

# ASBESTOS CONTAINING MATERIAL SURVEY REPORT OF MIAMI UNIFIED SCHOOL DISTRICT #40 – INSPIRATION SCHOOL



## FUNDED BY: COPPER CORRIDOR BLIGHT BUSTERS USEPA BROWNFIELDS COALITION ASSESSMENT GRANT

912 WEST ROSE ROAD MIAMI, GILA COUNTY, ARIZONA 85539 APN: 206-22-034A

**ATLAS PROJECT NO. 1052000242, PHASE 5** 

**REPORT DATE: MAY 9, 2023** 

Prepared by:

Atlas Technical Consultants LLC 9185 South Farmer Road, Suite 111

Tempe, Arizona 85284 Phone: (480) 894-2056 Fax: (480) 894-2497 Prepared for:

Copper Corridor Blight Busters USEPA Brownfields Coalition 1400 East Ash Street Globe, Gila County, Arizona 85501

Phone: (928) 402-4392

### Project Responsibility

This report has been prepared consistent with good customary industry practices for the evaluation of asbestos-containing materials (ACM) in structures scheduled for renovation. Atlas Technical Consultants LLC (Atlas) presents the data from this Asbestos Survey, based on the conditions observed during the site survey conducted from March 7 to March 10, 2023. Atlas makes no determinations and warrants no conclusions beyond those stated herein. Further, Atlas submits this report to Copper Corridor Blight Busters Coalition (CC BB Coalition) for the exclusive use of CC BB Coalition and the United States Environmental Protection Agency (USEPA) Region IX.

Atlas appreciates this opportunity to assist CC BB Coalition with this project. Thank you for allowing our firm to perform these consulting services. Your business is important to us and we sincerely appreciate your patronage. Please contact the undersigned if you have any questions or need additional information.

This survey was completed by:

Amayah Vaughn, Staff Scientist

Email: <a href="mailto:amayah.vaughn@oneatlas.com">amayah.vaughn@oneatlas.com</a> AHERA Asbestos Building Inspector

# 4380-14992-110922

Thomas Nelson, Staff Scientist

Email: <a href="mailto:thomas.nelson@oneatlas.com">thomas.nelson@oneatlas.com</a>
AHERA Asbestos Building Inspector

# 4380-14993-110922

Juan Lopez-Navarro, Field Geologist Email: <u>juan.lopez-navarro@oneatlas.com</u> AHERA Asbestos Building Inspector

# 01167353843

Chad Wells, Industrial Hygiene Technician

Email: <a href="mailto:chad.wells@oneatlas.com">chad.wells@oneatlas.com</a>
AHERA Asbestos Building Inspector

# ON-4649-12331-111521

This report was reviewed by:

Teresa Harris, Client Manager

Email: Teresa.harris@oneatlas.com

Teresa Harris

Direct Line: 480-355-4670

Robyn Steiner, Industrial Hygiene Manager, CIH CSP

Email: robyn.steiner@oneatlas.com

Direct Line: 480-355-4633

### **Executive Summary**

The Copper Corridor Blight Busters Coalition (CC BB Coalition) authorized Atlas Technical Consultants LLC (Atlas) to conduct an Asbestos Survey, collectively referred to as "the Survey," of the Inspiration School; hereinafter, referred to as the Site. The assessment was funded by the United States Environmental Protection agendy (USEPA) Grant awarded to the CCBB Coalition. The purpose of the Survey was to determine the asbestos content of suspect asbestos-containing materials (ACMs) that may be impacted by future renovations, additions or demolitions of the structures at the Site.

Mr. Chad Wells, Mr. Thomas Nelson, Mr. Juan Lopez-Navarro, and Ms. Amayah Vaughn, all Atlas Asbestos Hazard Emergency Response Act (AHERA) accredited building inspectors, conducted this survey from March 7 to March 10, 2023. A summary of the identified ACM at the Site during Atlas' Survey are noted in Tables E-1 and E-2.

Table E-1: Identifed ACM Inspiration School – Building A

		Insp	immary of Identified ACM iration School – Building A 912 West Rose Road Miami, Arizona 85539 vey Date: March 7-10, 2023				
Sample No.	Homogenous Material	Material Location	Asbestos Content	Friable	Condition	Quantity	NESHAP Category
F10-A F10-B F10-C	Vinyl Floor Tile & Mastic – 9" X 9", Caramel W/ Brown Splotches	First Floor – Classroom B & N	Caramel/Brown Floor Tile: 8 to 10% Chrysotile Black Mastic: ND	No	Good	500 SF	Cat I
F13-A F13-B F13-C	Vinyl Floor Tile & Mastic – 12" X 12", Cream W/ Light Brown Mottling	First Floor – Classroom L & M	Cream/Light Brown Floor Tile: 2% Chrysotile Black Mastic: 8% Chrysotile	No	Good	500 SF	Cat I
M12-A M12-B M12-C	Transite Pipe – Gray, Cementitious	First Floor – East Maintenance Room, Southeast Corner (Only Places Seen, Possibly More)	Gray Transite Pipe: 8% Chrysotile and < 1% Crocidolite	No	Poor	1 SF	Cat II

The results of this Survey indicate that ACM is present within Building A and must be removed/abated prior to renovation and/or demolition.

April 26, 2023 Atlas Project No.: 1052000242, Phase 5 i

Table E-2: Identifed ACM Inspiration School – Building B

		Insp	mmary of Identified ACM iration School – Building B 912 West Rose Road Miami, Arizona 85539 vey Date: March 7-10, 2023				
Sample No.	Homogenous Material	Material Location	Asbestos Content	Friable	Condition	Quantity	NESHAP Category
F1-A F1-B F1-C	Vinyl Floor Tile & Mastic – 12" X 12", Beige W/ Gray Mottling	Throughout Building	Beige Vinyl Floor Tile: < 1% Chrysotile; Black mastic: ND	No	Good	7,000 SF	CATI

The results of this Survey indicate that ACM is present within Building B and must be removed/abated prior to renovation and/or demolition.

April 26, 2023 Atlas Project No.: 1052000242, Phase 5 ii

i

### Table of Contents

1 Pro	ject Information	2
1.1	Site Description	2
1.2	Asbestos Hazard Background	2
2 Ask	estos Survey	3
2.1	Asbestos Sampling Methodology	3
	2.1.1 Homogeneous Areas	3
	2.1.2 Condition Assessment Factors	3
	2.1.3 Sampling Strategy	4
2.2	Results of Asbestos Survey	5
2.3	Sampling Limitations and Exclusions	13
2.4	Asbestos Regulatory Standards	13
2.5	Asbestos Recommendations and Conclusions	14
2.6	Asbestos Assumptions and Limitations	14
Append	lices	
Appendix /	A Certifications: Atlas Staff and Analytical Laboratory	
Appendix I	Photograph Log, Site Plan, Asbestos Sample Location Maps and ACM Location Maps	
Appendix (	Analytical Laboratory Reports and Chain-of-Custody Documentation	
Tables		
Table E-1	Identifed ACM Inspiration School – Building A	i
Table E-2	Identifed ACM Inspiration School – Building B	i
Table 2-1	Asbestos Sampling Strategy	4
Table 2-2	Asbestos Sampling Results – Building A	5
Table 2-3	Asbestos Sampling Results – Building B	10

April 26, 2023 Atlas Project No.: 1052000242, Phase 5

### 1 Project Information

The Copper Corridor Blight Busters Coalition (CC BB Brownfields Coalition) authorized Atlas Technical Consultants LLC (Atlas) to conduct an asbestos survey at the Inspiration School located at 912 West Rose Road in Miami, Gila County, Arizona; hereinafter, referred to as the Site. The purpose of the Survey was to determine the asbestos content of suspect asbestos-containing materials (ACMs) that may be impacted by the upcoming planned renovation and/or demolition of the structures at the Site.

This Survey was conducted in general accordance with CC BB Coalition Sampling and Analysis Plan, dated April 30, 2022, and approved by the United States Environmental Protection Agency (USEPA) in September 2022.

Mr. Chad Wells, Mr. Thomas Nelson, Mr. Juan Lopez-Navarro, and Ms. Amayah Vaughn, all Atlas USEPA Asbestos Hazard Emergency Response Act (AHERA) accredited building inspectors, conducted this survey from March 7 to March 10, 2023. Copies of their certifications are included in Appendix A.

### 1.1 Site Description

The Site is located at 912 West Rose Road, Miami, Gila County, Arizona 85539. The Site has two buildings, Buildings A and B. Building A, located on the northwest side of the property, is approximately 25,823 square feet and is three-stories with a basement; it was estimated to be constructed around 1915. Building B, located on the southeast side of the property, is approximately 6,495 square feet and is a one-story multi-purpose building; it was constructed in 1976. On the northeast side of the property, there is a chain-link fence enclosed concrete-paved playground that is approximately 5,000 square feet. On the southwest side of the property, there is a second chain-link fence enclosed non-paved playground that is approximately 11,600 square feet. The Site was previously used as an elementary school since at least 1915. The surrounding area primarily consists of residential and commercial uses. The Site Plan with floor plan layouts are included in Appendix B.

### 1.2 Asbestos Hazard Background

Asbestos is a hazardous substance. Its condition, handling and disposal are regulated by Federal, State, and local agencies. ACMs generally do not pose a health threat unless the asbestos fibers are disturbed, become airborne and are inhaled. Contractors working in an area where asbestos is present must be informed of the type and location of ACMs. Abatement of ACMs, including non-friable ACMs, must be performed by a licensed, certified and registered asbestos abatement contractor in accordance with State and Federal Occupational Safety and Health Administration (OSHA) and local air quality management regulations.

### 2 Asbestos Survey

CC BB Brownfields Coalition authorized Atlas to perform an Asbestos Survey (the Survey), at the Site. The purpose of this Survey was to identify ACM that may be impacted by future renovation and/or demolition of the building. The asbestos survey was performed between March 7 and March 10, 2023, by Mr. Chad Wells, Mr. Thomas Nelson, Mr. Juan Lopez-Navarro, and Ms. Amayah Vaughn, all Atlas AHERA accredited building inspectors.

The Survey was conducted in compliance with all applicable Federal, State and local regulations including regulations promulgated under the USEPA AHERA, the National Emissions Standard for Hazardous Air Pollutants (NESHAP) and the OSHA Construction Industry Standard as defined in 29 Code of Federal Regulations (CFR) 1926.1101.

### 2.1 Asbestos Sampling Methodology

The location of suspect material samples collected for laboratory analysis of asbestos content are shown on the sample location maps included in <a href="Appendix B">Appendix B</a>. These plans show the location of floor and wall samples, ceiling samples, and samples of miscellaneous material. <a href="Appendix B">Appendix B</a> also contains ACM location maps based on the results of this Survey.

#### 2.1.1 Homogeneous Areas

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

### 2.1.2 <u>Condition Assessment Factors</u>

From the list of suspect homogeneous materials, a condition assessment was performed for each material on the list. A condition assessment includes evaluating the condition and determining the friability of each material. By definition, "friable" materials are those that can be crumbled or reduced to powder by hand pressure when dry. Each material on the list was further classified into one of three categories, which have specific sampling requirements for each category.

Surfacing Materials: Refers to spray-applied or troweled surfaces such as plaster ceilings and

walls, fireproofing, textured paints, textured plasters, and spray-applied

acoustical surfaces.

Thermal System Insulation: Refers to insulation used to inhibit heat gain or loss on pipes, boilers, tanks,

ducts, and various other building components.

Miscellaneous Materials: Refers to friable and non-friable products and materials that do not fit in any

of the above two categories such as resilient floor covering, baseboards, mastics, adhesives, roofing material, caulking, glazing, and siding. This

category also contains wallboard and ceiling tile.

All confirmed ACMs were then assessed by their condition as good, fair, or poor (damaged). Material with localized significant damage was also assessed as poor when observed.

#### 2.1.3 Sampling Strategy

The survey was conducted in general accordance with the AHERA requirements using a minimum number of samples collected from each HA, which also meets the sampling requirement found in 29 CFR 1926.1101.

Sampling strategy was executed with primary emphasis on the "3-5-7 rule." Sample collection depends on the category that the HA falls into and the amount of material present, as shown in the table below.

Table 2-1 Asbestos Sampling Strategy

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

Once the HAs were identified for each similar material, the required quantity of bulk samples of each suspect ACM were collected for subsequent analysis. Bulk samples were collected by spraying the suspect material with water, where appropriate, removing a small portion of the material and placing it into a laboratory-provided or generic zip-lock plastic bag. Sample containers were marked with a unique identification number, which is also noted in the field notes. Materials visually determined to be non-asbestos (i.e., unpainted metal, glass, wood, etc.) by the accredited inspector were not sampled. Samples were handled according to accepted procedures for the collection, packaging, chain-of-custody documentation and transport of bulk samples to the laboratory for analysis.

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

Atlas collected a total of 222 bulk samples at the Site that were analyzed by the analytical laboratory as 365 layers based on the number of distinct layers (materials) associated with each bulk sample. For example, floor tile and associated mastic are collected as one bulk sample, but are analyzed as two distinct materials by the asbestos laboratory as required by National Voluntary Laboratory Accreditation Program (NVLAP) guidelines. This included 144 bulk samples, 223 layers, from Building A and 78 bulk samples, 142 layers, from Building B.

Samples were submitted to Eurofins Aerotech Built Environment Testing Inc. (Aerotech) in Phoenix, Arizona. Aerotech is a National Laboratory Accreditation program (NVLAP)-accredited laboratory for asbestos analysis. Aerotech's NVLAP code is 500031-0. A copy of the accreditation for Aerotech is included in Appendix A.

The samples were submitted to Aerotech for analysis using Polarized Light Microscopy (PLM) in accordance with the USEPA "Method for the Determination of Asbestos in Bulk Building Materials" (USEPA/600/R93/116, July 1993).

Any material that was determined to contain less than one percent (<1%) asbestos by PLM is not considered to contain asbestos. Conversely, materials that tested greater than one percent (>1%) asbestos are ACM and must be handled according to OSHA, USEPA, and applicable state NESHAP and local regulations.

Friable materials often require additional analyses to determine asbestos content. If friable materials are determined, via PLM analytical method, to be "non-detectable (ND) for asbestos fibers," no further verification of the sample results are needed. If friable materials are determined, via PLM analytical method, to contain "Trace" or less than 10% asbestos, the material may require further verification of the amount by Point Counting Methods. The Point Count method has a greater precision range than the standard PLM method. By subjecting the material exhibiting trace amounts of asbestos fiber to further Point Count analyses, a refinement of the asbestos content may be achieved and potentially the elimination of a material from ACM status may result. Materials analysed by PLM as less than 1% were sent for 400 point count analysis to determine if they needed to be classified as ACM.

For non-friable materials, when the amount of asbestos in the sample material is reported at greater than 1% by PLM analysis, no further verification of the sample results by alternative methods of identification such as Transmission Electron Microscopy (TEM) Chatfield method is recommended.

For non-friable materials, when the amount of asbestos in the sample material is reported as "None-Detected" or less than 1% by PLM analysis, due to the difficulty in analyzing non-friable or resinously bound materials, Atlas recommends that these types of materials, which were reported as non-ACMs by PLM, be analyzed using TEM Chatfield method.

Materials determined by laboratory analyses to contain asbestos were properly classified as either Regulated Asbestos Containing Materials (RACM), Non-Friable Category I (CAT I) or Non-Friable Category II (CAT II), per USEPA NESHAP regulations, Title 40 CFR Part 61, Subpart M, Asbestos.

### 2.2 Results of Asbestos Survey

Results of laboratory analysis of samples are included in <u>Appendix C</u>. Asbestos Sample Location Maps and ACM Location Maps are included in <u>Appendix B</u>. Atlas has presented the appropriate NESHAP categories for identified ACM in the following tables to assist with the planning of future renovation and/or demolition activities. The NESHAP category was not determined for non-ACM building materials.

A total of 222 representative bulk samples of suspect ACMs were collected from 74 identified HAs at the Site. Subsequent laboratory analyses determined that 70 of the HAs were not considered ACM. Laboratory analyses confirmed four HAs were identified as ACM. Atlas has denoted the applicable NESHAP categories of CAT I, CAT II or RACM for the identified ACM.

Table 2-2 Asbestos Sampling Results – Building A

		Summary of Id Inspiration Scho 912 West F Miami, Ariz Survey Date: M	ool – Building A Rose Road ona 85539				
Sample No.	Homogenous Material	Location/ Functional Space	Asbestos Content	Friable	Condition	Approx. Quantity	NESHAP Category
		Flooring	Materials				
F1-A F1-B F1-C	Carpet & Mastic - Rust	First Floor - Rooms B & L, Second Floor – Room K, & Third Floor – Classroom A	Multicolored carpet: ND' Yellow Mastic: ND	No	NA	NA	NA

### Summary of Identified ACM Inspiration School – Building A 912 West Rose Road Miami, Arizona 85539

	Survey Date: March 7-10, 2023							
Sample No.	Homogenous Material	Location/ Functional Space	Asbestos Content	Friable	Condition	Approx. Quantity	NESHAP Category	
F2-A F2-B F2-C	Vapor Barrier – Associated W/ Hardwood Flooring	Throughout Building	Brown vapor barrier: ND	No	NA	NA	NA	
F3-A F3-B F3-C	Carpet & Mastic – Gray	First Floor Corridor, Rooms A, C, P, & Q, & Second & Third Floor Corridors	Multicolored carpet: ND' Transparent adhesive: ND	No	NA	NA	NA	
F4-A F4-B F4-C	Floor Coating - Gray	First Floor – East Maintenance & Stairwell, Second Floor – Classroom D, & Third Floor – Custodian & Stairwell	Gray coating layer: ND; Concrete: ND	No	NA	NA	NA	
F5-A F5-B F5-C	Vinyl Floor Tile & Mastic – 12" X 12", Beige W/ Gray Mottling	First Floor – Entrance & Classroom F, & Second Floor – Stairwells and Hall	Brown/Beige floor tile: ND; Yellow mastic: ND; Gray coating: ND	No	NA	NA	NA	
F6-A F6-B F6-C	Ceramic Tile & Grout – Beige Mosaic	Second Floor - Classroom D - Girls & Boys Restrooms	Brown/beige ceramic tile: ND; Tan glue: ND; Gray Grout: ND; White Mortar: ND	No	NA	NA	NA	
F7-A F7-B F7-C	Vinyl Sheet Flooring – Gray Marble-Like Design	Second Floor – Classroom E	Gray sheet flooring with fibrous backing: ND; Dark brown mastic: ND	No	NA	NA	NA	
F8-A F8-B F8-C	Carpet & Mastic – Light Brown	Second Floor – Classroom H, J and L	Brown/beige carpet: ND; Tan mastic: ND; White mastic: ND; Yellow mastic: ND;	No	NA	NA	NA	
F9-A F9-B F9-C	Carpet & Mastic – Brown	Second Floor – Classroom I	Brown/beige carpet: ND: Yellow mastic: ND	No	NA	NA	NA	
F10-A F10-B F10-C	Vinyl Floor Tile & Mastic – 9" X 9", Caramel W/ Brown Splotches	First Floor – Classroom B & N	Caramel/Brown Floor Tile: 8 to 10% Chrysotile Black Mastic: ND	No	Good	500 SF	Cat I	

### Summary of Identified ACM Inspiration School – Building A 912 West Rose Road Miami, Arizona 8539

		Survey Date: Ma					
Sample No.	Homogenous Material	Location/ Functional Space	Asbestos Content	Friable	Condition	Approx. Quantity	NESHAP Category
F11-A F11-B F11-C	Vinyl Sheet Flooring – Cream	First Floor – Classroom D	Cream sheet flooring with fibrous backing: ND; Yellow mastic: ND; White leveling compound: ND; Tan mastic: ND	No	NA	NA	NA
F12-A F12-B F12-C	Carpet & Mastic - Purple	First Floor – Between Classrooms C & D	Brown/beige carpet: ND; Yellow mastic: ND	No	NA	NA	NA
F13-A F13-B F13-C	Vinyl Floor Tile & Mastic – 12" X 12", Cream W/ Light Brown Mottling	First Floor – Classroom L & M	Cream/Light Brown Floor Tile: 2% Chrysotile Black Mastic: 8% Chrysotile	No	Good	500 SF	Cat I
		Wall Sy	stems				
W1-A W1-B W1-C	Plaster Walls – Sandy Textured	Throughout Building	Gray plaster with paint: ND	No	NA	NA	NA
W2-A W2-B W2-C	Textured Drywall – Sandy Textured	First Floor – Classroom C &, Second Floor – Classrooms A, B E and H & Inner Stairwell Wall, Third Floor – Classroom A, D, E, G, H, I, & J, Classroom D Closet	White texture with paint: ND; White drywall with brown paper: ND;	No	NA	NA	NA
W3-A W3-B W3-C	Textured Drywall – Orange Peel	First Floor – Rooms G & H, Hallway & Room I Restroom	White texture with paint: ND; White drywall with brown paper: ND	No	NA	NA	NA
W4-A W4-B W4-C	Drywall W/ No Joint Compound (unfinished)	First Floor – Room J - Boiler Room	White drywall with brown paper: ND	No	NA	NA	NA
W5-A W5-B W5-C	Concrete	First Floor – Rooms J, K, & H	Gray concrete with paint: ND	No	NA	NA	NA
W6-A W6-B W6-C	Vinyl Cove Base – 4", Black	First Floor – Classroom D, P & Q	Black baseboard: ND; Cream mastic: ND; Brown mastic: ND	No	NA	NA	NA

### Summary of Identified ACM Inspiration School – Building A 912 West Rose Road Miami, Arizona 85539

		Survey Date: Ma					
Sample No.	Homogenous Material	Location/ Functional Space	Asbestos Content	Friable	Condition	Approx. Quantity	NESHAP Category
		Ceiling N	laterials				
C1-A C1-B C1-C	Plaster Ceiling – Sandy Texture	Throughout all Classrooms	Gray plaster with paint: ND	No	NA	NA	NA
C2-A C2-B C2-C	Drywall W/ Joint Compound	Third Floor – Middle of the Corridor	Gray ceiling tile with white surface: ND	No	NA	NA	NA
C3-A C3-B C3-C	Acoustical Ceiling Panel – 2' X 4', Pinholes & Fissures	Second Floor – Stairwell, Corridor, & Classrooms	Gray ceiling tile with white surface: ND	Yes	NA	NA	NA
C4-A C4-B C4-C	Acoustical Ceiling Tile – 1' X 1', Pinholes W/ Brown Brittle Mastic	First Floor – Corridor Ceiling, Second Floor – Stairwell	Brown ceiling tile with white surface: ND	Yes	NA	NA	NA
C5-A C5-B C5-C	Textured Drywall – Orange Peel	First Floor – Classroom G, Hallway, & I (Restroom)	White texture with paint: ND; White drywall with brown paper: ND	No	NA	NA	NA
C6-A C6-B C6-C	Concrete – Gray	First Floor – Rooms J, K, & H	Gray concrete with paint: ND	No	NA	NA	NA
C7-A C7-B C7-C	Acoustical Ceiling Tile – 2" X 2", Pinholes & Fissures	First Floor Corridor	Off-white ceiling tile with white surface: ND	No	NA	NA	NA
	1	Miscellaneou	us Materials		•		
M1-A M1-B M1-C	Slate – Black, Chalkboards	Throughout Building Excluding First Floor – Rooms E, F, & L	Black rock (Slate): ND	No	NA	NA	NA
M2-A M2-B M2-C	Duct Sealant – White	Throughout Building	White sealant: ND; White wrap: ND	No	NA	NA	NA
M3-A M3-B M3-C	Window Glazing Compound – White, Gummy	First Floor – Classrooms C, E, F, L, & N, Second Floor – Classrooms A, B, D, I, J, K, & L, Third Floor – Classroom A, B, D, & E	White window glazing: ND	No	NA	NA	NA
M4-A M4-B M4-C	Window Glazing Compound – White, Gummy	Third Floor – Doors of Classrooms	White window glazing: ND	No	NA	NA	NA
M5-A M5-B M5-C	Window Glazing Compound – Light Gray, Brittle	First Floor – Classrooms H, J & L; , Second Floor – Classroom H, Third Floor – Classroom G, H, I, & J	Off-white window glazing with paint: ND	No	NA	NA	NA
M6-A M6-B M6-C	Fiberboard W/ Adhesive Backing	Throughout Classrooms & Corridor	Brown/cream fiberboard with white surface: ND	No	NA	NA	NA
M7-A M7-B M7-C	Caulking Compound – Mill Work	Second Floor – Classrooms A, F,H & J; Third Floor – Classrooms H &I	White caulk: ND	No	NA	NA	NA
M8-A M8-B M8-C	Caulking Compound – Beige	Room Signage on Walls in Corridor	Beige caulk: ND	No	NA	NA	NA

#### Summary of Identified ACM Inspiration School – Building A 912 West Rose Road Miami, Arizona 85539 Survey Date: March 7-10, 2023

Survey Date: March 7-10, 2023							
Sample No.	Homogenous Material	Location/ Functional Space	Asbestos Content	Friable	Condition	Approx. Quantity	NESHAP Category
M9-A M9-B M9-C	Flex Duct Insulation – Foil Covered Fiberglass	First, Second, & Third Floor Corridors & Plenum	Silver foil: ND; Yellow insulation: ND	No	NA	NA	NA
M10-A M10-B M10-C	Duct Seam Tape – White, Canvas-Like	First, Second, & Third Floor Corridors & Plenum	White sealant: ND; White tape: ND	No	NA	NA	NA
M11-A M11-B M11-C	Caulking Compound – White	Restrooms	White caulk: ND	No	NA	NA	NA
M12-A M12-B M12-C	Transite Pipe – Gray, Cementitious*	First Floor – East Maintenance Room, Southeast Corner (Only Places Seen, Possibly More)	Gray Transite Pipe: 8% Chrysotile and < 1% Crocidolite	No	Poor	1 SF*	Cat II
M13-A M13-B M13-C	Acoustical Sink Coating - Black	First Floor – Classroom F	Black sink coating: ND	No	NA	NA	NA
M14-A M14-B M14-C	Stucco – Heavy Texture	Perimeter Exterior Walls, Stem Walls, & Stairwell Walls	Gray stucco with paint: ND	No	NA	NA	NA
M15-A M15-B M15-C	Stucco – Sandy Texture	Front Decorative Columns	Gray stucco with paint: ND	No	NA	NA	NA
M16-A M16-B M16-C	Concrete	Walkways, Sidewalks, & Ramp	Gray concrete: ND	No	NA	NA	NA
M17-A M17-B M17-C	Asphalt – Black, Aggregate	Parking & Playground	Black asphalt: ND	No	NA	NA	NA
M18-A M18-B M18-C	Paint – Green	Main Front Entry Doors	Green paint: ND	No	NA	NA	NA
M19-A M19-B M19-C	Concrete – Gray	Playground Stem Walls, Stairs, & Footers (fencing and posts)	Gray concrete: ND	No	NA	NA	NA
M20-A M20-B M20-C	Block & Mortar – 10" X 8", Pitted	Playground Garden	Gray block: ND; Gray mortar: ND	No	NA	NA	NA
M21-A M21-B M21-C	Loose Fill Insulation – Fluffy	Third Floor Plenum	Brown insulation: ND	Yes	NA	NA	NA
M22-A M22-B M22-C	Concrete - Gray	Basement	Gray concrete: ND	No	NA	NA	NA

ND = Non Detect; NA = Not Applicable; SF = Square Feet; TEM = Transmission Electron Microscopy; \* = Sample also analyzed by TEM; Friability, Condition, quantity, and NESHAP categories provided for ACMs only. **Bold** indicates ACM. Bulk sample colors observed in the field may not reflect colors identified within the lab report.

<sup>\*</sup>It should be noted that the transite pipe in the First Floor East Maintenance Room was noted to be in poor condition and had deteriorated in the crawlspace. Given the condition of the transite pipe, it is possible that the surrounding materials and the bare soil may be impacted by asbestos from the deteriorated transite pipe.

Table 2-3 Asbestos Sampling Results – Building B

	Summary of Identified ACM Inspiration School – Building B 912 West Rose Road Miami, Arizona 85539 Survey Date: March 7-10, 2023							
Sample No.	Homogenous Material	Location/ Functional Space	Asbestos Content	Friable	Condition	Approx. Quantity	NESHAP Category	
Flooring	Materials							
F1-A F1-B F1-C	Vinyl Floor Tile & Mastic – 12" X 12", Beige W/ Gray Mottling	Throughout Building	Beige Vinyl Floor Tile: < 1% Chrysotile; Black mastic: ND	No	Good	7,000 SF	CATI	
F2-A F2-B F2-C	Ceramic Tile & Grout – 1" X 1", Gray	Men's & Women's Bathroom	Gray/black ceramic tile: ND; Gray grout: ND; Tan mastic: ND	No	NA	NA	NA	
F3-A F3-B F3-C	Foundation Concrete - Gray	Throughout Building	Gray concrete: ND	No	NA	NA	NA	
W1-A W1-B W1-C	Brick & Mortar – White	Throughout Building	Gray block with paint: ND	No	NA	NA	NA	
W2-A W2-B W2-C	Cove Base W/ Mastic – Brown	Throughout Building	Brown baseboard: ND; Tan mastic: ND	No	NA	NA	NA	
W3-A W3-B W3-C	Expansion Joint – White	Auditorium, Ramp, & Storage	White expansion joint: ND	No	NA	NA	NA	
W4-A W4-B W4-C	Ceramic Tile W/ Grout - Yellow	Girl's & Boy's Bathroom	Yellow ceramic tile: ND; White grout: ND	No	NA	NA	NA	
W5-A W5-B W5-C	Ceramic Tile W/ Grout – Red	Girl's & Boy's Bathroom	Red ceramic tile: ND; White grout: ND; tan mastic: ND	No	NA	NA	NA	
W6-A W6-B W6-C	Smooth Drywall with Joint Compound – White	Serving Room	White joint compound with paint: ND; off-white drywall: ND; White foam: ND; off-white drywall with brown paper: ND	No	NA	NA	NA	

### Summary of Identified ACM Inspiration School – Building B 912 West Rose Road Miami, Arizona 85539

Survey Date: March 7-10, 2023							
Sample No.	Homogenous Material	Location/ Functional Space	Asbestos Content	Friable	Condition	Approx. Quantity	NESHAP Category
W7-A W7-B W7-C	Textured Drywall with Joint Compound – White	PE Storage, Janitor's, Storage, & Stage	White joint compound with paint: ND; Off-white drywall with brown paper: ND	No	NA	NA	NA
W8-A W8-B W8-C	Textured Yellow Peel & Drywall W/ Joint Compound - Yellow	Stage	Yellow wallpaper: ND; Semi- transparent mastic; ND; off-white drywall with brown paper: ND	No	NA	NA	NA
Ceiling N	laterials			<u> </u>			
C1-A C1-B C1-C	Acoustical Ceiling Tile – 2' X 2', White	Throughout Auditorium, PE Storage, Janitor's, Storage, Stage, & Ramp	Off-white ceiling tile with white surface: ND	Yes	NA	NA	NA
C2-A C2-B C2-A	Textured Drywall with Joint Compound – White	Bathrooms & Utility	White joint compound with paint: ND; Brown drywall with brown/blue paper: ND	No	NA	NA	NA
C3-A C3-B C3-C	Plaster Ceiling – Sandy Texture, White	Auditorium & Stage	White tape (mesh): ND; White compound with paint: ND; Cream tape: ND; White joint compound: ND; Off-white drywall with brown paper: ND	No	NA	NA	NA
C4-A C4-B C4-C	Smooth Drywall with Joint Compound - White	Serving Room	White compound with paint: ND; Cream tape: ND; White joint compound: ND; White drywall with brown paper: ND	No	NA	NA	NA

#### **Summary of Identified ACM** Inspiration School - Building B 912 West Rose Road Miami, Arizona 85539 Survey Date: March 7-10, 2023 Sample Location/ Asbestos Approx. **NESHAP** Condition **Friable Homogenous Material** Quantity No. **Functional Space** Content Category Cream tape: ND; White joint compound: ND; C5-A Drywall W/ Joint NA NA NA No C5-B Ceiling Deck Throughout Off-white Compound C5-C drywall with brown paper: ND **Miscellaneous Materials** White wrap with paint: ND; Silver insulation M1-A No NA NA NA M1-B Pipe Insulation Utility backing: ND; M1-C Yellow pipe insulation: ND Brown nonfibrous material: ND; M2-A Semi-Stair Tread W/ Mastic -No NA NA NA M2-B Stairs of Stage transparent Brown M2-C mastic: ND; Beige mastic: ND Gray stucco М3-А with tan NA NA NA No М3-В Textured Stucco - Tan Exterior of Building coating: ND М3-С M4-A Gray concrete: No NA NA NA M4-B Concrete - Sidewalk Exterior Sidewalk ND M4-C Gray concrete: M5-A NA NA NA Nο M5-B Concrete - Platform **Exterior Platform** M5-C M6-A Gray concrete: Concrete - Retaining NA NA NA No M6-B Retaining Wall ND Wall M6-C M7-A Caulking Compound -Off-white caulk: No NA NA NA Around Toilets & Sinks, M7-B **Bathrooms** ND M7-C White Silver insulation M8-A backing: ND; Duct Insulation - Foil NA NA NA No M8-B **Duct System Throughout** Yellow Covered Fiberglass M8-C insulation: ND M9-A White sealant Door Frame Sealant -No NA NA NA M9-B **Doors Throughout** with paint: ND White M9-C M10-A Gray sealant Window Frame Sealant -NA NA NA No M10-B Windows Throughout with paint: ND White M10-C

### 2.3 Sampling Limitations and Exclusions

Atlas did not conduct a destructive investigation (cutting selective access holes in walls, ceilings, pipe chases, mechanical equipment, etc.) to assess concealed materials that were not readily apparent. Atlas did not conduct fully destructive investigation on floors to identify multi-layered tile/underlayment systems/concealed paper, vapor barriers, floor tiles/mastics under wood floor systems even though we attempted to classify multiple layers when noted. Atlas did not conduct destructive investigation of doors in the building to determine if the doors were insulated for fire-rating purposes.

Additional ACM may be present at the Site in inaccessible or concealed spaces. These spaces include, but are not limited to, pipe chases, spaces between wall/ceiling/door/floor cavities, interior of mechanical components such as boiler cavities, interior ducts, beneath foundation pads, etc. If the buildings are being demolished, Atlas recommends that all unidentified materials should be treated as assumed ACM, until analytical tests prove otherwise.

As agreed with the CC BB Brownfields Coalition, prior to the commencement of this ACM survey, Atlas was to exclude sampling of the roofing. Under separate cover, Atlas will provide an ACM Operations and Maintenance Plan for the inaccessible, concealed, and roofing areas excluded from the survey.

Prior to any disturbance of the assumed ACMs in this report, Atlas recommends sampling them to test for the presence of asbestos.

A lead-based paint survey was conducted at the Site as part of this scope of work. Information regarding the lead-based paint survey results will be presented in a separate report.

### 2.4 Asbestos Regulatory Standards

OSHA and USEPA regulate airborne levels of asbestos fibers. These governmental agencies have promulgated standards for permissible airborne concentrations of asbestos fibers and specific requirements for repair and abatement. The laws are designed to protect the worker (OSHA) and the general environment (USEPA). In addition, each state may have adopted its own requirements, which may be more stringent than those called for by OSHA or the USEPA.

OSHA established an asbestos general industry standard in 1971, primarily directed toward industrial applications, as found in 29 CFR 1910.1001. In response to the growing asbestos abatement industry and the additional concern regarding asbestos exposure, a standard for the construction industry (29 CFR 1926.58) became effective on July 21, 1986. These standards specifically outline asbestos removal procedures, respirator selection and fit testing, air sampling, the analysis of asbestos air samples, and employee protection from exposure to airborne asbestos fibers. The standards include a time-weighted average (TWA) permissible exposure limit (PEL) of 0.2 fibers per cubic centimeter of air (f/cc), and a short-term excursion limit of 1.0 f/cc. Concentrations above these levels require specific employer-initiated activities such as instituting a respiratory protection program and medical surveillance for exposed employees.

OSHA changed these standards in October of 1994 to include the reduction of the PEL for an 8-hour TWA to 0.1 f/cc in its revised construction industry standard of 29 CFR 1926.1101 and the revised general industry standard 29 CFR 1910.1001. These revisions specify that building owners are now required to communicate to employees, subcontractors, and tenants the location and quantity of ACM identified in this survey.

The USEPA has established regulations regarding renovation and demolition projects. These regulations are known as the Asbestos NESHAP regulations found in Title 40, CFR, Part 61, Subpart M. The USEPA Asbestos NESHAP regulations require a thorough inspection for the presence of

asbestos prior to any demolition and/or renovation activity. If any asbestos is identified over the established threshold amounts, the USEPA requires a renovation notification to the proper regulatory jurisdiction, proper handling and disposal of any friable ACM or RACM, and the deposit of the asbestos-containing waste material (ACWM) at an approved landfill. In addition, if any structural or load-bearing demolition (total or partial demolition of the building) will occur during the course of the project, a demolition notification must be submitted to the proper regulatory jurisdiction and the friable ACM or RACM must be removed prior to the demolition activity.

Because the Site is located in Gila County, it falls within the ADEQ NESHAP program jurisdiction. According to the ADEQ asbestos NESHAP program, for all demolitions (even when no asbestos is present) and renovation activities involving threshold amounts of RACM, provide the Asbestos NESHAP agency overseeing the project site with a NESHAP notification at least 10 working days prior to the demolition or renovation activity. Threshold amounts of RACM are:

- 260 linear feet or more on pipes
- 160 square feet or more on other facility components
- 35 cubic feet or more off facility components

There are no permitting fees involved with the State of Arizona program for jurisdictional counties.

#### 2.5 Asbestos Recommendations and Conclusions

Atlas recommends that identified ACM be removed by a qualified asbestos abatement contractor prior to the renovation and/or demolition of the Site buildings.

Atlas recommends an Asbestos Abatement Specification be prepared for use in obtaining bids for the asbestos abatement and subsequent demolition of the buildings.

Contractors and employees working in this building should be made aware of the possibility that concealed ACMs may be found during demolition. They should be advised not to disturb known or suspect ACMs without owner approval.

At the present time, if any renovation or demolition activities are planned and additional suspect ACM is encountered in inaccessible or concealed areas, these materials should be assumed to be ACMs and treated as such until properly sampled by a qualified individual.

The USEPA has not prohibited the manufacture and import of miscellaneous materials containing asbestos, such as vinyl floorings, mastics, roofing materials, etc. As a result, any future replacement materials should be checked for the presence of asbestos prior to installation.

#### 2.6 Asbestos Assumptions and Limitations

The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during Atlas' survey of the Site. This survey was conducted from March 7 through March 10, 2023.

The selection of sample locations and frequency of sampling was based on Atlas' observations and the assumption that like materials in the same area were homogeneous in content. Destructive investigation was not conducted at the Site. Concealed ACMs may exist in areas not accessible during the inspection. Reasonable efforts have been made by Atlas personnel to locate and sample all suspect ACM. However, the existence of unique or concealed ACM and debris is a possibility. If any additional suspect

ACM, not listed in the Survey, will be impacted during future demolition and/or renovation activities, Atlas recommends additional sampling of any suspect ACM.

The report is designed to aid the client in understanding the extent of ACM issues as they pertain to the planned renovation and/or demolition of the buildings. Atlas does not warrant, guarantee or profess to have the ability to locate or identify all ACM in a facility. The intent of this report is to be used in planning for the specific renovation/demolition project only, and is based on the scope of work provided to Atlas by the CC BB Brownfields Coalition. Should the scope of the project change, Atlas recommends that an additional investigation, including but not limited to, a review of the revised scope of work be performed to determine if ACM or suspect ACM will be impacted.



# Appendix A

Certifications: Atlas Staff and Analytical Laboratories

Atlas Technical Consultants LLC

Project No.: 1052000242, Phase 5

# Certificate of Achievement Asbestos Building Inspector – Initial

This is to certify that the following individual has passed a competency exam meeting the requisite training for Asbestos Accreditation under TSCA Title II ETC Compliance Solutions is accredited by the State of Texas License No. 100096

# Juan Lopez-Navarro

XXX-XX-3764



Training Date: February 27, 2023
Expiration Date: March 1, 2024
Certificate #: 01167353843
Issue / Exam Date: March 1, 2023

Instructor: Steve Travers

Steven Trus

Training Director: Kasey Moran



Corporate Mailing Address & Tucson Training Center: 5532 E. Grant Rd. | Tucson, AZ 85712 | 520.321.1999 Phoenix Training Center: 2516 E. University Dr., Ste. 200 | Phoenix, AZ 85034 | 602.923.9673

# THE ASBESTOS INSTITUTE

Certifies that

# Thomas Nelson

has attended and received instruction in the EPA approved course

## AHERA Building Inspector Initial

on

### **November 7-9 2022**

and successfully completed and passed the competency exam.

Certificate: 4380-14993-110922

Date of Examination: 09-Nov-2022 Date of Expiration:

09-Nov-2023

그 젊으로 그 꽃이 그 꽃이 그 꽃이 그

Approved Instructor

## William T. Cavness Director

### THE ASBESTOS INSTITUTE

20033 N. 19<sup>th</sup> Ave, Building 6, Phoenix, AZ 85027 602-864-6564 – www.theasbestosinstitute.com

# THE ASBESTOS INSTITUTE

Certifies that

# Amayah Vaughn

has attended and received instruction in the EPA approved course

# **AHERA Building Inspector Initial**

on

### **November 7-9 2022**

and successfully completed and passed the competency exam.

Certificate: 4380-14992-110922

Date of Examination: 09-Nov-2022

Date of Expiration:

09-Nov-2023

Approved Instructor

William T. Cavness-Director

THE ASBESTOS INSTITUTE

20033 N. 19<sup>th</sup> Ave, Building 6, Phoenix, AZ 85027 602-864-6564 – www.theasbestosinstitute.com

# THE ASBESTOS INSTITUTE

Certifies that

# **Chad Wells**

has attended and received instruction in the EPA approved course

## **AHERA Building Inspector Refresher**

on

July 26, 2022

and successfully completed and passed the competency exam.

Certificate: ON-4644-12331-072622

Date of Examination: 26-Jul-2022
Date of Expiration:

26-Jul-2023

Approved Instructor

,

William T. Cavness
Director

#### THE ASBESTOS INSTITUTE

20033 N. 19<sup>th</sup> Ave, Building 6, Phoenix, AZ 85027 602-864-6564 – www.theasbestosinstitute.com

### United States Department of Commerce National Institute of Standards and Technology



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

**NVLAP LAB CODE: 101768-0** 

**Eurofins CEI, Inc.** 

Cary, NC

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 dated January 2009).

2022-04-01 through 2023-03-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program



# Appendix B

Photograph Log, Site Plan, Asbestos Sample Location Maps, and ACM Location Maps

Atlas Technical Consultants LLC Project No.: 1052000242, Phase 5



Photo 1: Front entrance to Inspiration school. Northwest of building.



Photo 2: Entrance ramp on right side of building leading to the back of school.



Photo 3: Basketball court/ playground left side of school.



Photo 4: Northeast face of Inspiration school.



Photo 5: Stairwell on left side leading to the back of school.



Photo 6: Pathway to building B.

Project No. 1052000242 1 Atlas Technical



Photo 7: Southeast, rear face of Inspiration school, showing boarded windows.



Photo 8: Grate to first floor rear windows.



Photo 9: Rear playground.



Photo 10: School entryway. Floor 1.



Photo 11: Room L, former library. Floor 1



Photo 12: Room J, Boiler room. Floor 1.



Photo 13: Room K, adjacent to boiler room Floor 1.



Photo 14: Room Q, Front offices. Floor 1.



Photo 15: Floor 2, classroom L.



Photo 16: Boy's bathroom floor 2. Room D.



Photo 17: Left side stairwell from floor 1-2.



Photo 18:. Floor 2, classroom J.



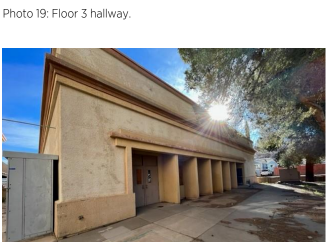


Photo 21: Entrances located on the face facing Inspiration school.



Photo 23: Transformer located next to right side



Photo 20: Door used to enter building B, located on the right face of the building.



Photo 22: Right face, showing the back of building B.



Photo 24: Fuel dispenser near the northwest corner of the Shop building.



Photo 25:Ramp leading to stage. .

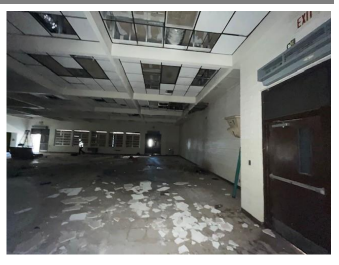


Photo 26: View of auditorium from the left of stage.



Photo 27: Auditorium kitchen.



Photo 28: Auditorium stage.



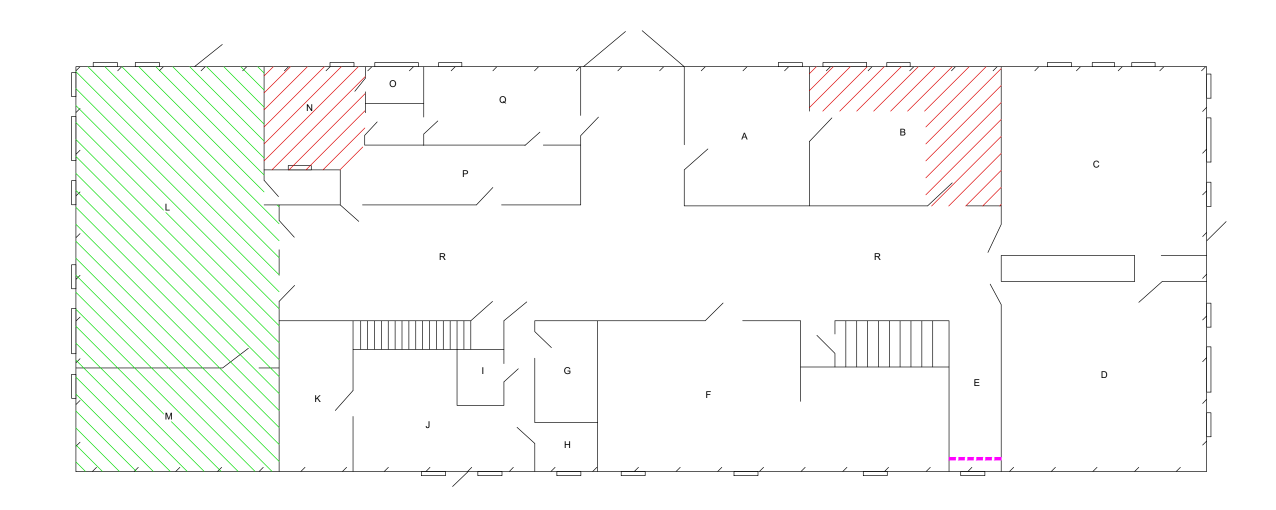
Photo 29: Girl's bathroom. Tile flooring and walls.

Inspiration

Lower/Miai

Willow Spring Gulch

S\Projects-BST\Gila County\1052000242 Gila County Grant\Phase 5 Miami USD 40 - Inspiration School\CADD\5\_SAMP\_NW\_FLR3.dv



ATLAS 9185 S. Farmer Ave., Ste. #1
Tempe, Arizona 85284-29
Ph: (480) 894-2056 \*\*\* Fax: (480) 894-20

ACM LOCATION MAP

NORTHWEST BUILDING - FIRST FLOOR
INSPIRATION SCHOOL
912 W. ROSE ROAD
MIAMI, AZ

## <u>LEGEND</u>

F10 - ACM VINYL FLOOR TILE & MASTIC, 9"x 9" CARMEL WITH BROWN SPECKLES (~1,300 S.F.)

F13 - ACM VINYL FLOOR TILE & MASTIC, 12"x 12" CREAM WITH LIGHT BROWN MOTTLING (~800 S.F.)

M12 - ACM TRANSITE PIPE, GRAY CEMENTATIONS (~1 S.F.)

NOT TO SCALE NOTE: ALL LOCATIONS ARE APPROXIMATE

AFLAS

9185 S. Farmer Ave., Ste. #111

Tempe, Arizona 85284-2912

Ph: (480) 894-2056 \*\*\* Fax: (480) 894-2497

ACM LOCATION MAP SOUTHEAST BUILDING INSPIRATION SCHOOL 912 W. ROSE ROAD MIAMI, AZ

NOT TO SCALE NOTE: ALL LOCATIONS ARE APPROXIMATE

<u>LEGEND</u>

F1 - ACM VINYL FLOOR TILE & MASTIC, 12"x 12" BEIGE WITH GRAY MOTTLING (~13,000 S.F.)



# Appendix C

Analytical Laboratory Reports and Chain-of-Custody Documentation

Atlas Technical Consultants LLC

Project No.: 1052000242, Phase 5



Report for:

Teresa Harris, Robyn Steiner Atlas Technical Consultants LLC: AZ 9185 S Farmer Ave Suite 111 Tempe, AZ 85284

Eurofins Aerotech Built Environment Testing, Inc.

Regarding: Project: 1052000242; Inspiration School-Building A, 912 West Rose Rd., Miami, AZ

EML ID: 3195524

Approved by:

Dates of Analysis:

Asbestos PLM: 03-16-2023 and 03-17-2023

EMLab ID: 3195524, Page 1 of 38

Approved Signatory Renee Luna-Trepczynski

Rence Luna-Trapezynski

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500031-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins Aerotech Built Environment Testing, Inc. ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### **Summary of Samples with Asbestos Detected**

Total Samples Submitted:144Total Samples Analyzed:144Total Layers Analyzed:223

#### Total Samples with Layer Asbestos Content > 1%: 9

F10-A, Vinyl Floor Tile & Mastic 9"X9" Carmel W/Brown Splotches

Brown Floor Tile

F10-B, Vinyl Floor Tile & Mastic 9"X9" Carmel W/Brown Splotches

Brown Floor Tile

F10-C, Vinyl Floor Tile & Mastic 9"X9" Carmel W/Brown Splotches

Brown Floor Tile

F13-A, Vinyl Floor Tile & Mastic 12"X12" Cream W/Light Brown Mottling

Light Brown Floor Tile

Black Mastic

F13-B, Vinyl Floor Tile & Mastic 12"X12" Cream W/Light Brown Mottling

Light Brown Floor Tile

**Black Mastic** 

F13-C, Vinyl Floor Tile & Mastic 12"X12" Cream W/Light Brown Mottling

Light Brown Floor Tile

**Black Mastic** 

M12-A, Transite Pipe Gray Cementious

**Gray Transite** 

M12-B, Transite Pipe Gray Cementious

**Gray Transite** 

M12-C, Transite Pipe Gray Cementious

**Gray Transite** 

#### **Total Samples with Layer Asbestos Content < 1%:** (

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469216-1

Lab ID-Version‡: 15469217-1

Lab ID-Version‡: 15469219-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: F1-A, Carpet & Mastic Rust

Sample Layers	Asbestos Content
Multicolored Carpet	ND
Composite Non-Asbestos Content:	80% Synthetic Fibers
_	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: F1-B, Carpet & Mastic Rust

Sample Layers	Asbestos Content
Multicolored Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	80% Synthetic Fibers 10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: F1-C. Carpet & Mastic Rust

Location: F1-C, Carpet & Mastic Rust	Lab ID-Version‡: 15469218-1
Sample Layers	Asbestos Content
Multicolored Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	80% Synthetic Fibers 10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: F2-A, Vapor Barrier Associated W/Hard Wood Flooring

Sample Layers	Asbestos Content
Brown Vapor Barrier	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469220-1

Lab ID-Version 1: 15469221-1

Lab ID-Version :: 15469222-1

Lab ID-Version : 15469223-1

EMLab ID: 3195524, Page 4 of 38

Date of Sampling: 03-10-2023

Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

# Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

#### Location: F2-B, Vapor Barrier Associated W/Hard Wood Flooring

Sample Layers	Asbestos Content
Brown Vapor Barrier	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

#### Location: F2-C, Vapor Barrier Associated W/Hard Wood Flooring

Sample Layers	Asbestos Content
Brown Vapor Barrier	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

#### Location: F3-A. Carpet & Mastic Grav

Sample Layers	Asbestos Content
Multicolored Carpet	ND
Transparent Adhesive	ND
Composite Non-Asbestos Content: 40% Synthetic Fibers	
Sample Composite Homogeneity:	Poor

#### Location: F3-B, Carpet & Mastic Grav

Sample Layers	Asbestos Content
Multicolored Carpet	ND
Transparent Adhesive	ND
Composite Non-Asbestos Content: 40% Synthetic Fibers	
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version 1: 15469225-1

EMLab ID: 3195524, Page 5 of 38

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: F3-C, Carpet & Mastic Grav

Location: F3-C, Carpet & Mastic Gray	Lab ID-Version‡: 15469224-1
Sample Layers	Asbestos Content
Multicolored Carpet	ND
Transparent Adhesive	ND
Composite Non-Asbestos Content: 40% Synthetic Fibers	
Sample Composite Homogeneity:	Poor

Location: F4-A. Floor Coating Grav

Sample Layers	Asbestos Content
Gray Coating Layers	ND
Gray Concrete	ND
Sample Composite Homogeneity: Poor	

<b>Location: F4-B, Floor Coating Gray</b>	Lab ID-Version‡: 15469226-1
Sample Layers	Asbestos Content
Gray Coating Layers	ND
Gray Concrete	ND
Sample Composite Homogeneity:	Poor

Location: F4-C. Floor Coating Grav

<b>Location: F4-C, Floor Coating Gray</b>	Lab ID-Version‡: 15469227-1
Sample Layers	Asbestos Content
Gray Coating Layers	ND
Gray Concrete	ND
Sample Composite Homogeneity: Poor	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Eurofins Aerotech Built Environment Testing, Inc.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

#### Location: F5-A, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling

Lab ID-Version‡: 15469228-1

Sample Layers	Asbestos Content
Brown/Beige Floor Tile	ND
Yellow Mastic	ND
Gray Coating	ND
Sample Composite Homogeneity: Moderate	

#### Location: F5-B, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling

Lab ID-Version 1: 15469229-1

Sample Layers	Asbestos Content
Brown/Beige Floor Tile	ND
Yellow Mastic	ND
Gray Coating	ND
Sample Composite Homogeneity: Moderate	

#### Location: F5-C, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling

Lab ID-Version‡: 15469230-1

Sample Layers	Asbestos Content
Brown/Beige Floor Tile	ND
Yellow Mastic	ND
Gray Coating	ND
Sample Composite Homogeneity: Moderate	

#### Location: F6-A, Ceramic Tile & Grout Beige Mosaic

Lab ID-Version : 15469231-1

Sample Layers	Asbestos Content
Brown/Beige Ceramic Tile	ND
Tan Glue	ND
Gray Grout	ND
White Mortar	ND
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469232-1

Lab ID-Version : 15469233-1

Lab ID-Version : 15469234-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

#### Location: F6-B, Ceramic Tile & Grout Beige Mosaic

Sample Layers	Asbestos Content
Brown/Beige Ceramic Tile	ND
Tan Glue	ND
Gray Grout	ND
Sample Composite Homogeneity: Poor	

#### Location: F6-C, Ceramic Tile & Grout Beige Mosaic

Sample Layers	Asbestos Content
Brown/Beige Ceramic Tile	ND
Tan Glue	ND
Gray Grout	ND
White Mortar	ND
Sample Composite Homogeneity: Poor	

#### Location: F7-A, Vinvl Sheet Flooring Grav Marble Like Design

	8
Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Dark Brown Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Moderate

#### Location: F7-B. Vinvl Sheet Flooring Grav Marble Like Design

Location: F7-B, Vinyl Sheet Flooring Gray Marble Like	e <b>Design</b> Lab ID-Version‡: 15469235-1
Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Dark Brown Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469236-1

Lab ID-Version : 15469237-1

Lab ID-Version‡: 15469238-1

Lab ID-Version 1: 15469239-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: F7-C, Vinyl Sheet Flooring Gray Marble Like Design

Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Dark Brown Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Moderate

Location: F8-A, Carpet & Mastic Light Brown

Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Tan Mastic	ND
White Mastic	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	75% Synthetic Fibers
Sample Composite Homogeneity:	Poor

Location: F8-B, Carpet & Mastic Light Brown

Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Tan Mastic	ND
White Mastic	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	75% Synthetic Fibers
Sample Composite Homogeneity:	Poor

Location: F8-C, Carpet & Mastic Light Brown

, i	·
Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Tan Mastic	ND
White Mastic	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	75% Synthetic Fibers
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 $\ddagger$  A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Eurofins Aerotech Built Environment Testing, Inc.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469240-1

Lab ID-Version‡: 15469241-1

Lab ID-Version 1: 15469242-1

Lab ID-Version 1: 15469243-1

EMLab ID: 3195524, Page 9 of 38

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: F9-A, Carpet & Mastic Brown

Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	90% Synthetic Fibers
	2% Cellulose
Sample Composite Homogeneity:	Moderate

#### Location: F9-B, Carpet & Mastic Brown

Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	90% Synthetic Fibers 2% Cellulose
Sample Composite Homogeneity:	Moderate

#### Location: F9-C, Carpet & Mastic Brown

Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	90% Synthetic Fibers
	2% Cellulose
Sample Composite Homogeneity:	Moderate

#### Location: F10-A, Vinyl Floor Tile & Mastic 9"X9" Carmel W/Brown Splotches

Sample Layers	Asbestos Content
Brown Floor Tile	8% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity: Moderate	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

Sample Layers
Brown Floor Tile

Black Mastic

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: F10-B, Vinyl Floor Tile & Mastic 9"X9" Carmel W/Brown Splotches

ies	Lab 1D- version <sub>4</sub> : 15469244-1
sbestos Cont	ent
8% Chrysotil	le
ND	

**Sample Composite Homogeneity:** Moderate

Location: F10-C, Vinyl Floor Tile & Mastic 9"X9" Carmel W/Brown Splotches

Lab ID-Version‡: 15469245-1

Sample Layers	Asbestos Content
Brown Floor Tile	10% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity: Moderate	

#### **Location: F11-A, Vinyl Sheet Flooring Cream**

Lab ID-Version 1: 15469246-1

Sample Layers	Asbestos Content
Cream Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
White Leveling Compound	ND
Tan Mastic	ND
Composite Non-Asbestos Content:	12% Cellulose < 1% Glass Fibers
Sample Composite Homogeneity:	Poor

### Location: F11-B, Vinyl Sheet Flooring Cream

Lab ID-Version‡: 15469247-1

Sample Layers	Asbestos Content
Cream Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
White Leveling Compound	ND
Tan Mastic	ND
Composite Non-Asbestos Content:	
	< 1% Glass Fibers
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469248-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

#### Location: F11-C, Vinyl Sheet Flooring Cream

Sample Layers	Asbestos Content
Cream Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
White Leveling Compound	ND
Tan Mastic	ND
Composite Non-Asbestos Content:	12% Cellulose < 1% Glass Fibers
Sample Composite Homogeneity:	Poor

#### Location: F12-A. Carnet & Mastic Purple

Location: F12-A, Carpet & Mastic Purple	Lab ID-Version‡: 15469249-1
Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	90% Synthetic Fibers
Sample Composite Homogeneity:	Moderate

#### Location: F12-B. Carpet & Mastic Purple

Location: F12-B, Carpet & Mastic Purple	Lab ID-Version‡: 15469250-1
Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content: 90% Synthetic Fibers	
Sample Composite Homogeneity:	Moderate

#### Location: F12-C. Carnet & Mastic Purple

Location: F12-C, Carpet & Mastic Purple	Lab ID-Version‡: 15469251-1
Sample Layers	Asbestos Content
Brown/Beige Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	90% Synthetic Fibers
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: F13-A, Vinyl Floor Tile & Mastic 12"X12" Cream W/Light Brown Mottling Lab ID-Version‡: 15469252-1

Sample Layers	Asbestos Content
Light Brown Floor Tile	2% Chrysotile
Black Mastic	8% Chrysotile
Sample Composite Homogeneity: Moderate	

#### Location: F13-B, Vinyl Floor Tile & Mastic 12"X12" Cream W/Light Brown Mottling Lab ID-Version 1: 15469253-1

	8
Sample Layers	Asbestos Content
Light Brown Floor Tile	2% Chrysotile
Black Mastic	8% Chrysotile
Sample Composite Homogeneity: Moderate	

#### Location: F13-C, Vinyl Floor Tile & Mastic 12"X12" Cream W/Light Brown Mottling Lab ID-Version 1: 15469254-1

Sample Layers	Asbestos Content
Light Brown Floor Tile	2% Chrysotile
Black Mastic	8% Chrysotile
Sample Composite Homogeneity: Moderate	

#### Location: W1.A Plaster Walls Sandy Textured

Location: W1-A, Plaster Walls Sandy Textured	Lab ID-Version‡: 15469255-1
Sample Layers	Asbestos Content
Gray Plaster with Paint	ND
Sample Composite Homogeneity	: Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469256-1

Lab ID-Version 1: 15469257-1

Lab ID-Version 1: 15469258-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: W1-B, Plaster Walls Sandy Textured

Sample Layers	Asbestos Content
Gray Plaster with Paint	ND
Sample Composite Homogeneity:	Moderate

Location: W1-C. Plaster Walls Sandy Textured

Location: VI C, Flaster V and Sandy Textured	•
Sample Layers	Asbestos Content
White Texture with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
_	< 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: W2-A, Textured Drywall Sandy Textured

Sample Layers	Asbestos Content
White Texture	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	
	< 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: W2-B, Textured Drywall Sandy Textured	Lab ID-Version‡: 15469259-1
Sample Layers	Asbestos Content
White Texture with Paint	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469260-1

Lab ID-Version :: 15469262-1

Lab ID-Version : 15469263-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: W2-C, Textured Drywall Sandy Textured

Sample Layers	Asbestos Content
White Texture with Paint	ND
Sample Composite Homogeneity:	Good

Location: W3-A, Textured Drywall Orange Peel	Lab ID-Version‡: 15469261-1
Sample Layers	Asbestos Content
White Texture with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: W3-B, Textured Drywall Orange Peel

Sample Layers	Asbestos Content
White Texture with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: W3-C, Textured Drywall Orange Peel

Sample Layers	Asbestos Content
White Texture with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469264-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: W4-A, Drywall No Joint Compound

	•
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
	< 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: W4-B, Drywall No Joint Compound

Location: W4-B, Drywall No Joint Compound	Lab ID-Version‡: 15469265-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
-	< 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

<b>Location: W4-C, Drywall No Joint Compound</b>	Lab ID-Version‡: 15469266-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
-	< 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: W5-A. Concrete Lab ID-Version 1: 15469267-1

	·
Sample Layers	Asbestos Content
Gray Concrete with Paint	ND
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023

Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

**Location: W5-B, Concrete** Lab ID-Version‡: 15469268-1

Sample Layers	Asbestos Content
Gray Concrete with Paint	ND
Sample Composite Homogeneity:	Moderate

**Location: W5-C, Concrete** Lab ID-Version : 15469269-1

Sample Layers	Asbestos Content
Gray Concrete with Paint	ND
Sample Composite Homogeneity:	Moderate

#### Location: W6-A, Vinyl Cove Base 4" Black

Lab ID-Version : 15469270-1 Sample Layers **Asbestos Content** Black Baseboard ND Cream Mastic ND **Brown Mastic** ND Sample Composite Homogeneity: | Moderate

<b>Location: W6-B, Vinyl Cove Base 4" Black</b>	Lab ID-Version‡: 15469271-1
Sample Layers	Asbestos Content
Black Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469272-1

Lab ID-Version 1: 15469273-1

Lab ID-Version 1: 15469274-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: W6-C, Vinyl Cove Base 4" Black** 

Sample Layers	Asbestos Content
Black Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: C1-A. Plaster Ceiling Sandy Texture

Estation, of 11,1 laster coming sandy restaire	
Sample Layers	Asbestos Content
Gray Plaster with Paint	ND
Sample Composite Homogeneity: Moderate	

**Location: C1-B. Plaster Ceiling Sandy Texture** 

Sample Layers	Asbestos Content
Gray Plaster with Paint	ND
Sample Composite Homogeneity:	Moderate

Location: C1-C. Plaster Ceiling Sandy Texture

Location: C1-C, Plaster Ceiling Sandy Texture	Lab ID-Version‡: 15469275-1
Sample Layers	Asbestos Content
Gray Plaster with Paint	ND
Sample Composite Homogeneity: Moderate	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469276-1

Lab ID-Version‡: 15469279-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

#### Location: C2-A, Drywall W/Joint Compound

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers
	30% Cellulose
Sample Composite Homogeneity:	Moderate

### Location: C2-B, Drywall W/Joint Compound

<b>Location: C2-B, Drywall W/Joint Compound</b>	Lab ID-Version‡: 15469277-1
Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers
-	30% Cellulose
Sample Composite Homogeneity:	Moderate

#### Location: C2-C, Drywall W/Joint Compound

<b>Location: C2-C, Drywall W/Joint Compound</b>	Lab ID-Version‡: 15469278-1
Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers
-	30% Cellulose
Sample Composite Homogeneity:	Moderate

#### Location: C3-A, Acoustical Ceiling Panel 2'X4' Pinholes & Fissures

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	
	30% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469280-1

Lab ID-Version : 15469281-1

Lab ID-Version‡: 15469282-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: C3-B, Acoustical Ceiling Panel 2'X4' Pinholes & Fissures

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers
_	30% Cellulose
Sample Composite Homogeneity:	Moderate

Location: C3-C, Acoustical Ceiling Panel 2'X4' Pinholes & Fissures

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers 30% Cellulose
Sample Composite Homogeneity:	Moderate

Location: C4-A, Acoustical Ceiling Tile 1'X1' Pinholes W/Brown Brittle Mastic

Sample Layers	Asbestos Content
Brown Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: C4-B, Acoustical Ceiling Tile 1'X1' Pinholes W/Brown Brittle Mastic

Lab ID-Version‡: 15469283-1

Sample Layers	Asbestos Content
Brown Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: C4-C, Acoustical Ceiling Tile 1'X1' Pinholes W/Brown Brittle Mastic

Lab ID-Version‡: 15469284-1

Sample Layers	Asbestos Content
Brown Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: C5-A, Textured Drywall Orange Peel

Lab ID-Version : 15469285-1

Sample Layers	Asbestos Content
White Texture with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: C5-B, Textured Drywall Orange Peel

Lab ID-Version‡: 15469286-1

Sample Layers	Asbestos Content
White Texture with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: C5-C, Textured Drywall Orange Peel

Lab ID-Version‡: 15469287-1

Sample Layers	Asbestos Content
White Texture with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469288-1

Lab ID-Version : 15469290-1

Lab ID-Version 1: 15469291-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: C6-A, Concrete Gray** 

Sample Layers	Asbestos Content
Gray Concrete with Paint	ND
Sample Composite Homogeneity:	Good

Location: C6-B, Concrete Gray	Lab ID-Version‡: 15469289-1
Sample Layers	Asbestos Content
Gray Concrete with Paint	ND
Sample Composite Homogeneity:	Good

**Location: C6-C, Concrete Gray** 

Sample Layers	Asbestos Content
Gray Concrete with Paint	ND
Sample Composite Homogeneity:	Good

#### Location: C7-A, Acoustical 2'X2' Pinholes & Fissures

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	
	40% Glass Fibers
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469292-1

Lab ID-Version‡: 15469293-1

Lab ID-Version : 15469294-1

Lab ID-Version 1: 15469295-1

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

#### Location: C7-B, Acoustical 2'X2' Pinholes & Fissures

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose
_	40% Glass Fibers
Sample Composite Homogeneity:	Good

#### Location: C7-C, Acoustical 2'X2' Pinholes & Fissures

	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose
	40% Glass Fibers
Sample Composite Homogeneity:	Good

#### Location: M1-A, Slate Black (Chalk Boards)

Sample Layers	Asbestos Content
Black Rock (Slate)	ND
Sample Composite Homogeneity:	Good

#### **Location: M1-B. Slate Black (Chalk Boards)**

Sample Levere	Asbestos Content
Sample Layers	Aspestos Content
Black Rock (Slate)	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469296-1

Lab ID-Version : 15469297-1

Lab ID-Version :: 15469298-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: M1-C, Slate Black (Chalk Boards)** 

Sample Layers	Asbestos Content
Black Rock (Slate)	ND
Sample Composite Homogeneity:	Good

#### **Location: M2-A. Duct Sealant White**

<u> </u>	•
Sample Layers	Asbestos Content
White Sealant	ND
White Wrap	ND
Composite Non-Asbestos Content:	60% Cotton
Sample Composite Homogeneity:	Moderate

#### **Location: M2-B. Duct Sealant White**

	·
Sample Layers	Asbestos Content
White Sealant	ND
White Wrap	ND
Composite Non-Asbestos Content:	60% Cotton
Sample Composite Homogeneity:	Moderate

#### Location: M2-C. Duct Sealant White

<b>Location: M2-C, Duct Sealant White</b>	Lab ID-Version‡: 15469299-1
Sample Layers	Asbestos Content
White Sealant	ND
White Wrap	ND
Composite Non-Asbestos Content:	60% Cotton
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469302-1

Lab ID-Version +: 15469303-1

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023

Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

Location: M3-A, Window Glazing Compound White Gummy

Location: M3-A, Window Glazing Compound White Gu	<b>ummy</b> Lab ID-Version‡: 15469300-1
Sample Layers	Asbestos Content
White Window Glazing	ND
Sample Composite Homogeneity:	Good

Location: M3-B, Window Glazing Compound White Gu	<b>ummy</b> Lab ID-Version‡: 15469301-1
Sample Layers	Asbestos Content
White Window Glazing	ND
Sample Composite Homogeneity:	Good

Location: M3-C, Window Glazing Compound White Gummy

Sample Layers	Asbestos Content
White Window Glazing	ND
Sample Composite Homogeneity:	Good

Location: M4.A Window Glazing Compound (Doors)

Location: 114-14, Window Glazing Compound (Doors)	Date 15 Version 4. 13 107303 1
Sample Layers	Asbestos Content
White Window Glazing	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469304-1

Lab ID-Version : 15469305-1

Lab ID-Version : 15469306-1

Date of Sampling: 03-10-2023

Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

**Location: M4-B, Window Glazing Compound (Doors)** 

Sample Layers	Asbestos Content
White Window Glazing	ND
Sample Composite Homogeneity:	Good

**Location: M4-C, Window Glazing Compound (Doors)** 

Sample Layers	Asbestos Content
White Window Glazing	ND
Sample Composite Homogeneity:	Good

Location: M5-A, Window Glazing Compound Light Gray Brittle

Sample Layers	Asbestos Content
Gray Window Glazing	ND
Sample Composite Homogeneity:	Good

Location: M5-B, Window Glazing Compound Light Gr	ay Brittle Lab ID-Version‡: 15469307-1
Sample Layers	Asbestos Content
Off-White Window Glazing with Paint	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469308-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M5-C, Window Glazing Compound Light Gray Brittle

Sample Layers	Asbestos Content
Off-White Window Glazing with Paint	ND
Sample Composite Homogeneity:	Good

Location: M6-A, Fiberboard W/Adhesive Backing	Lab ID-Version‡: 15469309-1
Sample Layers	Asbestos Content
Brown Fiberboard with White Surface	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: M6-B. Fiberboard W/Adhesive Backing

Location: M6-B, Fiberboard W/Adhesive Backing	Lab ID-Version‡: 15469310-1
Sample Layers	Asbestos Content
Brown Fiberboard with Paint	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

<b>Location: M6-C, Fiberboard W/Adhesive Backing</b>	Lab ID-Version‡: 15469311-1
Sample Layers	Asbestos Content
Cream Fiberboard with White Surface	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469312-1

Lab ID-Version : 15469314-1

Lab ID-Version 1: 15469315-1

Date of Sampling: 03-10-2023

Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

**Location: M7-A, Calking Compound (Mill Work)** 

Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Good

<b>Location: M7-B, Calking Compound (Mill Work)</b>	Lab ID-Version‡: 15469313-1
Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Good

**Location: M7-C, Calking Compound (Mill Work)** 

Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Good

Location: M8-A, Calking Compound Beige

Sample Layers	Asbestos Content
Beige Caulk	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469318-1

Lab ID-Version : 15469319-1

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023

Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

Location: M8-B, Calking Compound Beige

<b>Location: M8-B, Calking Compound Beige</b>	Lab ID-Version‡: 15469316-1
Sample Layers	Asbestos Content
Beige Caulk	ND
Sample Composite Homogeneity:	Good

<b>Location: M8-C, Calking Compound Beige</b>	Lab ID-Version‡: 15469317-1
Sample Layers	Asbestos Content
Beige Caulk	ND
Sample Composite Homogeneity:	Good

Location: M9-A, Flex Duct Insulation For Covered Fiberglass

	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
Silver Foil	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	90% Glass Fibers
Sample Composite Homogeneity:	Moderate

**Location: M9-B, Flex Duct Insulation For Covered Fiberglass** 

Sample Layers	Asbestos Content
Silver Foil	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	90% Glass Fibers
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version 1: 15469321-1

Lab ID-Version 1: 15469322-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M9-C, Flex Duct Insulation For Covered Fiberglass

<b>Location: M9-C, Flex Duct Insulation For Covered Fibe</b>	erglass Lab ID-Version‡: 15469320-1
Sample Layers	Asbestos Content
Silver Foil	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: M10-A. Duct Seam Tape White Canvas Like

Sample Layers	Asbestos Content
White Sealant	ND
White Tape	ND
Composite Non-Asbestos Content:	60% Cotton
Sample Composite Homogeneity:	Moderate

Location: M10-B, Duct Seam Tape White Canvas Like

Escation, 1710 B, Buct Scam Tape 77 mice can vas Eme	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
White Sealant	ND
White Tape	ND
Composite Non-Asbestos Content:	60% Cotton
Sample Composite Homogeneity:	Moderate

<b>Location: M10-C, Duct Seam Tape White Canvas Like</b>	Lab ID-Version‡: 15469323-1
Sample Layers	Asbestos Content
White Sealant	ND
White Tape	ND
Composite Non-Asbestos Content:	60% Cotton
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469324-1

Lab ID-Version : 15469326-1

Lab ID-Version +: 15469327-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: M11-A, Calking Compound White** 

Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Good

Location: M11-B, Calking Compound White	Lab ID-Version‡: 15469325-1
Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Good

Location: M11-C, Calking Compound White

Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Good

Location: M12.A Transite Pine Gray Cementious

Location: Will hi, Transite Tipe Gray Cementious	Eno 15 (01310114. 10 107027 1
Sample Layers	Asbestos Content
Gray Transite	8% Chrysotile < 1% Crocidolite
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469328-1

Date of Sampling: 03-10-2023

Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

**Location: M12-B, Transite Pipe Gray Cementious** 

Sample Layers	Asbestos Content
Gray Transite	8% Chrysotile < 1% Crocidolite
Sample Composite Homogeneity:	Good

#### **Location: M12-C. Transite Pipe Gray Cementious**

<b>Location: M12-C, Transite Pipe Gray Cementious</b>	Lab ID-Version‡: 15469329-1
Sample Layers	Asbestos Content
Gray Transite	8% Chrysotile
	< 1% Crocidolite
Sample Composite Homogeneity:	Good

#### Location: M13-A, Acoustical Sink Coating Black

<b>Location: M13-A, Acoustical Sink Coating Black</b>	Lab ID-Version‡: 15469330-1
Sample Layers	Asbestos Content
Black Sink Undercoating	ND
Sample Composite Homogeneity:	Good

#### Location: M13-B. Acoustical Sink Coating Black

Location: M13-B, Acoustical Sink Coating Black	Lab ID-Version‡: 15469331-1
Sample Layers	Asbestos Content
Black Sink Undercoating	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469332-1

Lab ID-Version 1: 15469333-1

Lab ID-Version : 15469334-1

Lab ID-Version 1: 15469335-1

Date of Sampling: 03-10-2023

Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

Location: M13-C, Acoustical Sink Coating Black

Sample Layers	Asbestos Content
Black Sink Undercoating	ND
Sample Composite Homogeneity:	Good

Location: M14-A, Stucco Heavy Texture

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

Location: M14-B, Stucco Heavy Texture

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

Location: M14-C. Stucco Heavy Texture

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469336-1

Lab ID-Version : 15469337-1

Lab ID-Version : 15469338-1

Lab ID-Version 1: 15469339-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: M15-A, Stucco Sandy Texture** 

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

**Location: M15-B. Stucco Sandy Texture** 

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

Location: M15-C, Stucco Sandy Texture

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

**Location: M16-A. Concrete** 

Location, 1/110 11, Concrete	
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469342-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M16-B, Concrete Lab ID-Version : 15469340-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M16-C, Concrete Lab ID-Version 1: 15469341-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M17-A, Asphalt Black Aggregate

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Good

Location: M17-B, Asphalt Black Aggregate	Lab ID-Version‡: 15469343-1
Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469344-1

Lab ID-Version 1: 15469345-1

Lab ID-Version : 15469346-1

Lab ID-Version 1: 15469347-1

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023

Date of Report: 03-17-2023

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

#### ASBESTOS PLM REPORT

Location: M17-C, Asphalt Black Aggregate

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Good

Location: M18-A. Paint Green

200000000000000000000000000000000000000	•
Sample Layers	Asbestos Content
Green Paint	ND
Sample Composite Homogeneity:	Good

Location: M18-B, Paint Green

Sample Layers	Asbestos Content
Green Paint	ND
Sample Composite Homogeneity:	Good

Location: M18-C. Paint Green

Sample Layers	Asbestos Content
Green Paint	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15469350-1

Lab ID-Version 1: 15469351-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M19-A, Concrete Gray Lab ID-Version : 15469348-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M19-B, Concrete Gray	Lab ID-Version‡: 15469349-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M19-C, Concrete Grav

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M20-A. Block & Mortar 10"X8" Pitted

Sample Lavers	Asbestos Content
Gray Block	ND
Gray Mortar	ND
Sample Composite Homogeneity: Moderate	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469352-1

Lab ID-Version 1: 15469353-1

Lab ID-Version :: 15469354-1

Lab ID-Version 1: 15469355-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M20-B, Block & Mortar 10"X8" Pitted

Sample Layers	Asbestos Content
Gray Block	ND
Gray Mortar	ND
Sample Composite Homogeneity: Moderate	

#### Location: M20-C. Block & Mortar 10"X8" Pitted

200000000000000000000000000000000000000	•
Sample Layers	Asbestos Content
Gray Block	ND
Gray Mortar	ND
Sample Composite Homogeneity: Moderate	

#### Location: M21-A, Loose Fill Insulation Fluffy

Sample Layers	Asbestos Content
Brown Insulation	ND
Composite Non-Asbestos Content:	99% Cellulose
Sample Composite Homogeneity:	Good

#### Location: M21-B, Loose Fill Insulation Fluffy

Sample Layers	Asbestos Content
Brown Insulation	ND
Composite Non-Asbestos Content:	99% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15469356-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: 1052000242; Inspiration School-Building A, 912

West Rose Rd., Miami, AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M21-C, Loose Fill Insulation Fluffy

Sample Layers	Asbestos Content
Brown Insulation	ND
Composite Non-Asbestos Content:	99% Cellulose
Sample Composite Homogeneity:	Good

Location: M22-A, Concrete Gray	Lab ID-Version‡: 15469357-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M22-B, Concrete Gray	Lab ID-Version‡: 15469358-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

<b>Location: M22-C, Concrete Gray</b>	Lab ID-Version‡: 15469359-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.



Report for:

Teresa Harris, Robyn Steiner Atlas Technical Consultants LLC: AZ 9185 S Farmer Ave Suite 111 Tempe, AZ 85284

Eurofins Aerotech Built Environment Testing, Inc.

Regarding: Project: Inspiration School-Building B; 912 West Rose Road, Miami AZ

EML ID: 3195539

Approved by:

Dates of Analysis: Asbestos PLM: 03-17-2023

EMLab ID: 3195539, Page 1 of 22

Approved Signatory Renee Luna-Trepczynski

Rena Luna-Frapezynski

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 500031-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins Aerotech Built Environment Testing, Inc. ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

EMLab ID: 3195539, Page 2 of 22

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

# **Summary of Samples with Asbestos Detected**

Total Samples Submitted:78Total Samples Analyzed:78Total Layers Analyzed:142

Total Samples with Layer Asbestos Content > 1%: 0

#### **Total Samples with Layer Asbestos Content < 1%:** 3

F1-A, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling Beige Floor Tile

F1-B, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling Beige Floor Tile

F1-C, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling Beige Floor Tile

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Sample Layers
Beige Floor Tile

Black Mastic

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

< 1

#### ASBESTOS PLM REPORT

Location: F1-A, Vinvl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling

	Lab ID- version <sub>4</sub> . 13406374-1
estos Conte	nt
% Chrysotil	e
ND	

Sample Composite Homogeneity: Moderate

Location: F1-B, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling

Lab ID-Version 1: 15468375-1

Sample Layers	Asbestos Content
Beige Floor Tile	< 1% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity:	Moderate

# Location: F1-C, Vinyl Floor Tile & Mastic 12"X12" Beige W/Gray Mottling

Lab ID-Version‡: 15468376-1

Sample Layers	Asbestos Content	
Beige Floor Tile	< 1% Chrysotile	
Black Mastic	ND	
Sample Composite Homogeneity: Moderate		

#### Location: F2-A, Ceramic Tile & Grout 1"X1" Gray

Lab ID-Version 1: 15468377-1

EMLab ID: 3195539, Page 3 of 22

Sample Layers	Asbestos Content
Gray/Black Ceramic Tile	ND
Gray Grout	ND
Tan Mastic	ND
Sample Composite Homogeneity: Poor	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 $\ddagger$  A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468378-1

Lab ID-Version 1: 15468379-1

Lab ID-Version : 15468381-1

EMLab ID: 3195539, Page 4 of 22

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: F2-B, Ceramic Tile & Grout 1"X1" Gray

Sample Layers	Asbestos Content
Gray/Black Ceramic Tile	ND
Gray Grout	ND
Tan Mastic	ND
Sample Composite Homogeneity: Poor	

#### Location: F2-C. Ceramic Tile & Grout 1"X1" Grav

Estation 12 c, cerume the estate 111 cruy	
Sample Layers	Asbestos Content
Gray/Black Ceramic Tile	ND
Gray Grout	ND
Tan Mastic	ND
Sample Composite Homogeneity:	Poor

#### Location: F3-A. Foundation Concrete Grav

<b>Location: F3-A, Foundation Concrete Gray</b>	Lab ID-Version‡: 15468380-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

# Location: F3-B, Foundation Concrete Gray

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15468382-1

Lab ID-Version 1: 15468383-1

Lab ID-Version : 15468384-1

Lab ID-Version 1: 15468385-1

EMLab ID: 3195539, Page 5 of 22

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: F3-C, Foundation Concrete Gray** 

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

#### Location: W1-A, Brick & Mortar White

Sample Layers	Asbestos Content
Gray Block with Paint	ND
Sample Composite Homogeneity:	Good

#### Location: W1-B, Brick & Mortar White

Sample Layers	Asbestos Content
Gray Block with Paint	ND
Sample Composite Homogeneity:	Good

#### Location: W1-C. Brick & Mortar White

Sample Layers	Asbestos Content
Gray Block with Paint	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15468386-1

Lab ID-Version 1: 15468387-1

Lab ID-Version 1: 15468388-1

Lab ID-Version 1: 15468389-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: W2-A, Cove Base Brown W/Mastic** 

Sample Layers	Asbestos Content
Brown Baseboard	ND
Tan Mastic	ND
Sample Composite Homogeneity: Moderate	

#### Location: W2-B, Cove Base Brown W/Mastic

Sample Layers

Brown Baseboard

Tan Mastic

Sample Composite Homogeneity: Moderate

Asbestos Content

ND

ND

#### Location: W2-C, Cove Base Brown W/Mastic

Sample Layers	Asbestos Content
Brown Baseboard	ND
Tan Mastic	ND
Sample Composite Homogeneity: Moderate	

#### Location: W3-A, Expansion Joint White

Sample Layers	Asbestos Content
White Expansion Joint	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Eurofins Aerotech Built Environment Testing, Inc.

EMLab ID: 3195539, Page 6 of 22

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15468390-1

Lab ID-Version : 15468391-1

Lab ID-Version 1: 15468392-1

Lab ID-Version 1: 15468393-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: W3-B, Expansion Joint White** 

Sample Layers	Asbestos Content
White Expansion Joint	ND
Sample Composite Homogeneity:	Good

Location: W3-C. Expansion Joint White

Sample Layers	Asbestos Content
White Expansion Joint	ND
Sample Composite Homogeneity:	Good

#### Location: W4-A, Ceramic Tile W/Grout Yellow

Sample Layers	Asbestos Content
Yellow Ceramic Tile	ND
White Grout	ND
Sample Composite Homogeneity:	Moderate

# Location: W4-B, Ceramic Tile W/Grout Yellow

Sample Layers	Asbestos Content
Yellow Ceramic Tile	ND
White Grout	ND
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15468394-1

Lab ID-Version 1: 15468395-1

Lab ID-Version 1: 15468396-1

Lab ID-Version 1: 15468397-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: W4-C, Ceramic Tile W/Grout Yellow

Sample Layers	Asbestos Content
Yellow Ceramic Tile	ND
White Grout	ND
Sample Composite Homogeneity: Moderate	

### Location: W5-A, Ceramic Tile W/Grout Red

	•
Sample Layers	Asbestos Content
Red Ceramic Tile	ND
White Grout	ND
Tan Mastic	ND
Sample Composite Homogeneity: Poor	

#### Location: W5-B, Ceramic Tile W/Grout Red

Sample Layers	Asbestos Content
Red Ceramic Tile	ND
White Grout	ND
Tan Mastic	ND
Sample Composite Homogeneity: Poor	

#### Location: W5-C, Ceramic Tile W/Grout Red

	·
Sample Layers	Asbestos Content
Red Ceramic Tile	ND
White Grout	ND
Tan Mastic	ND
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15468398-1

Lab ID-Version 1: 15468399-1

Lab ID-Version : 15468400-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

#### Location: W6-A, Smooth Drywall W/Joint Compound White

Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Off-White Drywall	ND
White Foam	ND
Composite Non-Asbestos Content:	< 1% Glass Fibers
Sample Composite Homogeneity:	Poor

#### Location: W6-B, Smooth Drywall W/Joint Compound White

Sample Layers **Asbestos Content** Off-White Drywall with Brown Paper ND **Composite Non-Asbestos Content:** < 1% Glass Fibers **Sample Composite Homogeneity:** Good

# Location: W6-C, Smooth Drywall W/Joint Compound White

Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose < 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

# Location: W7.A Textured Drywall W/Joint Compound White

Location: W7-A, Textured Drywall W/Joint Compound	d White Lab ID-Version‡: 15466	
Sample Layers	Asbestos Content	
White Joint Compound with Paint	ND	
Off-White Drywall with Brown Paper	ND	
Composite Non-Asbestos Content:	10% Cellulose	
	< 1% Glass Fibers	
Sample Composite Homogeneity:	Moderate	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Eurofins Aerotech Built Environment Testing, Inc.

EMLab ID: 3195539, Page 9 of 22

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468402-1

Lab ID-Version 1: 15468403-1

Lab ID-Version 1: 15468404-1

Lab ID-Version : 15468405-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: W7-B, Textured Drywall W/Joint Compound White

Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
•	< 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: W7-C, Textured Drywall W/Joint Compound White

Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose < 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: W8-A. Textured Yellow Red W/Joint Compound White

Sample Layers	Asbestos Content
Yellow Wallpaper	ND
Semi-Transparent Mastic	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose 3% Cotton 2% Synthetic Fibers
Sample Composite Homogeneity:	Poor

Location: W8-B, Textured Yellow Red W/Joint Compound White

Sample Layers	Asbestos Content
Yellow Wallpaper	ND
Semi-Transparent Mastic	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose 3% Cotton
	2% Synthetic Fibers
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468406-1

Lab ID-Version 1: 15468407-1

Lab ID-Version 1: 15468408-1

Lab ID-Version 1: 15468409-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: W8-C, Textured Yellow Red W/Joint Compound White

Sample Layers	Asbestos Content
Yellow Wallpaper	ND
Semi-Transparent Mastic	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
	3% Cotton
	2% Synthetic Fibers
Sample Composite Homogeneity	Poor

### Location: C1-A, Acoustical Ceiling Tile 2'X2' White

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Glass Fibers
Sample Composite Homogeneity:	Good

#### Location: C1-B, Acoustical Ceiling Tile 2'X2' White

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Glass Fibers
Sample Composite Homogeneity:	Good

### Location: C1-C, Acoustical Ceiling Tile 2'X2' White

	•
Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Glass Fibers
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468410-1

Lab ID-Version : 15468411-1

Lab ID-Version 1: 15468412-1

Lab ID-Version : 15468413-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

#### Location: C2-A, Textured Drywall W/Joint Compound White

Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Brown Drywall with Brown/Blue Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

#### Location: C2-B, Textured Drywall W/Joint Compound White

Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Brown Drywall with Brown/Blue Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

# Location: C2-C, Textured Drywall W/Joint Compound White

Sample Layers	Asbestos Content	
White Joint Compound with Paint	ND	
Brown Drywall with Brown/Blue Paper	ND	
Composite Non-Asbestos Content: < 1% Cellulose		
Sample Composite Homogeneity:	Moderate	

#### Location: C3-A, Plaster Ceiling Sandy Texture White

Sample Layers	Asbestos Content
White Tape (Mesh)	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose 5% Glass Fibers
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

<b>Location: C3-B, Plaster Ceiling Sandy Texture White</b>	Lab ID-Version‡: 15468414-1
Sample Layers	Asbestos Content
White Compound with Paint	ND
Cream Tape	ND
White Joint Compound	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

#### Location: C3-C. Plaster Ceiling Sandy Texture White

<b>Location: C3-C, Plaster Ceiling Sandy Texture White</b>	Lab ID-Version‡: 15468415-1
Sample Layers	Asbestos Content
White Texture with Paint	ND
Sample Composite Homogeneity:	Good

# Location: C4-A. Smooth Drywall W/Joint Compound White

<b>Location: C4-A, Smooth Drywall W/Joint Compound V</b>	Vhite Lab ID-Version‡: 15468416-1
Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Sample Composite Homogeneity:	Good

### Location: C4-B. Smooth Drywall W/Joint Compound White

Location: C4-B, Smooth Drywall W/Joint Compound V	White Lab ID-Version‡: 15468417-1	
Sample Layers	Asbestos Content	
White Compound with Paint	ND	
Cream Tape	ND	
White Joint Compound	ND	
White Drywall with Brown Paper	ND	
Composite Non-Asbestos Content:	15% Cellulose	
Sample Composite Homogeneity:	Poor	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468418-1

Lab ID-Version 1: 15468419-1

Lab ID-Version : 15468420-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

#### Location: C4-C, Smooth Drywall W/Joint Compound White

Sample Layers	Asbestos Content
White Joint Compound with Paint	ND
Sample Composite Homogeneity:	Good

#### Location: C5-A, Drywall W/Joint Compound

Sample Layers	Asbestos Content
Cream Tape	ND
White Joint Compound	ND
Off-White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

# Location: C5-B, Drywall W/Joint Compound

Sample Layers	Asbestos Content
Cream Tape	ND
White Joint Compound	ND
Off-White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Poor

#### Location: C5-C. Drywall W/Joint Compound

<b>Location: C5-C, Drywall W/Joint Compound</b>	Lab ID-Version‡: 15468421-1
Sample Layers	Asbestos Content
Cream Tape	ND
White Joint Compound	ND
Off-White Drywall	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468422-1

Lab ID-Version†: 15468423-1

Lab ID-Version : 15468424-1

Lab ID-Version 1: 15468425-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: M1-A, Pipe Insulation** 

Sample Layers	Asbestos Content
White Wrap with Paint	ND
Silver Insulation Backing	ND
Yellow Pipe Insulation	ND
Composite Non-Asbestos Content:	
	10% Cellulose
Sample Composite Homogeneity:	Poor

**Location: M1-B, Pipe Insulation** 

Location: Wil D, Tipe Institution	
Sample Layers	Asbestos Content
White Wrap with Paint	ND
Silver Insulation Backing	ND
Yellow Pipe Insulation	ND
Composite Non-Asbestos Content:	60% Glass Fibers
	10% Cellulose
Sample Composite Homogeneity:	Poor

**Location: M1-C, Pipe Insulation** 

Sample Layers	Asbestos Content
White Wrap with Paint	ND
Silver Insulation Backing	ND
Yellow Pipe Insulation	ND
Composite Non-Asbestos Content:	60% Glass Fibers
	10% Cellulose
Sample Composite Homogeneity:	Poor

# Location: M2-A, Stair Tread W/Mastic Brown

Sample Layers	Asbestos Content
Brown Non-Fibrous Material	ND
Semi-Transparent Mastic	ND
Beige Mastic	ND
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15468426-1

Lab ID-Version 1: 15468427-1

Lab ID-Version 1: 15468428-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M2-B, Stair Tread W/Mastic Brown

Sample Layers	Asbestos Content
Brown Non-Fibrous Material	ND
Semi-Transparent Mastic	ND
Beige Mastic	ND
Sample Composite Homogeneity: Poor	

#### Location: M2-C. Stair Tread W/Mastic Brown

Edention 112 C, Stair French 117114500 Brown	
Sample Layers	Asbestos Content
Brown Non-Fibrous Material	ND
Semi-Transparent Mastic	ND
Beige Mastic	ND
Sample Composite Homogeneity: Poor	

#### Location: M3-A, Textured Stucco Tan

Sample Layers	Asbestos Content
Gray Stucco with Tan Coating	ND
Sample Composite Homogeneity:	Good

#### Location: M3-R Textured Stucco Tan

<b>Location: M3-B, Textured Stucco Tan</b>	Lab ID-Version‡: 15468429-1
Sample Layers	Asbestos Content
Gray Stucco with Tan Coating	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468430-1

Lab ID-Version : 15468432-1

Lab ID-Version 1: 15468433-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M3-C, Textured Stucco Tan

Sample Layers	Asbestos Content
Gray Stucco with Tan Coating	ND
Sample Composite Homogeneity:	Good

<b>Location: M4-A, Concrete-Sidewalk</b>	Lab ID-Version‡: 15468431-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M4-B, Concrete-Sidewalk

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M4-C. Concrete-Sidewalk

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version : 15468435-1

Lab ID-Version : 15468436-1

Lab ID-Version\*: 15468437-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M5-A, Concrete Platform

Location: M5-A, Concrete Platform	Lab ID-Version‡: 15468434-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M5-B, Concrete Platform

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M5-C, Concrete Platform

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M6.A Concrete Retaining Wall

Location: Wo 11, Concrete Retaining Wan	240 12 (0.0014, 10.00.07)
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version 1: 15468440-1

Lab ID-Version 1: 15468441-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M6-B, Concrete Retaining Wall

<b>Location: M6-B, Concrete Retaining Wall</b>	Lab ID-Version‡: 15468438-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogenei	tv: Good

<b>Location: M6-C, Concrete Retaining Wall</b>	Lab ID-Version‡: 15468439-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: M7-A, Caulking Compound Around Toilets & Sinks White

Sample Layers	Asbestos Content
Off-White Caulk	ND
Sample Composite Homogeneity:	Good

Location: M7-B. Caulking Compound Around Toilets & Sinks White

Sample Layers	Asbestos Content
Off-White Caulk	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version 1: 15468443-1

Lab ID-Version :: 15468444-1

Lab ID-Version : 15468445-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

Location: M7-C, Caulking Compound Around Toilets & Sinks White

Location: M7-C, Caulking Compound Around Toilets &	Sinks White Lab ID-Version‡: 15468442-1
Sample Layers	Asbestos Content
Off-White Caulk	ND
Sample Composite Homogeneity: (	Good

Location: M8-A, Duct Insulation Foil Covered Fiberglass

Sample Layers	Asbestos Content
Silver Insulation Backing	ND
Yellow Insulation	ND
Composite Non-Asbestos Content: 80% Glass Fibers	
Sample Composite Homogeneity:	Moderate

#### **Location: M8-B, Duct Insulation Foil Covered Fiberglass**

Sample Layers	Asbestos Content
Silver Insulation Backing	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity:	Moderate

#### **Location: M8-C, Duct Insulation Foil Covered Fiberglass**

Sample Layers	Asbestos Content
Silver Insulation Backing	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468446-1

Lab ID-Version : 15468447-1

Lab ID-Version : 15468448-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: M9-A, Door Frame Sealant White** 

Sample Layers	Asbestos Content
White Sealant with Paint	ND
Sample Composite Homogeneity:	Good

#### Location: M9-B, Door Frame Sealant White

Sample Layers	Asbestos Content
White Sealant with Paint	ND
Sample Composite Homogeneity:	Good

#### Location: M9-C, Door Frame Sealant White

Sample Layers	Asbestos Content
White Sealant with Paint	ND
Sample Composite Homogeneity:	Good

#### Location: M10-A. Window Frame Sealant

<b>Location: M10-A, Window Frame Sealant</b>	Lab ID-Version‡: 15468449-1
Sample Layers	Asbestos Content
Gray Sealant with Paint	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 www.eurofinsus.com/Built

Lab ID-Version‡: 15468450-1

Client: Atlas Technical Consultants LLC: AZ

C/O: Teresa Harris, Robyn Steiner

Re: Inspiration School-Building B; 912 West Rose

Road, Miami AZ

Date of Sampling: 03-10-2023 Date of Receipt: 03-14-2023 Date of Report: 03-17-2023

#### ASBESTOS PLM REPORT

**Location: M10-B, Window Frame Sealant** 

Sample Layers	Asbestos Content
Gray Sealant with Paint	ND
Sample Composite Homogeneity	Good

<b>Location: M10-C, Window Frame Sealant</b>	Lab ID-Version‡: 1546845	
Sample Layers	Asbestos Content	
Gray Sealant with Paint	ND	
Sample Composite Homogeneity:	Good	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.





# JF CUSTODY

			-	The second secon		
Desired Names	Inspiration	School-Building se Road, Miami	B	Project Number:	1052000242	- 1
Project Name:	THE PARTY OF THE P	30	An		2110/2	
Project Location:	912 West Ro	se Road, Miami	KŁ	Sample Date:	3/10/25	-

Turn-Around Time/Due Date: Normal Turn-Around

send results to Teresa harris coneatics com and robyn steinera Special Instructions:

Amount May rolling

SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER		Vinyl Floor Tile + Mostic 12x12" Beige Wy gray mottling	Northwest Corner
1-A		AINAL FLOOR THE CHOCKET CONTRACTOR	Middle
1-B			Stage
-1-C		Ceramic Tile + Crost 1"x1" Crray	Womens
-1-A		Ceramic life Thought XI spring	Mens
F2-B			Womens
F2-C		Foundation Concrete Caray	Entry Door
F3-A		Foundation Concrete Caray	North
F3-B		4	Middle
P3-C		Brich + Mortan White	Entry Doon
UI-A		Drick & Jordifan Contro	Stage Right
N1-B	N		Dorthwest Corner
W1- C		Cave Base Brown w/ Mastic	Fintry Doon
12-A		Cove Base Brown w/ Mastic	Stage Right
W2-B		<u> </u>	Back of Storage
W2-C			Auditorium fouth
N3-A		Expansion Joint White	Bamp
W3-B		- C	Storage
W3-C			Boys Restroom
W4- A		Ceramic Tile w/ Grout Yellow	Carls Restroom
W4-B			Cirls Restroom
W4-C		The Mand Rad	Cirls Restroum
W5-A		Ceramic Tile W/ Crout Red	Bays Restroom
W5-B		, ·	Boys Restroom
W5-C			Serving
W6-A		Smooth Drywall W/ Joint Compand White	300
M6-B	1.11		U U
W6-C		Textured Druggall wil Junt Compound White	PE Storage
WTA		Textured Diguest 607 600 D	Janitors
W7-B			Storage
W7-C		Beegived by:	Date/Time
(Print)	Relinqu	shed by: Received by.	



	Time/Due Da	ite:	
Special	Instructions:		05530
Samples	Collected by:		95539
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER NS-A		Textured yellow feel W/ Joint Compound White	Back Storge Wall
W8-B		TORTOLOGY (TENOCO FOR OF JOHN)	
W8-C		· ·	
0 - A		Appostical ceiling Tile 2'x2' White	Northwest Corner
U- B		ACOUSTICAL COLLINIA INC.	Middle
(1-0		,(	Stage
00-4		Textured Dryway W/ Joint Compound White	Mens Restroom
C2-A C2-B		Talora Disposal on Saint Carrie	Womens Restroom
02-0		N.	Utility
12-A		Plaster Cailing Sandy Texture White	Stage
12-8		Trasia String	Auditorium
(3-1			Stage
CU-A		Smooth Drywall W/ Joint Compound White	Serving
Cu-B		(1)	
C.4-C		W. Carlotte and the second sec	0
05- A		Drywall w/ Joint Compound	Stage
(5-B			40
C5-C			(1)
MI-A		Pipe Insulation	Utility
MI-B			
MI-C			
M1-A		Stair Tread w/ Mastic Brown	Stairs
M1-13			(
M2-C		V	C. La Dans
M3-A		Textured Stucco Tan	Entry Door
M3-B		C.	North West Corner
M3- C		<u> </u>	South Corner
My- A		Concrete - Sidewalk	Adjacent Sidewalk
M4-B			- "
My-C		Received by:	Date/Time:
(Print)	Relinqu	Ished by: Received by:	



Project Na	me: Inspiration: 912W	ration School-Building B Project Number: 1052 est Rose Road, Miami AZ Sample Date: 3/10,	123
Turn-Around Special	d Time/Due Date Instructions: Collected by:		195539
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER	LABID		Adjacent Platform
U5-A		Concrete Platform	/ tellocerti   for for a
M5-B			10
45-6		. h	Adjacent Pretaing White
116 A		Concrete Retaining Wall	- Walter J
116-13		10	
46-6		Calking Compound around Toilets & Sinks White	Mens Restroom
MT 14		Carning Correction would take a summer of the	1
111-(		(1	Womens Restraom
119 - A		Duct Insulation foil Covered Fiberglass	Stage
18-2		11	Front Stage
119- 0		u u	Stage
Ma- A		Door Frame Seglant White	Perimeter Access Doorlie
Ma-B			U.
Mg-C	1 1 1 1 1 1 1 1 1 1		Bays Restroom
MO-A		Window Frame Sealant	West Windows
1110-B			, , , , , , , , , , , , , , , , , , ,
410-C		4	
7 4 1 0			
	1 1 1		
	1		
	Relinquish	Received by:	Date/Time:
(Print)	Reimquisi	(Print)	
(Signature)		(Signature)	9.000
(orginitale)		Jeal sages St	4-23 91309





		- IN - CHAIR OF CO	0100
Project Na	me: Insp	Iration School-Building A Project Number: 1052	1000242
Project Loca	ation: 912/	lest Rose Road, Miami AZ Sample Date: 3/10	123
		Alaman Amand	
Turn-Around	d Time/Due Date		
Special	Instructions:	send results to Tenesa Harriso Oneatlas. com + robi	yn. Steiner@ oneatlos.
		Americal Manual 1	Ada
Samples	Collected by:	Amayah Vauchn Jagg	(Signature)
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER		Carpet & Mostic Rust	Class A 3rd Floor
EL R		CAPA TOURSTO HUST	Class W 2nd Floor
EI O			Class B lst Floor
E) - A		Vapor Banner Cossociated W/ hard wood flooring)	Class C 1st Floor
17 R		Tapor Darrier assurance or the same	Class B 2nd Acor
F2-C			Class I 3rd Floor
F3-A		Carpet & Mastic Carroy	1st floor corridor
F2-2		Carper 7-100 City	2nd floor corridor
F3-C			3rt floor corridor
Fu - A		Floor Couting Gray	N-Bas Restrain
F4-13		1001	E-Maintenance Stairwe
FU-E		Ce Ce	Stainwell
F5-A		Vinul Floor Tile + Wastic 12"x12" Brige W/gran	Entrance 1st floor
FR-B		mothling	Cl :
F5-C		V	Class F 1st Floor
Flo-A		Cenamic Tile & Crout Beige Mosaic	F- Girls Restroom
F6-B			D. Bays Rostroom
F6-B			4
F1-A		Vinyl Sheet Flooring Gray Marble like Design	Ooss & 2nd Floor
F7-B			10
F-1-C			0
F9-A		Carpet + Mastic Light Brown	Class H 2nd Floor
FR-B			Class J 2nd Hoor
F8-C		No.	Class L 2nd Floor
FQ-A		Carpet + Mastic Brown	Class I 2nd Hour
F9- B		1	\ <u>\</u>
F9-6		9	3. 2.1.5
FID-A		Vinyl Floor Tile & Mostie 9"x 9" Carmel w Brown Splotches	Class B. 1st Hoor
F10-B	=	Splotenes	W
F10-C		\	Class N Ist Floor Date/Time:
	Relinquisl		Date/Time:
(Print) Amo	ryah Vaco	ihh	
(Signature)	+17 - Day		4-23 9:30 94
1	1 Judger	The state of the s	





Project Na	ma. Ins	piration School-Building A Project Number: 105	2000242,
Project Loca	ofion: ainl	Jest Rose Road, Miami AZ Sample Date: 31	
Project Loca	illontt & O		
Turn-Around	d Time/Due Da	te: Normal Turn-Around	
Special	Instructions:		
Special	matructions.		
Samples	Collected by:	(Print Name)	(Signature)
SAMPLE		MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER	LAB ID		
FII-A		Vinyl Sheet Flooring Cream	
FII-B		"	
Fy-C			Between CAD IstAlon
F12-A		Carpet + Mastic Purple	Detween CAD ISTIKO
F12-B		16	L.
F12-C		11 1 10 10 10	
FB-A		Vinyl Floor Tile & Mostic 12" x 12" Cream w/ 1g	ht Class L 1st Floor
F13-B			1
F13-C			0 0003 / 4 131
WI-A		Plaster Walls Sandy Textured	3rd Floor Corridor
WI-B		4	115 0 11
WI-C		0	1st Floor Corridor
W2-A		Textured Drywall Landy Textured	Closs & 3rd Aloor
W2-B		11	Class A 2nd Floor
W2-C			Closs Clst Floor
W3-A		Textured Drywall Orange Peel	G/H Hallway Ist Aco
413-B			I Restroom 1st Floor
W3-C	: :::::::::::::::::::::::::::::::::::::	(1	T0 1 10 11H
WYTA		Drywall no Joint Compound	J-Boiler Room 1st Hoor
W4-B	1.11	\(\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}\xi}\\ \text{\tinit}\\ \tint{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}}\\ \tittt{\text{\tinit}\xi}\\ \tittt{\text{\text{\text{\tinit}\xi}\\ \tittt{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tittt{\text{\text{\texitilex{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\texit{\text{\titil\titt{\titti}\tittt{\tittt{\tittt{\tiin}\tiint{\text{\tii}\	
W4-C			71.5
W5-A		Concrete	J Ist Floor
W5 B			Klst Floor
W5-C			H 1st Floor
W6-A		Vinyl Cove Base 4" Black	Class D 1st Floor
W6-B	: :	11	Class P 1st Floor
W6-C			Class a lst Floor
CI-A		Plaster Ceiling Sandy Texture	Class B 3rd Floor
CI-B		, , , , , , , , , , , , , , , , , , ,	Closs H 2nd Flour
CI-C		N Production	Date/Time:
	Relinqui	shed by: Received by:	Date/Time.
(Print)			
(Signature)		(Signature)	14.23 9:309
		and	



Project Name: Inspiration School-Building A Project Number: 1052000242, Project Location: 912West Rose Road, Miami AZ Sample Date: 3/10/23					
		Normal Tom-	a contract of the contract of		
Turn-Aroun	d Time/Due Date	: Journal Lour	ATTONA		II -
Special	Instructions:		<u> </u>		
Samples	Collected by:		00	3195524	
Gampies	Concetted by:	(Print Na	me)		
SAMPLE NUMBER	LAB ID	MATE	RIAL DESCRIPTION	SAMPLE	LOCATION
C2-A		Drywall W/ Joint	Compound	3rd Acor	- Corridon
C2-B			, (		(1)
C2-C			16		
C3 - A		Acoustical Ceiling Y	lanel 2 x 4 Pinhols + Fissur	es Stairwell	to 2nd Floor
C3-B		U		· ·	0 15
C3-C					2nd Acor
C4-A		Acoustical ceiling t	the lix l'finhols wil Brown b	ittle Stairwell	o 1st Floor
C4-B		0	/V(a;	A CONTRACTOR OF THE PARTY OF TH	2 2 11
C4-C			11		Ceiling Deah
(55-A		Textured Drywal	1 Orange Reel		um Ist Floor
(5-B				C7-Hallwo	y 1st Floor
C5-C			Ve .	7 11 5	1
C6-A	6-A Concrete Gray		J-lst F	COL	
C6-B				h- Ist	Floor
C6-C		( )		H - 1st	roor
CZA		Acoustical 2-x2-	Pinholes+ Fissures	(st Hool	Corridor
C7-B			11		C.
CZ-C		Q	4	01. 8	3rd Floor
MI-A		Slate Black CCL	ralk bourds)	Class B	
M1-8					3rd Floor
M1- (			1 11 1 -	(2) In:	3rd Acor
M2-A		Duct Sealant	White	2nd Flo	0
M2-B			- ( - (		or Entrance
M2- C					3rd Floor
M3- A	10 TO I Discourse			2nd Floor	
M3- B		3	(6	12000 -	1st Agor
MSC		Illunda Clarica Dura	( Doman)	acs A	3rd Floor
My-A	Class Co 3nd Flor			_	
44-6			4	Class D	0 1 5
My-C	Relinquish	ed by:	Received by:	0.0000	Date/Time:
(Print)	remiquisi		rint)		; 1
(Signature)		(S	(ghadige)	2	913-0
(Signatio)			Jul oup	3-14-23	d1.30 or



Project Na	me: Ins	piration School-Building A Project Number: 105 Jest Rose Road, Miami AZ Sample Date: 31	
Turn-Aroun	d Time/Due Da		003195524
Samples	Collected by:	(Print Name)	(Signature)
SAMPLE NUMBER	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
U5-A	10 July - 10 Jul	Window Glozing Compound Light Gray Brittle	Class G 3rd Floor
M5-B			Class H 2nd Floor
115-C		ч.	Class L Ist-Floor
M6-A		Fiberboard w/ Adhesive Backing	3rd Floor Corridor
M6-B			Class A 2nd Floor
M6-C			Oass Dist Floor
M7-A		Calking Compound (Mill Work)	Class H 3rd Floor
M7-B		10	Class I 3rd Floor
47-0			Class J 2nd Floor
M8-A		Calking Compound Beige	3rd Roor Consider
M8-B		(1	Ind Floor Cerritor
Mg - C		The sale of the sa	1.1 17 10 1.10
MQ-A		Flex Duct Insulation Fail Covered Fiberglass	1st Floor Corridor
Ma-B		"	2nd Floor Cornidon
M9-C		District the state of the state	lst Floor Entrance lst Floor Consider
410-A	1	Duct Seam Tape White Canvas like	2nd Floor Corndor
WID-R		,,,	lst Acor Entrance
MID-C			Boys Restroom And Ft
MII-A		Calking Compound White	Chils Restroom 2nd Floo
MI-D			Class & 2nd Apor
MILL		Transite live Caray Cementions	E-Maintenance 1st Floor
MILA		Transite like Gray Cementhous	Complete Construction
MILD		· ·	
MILE		A	Class F 1st Floor
1119-12		Acoustical Sink Coating Dlack	_ (
1/12/			C.
14111-1		Stucco Heave Texture	Perimeter Walls
1114-2		STUCCO Hearly Textor C	C.
1114-6		4	
/*!!-	Relinquis		Date/Time:
(Print)		(Print)	
(Signature)		(Signatūre)	-14.23 91:30 a
		M. sabi ?	17 25 1 50 9



Project Na	me: Ins		052000242
Project Loca	ation: 9121	Jest Rose Road, Miami AZ Sample Date:	3/10/23
Turn-Aroun	d Time/Due Da	te:	
Special	Instructions:		
, " i - Ti			003195524
Samples	Collected by:	(Print Name)	
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
MIG-A			Front Collums
M15-B		Stucco Sandy Texture	
MIST.			( )
1416-A		Concrete	Stewalh
MIO-B		Concrete	Steurs
Mile-C			Ramp
M17-A		Asphalt Black Aggregate	Front Parking
MIT-B		rispirate vicent Aggregate	11
MITC		CC.	Playground
M/8- A		Paint Carcen	Front Ocors
M18-B		1	
M18-C		<u> </u>	
M19-4		Concrete Caray	Planground
M19-B		O-TRA OTC OT	The state of the s
Mig-C			Exterior Stairwell
M20-A		Black & Montay 10"x 9" Pitted	Playground Crevden
M20-B			. 0
M20-C			٠
M21-A	- 1	Loose Fill Insulation Fluffy	3rd Floor Plenum
MIL-B			\(\frac{1}{2}\)
M21-C		(1)	0
M22-A		Concrete Ciray	Baxment
M22-B			
M22-C		(Company)	
		Description of the second of t	Date/Time:
(Print)	Relinquish	ned by: Received by:	Date/Time:
		0 (	
(Signature)		(Signature)	3-44-23 91.3091





		- IN - OTALIO - OU	01001
Project Na	me: Insp	Iration School-Building A Project Number: 1050	1000242
Project Loca	tion: 9121	lest Rose Road, Miami AZ Sample Date: 3/10	123
		Manager Agency	
Turn-Around	d Time/Due Dat		
Special	Instructions:	send results to Tenesa. Harriso Oneatlas. comt rob	yn-Steiner@oneatlas
		A lack	Ada
Samples	Collected by:	Amayah Vaushn Alage	(Signature)
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER		Carpet & Mostic Rust	Class A 3rd Floor
E 1 2		Carpor Volumetro Ross	Class & 2nd Floor
FID			Class B Ist Floor
E1-1		Vapor Banner Cossociated W/ hard wood flooring)	Closs C 1st Floor
12 A		Vapor Darrier Coscidence Cor vaca Conva Trooting	Class B 2nd Acor
F1-0			Class I 3rd Floor
F2-C		Carpet & Mastic Carony	1st Acor corridor
F3-A		Carpet 1 Martie Citary	2nd floor corridor
F3-C			3rd floor corridor
Eu-1		Floor Couting Gray	N-Bas Restrain
F4-B		Floor codding Citary	E-Maintenance Stainwe
F4- 8		C. C	Stainwell
F5-A		Vinul Floor Tile + Wastic 12"x12" Brige Wigran	Entrance 1st floor
EK-R		mottling	Cl
FR-1		J. Comments of the comments of	Class F 1st Floor
Ela-A		Cenamic Tile & Crout Beige Mosaic	F- Girls Restroom
EG-R		Sol some the solution	D. Boys Rostroom
F6-B			V
D1-4		Vinyl Sheet Flooring Gray Marble like Design	Ooss E 2nd Floor
F1-8		J. J	16
F-1-C			U.
Eq. A		Carpet + Mastic Light Brown	Class H 2nd Hoor
FR-B			Class J 2nd Hoor
F8-C			Class L 2nd Floor
Fa-1		Corpet + Mastic Brown	Class I 2nd Hour
F9- B		Sapor Sapor	
F9-6		4	''
FID-A		Vinyl Floor Tile + Mostic 9"x 9" Carmel w Brown Splotches	Closs B. 1st Aloon
F10-B		Splotches	<u> </u>
F10-C		N N	Class N 1st Floor
	Relinquis	hed by: Received by:	Date/Time:
(Print) A	yah Vave	(Print)	
(Signature)	AT7 504		14-23 9:30 qu
7	Vergetin	- Sandar	





Project Na	ma. Ins	piration School-Building A Project Number: 105	2000242,
Project Loca	ofion: ainl	Jest Rose Road, Miami AZ Sample Date: 3/	
Project Loca	illontt & O		
Turn-Around	d Time/Due Da	te: Normal Turn-Around	
Special	Instructions:		
Special	matructions.		
Samples	Collected by:	(Print Name)	(Signature)
SAMPLE		MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER	LAB ID		
FII-A		Vinyl Sheet Flooring Cream	
FII-B		"	
Fy-C			
F12-A		Carpet + Mastic Purple	Between CAD Ist Ala
F12-B		K.	L.
F12-C			
FB-A		Vinyl Floor Tile & Mostic 12" x 12" Cream w/ Vg Brown mothlin	ht Class L 1st Floor
F13-B			1
F13-C			0 0003 / 4 131
WI-A		Plaster Walls Sandy Textured	3rd Floor Corridor
WI-B		, , , , , , , , , , , , , , , , , , ,	115 0 11
WI-C		0	1st Floor Corridor
W2-A		Textured Drywall Landy Textured	Closs & 3rd Aloor
W2-B	1	11	Class A 2nd Floor
W2-C			Closs C Ist Floor
W3-A		Textured Drywall Orange Peel	G/H Hallway Ist Aco
413-B			I Restroom 1st Floor
W3-C	: :::::::::::::::::::::::::::::::::::::	(1	T0 1 10 11H
WYTA		Drywall no Joint Compound	J-Boiler Room 1st Hoor
W4-B	1.11	\(\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}\\ \tint{\text{\tinit}\xi}\\ \text{\tin}\tint{\text{\text{\text{\text{\text{\texi}\tint{\text{\ti}\titt{\text{\ti}\tint{\text{\text{\tin}\tint{\texitilex{\tiin}\tin}\tint{\text{\ti}\tint{\text{\tint}\tint{\text{\tin}\tint{\tiin}\	
W4-C			71.5
W5-A		Concrete	J Ist Floor
W5 B			Klst Floor
W5-C			H 1st Floor
W6-A		Vinyl Cove Base 4" Black	Class D Ist Floor
W6-B		11	Class P 1st Floor
W6-C			Class a 1st Floor
C1-A		Plaster Ceiling Sandy Texture	Class B 3rd Floor
CI-B		, , , , , , , , , , , , , , , , , , ,	Closs H 2nd Flour
CI-C		N Production	Date/Time:
	Relinqui	shed by: Received by:	Date/Time.
(Print)			
(Signature)		(Signature)	14.23 9:309
		and	



Project Na	me: Insp ation: 912W	ration School-B	Wilding A Project Number:	1052 <i>0</i> 0024 31/0/23	2,
		.: Normal Turn-			
Turn-Aroun	d Time/Due Date	: Journal Colo	NYONA		
Special	Instructions:				
Samples	Collected by:		00	3195524	
Gampies	Concetted by	(Print Nan	ne)		
SAMPLE NUMBER	LAB ID	MATER	RIAL DESCRIPTION	SAMPLE	LOCATION
C2-A		Driwall W/ Joint	Compound	3rd Acol	- Corridon
C2-B			(		(1)
C2-C			16		((
C3 - A		Acoustical Ceiling Pa	unel 2'x4' Pinhols + Fissun	es Stairwell	to 2nd Floor
C3-B		U			0 15
C3-C					2nd Acor
C4-A		Acoustical ceiling +	ile 1'x 1' finholes will brown b	ittle Stairwell	to 1st Floor
C4-B		0	/V(d.	A construction of the same of	0 0
C4-C			11		Ceiling Deak
(55-A		Textured Drywall	Orange Reel		um Ist Floor
(5-B				C7-Halluc	y 1st Floor
C5-C		`	×	7 11 5	1
C6-A		Concrete Gray		J-lst F	COL
C6-B				h- Ist	Floor
C6-C			N-11 > t	H - 1st	rloor
CZA		Acoustical 2-x2-	Pinholes+ tissures	(st Hooi	Corridor
C7-B					C.
CZ-C		7	111 1 1 1	C1 8	3rd Floor
MI-A		Slate Black CCh	alk boards)	Class B	
M1-8					3rd Floor
MI-C		2 1 2 1 1		(2) En.	3rd Acor
M2-A		Duct Sealant	White	2nd Flo	0
M2-B			<u> </u>		or Entrance
M2- C					3rd Floor
M3- A		Window grazing Con	1	Ous I	2nd Floor
M3- 6		V	((	12000 -	1st Alaon
MSC		Illundary Clarica Duran		ass A	3rd Floor
My-A		Window Glazing Compos		Class Cr	_
44-6			4	Class D	0 1 5
My-C	Relinquish	ed by:	Received by:	0.000	Date/Time:
(Print)	Reiniquisi	ed by.			
(Signature)		(Sig	(inadice)	>	913-0
(Signatio)			Jul Doups	3-14-23	d1.30 or



Project Na	me: Ins	piration School-Building A Project Number: 105 Jest Rose Road, Miami AZ Sample Date: 31	
Turn-Aroun	d Time/Due Da		003195524
Samples	Collected by:	(Print Name)	(Signature)
SAMPLE NUMBER	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
U5-A		Window Glozing Compound Light Gray Brittle	Class G 3rd Floor
M5-B			Closs H 2nd Floor
115-C		ч	Class Llst-Floor
M6-A		Fiberboard w/ Adhesive Backing	3rd Floor Corridor
M6-B			Class A 2nd Floor
M6-C			Class D 1st Floor
M7-A		Calking Compound (Mill Work)	Class H 3rd Floor
M7-B		10	Class I 3rd Floor
47-6			Class J 2nd Floor 3rd Acor Consider
M8-A		Calking Compound Beige	Ind Floor Corridor
M8-B		(1	Ind floor comoor
Mg - C		The Date of Line Fall and Distriction	1st Floor Corridor
Ma-A		Flex Duct Insulation Fail Covered Fiberglass	2nd Floor Cornidor
Ma-B	1.1	**	lst Floor Entrance
M9-C		Duct Seam Take White Canvas like	lst Floor Corridor
410-A		Duct Seam Tape White Canvas like	2nd Floor Corridor
WIII-P		,,,	1st Acor Entrance
MID-C			Boys Restroom And Fla
MII-A		Calking Compound White	Cits hestroom 2nd Flor
MI-D			Class & 2nd Apor
MILL		Transite Pipe, Caray Cementions	E-Maintenance 1st Floor
MILA		Transite Pipe Caray Cementious	Particular for the said they
MILLO		d	
MILE		A	Class F Ist Floor
M15-A		Acoustical Sink Coating Dlack	_ ( )
1/12/			C.
MISC		Stucco Heave Texture	Perimeter Walls
MIU-A			6,
1114-1		3	
1011-10	Relinquis		Date/Time:
(Print)		(Print)	
(Signature)		(Signature)	-14.23 91:30 a
		my sabi ?	-14-25 1-30 4



Project Na	me: Ins		052000242
Project Loca	ation: 9121	Jest Rose Road, Miami AZ Sample Date:	3/10/23
Turn-Aroun	d Time/Due Da	te:	
Special	Instructions:		
, " i - Ti			003195524
Samples	Collected by:	(Print Name)	
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
MIG-A			Front Collums
M15-B		Stucco Sandy Texture	
MIST.			( )
1416-A		Concrete	Stewalh
MIO-B		Concrete	Steurs
Mile-C			Ramp
M17-A		Asphalt Black Aggregate	Front Parking
MIT-B		rispirate vicent Aggregate	11
MITC		CC.	Playground
M/8- A		Paint Carcen	Front Ocors
M18-B		1	
M18-C		<u> </u>	
M19-4		Concrete Caray	Planground
M19-B		O-TRA OTC OT	The state of the s
Mig-C			Exterior Stairwell
M20-A		Black & Montay 10"x 9" Pitted	Playground Crevden
M20-B			. 0
M20-C			٠
M21-A	- 1	Loose Fill Insulation Fluffy	3rd Floor Plenum
MIL-B			\(\frac{1}{2}\)
M21-C		(1)	0
M22-A		Concrete Ciray	Baxment
M22-B			
M22-C		(Company)	
		Description of the second of t	Date/Time:
(Print)	Relinquish	ned by: Received by:	Date/Time:
		0 (	
(Signature)		(Signature)	3-44-23 91.3091





# JF CUSTODY

Desired Names	Inspiration	School-Bull	dina B	Project Number:	3110/23	- 1
Project Name:	THE PART OF LOST	30	JAA		2110/2	
Project Location:	912 West Ro	se Road, Mi	ami At	Sample Date:	3/10/25	

Turn-Around Time/Due Date: Normal Turn-Around

send results to Teresa harris coneatics com and robyn steinera Special Instructions:

Amount May rolling

SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER		Vinyl Floor Tile + Mostic 12x12" Beige Wygray mottling	Northwest Corner
1-A		AINAL FLOOR THE CHOCKET CONTRACTOR	Middle
1-B			Stage
1-C		Ceramic Tile + Crost 1"x1" Crray	Womens
-1-A		Ceramic life Thought XI spring	Mens
F2-B			Womens
F2-C		Foundation Concrete Caray	Entry Door
F3-A		Foundation Concrete Caray	North
F3-B		4	Middle
P3-C		Brich + Mortan White	Entry Doon
UI-A		Drick & Coptar Contro	Stage Right
W1-B	<u> </u>		Dorthwest Corner
W1- C		Care Base Brown w/ Mastic	Fintry Doon
12-A		Cove Base Brown w/ Mastic	Stage Right
W2-B		<u></u>	Back of Storage
W2-C			Auditorium fouth
N3-A		Expansion Joint White	Bamp
W3-B			Storage
W3-C			Boys Restroom
W4- A		Ceramic Tile w/ Grout Yellow	Cairls Restroum
W4-B			Girls Restroom
W4-C		Ceramic Tile W/ Crout Red	Cirls Restroum
W5-A		Ceramic The Wichour Rea	Bays Restroom
W5-B			Boys Restroom
W5-C		Smooth Drywall W/ Joint Compand White	Serving
W6-A			"
M6-B	1. 1. 1.	11	U U
W6-C			PE Storage
WTA		Textured Drywall W/ Joint Compound White	Janitors
W7-6			Storage
W7-C	P. 11	Beesived by:	Date/Time
(Print)	Relinqu	shed by: Received by:	



	Time/Due Da	te:	
Special	Instructions:		05530
Samples	Collected by:		95539
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER NS-A		Textured yellow feel W/ Joint Compound White	Back Storge Wall
W8-B		TORIOTOR (ICHOO) TOO OF JOHN	
W8-C		C.	
1- A		Appostical ceiling Tile 2'x2' White	Northwest Corner
C1- B		TOUSTION CONTROL TO	Middle
(1- 0		,,,	Stage
(1) - A		Textured Dryway W/ Joint Compound White	Mens Restroom
C2-A C2-B		(major day projection)	Womens Restroom
(1-(		N.	Utility
C3- A		Plaster Cailing Sandy Texture White	Stage
C2-B		7.00.0	Auditorium
(3-(			Stage
Cu-A		Smooth Drywall W/ Joint Compound White	Serving
C4-B		4	
C.4-C		N	0.
C5- A		Drywall w/ Joint Compound	Stage
C5-B			40
C5-C			(1)
MI-A		Pipe Insulation	Utility
MI-B			
M1-C			
M1-A		Stair Tread w/ Mastic Brown	Stairs
M1-13		· ·	((
M2-C		V	C. La Dans
M3-A		Textured Stucco Tan	Entry Door
M3-B		C.C.	North West Corner
M3- C		<u> </u>	South Corner
My- A		Concrete - Sidewalk	Adjacent Sidewalk
M4-B			
M4-C	1 11	O Provinced but	Date/Time:
(Print)	Relinqu	ished by: Received by:	Daterrinier



Project Na	me: Inspiration: 912W	ration School-Building B Project Number: 1052 est Rose Road, Miami AZ Sample Date: 3/10,	123
Turn-Around Special	d Time/Due Date Instructions: Collected by:		195539
SAMPLE	LAB ID	MATERIAL DESCRIPTION	SAMPLE LOCATION
NUMBER	LABID		Adjacent Platform
115-A		Concrete Platform	/ tellocerti   Totalorar
M5-15			10
U5-6		. h	Adjacent Pretaing White
116 A		Concrete Retaining Wall	- which i have
116-13		10	
46-6		Calking Compound around Toilets & Sinks White	Mens Restroom
MT A		Cathing Compound would tolkers	1
111-(		(1	Womens Restraom
114 - A		Duct Insulation foil Covered Fiberglass	Stage
18-2		11	Front Stage
119- 0		- u	Stage
Ma- A		Door Frame Seglant White	Perimeter Access Doorlike
Ma-B			U.
Mg-C		CC .	Bays Restroom
MO-A		Window Frame Sealant	West Windows
M10-B			
410-C		4	
	: : : : :		
	Relinquish	ned by: Received by:	Date/Time:
(Print)	Kellilquisi	(Print)	
(Signature)		(Signature)	4-23 91309
(Cignatio)		Jud Day 5-1	4-73 61300



Project No.: 1052000242, Phase 5

# Appendix D

Prior Reports