



ADDENDUM NO. 1

RE: Indiana University Bloomington
BL572 Intercollegiate Athletics Gymnasium
009A 009B 009C Restrooms Upgrades

OWNER: The Trustees of Indiana University
Bloomington, Indiana

PROJECT No.: 20250251

ARCH. PROJECT
No.: 25-12

DATE: May 12, 2025

ISSUED BY: Springpoint Architects, p.c.
522 West 2nd Street
Bloomington, IN 47403

TO: Bidders

This Addendum modifies the Bidding Documents dated April 21, 2025, and will become part of the Contract Documents. Acknowledge receipt of this Addendum on Bid Form. Failure to do so may subject the Bidder to disqualification.

GENERAL CLARIFICATIONS:

1. Reference attached Pre-Bid Meeting Agenda dated April 29, 2025.
2. Reference attached Pre-Bid Sign-In Sheet dated April 29, 2025.
3. Reference attached asbestos report provided by owner.

CHANGES TO BIDDING REQUIREMENTS:

None

CHANGES TO SPECIFICATIONS:

None

CHANGES TO DRAWINGS:

1. Add Sheet "A001 TYPICAL DETAILS AND ACCESSIBLE CLEARANCES", see attached.
2. Sheet A141 - BL572 I-GYM FLOOR PLAN
 - a. Add to Demolition Plan Note D9 "NEW CONCRETE IS TO BE SEALED AND SHALL HAVE A SURFACE EVEN WITH SURROUNDING CONCRETE. NEW CONCRETE SHALL HAVE A UNIFORM FINISH, COLOR, TEXTURE, AND APPEARANCE."



- b. Revise Demolition Plan Note D10 "REMOVE AND REINSTALL EXISTING SUSPENDED ACOUSTICAL CEILING TILE AND GRID AS REQUIRED TO INSULATE PIPING, REFERENCE HVAC AND P-SERIES DRAWINGS"
 - c. Add to Demolition Note D11 "PROVIDE METAL STUD WALL 2/VINYL FACED GYP. BOARD (PUBLIC SIDE ONLY) TO 8'-0" AFF AND TEMPORARY SOLID CORE DOOR/HOLLOW METAL FRAME W/ CONSTRUCTION CORE".
- 3. Sheet A144 – BL572 I-GYM INTERIOR ELEVATIONS
 - a. Add Note 3 "PAINT SIDES AND BACK OF NICHE WITH CONTRASTING PAINT COLOR".
 - 4. Sheet E142 - BL572 INTERCOLLEGIATE GYM FIRST FLOOR ELECTRICAL PLANS
 - a. All light fixtures shown as half-tone and not indicated with a fixture type shall have tagged note #L11. These fixtures are existing to remain.

LIST OF ATTACHMENTS:

- 1. Pre-Bid Meeting Agenda dated April 29, 2025
- 2. Pre-Bid Sign-In dated April 29, 2025
- 3. Asbestos Report provided by owner
- 4. Sheet A001 TYPICAL DETAILS AND ACCESSIBLE CLEARANCES



Indiana University Bloomington
BL572 INTERCOLLEGIATE ATHLETICS GYMNASIUM
009A 009B 009C RESTROOMS UPGRADES

IU Project #20250251

PRE-BID AGENDA

April 29, 2025

- I. Introductions
 - A. Shih-Ping Lin, IU Capital Planning & Facilities Team Lead
 - B. Matt Harms, IU Construction Project Manager
 - C. Dawn Gray, Springpoint Architects
 - D. Bill Stacey, CMTA Engineering

- II. Sign-in Sheet

- III. Bids Due: Thursday, **May 15**, 2025, 2pm.

- IV. Project Timeframe (reference Summary of Work Section 01100):
 - A. Construction Start - June 1, 2025 (Anticipated Start Date)
 - B. Substantial completion – August 31, 2025.

 - C. Questions during bidding should be addressed to Dawn Gray, dawn@springpointarchitects.com, email preferred. Tuesday May 13th Final Addendum to be issued. Questions in by noon, May 12th.

 - D. Bidding Requirements, reference Instruction to Bidders in the project specification manual:
 - A. 5% bid security
 - B. Contractors written drug testing program
 - C. Contractors Minority and Women’s Business Enterprise Participation Plan

 - E. Project Requirements
 - A. General Conditions & IU Standard supplementary conditions and modifications in front end. Refer to Capital Planning and Facilities Divisions 00 and 01.
 - B. Payment and Performance Bond

 - F. Documents – Available thru the IU Plan hosted by Eastern Engineering and sets are available to view at the Springpoint Architects office

 - G. Project Identification: Project includes construction of Restroom upgrades at Indiana University as shown on the Construction Documents prepared by Springpoint Architects, P.C., and their consultants, dated April 21, 2025.



- A. Project will be constructed by a General Contractor as a single prime construction contract.
- B. Contractor Access to Site:
 - 1. Reference attached Pre-Bid presentation outlining site access.
 - 2. Additional site access details will be coordinated with the owner.
 - 3. The contractor is responsible for construction barriers as indicated in the Construction Documents and additional dust management required to complete the project.
 - 4. The contractor is responsible for protecting all finishes to remain, including walls, floors, elevators, etc. in the project area and routes, interior and exterior, to the project area.
- C. Project Description
 - 1. The work includes the construction of restroom upgrades:
 - a. The work consists of the reconfiguration of one(1) men's and one(1) women's group restrooms and one(1) all-gender restroom including the demolition of interior CMU walls, ceilings and flooring and new metal stud wall construction, doors and frames. The finishes include acoustical tile ceilings, ceramic floor and wall tile, paint, plastic laminate casework with solid surface countertops.
 - b. The electrical work includes demolition of power, and lighting. The new work includes new power, and LED light fixtures.
 - c. The HVAC work includes demolition of existing equipment, ductwork and GRDs, installation of new equipment, ductwork and GRDs. Installation of new exhaust fans and duct work. **All control work is to be included in the project and is the responsibility of the general contractor. Contact Chris Smith at Siemens.**
 - d. The plumbing work includes the removal and replacement of existing fixtures, piping, etc. and the installation of new fixtures, piping, etc.
 - e. The work includes revisions to sprinkler piping.
- D. The Owner will furnish, and the contractor will install the following during the project which will need to be coordinated by contractor:
 - 1. Toilet accessories including toilet tissue dispenser, paper towel dispenser, soap dispenser, courtesy dispenser

INDIANA UNIVERSITY - BLOOMINGTON
BL572 INTERCOLLEGIATE ATHLETICS GYMNASIUM - 009A 009B 009C RESTROOMS UPGRADES

Project No. 20250251

SIGN-IN SHEET

April 29, 2025

NAME	TELEPHONE	EMAIL ADDRESS
Embrey Coats	317 696-1334	Tony Coats Construction, Inc.
Randy Coats (Tester)	317-506-2110	Randy Coats tester.com
Brooks DeWees (Weale Brothers)	812-345-8308	bdeweess@wealebrothers.com
Tony Fox (Fox Coats)	812-327-0149	Tony Fox Coatsville Co. Co.
Chris Kelley / Electric Bus	812-325-3048	ckelley@electricbuses.com
Tyler Schlegel (HFI)	812-325-6793	tschlegel@horne11-5ish.com
Camden Spang (Spang Mechanical)	812-327-3598	AHSYS@spangmechanical.net
Mike Grantland	812-325-3106	mgrantland@iu.edu



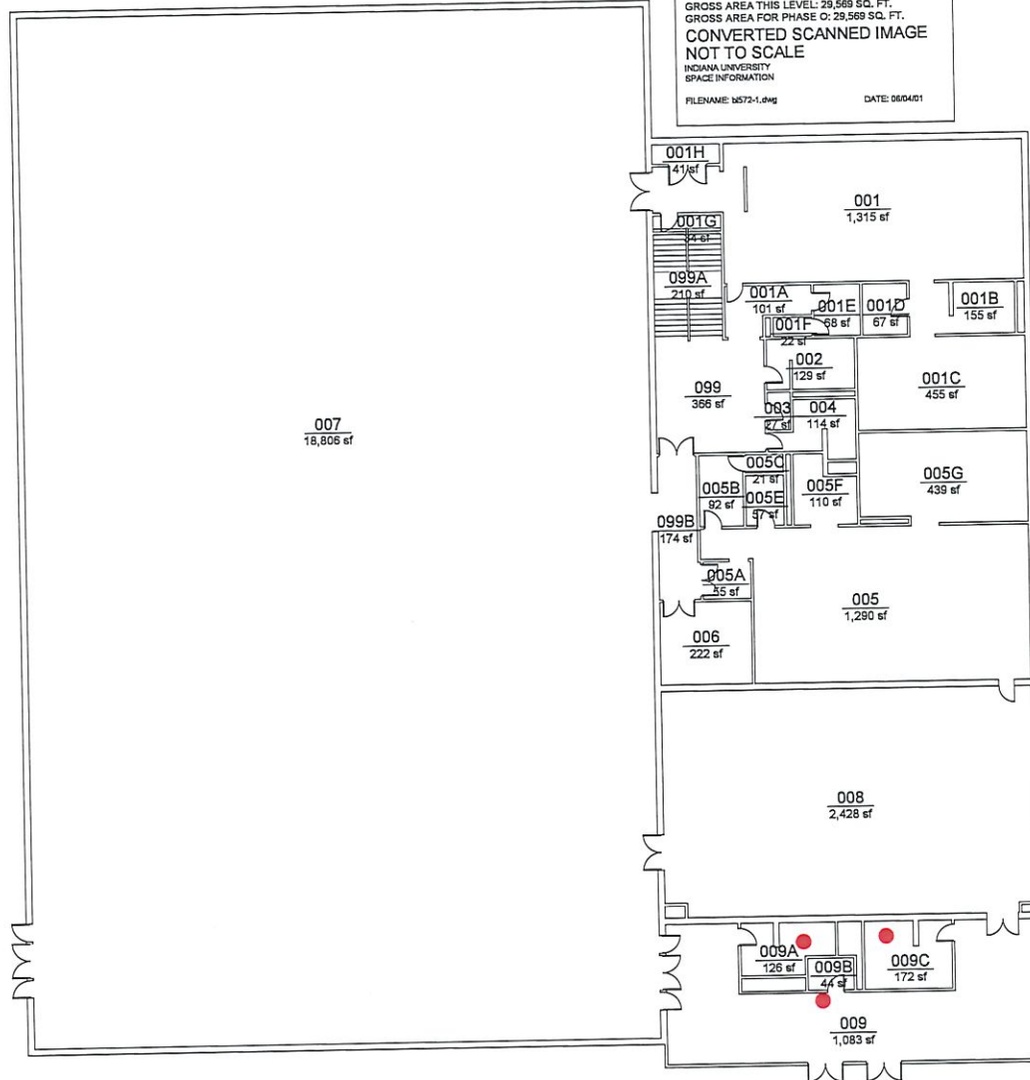
INDIANA UNIVERSITY

PUBLIC SAFETY
Environmental Health and Safety

BL 572 Intercollegiate Gym

2427 E. Second Street Bloomington, IN 47401 (812) 855-2004
1050 Wishard Boulevard Room 4100 Indianapolis, IN 46202 (317) 274-2005
Protect.IU.edu iuehs@iu.edu

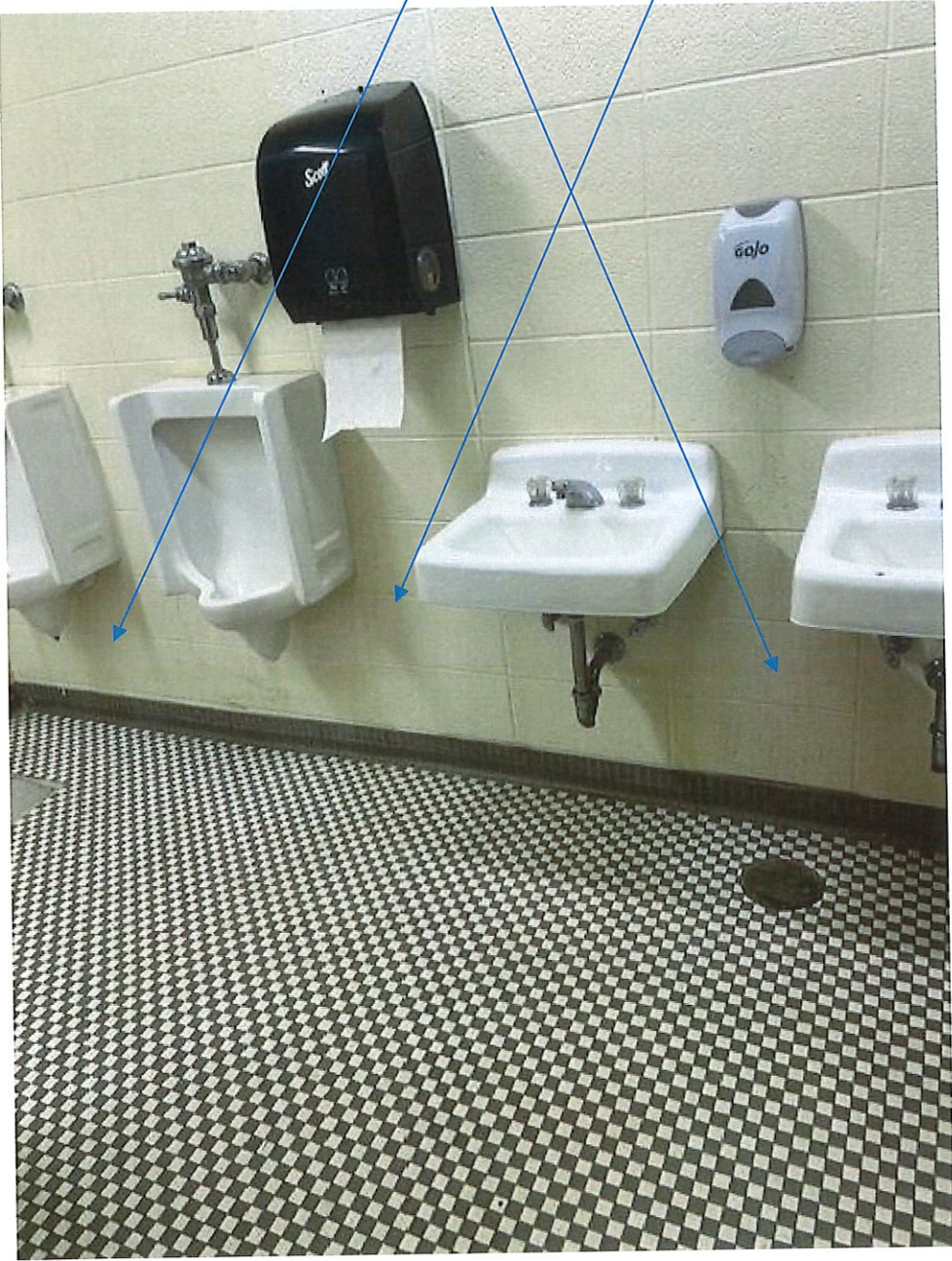
BL572
 BLOOMINGTON
 INTERCOLLEGIATE ATHLETICS GYM
 FIRST FLOOR
 LEVEL 1 OF 2
 GROSS AREA THIS LEVEL: 29,569 SQ. FT.
 GROSS AREA FOR PHASE 0: 29,569 SQ. FT.
 CONVERTED SCANNED IMAGE
 NOT TO SCALE
 INDIANA UNIVERSITY
 SPACE INFORMATION
 FILENAME: b572-1.dwg DATE: 06/04/01



Room 009B pipe chase – no ACM found.



Room 009A – hidden pipe chase-
estimated at 25 TSI fittings behind
wall



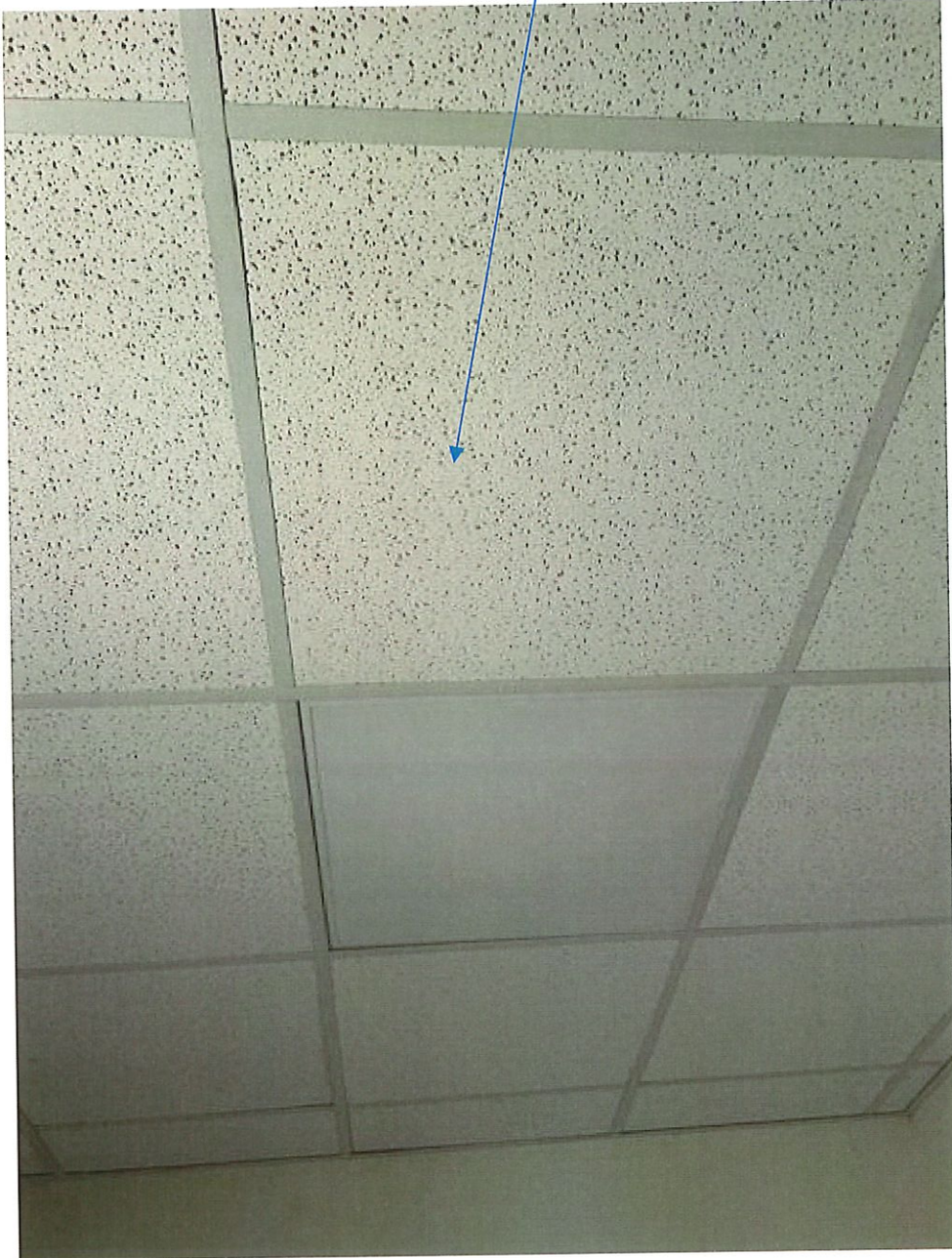
Room 009A,009C – plaster ceiling -
non - ACM



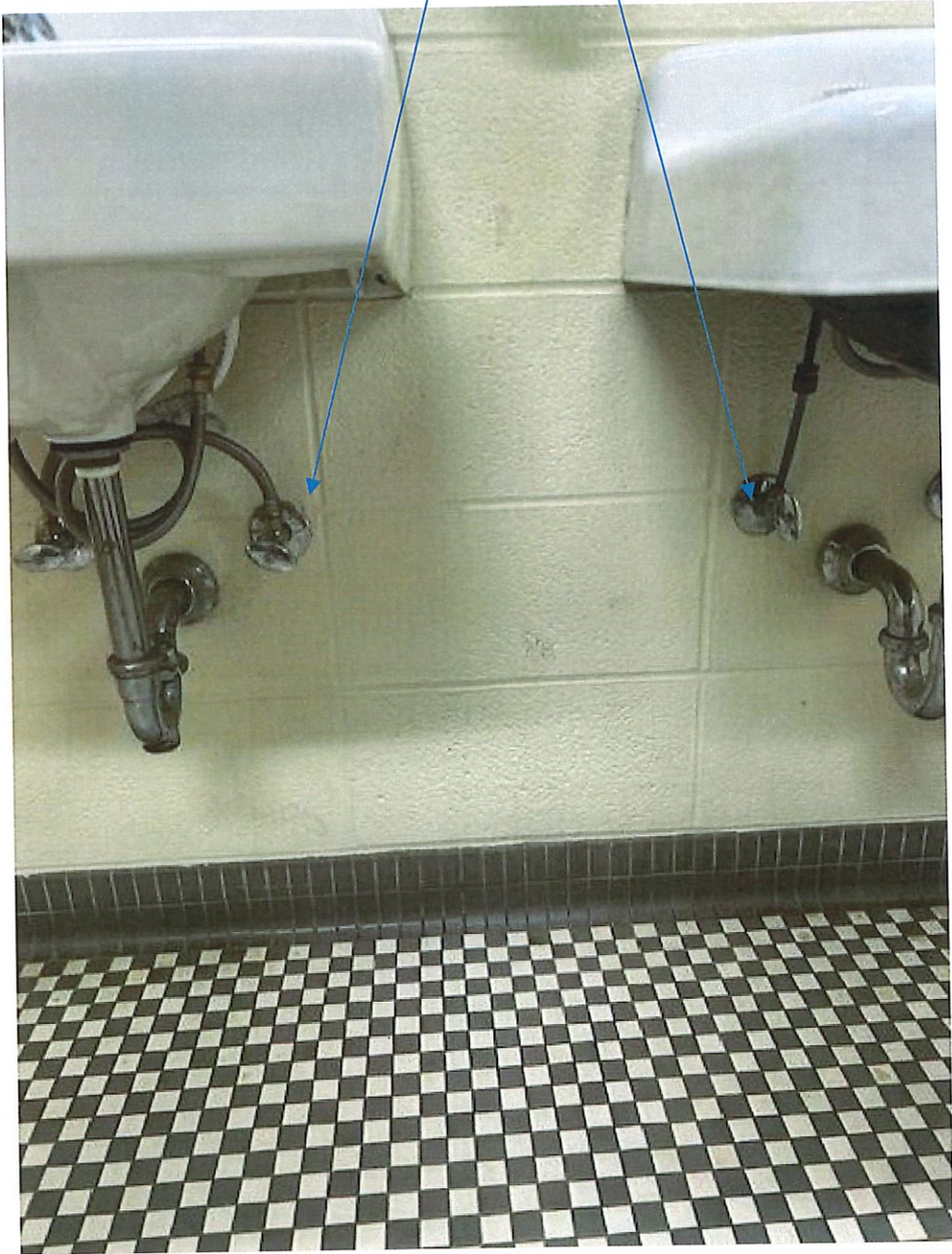
Room 009A, 009C – gray tile grout –
Trace (<0.25% chrysotile) its less
than 1%



2x2 lay in white ceiling tiles – non-ACM



009C -Women's restroom – hidden pipes behind CMU- estimated at 12 ACM fittings





6320 LA PAS TRAIL, INDIANAPOLIS, INDIANA 46268
TELEPHONE: (317) 293-1533 FAX: (317) 290-3569
E-MAIL: microair@microair.com
WEB SITE: www.microair.com

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

August 7, 2015

Indiana University
Service Building
Brett Chitwood
1514 E. 3rd
Bloomington, IN 47405

RE: Polarized Light Microscopy (PLM) Bulk Sample Results

Project Name: U-School Gym
Project Number: 2314896-006

Location: Women's Locker Room - Shower Room
Date Received: August 7, 2015

Dear Brett Chitwood:

Enclosed is(are) the result(s) of the analysis performed on the sample(s) received by Micro Air, Inc.

Method of Analysis:

Polarized Light Microscopy (PLM) with Dispersion Staining using EPA-600-M4-82-020 & EPA Method/600/R-93/116 (1993). All samples may be heated to release fibrous material.

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

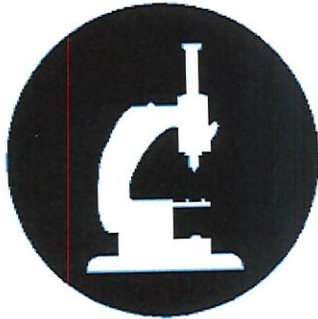
Asbestos regulations and EPA methods state that distinct layers must be analyzed and reported separately. If composite analysis is requested and performed on multi-layered samples, the sample is considered asbestos containing material (ACM) if any quantity of asbestos is found.

This report may not be reproduced, except in full, without written approval from Micro Air, Inc., and only relates to the items tested. This report should not be used to imply product or service endorsement by NVLAP or any agency of the U.S. Government.

If you have any questions concerning this report please do not hesitate to contact us.

Sincerely,

Betsie L. Trammell
Technical Manager



micro air, inc.

6320 La Pas Trail
 Indianapolis, IN 46268
 Telephone: (317) 293-1533
 Fax: (317) 290-3566
 e-mail: microair@microair.com
 Website: www.microair.com

Client: Indiana University
 Project Number: 2314896-006
 Project Name: U-School Gym
 Report Date: 8/7/2015
 Lab Number: 88061
 Date Received: 8/7/2015



Polarized Light Microscopy (PLM) Bulk Sample Results

Location: Women's Locker Room - Shower Room

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
001	001	8/7/2015	8/7/2015	Ceiling Tile; Volleyball Locker	NO	T-W	YES	N/A	Cellulose 30% Fiberglass 40% Binder 30%
002	002	8/7/2015	8/7/2015	Ceiling Tile; Volleyball Locker	NO	T-W	YES	N/A	Cellulose 30% Fiberglass 35% Binder 35%
003	003	8/7/2015	8/7/2015	Ceiling Tile; Volleyball Locker	NO	T-W	YES	N/A	Cellulose 30% Fiberglass 40% Binder 30%
004	004	8/7/2015	8/7/2015	Plaster; Volleyball Shower	NO	G-W	YES	N/A	Binder 100%
005	005	8/7/2015	8/7/2015	Plaster; Volleyball Shower	NO	G-W	YES	N/A	Binder 100%

Client: Indiana University
Report Date: 8/7/2015
Lab Number: 88061

Project Number: 2314896-006
Project Name: U-School Gym

Polarized Light Microscopy (PLM) Bulk Sample Results

Location: Women's Locker Room - Shower Room

Sample ID	Client Sample ID	Date Collected	Date Analyzed	Sample Description	Asbestos Present?	Color	Homogeneous	Sample Composition	
								Asbestos	Non-Asbestos
006	006	8/7/2015	8/7/2015	Plaster, Volleyball Shower	NO	T	YES	N/A	Binder 100%

A concentration of greater than one (1) percent of any type of asbestos means a sample meets the EPA definition of an asbestos-containing material
Color: B-Black, BL-Blue, BR-Brown, GL-Gold, G-Gray, GR-Green, O-Orange, P-Pink, PR-Purple, R-Red, S-Silver, T-Tan, W-White, Y-Yellow

Deanna French has reviewed this final report.

Sample(s) received in good condition and acceptable.

Analyst: Deanna French

Analytical Method: EPA Method 600-M4-82-020 & EPA Method 600-R-93-116 (1993)

U-School Gym -03

CERTIFICATE OF ANALYSIS

Indiana University
Physical Plant
700 N. Walnut Grove
Bloomington, IN 47405
Attn: Frances Garcia

Order #: 03-06-C06
Date: 06/27/03 11:55
Work ID: 422633 002-University Gym
Date Received: 06/27/03
Date Completed: 06/27/03

Purchase Order: 21307-0439
Invoice Number:

Client Code: IU_PHYSICAL

422633 002

SAMPLE IDENTIFICATION

<u>Sample Number</u>	<u>Sample Description</u>	<u>Sample Number</u>	<u>Sample Description</u>
01	Sample #1 Plaster Gray	02	Sample #2 Tape Tan

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This report contains a total number of pages: 02

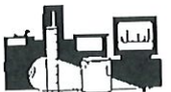

Certified By
Lab Manager

ORIGINAL REPORT

ESG Laboratories

ENVIRONMENTAL SERVICES
5933 WEST 71ST STREET INDIANAPOLIS, INDIANA 46278
A Member of THE ASTBURY GROUP

PHONE (317) 290-1471
FAX (317) 290-1670



CERTIFICATE OF ANALYSIS

CLIENT: Indiana University
 Physical Plant
 700 N. Walnut Grove
 Bloomington, IN 47405
 ATTEN: Frances Garcia
 DATE OF REPORT: 06/27/03
 DATE OF SAMPLE: 06/26/03
 DATE RECEIVED: 06/27/03
 DATE OF ANALYSIS: 06/27/03
 ANALYST: DG
 MATRIX: BULK
 LAB NUMBER: 03-06-C06
 SAMPLE DESCRIPTION: 422633 002 University Gym

ANALYTICAL METHOD: Polarized Light Microscopy with Dispersion Staining
 Reference Document: EPA 600/M4-82-020.
 NVLAP Lab Code: 102029 (NVLAP product or service endorsement is to be in no way implied.)

SAMPLE NUMBER	SAMPLE IDENTIFICATION	ASBESTOS	CELLULOSE	NON FIBROUS MATERIAL	FIBROUS MATERIAL NON ASBESTOS
01 A	Sample #1 Plaster Gray	----	Trace	100%	----
02 A	Sample #2 Tape Tan	----	50%	30%	20% G

Fraction Comments

01A: Non Homogenous, 2 Components
 02A: Non Homogenous, 3 Components

Component Legend

G - Glass

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ORIGINAL REPORT

ESG Laboratories

ENVIRONMENTAL SERVICES
 5933 WEST 71ST STREET INDIANAPOLIS, INDIANA 46278
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Page: 1

Date: 06/27/03 11:55:02

PHONE (317) 290-1471
 FAX (317) 290-1670



HA#	Sample ID	Material Description	Material Location(s)	Sample Result	Material Quantity	NEHSAP Category
1	6070-1-1, 6070-1-2	Blue carpet glue (with possible gray floor leveling compound)	Rm 001 under reddish brown carpet squares	Non-detect	N/A	N/A
2	6070-2-3, 6070-2-4	Black 4" cove base with tan mastic	Lower walls in room 001 and 001E	Non-detect	N/A	N/A
3	6070-3-1, 6070-3-2	Flexible HVAC duct joint	On HVAC ductwork in Rms 001D and 005	Non-detect	N/A	N/A
4	6070-4-5, 6070-4-6	Black 1" composite shelving	Under mirrors in Rms 001B, 002, and 009A	Non-detect	N/A	N/A
5	6070-5-7, 6070-5-8	Black expansion joint sheeting	Inside concrete floor joints, visible in 001H, 005 east wall, 006 west wall	Non-detect	N/A	N/A
6	6070-6-9, 6070-6-10	2'x2' ceiling tile, white w/ small gouges and pinholes	Suspended ceilings in Rms 001, 005, 006, 099B, 099, 001E	Non-detect	N/A	N/A
7	6070-7-11, 6070-7-12, 6070-7-13	Gray tile grout	Ceramic tile walls in 001B, 001C, 001D, 005G, 005G, 005F, 002, 004, 009A, 009	Trace (<0.25% Chrysotile)	1,200 sq. ft.	Cat. II Non-friable
8	6070-8-14, 6070-8-15, 6070-8-16	Ceramic tile mastic	Ceramic tile walls in Rms 001B, 001C, 001D, 005G, 005G, 005F, 002, 004, and 009A	Non-detect	N/A	N/A
9	6070-9-17, 6070-9-18, 6070-9-19	Cloth covering on fiberglass TSI	Over fiberglass pipe insulation above suspended ceiling throughout proposed renovation area	Non-detect	N/A	N/A
10	N/A	Composite fire-rated doors	Gym entrance to Rm 001 locker rooms, 009B, and 005B machine rom	Non-suspect	N/A	N/A
11	6070-11-20, 6070-11-21	4" Black cove base with yellow sticky glue	Lower walls in Rm 009, 099B, and 099	Non-detect	N/A	N/A
12	6070-12-22, 6070-12-23	Tan carpet mastic	Rm 006 under red carpet, 001E under purple carpet	Non-detect	N/A	N/A
13	6070-13-24, 6070-13-25	2x4 ceiling tile, white w/ fissures, gouges, and pinholes pattern	Suspended ceilings in Rms 009B and 009	Non-detect	N/A	N/A
14	6070-14-26, 6070-14-27	Brown mastic	Rm 001E shower, under red rubber flooring	Non-detect	N/A	N/A
15	6070-15-28, 6070-15-29	Black mastic/felt residue	Rm 008, under wood block flooring	2% Chrysotile	850 sq. ft.	Friable
16	6070-16-30, 6070-16-31	White mastic on 4" black cove base	Rm 008, lower walls behind cove base	Non-detect	N/A	N/A
17	6070-17-32, 6070-17-33	2x2 ceiling tile, white w/ soft texture	Suspended ceiling in Rm 009	Non-detect	N/A	N/A
18	6070-18-34, 6070-18-35	2x4 recessed ceiling tile, off-white w/ fissure and pinhole pattern	Suspended ceiling in Rm 009	Non-detect	N/A	N/A
19	6070-19-36, 6070-19-37	2x4 ceiling tile, white w/ irregular gouges and pinhole pattern	Suspended ceiling in Rm 009	Non-detect	N/A	N/A
20	6070-20-38, 6070-20-39	2x4 ceiling tile, white w/ small round gouges pattern	Suspended ceiling in Rm 010	Non-detect	N/A	N/A
21	6070-21-40, 6070-21-41	2x4 ceiling tile, white w/ fissure and pinhole pattern	Suspended ceiling in Rm 011	Non-detect	N/A	N/A
22	6070-22-42, 6070-22-43	2x4 ceiling tile, white w/ thin fissures, gouges, and pinholes	Suspended ceiling in Rm 012	Non-detect	N/A	N/A
23	6070-23-44, 6070-23-45	Black hard sealant	Rm 008	Non-detect	N/A	N/A
24	N/A	Cementious pipe elbows/fittings	On piping above suspended ceilings and inside wall chases throughout proposed renovation area	Assumed	330 each	Friable
25	6070-25-1, 6070-25-2, 6070-25-3	White canvas wrap on HVAC ductwork	Rm 008, on large suspended HVAC ductwork	Non-detect	N/A	N/A



EMSL Analytical, Inc.

6340 CastlePlace Dr. Indianapolis, IN 46250
Tel/Fax: (317) 803-2997 / (317) 803-3047
<http://www.EMSL.com / indianapolislab@emsl.com>

EMSL Order: 161922828
Customer ID: IUPI30
Customer PO: 0068950
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	% Fibrous	Non-Asbestos % Non-Fibrous	Asbestos % Type
6070-12-23 161922828-0023	Rm 006 Under Red Carpet - Tan carpet mastic	Tan Non-Fibrous Homogeneous	HA: 12	100% Non-fibrous (Other)	None Detected
6070-13-24 161922828-0024	Rm 099B - 2'x4' ceiling tile white w/fissures, gouges & pinholes	White Fibrous Homogeneous	50% Cellulose 40% Min. Wool HA: 13	10% Perlite	None Detected
6070-13-25 161922828-0025	Rm 009 - 2'x4' ceiling tile white w/fissures, gouges & pinholes	Gray/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool HA: 13	15% Perlite 5% Non-fibrous (Other)	None Detected
6070-14-26 161922828-0026	Rm 001E Under Red Rubber Flooring - Brown mastic	Brown Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
6070-14-27 161922828-0027	Rm 001E Under Red Rubber Flooring - Brown mastic	Brown Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
6070-15-28 161922828-0028	Rm 008 Under Wood Block Flooring - Black mastic/felt residue	Black Non-Fibrous Homogeneous	HA: 15	98% Non-fibrous (Other)	2% Chrysotile
6070-15-29 161922828-0029	Rm 008 Under Wood Block Flooring - Black mastic/felt residue		HA: 15		Positive Stop (Not Analyzed)
6070-16-30 161922828-0030A	Rm 008 - White mastic on 4" black cove base	White Non-Fibrous Homogeneous	HA: 16	100% Non-fibrous (Other)	None Detected
6070-16-31 161922828-0031	Rm 008 - White mastic on 4" black cove base	White Non-Fibrous Homogeneous	HA: 16	100% Non-fibrous (Other)	None Detected
6070-17-32-Texture 161922828-0032	Rm 009B - 2'x2' ceiling tile white w/soft texture	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
6070-17-32-Ceiling Tile 161922828-0032A	Rm 009B - 2'x2' ceiling tile white w/soft texture	White Fibrous Homogeneous	90% Min. Wool HA: 17	10% Non-fibrous (Other)	None Detected
6070-17-33-Texture 161922828-0033	Rm 009B - 2'x2' ceiling tile white w/soft texture	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
6070-17-33-Ceiling Tile 161922828-0033A	Rm 009B - 2'x2' ceiling tile white w/soft texture	Gray Fibrous Homogeneous	90% Min. Wool HA: 17	10% Non-fibrous (Other)	None Detected
6070-18-34 161922828-0034	Rm 009 - 2'x4' recessed ceiling tile off-white w/fissure & pinholes	Brown/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool HA: 18	15% Perlite 5% Non-fibrous (Other)	None Detected

Initial report from: 11/08/2019 11:47:31



EMSL Analytical, Inc.

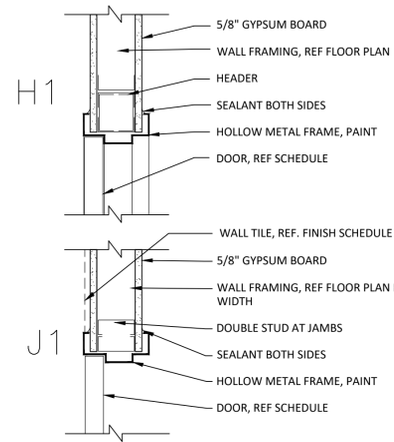
6340 CastlePlace Dr. Indianapolis, IN 46250
Tel/Fax: (317) 803-2997 / (317) 803-3047
<http://www.EMSL.com / indianapolislabs@emsl.com>

EMSL Order: 161922828
Customer ID: IUPI30
Customer PO: 0068950
Project ID:

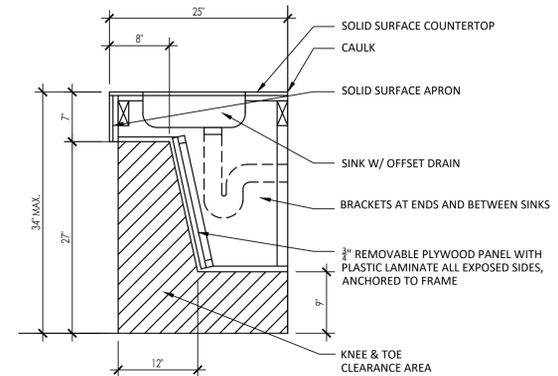
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
6070-18-35 161922828-0035	Rm 009 - 2'x4' recessed ceiling tile off-white w/fissure & pinholes	Brown/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 18		
6070-19-36 161922828-0036	Rm 009 - 2'x4' ceiling tile white w/irregular gouges & pinholes	Gray/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 19		
6070-19-37 161922828-0037	Rm 009 - 2'x4' ceiling tile white w/irregular gouges & pinholes	Gray/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 19		
6070-20-38 161922828-0038	Rm 009 - 2'x4' ceiling tile white w/small round gouges	Gray/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 20		
6070-20-39 161922828-0039	Rm 009 - 2'x4' ceiling tile white w/small round gouges	Gray/White Fibrous Homogeneous	50% Cellulose 30% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 20		
6070-21-40 161922828-0040	Rm 009 - 2'x4' ceiling tile white w/fissures & pinholes	Gray/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 21		
6070-21-41 161922828-0041	Rm 009 - 2'x4' ceiling tile white w/fissures & pinholes	Gray/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 21		
6070-22-42 161922828-0042	Rm 099 - 2'x4' ceiling tile white w/thin fissures, gouges & pinholes	Gray/White Fibrous Homogeneous	60% Cellulose 20% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 22		
6070-22-43 161922828-0043	Rm 099 - 2'x4' ceiling tile white w/thin fissures, gouges & pinholes	Gray/White Fibrous Homogeneous	40% Cellulose 40% Min. Wool	15% Perlite 5% Non-fibrous (Other)	None Detected
			HA: 22		
6070-23-44 161922828-0044	Rm 008 In Front Of Ramp - Black hard sealant	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 23		
6070-23-45 161922828-0045	Rm 008 In Front Of Ramp - Black hard sealant	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 23		

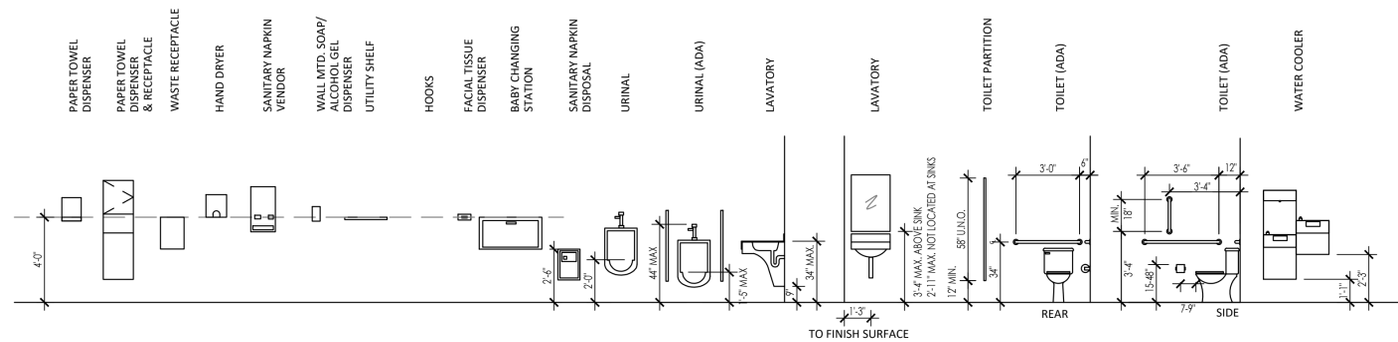
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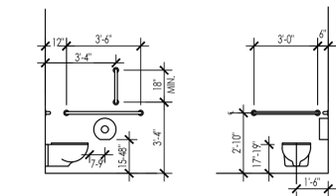
G TYPICAL
DOOR DETAILS
SCALE: 1/2" = 1'-0"



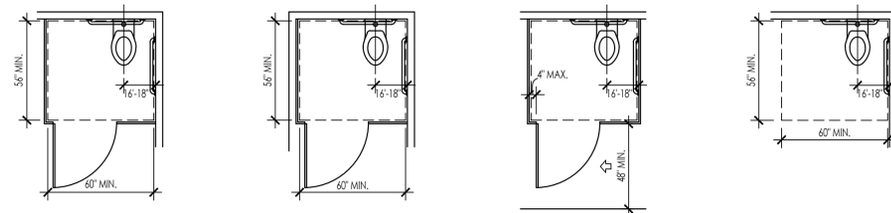
F TYPICAL
VANITY DETAIL
SCALE: 1/2" = 1'-0"



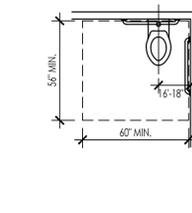
E RESTROOM FIXTURE
MOUNTING HEIGHTS
SCALE: 1/4" = 1'-0"



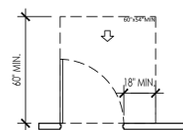
D TOILET & GRAB BAR
MOUNTING HEIGHTS
SCALE: 1/4" = 1'-0"



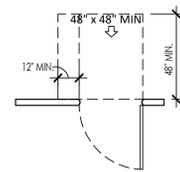
C TOILET STALL
CLEARANCES
SCALE: 1/4" = 1'-0"



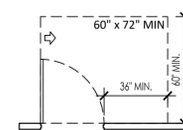
B TOILET
CLEARANCES
SCALE: 1/4" = 1'-0"



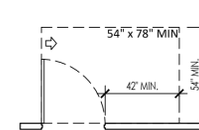
(A) FRONT APPROACH, PULL SIDE



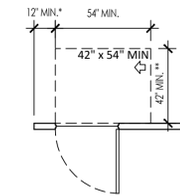
(B) FRONT APPROACH, PUSH SIDE
*IF BOTH CLOSER AND LATCH ARE PROVIDED



(C) HINGE APPROACH, PULL SIDE



(D) HINGE APPROACH, PUSH SIDE



(E) HINGE APPROACH, PUSH SIDE
*IF BOTH CLOSER AND LATCH ARE PROVIDED
**48\"/>

A DOOR & DOORWAY
CLEARANCES
SCALE: 1/4" = 1'-0"