**Known, Asbestos-Containing Material**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**2019 Addition?**

South Gym Locker Rooms

Foam Insulation at Precast Concrete Ceiling Forms

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**2019 Addition?**

South Gym Locker Room Offices

12" x 12" Green with Cream Pattern Floor Tile and Mastic

**No Asbestos Detected**



Westfield Middle School  
345 West Hoover Street  
Westfield, Indiana  
**Original 1968 Construction**  
Mezzanine Wrestling Room



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Mezzanine Wrestling Room

Thermal Cement Fittings on Fiberglass Insulated Roof Drains

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Mezzanine Mechanical Room

Drywall and Associated Joint Compound

**No Asbestos Detected**

**Non-Suspect Fiberglass Insulation and Zeston Fittings  
on Fiberglass Insulated Chilled Water/Heating Water Lines**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

South Gymnasium

**Non-Suspect Wood Flooring**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

South Gym Balcony Level

Thermal Cement Fittings on Fiberglass Insulated Roof Drains

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Ground Floor Exercise Area at Stage

**Non-Suspect Rubber Flooring**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Stage Area

Blue Speck Pattern Sheet Flooring and Mastic

Rubber Flooring Adhesive

**No Asbestos Detected**



Westfield Middle School  
345 West Hoover Street  
Westfield, Indiana  
**Original 1968 Construction**  
Room W607  
Composite Table Tops  
**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Room W607

Cement Paneling at Chemical Fumehoods

**Not Suspect For Asbestos Content**

**Installed 2019**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

**Non-Suspect Fiberglass Batt Insulation at Perimeter Walls**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Media Center

Spray-Applied Acoustical Plaster at Bulkheads

Carpet Mastic

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Media Center

Spray-Applied Acoustical Plaster at Bulkheads

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Former Restrooms at Room W111

Tectum Roof Deck

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Former Restrooms at Room W111

Ceramic Tile Adhesive

**No Asbestos Detected**



Westfield Middle School

345 West Hoover Street

Westfield, Indiana

**Original 1968 Construction**

Athletic Training Office

HVAC Duct Adhesive

**No Asbestos Detected**

**TAB 4**  
**CERTIFICATIONS**



Indiana Dept. of Environmental Management

**Anthony E. Bolanos**

Asbestos Inspector License #: 190202101

Effective: **12/20/2024**  
Birth Date: **09/21/1961**  
Height: **6-00**  
Weight: **200**

Expiration: **12/20/2025**  
Gender: **M**  
Eye Color: **Green**  
Hair Color: **Brown**



Signature \_\_\_\_\_

[WWW.IN.GOV](http://WWW.IN.GOV)

State Form 49124 (R3/3-18)

United States Department of Commerce  
National Institute of Standards and Technology



---

**Certificate of Accreditation to ISO/IEC 17025:2017**

---

**NVLAP LAB CODE: 101221-0**

**Micro Air, Inc.**  
Indianapolis, IN

*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).*

---

2025-04-01 through 2026-03-31

*Effective Dates*



*For the National Voluntary Laboratory Accreditation Program*

A handwritten signature in blue ink, which appears to read 'Dana S. Laman'. The signature is written over a horizontal line.

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

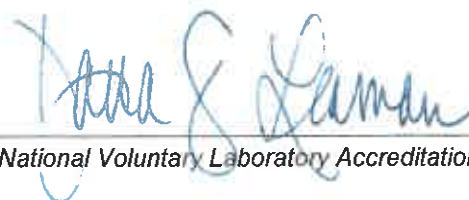
**Micro Air, Inc.**  
6320 La Pas Trail  
Indianapolis, IN 46268-4104  
Ms. Betsie L. McAfee  
Phone: 317-293-1533 Fax: 317-290-3569  
Email: [bmcafee@microair.com](mailto:bmcafee@microair.com)  
<http://www.microair.com>

**ASBESTOS FIBER ANALYSIS**

**NVLAP LAB CODE 101221-0**

**Bulk Asbestos Analysis**

<b><u>Code</u></b>	<b><u>Description</u></b>
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



*For the National Voluntary Laboratory Accreditation Program*