# HAZARDOUS MATERIALS INSPECTION REPORT FOR THE

# MONTGOMERY COLLEGE – GERMANTOWN CAMPUS BUILDING #101 – STUDENT AFFAIRS & SCIENCE (SA) LOCATED AT

# 20200 OBSERVATION DRIVE GERMANTOWN, MARYLAND 20876



#### Prepared for:

### Sharmila Pradhan Environmental Safety Manager

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#### Prepared by:



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#### 1.0 EXECUTIVE SUMMARY

Aerosol Monitoring & Analysis, Inc. (AMA) was contracted to perform a hazardous materials inspection of the Student Affairs & Science (SA) Building #101 located at 20200 Observation Drive, Germantown, MD, 20876. The purpose of the investigation was to identify asbestos-containing materials (ACM) that may be disturbed by future renovation or demolition to the structure. Throughout the month of May AMA representatives Mr. Jorge Lopez, Mr. John Hunsicker, Mr. Ron Stallard, Mr. Eric Hruska, and Mr. Bryan Smalls were on-site to identify and evaluate ACMs. Refer to Table II (Asbestos-Containing Materials Inventory Table) for a tabular listing of the ACMs identified and the quantities assessed during the investigation of the Building.

#### 1.1 ASBESTOS-CONTAINING MATERIALS

AMA collected ninety-six (96) bulk samples of suspect ACMs, which were identified throughout the accessible interior areas of the Student Affairs & Science (SA) Building #101 located at 20200 Observation Drive, Germantown, MD, 20876. Of the 96 bulk samples collected, six (6) were identified as containing greater than one percent (>1%) asbestos by polarized light microscopy (PLM) analysis. The EPA and the State of Maryland have determined that materials containing greater than one percent (>1%) asbestos are considered asbestos containing materials and must be treated as such.

Based on the results of the inspection of the Student Affairs & Science (SA) Building #101, ACM was identified within the following materials:

- Black floor tile mastic
  - Previously identified ACM by Briggs 1991 Report
- 12"x12" Tan mottled floor tile
- Drywall & drywall joint compound (newer/white)
- Drywall & drywall joint compound (older/brown)
- Brown interior window system caulk
- 12"x12" Tan with brown specks floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Yellow with black dots floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Pink with black dots floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Beige mottled floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Tan striated floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" White with gray streaks floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Green with black dots floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Tan with white and brown specks FT (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Gray with green specks floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic

It was observed by AMA at the time of the inspection that certain areas/materials within

the Student Affairs & Science (SA) Building #101, were inaccessible at the time of the inspection which may contain suspect asbestos-containing materials. Therefore, AMA made assumptions on the locations of potential suspect asbestos-containing materials, which may exist in these areas/materials, and they are as follows:

- Assumed asbestos-containing Brown ceiling deck insulation pin mastic
- <u>Assumed</u> asbestos-containing Chalkboard/Tackboard/Whiteboard mastic
- Assumed asbestos-containing insulation within Elevator cab walls/doors
- Assumed asbestos-containing Elevator cab floor sheet mastic
- Assumed asbestos-containing Gypsum ceiling deck
- Assumed asbestos-containing Mirror mastic

#### 2.0 METHODOLOGY

#### 2.1 ASBESTOS-CONTANING MATERIALS

#### 2.1.1 SAMPLE COLLECTION

The initial phase of the evaluation for ACM involved the visual evaluation of the building. After reviewing and compiling documentation pertaining to the materials in the building, a strategy to sample suspect materials was formulated. The sampling involved observing accessible areas of the building and collecting bulk samples of suspect materials. Sample results can be found in Table I, which is attached to this report.

Samples were collected with a core bore or utility knife which was driven through the suspect material to the substrate to obtain a sample containing each discrete layer. The samples were then placed in sterilized "whirl-pak" bags and assigned unique identifiers, which were recorded on the bags and the bulk survey sampling sheets.

#### 2.1.2 BULK SAMPLE ANALYSIS

Bulk samples were submitted to AMA Analytical Services, Inc. in Lanham, Maryland. AMA Analytical Services, Inc. is accredited by the National Institute of Standards and Technology (NIST) through the National Voluntary Laboratory Accreditation Program (NVLAP #101143) for bulk sample analysis and by the American Industrial Hygiene Association (AIHA #8863.)

Samples of bulk material were analyzed using PLM following the EPA, "Method for the Determination of Asbestos in Bulk Building Materials" (EPA/600/R-93-116). PLM is an optical microscopic technique used to distinguish the different types of asbestos fibers by their shape and unique optical properties. The technique is based on the refraction of light from the various crystalline asbestos structures and observing the corresponding color changes through the microscope.

Sample analysis results are listed in Table I of this report.

#### 2.1.3 CHAIN OF CUSTODY

A chain of custody form was completed for the bulk samples. The samples were logged in and assigned unique laboratory numbers. Upon completion of analytical services, AMA Analytical Services, Inc. retained the remaining sample materials.

#### 3.0 RESULTS

#### 3.1 ASBESTOS-CONTAINING MATERIALS

AMA collected ninety-six (96) bulk samples of suspect ACMs, which were identified throughout the accessible interior areas of the Student Affairs & Science (SA) Building #101 located at 20200 Observation Drive, Germantown, MD, 20876. Of the 96 bulk samples collected, six (6) were identified as containing greater than one percent (>1%) asbestos by polarized light microscopy (PLM) analysis. The EPA and the State of Maryland have determined that materials containing greater than one percent (>1%) asbestos are considered asbestos containing materials and must be treated as such.

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- 12"x12" Tan mottled floor tile
- Drywall & drywall joint compound (newer/white)
- Drywall & drywall joint compound (older/brown)
- Brown interior window system caulk
- 12"x12" Tan with brown specks floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Yellow with black dots floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Pink with black dots floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Beige mottled floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Tan striated floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" White with gray streaks floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
  - $12^{\prime\prime}x12^{\prime\prime}$  Green with black dots floor tile (Non-ACM)
    - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Tan with white and brown specks FT (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic
- 12"x12" Gray with green specks floor tile (Non-ACM)
  - Adhered to asbestos-containing black floor tile mastic

It was observed by AMA at the time of the inspection that certain areas/materials within the Student Affairs & Science (SA) Building #101, were inaccessible at the time of the inspection which may contain suspect asbestos-containing materials. Therefore, AMA made assumptions on the locations of potential suspect asbestos-containing materials, which may exist in these areas/materials, and they are as follows:

- Assumed asbestos-containing Brown ceiling deck insulation pin mastic
- <u>Assumed</u> asbestos-containing Chalkboard/Tackboard/Whiteboard mastic
- Assumed asbestos-containing insulation within Elevator cab walls/doors
- Assumed asbestos-containing Elevator cab floor sheet mastic

- <u>Assumed</u> asbestos-containing Gypsum ceiling deck
- Assumed asbestos-containing Mirror mastic

The comprehensive table, contained within this report, lists the sample number, the type of material collected, sample location, and the results of the laboratory analysis (See Table I). For a detailed description of the locations where the bulk samples were collected, refer to the "Bulk Sampling Survey Sheets" located in Appendix A of this report. Asbestos material quantities and locations are detailed in the attached Asbestos-Containing Materials Inventory Table II.

#### 4.0 CONCLUSIONS

#### 4.1 ASBESTOS-CONTAINING MATERIALS

The US EPA and State of Maryland require an inspection for asbestos be performed prior to renovation activities that may disturb such materials (EPA NESHAP 40 CFR Part 61, Subpart M). In addition, the building or facility owners are required to provide information regarding the presence quantity and location of asbestos containing materials to contractors bidding on or performing work at such facilities (OSHA Asbestos in Construction 29 CFR 1926.1101). Based on the results of the asbestos inspection, the identified materials must be abated if those materials will be impacted by renovation or demolition activities.

In dealing with asbestos materials during demolition/renovation projects, the Environmental Protection Agency (EPA) regulation 40 CFR Part 61, Subpart M (NESHAP), the Occupational Safety and Health Administration (OSHA) 29 CFR 1926.1101 (Asbestos in Construction Standard) and the State of Maryland COMAR 26.11.21-Control of Asbestos would be the primary regulations impacting the work.

Regulated asbestos-containing material (RACM) means (a) Friable asbestos material, (b) Category I non-friable ACM that has become friable, (c) Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (d) Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations regulated by this subpart.

Within the EPA's National Emissions Standards for Hazardous Air Pollutants (NESHAP) Asbestos Regulations (40 CFR 61, Subpart M), all regulated asbestos-containing materials must be removed prior to renovation or demolition of a building, if they are to be impacted by the renovation/demolition activities.

The Occupational Safety and Health Administration (OSHA,) in 29 CFR 1926.1101. "Asbestos in Construction" regulation, defines work involving the removal of asbestoscontaining thermal system insulation (TSI) and surfacing material as Class I work. All other asbestos removal work would be defined as Class II work.

If the identified or assumed materials will be impacted by future renovation or demolition activities, then the asbestos materials would be required to be removed prior to disturbance. The removal would have to be conducted by trained and licensed asbestos abatement personnel utilizing approved engineering controls and personal protective equipment (PPE) established under the regulations.

AMA cautions that additional forms of asbestos may be located within inaccessible areas of the building not typically accessible without demolition occurring. We have included estimated quantities of such materials within our report and inventory tables (Table III), but additional materials may be encountered during renovation/demolition activities.



Sample Number	Material Sampled	Sample Location	Sample Result
	-	May 20, 2021	
202630520-01	White duct seam sealant (on foil fiberglass insulation)	AMA 1-01, above dropped ceiling, NW corner	No Asbestos Detected
202630520-02	White duct seam sealant (on foil fiberglass insulation)	AMA 2-48, above dropped ceiling, SE corner	No Asbestos Detected
202630520-03	White pipe seam sealant (on fiberglass insulation)	AMA 2-48, above dropped ceiling, SE corner	No Asbestos Detected
202630520-04	White pipe seam sealant (on fiberglass insulation)	AMA 1-05, NW corner above drop ceiling	No Asbestos Detected
202630520-05	Gray metal duct seam sealant	AMA 2-48, above drop ceiling, 10 ft east of west wall, along south wall	No Asbestos Detected
202630520-06	Gray metal duct seam sealant	AMA 1-18, along west wall, 4 ft from north wall, 8 ft high	No Asbestos Detected
202630520-07	Spray-applied fireproofing insulation	AMA 2-25, SW corner at ceiling deck, above drop ceiling	No Asbestos Detected
202630520-08	Spray-applied fireproofing insulation	AMA 2-25, along south wall, 25 ft east of west wall, at ceiling deck, above drop ceiling	No Asbestos Detected
202630520-09	Spray-applied fireproofing insulation	AMA 2-25, SE corner at ceiling deck, above drop ceiling	No Asbestos Detected
202630520-10	Drywall (newer/white)	AMA 2-48, west wall of center offshoot above door to AMA 2-29	No Asbestos Detected
202630520-11	Drywall joint compound (newer/white)	AMA 2-48, west wall of center offshoot above door to AMA 2-29	2% Chrysotile
202630520-12	Drywall (older/brown)	AMA 2-14, along south wall, 10 ft west of east wall	No Asbestos Detected
202630520-13	Drywall joint compound (older/brown)	AMA 2-14, along south wall, 10 ft west of east wall	2% Chrysotile
202630520-14	Ceramic tile grout	AMA 2-14, along south wall, 10 ft west of east wall, 4 ft high	No Asbestos Detected
202630520-15	Yellow ceramic tile mastic	AMA 2-14, along west wall, 2 ft north of south wall, 4 ft high	No Asbestos Detected
202630520-16	Drywall (newer/white)	AMA 1-27, along west wall, of SW offshoot, above drop ceiling	No Asbestos Detected
202630520-17	Drywall joint compound (newer/white)	AMA 1-27, along west wall, of SW offshoot, above drop ceiling	No Asbestos Detected
202630520-18	Drywall (older/brown)	AMA 1-21, SW corner at floor	No Asbestos Detected
202630520-19	Drywall joint compound (older/brown)	AMA 1-21, SW corner at floor	No Asbestos Detected
202630520-20	Ceramic tile grout	AMA 1-21, along north wall, 10 ft east of west wall, 5 ft high	No Asbestos Detected
202630520-21	Yellow ceramic tile mastic	AMA 1-21, along north wall, 10 ft east of west wall, 5 ft high	No Asbestos Detected
202630520-22	White wall caulk	AMA S-1, 2 <sup>nd</sup> floor, along east wall, 6 ft north of south wall	No Asbestos Detected

Sample Number	Material Sampled	Sample Location	Sample Result
202630520-23	White wall caulk	AMA S-2, 2 <sup>nd</sup> floor, along west wall, 6 ft north of south wall	No Asbestos Detected
202630520-24	Tan baseboard mastic	AMA S-1, 1st floor, NE corner	No Asbestos Detected
202630520-25	Brown baseboard mastic	AMA S-1, 1st floor, NE corner	No Asbestos Detected
202630520-26	Tan baseboard mastic	AMA 2-25, NE corner along north wall	No Asbestos Detected
202630520-27	Brown baseboard mastic	AMA 1-18, NW corner along west wall	No Asbestos Detected
202630520-28	Tan carpet mastic	AMA 2-25, along south wall, 4 ft west of east wall, at floor	No Asbestos Detected
202630520-29	Tan carpet mastic	AMA 1-02, SW corner at floor	No Asbestos Detected
202630520-30	Brown interior window system caulk	AMA S-1, along north wall at landing	4% Chrysotile
202630520-31	Brown interior window system caulk	AMA S-2, along north wall at landing	3% Chrysotile
202630520-32	12"x12" Off-white with gray spots floor tile	AMA 1-01, along east wall, 6 ft north of south wall	No Asbestos Detected
202630520-33	12"x12" Off-white with gray spots floor tile	AMA 1-01, along east wall, 6 ft north of south wall	No Asbestos Detected
202630520-34	Tan floor tile mastic	AMA 1-01, along east wall, 6 ft north of south wall	No Asbestos Detected
202630520-35	Tan floor tile mastic	AMA 2-43, NE corner at floor	No Asbestos Detected
202630520-36	2'x4' Textured pinholed ceiling tile	AMA 1-01, SE corner at drop ceiling	No Asbestos Detected
202630520-37	2'x4' Textured pinholed ceiling tile	AMA 2-48, at DROPPED CEILING in north offshoot, 6 ft north of south wall, 2 ft east of west wall	No Asbestos Detected
202630520-38	White sink undercoating	AMA 1-01, along south wall at sink	No Asbestos Detected
202630520-39	White sink undercoating	AMA 1-01, along south wall at sink	No Asbestos Detected
202630520-40	Red firestop sealant	AMA 1-05, along south wall above drop ceiling	No Asbestos Detected
202630520-41	Red firestop sealant	AMA 1-05, along south wall above drop ceiling	No Asbestos Detected
202630520-42	2'x4' Multi-size pinholed ceiling tile	AMA 1-05, 16 ft west of east wall, 10 ft north of south wall	No Asbestos Detected
202630520-43	2'x4' Multi-size pinholed ceiling tile	AMA 1-40, NW corner at drop ceiling	No Asbestos Detected
202630520-44	12"x12" Tan with brown specks floor tile	AMA 1-23, SW corner at floor	No Asbestos Detected
202630520-45	12"x12" Tan with brown specks floor tile	AMA 1-19, along east wall, 6 ft north of south wall, at floor	No Asbestos Detected
202630520-46	12"x12" Pink with black dots floor tile	AMA 1-19, along east wall, 6 ft north of south wall, at floor	No Asbestos Detected
202630520-47	12"x12" Pink with black dots floor tile	AMA 1-19, along east wall, 6 ft north of south wall, at floor	No Asbestos Detected

Sample Number	Material Sampled	Sample Location	Sample Result
202630520-48	12"x12" Yellow with black dots floor tile	AMA 1-19, along east wall, 6 ft north of south wall, at floor	No Asbestos Detected
202630520-49	12"x12" Yellow with black dots floor tile	AMA 1-19, along east wall, 6 ft north of south wall, at floor	No Asbestos Detected
202630520-50	12"x12" Light gray mottled floor tile	AMA 1-27, along east wall, 8 ft north of south edge, at floor	No Asbestos Detected
202630520-51	12"x12" Light gray mottled floor tile	AMA-2-08, SE corner at floor	No Asbestos Detected
202630520-52	Blue carpet mastic	AMA 1-27, along west wall, 6 ft north of door to AMA 1-25 at floor	No Asbestos Detected
202630520-53	Blue carpet mastic	AMA 1-25, SW corner at floor	No Asbestos Detected
202630520-54	12"x12" Tan with white specks floor tile	AMA 1-27, SW corner at floor	No Asbestos Detected
202630520-55	12"x12" Tan with white specks floor tile	AMA S-1, 1st floor, SE corner at floor	No Asbestos Detected
202630520-56	2'x2' Cratered/Pinholed ceiling tile	AMA 1-27, along east wall, 20 ft south of north wall at drop ceiling	No Asbestos Detected
202630520-57	2'x2' Cratered/Pinholed ceiling tile	AMA 1-27, along west wall, 10 ft south of north wall at drop ceiling	No Asbestos Detected
202630520-58	2'x4' Lined/Pinholed ceiling tile	AMA 1-27, along south wall at SW corner at drop ceiling	No Asbestos Detected
202630520-59	2'x4' Lined/Pinholed ceiling tile	AMA 1-27, along south wall, 12 ft east of west wall	No Asbestos Detected
202630520-60	2'x4' Fissured/Pinholed ceiling tile (brown backing)	AMA 1-27, 2 ft east of west wall in SW offshoot, 16 ft north of south wall at drop ceiling	No Asbestos Detected
202630520-61	2'x4' Fissured/Pinholed ceiling tile (beige backing)	AMA 1-27, 2 ft east of west wall in SW offshoot, 16 ft north of south wall at drop ceiling	No Asbestos Detected
202630520-62	2'x4' Cratered/Pinholed ceiling tile (brown backing)	AMA 1-27, 2 ft east of west wall in SW offshoot, 16 ft north of south wall at drop ceiling	No Asbestos Detected
202630520-63	2'x4' Cratered/Pinholed ceiling tile (beige backing)	AMA 1-27, along north wall, 18 ft west of east wall at drop ceiling	No Asbestos Detected
202630520-64	2'x4' Cratered/Pinholed ceiling tile (beige backing)	AMA 2-48, at center offshoot, 2 ft east of west wall at drop ceiling	No Asbestos Detected
202630520-65	2'x4' Fissured/Pinholed ceiling tile (beige backing)	AMA 2-48, at south offshoot, 2 ft east of west wall at drop ceiling	No Asbestos Detected
202630520-66	2'x4' Cratered/Pinholed ceiling tile (brown backing)	AMA S-2, 2 <sup>nd</sup> floor, along south wall, 4 ft east of west wall at drop ceiling	No Asbestos Detected
202630520-67	2'x4' Fissured/Pinholed ceiling tile (brown backing)	AMA S-2, 2 <sup>nd</sup> floor, along south wall, 4 ft east of west wall at drop ceiling	No Asbestos Detected
202630520-68	12"x12" Tan mottled floor tile	AMA S-2, 2 <sup>nd</sup> floor, SE corner at floor	2% Chrysotile
202630520-69	12"x12" Tan mottled floor tile	AMA 2-48, SE corner at floor	2% Chrysotile
202630520-70	12"x12" Beige mottled floor tile	AMA S-1, 2 <sup>nd</sup> floor, along east wall, 4 ft north of south wall at floor	No Asbestos Detected

Sample Number	Material Sampled	Sample Location	Sample Result
202630520-71	12"x12" Beige mottled floor tile	AMA 1-22, SE corner at floor	No Asbestos Detected
202630520-72	12"x12" Tan striated floor tile	AMA 1-41, NW corner at floor	No Asbestos Detected
202630520-73	12"x12" Tan striated floor tile	AMA 2-29, NW corner at floor	No Asbestos Detected
202630520-74	12"x12" White with gray streaks floor tile	AMA 1-42, 2 ft north of south wall, 2 ft west of east wall at floor	No Asbestos Detected
202630520-75	12"x12" White with gray streaks floor tile	AMA 1-42, 2 ft north of south wall, 2 ft west of east wall at floor	No Asbestos Detected
202630520-76	12"x12" Off-White with tan specks floor tile	AMA 1-44 NE corner at floor	No Asbestos Detected
202630520-77	12"x12" Off-White with tan specks floor tile	AMA 1-44 NE corner at floor	No Asbestos Detected
202630520-78	White pillar caulk	AMA 1-58 at drop ceiling, 10 ft west of east wall, 8 ft south of north wall	No Asbestos Detected
202630520-79	White pillar caulk	AMA 1-58 at drop ceiling, 10 ft west of east wall, 8 ft south of north wall	No Asbestos Detected
202630520-80	12"x12" Green with black dots floor tile	AMA 1-59, along south wall, 4 ft west of east wall	No Asbestos Detected
202630520-81	12"x12" Green with black dots floor tile	AMA 1-59, along south wall, 4 ft west of east wall	No Asbestos Detected
202630520-82	1'x1' Cratered/Pinholed spline ceiling tile	AMA 2-01, NW corner at ceiling	No Asbestos Detected
202630520-83	1'x1' Fissured/Pinholed spline ceiling tile	AMA 2-01, NW corner at ceiling	No Asbestos Detected
202630520-84	1'x1' Cratered/Pinholed spline ceiling tile	AMA 2-21, SW corner at ceiling	No Asbestos Detected
202630520-85	1'x1' Fissured/Pinholed spline ceiling tile	AMA 2-21, SW corner at ceiling	No Asbestos Detected
202630520-86	Spray-applied fireproofing insulation	AMA 2-03, along east wall, 2 ft north south wall above drop ceiling	No Asbestos Detected
202630520-87	Spray-applied fireproofing insulation	AMA 2-03, along north wall at NW corner, above drop ceiling	No Asbestos Detected
202630520-88	Spray-applied fireproofing insulation	AMA 2-23, along north wall, 4 ft east of west wall above drop ceiling	No Asbestos Detected
202630520-89	Spray-applied fireproofing insulation	AMA 2-24, along north wall, NE corner	No Asbestos Detected
202630520-90	Spray-applied fireproofing insulation	AMA 2-42, along north wall, 12 ft west east wall	No Asbestos Detected
202630520-91	Spray-applied fireproofing insulation	AMA 1-33, 110A, along N wall, 4 ft east of west wall	No Asbestos Detected
202630520-92	Spray-applied fireproofing insulation	AMA-1-33, 110A1, along north wall, 4 ft east of west wall	No Asbestos Detected
202630520-93	12"x12" Tan with white/brown specks floor tile	AMA-2-43, NE corner at floor	No Asbestos Detected
202630520-94	12"x12" Tan with white/brown specks floor tile	AMA-2-48, along west wall in west offshoot, 5 ft north of south wall	No Asbestos Detected

Sample Number	Material Sampled	Sample Location	Sample Result
202630520-95	12"x12" Gray with green specks floor tile	AMA-2-48, along west wall in west offshoot, 5 ft north of south wall	No Asbestos Detected
202630520-96	12"x12" Gray with green specks floor tile	AMA-2-48, east offshoot along south wall at floor	No Asbestos Detected



# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)

20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1st Floor												
AMA 1-01			Pantry 139D									
1-01	SA	1st	Pantry 139D	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	500	SF	Good	Asbestos containing drywall joint compound	3
1-01	SA	1st	Pantry 139D	Miscellaneous	12"x12" Off-White with gray spots floor tile	Throughout floor	No Asbestos Detected	160	SF	Good		19
1-01	SA	1st	Pantry 139D	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	160	SF	Good		24
1-01	SA	1st	Pantry 139D	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	160	SF	Good		28
1-01	SA	1st	Pantry 139D	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	50	LF	Good		26
1-01	SA	1st	Pantry 139D	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Along north wall above drop ceiling	No Asbestos Detected	25	SF	Good		39
1-01	SA	1st	Pantry 139D	Miscellaneous	Red firestop sealant	SE corner on structural steel above drop ceiling	No Asbestos Detected	5	LF	Good		40
1-01	SA	1st	Pantry 139D	Miscellaneous	White sink undercoating	Along south wall	No Asbestos Detected	1	Sink	Good	1 @ 2'x3' Sink	44
AMA 1-02			Conference 139C									
1-02	SA	1st	Conference 139C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls, slant ceiling	2% Chrysotile (Joint Compound)	1,025	SF	Good	Asbestos containing drywall joint compound	3
1-02	SA	1st	Conference 139C	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	40	SF	Good	Inaccessible Assumed ACM/Present	18
1-02	SA	1st	Conference 139C	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	500	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-02	SA	1st	Conference 139C	Miscellaneous	Chalkboard/Tackboard/Whiteboard mastic (assumed ACM/Present)	Along north wall	Assumed ACM	1	Board	Good	1 @ 4'x16' Board	17
1-02	SA	1st	Conference 139C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	70	LF	Good		26
1-02	SA	1st	Conference 139C	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	300	SF	Good		24
AMA 1-03			Office 139A									
1-03	SA	1st	Office 139A	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	260	SF	Good	Briggs 1991 report	1
1-03	SA	1st	Office 139A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	1,325	SF	Good	Asbestos containing drywall joint compound	3
1-03	SA	1st	Office 139A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	260	SF	Good	Over asbestos-containing black floor tile mastic	24
1-03	SA	1st	Office 139A	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	60	SF	Good	Inaccessible Assumed ACM/Present	18
1-03	SA	1st	Office 139A	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	350	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-03	SA	1st	Office 139A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	100	SF	Good		26
AMA 1-04			Office 139B									
1-04	SA	1st	Office 139B	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	200	SF	Good	Briggs 1991 report	1
1-04	SA	1st	Office 139B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	900	SF	Good	Asbestos containing drywall joint compound	3
1-04	SA	1st	Office 139B	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-04	SA	1st	Office 139B	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	350	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-04	SA	1st	Office 139B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	60	LF	Good		26
1-04	SA	1st	Office 139B	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	200	SF	Good		24

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-04	SA	1st	Office 139B	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout south side drop ceiling	No Asbestos Detected	55	SF	Good		29
1-04	SA	1st	Office 139B	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above ceiling along west wall	No Asbestos Detected	60	LF	Good		41
AMA 1-05			Dean's Suite 139 Corridor 139E									
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	2,000	SF	Good	Asbestos containing drywall joint compound	3
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	50	SF	Good	Inaccessible Assumed ACM/Present	18
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	400	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	160	LF	Good		26
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	750	SF	Good		24
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	60	LF	Good		41
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	In lobby drop ceiling	No Asbestos Detected	250	SF	Good		29
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	In lobby drop ceiling	No Asbestos Detected	50	SF	Good		30
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Throughout hallway drop ceiling	No Asbestos Detected	170	SF	Good		28
1-05	SA	1st	Dean's Suite 139 Corridor 139E	Miscellaneous	Red firestop sealant	Above drop ceiling of corridor	No Asbestos Detected	30	SF	Good		40
AMA 1-06			Office 138									
1-06	SA	1st	Office 138	Miscellaneous	Black floor tile mastic	Throughout ceiling	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
1-06	SA	1st	Office 138	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	475	SF	Good	Asbestos containing drywall joint compound	3
1-06	SA	1st	Office 138	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	100	SF	Good		5
1-06	SA	1st	Office 138	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
1-06	SA	1st	Office 138	Surfacing	Spray-applied fireproofing insulation	Throughout walls	No Asbestos Detected	150	SF	Good		38
1-06	SA	1st	Office 138	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	10	LF	Good		41
AMA 1-07			Office 132									
1-07	SA	1st	Office 132	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	800	SF	Good	Asbestos containing drywall joint compound	3
1-07	SA	1st	Office 132	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	325	Sf	Good		33
1-07	SA	1st	Office 132	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	80	LF	Good		26
1-07	SA	1st	Office 132	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	354	SF	Good		24
1-07	SA	1st	Office 132	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	65	SF	Good		32
1-07	SA	1st	Office 132	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	10	SF	Good		24

# **Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)** 20200 Observation Drive, Germantown, MD 20876 May 2021

						May 2021						
AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
AMA 1-08			Storage 132B									
1-08	SA	1st	Storage 132B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	350	SF	Good	Asbestos containing drywall joint compound	3
1-08	SA	1st	Storage 132B	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	30	SF	Good		33
1-08	SA	1st	Storage 132B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	35	LF	Good		26
1-08	SA	1st	Storage 132B	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	30	SF	Good		32
1-08	SA	1st	Storage 132B	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	60	SF	Good		24
AMA 1-09			Assessment Center 132A									
1-09	SA	1st	Assessment Center 132A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,050	SF	Good	Asbestos containing drywall joint compound	3
1-09	SA	1st	Assessment Center 132A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	640	SF	Poor: damaged 8SF		33
1-09	SA	1st	Assessment Center 132A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	105	LF	Good		26
1-09	SA	1st	Assessment Center 132A	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Endcaps above drop ceiling	No Asbestos Detected	8	LF	Good		41
1-09	SA	1st	Assessment Center 132A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	160	SF	Good		32
1-09	SA	1st	Assessment Center 132A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	1,000	SF	Good		24
AMA 1-10			Special Testing 132C									
1-10	SA	1st	Special Testing 132C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	320	SF	Good	Asbestos containing drywall joint compound	3
1-10	SA	1st	Special Testing 132C	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	34	SF	Good		33
1-10	SA	1st	Special Testing 132C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	32	LF	Good		26
1-10	SA	1st	Special Testing 132C	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	16	SF	Good		32
1-10	SA	1st	Special Testing 132C	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	60	SF	Good		24
AMA 1-11			ACES Office 136									
1-11	SA	1st	ACES Office 136	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
1-11	SA	1st	ACES Office 136	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-11	SA	1st	ACES Office 136	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5
1-11	SA	1st	ACES Office 136	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	76	SF	Good		29
1-11	SA	1st	ACES Office 136	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	4	SF	Good		32
1-11	SA	1st	ACES Office 136	Surfacing	Spray-applied fireproofing insulation	North wall throughout	No Asbestos Detected	200	SF	Good		38
1-11	SA	1st	ACES Office 136	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	16	LF	Good		41
1-11	SA	1st	ACES Office 136	Miscellaneous	Brown baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		27
AMA 1-12			ACES Office 135									
1-12	SA	1st	135 ACES Office	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
1-12	SA	1st	135 ACES Office	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-12	SA	1st	135 ACES Office	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-12	SA	1st	135 ACES Office	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	80	SF	Poor: 6 SF damaged		29
1-12	SA	1st	135 ACES Office	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	4	SF	Good		32
1-12	SA	1st	135 ACES Office	Surfacing	Spray-applied fireproofing insulation	North wall throughout	No Asbestos Detected	200	SF	Good		38
1-12	SA	1st	135 ACES Office	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	16	LF	Good		41
1-12	SA	1st	135 ACES Office	Miscellaneous	Brown baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		27
AMA 1-13			Office 134A									
1-13	SA	1st	Office 134A	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
1-13	SA	1st	Office 134A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-13	SA	1st	Office 134A	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5
1-13	SA	1st	Office 134A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-13	SA	1st	Office 134A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-13	SA	1st	Office 134A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-13	SA	1st	Office 134A	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	20	LF	Good		41
AMA 1-14			Office 134B									
1-14	SA	1st	Office 134B	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	160	SF	Good	Briggs 1991 report	1
1-14	SA	1st	Office 134B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	850	SF	Good	Asbestos containing drywall joint compound	3
1-14	SA	1st	Office 134B	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	160	SF	Good		5
1-14	SA	1st	Office 134B	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	30	SF	Good	Inaccessible Assumed ACM/Present	18
1-14	SA	1st	Office 134B	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	250	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-14	SA	1st	Office 134B	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above slant ceiling	No Asbestos Detected	20	LF	Good	Assumed present	41
1-14	SA	1st	Office 134B	Surfacing	Spray-applied fireproofing insulation	North wall throughout	No Asbestos Detected	200	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-14	SA	1st	Office 134B	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	160	SF	Good		32
1-14	SA	1st	Office 134B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-14	SA	1st	Office 134B	Miscellaneous	Brown baseboard mastic	Along east wall	No Asbestos Detected	16	LF	Good		27
1-14	SA	1st	Office 134B	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	160	SF	Good		24
AMA 1-15			Office 134C									
1-15	SA	1st	Office 134C	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
1-15	SA	1st	Office 134C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	575	SF	Good	Asbestos containing drywall joint compound	3
1-15	SA	1st	Office 134C	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5
1-15	SA	1st	Office 134C	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-15	SA	1st	Office 134C	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)

20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-15	SA	1st	Office 134C	Surfacing	Spray-applied fireproofing insulation	North wall throughout	No Asbestos Detected	175	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-15	SA	1st	Office 134C	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above slant ceiling	No Asbestos Detected	20	LF	Good	Assumed present	41
1-15	SA	1st	Office 134C	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-15	SA	1st	Office 134C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-15	SA	1st	Office 134C	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
AMA 1-16			ACES Suite 134									
1-16	SA	1st	ACES Suite 134	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	150	SF	Good	Briggs 1991 report	1
1-16	SA	1st	ACES Suite 134	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	650	SF	Good	Asbestos containing drywall joint compound	3
1-16	SA	1st	ACES Suite 134	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	150	SF	Good		5
1-16	SA	1st	ACES Suite 134	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-16	SA	1st	ACES Suite 134	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	300	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-16	SA	1st	ACES Suite 134	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above slant ceiling	No Asbestos Detected	30	LF	Good	Assumed present	41
1-16	SA	1st	ACES Suite 134	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	150	SF	Good		32
1-16	SA	1st	ACES Suite 134	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	50	LF	Good		26
1-16	SA	1st	ACES Suite 134	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	150	SF	Good		24
AMA 1-17			Conference Room 133									
1-17	SA	1st	Conference Room 133	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	500	SF	Good	Briggs 1991 report	1
1-17	SA	1st	Conference Room 133	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,650	SF	Good	Asbestos containing drywall joint compound	3
1-17	SA	1st	Conference Room 133	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	500	SF	Good		5
1-17	SA	1st	Conference Room 133	Miscellaneous	Chalkboard/Tackboard/Whiteboard mastic (assumed ACM/Present)	East wall	Assumed ACM	1	Board	Good	1 @ 4'x16' Board	17
1-17	SA	1st	Conference Room 133	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	50	SF	Good	Inaccessible Assumed ACM/Present	18
1-17	SA	1st	Conference Room 133	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	300	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-17	SA	1st	Conference Room 133	Surfacing	Spray-applied fireproofing insulation	North wall	No Asbestos Detected	400	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-17	SA	1st	Conference Room 133	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	200	SF	Poor: 16 SF damaged		30
1-17	SA	1st	Conference Room 133	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	80	LF	Good		41
1-17	SA	1st	Conference Room 133	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	65	LF	Good		26
1-17	SA	1st	Conference Room 133	Miscellaneous	Brown baseboard mastic	West wall	No Asbestos Detected	25	LF	Good		27
1-17	SA	1st	Conference Room 133	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	500	SF	Good		24
AMA 1-18			Mechanical 131									
1-18	SA	1st	Mechanical 131	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	900	SF	Poor: 80 SF damaged	Asbestos containing drywall joint compound	3

# Montgomery College - Germantown Campus **Building 101 - Student Affairs and Science (SA)** 20200 Observation Drive, Germantown, MD 20876

					20200 008	May 2021	20876					
AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-18	SA	1st	Mechanical 131	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout	No Asbestos Detected	100	LF	Good		41
1-18	SA	1st	Mechanical 131	Miscellaneous	Brown baseboard mastic	Throughout walls	No Asbestos Detected	90	LF	Good		27
1-18	SA	1st	Mechanical 131	Miscellaneous	Gray metal duct seam sealant	Metal duct throughout	No Asbestos Detected	160	SF	Good		42
AMA 1-19			Corridor 192									
1-19	SA	1st	Corridor 192	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	739	SF	Good	Briggs 1991 report	1
1-19	SA	1st	Corridor 192	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,850	SF	Good	Asbestos containing drywall joint compound	3
1-19	SA	1st	Corridor 192	Miscellaneous	12"x12" Tan with brown specks floor tile	Throughout floor	No Asbestos Detected	715	SF	Good	Adhered to asbestos-containing black floor tile mastic	7
1-19	SA	1st	Corridor 192	Miscellaneous	12"x12" Yellow with black dots floor tile	SE corner by suite 139	No Asbestos Detected	14	SF	Good	Adhered to asbestos-containing black floor tile mastic	6
1-19	SA	1st	Corridor 192	Miscellaneous	12"x12" Pink with black dots floor tile	SE corner by suite 139	No Asbestos Detected	10	SF	Good	Adhered to asbestos-containing black floor tile mastic	6
1-19	SA	1st	Corridor 192	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	30	SF	Good	Inaccessible Assumed ACM/Present	18
1-19	SA	1st	Corridor 192	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	100	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-19	SA	1st	Corridor 192	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	500	SF	Poor: 64 SF damaged		29
1-19	SA	1st	Corridor 192	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Along west wall, big lobby	No Asbestos Detected	16	SF	Poor: 4 SF damaged		33
1-19	SA	1st	Corridor 192	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	210	SF	Poor: 8 SF damaged		30
1-19	SA	1st	Corridor 192	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	200	LF	Good		41
1-19	SA	1st	Corridor 192	Miscellaneous	Brown baseboard mastic	Throughout walls	No Asbestos Detected	921	LF	Good		27
1-19	SA	1st	Corridor 192	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	921	LF	Good		26
AMA 1-20			Copy 127									
1-20	SA	1st	<b>Copy 127</b>	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	520	SF	Good	Asbestos-containing drywall joint compound	3
1-20	SA	1st	Copy 127	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	170	SF	Good		28
1-20	SA	1st	Copy 127	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	52	LF	Good		26
1-20	SA	1st	Copy 127	Miscellaneous	12"x12" Light gray mottled floor tile	Throughout floor	No Asbestos Detected	170	SF	Good		20
1-20	SA	1st	Copy 127	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	170	SF	Good		24
1-20	SA	1st	Copy 127	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	150	LF	Good		41
AMA 1-21			Storage 126									
1-21	SA	1st	Storage 126	Miscellaneous	Drywall & drywall joint compound (older/brown)	Throughout walls and ceiling	2% Chrysotile (Joint Compound)	475	SF	Poor: 6 LF damaged at baseboard	Asbestos-containing drywall joint compound	3
1-21	SA	1st	Storage 126	Miscellaneous	Ceramic tile grout	Throughout walls	No Asbestos Detected	480	SF	Poor: 15 SF damaged		45
1-21	SA	1st	Storage 126	Miscellaneous	White pipe seam sealant	Above fixed ceiling and throughout	No Asbestos Detected	210	LF	Poor: 20 LF	Assumed present	41

wet walls

throughout

(on fiberglass insulation)

# ACM Inventory Table Montgomery College - Germantown Campus

Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876 May 2021

						Wiay 2021						
AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-21	SA	1st	Storage 126	Miscellaneous	Gray metal duct seam sealant	Throughout, above fixed ceiling	No Asbestos Detected	5	SF	Good		42
1-21	SA	1st	Storage 126	Miscellaneous	Yellow ceramic tile mastic	Throughout walls	No Asbestos Detected	480	SF	Poor: 15 SF damaged		46
AMA 1-22			Cashier 130									
1-22	SA	1st	Cashier 130	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	300	SF	Good	Briggs 1991 report	1
1-22	SA	1st	Cashier 130	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	800	SF	Good	Asbestos containing drywall joint compound	3
1-22	SA	1st	Cashier 130	Miscellaneous	12"x12" Beige mottled floor tile	Throughout floor	No Asbestos Detected	300	SF	Good	Adhered to asbestos-containing black floor tile mastic	8
1-22	SA	1st	Cashier 130	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	30	SF	Good	Inaccessible Assumed ACM/Present	18
1-22	SA	1st	Cashier 130	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	150	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-22	SA	1st	Cashier 130	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	600	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-22	SA	1st	Cashier 130	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	300	SF	Poor: damaged 20 SF throughout		32
1-22	SA	1st	Cashier 130	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	80	LF	Good		26
1-22	SA	1st	Cashier 130	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	120	LF	Good		41
1-22	SA	1st	Cashier 130	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	150	SF	Good		24
AMA 1-23			Office 102									
1-23	SA	1st	Office 102	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	200	SF	Good	Briggs 1991 report	1
1-23	SA	1st	Office 102	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	800	SF	Poor: 10 SF damaged	Asbestos containing drywall joint compound	3
1-23	SA	1st	Office 102	Miscellaneous	12"x12" Tan with brown specks floor tile	Throughout floor	No Asbestos Detected	200	SF	Good	Adhered to asbestos-containing black floor tile mastic	7
1-23	SA	1st	Office 102	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	30	SF	Good	Inaccessible Assumed ACM/Present	18
1-23	SA	1st	Office 102	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	300	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-23	SA	1st	Office 102	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	240	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-23	SA	1st	Office 102	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	200	SF	Good		32
1-23	SA	1st	Office 102	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	56	LF	Good		26
1-23	SA	1st	Office 102	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	200	SF	Good		24
AMA 1-24			Computer Area 103									
1-24	SA	1st	Computer Area 103	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	315	SF	Good	Briggs 1991 report	1
1-24	SA	1st	Computer Area 103	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	109	SF	Poor: 10 SF damaged	Asbestos containing drywall joint compound	3
1-24	SA	1st	Computer Area 103	Miscellaneous	12"x12" Tan with brown specks floor tile	Throughout floor	No Asbestos Detected	315	SF	Good	Adhered to asbestos-containing black floor tile mastic	7

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-24	SA	1st	Computer Area 103	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	30	SF	Good	Inaccessible Assumed ACM/Present	18
1-24	SA	1st	Computer Area 103	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-24	SA	1st	Computer Area 103	Surfacing	Spray-applied fireproofing insulation	North wall	No Asbestos Detected	240	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-24	SA	1st	Computer Area 103	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	South drop ceiling	No Asbestos Detected	190	SF	Good		33
1-24	SA	1st	Computer Area 103	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	North drop ceiling	No Asbestos Detected	60	SF	Good		30
1-24	SA	1st	Computer Area 103	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	80	LF	Good		26
1-24	SA	1st	Computer Area 103	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	315	SF	Good		24
1-24	SA	1st	Computer Area 103	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	NW corner	No Asbestos Detected	64	SF	Good		32
AMA 1-25			Welcome Center Office 101A									
1-25	SA	1st	Welcome Center Office 101A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	800	SF	Good	Asbestos containing drywall joint compound	3
1-25	SA	1st	Welcome Center Office 101A	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	384	SF	Good		28
1-25	SA	1st	Welcome Center Office 101A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	80	LF	Good		26
1-25	SA	1st	Welcome Center Office 101A	Miscellaneous	Blue carpet mastic	Throughout floor	No Asbestos Detected	384	SF	Good		25
AMA 1-26			Workroom/Pantry 105									
1-26	SA	1st	Workroom/Pantry 105	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	760	SF	Good	Asbestos containing drywall joint compound	3
1-26	SA	1st	Workroom/Pantry 105	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	325	SF	Fair: 8 SF damaged		28
1-26	SA	1st	Workroom/Pantry 105	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	76	LF	Good		26
1-26	SA	1st	Workroom/Pantry 105	Miscellaneous	12"x12" Tan with white specks floor tile	Throughout floor	No Asbestos Detected	325	SF	Good		21
1-26	SA	1st	Workroom/Pantry 105	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	325	SF	Good		24
1-26	SA	1st	Workroom/Pantry 105	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	150	LF	Good		41
1-26	SA	1st	Workroom/Pantry 105	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	30	SF	Good		39
AMA 1-27			Lobby 100 Welcome Center 101 Corridor 190									
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	2,165	SF	Good	Briggs 1991 report	1
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	5200	SF	Poor: 16 SF damaged	Asbestos containing drywall joint compound	3
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	12"x12" Tan with white specks floor tile	Throughout floor	No Asbestos Detected	2100	SF	Good	Adhered to asbestos-containing black floor tile mastic	21

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)

20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	12"x12" Light gray mottled floor tile	SE corner of Lobby 191	No Asbestos Detected	65	SF	Good	Adhered to asbestos-containing black floor tile mastic	20
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	2165	SF	Good	Over asbestos-containing black floor tile mastic	24
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	100	SF	Good	Inaccessible Assumed ACM/Present	18
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	600	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Surfacing	Spray-applied fireproofing insulation	North wall throughout	No Asbestos Detected	600	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	2'x2' Cratered/Pinholed ceiling tile	Drop ceiling at lobby	No Asbestos Detected	540	SF	Poor: 16 SF damaged		34
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	150	SF	Poor: 12 SF damaged		30
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	25	SF	Poor: 8 SF damaged		33
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	100	SF	Poor: 20 SF damaged		32
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	2'x4' Lined/Pinholed ceiling tile	Throughout ceiling at west end of hall	No Asbestos Detected	100	SF	Poor: 16 SF damaged		35
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Drop ceiling at welcome center lobby	No Asbestos Detected	675	SF	Poor: 8 SF damaged		28
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	520	LF	Good		26
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	600	LF	Good		41
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	540	SF	Poor: 20 SF damaged		31
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling in corridor 188	No Asbestos Detected	5	LF	Good		39
1-27	SA	1st	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Blue carpet mastic	Floor at welcome center	No Asbestos Detected	300	SF	Good		25
AMA 1-28			Vestibule 189									

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-28	SA	1st	Vestibule 189	Miscellaneous	Drywall & drywall joint compound (newer/white)	Walls and ceiling throughout	2% Chrysotile (Joint Compound)	275	SF	Good	Asbestos containing drywall joint compound	3
1-28	SA	1st	Vestibule 189	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	115	SF	Good		24
AMA 1-29			Office 106									
1-29	SA	1st	Office 106	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	420	SF	Good	Asbestos containing drywall joint compound	3
1-29	SA	1st	Office 106	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	320	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-29	SA	1st	Office 106	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	152	SF	Good		30
1-29	SA	1st	Office 106	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Drop ceiling along north wall	No Asbestos Detected	8	SF	Poor: 8 SF damaged		33
1-29	SA	1st	Office 106	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	40	LF	Good		41
1-29	SA	1st	Office 106	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	52	LF	Good		26
1-29	SA	1st	Office 106	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	160	SF	Good		24
AMA 1-30			Building Services 107/107A									
1-30	SA	1st	Building Services 107/107A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	900	SF	Poor: 16 SF damaged	Asbestos containing drywall joint compound	3
1-30	SA	1st	Building Services 107/107A	Miscellaneous	Mirror mastic (assumed)	Along east wall	Assumed ACM	1	Mirror	Good	1 @ 2'x3' Mirror Assumed ACM/Present	16
1-30	SA	1st	Building Services 107/107A	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	200	SF	Poor: 48 SF damaged		30
1-30	SA	1st	Building Services 107/107A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	56	SF	Poor: 20 SF damaged		33
1-30	SA	1st	Building Services 107/107A	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	50	SLF	Good		41
1-30	SA	1st	Building Services 107/107A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	90	LF	Good		26
AMA 1-31			Student Life 108									
1-31	SA	1st	Student Life 108	Miscellaneous	Drywall & drywall joint compound (newer/white)	Walls and ceiling throughout	2% Chrysotile (Joint Compound)	800	SF	Fair: 5 SF damaged	Asbestos containing drywall joint compound	3
1-31	SA	1st	Student Life 108	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	60	LF	Good		26
AMA 1-32			Reception 110									
1-32	SA	1st	Reception 110	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	144	SF	Good	Briggs 1991 report	1
1-32	SA	1st	Reception 110	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-32	SA	1st	Reception 110	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	144	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-32	SA	1st	Reception 110	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	108	SF	Good		29
1-32	SA	1st	Reception 110	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	16	SF	Good		32
1-32	SA	1st	Reception 110	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	20	SF	Good		30
1-32	SA	1st	Reception 110	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	42	LF	Good		26
1-32	SA	1st	Reception 110	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	144	SF	Good		24

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-32	SA	1st	Reception 110	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Drop ceiling at center	No Asbestos Detected	8	SF	Good		33
1-32	SA	1st	Reception 110	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	35	LF	Good		41
1-32	SA	1st	Reception 110	Surfacing	Spray-applied fireproofing insulation	Along west wall	No Asbestos Detected	40	SF	Good		38
AMA 1-33			Office 110A/110A1			-						
1-33	SA	1st	Office 110A/110A1	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	160	SF	Good	Briggs 1991 report	1
1-33	SA	1st	Office 110A/110A1	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	520	SF	Good	Asbestos containing drywall joint compound	3
1-33	SA	1st	Office 110A/110A1	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	160	SF	Good		5
1-33	SA	1st	Office 110A/110A1	Surfacing	Spray-applied fireproofing insulation	North wall throughout	No Asbestos Detected	320	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-33	SA	1st	Office 110A/110A1	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	160	SF	Poor: 10 SF damaged		32
1-33	SA	1st	Office 110A/110A1	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	72	LF	Good		26
1-33	SA	1st	Office 110A/110A1	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout above drop ceiling	No Asbestos Detected	32	LF	Good		41
AMA 1-34			Office 110B									
1-34	SA	1st	Office 110B	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
1-34	SA	1st	Office 110B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	520	SF	Good	Asbestos containing drywall joint compound	3
1-34	SA	1st	Office 110B	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	100	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-34	SA	1st	Office 110B	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-34	SA	1st	Office 110B	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-34	SA	1st	Office 110B	Surfacing	Spray-applied fireproofing insulation	North and west walls	No Asbestos Detected	400	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-34	SA	1st	Office 110B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
1-34	SA	1st	Office 110B	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	100	SF	Good		24
1-35	SA	1st	Office 110C Office 110C	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
1-35	SA	1st	Office 110C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile	640	SF	Good	Asbestos containing drywall joint compound	3
1-35	SA	1st	Office 110C	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	100	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-35	SA	1st	Office 110C	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-35	SA	1st	Office 110C	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-35	SA	1st	Office 110C	Surfacing	Spray-applied fireproofing insulation	North and west walls	No Asbestos Detected	200	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-35	SA	1st	Office 110C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-35	SA	1st	Office 110C	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	100	SF	Good		24
AMA 1-36			Office 110E									
1-36	SA	1st	Office 110E	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
1-36	SA	1st	Office 110E	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	640	SF	Good	Asbestos containing drywall joint compound	3
1-36	SA	1st	Office 110E	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	100	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-36	SA	1st	Office 110E	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-36	SA	1st	Office 110E	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-36	SA	1st	Office 110E	Surfacing	Spray-applied fireproofing insulation	North and west walls	No Asbestos Detected	200	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-36	SA	1st	Office 110E	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
1-36	SA	1st	Office 110E	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	100	SF	Good		24
AMA 1-37 1-37	SA	1st	Office 110G Office 110G	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
1-37	SA	1st	Office 110G	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout north, south and west walls	2% Chrysotile (Joint Compound)	520	SF	Good	Asbestos containing drywall joint compound	3
1-37	SA	1st	Office 110G	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	100	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-37	SA	1st	Office 110G	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-37	SA	1st	Office 110G	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-37	SA	1st	Office 110G	Surfacing	Spray-applied fireproofing insulation	North and east walls	No Asbestos Detected	400	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-37	SA	1st	Office 110G	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
1-37	SA	1st	Office 110G	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	100	SF	Good		24
1-38	SA	1st	Office 110H Office 110H	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
1-38	SA	1st	Office 110H	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-38	SA	1st	Office 110H	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	80	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-38	SA	1st	Office 110H	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	80	SF	Good		29
1-38	SA	1st	Office 110H	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	40	LF	Good		41
1-38	SA	1st	Office 110H	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-38	SA	1st	Office 110H	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
AMA 1-39			Office 110F									
1-39	SA	1st	Office 110F	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-39	SA	1st	Office 110F	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-39	SA	1st	Office 110F	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	80	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-39	SA	1st	Office 110F	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	14	SF	Good		29
1-39	SA	1st	Office 110F	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	40	LF	Good		41
1-39	SA	1st	Office 110F	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-39	SA	1st	Office 110F	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-39	SA	1st	Office 110F	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	50	SF	Poor: 8 SF damaged		32
1-39	SA	1st	Office 110F	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	16	SF	Poor: 5 SF damaged		30
AMA 1-40			Office 110D									
1-40	SA	1st	Office 110D	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	400	SF	Good	Asbestos containing drywall joint compound	3
1-40	SA	1st	Office 110D	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	80	SF	Good		29
1-40	SA	1st	Office 110D	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	20	SF	Good		30
1-40	SA	1st	Office 110D	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	50	LF	Good		41
1-40	SA	1st	Office 110D	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
1-40	SA	1st	Office 110D	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	100	SF	Good		24
AMA 1-41			Financial Aid Suite 110K									
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	240	SF	Good	Briggs 1991 report	1
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	920	SF	Good	Asbestos containing drywall joint compound	3
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	240	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	80	SF	Good	Inaccessible Assumed ACM/Present	18
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	100	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	220	SF	Good		29
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Along east end	No Asbestos Detected	20	SF	Good		30
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	92	LF	Good		26
1-41	SA	1st	Financial Aid Suite 110K	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	240	SF	Good		24
AMA 1-42			Office 109A				B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
1-42	SA	1st	Office 109A	Miscellaneous	Black floor tile mastic	East Throughout floor	Previously Identified ACM	60	SF	Good	Briggs 1991 report	1
1-42	SA	1st	Office 109A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	440	SF	Good	Asbestos containing drywall joint compound	3
1-42	SA	1st	Office 109A	Miscellaneous	12"x12" White with grey streaks floor tile	East Throughout floor	No Asbestos Detected	60	SF	Good	Adhered to asbestos-containing black floor tile mastic	10

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-42	SA	1st	Office 109A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	120	SF	Good		32
1-42	SA	1st	Office 109A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	44	LF	Good		26
1-42	SA	1st	Office 109A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	120	SF	Good		24
1-42	SA	1st	Office 109A	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	SF	Good		39
AMA 1-43			Office 109B									
1-43	SA	1st	Office 109B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-43	SA	1st	Office 109B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-43	SA	1st	Office 109B	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-43	SA	1st	Office 109B	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
AMA 1-44			Office 109C									
1-44	SA	1st	Office 109C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Fair: 2 SF damaged	Asbestos containing drywall joint compound	3
1-44	SA	1st	Office 109C	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-44	SA	1st	Office 109C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-44	SA	1st	Office 109C	Miscellaneous	12"x12" Off-White with gray spots floor tile	Throughout floor	No Asbestos Detected	80	SF	Good		22
1-44	SA	1st	Office 109C	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
AMA 1-45			Office 109D									
1-45	SA	1st	Office 109D	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-45	SA	1st	Office 109D	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-45	SA	1st	Office 109D	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-45	SA	1st	Office 109D	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-45	SA	1st	Office 109D	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	5	SF	Good		39
1-45	SA	1st	Office 109D	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	20	LF	Good		41
1-45	SA	1st	Office 109D	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Northwest drop ceiling	No Asbestos Detected	8	SF	Good		28

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
AMA 1-46			Office 109E									
1-46	SA	1st	Office 109E	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-46	SA	1st	Office 109E	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-46	SA	1st	Office 109E	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-46	SA	1st	Office 109E	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-46	SA	1st	Office 109E	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	40	SF	Good		39
1-46	SA	1st	Office 109E	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
AMA 1-47			Workroom 109F									
1-47	SA	1st	Workroom 109F	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	240	SF	Good	Briggs 1991 report	1
1-47	SA	1st	Workroom 109F	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	640	SF	Good	Asbestos containing drywall joint compound	3
1-47	SA	1st	Workroom 109F	Miscellaneous	12"x12" Beige mottled floor tile	Throughout floor	No Asbestos Detected	240	SF	Good	Adhered to asbestos-containing black floor tile mastic	8
1-47	SA	1st	Workroom 109F	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	240	SF	Poor: 16 SF damaged		32
1-47	SA	1st	Workroom 109F	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	64	LF	Good		26
1-47	SA	1st	Workroom 109F	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	300	SF	Good		39
AMA 1-48			Service Counter 109G		-							
1-48	SA	1st	Service Counter 109G	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	520	SF	Good	Asbestos containing drywall joint compound	3
1-48	SA	1st	Service Counter 109G	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	170	SF	Good		32
1-48	SA	1st	Service Counter 109G	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	52	LF	Good		26
1-48	SA	1st	Service Counter 109G	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	100	LF	Good		41
1-48	SA	1st	Service Counter 109G	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	SF	Good		39
1-48	SA	1st	Service Counter 109G	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	170	SF	Good		24
AMA 1-49			Office 109H									
1-49	SA	1st	Office 109H	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-49	SA	1st	Office 109H	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-49	SA	1st	Office 109H	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-49	SA	1st	Office 109H	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-49	SA	1st	Office 109H	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	LF	Good		41
1-49	SA	1st	Office 109H	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	SF	Good		39
AMA 1-50			Office 109I									
1-50	SA	1st	Office 109I	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-50	SA	1st	Office 109I	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-50	SA	1st	Office 109I	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-50	SA	1st	Office 109I	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-50	SA	1st	Office 109I	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	LF	Good		41
1-50	SA	1st	Office 109I	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	SF	Good		39
AMA 1-51			Admissions 109									
1-51	SA	1st	Admissions 109	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,060	SF	Good	Asbestos containing drywall joint compound	3
1-51	SA	1st	Admissions 109	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	300	SF	Poor: 24 SF damaged		32
1-51	SA	1st	Admissions 109	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	106	LF	Good		26
1-51	SA	1st	Admissions 109	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	70	SF	Good		39
1-51	SA	1st	Admissions 109	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	300	SF	Good		24
1-51	SA	1st	Admissions 109	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	10	LF	Good		41
AMA 1-52			Work Room 111									
1-52	SA	1st	Work Room 111	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Poor: 28 SF damaged along baseboard	Asbestos containing drywall joint compound	3
1-52	SA	1st	Work Room 111	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		32
1-52	SA	1st	Work Room 111	Miscellaneous	Tan baseboard mastic	Along west wall	No Asbestos Detected	81	LF	Good		26
1-52	SA	1st	Work Room 111	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	SF	Good		39
1-52	SA	1st	Work Room 111	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-52	SA	1st	Work Room 111	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	100	LF	Good		41
AMA 1-53			Telecom Closet 112									
1-53	SA	1st	<b>Telecom Closet 112</b>	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	320	SF	Good	Asbestos containing drywall joint compound	3
1-53	SA	1st	Telecom Closet 112	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	64	SF	Poor: 30 SF damaged		29
1-53	SA	1st	Telecom Closet 112	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	25	SF	Good		26
1-53	SA	1st	Telecom Closet 112	Miscellaneous	Brown baseboard mastic	Along east wall in closets	No Asbestos Detected	8	SF	Good		27
1-53	SA	1st	Telecom Closet 112	Miscellaneous	12"x12" White with grey streaks floor tile	Throughout floor	No Asbestos Detected	64	SF	Fair: 2 SF damaged		10
1-53	SA	1st	Telecom Closet 112	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	64	SF	Good		24
AMA 1-54			Office 113A									
1-54	SA	1st	Office 113A	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	170	SF	Good	Briggs 1991 report	1
1-54	SA	1st	Office 113A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	900	SF	Good	Asbestos containing drywall joint compound	3

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area				Cotogowy		1viay 2021	Analytical		Unit of			Photo
Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Result	Quantity	Measure	Condition	Comments	Number
1-54	SA	1st	Office 113A	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	170	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-54	SA	1st	Office 113A	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	40	SF	Good	Inaccessible Assumed ACM/Present	18
1-54	SA	1st	Office 113A	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	300	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-54	SA	1st	Office 113A	Surfacing	Spray-applied fireproofing insulation	North and east walls	No Asbestos Detected	540	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-54	SA	1st	Office 113A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	54	LF	Good		26
1-54	SA	1st	Office 113A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	170	SF	Good		24
AMA 1-55			Office 113B									
1-55	SA	1st	Office 113B	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	120	SF	Good	Briggs 1991 report	1
1-55	SA	1st	Office 113B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	700	SF	Good	Asbestos containing drywall joint compound	3
1-55	SA	1st	Office 113B	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	120	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-55	SA	1st	Office 113B	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-55	SA	1st	Office 113B	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	300	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-55	SA	1st	Office 113B	Surfacing	Spray-applied fireproofing insulation	North, east, south walls	No Asbestos Detected	325	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-55	SA	1st	Office 113B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	44	LF	Good		26
1-55	SA	1st	Office 113B	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	120	SF	Good		24
AMA 1-56			Office 113C									
1-56	SA	1st	Office 113C	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	144	SF	Good	Briggs 1991 report	1
1-56	SA	1st	Office 113C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	800	SF	Good	Asbestos containing drywall joint compound	3
1-56	SA	1st	Office 113C	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	144	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-56	SA	1st	Office 113C	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	25	SF	Good	Inaccessible Assumed ACM/Present	18
1-56	SA	1st	Office 113C	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-56	SA	1st	Office 113C	Surfacing	Spray-applied fireproofing insulation	North, west, south walls	No Asbestos Detected	350	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-56	SA	1st	Office 113C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	48	LF	Good		26
1-56	SA	1st	Office 113C	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	144	SF	Good		24

# ACM Inventory Table Montgomery College - Germantown Campus

Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

May	2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
AMA 1-57			Office 113D									
1-57	SA	1st	Office 113D	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
1-57	SA	1st	Office 113D	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	550	SF	Good	Asbestos containing drywall joint compound	3
1-57	SA	1st	Office 113D	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	80	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-57	SA	1st	Office 113D	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	20	SF	Good	Inaccessible Assumed ACM/Present	18
1-57	SA	1st	Office 113D	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	150	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-57	SA	1st	Office 113D	Surfacing	Spray-applied fireproofing insulation	West wall throughout	No Asbestos Detected	160	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-57	SA	1st	Office 113D	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-57	SA	1st	Office 113D	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
AMA 1-58			Student Life 113									
1-58	SA	1st	Student Life 113	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	21	SF	Good	Briggs 1991 report	1
1-58	SA	1st	Student Life 113	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	600	SF	Good	Asbestos containing drywall joint compound	3
1-58	SA	1st	Student Life 113	Miscellaneous	12"x12" Tan striated floor tile	Throughout floor	No Asbestos Detected	21	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-58	SA	1st	Student Life 113	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	60	SF	Good	Inaccessible Assumed ACM/Present	18
1-58	SA	1st	Student Life 113	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	100	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-58	SA	1st	Student Life 113	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	200	SF	Poor: 16 SF damaged		33
1-58	SA	1st	Student Life 113	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	16	SF	Good		30
1-58	SA	1st	Student Life 113	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	50	LF	Good		41
1-58	SA	1st	Student Life 113	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	60	LF	Good		26
1-58	SA	1st	Student Life 113	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	21	SF	Good		24
1-58	SA	1st	Student Life 113	Miscellaneous	White pillar caulk	At drop ceiling	No Asbestos Detected	2	LF	Good		43
AMA 1-59			Student Life Suite 113F1									
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	260	SF	Good	Briggs 1991 report	1
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,075	SF	Poor: 5 LF damaged	Asbestos containing drywall joint compound	3
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	12"x12" Green with black dots floor tile	Throughout floor	No Asbestos Detected	260	SF	Good	Adhered to asbestos-containing black floor tile mastic	12
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	40	SF	Good	Inaccessible Assumed ACM/Present	18

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	200	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-59	SA	1st	Student Life Suite 113F1	Surfacing	Spray-applied fireproofing insulation	Along west wall	No Asbestos Detected	200	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	2'x4' Multi-size pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	90	SF	Poor: 8 SF damaged		29
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	SE corner of drop ceiling	No Asbestos Detected	10	SF	Good		33
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	721	LF	Good		26
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	60	SF	Good		24
1-59	SA	1st	Student Life Suite 113F1	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	LF	Good		41
AMA 1-60			Student Life Suite 113F1									
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	Black floor tile mastic	Along north end at AMA Area 1-60	Previously Identified ACM	40	SF	Good	Briggs 1991 report	1
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,800	SF	Good	Asbestos containing drywall joint compound	3
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	12"x12" Green with black dots floor tile	Along north end at AMA Area 1- 59	No Asbestos Detected	40	SF	Good	Adhered to asbestos-containing black floor tile mastic	12
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	500	SF	Good		28
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	180	LF	Good		26
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	500	SF	Good		24
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	30	LF	Good		39
1-60	SA	1st	Student Life Suite 113F1	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	150	SF	Good		41
AMA 1-61			Conference 113F2									
1-61	SA	1st	Conference 113F2	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls and slant ceiling	2% Chrysotile (Joint Compound)	900	SF	Good	Asbestos containing drywall joint compound	3
1-61	SA	1st	Conference 113F2	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	65	SF	Good	Inaccessible Assumed ACM/Present	18
1-61	SA	1st	Conference 113F2	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	350	SF	Good	Inaccessible Assumed ACM/Present	No Photo
1-61	SA	1st	Conference 113F2	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	320	SF	Good	Assumed present within exterior perimeter wall cavities	38
1-61	SA	1st	Conference 113F2	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	52	LF	Good		26
1-61	SA	1st	Conference 113F2	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	160	SF	Good		24
AMA 1-62			Pantry 113F1A									
1-62	SA	1st	Pantry 113F1A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
1-62	SA	1st	Pantry 113F1A	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Throughout ceiling	No Asbestos Detected	80	SF	Poor: 12 SF damaged		28
1-62	SA	1st	Pantry 113F1A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
1-62	SA	1st	Pantry 113F1A	Miscellaneous	12"x12" Tan with white specks floor tile	Throughout floor	No Asbestos Detected	80	SF	Good		21
1-62	SA	1st	Pantry 113F1A	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
1-62	SA	1st	Pantry 113F1A	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	75	LF	Good		41

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
1-62	SA	1st	Pantry 113F1A	Miscellaneous	White sink undercoating	Along west wall	No Asbestos Detected	1	Sink	Good	1 @ 2'x2' Sink	44
AMA 1-63			Storage 113F1B									
1-63	SA	1st	Storage 113F1B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	500	SF	Good	Asbestos containing drywall joint compound	3
1-63	SA	1st	Storage 113F1B	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	125	SF	Good		32
1-63	SA	1st	Storage 113F1B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	50	LF	Good		26
1-63	SA	1st	Storage 113F1B	Miscellaneous	12"x12" Beige mottled floor tile	Throughout floor	No Asbestos Detected	125	SF	Good		8
1-63	SA	1st	Storage 113F1B	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	125	SF	Good		24
1-63	SA	1st	Storage 113F1B	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	75	LF	Good		41
AMA 1-64			Corridor 187									
1-64	SA	1st	Corridor 187	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	680	SF	Good	Briggs 1991 report	1
1-64	SA	1st	Corridor 187	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,650	SF	Fair: 8 SF damaged	Asbestos containing drywall joint compound	3
1-64	SA	1st	Corridor 187	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	665	SF	Good		5
1-64	SA	1st	Corridor 187	Miscellaneous	12"x12" Tan striated floor tile	Floor at doors throughout	No Asbestos Detected	15	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
1-64	SA	1st	Corridor 187	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	1,650	SF	Poor: 100 SF damaged		32
1-64	SA	1st	Corridor 187	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	165	LF	Good		26
1-64	SA	1st	Corridor 187	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	240	LF	Good		41
1-64	SA	1st	Corridor 187	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling	No Asbestos Detected	200	SF	Good		39
1-64	SA	1st	Corridor 187	Miscellaneous	Gray metal duct seam sealant	Above drop ceiling in NW offshoot	No Asbestos Detected	5	SF	Good		42
2nd Floor												
AMA 2-01			Office 240F									
2-01	SA	2nd	Office 240F	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-01	SA	2nd	Office 240F	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-01	SA	2nd	Office 240F	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-01	SA	2nd	Office 240F	Surfacing	Spray-applied fireproofing insulation	Along east wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-01	SA	2nd	Office 240F	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	88	SF	Good		36
2-01	SA	2nd	Office 240F	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-01	SA	2nd	Office 240F	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
2-01	SA	2nd	Office 240F	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall and at ceiling	No Asbestos Detected	25	SF	Good		36
AMA 2-02			Office 240E									
2-02	SA	2nd	Office 240E	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-02	SA	2nd	Office 240E	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-02	SA	2nd	Office 240E	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5

# Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-02	SA	2nd	Office 240E	Surfacing	Spray-applied fireproofing insulation	Along east wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-02	SA	2nd	Office 240E	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Poor: 10 SF damaged		36
2-02	SA	2nd	Office 240E	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-02	SA	2nd	Office 240E	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
2-02	SA	2nd	Office 240E	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall and at ceiling	No Asbestos Detected	25	SF	Good		36
AMA 2-03			Office 240D									
2-03	SA	2nd	Office 240D	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	180	SF	Good	Briggs 1991 report	1
2-03	SA	2nd	Office 240D	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	560	SF	Good	Asbestos containing drywall joint compound	3
2-03	SA	2nd	Office 240D	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	180	SF	Good		5
2-03	SA	2nd	Office 240D	Surfacing	Spray-applied fireproofing insulation	Along north and east walls	No Asbestos Detected	560	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-03	SA	2nd	Office 240D	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown back)	Throughout ceiling	No Asbestos Detected	180	SF	Good		32
2-03	SA	2nd	Office 240D	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	56	LF	Good		26
AMA 2-04			Office 240C									
2-04	SA	2nd	Office 240C	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	120	SF	Good	Briggs 1991 report	1
2-04	SA	2nd	Office 240C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	440	SF	Good	Asbestos containing drywall joint compound	3
2-04	SA	2nd	Office 240D	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	120	SF	Good		5
2-04	SA	2nd	Office 240C	Surfacing	Spray-applied fireproofing insulation	Along north walls	No Asbestos Detected	240	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-04	SA	2nd	Office 240C	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown back)	Throughout ceiling	No Asbestos Detected	120	SF	Good		32
2-04	SA	2nd	Office 240C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	44	LF	Good		26
AMA 2-05			Office 240B									
2-05	SA	2nd	Office 240B	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	120	SF	Good	Briggs 1991 report	1
2-05	SA	2nd	Office 240B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	440	SF	Good	Asbestos containing drywall joint compound	3
2-05	SA	2nd	Office 240D	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	120	SF	Good	•	5
2-05	SA	2nd	Office 240B	Surfacing	Spray-applied fireproofing insulation	Along north walls	No Asbestos Detected	240	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-05	SA	2nd	Office 240B	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown back)	Throughout ceiling	No Asbestos Detected	120	SF	Good		32
2-05	SA	2nd	Office 240B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	44	LF	Good		26
AMA 2-06			Office 240A									
2-06	SA	2nd	Office 240A	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	120	SF	Good	Briggs 1991 report	1
2-06	SA	2nd	Office 240A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	440	SF	Good	Asbestos containing drywall joint compound	3
2-06	SA	2nd	Office 240A	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	120	SF	Good		5
2-06	SA	2nd	Office 240A	Surfacing	Spray-applied fireproofing insulation	Along north walls	No Asbestos Detected	240	SF	Good	Assumed present within exterior perimeter wall cavities	38

### Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-06	SA	2nd	Office 240A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown back)	Throughout ceiling	No Asbestos Detected	120	SF	Good		32
2-06	SA	2nd	Office 240A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	44	LF	Good		26
2-06	SA	2nd	Office 240A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	120	SF	Good		24
AMA 2-07			DSS Office 238									
2-07	SA	2nd	DSS Office 238	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	580	SF	Good	Asbestos containing drywall joint compound	3
2-07	SA	2nd	DSS Office 238	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	215	SF	Poor: 20 SF damaged		30
2-07	SA	2nd	DSS Office 238	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	58	LF	Good		26
2-07	SA	2nd	DSS Office 238	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	215	SF	Good		24
2-07	SA	2nd	DSS Office 238	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	25	LF	Good		41
AMA 2-08			DSS Suite 240									
2-08	SA	2nd	DSS Suite 240	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	410	SF	Good	Briggs 1991 report	1
2-08	SA	2nd	DSS Suite 240	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,080	SF	Poor: 10 SF damaged along baseboard	Asbestos containing drywall joint compound	3
2-08	SA	2nd	DSS Suite 240	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	350	SF	Good		5
2-08	SA	2nd	DSS Suite 240	Miscellaneous	12"x12" Beige mottled floor tile	Floors at doors throughout	No Asbestos Detected	25	SF	Good	Adhered to asbestos-containing black floor tile mastic	8
2-08	SA	2nd	DSS Suite 240	Miscellaneous	12"x12" Light gray mottled floor tile	Floor at door and in SE corner	No Asbestos Detected	35	SF	Good	Adhered to asbestos-containing black floor tile mastic	20
2-08	SA	2nd	DSS Suite 240	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	SE Throughout ceiling	No Asbestos Detected	20	SF	Poor: 4 SF damaged		32
2-08	SA	2nd	DSS Suite 240	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	SE Throughout ceiling	No Asbestos Detected	105	SF	Poor: 12 SF damaged		31
2-08	SA	2nd	DSS Suite 240	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	108	LF	Good		26
2-08	SA	2nd	DSS Suite 240	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	20	SF	Poor: 10 SF damaged		33
2-08	SA	2nd	DSS Suite 240	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	220	SF	Poor: 20 SF damaged		30
2-08	SA	2nd	DSS Suite 240	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	100	LF	Good		41
AMA 2-09			DSS Office 242									
2-09	SA	2nd	DSS Office 242	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,020	SF	Poor: 16 SF damaged	Asbestos containing drywall joint compound	3
2-09	SA	2nd	DSS Office 242	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	234	SF	Good		33
2-09	SA	2nd	DSS Office 242	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	234	SF	Good		30
2-09	SA	2nd	DSS Office 242	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	24	SF	Good		32
2-09	SA	2nd	DSS Office 242	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	102	LF	Good		26
2-09	SA	2nd	DSS Office 242	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	500	SF	Good		24

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)

20200 Observation Drive, Germantown, MD 20876 May 2021

						Way 2021	_					_
AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-09	SA	2nd	DSS Office 242	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	50	LF	Good		41
2-09	SA	2nd	DSS Office 242	Miscellaneous	Gray metal duct seam sealant	Throughout, above drop ceiling	No Asbestos Detected	20	SF	Good		42
2-09	SA	2nd	DSS Office 242	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Drop ceiling at center	No Asbestos Detected	8	SF	Good		31
AMA 2-10			Office 241									
2-10	SA	2nd	Office 241	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-10	SA	2nd	Office 241	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-10	SA	2nd	Office 241	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-10	SA	2nd	Office 241	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-10	SA	2nd	Office 241	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Poor: 2 SF damaged		36
2-10	SA	2nd	Office 241	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-10	SA	2nd	Office 241	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
2-11	SA	2nd	Office 243	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-11	SA	2nd	Office 243	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-11	SA	2nd	Office 243	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good	,	5
2-11	SA	2nd	Office 243	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-11	SA	2nd	Office 243	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Poor: 2 SF damaged		36
2-11	SA	2nd	Office 243	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-11	SA	2nd	Office 243	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-12			Office 244									
2-12	SA	2nd	Office 244	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-12	SA	2nd	Office 244	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-12	SA	2nd	Office 244	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-12	SA	2nd	Office 244	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-12	SA	2nd	Office 244	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Poor: 2 SF damaged		36
2-12	SA	2nd	Office 244	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-12	SA	2nd	Office 244	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-13			Women's Restroom 245		Drywall & drywall joint compound		2% Chrysotile			Poor: 10 SF	Asbestos containing drywall	
2-13	SA	2nd	Women's Restroom 245	Miscellaneous	(older/brown)  White pipe seam sealant	Throughout walls and ceiling	(Joint Compound)	450	SF	damaged	joint compound	3
2-13	SA	2nd	Women's Restroom 245	Miscellaneous	(on fiberglass insulation)	Throughout wet walls	Assumed ACM	50	LF	Good	Assumed present	4.5
2-13	SA	2nd	Women's Restroom 245	Miscellaneous	Ceramic tile grout	Throughout walls	No Asbestos Detected	320	SF	Good		45
2-13 <b>AMA 2-14</b>	SA	2nd	Women's Restroom 245 Storage 246	Miscellaneous	Yellow ceramic tile mastic	Throughout walls	No Asbestos Detected	320	SF	Poor: 8 SF damaged		46
2-14	SA	2nd	Storage 246	Miscellaneous	Drywall & drywall joint compound (older/brown)	Throughout walls and ceiling	2% Chrysotile (Joint Compound)	300	SF	Poor: 10 SF damaged	Asbestos containing drywall joint compound	3

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876 May 2021

						Way 2021						
AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-14	SA	2nd	Storage 246	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Throughout wet walls	Assumed ACM	50	LF	Good	Assumed present	
2-14	SA	2nd	Storage 246	Miscellaneous	White fire proofing insulation (assumed)	Along south wall	No Asbestos Detected	26	SF	Good		37
2-14	SA	2nd	Storage 246	Miscellaneous	Ceramic tile grout	Throughout walls	No Asbestos Detected	600	SF	Poor: 12 SF damaged		45
2-14	SA	2nd	Storage 246	Miscellaneous	Yellow ceramic tile mastic	Throughout walls	No Asbestos Detected	600	SF	Poor: 12 SF damaged		46
2-14	SA	2nd	Storage 246	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown back)	Throughout ceiling	No Asbestos Detected	175	SF	Good		32
AMA 2-15			Office 247									
2-15	SA	2nd	Office 247	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
2-15	SA	2nd	Office 247	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	260	SF	Good	Asbestos containing drywall joint compound	3
2-15	SA	2nd	Office 247	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5
2-15	SA	2nd	Office 247	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	160	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-15	SA	2nd	Office 247	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	60	SF	Good		30
2-15	SA	2nd	Office 247	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	20	SF	Good		32
2-15	SA	2nd	Office 247	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
2-15	SA	2nd	Office 247	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
AMA 2-16			Office 248									
2-16	SA	2nd	Office 248	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
2-16	SA	2nd	Office 248	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
2-16	SA	2nd	Office 248	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5
2-16	SA	2nd	Office 248	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	160	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-16	SA	2nd	Office 248	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Along south wall drop ceiling	No Asbestos Detected	8	SF	Good		30
2-16	SA	2nd	Office 248	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	72	SF	Good		32
2-16	SA	2nd	Office 248	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
2-16	SA	2nd	Office 248	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
AMA 2-17			Office 249									
2-17	SA	2nd	Office 249	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-17	SA	2nd	Office 249	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-17	SA	2nd	Office 249	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-17	SA	2nd	Office 249	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-17	SA	2nd	Office 249	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Good		36
2-17	SA	2nd	Office 249	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-17	SA	2nd	Office 249	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24

### Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
AMA 2-18			Office 251									
2-18	SA	2nd	Office 251	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-18	SA	2nd	Office 251	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-18	SA	2nd	Office 251	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-18	SA	2nd	Office 251	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-18	SA	2nd	Office 251	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Good		36
2-18	SA	2nd	Office 251	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-18	SA	2nd	Office 251	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-19			Office 252									
2-19	SA	2nd	Office 252	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-19	SA	2nd	Office 252	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-19	SA	2nd	Office 252	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-19	SA	2nd	Office 252	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-19	SA	2nd	Office 252	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Good		36
2-19	SA	2nd	Office 252	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-19	SA	2nd	Office 252	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-20			Office 253									
2-20	SA	2nd	Office 253	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-20	SA	2nd	Office 253	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-20	SA	2nd	Office 253	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-20	SA	2nd	Office 253	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-20	SA	2nd	Office 253	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	90	SF	Good		36
2-20	SA	2nd	Office 253	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-20	SA	2nd	Office 253	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-21			Office 254									
2-21	SA	2nd	Office 254	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-21	SA	2nd	Office 254	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Fair: 2 SF damaged	Asbestos containing drywall joint compound	3
2-21	SA	2nd	Office 254	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-21	SA	2nd	Office 254	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-21	SA	2nd	Office 254	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall	No Asbestos Detected	2	SF	Good		36
2-21	SA	2nd	Office 254	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	88	SF	Good		36
2-21	SA	2nd	Office 254	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-21	SA	2nd	Office 254	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-22			Office 255									
2-22	SA	2nd	Office 255	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1

## **Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)**

_						20200 Obs	ervation Drive, Germantown, MD 2 May 2021	20876				
	AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Cor
	2-22	SA	2nd	Office 255	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos con joint o
	2-22	SA	2nd	Office 255	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good	
	2-22	SA	2nd	Office 255	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed pres

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-22	SA	2nd	Office 255	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-22	SA	2nd	Office 255	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-22	SA	2nd	Office 255	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-22	SA	2nd	Office 255	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall	No Asbestos Detected	2	SF	Good		36
2-22	SA	2nd	Office 255	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	88	SF	Good		36
2-22	SA	2nd	Office 255	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-22	SA	2nd	Office 255	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-23			Office 256									
2-23	SA	2nd	Office 256	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
2-23	SA	2nd	Office 256	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
2-23	SA	2nd	Office 256	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5
2-23	SA	2nd	Office 256	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	160	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-23	SA	2nd	Office 256	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	80	SF	Good		30
2-23	SA	2nd	Office 256	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
2-23	SA	2nd	Office 256	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
AMA 2-24			Office 257									
2-24	SA	2nd	Office 257	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	80	SF	Good	Briggs 1991 report	1
2-24	SA	2nd	Office 257	Miscellaneous	Drywall & drywall joint compound (newer/white)	North, east, and south walls	2% Chrysotile (Joint Compound)	260	SF	Good	Asbestos containing drywall joint compound	3
2-24	SA	2nd	Office 257	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	80	SF	Good		5
2-24	SA	2nd	Office 257	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	160	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-24	SA	2nd	Office 257	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	80	SF	Poor: 4 SF damaged		30
2-24	SA	2nd	Office 257	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
2-24	SA	2nd	Office 257	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
AMA 2-25			Counseling 250									
2-25	SA	2nd	Counseling 250	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	1,250	SF	Good	Briggs 1991 report	1
2-25	SA	2nd	Counseling 250	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	1,440	SF	Good	Asbestos containing drywall joint compound	3
2-25	SA	2nd	Counseling 250	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	1,250	SF	Good		5
2-25	SA	2nd	Counseling 250	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	366	SF	Poor: 40 SF damaged		32
2-25	SA	2nd	Counseling 250	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	144	SF	Poor: 16 SF damaged		33
2-25	SA	2nd	Counseling 250	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	733	SF	Poor: 64 SF damaged		30
		1			2'x4' Cratered/Pinholed ceiling tile	A1 4 11 1 11	No Asbestos Detected	8	SF	Good		31
2-25	SA	2nd	Counseling 250	Miscellaneous	(brown backing)	Along west wall drop ceiling			51			31
2-25 2-25 2-25	SA SA	2nd 2nd 2nd	Counseling 250  Counseling 250	Miscellaneous  Miscellaneous  Miscellaneous	(brown backing) Tan baseboard mastic	Throughout walls	No Asbestos Detected  No Asbestos Detected	144 1,250	LF SF	Good		26 24

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

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AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-25	SA	2nd	Counseling 250	Miscellaneous	Spray-applied fireproofing insulation	Throughout structural steel, above drop ceiling	No Asbestos Detected	90	SF	Good	To include overspray of building materials/components	37
2-25	SA	2nd	Counseling 250	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	65	LF	Good		41
AMA 2-26			IT Storage 258									
2-26	SA	2nd	IT Storage 258	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	1,000	SF	Good	Briggs 1991 report	1
2-26	SA	2nd	IT Storage 258	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	400	SF	Good	Asbestos containing drywall joint compound	3
2-26	SA	2nd	IT Storage 258	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	1,100	SF	Good		5
2-26	SA	2nd	IT Storage 258	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	24	SF	Good		31
2-26	SA	2nd	IT Storage 258	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
2-26	SA	2nd	IT Storage 258	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	76	SF	Poor: 8 SF damaged		30
AMA 2-27			IT MDF 260									
2-27	SA	2nd	IT MDF 260	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
2-27	SA	2nd	IT MDF 260	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	400	SF	Good	Asbestos containing drywall joint compound	3
2-27	SA	2nd	IT MDF 260	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	100	SF	Poor: 60 SF damaged		5
2-27	SA	2nd	IT MDF 260	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	92	SF	Poor: 8 SF damaged		30
2-27	SA	2nd	IT MDF 260	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Drop ceiling along north wall	No Asbestos Detected	8	SF	Good		31
2-27	SA	2nd	IT MDF 260	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
AMA 2-28			Break Room 262									
2-28	SA	2nd	Break Room 262	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	144	SF	Good	Briggs 1991 report	1
2-28	SA	2nd	Break Room 262	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	480	SF	Good	Asbestos containing drywall joint compound	3
2-28	SA	2nd	Break Room 262	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	144	SF	Good		5
2-28	SA	2nd	Break Room 262	Surfacing	Spray-applied fireproofing insulation	Along south wall	No Asbestos Detected	24	SF	Good	To include overspray of building materials/components	37
2-28	SA	2nd	Break Room 262	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	104	SF	Poor: 16 SF damaged		30
2-28	SA	2nd	Break Room 262	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	24	SF	Good		33
2-28	SA	2nd	Break Room 262	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	16	SF	Good		32
2-28	SA	2nd	Break Room 262	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	48	LF	Good		26

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area				Category		191ay 2021	Analytical		Unit of			Photo
Designation	Building	Floor	Room Number	(AHERA Class)	Material Type	Location	Result	Quantity	Measure	Condition	Comments	Number
AMA 2-29			Shared Storage 261									
2-29	SA	2nd	Shared Storage 261	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	220	SF	Good	Briggs 1991 report	1
2-29	SA	2nd	Shared Storage 261	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	660	SF	Good	Asbestos containing drywall joint compound	3
2-29	SA	2nd	Shared Storage 261	Miscellaneous	12"x12" Tan straited floor tile	Throughout floor	No Asbestos Detected	220	SF	Poor: 30 SF damaged	Adhered to asbestos-containing black floor tile mastic	9
2-29	SA	2nd	Shared Storage 261	Surfacing	Spray-applied fireproofing insulation	Along south wall	No Asbestos Detected	40	SF	Good	To include overspray of building materials/components	37
2-29	SA	2nd	Shared Storage 261	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	220	SF	Poor: 4 SF damaged		30
2-29	SA	2nd	Shared Storage 261	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	66	LF	Good		26
AMA 2-30			<b>Building Services 259</b>									
2-30	SA	2nd	<b>Building Services 259</b>	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	580	SF	Poor: 10 SF damaged	Asbestos containing drywall joint compound	3
2-30	SA	2nd	Building Services 259	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	200	SF	Poor: 56 SF damaged		33
2-30	SA	2nd	Building Services 259	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	58	LF	Good		26
AMA 2-31			Photo ID 259A				<b>2</b> 0.4 <b>673 </b>					
2-31	SA	2nd	Photo ID 259A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	520	SF	Good	Asbestos containing drywall joint compound	3
2-31	SA	2nd	Photo ID 259A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	160	SF	Good		32
2-31	SA	2nd	Photo ID 259A	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Drop ceiling at center	No Asbestos Detected	4	SF	Good		30
2-31	SA	2nd	Photo ID 259A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	52	LF	Good		26
AMA 2-32			Office 265A									
2-32	SA	2nd	Office 265A	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
2-32	SA	2nd	Office 265A	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	400	SF	Good	Asbestos containing drywall joint compound	3
2-32	SA	2nd	Office 265A	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	100	SF	Good		5
2-32	SA	2nd	Office 265A	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	48	SF	Fair: 8 SF damaged		32
2-32	SA	2nd	Office 265A	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	52	SF	Good		30
2-32	SA	2nd	Office 265A	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
2-32	SA	2nd	Office 265A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	100	SF	Good		24
AMA 2-33			Office 265B				D 1 1 11 10 1					
2-33	SA	2nd	Office 265B	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	220	SF	Good	Briggs 1991 report	1
2-33	SA	2nd	Office 265B	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	600	SF	Good	Asbestos containing drywall joint compound	3
2-33	SA	2nd	Office 265B	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	220	SF	Good		5
2-33	SA	2nd	Office 265B	Surfacing	Spray-applied fireproofing insulation	Along south wall	No Asbestos Detected	24	SF	Good	To include overspray of building materials/components	37
2-33	SA	2nd	Office 265B	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	160	SF	Poor: 16 SF damaged		32

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-33	SA	2nd	Office 265B	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	56	SF	Good		30
2-33	SA	2nd	Office 265B	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	60	LF	Good		26
2-33	SA	2nd	Office 265B	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	220	SF	Good		24
AMA 2-34			Office 265C									
2-34	SA	2nd	Office 265C	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	128	SF	Good	Briggs 1991 report	1
2-34	SA	2nd	Office 265C	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	480	SF	Good	Asbestos containing drywall joint compound	3
2-34	SA	2nd	Office 265C	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	128	SF	Good		5
2-34	SA	2nd	Office 265C	Surfacing	Spray-applied fireproofing insulation	Along south wall	No Asbestos Detected	32	SF	Good	To include overspray of building materials/components	37
2-34	SA	2nd	Office 265C	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	72	SF	Poor: 8 SF damaged		32
2-34	SA	2nd	Office 265C	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	40	SF	Good		30
2-34	SA	2nd	Office 265C	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	48	SF	Good		26
2-34	SA	2nd	Office 265C	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	128	LF	Good		24
2-34	SA	2nd	Office 265C	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Along west wall at drop ceiling	No Asbestos Detected	8	SF	Good		33
2-34	SA	2nd	Office 265C	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Along west wall at drop ceiling	No Asbestos Detected	8	SF	Good		31
AMA 2-35			Office 265D									
2-35	SA	2nd	Office 265D	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	100	SF	Good	Briggs 1991 report	1
2-35	SA	2nd	Office 265D	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	400	SF	Good	Asbestos containing drywall joint compound	3
2-35	SA	2nd	Office 265D	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	100	SF	Good		5
2-35	SA	2nd	Office 265D	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	96	SF	Fair: 4 SF damaged		30
2-35	SA	2nd	Office 265D	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Northeast corner of drop ceiling	No Asbestos Detected	4	SF	Good		31
2-35	SA	2nd	Office 265D	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	40	LF	Good		26
2-35	SA	2nd	Office 265D	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	100	SF	Good		24
2-35	SA	2nd	Office 265D	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	20	LF	Good		41
AMA 2-36			Career Services 265									
2-36	SA	2nd	Career Services 265	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	290	SF	Good	Briggs 1991 report	1
2-36	SA	2nd	Career Services 265	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	680	SF	Good	Asbestos containing drywall joint compound	3
2-36	SA	2nd	Career Services 265	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	290	SF	Good		5
2-36	SA	2nd	Career Services 265	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	240	SF	Poor: 12 SF damaged		30
2-36	SA	2nd	Career Services 265	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	24	SF	Poor: 8 SF damaged		33
2-36	SA	2nd	Career Services 265	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	28	SF	Poor: 12 SF damaged		32
2-36	SA	2nd	Career Services 265	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	68	LF	Good		26

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)

20200 Observation Drive, Germantown, MD 20876 May 2021

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AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-36	SA	2nd	Career Services 265	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	290	SF	Good		24
2-36	SA	2nd	Career Services 265	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	20	LF	Good		41
AMA 2-37			Office 263									
2-37	SA	2nd	Office 263	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-37	SA	2nd	Office 263	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	280	SF	Good	Asbestos containing drywall joint compound	3
2-37	SA	2nd	Office 263	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-37	SA	2nd	Office 263	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-37	SA	2nd	Office 263	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall	No Asbestos Detected	2	SF	Good		36
2-37	SA	2nd	Office 263	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	88	SF	Good		36
2-37	SA	2nd	Office 263	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-37	SA	2nd	Office 263	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-38			Office 264									
2-38	SA	2nd	Office 264	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-38	SA	2nd	Office 264	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-38	SA	2nd	Office 264	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-38	SA	2nd	Office 264	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-38	SA	2nd	Office 264	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall	No Asbestos Detected	2	SF	Good		36
2-38	SA	2nd	Office 264	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	88	SF	Good		36
2-38	SA	2nd	Office 264	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-38	SA	2nd	Office 264	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-39			Office 266									
2-39	SA	2nd	Office 266	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-39	SA	2nd	Office 266	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-39	SA	2nd	Office 266	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-39	SA	2nd	Office 266	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-39	SA	2nd	Office 266	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall	No Asbestos Detected	2	SF	Good		36
2-39	SA	2nd	Office 266	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	88	SF	Poor: 8 SF damaged		36
2-39	SA	2nd	Office 266	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-39	SA	2nd	Office 266	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-40			Office 268									
2-40	SA	2nd	Office 268	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	90	SF	Good	Briggs 1991 report	1
2-40	SA	2nd	Office 268	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	380	SF	Good	Asbestos containing drywall joint compound	3
2-40	SA	2nd	Office 268	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	90	SF	Good		5
2-40	SA	2nd	Office 268	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	180	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-40	SA	2nd	Office 268	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Along west wall	No Asbestos Detected	2	SF	Good		36
2-40	SA	2nd	Office 268	Miscellaneous	1'x1' Cratered/Pinholed ceiling tile	Ceiling throughout	No Asbestos Detected	88	SF	Good		36

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
2-40	SA	2nd	Office 268	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	38	LF	Good		26
2-40	SA	2nd	Office 268	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	90	SF	Good		24
AMA 2-41			Security Office 268									
2-41	SA	2nd	Security Office 268	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	460	SF	Good	Asbestos containing drywall joint compound	3
2-41	SA	2nd	Security Office 268	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	130	SF	Good		32
2-41	SA	2nd	Security Office 268	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	46	LF	Good		26
2-41	SA	2nd	Security Office 268	Surfacing	Spray-applied fireproofing insulation	Along north wall	No Asbestos Detected	260	SF	Good		38
2-41	SA	2nd	Security Office 268	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	130	SF	Good		24
AMA 2-42			Security Suite 269									
2-42	SA	2nd	Security Suite 269	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	820	SF	Good	Asbestos containing drywall joint compound	3
2-42	SA	2nd	Security Suite 269	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	400	SF	Poor: 12 SF damaged		32
2-42	SA	2nd	Security Suite 269	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Along east wall	No Asbestos Detected	8	SF	Good		30
2-42	SA	2nd	Security Suite 269	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	82	LF	Good		26
2-42	SA	2nd	Security Suite 269	Surfacing	Spray-applied fireproofing insulation	Along north and west walls	No Asbestos Detected	280	SF	Good		38
2-42	SA	2nd	Security Suite 269	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	410	SF	Good		24
AMA 2-43			Women's Locker Room 271									
2-43	SA	2nd	Women's Locker Room 271	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	440	SF	Good	Asbestos containing drywall joint compound	3
2-43	SA	2nd	Women's Locker Room 271	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	120	SF	Poor: 8 SF damaged		32
2-43	SA	2nd	Women's Locker Room 271	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	44	LF	Good		26
2-43	SA	2nd	Women's Locker Room 271	Surfacing	Spray-applied fireproofing insulation	Along west wall	No Asbestos Detected	200	SF	Good		38
2-43	SA	2nd	Women's Locker Room 271	Miscellaneous	12"x12" Tan with brown specks floor tile	Throughout floor	No Asbestos Detected	120	SF	Good		7
2-43	SA	2nd	Women's Locker Room 271	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	120	SF	Good		24
AMA 2-44			Storage 274									
2-44	SA	2nd	Storage 274	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	360	SF	Good	Asbestos containing drywall joint compound	3
2-44	SA	2nd	Storage 274	Surfacing	Spray-applied fireproofing insulation	Along west wall	No Asbestos Detected	160	SF	Good	Assumed present within exterior perimeter wall cavities	38
2-44	SA	2nd	Storage 274	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	80	SF	Poor: 8 SF damaged		31
2-44	SA	2nd	Storage 274	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	36	LF	Good		26
2-44	SA	3rd	Storage 274	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	80	SF	Good		24
2-44	SA	2nd	Storage 274	Miscellaneous	12"x12" Light gray mottled floor tile	Throughout floor	No Asbestos Detected	80	SF	Good		20
2-44	SA	2nd	Storage 274	Miscellaneous	Gray metal duct seam sealant	Throughout, above drop ceiling	No Asbestos Detected	10	SF	Good		42

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

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AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
AMA 2-45			Men's Locker Room 273									
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	440	SF	Good	Asbestos containing drywall joint compound	3
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	44	SF	Good		32
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	12	SF	Good		31
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	44	LF	Good		26
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	28	SF	Fair: 4 SF damaged		30
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	12"x12" Beige mottled floor tile	Throughout floor	No Asbestos Detected	120	SF	Good		8
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	120	SF	Good		24
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Along south wall	No Asbestos Detected	8	SF	Good		33
2-45	SA	2nd	Men's Locker Room 273	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	10	LF	Fair: 1 LF damaged		41
AMA 2-46			Security Break Room 272									
2-46	SA	2nd	Security Break Room 272	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	700	SF	Good	Asbestos containing drywall joint compound	3
2-46	SA	2nd	Security Break Room 272	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	32	SF	Good		32
2-46	SA	2nd	Security Break Room 272	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Southeast corner of drop ceiling	No Asbestos Detected	8	SF	Good		31
2-46	SA	2nd	Security Break Room 272	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	70	LF	Good		26
2-46	SA	2nd	Security Break Room 272	Miscellaneous	12"x12" Beige mottled floor tile	Throughout floor	No Asbestos Detected	300	SF	Good		8
2-46	SA	2nd	Security Break Room 272	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	300	SF	Good		24
2-46	SA	2nd	Security Break Room 272	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	260	SF	Good		33
AMA 2-47			Mail Room 270									
2-47	SA	2nd	Mail Room 270	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	640	SF	Good	Asbestos containing drywall joint compound	3
2-47	SA	2nd	Mail Room 270	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	40	SF	Good		33
2-47	SA	2nd	Mail Room 270	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	40	SF	Good		32
2-47	SA	2nd	Mail Room 270	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	200	SF	Good		31
2-47	SA	2nd	Mail Room 270	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	64	LF	Good		26
2-47	SA	2nd	Mail Room 270	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	125	LF	Good		41
2-47	SA	2nd	Mail Room 270	Miscellaneous	Gray metal duct seam sealant	Throughout, above drop ceiling	No Asbestos Detected	10	SF	Good		42
2-47	SA	2nd	Mail Room 270	Miscellaneous	12"x12" Beige mottled floor tile	Throughout floor	No Asbestos Detected	240	SF	Good		8
2-47	SA	2nd	Mail Room 270	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	240	SF	Good		24

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
AMA 2-48			Corridors 294, 295, & 298									
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	2,305	SF	Good	Briggs 1991 report	1
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	2,100	SF	Poor: 35 SF damaged		5
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls	2% Chrysotile (Joint Compound)	6,000	SF	Good	Asbestos containing drywall joint compound	3
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	12"x12" Beige mottled floor tile	Floor at doors throughout	No Asbestos Detected	155	SF	Good	Adhered to asbestos-containing black floor tile mastic	8
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	12"x12" Gray with green specks mottled floor tile	South end of offshoot halls	No Asbestos Detected	40	SF	Good	Adhered to asbestos-containing black floor tile mastic	12
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	12"x12" Tan with brown specks mottled floor tile	Along west wall in north offshoot	No Asbestos Detected	10	SF	Good	Adhered to asbestos-containing black floor tile mastic	7
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	240	SF	Poor: 24 SF damaged		32
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Throughout ceiling	No Asbestos Detected	1,535	SF	Poor: 48 SF damaged		31
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	2'x4' Textured/Pinholed ceiling tile	Drop ceiling in north offshoot	No Asbestos Detected	16	SF	Good		28
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	2'x4' Fissured/Pinholed ceiling tile (beige backing)	Throughout ceiling	No Asbestos Detected	450	SF	Poor: 16 SF damaged		33
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (beige backing)	Drop ceiling in south offshoot and south end	No Asbestos Detected	60	SF	Good		30
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	600	LF	Good		26
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	White pipe seam sealant (on fiberglass insulation)	Above drop ceiling	No Asbestos Detected	625	LF	Fair: 10 LF damaged		41
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	Gray metal duct seam sealant	Throughout, above drop ceiling	No Asbestos Detected	10	SF	Good		42
2-48	SA	2nd	Corridors 294, 295, & 298	Miscellaneous	White duct seam sealant (on foil fiberglass insulation)	Above drop ceiling at east end	No Asbestos Detected	5	LF	Good		39
All Floors			Stairs & Elevator									
AMA A-01			ST2 Stair 2									
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	Black floor tile mastic	Floor at second floor	Previously Identified ACM	70	SF	Good	Briggs 1991 report	1
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	Brown interior window system caulk	Along north wall	3%-4% Chrysotile	4	Window Systems	Good	4 @ 4'x8' Windows	2
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	Drywall & drywall joint compound (newer/white)	Ceiling bulkheads throughout	2% Chrysotile (Joint Compound)	300	SF	Good	Asbestos containing drywall joint compound	3
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	12"x12" Tan mottled floor tile	Floor at second floor	2% Chrysotile	62	SF	Good		5
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	12"x12" Beige mottled floor tile	Floor at second floor	No Asbestos Detected	8	SF	Fair: 1 SF damaged	Adhered to asbestos-containing black floor tile mastic	8
A-01	SA	2nd	ST2 Stair 2	Surfacing	Spray-applied fireproofing insulation	Along north, east and west walls	No Asbestos Detected	600	SF	Good	Assumed present within exterior perimeter wall cavities	38
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Drop ceiling at second floor	No Asbestos Detected	100	SF	Good		31
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	60	LF	Fair: 3 LF damaged		26

## Montgomery College - Germantown Campus Building 101 - Student Affairs and Science (SA)

20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area Designation	Building	Floor	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	12"x12" Tan with white specks mottled floor tile	Throughout floor at first floor	No Asbestos Detected	80	SF	Good		21
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	Tan floor tile mastic	Throughout floor at first floor	No Asbestos Detected	80	SF	Good		24
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	Brown baseboard mastic	Along east wall on first floor	No Asbestos Detected	10	LF	Fair: 1 LF damaged		27
A-01	SA	2nd	ST2 Stair 2	Miscellaneous	White wall caulk	Throughout walls	No Asbestos Detected	150	LF	Good		47
AMA A-02			ST3 Stair 3									
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	75	SF	Good	Briggs 1991 report	1
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	12"x12" Tan mottled floor tile	Floor at second floor	2% Chrysotile	70	SF	Good		5
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	Brown interior window system caulk	Along north wall	3%-4% Chrysotile	4	Window Systems	Good	4 @ 4'x8' Windows	2
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	Drywall & drywall joint compound (newer/white)	Ceiling bulkheads throughout	2% Chrysotile (Joint Compound)	300	SF	Good	Asbestos containing drywall joint compound	3
A-02	SA	2nd	ST3 Stair 3	Surfacing	Spray-applied fireproofing insulation	Along north, east and west walls	No Asbestos Detected	600	SF	Good	Assumed present within exterior perimeter wall cavities	38
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	2'x4' Cratered/Pinholed ceiling tile (brown backing)	Drop ceiling at second floor	No Asbestos Detected	100	SF	Poor: 8 SF damaged		31
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	Tan baseboard mastic	Throughout walls	No Asbestos Detected	60	LF	Fair: 3 LF damaged		26
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	12"x12" Tan with white specks mottled floor tile	Throughout floor at first floor	No Asbestos Detected	80	SF	Good		21
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	Tan floor tile mastic	Throughout floor at first floor	No Asbestos Detected	80	SF	Good		24
A-02	SA	2nd	ST3 Stair 3	Miscellaneous	White wall caulk	Throughout walls	No Asbestos Detected	150	LF	Good		47
AMA A-03			E3 Elevator 3									
A-03	SA	AF	E3 Elevator 3	Miscellaneous	Elevator cab wall insulation (assumed)	Throughout cab walls	Assumed ACM	250	SF	Good	Assumed ACM/Present	15
A-03	SA	AF	E3 Elevator 3	Miscellaneous	Elevator door insulation (assumed)	First and second floor elevator doors	Assumed ACM	100	SF	Good	Assumed ACM/Present	14
A-03	SA	AF	E3 Elevator 3	Miscellaneous	Floor sheet mastic (assumed)	Throughout cab floor	Assumed ACM	30	SF	Good	Assumed ACM/Present	15



# Table III ACM Quantity Summary Table

Montgomery College - Germantown Campus Building #101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876 May 2021

AMA Area Designation	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
rst: 3, 4, 6, 11-17, 19, 22-24, 27, 32-39, 41, 42, 47, 54-60, 64 Second: 2-6, 8, 10-12, 15-29, 32-40, 48 All: A-01, A-02	Office 139A	Miscellaneous	Black floor tile mastic	Throughout floor	Previously Identified ACM	16,950	SF	Good	Briggs 1991 report	1
First: Throughout all areas Second: Throughout all areas All: Throughout all areas	Throughout all floors	Miscellaneous	Drywall & drywall joint compound (newer/white)	Throughout walls & ceilings	2% Chrysotile (Joint Compound)	77,159	SF	Good	Asbestos containing drywall joint compound	3
First: 1-21 Second: 2-13, 2-14	Storage 126 Women's Restroom 245 Storage 246	Miscellaneous	Drywall & drywall joint compound (older/brown)	Throughout walls and ceiling	2% Chrysotile (Joint Compound)	1,225	SF	Good	Asbestos-containing drywall joint compound	3
First: 6, 11-17, 33, 64 Second: 2-6, 8, 10-12, 15-28, 32-40, 48 All: 1, 2	Office 138	Miscellaneous	12"x12" Tan mottled floor tile	Throughout floor	2% Chrysotile	10,279	SF	Good		5
All: A-01, A-02	ST2 Stair 2 ST3 Stair 3	Miscellaneous	Brown interior window system caulk	Along north wall	3%-4% Chrysotile	8	Window Systems	Good	8 @ 4'x8' Windows	2
First: 1-03	Office 139A	Miscellaneous	Tan carpet mastic	Throughout floor	No Asbestos Detected	260	SF	Good	Over asbestos-containing black floor tile mastic	24
First: 1-27	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	Tan floor tile mastic	Throughout floor	No Asbestos Detected	2165	SF	Good	Over asbestos-containing black floor tile mastic	24
First: 22, 47 Second: 8, 48 All: 1	Cashier 130	Miscellaneous	12"x12" Beige mottled floor tile	Throughout floor	No Asbestos Detected	728	SF	Good	Adhered to asbestos-containing black floor tile mastic	8
Second: 2-48	Corridors 294, 295, & 298	Miscellaneous	12"x12" Gray with green specks mottled floor tile	South end of offshoot halls	No Asbestos Detected	40	SF	Good	Adhered to asbestos-containing black floor tile mastic	12
First: 1-59 & 1-60	Student Life Suite 113F1	Miscellaneous	12"x12" Green with black dots floor tile	Throughout floor	No Asbestos Detected	300	SF	Good	Adhered to asbestos-containing black floor tile mastic	12
First: 1-27 Second: 2-08	100 Lobby 101 Welcome Center 190 Corridor DSS Suite 240	Miscellaneous	12"x12" Light gray mottled floor tile	SE corner of Lobby 191	No Asbestos Detected	100	SF	Good	Adhered to asbestos-containing black floor tile mastic	20
First: 1-19	Corridor 192	Miscellaneous	12"x12" Pink with black dots floor tile	SE corner by suite 139	No Asbestos Detected	10	SF	Good	Adhered to asbestos-containing black floor tile mastic	6
First: 32, 34-39, 41, 54-58, 64 Second: 29	Shared Storage 261	Miscellaneous	12"x12" Tan straited floor tile	Throughout floor	No Asbestos Detected	1,714	SF	Good	Adhered to asbestos-containing black floor tile mastic	9
First: 19, 23, 24 Second: 48	Corridor 192	Miscellaneous	12"x12" Tan with brown specks floor tile	Throughout floor	No Asbestos Detected	1,240	SF	Good	Adhered to asbestos-containing black floor tile mastic	7
First: 1-27	100 Lobby 101 Welcome Center 190 Corridor	Miscellaneous	12"x12" Tan with white specks floor tile	Throughout floor	No Asbestos Detected	2100	SF	Good	Adhered to asbestos-containing black floor tile mastic	21
First: 1-42	Office 109A	Miscellaneous	12"x12" White with grey streaks floor tile	East Throughout floor	No Asbestos Detected	60	SF	Good	Adhered to asbestos-containing black floor tile mastic	10
First: 1-19	Corridor 192	Miscellaneous	12"x12" Yellow with black dots floor tile	SE corner by suite 139	No Asbestos Detected	14	SF	Good	Adhered to asbestos-containing black floor tile mastic	6
First: 2-5, 14-17, 19, 22-24, 27, 34-37, 41, 54-59, 61	Conference 139C	Miscellaneous	Brown ceiling deck insulation pin mastic (assumed)	Throughout pitched ceiling deck areas	Assumed ACM	940	SF		Inaccessible Assumed ACM/Present	18
First: 1-02, 1-17	Conference 139C Conference Room 133	Miscellaneous	Chalkboard/Tackboard/Whiteboard mastic (assumed ACM/Present)		Assumed ACM	2	Board	Good	2 @ 4'x16' Board	17
A-03	E3 Elevator 3	Miscellaneous	Elevator cab wall insulation (assumed)	Throughout cab walls	Assumed ACM	250	SF	Good	Assumed ACM/Present	15
A-03	E3 Elevator 3	Miscellaneous	Elevator door insulation (assumed)	First and second floor elevator doors	Assumed ACM	100	SF	Good	Assumed ACM/Present	14
A-03	E3 Elevator 3	Miscellaneous	Floor sheet mastic (assumed)	Throughout cab floor	Assumed ACM	30	SF	Good	Assumed ACM/Present	15

#### Table III

#### **ACM Quantity Summary Table**

## Montgomery College - Germantown Campus Building #101 - Student Affairs and Science (SA) 20200 Observation Drive, Germantown, MD 20876

May 2021

AMA Area Designation	Room Number	Category (AHERA Class)	Material Type	Location	Analytical Result	Quantity	Unit of Measure	Condition	Comments	Photo Number
First: 2-5, 14-17, 19, 22-24, 27, 34-37, 41, 54-59, 61	Conference 139C	Miscellaneous	Gypsum ceiling deck (assumed ACM/Present)	Throughout pitched ceiling deck areas	Assumed ACM	6,500	SF	Good	Inaccessible Assumed ACM/Present	No Photo
First: 1-30	Building Services 107/107A	Miscellaneous	Mirror mastic (assumed)	Along east wall	Assumed ACM	1	Mirror	Good	1 @ 2'x3' Mirror Assumed ACM/Present	16





Client: Aerosol Monitoring & Analysis, Inc

Address: PO Box 646

> 1331 Ashton Road Hanover, MD 21076

Attention: Jorge Lopez

## **CERTIFICATE OF ANALYSIS**

MC Germantown Campus - SA Job Name:

Building

Job Location: 20200 Observation Drive,

Germantown, MD

Job Number: 20263

P.O. Number: Not Provided

**Date Submitted:** 05/21/2021

Date Analyzed: 05/26/2021

Report Date: 05/26/2021

Date Sampled: 05/20/2021 - 05/21/2021

Person Submitting: Bryan Smalls

AMA Sample Number	Client Sample Number	Total Asbestos	Chrysotile Percent	Amosite Percent	Crocidolite Percent	Other Asbestos Percent	Mineral Wool Percent	Fiberglass Percent	Organic Percent	Synthetic Percent	Other Percent	Particulate Percent	Sample Type	Sample Color	Homogeneity	Analyst ID	Comments
327217-1	202630520-01	NAD										100	JC	White	Homogeneous	PC	
327217-2	202630520-02	NAD										100	JC	White	Homogeneous	PC	
327217-3	202630520-03	NAD					3				2	95	SSL	White	Homogeneous	PC	
327217-4	202630520-04	NAD					3				2	95	SSL	White	Homogeneous	PC	
327217-5	202630520-05	NAD										100	SSL	Gray	Homogeneous	PC	
327217-6	202630520-06	NAD										100	SSL	Gray	Homogeneous	PC	
327217-7	202630520-07	NAD							30			70	SPAFP	Brown	Homogeneous	PC	
327217-8	202630520-08	NAD							30			70	SPAFP	Brown	Homogeneous	PC	
327217-9	202630520-09	NAD							30			70	SPAFP	Brown	Homogeneous	PC	
327217-10	202630520-10	NAD							10			90	DW	Multi	Layered	PC	
327217-11	202630520-11	2	2									98	JC	Beige	Homogeneous	PC	
327217-12	202630520-12	NAD							10			90	DW	Multi	Layered	PC	
327217-13	202630520-13	2	2									98	JC	Beige	Homogeneous	PC	
327217-14	202630520-14	NAD										100	Grout	White	Homogeneous	PC	
327217-15	202630520-15	NAD							TR			100	MS	Yellow	Homogeneous	PC	
327217-16	202630520-16	NAD							10			90	DW	Multi	Layered	PC	
327217-17	202630520-17	NAD										100	JC	Beige	Homogeneous	PC	
327217-18	202630520-18	NAD							10			90	DW	Multi	Layered	PC	
327217-19	202630520-19	NAD										100	JC	White	Homogeneous	PC	
327217-20	202630520-20	NAD										100	Grout	White	Homogeneous	PC	
327217-21	202630520-21	NAD										100	MS	Yellow	Homogeneous	SC	
327217-22	202630520-22	NAD										100	CK	White	Homogeneous	SC	



Client: Aerosol Monitoring & Analysis, Inc

Address: PO Box 646

1331 Ashton Road Hanover, MD 21076

Attention: Jorge Lopez

## **CERTIFICATE OF ANALYSIS**

Job Name: MC Germantown Campus - SA

Building

Job Location: 20200 Observation Drive,

Germantown, MD

Job Number: 20263

P.O. Number: Not Provided

**Date Submitted:** 05/21/2021

**Date Analyzed:** 05/26/2021

**Report Date:** 05/26/2021

**Date Sampled:** 05/20/2021 - 05/21/2021

Person Submitting: Bryan Smalls

AMA Sample Number	Client Sample Number	Total Asbestos	Chrysotile Percent	Amosite Percent	Crocidolite Percent	Other Asbestos Percent	Mineral Wool Percent	Fiberglass Percent	Organic Percent	Synthetic Percent	Other Percent	Particulate Percent	Sample Type	Sample Color	Homogeneity	Analyst ID	Comments
327217-23	202630520-23	NAD										100	CK	White	Homogeneous	SC	
327217-24	202630520-24	NAD										100	MS	Tan	Homogeneous	SC	
327217-25	202630520-25	NAD									2	98	MS	Brown	Homogeneous	SC	
327217-26	202630520-26	NAD										100	MS	Tan	Homogeneous	SC	
327217-27	202630520-27	NAD									3	97	MS	Brown	Homogeneous	SC	
327217-28	202630520-28	NAD										100	СМ	Tan	Homogeneous	SC	
327217-29	202630520-29	NAD										100	СМ	Tan	Homogeneous	SC	
327217-30	202630520-30	4	4									96	CK	Brown	Homogeneous	SC	
327217-31	202630520-31	3	3									97	CK	Brown	Homogeneous	SC	
327217-32	202630520-32	NAD										100	FT	White	Homogeneous	SC	
327217-33	202630520-33	NAD										100	FT	White	Homogeneous	SC	
327217-34	202630520-34	NAD										100	MS	Tan	Homogeneous	SC	
327217-35	202630520-35	NAD										100	MS	Tan	Homogeneous	SC	
327217-36	202630520-36	NAD					20		30			50	СТ	Multi	Layered	SC	
327217-37	202630520-37	NAD					20		30			50	СТ	Multi	Layered	SC	
327217-38	202630520-38	NAD										100	SC	Gray	Homogeneous	SC	
327217-39	202630520-39	NAD										100	SC	Gray	Homogeneous	SC	
327217-40	202630520-40	NAD						5				95	FS	Red	Homogeneous	SC	
327217-41	202630520-41	NAD						5				95	FS	Red	Homogeneous	SC	
327217-42	202630520-42	NAD					30		30			40	СТ	Multi	Layered	SC	
327217-43	202630520-43	NAD					30		30			40	СТ	Multi	Layered	SC	
327217-44	202630520-44	NAD										100	FT	Multi	Homogeneous	SC	



Client: Aerosol Monitoring & Analysis, Inc

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Attention: Jorge Lopez

## **CERTIFICATE OF ANALYSIS**

Job Name: MC Germantown Campus - SA

Building

Job Location: 20200 Observation Drive,

Germantown, MD

Job Number: 20263

P.O. Number: Not Provided

**Date Submitted:** 05/21/2021

**Date Analyzed:** 05/26/2021

**Report Date:** 05/26/2021

**Date Sampled:** 05/20/2021 - 05/21/2021

Person Submitting: Bryan Smalls

AMA Sample Number	Client Sample Number	Total Asbestos	Chrysotile Percent	Amosite Percent	Crocidolite Percent	Other Asbestos Percent	Mineral Wool Percent	Fiberglass Percent	Organic Percent	Synthetic Percent	Other Percent	Particulate Percent	Sample Type	Sample Color	Homogeneity	Analyst ID	Comments
327217-45	202630520-45	NAD										100	FT	Multi	Layered	SC	
327217-46	202630520-46	NAD										100	FT	Multi	Homogeneous	SC	
327217-47	202630520-47	NAD										100	FT	Multi	Homogeneous	SC	
327217-48	202630520-48	NAD										100	FT	Multi	Homogeneous	SC	
327217-49	202630520-49	NAD										100	FT	Multi	Homogeneous	SC	
327217-50	202630520-50	NAD										100	FT	Gray	Homogeneous	SC	
327217-51	202630520-51	NAD										100	FT	Gray	Homogeneous	SC	
327217-52	202630520-52	NAD										100	СМ	Blue	Homogeneous	SC	
327217-53	202630520-53	NAD										100	СМ	Blue	Homogeneous	SC	
327217-54	202630520-54	NAD										100	FT	Tan	Homogeneous	SC	
327217-55	202630520-55	NAD										100	FT	Tan	Homogeneous	SC	
327217-56	202630520-56	NAD					20		30			50	СТ	Multi	Layered	SC	
327217-57	202630520-57	NAD					20		30			50	СТ	Multi	Layered	SC	
327217-58	202630520-58	NAD					30		30			40	СТ	Multi	Layered	SC	
327217-59	202630520-59	NAD					30		30			40	CT	Multi	Layered	SC	
327217-60	202630520-60	NAD					20		30			50	СТ	Multi	Layered	SC	
327217-61	202630520-61	NAD					20		30			50	CT	Multi	Layered	SC	
327217-62	202630520-62	NAD					15		35			50	CT	Multi	Layered	SC	
327217-63	202630520-63	NAD					20		30			50	CT	Multi	Layered	SC	
327217-64	202630520-64	NAD					20		30			50	СТ	Multi	Layered	SC	
327217-65	202630520-65	NAD					15		35			50	СТ	Multi	Layered	SC	
327217-66	202630520-66	NAD					15		30			55	СТ	Multi	Layered	SC	



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Chain of Custody: 327217

Client: Aerosol Monitoring & Analysis, Inc

Address: PO Box 646

1331 Ashton Road Hanover, MD 21076

Attention: Jorge Lopez

## **CERTIFICATE OF ANALYSIS**

Job Name: MC Germantown Campus - SA

Building

Job Location: 20200 Observation Drive,

Germantown, MD

Job Number: 20263

P.O. Number: Not Provided

**Date Submitted:** 05/21/2021

**Date Analyzed:** 05/26/2021

**Report Date:** 05/26/2021

**Date Sampled:** 05/20/2021 - 05/21/2021

Person Submitting: Bryan Smalls

AMA Sample Number	Client Sample Number	Total Asbestos	Chrysotile Percent	Amosite Percent	Crocidolite Percent	Other Asbestos Percent	Mineral Wool Percent	Fiberglass Percent	Organic Percent	Synthetic Percent	Other Percent	Particulate Percent	Sample Type	Sample Color	Homogeneity	Analyst ID	Comments
327217-67	202630520-67	NAD					30		30			40	СТ	Multi	Layered	SC	
327217-68	202630520-68	2	2									98	FT	Tan	Homogeneous	SC	
327217-69	202630520-69	2	2									98	FT	Tan	Homogeneous	SC	
327217-70	202630520-70	NAD										100	FT	Beige	Homogeneous	SC	
327217-71	202630520-71	NAD										100	FT	Beige	Homogeneous	SC	
327217-72	202630520-72	NAD										100	FT	Tan	Homogeneous	SC	
327217-73	202630520-73	NAD										100	FT	Tan	Homogeneous	SC	
327217-74	202630520-74	NAD										100	FT	Multi	Homogeneous	SC	
327217-75	202630520-75	NAD										100	FT	Multi	Homogeneous	SC	
327217-76	202630520-76	NAD										100	FT	Off- White	Homogeneous	SC	
327217-77	202630520-77	NAD										100	FT	Off- White	Homogeneous	SC	
327217-78	202630520-78	NAD										100	СК	White	Homogeneous	SC	
327217-79	202630520-79	NAD										100	CK	White	Homogeneous	SC	
327217-80	202630520-80	NAD										100	FT	Green	Homogeneous	SC	
327217-81	202630520-81	NAD										100	FT	Green	Homogeneous	SC	
327217-82	202630520-82	NAD					30		30			40	CT	Multi	Layered	SC	
327217-83	202630520-83	NAD					30		30			40	CT	Multi	Layered	SC	
327217-84	202630520-84	NAD					20		30			50	CT	Multi	Layered	SC	
327217-85	202630520-85	NAD					30		30			40	СТ	Multi	Layered	SC	
327217-86	202630520-86	NAD							60			40	SPOFP	Gray	Homogeneous	SC	
327217-87	202630520-87	NAD							60			40	SPOFP	Gray	Homogeneous	SC	

Attention:

Client: Aerosol Monitoring & Analysis, Inc

Address: PO Box 646

> 1331 Ashton Road Hanover, MD 21076

Jorge Lopez

## **CERTIFICATE OF ANALYSIS**

MC Germantown Campus - SA Job Name:

Building

Job Location: 20200 Observation Drive,

Germantown, MD

Job Number: 20263

P.O. Number: Not Provided

**Date Submitted:** 05/21/2021

05/26/2021 Date Analyzed:

Report Date: 05/26/2021

Date Sampled: 05/20/2021 - 05/21/2021

Person Submitting: Bryan Smalls

AMA Sample Number	Client Sample Number	Total Asbestos	Chrysotile Percent	Amosite Percent	Crocidolite Percent	Other Asbestos Percent	Mineral Wool Percent	Fiberglass Percent	Organic Percent	Synthetic Percent	Other Percent	Particulate Percent	Sample Type	Sample Color	Homogeneity	Analyst ID	Comments
327217-88	202630520-88	NAD							50			50	SPOFP	Brown	Homogeneous	SC	
327217-89	202630520-89	NAD							60			40	SPOFP	Brown	Homogeneous	sc	
327217-90	202630520-90	NAD							60			40	SPOFP	Brown	Homogeneous	SC	
327217-91	202630520-91	NAD							55			45	SPOFP	Brown	Homogeneous	SC	
327217-92	202630520-92	NAD							60			40	SPOFP	Brown	Homogeneous	SC	
327217-93	202630520-93	NAD										100	FT	Multi	Homogeneous	SC	
327217-94	202630520-94	NAD										100	FT	Multi	Homogeneous	SC	
327217-95	202630520-95	NAD										100	FT	Multi	Homogeneous	SC	
327217-96	202630520-96	NAD										100	FT	Multi	Homogeneous	SC	



Client: Aerosol Monitoring & Analysis, Inc.

PO Box 646 Address:

> 1331 Ashton Road Hanover, MD 21076

Attention: Jorge Lopez

## **CERTIFICATE OF ANALYSIS**

Job Name: MC Germantown Campus - SA

Building

**Date Submitted:** 

05/21/2021

Date Analyzed:

05/26/2021 05/26/2021

Job Location: 20200 Observation Drive.

Germantown, MD

Report Date: Date Sampled:

05/20/2021 - 05/21/2021

Job Number: 20263

P.O. Number: Not Provided

**Person Submitting:** 

Brvan Smalls

## Summary of Polarized Light Microscopy

AMA	Client	Total	Chrysotile	Amosite	Crocidolite	Other	Mineral	Fiberglass	Organic	Synthetic	Other	Particulate	Sample	Sample	Homogeneity	Analyst	Comments
Sample	Sample	Asbestos	Percent	Percent	Percent	Asbestos	Wool	Percent	Percent	Percent	Percent	Percent	Type	Color		ID	
Number	Number					Percent	Percent										

The following footnotes only apply to those samples which the total asbestos result is flagged with a note number.

Analysis Method - EPA/600/R-93/116 dated July 1993

NAD = "No Asbestos Detected" TR = "Trace equals less than 1% of this component"

Uncertainty: For samples containing asbestos in range of 1-10% the CV is 0.43, 11-35% CV=0.55, >35 CV=0.23. All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst(s): Suphin Chinnapad, Peerawut Chaikeenee

**Technical Director** 

Michael Greenberg

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NVLAP or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.

<sup>1</sup> TEM RECOMMENDATION - Please note, due to resolution limitations with optical microscopy and/or interference from matrix components of this sample, results which are reported via PLM as negative or trace (<1%) for asbestos may contain a significant quantity of asbestos. It is recommended that the additional analytical technique of TEM be used to check for asbestos fibers below the resolution limits of optical microscopy.

<sup>&</sup>lt;sup>2</sup> MATRIX REDUCTION RECOMMENDATION - Please note, due to interference from the matrix components of this sample, results which are reported via PLM as negative or trace (<1%) for asbestos may contain a significant quantity of asbestos which is obscured from view. It is recommended that the additional preparation technique of gravimetric reduction be performed on this sample to minimize the obscuring effects of matrix components, followed by reanalysis by PLM and/or TEM.

# AMA Analytical Services, Inc. Focused on Results www.amalab.com

AIHA-LAP (#100470) NVLAP (#101143-0) NY ELAP (10920) 4475 Forbes Blvd. • Lanham, MD 20706

(301) 459-2640 • (800) 346-0961 • Fax (301) 459-2643

# **CHAIN OF CUSTODY**

(Please Refer To This

327217 Number For Inquires)

Mailing/Billing Inform	nation:		Sub	mittal	Inforp	natjo	n:			$\perp$			^			<10 1	0-
1. Client Name:	MA		1.	Job Na	me: <u> </u>	N_	CAR	<u>~~~</u>	yerr	$\Sigma K_{\sim}$	البرلأ	W	(LU	Mp	2	- 2/4 AM	elung
2. Address 1: 1753	1 HAVER ASINT	on Relitary	eren 2.	Job Lo	cation:	20	200	s <i>0</i>	bs.	9	nt 1	MA			4	'serventers	n/WD)
3. Address 2:	nation:  MA  L STATES ASIA	•	21076 3.	Job #:_	200	10	3_							_ P.O	).#:		
4. Address 3:			4.	Contac	t Perso	n: <u> </u>	50/3	برسك	Lo	<u> </u>	2_			_ Cel	1:		
	Fax		5.	Collect	ed by:	_5	PEXICT.	<u>~~</u>	$\Sigma M$	يللدي	د			_ Cel		cd-653-566	1
Reporting I	nfo (Results provided as soor						ide <del>d</del> , A	MA v	vill a	ssign (	defau	lts of	5-Da	y and	emai	to contacts on file.	
	ust be pre-scheduled)		NORMAL BUSI	NESS I	HOURS	,	1									ORT TO:	
4 Hours Late Ni	•	D Same Day	3 Day		□ Re	sults l	Require	d By N	Ioon		Email	ا أ	lupe	206	200	naconsilla	ma ca
☐ Immediate Date Due ☐ 24 Hours Time Due	:: e:	☐ Next Day	5 Day + 5/200 ate Due: 5/200	121	_ (A	ddition	al fee ma	ay appiy	y)	۱ ۵	Email	12:	1				<u> </u>
Comments:	ÿ	☐ 2 Day	ne Due: Cyce	100	_						Verba	als:\[ \square \]	ons	el	200	er	
Asbestos Analysis		TEM Bulk							Mets	als Ana			-9				
*PCM Air - Please Indica	te Filter Type:	☐ ELAP	198.4/Chatfield		(QT	Y)			(	<b>⊃</b> РЬ Р	aint C	hip 🗆	1 % by	Weig	ght	(QTY)	(QTY)
☐ NIOSH 7400	(QTY)	U NY Sta □ Pecidu	ite PLM/TEM	OTV	_(QTY)	)			[	<b>⊐</b> *Pb	Dust V	Wipe (	wipe t	уре		)(QT	<b>(</b> )
☐ Fiberglass	te Filter Type:	□ Vermic	al Ash ulite	-(QTY)	<i>)</i> )				J	⊒ *Pb	Air	1: 4		(QTY	) (OTY)		
AHERA		<u>TEM Dus</u> t*							(	⊐ Рь S ⊐ Рь Т	.СТ.Б ЮІЛ20	110		)( T())	QII) Y)		
■ NIOSH 7402	(QTY)	<b>~</b> -	pres/abs) Vacuum/E (s/area) Vacuum D5	)ust		(Q	TY)									Cu(QTY)	
DIM D. Ji.	(QTY	´ □ Ouan /	(s/area) Vacuum D5 (s/area)Dust D6480-	/33-93_ .99		(OT	(Q11) 'Y)		[	□ Was	te Wat	ter🗅 P	ъ	_(QT	Y) 🗆 (	Cu(QTY)	
© EPA 600 – Visual	Estimate $9(QTY)$	Pos Stop TEM Water	(3/4/4/2/43/2/2/7/			—\ <b>\</b>	-,						lia		)	(QTY)	
■ EPA Point Count_	(OTY)	☐ Qual. (	pres/abs)	(Q1	ΓΥ)				run	gal Ana			atus fo	ır Snoı	re Tran	s/Air Samples:	
☐ NY State Friable 1	98.1(QTY) LAP 198.6(QTY)	U ELAP	198.2/EPA 100.2 00.1	OTV	(Q	TY)				Colle	ection	Media	1	и орол	o map	orth bampion	
Other (specify	(QTY) (QTY								<b>-</b> - !	□ *Spc	ore-Tra	ар	(Q'	ΓΥ)		urface Vacuum Dust	_ (QTY)
MISC		Ali san	nples received in goonly (TEM Water san				herwise	noted.		□ *Sui							
	PLM(Qual) PLM(Quan) PLM/TEM		-				1			□ *Sui □ Other							
PLM/TEM (Quan) *It is recommended that blan	nk samples be submitted with all air and surface		sheets are submitted, t		ALYSIS						TŖIX	•	.,	. (21.	•	COM CONTROL	•
	SAMPLE INFORMATION	DATE/	VOL (L)/			' = /	LEAD	31	~ /	SI	5/	ē e	1 22	1 22	1 8	COMMENTS / SPECIAL INSTRUC	
CLIENT ID#	SAMPLE LOCATION/ ID	TIME	Wipe Area	No.	\$	F.	<u> </u>	₹	₹ /	3/	LSNa	<u> ₹₹</u>	```` <u>`</u>	K	\$	SI ECIAL INSTRUC	
202630520	SEB ALLAYH	ED 8/4/11				$\mathcal{V}$				X							
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Received by:	- W/		J ( ~ ) L				ハレ	116	. [	- 1	150	$\mathcal{O}_{\mathcal{C}}$			USP	Courrier	

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<b>Bulk Samp</b>	ling	Survey	Sheet
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Date Collected:	05/20/21	Address:	20200 Observation Drive	Company:	Aerosol N	Monitoring & Analysis, Inc.
Job Number:	20263		Germantown, MD 20876	Telephone N	umber:	(410) 684 - 3327

Job Number: 20263

Job Site: MC - Germantown Campus - SA Building Direct Person: Jorge Lopez

Germantown, MD 20876

Contact Person: Jorge Lopez

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	White	AMAI-OI, above D/C, NW coines	Yes	Good	Low	Yes	
20263 0\$ <b>7</b> 6	duct seam senlant	•	™No	☐ Fair	Medium	⊠No	
	on foil		Potentially	☐ Poor	High	#0Z	
		AMA 2-48, above D/c, SE corner	Yes	<b>⊠</b> Good	Low	☐ Yes	
20263 <i>0520</i>	P		ĭXNo	☐ Fair	<b>⊠</b> Medium	⊠No	
-02			□Potentially	Poor	High	#02	
	Whitepipe		Yes	<b>∑</b> Good	Low	☐ Yes	
20263 <i>0<b>520</b></i>	seam sealant on	Same as -02	<b>√</b> ZNo	☐ Fair	☑-Medium	⊠No	
	fiber alecs		□Potentially	Poor	High	#03	
		AMA 1-05, NW corner above drop ceiling	☐ Yes	Good	Low	☐ Yes	
20263 <b>0520</b>	•	drop ceiling	<b>₩</b> 0	☐ Fair	Medium	⊠No	
-04		, 0	□Potentially	Poor	☐ High	# 03	
	Gray duct	AMA Z-48, above Drop ceiling NOFFE of W wall, along 5 wall	Yes	Good	Low	☐ Yes	
20263 0520	seam	MOSTE OF W wall, along 5 wall	⊠No	☐ Fair	Medium	⊠No	
-05	Seglation metal		□Potentially	Poor	☐ High	#01	

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## **Bulk Sampling Survey Sheet**

Date Collec	cted: 05/20/21	Address:	20200 Observation Drive	Company: Aerosol Monitoring & Analysis, Inc.
Job Numbe	er: 20263		Germantown, MD 20876	Telephone Number: (410) 684 - 3327
Job Site:	MC - Germantown Campus	Contact Person:	Jorge Lopez	Samples Taken By: Brygn Smalls
				Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	Gray Jost	AMA 1-18, along Wwall, ~4ft Sof N wall, ~8ft up	Yes	<b>⊠</b> Good	Low	☐ Yes	
20263 <b>0520</b>	seam seulant	Sof N wall, NEST UP	⊠No	☐ Fair	Medium	⊠No	
	on netal		□Potentially	☐ Poor	☐ High	<sup>#</sup> 61	
	White	AMA 2-25, SW corner & ceiling Jeck, above drop ceiling	Yes	<b>⊠</b> Good	Low	☐ Yes	
20263 0 <b>520</b>	applied	Jeck, above drop ceiling	□No	Fair	Medium	⊠No	
~67	fireproofing		□Potentially	☐ Poor	High	#06	
		AMA Z-ZS, along S Wall, ~25ft EOFW Dall, above D/C G	Yes	Good	Low	☐ Yes	
20263 <b>0520</b>			□No	Fair	<b>⊠</b> Medium	⊠No	
-68		ceiling deck	□Potentially	Poor	☐ High	# 06	
		AMA 2-25, SE corner à ceiling Leck, above trop ceiling	¥Yes	Good	Low	☐ Yes	
20263 0 <b>51</b> 6	\ \nu	Leck, above trop ceiling	□No	Fair	Medium	⊠No	
-09		0	□Potentially	☐ Poor	High	#06	
	Drywall	AMA 2-48, W wall of center offshoot above door to AMA 2-29	* Yes	Good	Low	☐ Yes	
20263 6 <b>52</b> 0	0		□No	Fair	Medium	⊠No	
-10		above drop ceiling	Potentially	Poor	☐ High	#07	

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# **Bulk Sampling Survey Sheet**

Date Collected:	05/20/21	Address:	20200 Observation Drive	Company: Aei	rosol Monitoring & Analysis, Inc.
Job Number:	20263	=	Germantown, MD 20876	Telephone Numb	oer: (410) 684 - 3327
MC	Cormantown Campus	Contact	A	Camples Taken	Bu 7 . C. 11.

Job Site: MC - Germantown Campus - 5 & Building Person: Jorge Lopez Samples Taken By: Bryan Smalls

Contact Person: Jorge Lopez

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location		Friable	Condition of Material	Accessibility	Photo	Comments
	Drywall	_	1-	Yes	☐ Good	Low	☐ Yes	
20263 0 <b>52</b> 0	Joint 1	Same	as -10	□No	Fair	Medium	⊠No	
-11	compound			□Potentially	☐ Poor	☐ High	#07	
	Old Plon	AMA 2-14,	along Swall	Yes	Good	Low	☐ Yes	
20263 <b>0520</b>	drywall	~10ff Wof E	along 5 wall wall, nuft up	□No	<b>☆</b> Fair	Medium	⊠No	
-12				□Potentially	Poor	☐ High	#08	
111	old brown		. X	<b>∑</b> -Yes	Good	Low	☐ Yes	
20263 o <b>520</b>	drywall	Same	as -12	□No	Fair	Medium	⊠No	-
-13				□Potentially	☐ Poor	☐ High	#08	
	celamic			Yes	Good	Low	☐ Yes	
20263 •520	grout	Same	as -12	₽No	Fair	Medium	⊠No	
				Potentially	☐ Poor	High	#09	
	yellow	AMA 2-14	t, along wwall,	Yes	☐ Good	Low	☐ Yes	
20263 0 <b>520</b>	Lik	254 NOF	t, along w wall, S wall, nzft up	₩No	<b>⊠</b> Fair	Medium	⊠No	
-15	mastic	NUTTED	2 00000	Potentially	☐ Poor	High	# 10	

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# **Bulk Sampling Survey Sheet**

Date Collec	cted: 05/20/21	Address:	20200 Observation Drive	Company: Aerosol Monitoring & Analysis, Inc.
Job Numbe	er: 20263		Germantown, MD 20876	Telephone Number: (410) 684 - 3327
Job Site:	MC – Germantown Campus	Contact Person:	Jorge Lopez	Samples Taken By: Brys Smalls
	8			Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	Drywall	AMA 1-27, along W vall of SOW offshoot, above Stop ceiling	Yes	Good	Low	Yes	
20263 200 <i>57</i> 0	U	50W offshoot, above Stop ceiling	□No	<b>S</b> Fair	Medium	⊠No	
-16		~20st Nots wall	□Potentially	☐ Poor	☐ High	#60007	-
	Drywall		⊠Yes	Good	Low	☐ Yes	and the second second
20263 05 <b>20</b>	joint.	Same as -16	□No	Fair	Medium	⊠No	
-17	compound		□Potentially	☐ Poor	☐ High	# 00007	
I II	olf plony	AMA 1-21, SW corner & Floor	Yes	Good	Low	☐ Yes	
20263 05 <b>7</b> 0	dry wall	,	□No	<b>⅓</b> Fair	Medium	⊠No	
-18			□Potentially	☐ Poor	☐ High	#08	
	oly promu	ſ <sub>C</sub> ,	∑¥Yes	Good	Low	☐ Yes	
20263 0 <b>57</b> 0	soint	Same as 18	□No	<b>∱</b> Fair	Medium	⊠No	
-19	compound		□Potentially	☐ Poor	☐ High	#08	
	ceramic	AMA 1-21, along N wall	☐Yes	Good	Low	☐ Yes	
20263 0 <b>52</b> 6	tile grout	AMA 1-21, along N wall NOFF EOFW Wall, ~ SFT Up	ΜNo	☐ Fair	Medium	⊠No	
-70	9:001	(	□Potentially	☐ Poor	High	# 09	

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Date Collected:

Address:

20200 Observation Drive

Company:

Aerosol Monitoring & Analysis, Inc.

Job Number:

20263

Germantown, MD 20876

Telephone Number: (410) 684 - 3327

Job Site:

MC - Germantown Campus

Contact Person:

Jorge Lopez

Samples Taken By: Brygn Sonalls

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
20263 0526 -7.1	yellow ceramic file mastic	Same as -20	☐ Yes ☑No ☐Potentially	☐ Good Fair ☐ Poor	☐ Low  Medium ☐ High	☐ Yes ⊠No # )○	
20263 6Sto -11		AMA S-1, 2nd floor, along Ewall, noft Nof Swall	☐ Yes  ☑No ☐Potentially	∰ Good ☐ Fair ☐ Poor	□ Low  Medium □ High	☐ Yes ⊠No # []	
20263 0510	white wall caulk	AMA 5-2 2nd floor, along Wwall, ~6ft N of S Wall	☐ Yes  Mo ☐Potentially	Good ☐ Fair ☐ Poor	Low Medium High	☐ Yes ⊠No #]]	
20263 0520	baseboald	AMA S-1, 1St floor, NE COIM	☐ Yes  No ☐Potentially	☐ Good ☐ Fair ☐ Poor	☐ Low  Medium ☐ High	☐ Yes ⊠No # OY	
20263 6\$ <b>2</b> 0	Brown baseboald mastic	same as -24	☐ Yes  No ☐Potentially	☐ Good ☐ Fair ☐ Poor	☐ Low  ☑ Medium ☐ High	☐ Yes ⊠No # ø 5	

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Page	6	of	20	

## **Bulk Sampling Survey Sheet**

Date Collected:	05,	/20	/21	
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5/70/71 Address:

20200 Observation Drive

Company: Aerosol Monitoring & Analysis, Inc.

Job Number:

20263

Germantown, MD 20876

(410) 684 - 3327

Job Site:

MC – Germantown Campus

Contact Person:

Jorge Lopez

Samples Taken By:

Chain of Custody #:

**Telephone Number:** 

Bryan Smulls

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	Tan	AMA 2-25, NE corner along N wall	Yes	Good	Low	Yes	
20263 0 <b>52</b> 6	baseboard	along N wall	⊠No	<b>∑</b> -Fair	☑•Medium	⊠No	
-26	7.1005	O	□Potentially	☐ Poor	☐ High	#04	
	Brown	AMA 1-18, NW corner along wwill	Yes	Good	Low	☐ Yes	
20263	baseboard	along wwill	Mo	Fair	Medium	⊠No	
-27			□Potentially	Poor	High	#05	
20202	Tan	AMA 2-25, along Swall, =4ft wof Ewall Gfloor	Yes	<b>⊠</b> Good	Low	☐ Yes	
20263	mostic	wof Ewall Gfloor	No	☐ Fair	Medium	⊠No	
-24	1000110		□Potentially	☐ Poor	☐ High	# 14	
20000		AMA 1-02, when SW corner 6	Yes	Good	Low	☐ Yes	
20263 0 <b>57</b> 0	T	Floor	MNo	☐ Fair	Medium	⊠No	
-29			□Potentially	☐ Poor	High	#14	
20200	Brown	AMA S-1, along N wall Glading NZF+ EOF W Wall, ~4f+ up	Yes	□ €ood	Low	☐ Yes	
20263 05 <i>t</i> O	window system	22ft EOFW Wall ~45tus	√ZMo	☐ Fair	Medium	⊠No	
-10	CAUK	ν τι, τι τη σρ	Potentially	☐ Poor	High	#15	

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## **Bulk Sampling Survey Sheet**

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Date Colle	cted: 05/20/21	Address:	20200 Observation Drive	Company:	Aerosol Monitoring & Analysis, Inc.
Job Numb	er: 20263		Germantown, MD 20876	Telephone	Number: (410) 684 - 3327
Job Site:	MC – Germantown Campus - SA Bui lains	Contact Person:	Jorge Lopez	Samples Ta	iken By: Bryan Smalls
	Ü			Chain of Cu	ıstody #: U

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
20000	Brown interior window System	AMA S-Z, along N wall & landing ~2ft E of W wall, ~4ftup	Yes	Good	Low	☐ Yes	
20263 0570	chulk	~2ft E of W wall, ~4ftup	™No	•☐ Fair	Medium	⊠No	
-3(		•	□Potentially	☐ Poor	☐ High	# 15	
	12" ×12"	AMA 1-01, along E wall, ~ Gft Nofs vall of floor	Yes	⊠Good	Low	☐ Yes	
20263 6 <b>51</b> °	off white with gray	~ 6ft Nofs wall of floor	⊠No	☐ Fair	Medium	⊠No	
-32	spots coor tile		□Potentially	☐ Poor	☐ High	#16	
			Yes	Good	Low	☐ Yes	
20263 0510	1	Same as -32	⊠No	☐ Fair	Medium	⊠No	
-33			□Potentially	☐ Poor	☐ High	#16	
00000	TGA	5	☐ Yes	Good	Low	☐ Yes	
20263 0 <b>520</b>	Cloor tike	Same as -32	⊠No	☐ Fair		⊠No	
-34	1		□Potentially	☐ Poor	High	#19	
00000		AMA-43, NE corner & Flour	Yes	<b>☆</b> Good	Low	☐ Yes	
20263			<b>⊠</b> No	☐ Fair	Medium	⊠No	
-35	1		□Potentially	☐ Poor	☐ High	#19	

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Chain of Custody #:

<b>Bulk Sampling Sur</b>	vey Shee	ŧ٤
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Date Collec	eted: $05/20/2$	Address:	20200 Observation Drive	Company:	Aerosol Monitoring & Analysis, Inc.
Job Numbe	er: 20263		Germantown, MD 20876	Telephone l	Number: (410) 684 - 3327
Job Site:	MC - Germantown Campus	Contact Person:	Jorge Lopez	Samples Ta	iken By: Bryga Smalls
	0			Chain of Cu	ustody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	2'x4' textures	AMA 1-01, SE corner G Drop ceiling	<b>↓</b> Yes	Good	Low	Yes	
20263 <b>0520</b>	piahole	ceiling	□No	<b>∄</b> Fair	Medium	⊠No	
-36		U	□Potentially	☐ Poor	High	# 17	
		AMAZ-48, GD/C in Nofshoot	Yes	Good	Low	☐ Yes	
20263 os <b>2</b> 0	T	~6F4N of 5 Wall, ~2F+ EOFW	□No	<b>∑</b> Fair	Medium	⊠No	
-37			□Potentially	Poor	High	#17	
	White	AMA 1-01, along S wall	Yes	<b>⊠</b> Good	Low	☐ Yes	
20263 0526	511K	AMA 1-01, along 5 wall under sink	₩No	☐ Fair	Medium	⊠No	
-38	Undercoating		Potentially	☐ Poor	High	#20	
			Yes	Good	Low	☐ Yes	
20263 0 <b>520</b>	4	Same as -38	<b>⊠</b> No	☐ Fair	Medium	— ⊠No	
_39			□Potentially	☐ Poor	High	#20	
	Red	AMA 1-05, along 5 wall	∏ Yes	□ Good	Low	☐Yes	
20263 م20ه	Firestop	AMA 1-05, along 5 wall above Drop ciling, wift Eofwall	⊠No	<b>F</b> air	Medium	⊠No	
-40		Mall Soll of Cotto	Potentially	☐ Poor	High	# 21	

Aerosol Monitoring & Analysis	s,		Page9 of20
	Bu	lk Sampling Survey Sheet	
Date Collected: 05/21/21	Address:	20200 Observation Drive	Company: Aerosol Monitoring & Analysis, Inc.
Job Number: 20263		Germantown, MD 20876	Telephone Number: (410) 684 - 3327
MC – Germantown Campus	Contact		Samples Taken Ry: 7. / //

684 - 3327 Site: - SA Building Person: Jorge Lopez Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
00000	Red	Same as -40	Yes	Good	Low	Yes	
20263 6520	firestop		₽Wo	☐ Fair	Medium	⊠No	
-41			□Potentially	☐ Poor	☐ High	# 21	
	2'x4!	AMAI-05, ~16ft W of Evall	∑-Yes	Good	Low	☐ Yes	
20263 •5 <b>20</b>	multisize	AMAI-05, ~16ft wof Evall ~10ft N of Swall Gdrop	□No	☐ Fair	Medium	⊠No	
-42	coline tile	ceiling	□Potentially	☐ Poor	☐ High	#23	
111		AMA	Yes	Good	Low	☐ Yes	
20263 8 <b>51</b> 6	1	ceiling	□No	☐ Fair	Medium	⊠No	
-43			□Potentially	Poor	High	#23	
	tan with	AMA 1-23, SW corner & floor	☐Yes	Good	Low	☐ Yes	
0000	+9/1	***	₩No	☐ Fair	Medium	⊠No	
-44	Specks File		□Potentially	Poor	☐ High	#25	
00000		AMA 1-19, along F wall affect	Yes	Good	Low	☐ Yes	
20263	1	SET N SES Wall GELSON	ΙΩίνο	☐ Fair	Medium	⊠No	
-45			□Potentially	☐ Poor	High	#25	

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## **Bulk Sampling Survey Sheet**

Date Collected:	05	121	/21
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Address:

20200 Observation Drive

Company:

Aerosol Monitoring & Analysis, Inc.

Job Number:

20263

Germantown, MD 20876

**Telephone Number:** (410) 684 - 3327

Job Site:

MC - Germantown Campus

Contact Person:

Jorge Lopez

Samples Taken By: Bryun Small S

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location		Friable	Condition of Material	Accessibility	Photo	Comments
	12"x12" pill with	-		Yes	₽€ood	Low	☐ Yes	
20263 0 <b>520</b>	black Lots	Same	as - 45	<b>1∑4</b> 0	☐ Fair	Medium	⊠No	
-46	floor tile	-		□Potentially	Poor	☐ High	#24	
		str.	. 117	Yes	<b>⊈</b> Good	Low	☐ Yes	
20263 ი <b>ყ<i>ე</i>ი</b>	1	Same	as - 45	₩o FMo	☐ Fair	<b>∑</b> -Medium	⊠No	
-47				□Potentially	Poor	☐ High	#24	,
	12"×12"		110	☐Yes	Ğood	Low	☐ Yes	
20263 دو <b>20</b>	yellow with black dots	Same	95-45	DaNo	☐ Fair	☑Medium	⊠No	
-48	floor till			□Potentially	Poor	☐ High	#24	
		C		Yes	Good	Low	☐ Yes	E
20263 0 <b>57</b> 0	1	Same	as-45	IŽW₀	☐ Fair	Medium	⊠No	
-49				□Potentially	☐ Poor	☐ High	#24	
00000	12"x(Z"	AMA 1.27,	along E wall,	Yes	<b>⊠</b> Good	Low	☐ Yes	
20263 <b>51</b> 0	mottled Floor tile	LUCK N C	along E wall, Sedge, Gfloor	₩No	☐ Fair	Medium	⊠No	
-50	sloor tile	MOTT NOT.	s edge, 4 7 1001	□Potentially	Poor	☐ High	#26	

Aeroso	l Monitoring & Analysis,	,		Ī	Page l	of	20
		Bul	lk Sampling Survey Sheet				
Date Collected:	05/21/21	Address:	20200 Observation Drive	Company:	Aerosol M	onitoring 8	& Analysis
Job Number:	, ,			Telephone l	Number:		

Date Collec	ted: 05/21/21	Address:	20200 Observation Drive	Company: Aerosol Monitoring & Analysis, Inc.
Job Numbe	r: 20263		Germantown, MD 20876	Telephone Number:(410) 684 - 3327
Job Site:	MC - Germantown Campus	Contact Person:	Jorge Lopez	Samples Taken By: Bruan SmallS
	4			Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
20263	17"x12" 1:ght gray mothled	AMA 2-08, SE coiner & Floor		Good	Low	☐Yes	
0520	mothled		₩No	☐ Fair	Medium	⊠No	
-51	floor tile		□Potentially	☐ Poor	High	# 26	
	Blue	AMA 1-27, along W wall,	Yes	<b>⊠</b> Good	Low	Yes	
20263 2020 - 5 <b>2</b>	carpet mastic	AMA 1-27, along W wall, ~6ft NoF Loor to AMA 1-25	₩No	☐ Fair	Medium	⊠No	
-52	Masi.	( floor	□Potentially	☐ Poor	☐ High	#27	
	Blue carput carput	AMA 1-25, SW COINER GFLOOR	Yes	Good	Low	☐ Yes	
20263	carput		<b>1</b> 2√10	☐ Fair	Medium	⊠No	
0520 -55 18	Mostro		□Potentially	☐ Poor	☐ High	#27	
	12"x12" tan	AMA 1-27, SW corner @ flour	Yes	Good	Low	☐ Yes	
20263	with white specks floor tile		No	Fair	Medium	⊠No	
-37	floor tile		□Potentially	Poor	☐ High	#28	
		AMA S-1, 1st floor, SEcoiner Gfloor	Yes	Good	Low	☐ Yes	
20263 0570	1	G \$1001	ΜNο	Fair	Medium	⊠No	
-55			□Potentially	☐ Poor	☐ High	# 28	


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Bulk Sampling Survey She	e	le	h	31	S	V	e١	ve	ır	u	S	a	1	iı	ol	1	ın	a	S	lk	u	B
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Date Collec	cted: <u>G5/Z1/Z1</u>	Address:	20200 Observation Drive	Company:	Aerosol Monitoring & Analysis, Inc.
Job Numb	er: 20263		Germantown, MD 20876	Telephone	Number: (410) 684 - 3327
Job Site:	MC - Germantown Campus	Contact Person:	Jorge Lopez	Samples Ta	aken By: Bryan Smalls
	V			Chain of Cu	//

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
00000	21x2 Cratered	AMA 1-27, along wall wall ~26ft Sof Wall & drop ceiling	¥Yes	<b>☑</b> Good	Low	☐ Yes	
20263 0520	pinhole	~26ft Soft Wall & drop certing	□No	☐ Fair	Medium	⊠No	
-56	ceiling tik		□Potentially	☐ Poor	☐ High	# 29	
	1, X.S.	NOFF Sof N Wall @ Stop ciling	Yes	Good	Low	☐ Yes	
20263 0576	cratered	NOFF SOF N Wall @ Loop ceiling	□No	☐ Fair	<b>⊠</b> Medium	⊠No	
-57	ceiling tile	, ,	□Potentially	Poor	☐ High	# 29	
	ciling tile	AMA 1-27, along 5 wall 6 SW	Yes Yes	K Good	Low	☐ Yes	
20263	lined	AMA 1-27, along 5 wall 6 Sw corner & drop ceiling	□No	☐ Fair	Medium	⊠No	
-58	ceiling tile	` &	□Potentially	☐ Poor	☐ High	# 30	
	2'x410	AMA 1-27, Glong Swall	Yes	Good	Low	☐ Yes	
20263 0 <b>5 2</b> 0	pinhole	AMA 1-27, Glory Swall = 12ft E of W wall or drop ceiling	□No	☐ Fair	Medium	⊠No	
-59	ceiling tile	· a	□Potentially	Poor	☐ High	#30	
	2'x4 fissured	AMA 1-27 ~2Ft EOF WWall	Yes	[∡] Good	Low	☐ Yes	
20263 6520	cilinestile	: n SOW offshoot, 216Ft NOPS wall	□No	☐ Fair	Medium	⊠No	
ى.	(brown back	AMA 1-27 ~2Ft E of Wall in sow offshoot, alfft Norsvall Gdrop ciling	□Potentially	☐ Poor	High	# 31	
(Revised 8/01)							

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<b>Bulk Sampling Survey Shee</b>	Bulk	Samp	ling	Survey	Shee
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Date Collecte	ed: 05/21/21	Address:	20200 Observation Drive	Company:	Aerosol Monitoring & Analysis, Inc.
Job Number:	20263		Germantown, MD 20876	Telephone N	lumber: (410) 684 - 3327
	MC - Germantown Campus	Contact			

Job Site: MC - Germantown Campus Contact
- 54 Building Person: Jorge Lopez

Samples Taken By: Byan Smalls

Chain of Custody #:

	-				·		
Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	21x4 Fissured		Yes	Good	Low	Yes	
20263	pinhole will cailing tile	Same as -60	⊡No	☐ Fair	Medium	⊠No	
-61	(no back)	-60	□Potentially	☐ Poor	☐ High	#32	
11	1'x4' cratend		Yes	Good	Low	☐Yes	
20263	pinhole ceising	Same as -60	□No	☐ Fair	Medium	⊠No	
-b	(hown back)		□Potentially	☐ Poor	☐ High	#33	
	Zix41 Cinter	AMA 1-27, along N wall, ~ 18ft Work E wall Gdrop ceiling	✓ Yes	Good	Low	Yes	
20263	pinhole	WOSE Wall	□No	☐ Fair	Medium	⊠No	
-63			□Potentially	Poor	☐ High	#34	
		AMA 2-48, Gcenter offshoot	Yes	☑ Good	Low	☐Yes	
20263		~2Ft E OF W WALL	□No	☐ Fair	Medium	⊠No	
-64		Codrop coiling	Potentially	☐ Poor	☐ High	#34	
16	Z'x4'	AMAZ-48 G South offshoot	Yes	⊠Good	Low	☐ Yes	
20263	fissued pinhok (no bud)	~Zft E of W wall	□No	☐ Fair	Medium	⊠No	
-65	(no buck)	Odrop ceiling	Potentially	Poor	☐ High	#32	
(Revise	d 8/01)	0					

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Chain of Custody #:

Bulk Sampling Survey Shee	et
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Date Collect	ed: 05/21/21	Address:	20200 Observation Drive	Company:	Aerosol Monitoring & Analysis, Inc.
Job Number	20263		Germantown, MD 20876	Telephone I	Number: (410) 684 - 3327
Job Site:	MC – Germantown Campus	Contact	lorgo Lonoz	Samples Ta	ken By: Ruga Small

Type of Condition Sample Material Sample Location Friable Accessibility Photo Comments Number of Material Sampled 2'x4'

63 cratered wall, n4ft E of wwall

-66 ceilingtile back Good Same as -66

63 fissured ginhole

63 fissured ginhole Yes Yes Good Low ☐ Yes 20263  $\square$ No ☐ Fair Medium  $\boxtimes$ No #33 Poor High Potentially M Good Yes □ Low ☐ Yes 20263 fissured Medium ☐ Fair □No -67 (brown back)  $\boxtimes$ No #31 Potentially ☐ Poor ☐ High AMA S-Z Ind floor, SEconer 12" ×/2" ☐ Yes ☐ Good □ Low ☐ Yes tan nother 20263 Fair OM Medium  $\boxtimes$ No floor Poor #35 □Potentially High AMA 2-48, ASE COINCE ☐ Yes ☐ Good Low ☐ Yes 20263 MNO ☐ Fair Medium  $\boxtimes$ No 20263 Leigemottled AMA S-1, 2nd floor, along E stoor file Uall, ~ 4Ft Nof Swall & floor Poor #35 □ Potentially High ☐ Yes ☐ Good Low ☐ Yes Medium D/No Fair  $\boxtimes$ No #36 □ Poor Potentially High

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	Bulk	Samp	ling	Survey	Sheet
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Date Collected: 05/21/21

71/71 Address:

20200 Observation Drive

Company:

Aerosol Monitoring & Analysis, Inc.

Job Number:

20263

Germantown, MD 20876

**Telephone Number:** (410) 684 - 3327

Job Site:

MC - Germantown Campus - 5A ชีบเป็นชุ

Contact Person:

Jorge Lopez

Samples Taken By:

a Smalls

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	12"×12"	AMA 1-22, SE corner & Floor	Yes	<b></b> Good	Low	Yes	
20263 0 <b>51</b> 0	bige		ΔŃο	☐ Fair	A Medium	⊠No	
-7	floor file		□Potentially	Poor	☐ High	#36	
	12"*17"	AMA 1-41, & NW corner & Floor	Yes	Good	Low	☐ Yes	
20263 0520	tan striated	, ,	⊠No	☐ Fair	Medium	⊠No	
-77	floor tile		□Potentially	☐ Poor	☐ High	#38	
		AMA Z-Z9, NW colver & Floor	Yes	Good	Low	☐ Yes	
20263 0510	1	, in the second	₩No	☐ Fair	Medium	⊠No	
-13			□Potentially	☐ Poor	☐ High	#38	
	12" X12"	AMA 1-42 ~2 St Nof Swall,	☐ Yes	Ģ Good	Low	☐ Yes	
20263	white with gray streaks	-2ft Uof E Wall & Floer	OM	☐ Fair	<b>⊠</b> -Medium	⊠No	
_74	floor tile		□Potentially	☐ Poor	☐ High	#39	
00000			Yes	<b>1</b> Good	Low	☐ Yes	
20263 0510		Same as - 74	Γ∡Nο	☐ Fair	Medium	⊠No	
-75		, ,	□Potentially	☐ Poor	☐ High	#39	

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Chain of Custody #:

### **Bulk Sampling Survey Sheet**

Date Collec	ted: 05/21/21	Address:	20200 Observation Drive	Company: Aerosol Monitoring & Analysis, Inc.
Job Numbe	er: 20263		Germantown, MD 20876	Telephone Number: (410) 684 - 3327
Job Site:	MC – Germantown Campus	Contact Person:	Jorge Lopez	Samples Taken By: Bryan Smalls

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
00000	offwhite	AMA 1-44, NE corner & floor	Yes	Good	Low	☐ Yes	
20263	with tan specks	-	ОИЩ	☐ Fair	Medium	⊠No	
-76	floor tile	· · · · · · · · · · · · · · · · · · ·	□Potentially	☐ Poor	High	# <b>4</b> 0	
	1	7-11-12	Yes	Good	Low	☐ Yes	
20263 مع <i>ده</i>	V	Same as -76	₩No	☐ Fair	Medium	⊠No	i i
`77			Potentially	☐ Poor	☐ High	# 40	
	white	AMAI-58, Edrop ceiling, ~10 ft Wof E wall, ~8ft SOFNwall	Yes	<b>⊠</b> Good	Low	☐ Yes	
20263 cszo	pillar	~10 ft Wof E wall, ~8ft SOFNwall	No	☐ Fair	Medium	⊠No	
-78	l .		□Potentially	☐ Poor	High	#41	
1	4	Same as -78	Yes	ĢGood	Low	☐ Yes	
20263 0520		34NQ 45 , V	₩o	☐ Fair	Medium	⊠No	
-79			Potentially	☐ Poor	High	#41	
00000	12"×12"	AMA 1-59, along \$5 wall 248+ \$ of E wall & floor	Yes	⊠ Good	Low	☐ Yes	
20263 0520	Blackdofs	248+ Pof E wall & floor	√No	☐ Fair	Medium	⊠No	
- 80	floor tile		□Potentially	☐ Poor	☐ High	#42	
(Revised	8/01)		-				

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Bulk Sampling Survey Shee	В	ulk	Sam	plina	Survey	Shee
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Date Collected:

Address:

20200 Observation Drive

Company:

Aerosol Monitoring & Analysis, Inc.

Job Number:

Germantown, MD 20876

**Telephone Number:** (410) 684 - 3327

Job Site:

MC - Germantown Campus

Contact Person:

Jorge Lopez

Samples Taken By: Bryan Smalls

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	green with	Same as -80	Yes	Good	Low	Yes	
20263	black dots	Janu 93	Mo	☐ Fair	V⊒∕Medium	⊠No	
-81	floor tile		□Potentially	Poor	☐ High	#47	
	1, X J ,	AMA 2-01, NW corner Gceiling	<b>☑</b> Yes	☑Good	Low	Yes	
20263 0520	pinhole	U	□No	☐ Fair	☑Medium	⊠No	
-82	ceiling tile		□Potentially	Poor	☐ High	#43	
	1'x1' fissured		Yes	Good	Low	☐ Yes	
20263 650	pinhole	Same as -87	□No	☐ Fair	Medium	⊠No	
-83	ceiling tile		□Potentially	Poor	☐ High	#43	
		AMAZ-21, SW corner (a ceiling	Yes	[∑]-Good	Low	☐ Yes	
20263	cratered	,	□No	☐ Fair	Medium	⊠No	
- 84	calling tile		□Potentially	Poor	High	#43	
	1'x1'	CILL	Yes	☑ Good	Low	☐ Yes	
20263 6520	Fissured pinhole	same as -84	□No	☐ Fair	Medium	⊠No	
-85	ceiling tike	a,	□Potentially	Poor	☐ High	#43	

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<b>Bulk Sampling Survey Shee</b>	ulk Sa	amplina	Survey	Shee
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Date Collected:

Address:

20200 Observation Drive

Company:

Aerosol Monitoring & Analysis, Inc.

Job Number:

Germantown, MD 20876

**Telephone Number:** 

(410) 684 - 3327

Job Site:

MC - Germantown Campus -SA Building

Contact Person:

Jorge Lopez

Samples Taken By: Bryan Smalls

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	Spray	AMA 2-03, along East wall 2ft Nof Swall, above drgo ceiling	<b>⅓</b> Yes	Good	Low	Yes	
20263 052°	fire proofing	n2ft Nof Swall, above drgo ceiling	□No	☐ Fair	Medium	⊠No	
- 86	1		□Potentially	Poor	☐ High	# 44	
		AMA 2-03, along N wall	Yes	Good	Low	☐ Yes	
20263 0520		GNW corner, above Irgo ceiling	□No	☐ Fair	Medium	⊠No	
-87		3	□Potentially	Poor	High	# 44	
20000		AMA 2-23, along N Wall 24ft E of W wall above drop	☑Yes	Good	Low	☐ Yes	
20263 0526		NYFLE OF W wall above drop	□No	☐ Fair	Medium	⊠No	
- 89	1 1	Certina.	□Potentially	Poor	☐ High	# 44	
00000		AMA 2-24, along N wall, NE corner	Yes	☐ Good	Low	☐ Yes	
20263 6570		NEcolner	□No	Fair	Medium	⊠No	
-89		<i>*</i>	□Potentially	Poor	☐ High	# 44	
20262		AMA 2-42, along Nwall, ~ 12ft wof E wall	Yes	Good	Low	☐ Yes	
20263 05 <b>20</b>		~ KIFT WOFE Wall	□No	☐ Fair	Medium	⊠No	
-90	V	3	□Potentially	Poor	☐ High	# 44	-

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	Date Collected:	05/021/21	Address:	20200 Observation Drive	Company:	Aerosol N	Monitoring & Analysis, Inc.
	Job Number:	20263		Germantown, MD 20876	Telephone N	lumber:	(410) 684 - 3327

Jorge Lopez

MC - Germantown Campus Contact Job Site: Person: Germantown, MD 20876

(410) 684 - 3327 Samples Taken By:

Chain of Custody #:

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of Material	Accessibility	Photo	Comments
	Spray	AMANHUMA 1-33, 110A, along N Wall, ~4ft Eof W well	₽Yes	⊠ Good	Low	Yes	
20263 0520	fire prosting	wall, ~4ft Eofw well	□No	☐ Fair	Medium	⊠No	
9500 -41			□Potentially	☐ Poor	☐ High	# 44	
	V	AMA 1-33, 110A1, along Nwall, 24Ft Eof W wall	Yes	Good	Low	☐ Yes	
20263		n4ft E of W wall	□No	☐ Fair	☑Medium	⊠No	
-92		*	□Potentially	Poor	☐ High	# 44	
00000	tan with	AMA 2-43, NODE COINCIG Floor	Yes	☑Good	Low	☐ Yes	
0520	Drowne specks	,	₩o	☐ Fair	Medium	⊠No	
- 91	floor tile	4	□Potentially	Poor	☐ High	#45	*
00000		AMA 2-48 along Wugllin	Yes	<b>□</b> Good	Low	☐ Yes	
20263 6520	↓	AMA 2-48 along Wugllin Woffshoot, 15FHNOFS vall	1300	☐ Fair	Medium	⊠No	
-94		7 3 7 7	□Potentially	☐ Poor	☐ High	#45	
00000	12"×12"	Same as - 94	Yes	Good	Low	☐ Yes	
20263 057.6	green	a> -94	₩vo	☑ Fair	Medium	⊠No	
-95	specks floor		□Potentially	Poor	☐ High	# 46	

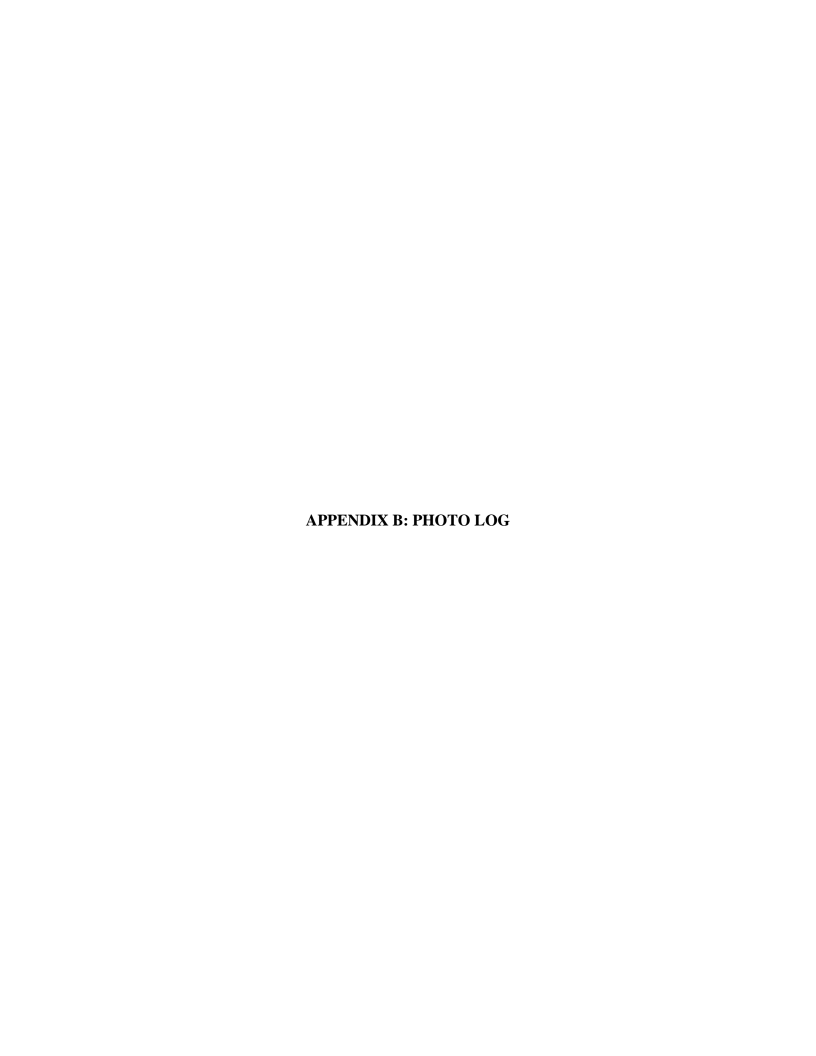
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Date Colle	cted: 05/21/21	Address:	20200 Observation Drive	Company:	Aerosol	Monitoring & A	Analysis, Inc.
Job Numbe	er: 20263		Germantown, MD 20876	Telephone N	umber:	(410) 684 -	- 3327
Job Site:	MC - Germantown Campus	Contact Person:	Jorge Lopez	Samples Tak	en By:	1314a1	Smalls
	8			Chain of Cus	stody #:		

Sample Number	Type of Material Sampled	Sample Location  AMA 2-48, speth offshoot  along 5 wall 6 floor	Friable	Condition of Material	Accessibility	Photo	Comments
	11,×12,1	AMA 2-48, south offshoot	Yes	⊠Good	Low	Yes	
20263 0520	green	along 5 wall 6 floor	⊠Ńo	☐ Fair	Medium	⊠No	
- 96	specks	V	□Potentially	☐ Poor	☐ High	#46	
			Yes	Good	Low	☐ Yes	
20263			□No	☐ Fair	☐ Medium	⊠No	
			□Potentially	Poor	High	#	
			Yes	Good	Low	☐ Yes	
20263			□No	☐ Fair	☐ Medium	⊠No	
			□Potentially	Poor	☐ High	#	d
00000			Yes	Good	Low	☐ Yes	
20263			□No	☐ Fair	☐ Medium	⊠No	
			□Potentially	Poor	☐ High	#	
00000			Yes	Good	Low	☐ Yes	
20263			□No	☐ Fair	☐ Medium	⊠No	
			□Potentially	Poor	☐ High	#	



Photos Log
Hazardous Materials
Building #101 - Student Affairs & Science (SA)
Montgomery College, Germantown Campus
Germantown, MD 20876
May 2021



Photo #1
Material: Black floor tile mastic
Sample location: AMA 2-48
Previously Identified ACM (Briggs 1991 report)



Photo #2
Material: Brown interior window system caulk
Sample location: AMA S-1
(3-4% Chrysotile)



Photo #3
Material: Drywall and drywall joint compound (newer/white)
Sample location: AMA 2-48
(2% Chrysotile)



Photo #4
Material: Drywall and drywall joint compound (older/brown)
Sample location: AMA 2-13
(2% Chrysotile)



Photo #5
Material: 12"x12" Tan mottled floor tile
Sample location: AMA 2-48
(2% Chrysotile)



Photo #6

Material: 12"x12" Yellow with black dots floor tile and 12"x12" Pink with black dots floor tile

Sample location: AMA 1-19

Adhered to asbestos-containing black floor tile mastic



Photo #7

Material: 12"x12" Tan with brown specks floor tile
Sample location: AMA 1-19

Adhered to asbestos-containing black floor tile
mastic



Photo #8
Material: 12"x12" Beige mottled floor tile
Sample location: AMA S-1
Adhered to asbestos-containing black floor tile
mastic



Photo #9
Material: 12"x12" Tan striated floor tile
Sample location: AMA 1-34
Adhered to asbestos-containing black floor tile
mastic



Photo #11
Material: 12"x12" Green with black dots floor tile
Sample location: AMA 1-59
Adhered to asbestos-containing black floor tile
mastic



Photo #10
Material: 12"x12" White with gray streaks floor tile
Sample location: AMA 1-42
Adhered to asbestos-containing black floor tile
mastic



Photo #12

Material: 12"x12" Gray with green specks floor tile
Sample location: AMA 2-48

Adhered to asbestos-containing black floor tile
mastic



Photo #13

**Material:** 12"x12" Tan with white and brown specks floor tile

**Sample location:** AMA 2-48

Adhered to asbestos-containing black floor tile mastic



**Photo #15** 

**Material:** Elevator cab wall insulation (assumed) and elevator cab floor sheet mastic dots (assumed)

Sample location: AMA 2-48 Assumed ACM



**Photo #14** 

Material: Elevator door insulation (assumed)
Sample location: AMA 2-48
Assumed ACM



**Photo #16** 

Material: Mirror mastic (assumed) Sample location: AMA 1-30 Assumed ACM



Photo #17
Material: Chalkboard/whiteboard/pinboard mastic (assumed)
Sample location: AMA 1-02
Assumed ACM



Photo #18
Material: Brown ceiling deck insulation pin mastic (assumed)
Sample location: AMA 1-05
Assumed ACM



Photo #19
Material: 12"x12" Off-white with gray spots floor tile
Sample location: AMA 1-01
No Asbestos Detected



Photo #20
Material: 12"x12" light gray mottled floor tile
Sample location: AMA 1-27
No Asbestos Detected



Photo #21

Material: 12"x12" Tan with white specks floor tile
Sample location: AMA 1-27

No Asbestos Detected



Photo #22
Material: 12"x12" Off-white with tan specks floor tile
Sample location: AMA 1-44
No Asbestos Detected



Photo #23
Material: Tan floor tile mastic
Sample location: AMA 1-01
No Asbestos Detected



Photo #24
Material: Tan carpet mastic
Sample location: AMA 1-21
No Asbestos Detected



Photo #25
Material: Blue carpet mastic
Sample location: AMA 1-27
No Asbestos Detected



Photo #26
Material: Tan baseboard mastic
Sample location: AMA S-1
No Asbestos Detected



Photo #27
Material: Brown baseboard mastic
Sample location: AMA S-1
No Asbestos Detected



Photo #28
Material: 2'x4' Textured/pinholed ceiling tile
Sample location: AMA 1-01
No Asbestos Detected



Photo #29
Material: 2'x4' Multi-size pinholed ceiling tile
Sample location: AMA 1-01
No Asbestos Detected



Photo #30
Material: 2'x4' Cratered/pinholed ceiling tile (base backing)
Sample location: AMA 2-48
No Asbestos Detected



Photo #31
Material: 2'x4' Cratered/pinholed ceiling tile (brown backing)
Sample location: AMA 2-48
No Asbestos Detected



Photo #32
Material: 2'x4' Fissured/pinholed ceiling tile (brown backing)
Sample location: AMA 1-27
No Asbestos Detected



Photo #33
Material: 2'x4' Fissured/pinholed ceiling tile (beige backing)
Sample location: AMA 1-27
No Asbestos Detected



Photo #34
Material: 2'x2' Cratered/pinholed ceiling tile
Sample location: AMA 1-27
No Asbestos Detected



Photo #35
Material: 2'x4' Lined/pinholed ceiling tile
Sample location: AMA 1-27
No Asbestos Detected



Photo #36
Material: 1'x1' Fissured/pinholed ceiling tile and 1'x1'
Cratered/pinholed ceiling tile
Sample location: AMA 2-01
No Asbestos Detected



Photo #37

Material: White spray-applied fireproofing insulation
Sample location: AMA 2-25
No Asbestos Detected



Photo #38
Material: Spray-applied fireproofing insulation
Sample location: AMA 2-03
No Asbestos Detected



Photo #39
Material: White duct seam sealant (on foil fiberglass)
Sample location: AMA 2-48
No Asbestos Detected



Photo #40
Material: Red fire stop sealant
Sample location: AMA 1-05
No Asbestos Detected



Photo #41

Material: White pipe seam sealant (on fiberglass)

Sample location: AMA 1-27

No Asbestos Detected



Photo #42
Material: Gray metal duct seam sealant
Sample location: AMA 2-48
No Asbestos Detected



Photo #43 Material: White pillar caulk Sample location: AMA 1-58 No Asbestos Detected



Photo #44
Material: White sink undercoating
Sample location: AMA 1-01
No Asbestos Detected



Photo #45
Material: Ceramic tile grout
Sample location: AMA 2-13
No Asbestos Detected

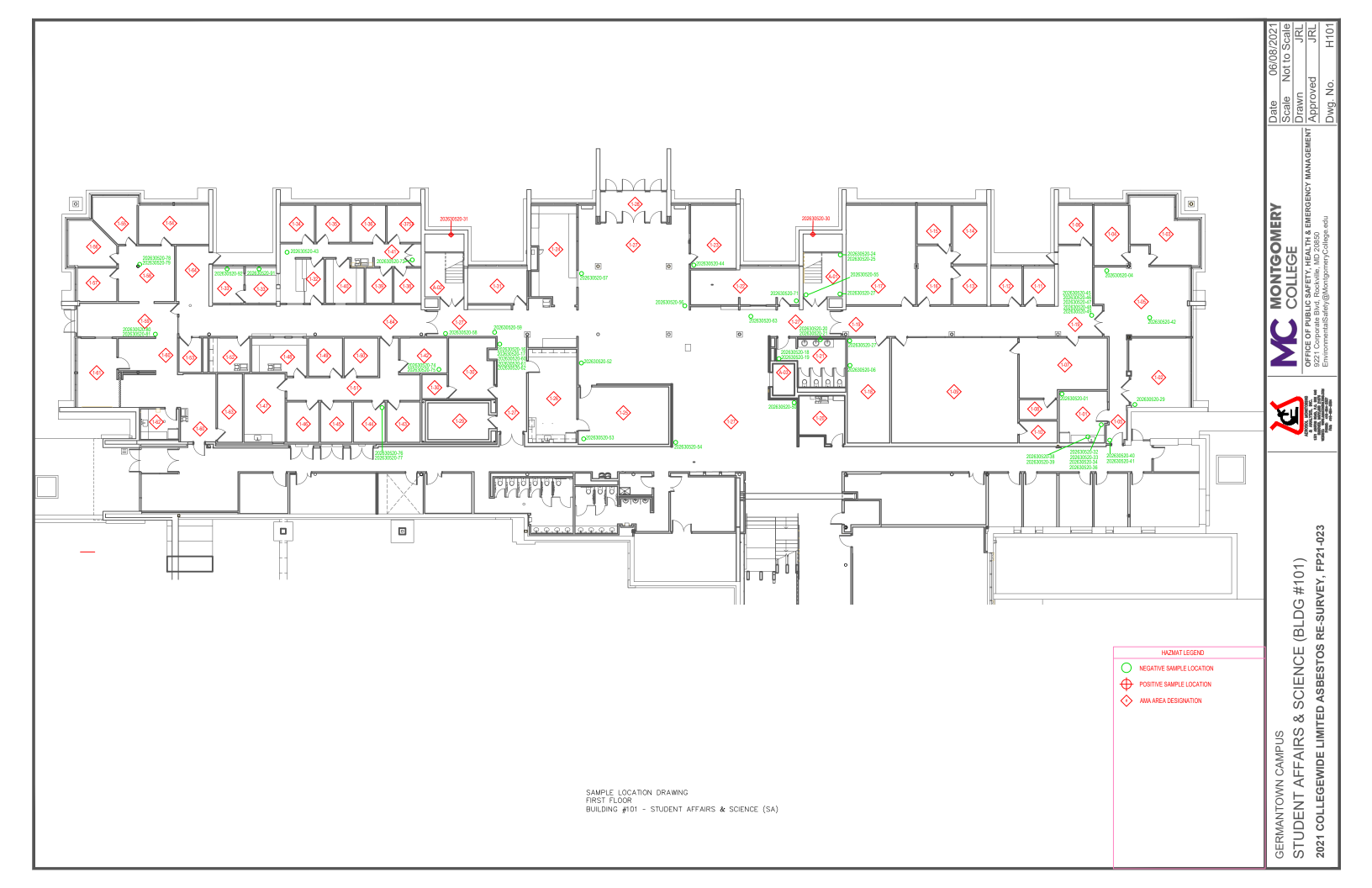


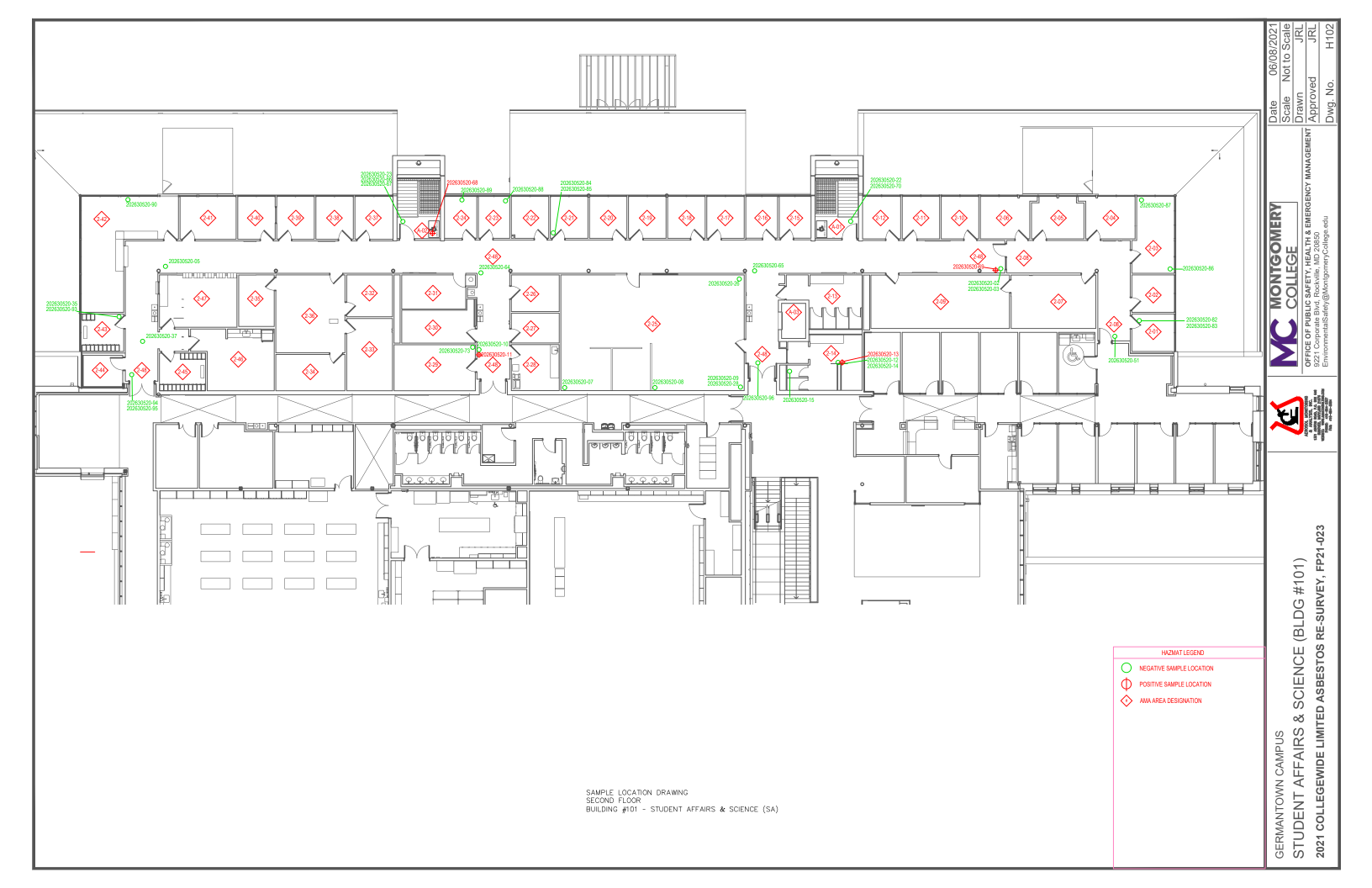
Photo #46
Material: Yellow ceramic tile mastic
Sample location: AMA 2-13
No Asbestos Detected



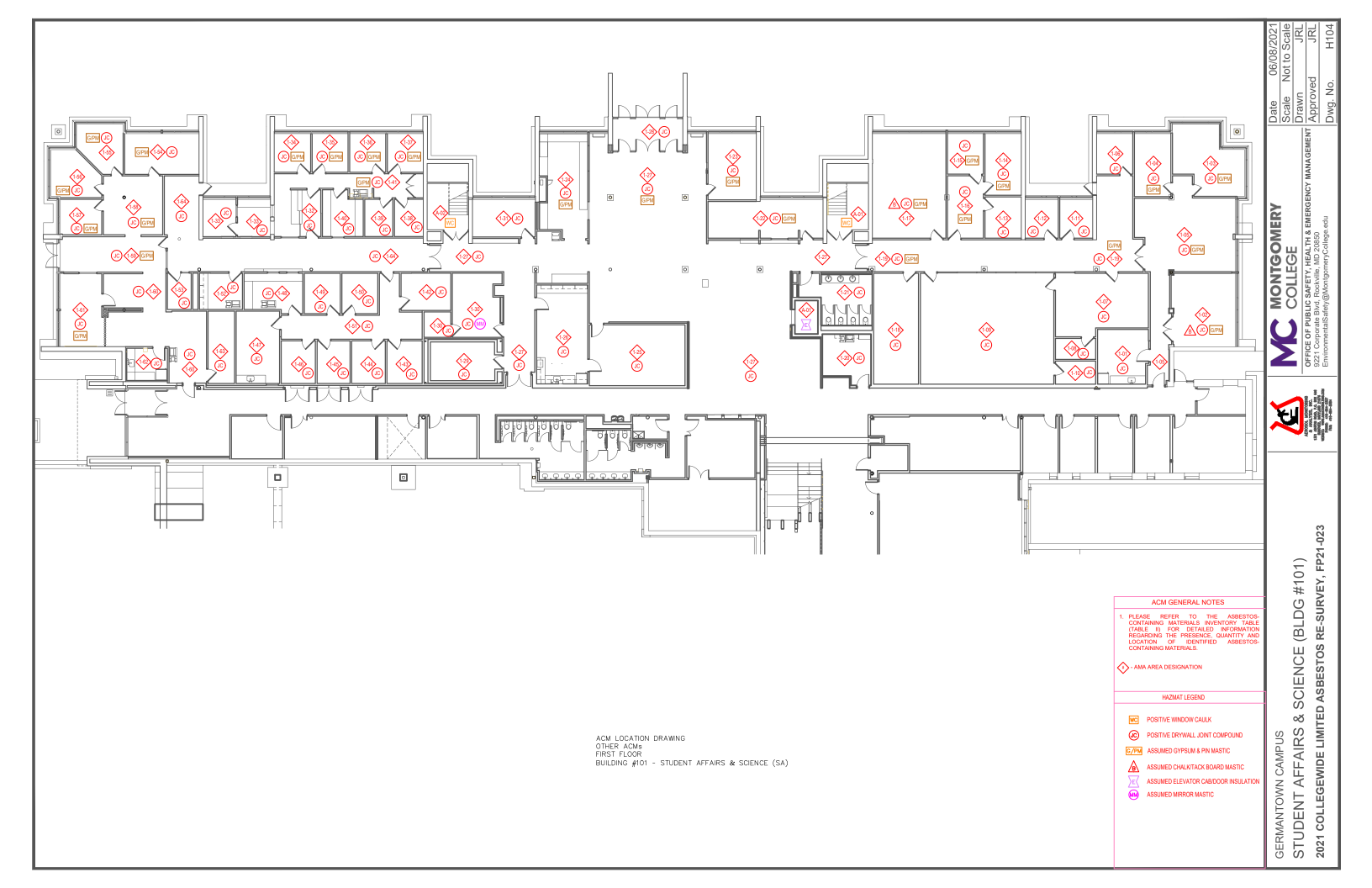
Photo #47
Material: White wall caulk
Sample location: AMA S-1
No Asbestos Detected

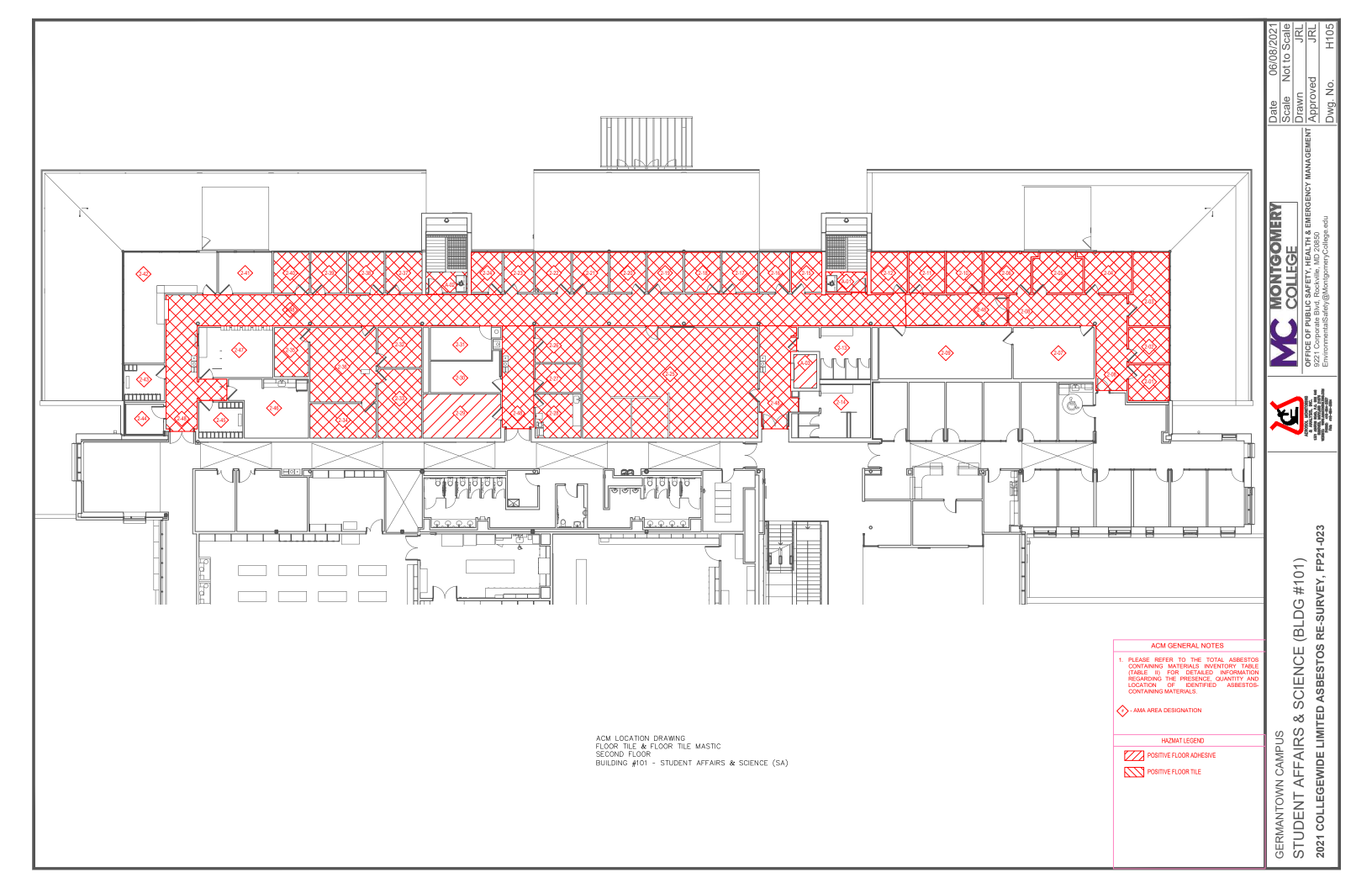


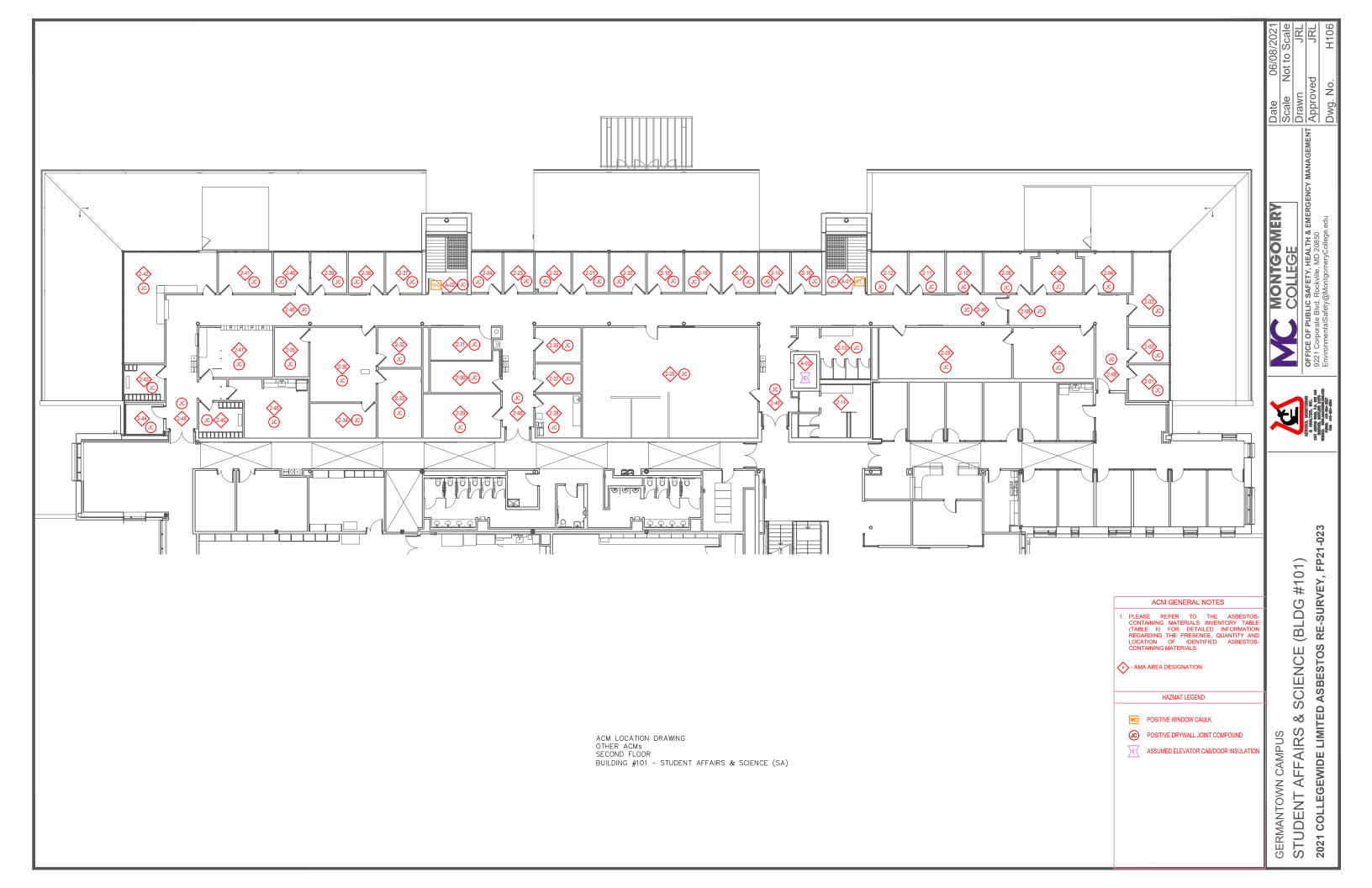














### **AEROSOL MONITORING & ANALYSIS, INC.**

This is to certify that JORGE LOPEZ

has met the attendance requirements and successfully completed the course entitled

1-DAY EPA ASBESTOS INSP/MGMT PLANNER REFRESHER

For Accreditation Under TSCA Title II

05/12/2021 Course Date 05/12/2021 Exam Date

5/12/2022 **Expiration Date**  STEVE SIERACKI Principal Instructor

VAIMPR05122021-2

Certification No.

VAVAIMPR05122021-2

Virginia Certification No.

E. Rush Barnett

Course Director

1331 Ashton Road

P.O.Box 646

Hanover, MD 21076

P: 410-684-3327

F: 410-684-3724

An J. Kuhr-E. Rush Barnett

www.amatraining.com



### **AEROSOL MONITORING & ANALYSIS, INC.**

This is to certify that RONALD STALLARD

has met the attendance requirements and successfully completed the course entitled

1-DAY EPA ASBESTOS INSP/MGMT PLANNER REFRESHER

For Accreditation Under TSCA Title II

O1/27/2021 O1/27/2021 1/27/2022 STEVE SIERACKI

Course Date Exam Date Expiration Date Principal Instructor

AIMPR01272021-3 VAAIMPR01272021-3 E. Rush Barnett

Certification No. Virginia Certification No. Course Director

1331 Ashton Road

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Asbestos License

Ronald Stallard Name

Mart 4. Astract

Signature

Inspector/Management Planner Review Course Title

19008531



Course Date: 03/29/2019 Exp Date: 03/29/2020

Exam Date: 04/25/2019

STATE OF MARYLAND

Lortaine Anderson Name of Training Director Port additional information, call MDE (410) 537-3200

410-684-3327

Hanover MD 21076

1331 Ashton Road

Aerosol Monitoring and Analysis

### **AEROSOL MONITORING & ANALYSIS, INC.**

## This is to certify that JOHN HUNSICKER

has met the attendance requirements and successfully completed the course entitled

### 4-HOUR EPA ASBESTOS INSPECTOR REFRESHER

For Accreditation Under TSCA Title II

Course Date	Exam Date	Expiration Date	Principal Instructor	
AIR01272021-3	VAAIR012720		E. Rush Barnett	E Raph Barnett
Certification No.	Virginia Certifica	otion No	Course Director	· · ·

## Results

Maryland Asbestos Accreditation Exam

Certificate Number: Al01222020-12

First Name: John

Last Name: Hunsicker

Address:

1331 Ashton Road, Suite A

City:

Hanover

State: MD

**Zip:** 21076



According to our records this test was completed on: 9/1/2020

We administered the following asbestos certification exam: Inspector

**Your Results** 

Score:

88%

Congratulations you have passed your Maryland asbestos accreditation exam. This document and your training certifica will serve as a temporary license until you receive your official license in the mail. Prior to issuing a license, MDE will ver all necessary information and submitted documents.

necessary information and submitted documents.

Thank you for taking the Maryland asbestos accreditation exam. If you have any concerns or questions about the exam, including how to collect your photo ID, please direct them to the Maryland Department of the environment at (410) 53 3200.

Issued By\_\_\_\_\_

Date 9/1/2020

### **AEROSOL MONITORING & ANALYSIS, INC.**

## This is to certify that BRYAN SMALLS

has met the attendance requirements and successfully completed the course entitled

### 4-HOUR EPA ASBESTOS INSPECTOR REFRESHER

For Accreditation Under TSCA Title II

05/25/2021 05/25/2022 MIKE DRABO

Course Date Exam Date Expiration Date Principal Instructor

AIR05252021-6 VAAIR05252021-6 E. Rush Barnett

Certification No. Virginia Certification No. Course Director

1331 Ashton Road

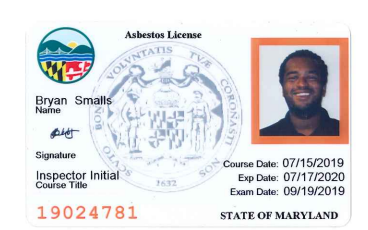
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### **AEROSOL MONITORING & ANALYSIS, INC.**

This is to certify that

### ERIC HRUSKA

has met the attendance requirements and successfully completed the course entitled

4-HOUR EPA ASBESTOS INSPECTOR REFRESHER

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