



**MONTGOMERY COLLEGE - OFFICE OF PROCUREMENT  
MACKLIN TOWER WRITING READING LEARNING CENTER RENOVATION, ROCKVILLE CAMPUS  
RFP NO.: 623-006  
RFP CLOSING DATE AND TIME: MAY 22, 2023 @ 2:00 PM**

**ADDENDUM #2  
ISSUED: MAY 16, 2023**

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**THE PURPOSE OF ADDENDUM IS TO MAKE CHANGES TO THE RFP DOCUMENTS AND TO PROVIDE ANSWERS TO THE REQUEST FOR CLARIFICATIONS.**

- Item 2-1 Part 1.2d.1 of Section 002413 Required Submission, remove "carpentry" from Key Principal Subcontractor list.
- Item 2-2 Question: The building is currently occupied. What are the working hours?  
Answer: 6:00 a.m. to whatever time the awardee wishes to work to. We prefer a 5:00 a.m. start, if feasible, to minimize disturbance to the library above.
- Item 2-3 Question: Which entrance will be used to delivery materials?  
Answer: The loading dock entrance and the ground level entrance on the east side of the building.
- Item 2-4 Question: Where can we put the dumpster?  
Answer: The dumpster location will need to be coordinated with the College, and it will be Located somewhere in the paved area at the loading dock driveway.
- Item 2-5 Question: Are there any protection requirements for using and/or sharing the existing corridors?  
Answer: Yes, floors and walls must be protected.
- Item 2-6 Question: The bid submission requests the Subcontractor Information Form per Section 004513 I for the key trades for the electrical, carpentry and IT/Telecom. These trades are not the key components for this renovation project. Can these forms be eliminated?  
Answer: These trades are key to successful integration of new systems and materials into the existing conditions. Please refer to Item 2-1, that "carpentry" key principal subcontractor information is no longer required.
- Item 2-7 Question: Addendum 1 includes the asbestos survey information on the floor plans for reference only. Can you provide the official hazmat report? Also, please confirm that we're only abating hazmat items within suite 002 and 020.  
Answer: The Hazmat report is attached to this Addendum. Abatement scope is limited to Suites 002 and 020.
- Item 2-8 Question: Please confirm the Contractor is to hire the industrial hygienist for the hazmat work.  
Answer: Yes. The Contractor is to hire the industrial hygienist.

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- Item 2-9 Question: Please confirm Suite 002 will be renovated first as Phase 1 and then the renovation of Suite 020 will follow as Phase 2.
- Answer: Yes, that phasing description is correct.
- Item 2-10 Question: We want to make sure that we use the Electrical Lighting Plan Sheet E301 because it's clearer than the RCP Sheet A121. Please confirm.
- Answer: The AE team has not been able to find inconsistencies in the drawings.
- Item 2-11 Question: Per RCP Sheet A121 in the highlighted areas, it shows (5) down lights and (7) 1'x4' lights, but per Electrical lighting plan E301 in the same areas there are not shown. Please clarify if these lighting fixtures are new and provide the catalog number and types.
- Answer: See Response to Item 2-10.
- Item 2-12 Question: Are there any signages required on this project? If so, please provide sign schedule and applicable specification section.
- Answer: **Please include \$30,000 allowance for signage** in the Price Proposal Form. Price Proposal Form has been revised and reissued in its entirety. Please use the revised Price Proposal Form for submission.
- Item 2-13 Question: 011000 Part 3 Work by Owner is blank. Please provide a list of work to be provided by Owner.
- Answer: A list of Owner performed work will be provided.
- Item 2-14 Question: Is electronic security by Owner? If not, please provide contact info.
- Answer: Electronic security is provided by Simplex, currently part of Johnson Controls.
- Item 2-15 Question: Doors X004A and X004B do not appear on the plans.
- Answer: Information regarding these doors will be provided in Addendum No. 3.
- Item 2-16 Question: Are fire extinguishers new or existing?
- Answer: The College will provide fire extinguishers.
- Item 2-17 Question: Elevation H5/A211 is shown in Suite 002 and 020. Please confirm this is correct.
- Answer: This partial elevation is documenting only the need for stenciling at these locations.





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- Item 2-18    Question:        Please confirm all stenciled wall graphics are painted graphics. Provide font, size, etc.  
                 Answer:                    The stenciling is not to be included in the construction contract.
- Item 2-19    Question:        E6/A403 shows aluminum doors but the door schedule calls for wood doors.  
                 Answer:                    This will be followed up on, and a revised document will be provided.
- Item 2-20    Question:        Please provide the sign in sheet from the second site visit when it's available.  
                 Answer:                    The College does not maintain site visit sign-in sheet. Contractor is required to include the site visit verification form in its technical submission.
- Item 2-21    Question:        Please provide specifications for the match existing flooring & base.  
                 Answer:                    The specifications for the vinyl base are in Specification Section 096513 – Resilient Base and Accessories. The College will provide a specification for the vinyl floor material.
- Item 2-22    Question:        Please advise who the manufacturer of the existing fire alarm system is and if there's a specific Contractor responsible for maintaining the fire alarm system.  
                 Answer:                    The manufacturer is Simplex, currently part of Johnson Controls. Johnson Controls is currently providing fire alarm monitoring services to the College. The College will need to be notified prior to any shutdowns of the system, in order to confirm that a fire watch will be maintained.
- Item 2-23    Question:        Please confirm CAD drawings will be made available at no cost to the Contractor.  
                 Answer:                    Digital files of the CAD documents will be provided.
- Item 2-24    Question:        If we are self-performing one of the Key Principal Trades listed in required submissions Part 1, Section 1.2d can we notate on the form 004513 I to refer to Section 1.2e2 for this instead of repeating the information?  
                 Answer:                    If the Offeror self-performs one or more key principal trades listed in the required subcontractor information form, the Offeror is not required to provide duplicate information, as long as the Offeror states in the Technical Proposal submission clearly.
- Item 2-25    Question:        Can the Project Superintended also be the Quality Control Manager? Having a separate QC manager for this project seems excessive.  
                 Answer:                    Please provide separate QC Manager in addition to Project Superintendent.

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- Item 2-26 Question: During the site visit we noticed some areas with water damage in Room 002A. Please confirm the source of the leaks have been resolved.
- Answer: The source of the water damage adjacent to the exterior wall was the lack of sealant around the intake louver in the wall at that location. The problem has been fixed.
- Item 2-27 Question: Please confirm if the College will issue parking passes to the awarded General Contractor.
- Answer: Parking, along with other site logistics, will be determined after the award. In general, some parking spaces can be made available for the Contractor's use on campus.
- Item 2-28 Question: Sheet A131 finish schedule (Finish Plan Legend & Notes) has an area of Corridor that say to match existing adjacent corridor Floor & Base. Please provide what the existing Floor & Base is to be.
- Answer: The existing flooring product is "Altro Dolce Essentials" in the color "Argento" by Altro.
- Item 2-29 Question: Please confirm all College owned items will be removed from the 002A computer lab prior to the start of the project.
- Answer: The College plans to move all computer equipment and furniture from 002A prior to start of construction. Any college owned items that is left behind shall be protected during construction by the contractor.
- Item 2-30 Question: Please provide a plan as to how we are to allow access to the elevators and hallways during construction. Work times, etc.
- Answer: Contractor is responsible for staging and construction access routes during construction. After award, Contractor is required to submit access plan for the College's approval. Access to elevators and corridors must be available to the College staff, faculty and students at all times. Contractor is responsible for protection of elevator and corridors that are used as part of construction access route.
- Item 2-31 Question: In Suite 002, the flooring was carpeting with yellow mastic with black mastic beneath. Does the black mastic contain asbestos or not?
- Answer: All black floor tile mastic identified in RV/MT is assumed to be asbestos-containing material.
- Item 2-32 Question: On Page 2 of Addendum 1, red lines are ACM drywall. Does the drywall contain asbestos or not?
- Answer: All drywall joint compound installed in RV/MT prior to 2021 is assumed to be asbestos-containing material. Walls with assumed ACM joint compound are marked in red.

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- Item 2-33 Question: The SF calls for YKK 45TU which is thermal. Thermal glazing is not typically used in interior spaces. YKK has a system that is 2" X 4 ½" which is not thermal. Please confirm whether SF is to be thermal or not.
- Answer: The glazed partitions (interior) are to be YKK AP/Storefront, "YES 20" frame system (1 ¾" x 4"), for ¼" glass.
- Item 2-34 Question: Please confirm the telecommunication room is existing and there are no requirements for additional work or rework of the existing in the telecommunication room.
- Answer: Confirmed. There are no requirements for re-working of the existing telecommunications room.
- Item 2-35 Question: E7/A501 show roller shade detail. Please confirm this is Owner provided. If contractor is to provide, please provide specifications.
- Answer: The window shade product is to be the "Mecho 5" manually operated system with single rollers, by Mecho Shades Systems, Inc.. A specification section for this product will be provided.
- Item 2-36 Question: Will contractors be permitted to use facilities onsite or will contractors have to provide portable toilets.
- Answer: Contractor is required to provide a portable toilet, in the loading dock parking area. Coordinate location with the College. Contractor personnel will not be allowed to use restrooms inside the building, as they are used by students.
- Item 2-37 Question: Spec 096519 Item 2.2 Bio-Based Composition Floor Tile Armstrong collection has been discontinued and Dusty Plum color does not exist in the current Armstrong offerings. Please provide substitute product to be used.
- Answer: The floor tile for inside the suites is to be "Standard Excelon Imperial," by Armstrong World Industries, in the color "Dusty Plum."
- The floor tile in building corridors is to match existing adjacent corridor product. (The College is working to confirm whether or not this product is still available.)

All other specifications, terms and conditions remain unchanged.

**Sections or Portions Reissued in Entirety**  
Price Proposal Form (Revised)

**Drawings**  
None



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**Sketches**

None

**Items Issued for Informational Purposes**

FY2021 Collegewide Limited Asbestos Survey Report

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**Patrick Johnson, MBA, CPPB**  
Director of Procurement

Please **sign** below to acknowledge receipt of this Addendum and return with the **Technical Proposal submission**. Failure to return this Acknowledgement of Addendum may deem a proposal nonresponsive.

**NOTE: ACKNOWLEDGEMENT OF RECEIPT OF RFP ADDENDA WILL NOT BE ACCEPTED BY FACSIMILE OR E-MAIL.**

---

Company Name

---

Authorized Signature

---

Date

---

Printed/Typed Signature

**PRICE PROPOSAL FORM (REVISED)**

**To:** Montgomery College

**Re:** RFP No.: 623-006  
Macklin Tower Writing Reading Learning Center Renovation  
Rockville Campus

**Attn.:** Procurement Office  
Montgomery College  
9221 Corporate Boulevard  
Rockville, Maryland 20850

**From:** \_\_\_\_\_  
**(Provide Your Company's Name)**

**PART 1** - Contractor must submit **one (1) original plus one photocopy**, marked "Original " or "Copy" accordingly, of the Price Proposal Form and all attachments.

**PART 2** - Please read the questions, note what is requested, then provide appropriate responses. Failure to answer any of the applicable questions contained in this section will make the proposal non-responsive and be grounds for rejection of the entire proposal. **Conditional proposals will not be accepted.** In order to be considered for the award, Contractor must bid all items and fill out all the following blanks. Failure to do so may deem a Contractor non-responsive.

**PART 3**- Contractor acknowledges receipt of the following Addenda:

Number \_\_\_\_\_ Date \_\_\_\_\_

Number \_\_\_\_\_ Date \_\_\_\_\_

Number \_\_\_\_\_ Date \_\_\_\_\_

Number \_\_\_\_\_ Date \_\_\_\_\_

Number \_\_\_\_\_ Date \_\_\_\_\_

**PART 4 - BASE PRICE TOTAL (State amounts in both words and numbers where indicated)**

The proposed total contract amount to complete the construction services for the **Macklin Tower Writing Reading Learning Center Renovation on the Rockville Campus**, per terms, conditions, drawings and specifications, including all costs associated with the requirements specified in the RFP documents, and having examined both the site of the Work and all matters referred to in the RFP documents, is:

(In Words): \_\_\_\_\_ Dollars

(In Numbers): \$ \_\_\_\_\_

Item #	Description	Dollar Amount (\$)
1	Division 01 General Conditions	
2	Division 02 Existing Conditions	
3	Division 06 Wood, Plastics, Composites	
4	Division 07 Thermal and Moisture Protection	
5	Division 08 Openings	
6	Division 09 Finishes	
7	Division 10 Specialties	101100: 101400: \$30,000 (See Part 5 A)
8	Division 11 Equipment	
9	Division 12 Furnishings	
10	Division 21 Fire Suppression	
11	Division 22 Plumbing	
12	Division 23 HVAC	
13	Division 26 Electrical	
14	Division 27 Communications	
15	Division 28 Electronic Safety and Security	
16	Profit and Overhead	
17	Insurance, Performance & Payment Bonds	
18	<b>Base Price Total</b>	

**PART 5 - SPECIAL PRICING REQUIREMENTS (State amounts in both words and numbers)**

**A. ALLOWANCES**

Include \$30,000 allowance in the above Division 10 of Price Form.

- B. UNIT PRICES - NOT USED**
- C. ALTERNATES - NOT USED**
- D. SEPARATELY IDENTIFIED PRICES – NOT USED**

**PART 6 - BID SURETY**

- A.** The bid surety attached in the sum of \_\_\_\_\_ Dollars (\$ \_\_\_\_\_) is to become the property of the College in the event the Contract and Bond are not executed with the time set forth, as liquidated damages for the delay and additional expense to the College caused thereby.
- B.** The undersigned includes the following submissions as part of the Price Proposal Form:
  - Bid Bond (AIA Document A310-2010, “Bid Bond”) if the total bid amount exceeding \$100,000.
  - Bonding Company Letter

**PART 7 – PRICE PROPOSAL SUBMITTAL ATTACHMENTS**

- A.** AIA Document A310-2010, Bid Bond or Certified Check in an amount **not less than 5%** of the Base Bid Amount, including all add alternates, but excluding all deduct alternates, if applicable.
- B.** Bonding Company Letter Guaranteeing the Required 100% Performance, Labor and Material Payment Bonds.

**PART 8** – The undersigned agrees, if selected as the Contractor, to execute a Contract in accordance with the terms of this Request for Proposals and the Contract Documents, within five (5) days, Saturdays, Sundays and legal holidays excluded, after presentation thereof by the College.

**PART 9** – Upon contract award, the undersigned agrees to hold prices firm for the duration of the overall contract term.

**PART 10** - The undersigned acknowledges the right of the College in its sole discretion to accept any Proposal or to reject any or all Proposals.

**PART 11** - The undersigned further certifies under the penalties of perjury that this proposal is in every respect bona-fide, fair and made without collusion or fraud with another person, joint venture, corporation, partnership or other business or legal entity.

**PART 12 - SIGNATURES:**

\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Company Name)

\_\_\_\_\_  
(Address)

\_\_\_\_\_  
(Telephone Number)

\_\_\_\_\_  
(Facsimile Number)

**By:**  
**SEAL IF A CORPORATION**

\_\_\_\_\_  
Authorized Agent & Title (Print)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
(F.E.I.N.)

\_\_\_\_\_  
(Contractor License Number)

\_\_\_\_\_  
(Contact E-mail Address)

**BE SURE TO SIGN YOUR BID**



## ASBESTOS-CONTAINING MATERIALS SURVEY

*Conducted at:*

### GORDON & MARILYN MACKLIN TOWER (LIBRARY) ROCKVILLE CAMPUS



51 Mannakee Street  
Rockville, Maryland 20850

*Prepared for:*



9221 Corporate Boulevard  
Rockville, Maryland 20850

Attention: Ms. Yu (Judy) Zhu, Purchasing Manager  
[Yu.zhu@montgomerycollege.edu](mailto:Yu.zhu@montgomerycollege.edu)

BEC Project # MD20187

Fieldwork Conducted: May 10-14, 2021

Final Technical Report Date: July 2, 2021

*Prepared by:*



**BOGGS**  
ENVIRONMENTAL CONSULTANTS

Middletown, MD ~ Morgantown, WV  
Corporate Office: 200 W Main Street, Middletown, MD 21769  
Tel: (301) 694-5687 ~ Fax: (301) 694-9799

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## ASBESTOS-CONTAINING MATERIALS SURVEY

*Conducted at:*

**GORDON & MARILYN MACKLIN TOWER (LIBRARY)**  
**ROCKVILLE CAMPUS**  
51 Mannakee Street  
Rockville, Maryland 20850

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### **TABLES**

TABLE A: [US EPA Minimum Number of Bulk Samples Required to Rebut ACM Designation](#)

### **APPENDICES**

APPENDIX A: [PLM Bulk Sampling Results](#)  
APPENDIX B: [Homogenous Area Materials Log Sheet](#)  
APPENDIX C: [Building Construction Materials Location](#)  
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APPENDIX E: [Bulk Sampling Locations & ACM Drawings](#)  
APPENDIX F: [Eurofins CEI Analytical Results & Chain of Custody](#)  
APPENDIX G: [BEC Staff Qualifications](#) (Omitted intentionally)

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**BOGGS ENVIRONMENTAL CONSULTANTS, INC.**

On-site Fieldwork & Final Technical Report By:

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Project Manager  
State of Maryland Asbestos Inspector (License No. xxxxxx)

**SECTION 1.0 SUBJECT SITE DESCRIPTION & SCOPE OF WORK**

**Project Site:** GORDON & MARILYN MACKLIN TOWER (LIBRARY)  
51 Mannakee Street  
Rockville, Maryland 20850

**Requester Name:** Ms. Yu (Judy) Zhu, Purchasing Manager

**Requestor Address:** MONTGOMERY COLLEGE  
9221 Corporate Boulevard  
Rockville, Maryland 20850

**Subject Site Description & Scope of Work:**

The focus of this inspection was the readily-accessible suspect asbestos-containing material located within the Gordon & Marilyn Macklin Tower, situated on the Rockville Montgomery College campus located at 51 Mannakee Street, Rockville, Maryland 20850.

BEC received authorization from Ms. Ms. Sharmila Pradhan, Environmental Safety Manager, to provide industrial hygiene services to determine the presence of asbestos-containing materials to determine applicability (and impact) of (i) United States (US) Environmental Protection Agency (EPA) / (ii) Maryland Department of the Environment (MDE) and (iii) US Occupational Safety and Health Administration (US OSHA) worker protection regulations.

**SECTION 2.0 ASBESTOS-CONTAINING MATERIALS SURVEY****2.1 Background**

BOGGS ENVIRONMENTAL CONSULTANTS, INC. (BEC) conducted an asbestos-containing building construction materials (ACBMs) survey within the Gordon and Marilyn Macklin Tower, situated on the Rockville Montgomery College campus, located at 51 Mannakee Street, Rockville, Maryland 20850 on May 10, 2021.

BEC conducted interviews with Mr. Michael Rocke, Environmental Safety Specialist to become familiar with the building history and the limits of the inspection, prior to proceeding with the field inspection activities. BEC notes, only readily accessible materials identified within the subject site were sampled during the course of this asbestos-containing materials survey. BEC cautions that additional suspect asbestos-containing building construction materials may exist outside this asbestos inspection scope of work; but were not sampled during the conduct of this work effort.

**2.2 Field Sampling**

BEC staff licensed State of Maryland Department of the Environment (MDE) “Asbestos Inspector”, conducted preliminary field walk inspections for the purpose of developing an inventory of suspect ACBMs associated with the interior of the subject site. Subsequently, Mr. Klein collected multiple bulk samples of suspect asbestos-containing materials observed at the subject site on May 10, 2021.

BEC advises, based upon current United States Environmental Protection Agency (US EPA) asbestos hazard control regulations, the minimum number of samples necessary to definitively determine the presence (or absence) of ACBMs is dependent on the nature and quantity of the suspect building construction material. Additionally, the US EPA has established a standardized schedule for bulk sample collection of suspect ACBMs based upon homogeneous areas. Homogeneous areas are defined as “...building construction materials that are similar in color, consistency, texture, and appearance of similar application/installation time period”.

**SECTION 2.0 ASBESTOS-CONTAINING MATERIALS SURVEY**

**2.2 Field Sampling** (continued)

Based upon on-site visual inspection and bulk sampling guidelines, one hundred and fifty-four (154) samples of the suspect ACBMs were collected and submitted to the analytical laboratory; which upon standard polarized light microscopy with dispersion staining (PLM/DS) examination revealed the presence of two hundred and fifty-nine (259) individual PLM/DS layers.

BEC advises, based upon the US EPA asbestos regulations’ prescribed (mandatory) analytical method, the laboratory analyst has the sole discretion/responsibility in determining whether the bulk sample is composed of one or multiple layers.

**2.3 Material Classification**

Asbestos-containing materials (ACMs) are any building construction materials containing greater than one percent (>1%) asbestos. Friable ACM is any material which can be broken, crumbled, pulverized, or reduced to powder under hand pressure; conversely, non-friable ACMs are materials incapable of reduction to powder via hand pressure.

In accordance with Federal asbestos hazard control regulations ([40 CFR Part 763 - Asbestos, Subpart E](#)), bulk sampling is not required to designate (i.e., presume and treat) a construction material suspected to contain asbestos as Presumed Asbestos-Containing Material (PACM), should a duly trained and accredited asbestos inspector observe/inspect and assign the PACM designation to the suspect ACM.

However, BEC advises, in accordance with Federal regulations, rebuttal of the PACM designation and re-classification of a material to non-ACM, requires collection and analysis of a minimum number of samples of the suspect ACM. As a reminder, a homogeneous material is a unique group of construction materials (eg, surfacing material, thermal system insulation material, or miscellaneous material) that possesses uniform properties such as color, texture, age, and functionality.

For a summary of the minimum number of samples required to undergo collection and analysis to rebut the PACM designation, please refer to **TABLE A: US EPA Minimum Number of Bulk Samples Required to Rebut ACM Designation** on the following page.

**TABLE A: US EPA Minimum Number of Bulk Samples Required to Rebut ACM Designation**

<i><b>Thermal System Insulation (TSI):</b></i>		
Thermal System Insulation includes materials such as boiler insulation, pipe insulation, and ductwork insulation.		
At least three (3) samples from each homogeneous material of TSI.	At least one (1) sample from patched TSI that is less than six square feet.	For pipe fittings, in a manner sufficient to determine if the material is asbestos-containing.
<i><b>Surfacing Material:</b></i>		
Surfacing material includes materials such as spray-applied fireproofing, troweled-on plasters or ceiling textures.		
At least three samples from homogeneous materials of 1,000 square feet or less.	At least five samples from homogeneous materials of greater than 1,000 square feet but less than 5,000 square feet.	At least seven samples from homogeneous materials of greater than 5000 square feet, with an additional 1 sample per each increment of 1,000 sf, in excess of 5,000 sf.
<i><b>Miscellaneous Material and Non-friable Suspect ACM:</b></i>		
Miscellaneous materials include all materials that are not TSI or Surfacing Materials, such as vinyl floor tile, acoustical ceiling tile, vinyl sheet goods (linoleum), roofing materials, <i>et cetera</i> .		
For each homogeneous material, a sufficient number are required to be collected and analyzed to determine if the material is ACM.	Samples are not required to be collected from homogeneous materials, of which the trained accredited asbestos inspector has determined to be non-asbestos-containing material, such as fiberglass or rubber.	



## SECTION 2.0 ASBESTOS-CONTAINING MATERIALS SURVEY

### 2.4 Laboratory Analysis

Pursuant to the field screen and bulk sample collection, BEC submitted the bulk samples to Eurofins CEI Labs Inc. (Eurofins) of Cary, North Carolina for asbestos content analysis. Eurofins is fully accredited by the American Industrial Hygiene Association and the National Institute of Standards and Technology's ([NIST](#)) National Voluntary Laboratory Accreditation Program ([NVLAP](#)) as proficient in the analysis of asbestos in bulk samples.

Eurofins performed PLM/DS analysis of all bulk samples, in accordance with the "[Test Method for the Determination of Asbestos in Bulk Building Materials](#)" (US EPA 600/R-93/116, July 1993). BEC advises PLM/DS analysis revealed multiple suspect ACM bulk samples submitted to Eurofins contained US EPA and US OSHA regulated asbestos concentrations. The results of the bulk sample analysis can be found in [Appendix A: PLM: Bulk Sampling Results](#).

### 2.5 Asbestos Survey Limitations

The above inspection was characterized by making observations for suspect ACBMs and conducting bulk sampling of same, limited to only readily-accessible interior building areas. All accessible areas within the scope of work were inspected in accordance with US EPA regulations and generally accepted engineering work practices.

BEC asbestos survey sampling strategy included collection of multiple samples of the same materials chosen at random. However, BEC advises, due to the inconsistencies of manufacturer processes and contractor installation methods, materials of similar construction may have varied quantities of asbestos.

Furthermore, BEC advises locating all asbestos-containing materials present at a structure can only be definitively achieved by bulk sampling every section of pipe insulation, every fitting or valve covering, every square yard of fireproofing, and every square foot of other surface coating materials, for suspect materials both readily-accessible and hidden.

Therefore, BEC makes no warranty, expressed or implied, that all asbestos within the subject site has been found. Accordingly, BEC recommends bulk sampling and analysis of all suspect ACBMs (not otherwise evaluated during this survey) during work which will, or can be reasonably anticipated to, result in the disturbance or damage of same, prior to commencement and/or during demolition/renovation work.

## SECTION 3.0 CONCLUSIONS & RECOMMENDATIONS

### 3.1 Conclusions

1. BEC concludes, based upon on-site visual inspection and review of analytical data, US EPA-regulated asbestos-containing materials **were identified** at the subject site and can be found in [Appendix B: Homogenous Area Materials Log Sheet](#).
2. BEC concludes, based upon review of US EPA and State of Maryland Department of the Environment law, specific regulations governing the disturbance, removal, and disposal of asbestos, **DO APPLY** to **ANY** work, of which is planned and/or can be reasonably anticipated to result in the disturbance of the regulated asbestos-containing materials (RACM) identified in the course of this inspection.
3. BEC concludes, based upon review of United States Occupational Safety and Health Administration (Construction Industry: [29 CFR 1926.1101](#) and General Industry: [29 CFR 1910.1001](#)) regulations governing non-occupational and occupational worker exposure to asbestos, **DO APPLY** to **ANY** renovation/demolition, housekeeping, maintenance, and/or repair activities directly and/or indirectly impacting (collateral disturbance/damage) the regulated-asbestos-containing materials.

## SECTION 3.0 CONCLUSIONS & RECOMMENDATIONS

### 3.1 Conclusions (continued)

4. BEC concludes, based upon Federal law, a US EPA accredited and licensed “asbestos abatement project designer” is required to prepare a detailed work plan to govern abatement (removal) of regulated asbestos-containing material (RACM), including periodic work area visual inspections/air quality surveillance, and clearance testing for re-occupancy of RACM abatement work areas.
5. BEC concludes, based upon Federal law, a licensed asbestos abatement contractor is required to conduct removal of RACM prior to renovation work disturbing/damaging these materials. Removal of these materials is required by law whenever renovation/demolition workplans specify (require) their disturbance and/or their disturbance can be reasonably anticipated to occur during the renovation work activities.

### 3.2 Recommendations

1. BEC recommends, in accordance with Federal law, secure a licensed asbestos abatement contractor to conduct the removal of any ACBMs or suspect asbestos-containing materials that would be disturbed (renovation/demolition and/or maintenance) at the subject site.
2. Asbestos-Containing Materials Disclosure:  
BEC advises, based upon US OSHA’s Construction Industry (29 CFR 1926.1101) and General Industry (29 CFR 1910.1001) regulations, the Building Owner is required to disclose the location of any asbestos-containing materials (trace asbestos content and  $\geq 1\%$  asbestos concentration) to Owner employees, contractors/subcontractors, and tenants whom occupy and/or conduct work activities within building areas, at which trace ACM, and/or RACM are present.
3. In the event the client elects to abate any asbestos-containing materials identified at the subject site, BEC recommends a third-party Industrial Hygiene firm perform baseline, continuous, and post abatement air quality surveillance at the asbestos abatement work area(s) prior to permitting re-occupancy of the work area(s).
4. BEC recommends should any planned renovation/demolition activities result in the discovery of additional suspect ACBMs, halting all work activities with subsequent bulk sample collection and analysis of discovered ACBMs, to determine asbestos content.

#### PLM/DS Limitations

BEC advises all bulk samples were analyzed by Polarized Light Microscopy with Dispersion Staining (PLM/DS). This is a standard method of analysis in optical mineralogy and a suspect material is immersed in a solution of known refractive index and subjected to illumination by polarized light. The resultant characteristic color display enables mineral identification.

Although PLM/DS analysis is the primary technique used for asbestos determination, it can show significant bias leading to false negatives and false positives for certain types of materials. PLM is limited by the visibility of the asbestos fibers. In some samples the fibers may be reduced to a diameter so small or masked by coatings to such an extent that they cannot be reliably observed or identified using PLM.

As such, BEC recommends further evaluation via (i) the stratified point count methodology and/or (ii) gravimetric reduction sample preparation technique and PLM/DS analysis – and if necessary- subsequent TEM analysis (10,000-20,000x magnification), prior to designation as “non-asbestos-containing”.

**APPENDIX A**

**PLM BULK SAMPLING RESULTS**

### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
1	MT-51021-1	Misc.	Room 625: Hallway	Gypsum Board Sheeting	None Detected
1	MT-51021-2	Misc.	Room 303L: Conference	Gypsum Board Sheeting	None Detected
1	MT-51021-3	Misc.	Room 112: Library	Gypsum Board Sheeting	None Detected
2	MT-51021-4	Misc.	Room 625: Hallway	Joint Finishing Compound	None Detected
2	MT-51021-5	Misc.	Room 303L: Conference	Joint Finishing Compound	<b>2% Chrysotile</b>
2	MT-51021-6	Misc.	Room 112: Library	Joint Finishing Compound	None Detected
3	MT-51021-7	Misc.	Room 600: Corridor	Black Floor Tile Mastic	<b>5% Chrysotile</b>
3	MT-51021-8	Misc.	Room 492: North Corridor	Black Floor Tile Mastic	<b>5% Chrysotile</b>
3	MT-51021-9	Misc.	Room 109: Lounge	Black Floor Tile Mastic	<b>5% Chrysotile</b>
4	MT-51021-10	Misc.	Room 303L: Conference	Yellow Carpet Mastic	None Detected
4	MT-51021-11	Misc.	Room 212: Office	Yellow Carpet Mastic	None Detected
4	MT-51021-12	Misc.	Room 304: Library	Yellow/Black Carpet Mastic	<b>2% Chrysotile</b>
5	MT-51021-13	Misc.	Room 427: Office	2' x 4' White Pinhole & Puncture ACT	None Detected
5	MT-51021-14	Misc.	Room 218B: Office	2' x 4' White Pinhole & Puncture ACT	None Detected
5	MT-51021-15	Misc.	Room 301: Library	2' x 4' White Pinhole & Puncture ACT	None Detected
6	MT-51021-16	Misc.	Room 606: Copy/Fax	2' x 2' White Pinhole & Puncture ACT	None Detected
6	MT-51021-17	Misc.	Room 400: Elevator Lobby	2' x 2' White Pinhole & Puncture ACT	None Detected
6	MT-51021-18	Misc.	Room 500: Elevator Lobby	2' x 2' White Pinhole & Puncture ACT	None Detected
7	MT-51021-19	Misc.	Room 607: Conference	Tan Vinyl Cove Base	None Detected
				Tan Mastic	None Detected
				Associated White Mud (Joint Compound)	<b>2% Chrysotile</b>
7	MT-51021-20	Misc.	Room 423: Office	Tan Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
7	MT-51021-21	Misc.	Room 218H: Office	Tan Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
8	MT-51021-22	Misc.	Room 607: Conference	2' x 2' White Textured ACT	None Detected
8	MT-51021-23	Misc.	Room 600: Corridor	2' x 2' White Textured ACT	None Detected
8	MT-51021-24	Misc.	Room 212: Office	2' x 2' White Textured ACT	None Detected
9	MT-51021-25	Misc.	Room 606: Copy/Fax	Dark Blue & Black VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
9	MT-51021-26	Misc.	Room 615: Storage	12" x 12" Dark Blue & Black VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>



### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
9	MT-51021-27	Misc.	Room 608: Pantry	12" x 12" Dark Blue w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
10	MT-51021-28	Misc.	Room 600: Corridor	12" x 12" Off-White w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
10	MT-51021-29	Misc.	Room 600: Corridor	12" x 12" Off-White w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
10	MT-51021-30	Misc.	Room 600: Corridor	12" x 12" Off-White w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
11	MT-51021-31	Misc.	Room 600: Corridor	12" x 12" Brown w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
11	MT-51021-32	Misc.	Room 600: Corridor	12" x 12" Yellow w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
11	MT-51021-33	Misc.	Room 600: Corridor	12" x 12" Brown w/ Black VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
12	MT-51021-34	Misc.	Room 591: South Corridor	12" x 12" Pink w/ Multicolored Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
12	MT-51021-35	Misc.	Room 592: North Corridor	12" x 12" Pink w/ Multicolored Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
12	MT-51021-36	Misc.	Room 400: Elevator Lobby	12" x 12" Pink w/ Multicolored Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
13	MT-51021-37	Misc.	Room 610: Mech	Brown Metal Duct Seam Sealant	None Detected
13	MT-51021-38	Misc.	Room 433: Mech/IT	Brown Metal Duct Seam Sealant	None Detected
13	MT-51021-39	Misc.	Room 301B: Mech	Brown Metal Duct Seam Sealant	None Detected
14	MT-51021-40	Misc.	Room 610: Mech	White Pipe Insulation Mastic	None Detected
14	MT-51021-41	Misc.	Room 534A: Mech	White Pipe Insulation Mastic	None Detected
14	MT-51021-42	Misc.	Room 433: Mech/IT	White Pipe Insulation Mastic	None Detected
15	MT-51021-43	Misc.	Room 610: Mech	Red Fire Stop	None Detected
15	MT-51021-44	Misc.	Room 534A: Mech	Red Fire Stop	None Detected
15	MT-51021-45	Misc.	Room 433: Mech/IT	Red Fire Stop	None Detected
16	MT-51021-46	Misc.	Room 622: Office	Off-White Pipe Wrap Mastic	<b>5% Chrysotile</b>
16	MT-51021-47	Misc.	Room 625: Hallway	Off-White Pipe Wrap Mastic	<b>5% Chrysotile</b>
16	MT-51021-48	Misc.	Room 625: Hallway	Off-White Pipe Wrap Mastic	<b>5% Chrysotile</b>

### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
17	MT-51021-49	Misc.	Room 610: Mech	Gray Metal Duct Seam Sealant	None Detected
17	MT-51021-50	Misc.	Room 433: Mech/IT	Gray Metal Duct Seam Sealant	None Detected
17	MT-51021-51	Misc.	Room 209C: Mech	Gray Metal Duct Seam Sealant	None Detected
18	MT-51021-52	Misc.	Room 2C1: Corridor	Gray Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
18	MT-51021-53	Misc.	Room 2C2: Elevator Lobby	Gray Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
18	MT-51021-54	Misc.	Room 2C3: Corridor	Gray Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
19	MT-51021-55	Misc.	Room 2C1: Corridor	12" x 12" Light Blue w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
19	MT-51021-56	Misc.	Room 2C2: Elevator Lobby	12" x 12" Yellow w/ Black Spots Mastic	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
19	MT-51021-57	Misc.	Room 2C3: Corridor	12" x 12" Light Blue w/ Black Spots VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
20	MT-51021-58	Misc.	Room 2C3: Corridor	Maroon Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
20	MT-51021-59	Misc.	Room 212: Office	Maroon Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
20	MT-51021-60	Misc.	Room 213: Conference	Maroon Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
21	MT-51021-61	Misc.	Room 212B: Office	2' x 4' White Small & Large Pinhole ACT	None Detected
21	MT-51021-62	Misc.	Room 212D: Office	2' x 4' White Small & Large Pinhole ACT	None Detected
21	MT-51021-63	Misc.	Room 213: Conference	2' x 4' White Small & Large Pinhole ACT	None Detected
22	MT-51021-64	Misc.	Room 307: Lounge	12" x 12" Navy Blue w/ Light Blue Specks VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
22	MT-51021-65	Misc.	Room 307: Lounge	12" x 12" Navy Blue w/ Light Blue Specks VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
22	MT-51021-66	Misc.	Room 307: Lounge	12" x 12" Navy Blue w/ Light Blue Specks VFT	None Detected
				Associated Yellow/Black Mastic	<b>3% Chrysotile</b>
23	MT-51021-67	Misc.	Room 307: Lounge	Navy Blue Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected

### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
23	MT-51021-68	Misc.	Room 307: Lounge	Navy Blue Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
23	MT-51021-69	Misc.	Room 307: Lounge	Navy Blue Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
24	MT-51021-70	Misc.	Room 301: Library	Black Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
24	MT-51021-71	Misc.	Room 203: Library	Black Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
24	MT-51021-72	Misc.	Room 116: Library	Black Vinyl Cove Base	None Detected
				Associated Yellow Mastic	None Detected
25	MT-51021-73	Misc.	Room 301: Library	12" x 12" Light Blue w/ Blue Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
				Associated Tan VFT	None Detected
				Associated Yellow Mastic	None Detected
25	MT-51021-74	Misc.	Room 2SE: Stair 5	12" x 12" Light Blue w/ Blue Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
25	MT-51021-75	Misc.	Room 1SE: Stair 5	12" x 12" Light Blue w/ Blue Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
26	MT-51021-76	Misc.	Room 3SE: Stair 5	Navy Blue Vinyl Stair Tread	None Detected
				Associated Yellow Mastic	None Detected
26	MT-51021-77	Misc.	Room 2SE: Stair 5	Navy Blue Vinyl Stair Tread	None Detected
				Associated Yellow Mastic	None Detected
26	MT-51021-78	Misc.	Room 1SE: Stair 5	Navy Blue Vinyl Stair Tread	None Detected
				Associated Yellow Mastic	None Detected
27	MT-51021-79	Misc.	Room 303K: Copy/Print	Beige VFT (under Carpet)	None Detected
				Associated Yellow Mastic	None Detected
				Associated Black Mastic	<b>5% Chrysotile</b>
27	MT-51021-80	Misc.	Room 303L: Conference	Beige VFT (under Carpet)	None Detected
				Associated Yellow Mastic	None Detected
				Associated Black Mastic	<b>5% Chrysotile</b>

### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
27	MT-51021-81	Misc.	Room 303M: Workstation	Beige VFT (under Carpet)	None Detected
				Associated Yellow Mastic	None Detected
				Associated Black Mastic	<b>5% Chrysotile</b>
28	MT-51021-82	Misc.	Room 306: Library	2' x 2' Off-White Inset Pinhole & Fissure ACT	None Detected
28	MT-51021-83	Misc.	Room 202: Library	2' x 2' Off-White Inset Pinhole & Fissure ACT	None Detected
28	MT-51021-84	Misc.	Room 112: Library	2' x 2' Off-White Inset Pinhole & Fissure ACT	None Detected
29	MT-51021-85	Misc.	Room 301: Library	2' x 2' White Pinhole & Fissure ACT	None Detected
29	MT-51021-86	Misc.	Room 202: Library	2' x 2' White Pinhole & Fissure ACT	None Detected
29	MT-51021-87	Misc.	Room 112: Library	2' x 2' White Pinhole & Fissure ACT	None Detected
30	MT-51021-88	Misc.	Room 301: Library	White Duct Insulation Mastic	<b>10% Chrysotile</b>
30	MT-51021-89	Misc.	Room 304: Library	White Duct Insulation Mastic	<b>10% Chrysotile</b>
30	MT-51021-90	Misc.	Room 305: Library	White Duct Insulation Mastic	<b>10% Chrysotile</b>
31	MT-51021-91	Misc.	Room 305: Library	12" x 12" Marble Pattern Flooring VFT	None Detected
				Associated Yellow Mastic	None Detected
31	MT-51021-92	Misc.	Room 305: Library	12" x 12" Marble Pattern Flooring VFT	None Detected
				Associated Yellow Mastic	None Detected
31	MT-51021-93	Misc.	Room 305: Library	12" x 12" Marble Pattern Flooring VFT	None Detected
				Associated Yellow Mastic	None Detected
32	MT-51021-94	Surfacing	Room 305: Library	Finished Plaster Skim Coat	None Detected
				Finished Plaster Base Coat	None Detected
32	MT-51021-95	Surfacing	Room 203: Library	Finished Plaster Skim Coat	None Detected
				Finished Plaster Base Coat	None Detected
32	MT-51021-96	Surfacing	Room 113: Library	Finished Plaster Skim Coat	None Detected
				Finished Plaster Base Coat	None Detected
32	MT-51021-97	Surfacing	Room 116: Library	Finished Plaster Skim Coat	None Detected
				Finished Plaster Base Coat	None Detected
32	MT-51021-98	Surfacing	Room 020: Writing Center	Finished Plaster Skim Coat	None Detected
				Finished Plaster Base Coat	None Detected
33	MT-51021-99	Misc.	Room 112: Library	12" x 12" Tan w/ Brown & Green Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
33	MT-51021-100	Misc.	Room 112: Library	12" x 12" Tan w/ Brown & Green Specks VFT	None Detected
				Associated Yellow Mastic	None Detected

### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
33	MT-51021-101	Misc.	Room 110: Library Service	12" x 12" Tan w/ Brown & Green Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
34	MT-51021-102	Misc.	Room 109: Lounge	12" x 12" Tan w/ Brown Specks VFT	<b>10% Chrysotile</b>
				Associated Black Mastic	<b>5% Chrysotile</b>
34	MT-51021-103	Misc.	Room 109: Lounge	12" x 12" Tan w/Brown Specks VFT	<b>10% Chrysotile</b>
				Associated Black Mastic	<b>5% Chrysotile</b>
34	MT-51021-104	Misc.	Room 109: Lounge	12" x 12" Tan w/ Brown Specks VFT	<b>10% Chrysotile</b>
				Associated Black Mastic	<b>5% Chrysotile</b>
35	MT-51021-105	Misc.	Room 020: Writing Center	12" x 12" Off-White w/ Tan Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
35	MT-51021-106	Misc.	Room 020: Writing Center	12" x 12" Off-White w/ Tan Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
35	MT-51021-107	Misc.	Room 020: Writing Center	12" x 12" Off-White w/ Tan Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
36	MT-51021-108	Misc.	Room 304B: Mechanical	White Interior Duct Insulation	None Detected
36	MT-51021-109	Misc.	Room 202A: Mechanical	White Interior Duct Insulation	None Detected
36	MT-51021-110	Misc.	Room 112B: Mechanical	White Interior Duct Insulation	None Detected
37	MT-51021-111	Misc.	Room 303F: IT Closet	12" x 12" White w/ Black Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
37	MT-51021-112	Misc.	Room 303F: IT Closet	12" x 12" White w/ Black Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
37	MT-51021-113	Misc.	Room 004: IT Closet	12" x 12" White w/ Black Specks VFT	None Detected
				Associated Yellow Mastic	None Detected
38	MT-51021-114	Misc.	Room 001: Lounge/Vend	12" x 12" Gray/Orange w/ Black Spots VFT	None Detected
				Associated Yellow Mastic	None Detected
38	MT-51021-115	Misc.	Room 001: Lounge/Vend	12" x 12" Gray/Orange w/ Black Spots VFT	None Detected
				Associated Yellow Mastic	None Detected
38	MT-51021-116	Misc.	Room 001: Lounge/Vend	12" x 12" Gray/Orange w/ Black Spots VFT	None Detected
				Associated Yellow Mastic	None Detected
39	MT-51021-117	Misc.	Room 095: Corridor	18" x 18" Gray VFT & Mastic	None Detected
				Associated Gray Mastic	None Detected

### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
39	MT-51021-118	Misc.	Room 008: Storage	18" x 18" Gray VFT & Mastic	None Detected
				Associated Gray Mastic	None Detected
39	MT-51021-119	Misc.	Room 092: Vestibule	18" x 18" Gray VFT & Mastic	None Detected
				Associated Gray Mastic	None Detected
40	MT-51021-120	Surfacing	Room 024A: Studio	Gray Spray Applied Fireproofing	None Detected
40	MT-51021-121	Surfacing	Room 024A: Studio	Gray Spray Applied Fireproofing	None Detected
40	MT-51021-122	Surfacing	Room 024A: Studio	Gray Spray Applied Fireproofing	None Detected
41	MT-51021-123	Misc.	Room 095: Corridor	Dark Gray Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
41	MT-51021-124	Misc.	Room 017: Conference	Dark Gray Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
41	MT-51021-125	Misc.	Room 092: Vestibule	Dark Gray Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
42	MT-51021-126	Misc.	Room 090: Corridor	Brown Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
42	MT-51021-127	Misc.	Room 090: Corridor	Brown Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
42	MT-51021-128	Misc.	Room 001: Lounge/Vend	Brown Vinyl Cove Base	None Detected
				Associated Tan Mastic	None Detected
43	MT-51021-129	Misc.	Room 090: Corridor	18" x 18" Gray/Red w/ Black Spots VFT	None Detected
				Associated Clear Mastic	None Detected
43	MT-51021-130	Misc.	Room 090: Corridor	18" x 18" Gray/Red w/ Black Spots VFT	None Detected
				Associated Clear Mastic	None Detected
43	MT-51021-131	Misc.	Room 090: Corridor	18" x 18" Gray/Red w/ Black Spots VFT	None Detected
				Associated Clear Mastic	None Detected
44	MT-51021-132	Misc.	Room 600: Corridor	Black Vinyl Threshold Strip	None Detected
				Associated Black Mastic	<b>2% Chrysotile</b>
44	MT-51021-133	Misc.	Room 303Q: Corridor	Black Vinyl Threshold Strip	None Detected
44	MT-51021-134	Misc.	Room 001: Lounge/Vend	Black Vinyl Threshold Strip	None Detected
				Associated Brown Mastic	None Detected
45	MT-51021-135	Misc.	Room 190: Corridor	18" x 18" Orange VFT	None Detected
				Associated Clear Mastic	None Detected



### BULK SAMPLING RESULTS

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
45	MT-51021-136	Misc.	Room 190: Corridor	18" x 18" Orange VFT	None Detected
				Associated Clear Mastic	None Detected
46	MT-51021-137	Misc.	Room 190: Corridor	18" x 18" Marble Pattern VFT	None Detected
				Associated Yellow Mastic	None Detected
46	MT-51021-138	Misc.	Room 190: Corridor	18" x 18" Marble Pattern VFT	None Detected
				Associated Yellow Mastic	None Detected
47	MT-51021-139	Misc.	Room 1E1: Elevator 1	Yellow Textured VFT	None Detected
				Associated Yellow Mastic	None Detected
				Gray Leveling Compound	None Detected
				Associated Black Mastic	<b>5% Chrysotile</b>
47	MT-51021-140	Misc.	Room 1E2: Elevator 2	Yellow Textured VFT	None Detected
				Associated Yellow Mastic	None Detected
				Gray Leveling Compound	None Detected
				Associated Black Mastic	<b>5% Chrysotile</b>
48	MT-51021-141	Misc.	Room 2C3: Corridor	Purple & Orange VSG	None Detected
				Associated Black Mastic	<b>3% Chrysotile</b>
48	MT-51021-142	Misc.	Room 2C3: Corridor	Purple & Orange VSG	None Detected
				Associated Black Mastic	<b>3% Chrysotile</b>
49	MT-51021-143	Misc.	Room B2: Electrical	Tan Ceiling Insulation Pin Mastic	<b>5% Chrysotile</b>
49	MT-51021-144	Misc.	Room B1: Mechanical	Tan Ceiling Insulation Pin Mastic	<b>5% Chrysotile</b>
50	MT-51021-145	Misc.	Room 214: Elite Training	12" x 12" Pink w/ Black Spots VFT	None Detected
				Associated Black/Brown Mastic	<b>5% Chrysotile</b>
50	MT-51021-146	Misc.	Room 214: Elite Training	12" x 12" Pink w/ Black Spots VFT	None Detected
				Associated Black/Brown Mastic	<b>5% Chrysotile</b>
51	MT-51021-147	Misc.	Room 610: Mechanical	Black Tar Sealant	None Detected
51	MT-51021-148	Misc.	Room 304B: Mechanical	Black Tar Sealant	None Detected
52	MT-51021-149	Misc.	Room 212G: Office	12" x 12" Black w/ White Spots VFT	None Detected
				Associated Yellow Mastic	None Detected
52	MT-51021-150	Misc.	Room 212G: Office	12" x 12" Black w/ White Spots VFT	None Detected
				Associated Yellow Mastic	None Detected
53	MT-51021-151	Misc.	Room 2E3: Elevator 3	Red Textured VFT	None Detected
				Associated Yellow Mastic	None Detected

**BULK SAMPLING RESULTS**

HA #	Sample #	Material Class.	Sampling Location	Building Construction Material	Asbestos (%)
53	MT-51021-152	Misc.	Room 2E3: Elevator 3	Red Textured VFT	None Detected
				Associated Yellow Mastic	None Detected
54	MT-51021-153	Misc.	Room 015: Break Room	Wood Pattern VSG	None Detected
				Associated Gray Mastic	None Detected
54	MT-51021-154	Misc.	Room 015: Break Room	Wood Pattern VSG	None Detected
				Associated Gray Mastic	None Detected



**APPENDIX B**

**HOMOGENOUS AREA MATERIAL LOG SHEET**

**Homogenous Area Building Construction Materials**

HA #	Material Description	Material Category	EPA Regulated	OSHA Regulated	Material Quantity
1	Gypsum Board Sheeting	Misc.	No	No	N/A
<b>2</b>	<b>Joint Finishing Compound</b>	<b>Misc.</b>	<b>Yes</b>	<b>Yes</b>	<b>155,101 SF</b>
<b>3</b>	<b>Black Floor Tile Mastic</b>	<b>Misc.</b>	<b>Yes</b>	<b>Yes</b>	<b>58,917 SF</b>
<b>4</b>	<b>Yellow Carpet Mastic</b>	<b>Misc.</b>	<b>Yes</b>	<b>Yes</b>	<b>63,110 SF</b>
5	2' x 4' White Pinhole & Puncture ACT	Misc.	No	No	N/A
6	2' x 2' White Pinhole & Puncture ACT	Misc.	No	No	N/A
7	Tan Vinyl Cove Base w/ Mastic	Misc.	No	No	N/A
8	2' x 2' White Textured ACT	Misc.	No	No	N/A
9	12" x 12" Dark Blue w/ Black Spots VFT	Misc.	No	No	N/A
10	12" x 12" Off-White w/ Black Spots VFT	Misc.	No	No	N/A
11	12" x 12" Brown w/ Black Spots VFT	Misc.	No	No	N/A
12	12" x 12" Pink w/ Multicolored Spots VFT	Misc.	No	No	N/A
13	Brown Metal Duct Seam Sealant	Misc.	No	No	N/A
14	White Pipe Insulation Mastic	Misc.	No	No	N/A
15	Red Fire Stop	Misc.	No	No	N/A
<b>16</b>	<b>Off-White Pipe Wrap Mastic</b>	<b>Misc.</b>	<b>Yes</b>	<b>Yes</b>	<b>652 LF</b>
17	Gray Metal Duct Seam Sealant	Misc.	No	No	N/A
18	Gray Vinyl Cove Base w/ Mastic	Misc.	No	No	N/A
19	12" x 12" Light Blue w/ Black Spots VFT	Misc.	No	No	N/A
20	Maroon Vinyl Cove Base w/ Mastic	Misc.	No	No	N/A
21	2' x 4' White Small & Large Pinhole ACT	Misc.	No	No	N/A
22	12" x 12" Navy Blue w/ Light Blue Specks VFT	Misc.	No	No	N/A
23	Navy Blue Vinyl Cove Base w/ Mastic	Misc.	No	No	N/A
24	Black Vinyl Cove Base w/ Mastic	Misc.	No	No	N/A
25	12" x 12" Light Blue w/ Blue Specks VFT	Misc.	No	No	N/A
26	Navy Blue Vinyl Stair Tread w/ Mastic	Misc.	No	No	N/A
27	Beige VFT under Carpet	Misc.	No	No	N/A
28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Misc.	No	No	N/A
29	2' x 2' White Pinhole & Fissure ACT	Misc.	No	No	N/A
<b>30</b>	<b>White Duct Insulation Mastic</b>	<b>Misc.</b>	<b>Yes</b>	<b>Yes</b>	<b>300 LF</b>
31	12" x 12" Marble Pattern Flooring VFT	Misc.	No	No	N/A
32	Finished Plaster	Surfacing	No	No	N/A
33	12" x 12" Tan w/ Brown & Green Specks VFT	Misc.	No	No	N/A
<b>34</b>	<b>12" x 12" Tan w/ Brown Specks VFT</b>	<b>Misc.</b>	<b>Yes</b>	<b>Yes</b>	<b>282 SF</b>
35	12" x 12" Off-White w/ Tan Specks VFT	Misc.	No	No	N/A
36	White Interior Duct Insulation	Misc.	No	No	N/A
37	12" x 12" White w/ Black Specks VFT	Misc.	No	No	N/A
38	12" x 12" Gray/Orange w/ Black Spots VFT	Misc.	No	No	N/A
39	18" x 18" Gray VFT & Mastic	Misc.	No	No	N/A
40	Gray Spray Applied Fireproofing	Surfacing	No	No	N/A

HA #	Material Description	Material Category	EPA Regulated	OSHA Regulated	Material Quantity
41	Dark Gray Vinyl Cove Base w/ Mastic	Misc.	No	No	N/A
42	Brown Vinyl Cove Base w/ Mastic	Misc.	No	No	N/A
43	18" x 18" Gray/Red w/ Black Spots VFT & Mastic	Misc.	No	No	N/A
44	Black Vinyl Threshold Strip	Misc.	No	No	N/A
45	18" x 18" Orange VFT & Mastic	Misc.	No	No	N/A
46	18" x 18" Marble Pattern VFT & Mastic	Misc.	No	No	N/A
47	Yellow Textured VFT	Misc.	No	No	N/A
48	Purple & Orange VSG	Misc.	No	No	N/A
<b>49</b>	<b>Tan Ceiling Insulation Pin Mastic</b>	<b>Misc.</b>	<b>Yes</b>	<b>Yes</b>	<b>2,715 SF</b>
50	12" x 12" Pink w/ Black Spots VFT & Mastic	Misc.	No	No	N/A
51	Black Tar Sealant	Misc.	No	No	N/A
52	12" x 12" Black w/ White Spots VFT & Mastic	Misc.	No	No	N/A
53	Red Textured VFT & Mastic	Misc.	No	No	N/A
54	Wood Pattern VSG & Mastic	Misc.	No	No	N/A

**Presumed-Asbestos Containing Building Construction Materials**

HA #	Material Description	Material Category	EPA Regulated	OSHA Regulated	Material Quantity
<b>P1</b>	<b>12" x 12" Gray Ceramic Floor Tile Grout &amp; Thinset</b>	<b>Misc.</b>	<b>YES</b>	<b>YES</b>	<b>1,722 SF</b>
<b>P2</b>	<b>12" x 12" Tan Ceramic Wall Tile Grout &amp; Adhesive</b>	<b>Misc.</b>	<b>YES</b>	<b>YES</b>	<b>5,861 SF</b>
<b>P3</b>	<b>1" x 1" Brown Ceramic Floor Tile Grout &amp; Thinset</b>	<b>Misc.</b>	<b>YES</b>	<b>YES</b>	<b>247 SF</b>
<b>P4</b>	<b>Vibration Dampening Cloth</b>	<b>Misc.</b>	<b>YES</b>	<b>YES</b>	<b>5 SF</b>
<b>P5</b>	<b>Fire Door</b>	<b>Misc.</b>	<b>YES</b>	<b>YES</b>	<b>17 Each</b>
<b>P6</b>	<b>Gray Ceramic Floor &amp; Wall Tile Grout &amp; Adhesive</b>	<b>Misc.</b>	<b>YES</b>	<b>YES</b>	<b>645 SF</b>
<b>P7</b>	<b>Multicolor Ceramic Wall Tile Grout &amp; Adhesive</b>	<b>Misc.</b>	<b>YES</b>	<b>YES</b>	<b>120 SF</b>

**APPENDIX C**

**BUILDING CONSTRUCTION MATERIALS LOCATION**

**BUILDING CONSTRUCTION MATERIALS**

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	6th	600C	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	<b>Presumed</b>
MC RC	MT	6th	600B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	173	SF	Good	<b>Presumed</b>
MC RC	MT	6th	600B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600B	2	Joint Finishing Compound	Walls	173	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	600B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600A	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	<b>Presumed</b>
MC RC	MT	6th	600A	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	173	SF	Good	<b>Presumed</b>
MC RC	MT	6th	600A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600A	2	Joint Finishing Compound	Walls	173	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	600A	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	625	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	625	2	Joint Finishing Compound	Walls	2832	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	625	3	Black Floor Tile Mastic	Floor	944	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	625	4	Yellow Carpet Mastic	Floor	944	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	625	16	Off-White Pipe Wrap Mastic	Plenum	60	LF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	625	8	2' x 2' White Textured ACT	Between Corridor 600 & Offices 601-602	N/A	N/A	N/A	None Detected
MC RC	MT	6th	625	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	625	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	624	N/A	No HA Materials Present	N/A	N/A	N/A	N/A	N/A
MC RC	MT	6th	623	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	623	2	Joint Finishing Compound	Walls	516	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	623	3	Black Floor Tile Mastic	Floor	158	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	623	4	Yellow Carpet Mastic	Floor	158	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	623	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	623	16	Off-White Pipe Wrap Mastic	Plenum	20	LF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	623	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	622	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	622	2	Joint Finishing Compound	Walls	646	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	622	3	Black Floor Tile Mastic	Floor	261	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	622	4	Yellow Carpet Mastic	Floor	261	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	622	16	Off-White Pipe Wrap Mastic	Plenum	15	LF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	622	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	622	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	621	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	621	2	Joint Finishing Compound	Walls	648	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	621	3	Black Floor Tile Mastic	Floor	262	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	621	4	Yellow Carpet Mastic	Floor	262	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	621	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	621	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	620	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	620	2	Joint Finishing Compound	Walls	584	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	620	3	Black Floor Tile Mastic	Floor	193	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	6th	620	4	Yellow Carpet Mastic	Floor	193	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	6th	620	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	620	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	619	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	6th	619	2	Joint Finishing Compound	Walls	646	SF	Good	2% Chrysotile
MC RC	MT	6th	619	3	Black Floor Tile Mastic	Floor	259	SF	Good	5% Chrysotile
MC RC	MT	6th	619	4	Yellow Carpet Mastic	Floor	259	SF	Good	2% Chrysotile
MC RC	MT	6th	619	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	619	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	618	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	618	2	Joint Finishing Compound	Walls	655	SF	Good	2% Chrysotile
MC RC	MT	6th	618	3	Black Floor Tile Mastic	Floor	269	SF	Good	5% Chrysotile
MC RC	MT	6th	618	4	Yellow Carpet Mastic	Floor	269	SF	Good	2% Chrysotile
MC RC	MT	6th	618	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	618	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	617	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	617	2	Joint Finishing Compound	Walls	646	SF	Good	2% Chrysotile
MC RC	MT	6th	617	3	Black Floor Tile Mastic	Floor	259	SF	Good	5% Chrysotile
MC RC	MT	6th	617	4	Yellow Carpet Mastic	Floor	259	SF	Good	2% Chrysotile
MC RC	MT	6th	617	16	Off-White Pipe Wrap Mastic	Plenum	15	LF	Good	5% Chrysotile
MC RC	MT	6th	617	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	617	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	616	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	616	2	Joint Finishing Compound	Walls	516	SF	Good	2% Chrysotile
MC RC	MT	6th	616	3	Black Floor Tile Mastic	Floor	158	SF	Good	5% Chrysotile
MC RC	MT	6th	616	4	Yellow Carpet Mastic	Floor	158	SF	Good	2% Chrysotile
MC RC	MT	6th	616	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	616	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	615	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	615	2	Joint Finishing Compound	Walls	330	SF	Good	2% Chrysotile
MC RC	MT	6th	615	9	12" x 12" Dark Blue w/ Black Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	615	3	Black Floor Tile Mastic	Floor	65	SF	Good	5% Chrysotile
MC RC	MT	6th	615	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	615	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	614	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	614	2	Joint Finishing Compound	Walls	516	SF	Good	2% Chrysotile
MC RC	MT	6th	614	3	Black Floor Tile Mastic	Floor	158	SF	Good	5% Chrysotile
MC RC	MT	6th	614	4	Yellow Carpet Mastic	Floor	158	SF	Good	2% Chrysotile
MC RC	MT	6th	614	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	614	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	613	P3	1" x 1" Brown Ceramic Floor Tile Grout & Thinset	Floor	17	SF	Good	Presumed
MC RC	MT	6th	612	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	612	2	Joint Finishing Compound	Walls	390	SF	Good	2% Chrysotile
MC RC	MT	6th	612	3	Black Floor Tile Mastic	Floor	120	SF	Good	5% Chrysotile
MC RC	MT	6th	612	4	Yellow Carpet Mastic	Floor	120	SF	Good	2% Chrysotile
MC RC	MT	6th	612	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	612	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	611	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	611	2	Joint Finishing Compound	Walls	520	SF	Good	2% Chrysotile
MC RC	MT	6th	611	3	Black Floor Tile Mastic	Floor	161	SF	Good	5% Chrysotile
MC RC	MT	6th	611	4	Yellow Carpet Mastic	Floor	161	SF	Good	2% Chrysotile
MC RC	MT	6th	611	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	6th	611	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	610	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	6th	610	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	6th	610	51	Black Tar Sealant	On Pipe Insulation	N/A	N/A	N/A	None Detected
MC RC	MT	6th	610	13	Brown Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	6th	610	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	6th	609	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	609	2	Joint Finishing Compound	Walls	656	SF	Good	2% Chrysotile
MC RC	MT	6th	609	3	Black Floor Tile Mastic	Floor	267	SF	Good	5% Chrysotile
MC RC	MT	6th	609	4	Yellow Carpet Mastic	Floor	267	SF	Good	2% Chrysotile
MC RC	MT	6th	609	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	609	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	608	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	608	2	Joint Finishing Compound	Walls	340	SF	Good	2% Chrysotile
MC RC	MT	6th	608	9	12" x 12" Dark Blue w/ Black Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	608	3	Black Floor Tile Mastic	Floor	70	SF	Good	5% Chrysotile
MC RC	MT	6th	608	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	608	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	607	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	607	2	Joint Finishing Compound	Walls	650	SF	Good	2% Chrysotile
MC RC	MT	6th	607	3	Black Floor Tile Mastic	Floor	262	SF	Good	5% Chrysotile
MC RC	MT	6th	607	4	Yellow Carpet Mastic	Floor	262	SF	Good	2% Chrysotile
MC RC	MT	6th	607	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	607	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	606	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	606	2	Joint Finishing Compound	Walls	320	SF	Good	2% Chrysotile
MC RC	MT	6th	606	9	12" x 12" Dark Blue w/ Black Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	606	3	Black Floor Tile Mastic	Floor	61	SF	Good	5% Chrysotile
MC RC	MT	6th	606	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	606	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	605	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	605	2	Joint Finishing Compound	Walls	670	SF	Good	2% Chrysotile
MC RC	MT	6th	605	3	Black Floor Tile Mastic	Floor	270	SF	Good	5% Chrysotile
MC RC	MT	6th	605	4	Yellow Carpet Mastic	Floor	270	SF	Good	2% Chrysotile
MC RC	MT	6th	605	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	605	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	604	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	604	2	Joint Finishing Compound	Walls	876	SF	Good	2% Chrysotile
MC RC	MT	6th	604	3	Black Floor Tile Mastic	Floor	120	SF	Good	5% Chrysotile
MC RC	MT	6th	604	4	Yellow Carpet Mastic	Floor	120	SF	Good	2% Chrysotile
MC RC	MT	6th	604	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	604	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	603	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	603	2	Joint Finishing Compound	Walls	364	SF	Good	2% Chrysotile
MC RC	MT	6th	603	3	Black Floor Tile Mastic	Floor	112	SF	Good	5% Chrysotile
MC RC	MT	6th	603	4	Yellow Carpet Mastic	Floor	112	SF	Good	2% Chrysotile
MC RC	MT	6th	603	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	603	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	6th	602	1	Gypsum Board Sheeting	West Wall	N/A	N/A	N/A	None Detected
MC RC	MT	6th	602	2	Joint Finishing Compound	West Wall	403	SF	Good	2% Chrysotile
MC RC	MT	6th	602	3	Black Floor Tile Mastic	Floor	124	SF	Good	5% Chrysotile
MC RC	MT	6th	602	4	Yellow Carpet Mastic	Floor	124	SF	Good	2% Chrysotile
MC RC	MT	6th	602	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	602	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	601	1	Gypsum Board Sheeting	East Wall	N/A	N/A	N/A	None Detected
MC RC	MT	6th	601	2	Joint Finishing Compound	East Wall	403	SF	Good	2% Chrysotile
MC RC	MT	6th	601	3	Black Floor Tile Mastic	Floor	124	SF	Good	5% Chrysotile
MC RC	MT	6th	601	4	Yellow Carpet Mastic	Floor	124	SF	Good	2% Chrysotile
MC RC	MT	6th	601	16	Off-White Pipe Wrap Mastic	Plenum	10	LF	Good	5% Chrysotile
MC RC	MT	6th	601	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	6th	601	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600	10	12" x 12" Off-White w/ Black Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600	11	12" x 12" Brown w/ Black Spots VFT & Mastic	Elevator Lobby Area	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600	3	Black Floor Tile Mastic	Floor	325	SF	Good	5% Chrysotile
MC RC	MT	6th	600	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600	2	Joint Finishing Compound	Walls	1138	SF	Good	2% Chrysotile
MC RC	MT	6th	600	6	2' x 2' White Pinhole & Puncture ACT	North Hallway Section	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600	8	2' x 2' White Textured ACT	Elevator Lobby Area	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600	44	Black Vinyl Threshold Strip	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	6th	600	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	535A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	5th	534B	P3	1" x 1" Brown Ceramic Floor Tile Grout & Thinset	Floor	17	SF	Good	Presumed
MC RC	MT	5th	534A	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	5th	534A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	5th	531A	N/A	No HA Materials Present	N/A	N/A	N/A	N/A	N/A
MC RC	MT	5th	526C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526C	2	Joint Finishing Compound	Walls	380	SF	Good	2% Chrysotile
MC RC	MT	5th	526C	3	Black Floor Tile Mastic	Floor	90	SF	Good	5% Chrysotile
MC RC	MT	5th	526C	4	Yellow Carpet Mastic	Floor	90	SF	Good	2% Chrysotile
MC RC	MT	5th	526C	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526C	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526B	2	Joint Finishing Compound	Walls	320	SF	Good	2% Chrysotile
MC RC	MT	5th	526B	3	Black Floor Tile Mastic	Floor	60	SF	Good	5% Chrysotile
MC RC	MT	5th	526B	4	Yellow Carpet Mastic	Floor	60	SF	Good	2% Chrysotile
MC RC	MT	5th	526B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526B	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526A	2	Joint Finishing Compound	Walls	432	SF	Good	2% Chrysotile
MC RC	MT	5th	526A	3	Black Floor Tile Mastic	Floor	114	SF	Good	5% Chrysotile
MC RC	MT	5th	526A	4	Yellow Carpet Mastic	Floor	114	SF	Good	2% Chrysotile
MC RC	MT	5th	526A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512B	2	Joint Finishing Compound	Walls	490	SF	Good	2% Chrysotile
MC RC	MT	5th	512B	3	Black Floor Tile Mastic	Floor	150	SF	Good	5% Chrysotile



BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	5th	512B	4	Yellow Carpet Mastic	Floor	150	SF	Good	2% Chrysotile
MC RC	MT	5th	512B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512B	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512A	2	Joint Finishing Compound	Walls	490	SF	Good	2% Chrysotile
MC RC	MT	5th	512A	3	Black Floor Tile Mastic	Floor	150	SF	Good	5% Chrysotile
MC RC	MT	5th	512A	4	Yellow Carpet Mastic	Floor	150	SF	Good	2% Chrysotile
MC RC	MT	5th	512A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	502B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	Presumed
MC RC	MT	5th	500B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	5th	500B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500B	2	Joint Finishing Compound	Walls	240	SF	Good	2% Chrysotile
MC RC	MT	5th	500A	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	Presumed
MC RC	MT	5th	500A	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	5th	500A	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500A	2	Joint Finishing Compound	Walls	240	SF	Good	2% Chrysotile
MC RC	MT	5th	592	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	592	2	Joint Finishing Compound	Walls	1360	SF	Good	2% Chrysotile
MC RC	MT	5th	592	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	592	3	Black Floor Tile Mastic	Floor	327	SF	Good	5% Chrysotile
MC RC	MT	5th	592	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	592	44	Black Vinyl Threshold Strip	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	5th	592	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	591	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	591	2	Joint Finishing Compound	Walls	1490	SF	Good	2% Chrysotile
MC RC	MT	5th	591	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	591	3	Black Floor Tile Mastic	Floor	360	SF	Good	5% Chrysotile
MC RC	MT	5th	591	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	591	44	Black Vinyl Threshold Strip	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	5th	591	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	530	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	530	2	Joint Finishing Compound	Walls	464	SF	Good	2% Chrysotile
MC RC	MT	5th	530	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	530	3	Black Floor Tile Mastic	Floor	132	SF	Good	5% Chrysotile
MC RC	MT	5th	530	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	530	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	529	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	529	2	Joint Finishing Compound	Walls	364	SF	Good	2% Chrysotile
MC RC	MT	5th	529	3	Black Floor Tile Mastic	Floor	82	SF	Good	5% Chrysotile
MC RC	MT	5th	529	4	Yellow Carpet Mastic	Floor	82	SF	Good	2% Chrysotile
MC RC	MT	5th	529	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	529	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	528	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	528	2	Joint Finishing Compound	Walls	460	SF	Good	2% Chrysotile

**BUILDING CONSTRUCTION MATERIALS**

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	5th	528	3	Black Floor Tile Mastic	Floor	130	SF	Good	5% Chrysotile
MC RC	MT	5th	528	4	Yellow Carpet Mastic	Floor	130	SF	Good	2% Chrysotile
MC RC	MT	5th	528	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	528	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	527	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	527	2	Joint Finishing Compound	Walls	364	SF	Good	2% Chrysotile
MC RC	MT	5th	527	3	Black Floor Tile Mastic	Floor	82	SF	Good	5% Chrysotile
MC RC	MT	5th	527	4	Yellow Carpet Mastic	Floor	82	SF	Good	2% Chrysotile
MC RC	MT	5th	527	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	527	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526	2	Joint Finishing Compound	Walls	966	SF	Good	2% Chrysotile
MC RC	MT	5th	526	3	Black Floor Tile Mastic	Floor	575	SF	Good	5% Chrysotile
MC RC	MT	5th	526	4	Yellow Carpet Mastic	Floor	575	SF	Good	2% Chrysotile
MC RC	MT	5th	526	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	526	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	525	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	525	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	5th	525	3	Black Floor Tile Mastic	Floor	78	SF	Good	5% Chrysotile
MC RC	MT	5th	525	4	Yellow Carpet Mastic	Floor	78	SF	Good	2% Chrysotile
MC RC	MT	5th	525	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	525	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	524	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	524	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	5th	524	3	Black Floor Tile Mastic	Floor	78	SF	Good	5% Chrysotile
MC RC	MT	5th	524	4	Yellow Carpet Mastic	Floor	78	SF	Good	2% Chrysotile
MC RC	MT	5th	524	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	524	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	523	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	523	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	5th	523	3	Black Floor Tile Mastic	Floor	78	SF	Good	5% Chrysotile
MC RC	MT	5th	523	4	Yellow Carpet Mastic	Floor	78	SF	Good	2% Chrysotile
MC RC	MT	5th	523	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	523	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	522	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	522	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	522	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	522	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	522	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	522	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	521	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	521	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	521	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	521	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	521	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	521	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	520	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	520	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile

**BUILDING CONSTRUCTION MATERIALS**

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	5th	520	3	Black Floor Tile Mastic	Floor	78	SF	Good	5% Chrysotile
MC RC	MT	5th	520	4	Yellow Carpet Mastic	Floor	78	SF	Good	2% Chrysotile
MC RC	MT	5th	520	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	520	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	519	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	519	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	519	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	519	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	519	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	519	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	518	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	518	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	518	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	518	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	518	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	518	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	517	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	517	2	Joint Finishing Compound	Walls	364	SF	Good	2% Chrysotile
MC RC	MT	5th	517	3	Black Floor Tile Mastic	Floor	82	SF	Good	5% Chrysotile
MC RC	MT	5th	517	4	Yellow Carpet Mastic	Floor	82	SF	Good	2% Chrysotile
MC RC	MT	5th	517	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	517	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	516	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	516	2	Joint Finishing Compound	Walls	388	SF	Good	2% Chrysotile
MC RC	MT	5th	516	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	516	3	Black Floor Tile Mastic	Floor	94	SF	Good	5% Chrysotile
MC RC	MT	5th	516	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	516	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	514	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	514	2	Joint Finishing Compound	Walls	364	SF	Good	2% Chrysotile
MC RC	MT	5th	514	3	Black Floor Tile Mastic	Floor	82	SF	Good	5% Chrysotile
MC RC	MT	5th	514	4	Yellow Carpet Mastic	Floor	82	SF	Good	2% Chrysotile
MC RC	MT	5th	514	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	514	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	513	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	513	2	Joint Finishing Compound	Walls	330	SF	Good	2% Chrysotile
MC RC	MT	5th	513	3	Black Floor Tile Mastic	Floor	65	SF	Good	5% Chrysotile
MC RC	MT	5th	513	4	Yellow Carpet Mastic	Floor	65	SF	Good	2% Chrysotile
MC RC	MT	5th	513	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	513	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512	2	Joint Finishing Compound	Walls	320	SF	Good	2% Chrysotile
MC RC	MT	5th	512	3	Black Floor Tile Mastic	Floor	60	SF	Good	5% Chrysotile
MC RC	MT	5th	512	4	Yellow Carpet Mastic	Floor	60	SF	Good	2% Chrysotile
MC RC	MT	5th	512	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	512	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	511	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	511	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile

**BUILDING CONSTRUCTION MATERIALS**

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	5th	511	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	511	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	511	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	511	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	510	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	510	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	510	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	510	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	510	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	510	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	509	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	509	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	509	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	509	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	509	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	509	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	508	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	508	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	508	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	508	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	508	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	508	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	507	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	507	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	507	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	507	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	507	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	507	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	506	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	506	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	506	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	506	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	506	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	506	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	505	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	505	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	505	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	505	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	505	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	505	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	504	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	504	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	5th	504	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	504	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	504	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	504	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	503	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	503	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	5th	503	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	5th	503	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	5th	503	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	503	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	502	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	502	2	Joint Finishing Compound	Walls	369	SF	Good	2% Chrysotile
MC RC	MT	5th	502	3	Black Floor Tile Mastic	Floor	84	SF	Good	5% Chrysotile
MC RC	MT	5th	502	4	Yellow Carpet Mastic	Floor	84	SF	Good	2% Chrysotile
MC RC	MT	5th	502	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	502	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	501	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	501	2	Joint Finishing Compound	Walls	369	SF	Good	2% Chrysotile
MC RC	MT	5th	501	3	Black Floor Tile Mastic	Floor	84	SF	Good	5% Chrysotile
MC RC	MT	5th	501	4	Yellow Carpet Mastic	Floor	84	SF	Good	2% Chrysotile
MC RC	MT	5th	501	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	501	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500	2	Joint Finishing Compound	Walls	595	SF	Good	2% Chrysotile
MC RC	MT	5th	500	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500	3	Black Floor Tile Mastic	Floor	327	SF	Good	5% Chrysotile
MC RC	MT	5th	500	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	5th	500	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	434A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	4th	433A	P3	1" x 1" Brown Ceramic Floor Tile Grout & Thinset	Floor	17	SF	Good	Presumed
MC RC	MT	4th	433A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431D	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	431D	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	431D	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	431D	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431D	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431C	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	431C	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	431C	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	431C	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431C	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431B	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	431B	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	431B	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	431B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431B	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431A	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	4th	431A	3	Black Floor Tile Mastic	Floor	78	SF	Good	5% Chrysotile
MC RC	MT	4th	431A	4	Yellow Carpet Mastic	Floor	78	SF	Good	2% Chrysotile
MC RC	MT	4th	431A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected



BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	4th	431A	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	431A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	430A	N/A	No HA Materials Present	N/A	N/A	N/A	N/A	N/A
MC RC	MT	4th	429B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429B	2	Joint Finishing Compound	Walls	226	SF	Good	2% Chrysotile
MC RC	MT	4th	429B	3	Black Floor Tile Mastic	Floor	32	SF	Good	5% Chrysotile
MC RC	MT	4th	429B	4	Yellow Carpet Mastic	Floor	32	SF	Good	2% Chrysotile
MC RC	MT	4th	429B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429B	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429A	2	Joint Finishing Compound	Walls	600	SF	Good	2% Chrysotile
MC RC	MT	4th	429A	3	Black Floor Tile Mastic	Floor	200	SF	Good	5% Chrysotile
MC RC	MT	4th	429A	4	Yellow Carpet Mastic	Floor	200	SF	Good	2% Chrysotile
MC RC	MT	4th	429A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428A	2	Joint Finishing Compound	Walls	270	SF	Good	2% Chrysotile
MC RC	MT	4th	428A	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428A	3	Black Floor Tile Mastic	Floor	45	SF	Good	5% Chrysotile
MC RC	MT	4th	428A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428A	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427C	2	Joint Finishing Compound	Walls	230	SF	Good	2% Chrysotile
MC RC	MT	4th	427C	3	Black Floor Tile Mastic	Floor	34	SF	Good	5% Chrysotile
MC RC	MT	4th	427C	4	Yellow Carpet Mastic	Floor	34	SF	Good	2% Chrysotile
MC RC	MT	4th	427C	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427C	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427A	2	Joint Finishing Compound	Walls	600	SF	Good	2% Chrysotile
MC RC	MT	4th	427A	3	Black Floor Tile Mastic	Floor	200	SF	Good	5% Chrysotile
MC RC	MT	4th	427A	4	Yellow Carpet Mastic	Floor	200	SF	Good	2% Chrysotile
MC RC	MT	4th	427A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	492	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	492	2	Joint Finishing Compound	Walls	2498	SF	Good	2% Chrysotile
MC RC	MT	4th	492	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	North & East Corridor	N/A	N/A	N/A	None Detected
MC RC	MT	4th	492	3	Black Floor Tile Mastic	Floor	613	SF	Good	5% Chrysotile
MC RC	MT	4th	492	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	492		Black Vinyl Threshold Strip	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	4th	492	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	491	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	491	2	Joint Finishing Compound	Walls	2634	SF	Good	2% Chrysotile
MC RC	MT	4th	491	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	South & West Corridor	N/A	N/A	N/A	None Detected
MC RC	MT	4th	491	3	Black Floor Tile Mastic	Floor	687	SF	Good	5% Chrysotile
MC RC	MT	4th	491	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	491	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	433	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	4th	433	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	4th	433	13	Brown Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	4th	433	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429	2	Joint Finishing Compound	Walls	642	SF	Good	2% Chrysotile
MC RC	MT	4th	429	3	Black Floor Tile Mastic	Floor	257	SF	Good	5% Chrysotile
MC RC	MT	4th	429	4	Yellow Carpet Mastic	Floor	257	SF	Good	2% Chrysotile
MC RC	MT	4th	429	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	429	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428	2	Joint Finishing Compound	Walls	326	SF	Good	2% Chrysotile
MC RC	MT	4th	428	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428	3	Black Floor Tile Mastic	Floor	107	SF	Good	5% Chrysotile
MC RC	MT	4th	428	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	428	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427	2	Joint Finishing Compound	Walls	653	SF	Good	2% Chrysotile
MC RC	MT	4th	427	3	Black Floor Tile Mastic	Floor	262	SF	Good	5% Chrysotile
MC RC	MT	4th	427	4	Yellow Carpet Mastic	Floor	262	SF	Good	2% Chrysotile
MC RC	MT	4th	427	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	427	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	426	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	426	2	Joint Finishing Compound	Walls	360	SF	Good	2% Chrysotile
MC RC	MT	4th	426	3	Black Floor Tile Mastic	Floor	80	SF	Good	5% Chrysotile
MC RC	MT	4th	426	4	Yellow Carpet Mastic	Floor	80	SF	Good	2% Chrysotile
MC RC	MT	4th	426	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	426	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	425	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	425	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	425	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	425	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	425	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	425	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	424	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	424	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	424	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	424	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	424	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	424	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	423	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	423	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	423	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	423	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	423	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	423	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	422	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	422	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	4th	422	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	422	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	422	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	422	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	421	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	421	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	421	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	421	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	421	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	421	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	420	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	420	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	420	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	420	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	420	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	420	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	419	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	419	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	419	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	419	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	419	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	419	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	418	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	418	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	418	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	418	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	418	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	418	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	417	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	417	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	417	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	417	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	417	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	417	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	416	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	416	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	416	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	416	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	416	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	416	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	415	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	415	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	415	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	415	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	415	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	415	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	414	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	414	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile



BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	4th	414	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	414	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	414	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	414	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	413	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	413	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	413	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	413	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	413	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	413	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	412	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	412	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	412	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	412	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	412	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	412	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	411	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	411	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	4th	411	3	Black Floor Tile Mastic	Floor	77	SF	Good	5% Chrysotile
MC RC	MT	4th	411	4	Yellow Carpet Mastic	Floor	77	SF	Good	2% Chrysotile
MC RC	MT	4th	411	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	411	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	410	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	410	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	4th	410	3	Black Floor Tile Mastic	Floor	77	SF	Good	5% Chrysotile
MC RC	MT	4th	410	4	Yellow Carpet Mastic	Floor	77	SF	Good	2% Chrysotile
MC RC	MT	4th	410	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	410	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	409	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	409	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	409	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	409	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	409	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	409	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	408	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	408	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	408	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	408	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	408	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	408	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	407	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	407	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	407	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	407	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	407	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	407	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	406	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	406	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	4th	406	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	406	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	406	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	406	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	405	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	405	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	405	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	405	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	405	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	405	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	404	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	404	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	404	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	404	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	404	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	404	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	403	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	403	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	4th	403	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	4th	403	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	4th	403	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	403	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	402	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	Presumed
MC RC	MT	4th	402	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	4th	402	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	402	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	402	2	Joint Finishing Compound	Walls	240	SF	Good	2% Chrysotile
MC RC	MT	4th	401	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	Presumed
MC RC	MT	4th	401	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	4th	401	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	401	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	401	2	Joint Finishing Compound	Walls	240	SF	Good	2% Chrysotile
MC RC	MT	4th	400	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	4th	400	2	Joint Finishing Compound	Walls	420	SF	Good	2% Chrysotile
MC RC	MT	4th	400	12	12" x 12" Pink w/ Multicolored Spots VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	4th	400	3	Black Floor Tile Mastic	Floor	207	SF	Good	5% Chrysotile
MC RC	MT	4th	400	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	4th	400	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306B	2	Joint Finishing Compound	Walls	444	SF	Good	2% Chrysotile
MC RC	MT	3rd	306B	3	Black Floor Tile Mastic	Floor	122	SF	Good	5% Chrysotile
MC RC	MT	3rd	306B	4	Yellow Carpet Mastic	Floor	122	SF	Good	2% Chrysotile
MC RC	MT	3rd	306B	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306B	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306A	2	Joint Finishing Compound	Walls	568	SF	Good	2% Chrysotile
MC RC	MT	3rd	306A	22	12" x 12" Navy Blue w/ Light Blue Specks VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	3rd	306A	3	Black Floor Tile Mastic	Floor	184	SF	Good	5% Chrysotile
MC RC	MT	3rd	306A	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306A	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305E	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305E	2	Joint Finishing Compound	Walls	388	SF	Good	2% Chrysotile
MC RC	MT	3rd	305E	3	Black Floor Tile Mastic	Floor	93	SF	Good	5% Chrysotile
MC RC	MT	3rd	305E	4	Yellow Carpet Mastic	Floor	93	SF	Good	2% Chrysotile
MC RC	MT	3rd	305E	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305E	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305D	2	Joint Finishing Compound	Walls	388	SF	Good	2% Chrysotile
MC RC	MT	3rd	305D	3	Black Floor Tile Mastic	Floor	93	SF	Good	5% Chrysotile
MC RC	MT	3rd	305D	4	Yellow Carpet Mastic	Floor	93	SF	Good	2% Chrysotile
MC RC	MT	3rd	305D	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305D	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305C	2	Joint Finishing Compound	Walls	388	SF	Good	2% Chrysotile
MC RC	MT	3rd	305C	3	Black Floor Tile Mastic	Floor	93	SF	Good	5% Chrysotile
MC RC	MT	3rd	305C	4	Yellow Carpet Mastic	Floor	93	SF	Good	2% Chrysotile
MC RC	MT	3rd	305C	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305C	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	145	SF	Good	Presumed
MC RC	MT	3rd	305B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	418	SF	Good	Presumed
MC RC	MT	3rd	305B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305B	2	Joint Finishing Compound	Walls	418	SF	Good	2% Chrysotile
MC RC	MT	3rd	305A	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	158	SF	Good	Presumed
MC RC	MT	3rd	305A	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	444	SF	Good	Presumed
MC RC	MT	3rd	305A	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305A	2	Joint Finishing Compound	Walls	444	SF	Good	2% Chrysotile
MC RC	MT	3rd	304B	51	Black Tar Sealant	On Pipe Insulation	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304B	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304B	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304B	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304B	36	White Interior Duct Insulation	South Corner	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303T	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303T	2	Joint Finishing Compound	Walls	510	SF	Good	2% Chrysotile
MC RC	MT	3rd	303T	3	Black Floor Tile Mastic	Under Carpet	150	SF	Good	5% Chrysotile
MC RC	MT	3rd	303T	4	Yellow Carpet Mastic	Under Carpet	150	SF	Good	2% Chrysotile
MC RC	MT	3rd	303T	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303T	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303S	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303S	2	Joint Finishing Compound	Walls	430	SF	Good	2% Chrysotile
MC RC	MT	3rd	303S	3	Black Floor Tile Mastic	Under Carpet	115	SF	Good	5% Chrysotile
MC RC	MT	3rd	303S	4	Yellow Carpet Mastic	Under Carpet	115	SF	Good	2% Chrysotile
MC RC	MT	3rd	303S	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	3rd	303S	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303R	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303R	2	Joint Finishing Compound	Walls	420	SF	Good	2% Chrysotile
MC RC	MT	3rd	303R	3	Black Floor Tile Mastic	Under Carpet	109	SF	Good	5% Chrysotile
MC RC	MT	3rd	303R	4	Yellow Carpet Mastic	Under Carpet	109	SF	Good	2% Chrysotile
MC RC	MT	3rd	303R	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303R	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303Q	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303Q	2	Joint Finishing Compound	Walls	1425	SF	Good	2% Chrysotile
MC RC	MT	3rd	303Q	4	Yellow Carpet Mastic	Eastern Hallway between 303R & 303E	475	SF	Good	2% Chrysotile
MC RC	MT	3rd	303Q	27	Beige VFT under Carpet	Eastern Hallway between 303R & 303E	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303Q	3	Black Floor Tile Mastic	North, South, & West Corridors	567	SF	Good	5% Chrysotile
MC RC	MT	3rd	303Q	44	Black Vinyl Threshold Strip	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303Q	4	Yellow Carpet Mastic	North, South, & West Corridors	567	SF	Good	2% Chrysotile
MC RC	MT	3rd	303P	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303P	2	Joint Finishing Compound	Walls	282	SF	Good	2% Chrysotile
MC RC	MT	3rd	303P	3	Black Floor Tile Mastic	Under Carpet	60	SF	Good	5% Chrysotile
MC RC	MT	3rd	303P	4	Yellow Carpet Mastic	Under Carpet	60	SF	Good	2% Chrysotile
MC RC	MT	3rd	303P	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303P	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303P	27	Beige VFT under Carpet	Along North Wall, Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303N	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303N	2	Joint Finishing Compound	Walls	566	SF	Good	2% Chrysotile
MC RC	MT	3rd	303N	4	Yellow Carpet Mastic	Under Carpet	200	SF	Good	2% Chrysotile
MC RC	MT	3rd	303N	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303N	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303N	27	Beige VFT under Carpet	By Entrance, Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303N	3	Black Floor Tile Mastic	Beige VFT	20	SF	Good	5% Chrysotile
MC RC	MT	3rd	303M	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303M	2	Joint Finishing Compound	Walls	332	SF	Good	2% Chrysotile
MC RC	MT	3rd	303M	4	Yellow Carpet Mastic	Under Carpet	68	SF	Good	2% Chrysotile
MC RC	MT	3rd	303M	27	Beige VFT under Carpet	Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303M	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303M	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303L	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303L	2	Joint Finishing Compound	Walls	632	SF	Good	2% Chrysotile
MC RC	MT	3rd	303L	4	Yellow Carpet Mastic	Under Carpet	240	SF	Good	2% Chrysotile
MC RC	MT	3rd	303L	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303L	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303L	27	Beige VFT under Carpet	By Entrance, Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303K	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303K	2	Joint Finishing Compound	Walls	200	SF	Good	2% Chrysotile
MC RC	MT	3rd	303K	4	Yellow Carpet Mastic	Under Carpet	141	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	3rd	303K	27	Beige VFT under Carpet	Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303K	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303K	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303J	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303J	2	Joint Finishing Compound	Walls	566	SF	Good	2% Chrysotile
MC RC	MT	3rd	303J	4	Yellow Carpet Mastic	Under Carpet	200	SF	Good	2% Chrysotile
MC RC	MT	3rd	303J	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303J	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303J	27	Beige VFT under Carpet	By Entrance, Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303H	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303H	2	Joint Finishing Compound	Walls	360	SF	Good	2% Chrysotile
MC RC	MT	3rd	303H	3	Black Floor Tile Mastic	Under Carpet	80	SF	Good	5% Chrysotile
MC RC	MT	3rd	303H	4	Yellow Carpet Mastic	Under Carpet	80	SF	Good	2% Chrysotile
MC RC	MT	3rd	303H	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303H	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303G	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303G	2	Joint Finishing Compound	Walls	472	SF	Good	2% Chrysotile
MC RC	MT	3rd	303G	3	Black Floor Tile Mastic	Under Carpet	140	SF	Good	5% Chrysotile
MC RC	MT	3rd	303G	4	Yellow Carpet Mastic	Under Carpet	140	SF	Good	2% Chrysotile
MC RC	MT	3rd	303G	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303G	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303F	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303F	2	Joint Finishing Compound	Walls	314	SF	Good	2% Chrysotile
MC RC	MT	3rd	303F	37	12" x 12" White w/ Black Specks VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303F	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303F	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303E	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303E	2	Joint Finishing Compound	Walls	360	SF	Good	2% Chrysotile
MC RC	MT	3rd	303E	3	Black Floor Tile Mastic	Under Carpet	80	SF	Good	5% Chrysotile
MC RC	MT	3rd	303E	4	Yellow Carpet Mastic	Under Carpet	80	SF	Good	2% Chrysotile
MC RC	MT	3rd	303E	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303E	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303D	2	Joint Finishing Compound	Walls	370	SF	Good	2% Chrysotile
MC RC	MT	3rd	303D	3	Black Floor Tile Mastic	Under Carpet	89	SF	Good	5% Chrysotile
MC RC	MT	3rd	303D	4	Yellow Carpet Mastic	Under Carpet	89	SF	Good	2% Chrysotile
MC RC	MT	3rd	303D	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303D	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303C	2	Joint Finishing Compound	Walls	366	SF	Good	2% Chrysotile
MC RC	MT	3rd	303C	3	Black Floor Tile Mastic	Under Carpet	84	SF	Good	5% Chrysotile
MC RC	MT	3rd	303C	4	Yellow Carpet Mastic	Under Carpet	84	SF	Good	2% Chrysotile
MC RC	MT	3rd	303C	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303C	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303B	2	Joint Finishing Compound	Walls	366	SF	Good	2% Chrysotile
MC RC	MT	3rd	303B	3	Black Floor Tile Mastic	Under Carpet	84	SF	Good	5% Chrysotile
MC RC	MT	3rd	303B	4	Yellow Carpet Mastic	Under Carpet	84	SF	Good	2% Chrysotile



**BUILDING CONSTRUCTION MATERIALS**

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	3rd	303B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303B	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	303A	N/A	No HA Materials Present	N/A	N/A	N/A	N/A	N/A
MC RC	MT	3rd	302C	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	<b>Presumed</b>
MC RC	MT	3rd	302C	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	<b>Presumed</b>
MC RC	MT	3rd	302C	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	302C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	302C	2	Joint Finishing Compound	Walls	240	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	3rd	302B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	<b>Presumed</b>
MC RC	MT	3rd	302B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	<b>Presumed</b>
MC RC	MT	3rd	302B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	302B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	302B	2	Joint Finishing Compound	Walls	240	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	3rd	302A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301C	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301B	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301B	13	Brown Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301B	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301B	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301A	P3	1" x 1" Brown Ceramic Floor Tile Grout & Thinset	Floor	50	SF	Good	<b>Presumed</b>
MC RC	MT	3rd	301A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	307	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	307	2	Joint Finishing Compound	Walls	290	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	3rd	307	22	12" x 12" Navy Blue w/ Light Blue Specks VFT	Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	307	3	Black Floor Tile Mastic	Under Carpet	460	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	3rd	307	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	307	23	Navy Blue Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306	2	Joint Finishing Compound	Walls	1508	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	3rd	306	3	Black Floor Tile Mastic	Floor	2737	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	3rd	306	4	Yellow Carpet Mastic	Floor	2737	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	3rd	306	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306	29	2' x 2' White Pinhole & Fissure ACT	Ceiling -- Around Perimeter	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	306	30	White Duct Insulation Mastic	Plenum- Corridor	80	LF	Good	<b>10% Chrysotile</b>
MC RC	MT	3rd	306	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305	2	Joint Finishing Compound	Walls	1478	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	3rd	305	3	Black Floor Tile Mastic	Floor	2679	SF	Good	<b>5% Chrysotile</b>
MC RC	MT	3rd	305	4	Yellow Carpet Mastic	Floor	2679	SF	Good	<b>2% Chrysotile</b>
MC RC	MT	3rd	305	31	12" x 12" Marble Pattern Flooring VFT & Mastic	Under Carpet-- Through Center Columns	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling--Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305	29	2' x 2' White Pinhole & Fissure ACT	Ceiling--Around NW Perimeter	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	305	30	White Duct Insulation Mastic	Plenum- Corridor	100	LF	Good	<b>10% Chrysotile</b>
MC RC	MT	3rd	305	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	3rd	304	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304	2	Joint Finishing Compound	Walls	1508	SF	Good	2% Chrysotile
MC RC	MT	3rd	304	3	Black Floor Tile Mastic	Floor	2737	SF	Good	5% Chrysotile
MC RC	MT	3rd	304	4	Yellow Carpet Mastic	Floor	2737	SF	Good	2% Chrysotile
MC RC	MT	3rd	304	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	304	30	White Duct Insulation Mastic	Plenum- Corridor	70	LF	Good	10% Chrysotile
MC RC	MT	3rd	304	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301	2	Joint Finishing Compound	Walls	3246	SF	Good	2% Chrysotile
MC RC	MT	3rd	301	3	Black Floor Tile Mastic	Floor	6075	SF	Good	5% Chrysotile
MC RC	MT	3rd	301	4	Yellow Carpet Mastic	Floor	6075	SF	Good	2% Chrysotile
MC RC	MT	3rd	301	5	2' x 4' White Pinhole & Puncture ACT	Eastern Edge, Surrounding Room 301B	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Between 303 offices & 3E3 Elev 3	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301	30	White Duct Insulation Mastic	Plenum- Corridor	50	LF	Good	10% Chrysotile
MC RC	MT	3rd	301	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	301	25	12" x 12" Light Blue w/ Blue Specks VFT & Mastic	At Entrance to 3SE Stair 5	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C3	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C3	2	Joint Finishing Compound	Walls	652	SF	Good	2% Chrysotile
MC RC	MT	2nd	2C3	19	12" x 12" Light Blue w/ Black Spots VFT & Mastic	Throughout Majority of Corridor	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C3	3	Black Floor Tile Mastic	Throughout Floor	272	SF	Good	5% Chrysotile
MC RC	MT	2nd	2C3	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C3	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C3	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C3	48	Purple & Orange VSG & Mastic	Throughout Western End of Corridor	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C2	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C2	2	Joint Finishing Compound	Walls	518	SF	Good	2% Chrysotile
MC RC	MT	2nd	2C2	19	12" x 12" Light Blue w/ Black Spots VFT & Mastic	Throughout--Floor	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C2	3	Black Floor Tile Mastic	Throughout Floor	208	SF	Good	5% Chrysotile
MC RC	MT	2nd	2C2	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C2	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C1	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C1	2	Joint Finishing Compound	Walls	518	SF	Good	2% Chrysotile
MC RC	MT	2nd	2C1	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C1	19	12" x 12" Light Blue w/ Black Spots VFT & Mastic	Throughout-- Floor	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2C1	3	Black Floor Tile Mastic	Throughout Floor	208	SF	Good	5% Chrysotile
MC RC	MT	2nd	2C1	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227E	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227E	2	Joint Finishing Compound	Walls	320	SF	Good	2% Chrysotile
MC RC	MT	2nd	227E	19	12" x 12" Light Blue w/ Black Spots VFT & Mastic	Throughout Floor	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227E	3	Black Floor Tile Mastic	Throughout Floor	62	SF	Good	5% Chrysotile



BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	227E	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227E	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227E	16	Off-White Pipe Wrap Mastic	Around Pipes	20	LF	Good	5% Chrysotile
MC RC	MT	2nd	227D	N/A	No HA Materials Present	N/A	N/A	N/A	N/A	N/A
MC RC	MT	2nd	227C	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	Presumed
MC RC	MT	2nd	227C	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	2nd	227C	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227C	2	Joint Finishing Compound	Walls	242	SF	Good	2% Chrysotile
MC RC	MT	2nd	227B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	58	SF	Good	Presumed
MC RC	MT	2nd	227B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	2nd	227B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	227B	2	Joint Finishing Compound	Walls	242	SF	Good	2% Chrysotile
MC RC	MT	2nd	227A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226C	2	Joint Finishing Compound	Walls	750	SF	Good	2% Chrysotile
MC RC	MT	2nd	226C	4	Yellow Carpet Mastic	Under Carpet	351	SF	Good	2% Chrysotile
MC RC	MT	2nd	226C	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226C	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226B	2	Joint Finishing Compound	Walls	510	SF	Good	2% Chrysotile
MC RC	MT	2nd	226B	4	Yellow Carpet Mastic	Under Carpet	150	SF	Good	2% Chrysotile
MC RC	MT	2nd	226B	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226B	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226A	2	Joint Finishing Compound	Walls	520	SF	Good	2% Chrysotile
MC RC	MT	2nd	226A	3	Black Floor Tile Mastic	Floor	160	SF	Good	5% Chrysotile
MC RC	MT	2nd	226A	4	Yellow Carpet Mastic	Floor	160	SF	Good	2% Chrysotile
MC RC	MT	2nd	226A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	219 Closet	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	219 Closet	2	Joint Finishing Compound	Walls	226	SF	Good	2% Chrysotile
MC RC	MT	2nd	219 Closet	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	219 Closet	19	12" x 12" Light Blue w/ Black Spots VFT & Mastic	Throughout--Floor	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	219 Closet	3	Black Floor Tile Mastic	Floor	33	SF	Good	5% Chrysotile
MC RC	MT	2nd	219 Closet	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218K	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218K	2	Joint Finishing Compound	Walls	586	SF	Good	2% Chrysotile
MC RC	MT	2nd	218K	3	Black Floor Tile Mastic	Floor	215	SF	Good	5% Chrysotile
MC RC	MT	2nd	218K	4	Yellow Carpet Mastic	Floor	215	SF	Good	2% Chrysotile
MC RC	MT	2nd	218K	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218K	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218J	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218J	2	Joint Finishing Compound	Walls	318	SF	Good	2% Chrysotile
MC RC	MT	2nd	218J	3	Black Floor Tile Mastic	Floor	58	SF	Good	5% Chrysotile
MC RC	MT	2nd	218J	4	Yellow Carpet Mastic	Floor	58	SF	Good	2% Chrysotile
MC RC	MT	2nd	218J	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	218J	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218I	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218I	2	Joint Finishing Compound	Walls	450	SF	Good	2% Chrysotile
MC RC	MT	2nd	218I	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	2nd	218I	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	2nd	218I	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218I	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218H	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218H	2	Joint Finishing Compound	Walls	328	SF	Good	2% Chrysotile
MC RC	MT	2nd	218H	3	Black Floor Tile Mastic	Floor	65	SF	Good	5% Chrysotile
MC RC	MT	2nd	218H	4	Yellow Carpet Mastic	Floor	65	SF	Good	2% Chrysotile
MC RC	MT	2nd	218H	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218H	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218G	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218G	2	Joint Finishing Compound	Walls	328	SF	Good	2% Chrysotile
MC RC	MT	2nd	218G	3	Black Floor Tile Mastic	Floor	65	SF	Good	5% Chrysotile
MC RC	MT	2nd	218G	4	Yellow Carpet Mastic	Floor	65	SF	Good	2% Chrysotile
MC RC	MT	2nd	218G	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218G	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218F	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218F	2	Joint Finishing Compound	Walls	384	SF	Good	2% Chrysotile
MC RC	MT	2nd	218F	3	Black Floor Tile Mastic	Floor	90	SF	Good	5% Chrysotile
MC RC	MT	2nd	218F	4	Yellow Carpet Mastic	Floor	90	SF	Good	2% Chrysotile
MC RC	MT	2nd	218F	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218F	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218E	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218E	2	Joint Finishing Compound	Walls	384	SF	Good	2% Chrysotile
MC RC	MT	2nd	218E	3	Black Floor Tile Mastic	Floor	90	SF	Good	5% Chrysotile
MC RC	MT	2nd	218E	4	Yellow Carpet Mastic	Floor	90	SF	Good	2% Chrysotile
MC RC	MT	2nd	218E	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218E	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218D	2	Joint Finishing Compound	Walls	328	SF	Good	2% Chrysotile
MC RC	MT	2nd	218D	3	Black Floor Tile Mastic	Floor	65	SF	Good	5% Chrysotile
MC RC	MT	2nd	218D	4	Yellow Carpet Mastic	Floor	65	SF	Good	2% Chrysotile
MC RC	MT	2nd	218D	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218D	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218C	2	Joint Finishing Compound	Walls	328	SF	Good	2% Chrysotile
MC RC	MT	2nd	218C	3	Black Floor Tile Mastic	Floor	65	SF	Good	5% Chrysotile
MC RC	MT	2nd	218C	4	Yellow Carpet Mastic	Floor	65	SF	Good	2% Chrysotile
MC RC	MT	2nd	218C	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218C	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218B	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	2nd	218B	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	2nd	218B	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	2nd	218B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	218B	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218A	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	2nd	218A	3	Black Floor Tile Mastic	Floor	76	SF	Good	5% Chrysotile
MC RC	MT	2nd	218A	4	Yellow Carpet Mastic	Floor	76	SF	Good	2% Chrysotile
MC RC	MT	2nd	218A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218A	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	215A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214B	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	2nd	214B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214B	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214B	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214B	50	12" x 12" Pink w/ Black Spots VFT & Mastic	Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214B	3	Black Floor Tile Mastic	Under Carpet	76	SF	Good	5% Chrysotile
MC RC	MT	2nd	214A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214A	2	Joint Finishing Compound	Walls	360	SF	Good	2% Chrysotile
MC RC	MT	2nd	214A	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214A	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214A	50	12" x 12" Pink w/ Black Spots VFT & Mastic	Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214A	3	Black Floor Tile Mastic	Under Carpet	80	SF	Good	5% Chrysotile
MC RC	MT	2nd	213A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213A	2	Joint Finishing Compound	Walls	320	SF	Good	2% Chrysotile
MC RC	MT	2nd	213A	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213A	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213A	3	Black Floor Tile Mastic	Under Carpet	60	SF	Good	5% Chrysotile
MC RC	MT	2nd	213A	4	Yellow Carpet Mastic	Under Carpet	60	SF	Good	2% Chrysotile
MC RC	MT	2nd	212G	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212G	2	Joint Finishing Compound	Walls	502	SF	Good	2% Chrysotile
MC RC	MT	2nd	212G	3	Black Floor Tile Mastic	Floor	140	SF	Good	5% Chrysotile
MC RC	MT	2nd	212G	4	Yellow Carpet Mastic	Floor	140	SF	Good	2% Chrysotile
MC RC	MT	2nd	212G	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212G	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212F	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212F	2	Joint Finishing Compound	Walls	396	SF	Good	2% Chrysotile
MC RC	MT	2nd	212F	3	Black Floor Tile Mastic	Floor	100	SF	Good	5% Chrysotile
MC RC	MT	2nd	212F	4	Yellow Carpet Mastic	Floor	100	SF	Good	2% Chrysotile
MC RC	MT	2nd	212F	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212F	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212F	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212E	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212E	2	Joint Finishing Compound	Walls	412	SF	Good	2% Chrysotile
MC RC	MT	2nd	212E	3	Black Floor Tile Mastic	Floor	110	SF	Good	5% Chrysotile
MC RC	MT	2nd	212E	4	Yellow Carpet Mastic	Floor	110	SF	Good	2% Chrysotile
MC RC	MT	2nd	212E	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212E	16	Off-White Pipe Wrap Mastic	Plenum	5	LF	Good	5% Chrysotile
MC RC	MT	2nd	212E	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	212D	2	Joint Finishing Compound	Walls	412	SF	Good	2% Chrysotile
MC RC	MT	2nd	212D	3	Black Floor Tile Mastic	Floor	110	SF	Good	5% Chrysotile
MC RC	MT	2nd	212D	4	Yellow Carpet Mastic	Floor	110	SF	Good	2% Chrysotile
MC RC	MT	2nd	212D	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212D	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212C	2	Joint Finishing Compound	Walls	412	SF	Good	2% Chrysotile
MC RC	MT	2nd	212C	3	Black Floor Tile Mastic	Floor	110	SF	Good	5% Chrysotile
MC RC	MT	2nd	212C	4	Yellow Carpet Mastic	Floor	110	SF	Good	2% Chrysotile
MC RC	MT	2nd	212C	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212C	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212B	2	Joint Finishing Compound	Walls	510	SF	Good	2% Chrysotile
MC RC	MT	2nd	212B	3	Black Floor Tile Mastic	Floor	150	SF	Good	5% Chrysotile
MC RC	MT	2nd	212B	4	Yellow Carpet Mastic	Floor	150	SF	Good	2% Chrysotile
MC RC	MT	2nd	212B	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212B	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212A	2	Joint Finishing Compound	Walls	566	SF	Good	2% Chrysotile
MC RC	MT	2nd	212A	3	Black Floor Tile Mastic	Floor	200	SF	Good	5% Chrysotile
MC RC	MT	2nd	212A	4	Yellow Carpet Mastic	Floor	200	SF	Good	2% Chrysotile
MC RC	MT	2nd	212A	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212A	20	Maroon Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	209C	17	Gray Metal Duct Seam Sealant	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	209C	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	147	SF	Good	Presumed
MC RC	MT	2nd	203B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203B	2	Joint Finishing Compound	Walls	416	SF	Good	2% Chrysotile
MC RC	MT	2nd	203B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	416	SF	Good	Presumed
MC RC	MT	2nd	203B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203A	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	157	SF	Good	Presumed
MC RC	MT	2nd	203A	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	442	SF	Good	Presumed
MC RC	MT	2nd	203A	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203A	2	Joint Finishing Compound	Walls	442	SF	Good	2% Chrysotile
MC RC	MT	2nd	202E	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202E	2	Joint Finishing Compound	Walls	260	SF	Good	2% Chrysotile
MC RC	MT	2nd	202E	4	Yellow Carpet Mastic	Under Carpet	47	SF	Good	2% Chrysotile
MC RC	MT	2nd	202E	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202E	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202D	2	Joint Finishing Compound	Walls	260	SF	Good	2% Chrysotile
MC RC	MT	2nd	202D	4	Yellow Carpet Mastic	Under Carpet	47	SF	Good	2% Chrysotile
MC RC	MT	2nd	202D	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202D	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202C	2	Joint Finishing Compound	Walls	310	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	202C	4	Yellow Carpet Mastic	Under Carpet	50	SF	Good	2% Chrysotile
MC RC	MT	2nd	202C	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202C	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202B	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202A	36	White Interior Duct Insulation	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202A	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202A	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	201A	P3	1" x 1" Brown Ceramic Floor Tile Grout & Thinset	Floor	48	SF	Good	Presumed
MC RC	MT	2nd	201A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226	2	Joint Finishing Compound	Walls	716	SF	Good	2% Chrysotile
MC RC	MT	2nd	226	3	Black Floor Tile Mastic	Floor	315	SF	Good	5% Chrysotile
MC RC	MT	2nd	226	4	Yellow Carpet Mastic	Floor	315	SF	Good	2% Chrysotile
MC RC	MT	2nd	226	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	226	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	225	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	225	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	2nd	225	3	Black Floor Tile Mastic	Floor	75	SF	Good	5% Chrysotile
MC RC	MT	2nd	225	4	Yellow Carpet Mastic	Floor	75	SF	Good	2% Chrysotile
MC RC	MT	2nd	225	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	225	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	224	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	224	2	Joint Finishing Compound	Walls	340	SF	Good	2% Chrysotile
MC RC	MT	2nd	224	3	Black Floor Tile Mastic	Floor	70	SF	Good	5% Chrysotile
MC RC	MT	2nd	224	4	Yellow Carpet Mastic	Floor	70	SF	Good	2% Chrysotile
MC RC	MT	2nd	224	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	224	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	223	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	223	2	Joint Finishing Compound	Walls	352	SF	Good	2% Chrysotile
MC RC	MT	2nd	223	3	Black Floor Tile Mastic	Floor	75	SF	Good	5% Chrysotile
MC RC	MT	2nd	223	4	Yellow Carpet Mastic	Floor	75	SF	Good	2% Chrysotile
MC RC	MT	2nd	223	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	223	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	222	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	222	2	Joint Finishing Compound	Walls	346	SF	Good	2% Chrysotile
MC RC	MT	2nd	222	3	Black Floor Tile Mastic	Floor	72	SF	Good	5% Chrysotile
MC RC	MT	2nd	222	4	Yellow Carpet Mastic	Floor	72	SF	Good	2% Chrysotile
MC RC	MT	2nd	222	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	222	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	221	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	221	2	Joint Finishing Compound	Walls	346	SF	Good	2% Chrysotile
MC RC	MT	2nd	221	3	Black Floor Tile Mastic	Floor	72	SF	Good	5% Chrysotile
MC RC	MT	2nd	221	4	Yellow Carpet Mastic	Floor	72	SF	Good	2% Chrysotile
MC RC	MT	2nd	221	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	221	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	220	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	220	2	Joint Finishing Compound	Walls	346	SF	Good	2% Chrysotile
MC RC	MT	2nd	220	3	Black Floor Tile Mastic	Floor	72	SF	Good	5% Chrysotile



**BUILDING CONSTRUCTION MATERIALS**

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	220	4	Yellow Carpet Mastic	Floor	72	SF	Good	2% Chrysotile
MC RC	MT	2nd	220	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	220	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	219	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	219	2	Joint Finishing Compound	Walls	346	SF	Good	2% Chrysotile
MC RC	MT	2nd	219	3	Black Floor Tile Mastic	Floor	72	SF	Good	5% Chrysotile
MC RC	MT	2nd	219	4	Yellow Carpet Mastic	Floor	72	SF	Good	2% Chrysotile
MC RC	MT	2nd	219	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	219	7	Tan Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218	2	Joint Finishing Compound	Walls	928	SF	Good	2% Chrysotile
MC RC	MT	2nd	218	3	Black Floor Tile Mastic	Floor	500	SF	Good	5% Chrysotile
MC RC	MT	2nd	218	4	Yellow Carpet Mastic	Floor	500	SF	Good	2% Chrysotile
MC RC	MT	2nd	218	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	218	7	Tan Vinyl Cove Base w/ Mastic	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214	2	Joint Finishing Compound	Walls	896	SF	Good	2% Chrysotile
MC RC	MT	2nd	214	50	12" x 12" Pink w/ Black Spots VFT & Mastic	Under Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214	3	Black Floor Tile Mastic	Floor	483	SF	Good	5% Chrysotile
MC RC	MT	2nd	214	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	214	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213	2	Joint Finishing Compound	Walls	818	SF	Good	2% Chrysotile
MC RC	MT	2nd	213	20	Maroon Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213	8	2' x 2' White Textured ACT	Ceiling--Center of Room	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213	21	2' x 4' White Small & Large Pinhole ACT	Ceiling--Western Corner of Room	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	213	3	Black Floor Tile Mastic	Under Carpet	436	SF	Good	5% Chrysotile
MC RC	MT	2nd	213	4	Yellow Carpet Mastic	Under Carpet	436	SF	Good	2% Chrysotile
MC RC	MT	2nd	213	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212	2	Joint Finishing Compound	Walls	1060	SF	Good	2% Chrysotile
MC RC	MT	2nd	212	3	Black Floor Tile Mastic	Floor	720	SF	Good	5% Chrysotile
MC RC	MT	2nd	212	4	Yellow Carpet Mastic	Floor	720	SF	Good	2% Chrysotile
MC RC	MT	2nd	212G	52	12" x 12" Black w/ White Spots VFT & Mastic	Kitchenette	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212	5	2' x 4' White Pinhole & Puncture ACT	SE corner--Kitchenette	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212	8	2' x 2' White Textured ACT	Ceiling--Hallway	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212	16	Off-White Pipe Wrap Mastic	Plenum--Hallway	15	LF	Good	5% Chrysotile
MC RC	MT	2nd	212	20	Maroon Vinyl Cove Base w/ Mastic	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	212	32	Finished Plaster	Ceiling--Main Office Area	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	206	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	206	2	Joint Finishing Compound	Walls	1442	SF	Good	2% Chrysotile
MC RC	MT	2nd	206	4	Yellow Carpet Mastic	Floor	1265	SF	Good	2% Chrysotile
MC RC	MT	2nd	206	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	206	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	205	1	Gypsum Board Sheeting	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	205	2	Joint Finishing Compound	Walls	1440	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	205	4	Yellow Carpet Mastic	Floor	1260	SF	Good	2% Chrysotile
MC RC	MT	2nd	205	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	205	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	204	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	204	2	Joint Finishing Compound	Walls	1280	SF	Good	2% Chrysotile
MC RC	MT	2nd	204	4	Yellow Carpet Mastic	Under Carpet	1685	SF	Good	2% Chrysotile
MC RC	MT	2nd	204	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	NW corner--Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	204	29	2' x 2' White Pinhole & Fissure ACT	Throughout--Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	204	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203	2	Joint Finishing Compound	Walls	1700	SF	Good	2% Chrysotile
MC RC	MT	2nd	203	4	Yellow Carpet Mastic	Under Carpet	3664	SF	Good	2% Chrysotile
MC RC	MT	2nd	203	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203	32	Finished Plaster	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	203	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202	2	Joint Finishing Compound	Walls	1665	SF	Good	2% Chrysotile
MC RC	MT	2nd	202	4	Yellow Carpet Mastic	Under Carpet	3378	SF	Good	2% Chrysotile
MC RC	MT	2nd	202	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	202	29	2' x 2' White Pinhole & Fissure ACT	Ceiling--Wrapped around Interior Rooms	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	201	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	201	2	Joint Finishing Compound	Walls	362	SF	Good	2% Chrysotile
MC RC	MT	2nd	201	25	12" x 12" Light Blue w/ Blue Specks VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	201	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	201	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	201	4	Yellow Carpet Mastic	South West Edge of Hall, Under Carpet	100	SF	Good	2% Chrysotile
MC RC	MT	1st	109	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	109	2	Joint Finishing Compound	Walls	615	SF	Good	2% Chrysotile
MC RC	MT	1st	109	3	Black Floor Tile Mastic	Floor	282	SF	Good	5% Chrysotile
MC RC	MT	1st	109	34	12" x 12" Tan w/ Brown Specks VFT	Floor	282	SF	Good	10% Chrysotile
MC RC	MT	1st	109	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	109	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	108	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	108	2	Joint Finishing Compound	Walls	405	SF	Good	2% Chrysotile
MC RC	MT	1st	108	3	Black Floor Tile Mastic	Floor	125	SF	Good	5% Chrysotile
MC RC	MT	1st	108	4	Yellow Carpet Mastic	Floor	125	SF	Good	2% Chrysotile
MC RC	MT	1st	108	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	108	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	107A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	1st	107A	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	1st	107	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	107	2	Joint Finishing Compound	Walls	600	SF	Good	2% Chrysotile
MC RC	MT	1st	107	3	Black Floor Tile Mastic	Floor	275	SF	Good	5% Chrysotile
MC RC	MT	1st	107	4	Yellow Carpet Mastic	Floor	275	SF	Good	2% Chrysotile



BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	1st	107	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	107	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	110	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	110	2	Joint Finishing Compound	Walls	1195	SF	Good	2% Chrysotile
MC RC	MT	1st	110	3	Black Floor Tile Mastic	Floor	1133	SF	Good	5% Chrysotile
MC RC	MT	1st	110	4	Yellow Carpet Mastic	Floor	1133	SF	Good	2% Chrysotile
MC RC	MT	1st	110	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	110	25	12" x 12" Light Blue w/ Blue Specks VFT & Mastic	Under Bookcases	N/A	N/A	N/A	None Detected
MC RC	MT	1st	110	33	12" x 12" Tan w/ Brown & Green Specks VFT	Under Bookcases	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112	33	12" x 12" Tan w/ Brown & Green Specks VFT	Near Corridor 190 Entrance	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112	3	Black Floor Tile Mastic	Floor	5025	SF	Good	5% Chrysotile
MC RC	MT	1st	112	4	Yellow Carpet Mastic	Floor	4620	SF	Good	2% Chrysotile
MC RC	MT	1st	112	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112	2	Joint Finishing Compound	Walls	3400	SF	Good	2% Chrysotile
MC RC	MT	1st	112	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112D	2	Joint Finishing Compound	Walls	450	SF	Good	2% Chrysotile
MC RC	MT	1st	112D	3	Black Floor Tile Mastic	Floor	149	SF	Good	5% Chrysotile
MC RC	MT	1st	112D	4	Yellow Carpet Mastic	Floor	149	SF	Good	2% Chrysotile
MC RC	MT	1st	112D	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112D	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112C	2	Joint Finishing Compound	Walls	510	SF	Good	2% Chrysotile
MC RC	MT	1st	112C	3	Black Floor Tile Mastic	Floor	201	SF	Good	5% Chrysotile
MC RC	MT	1st	112C	4	Yellow Carpet Mastic	Floor	201	SF	Good	2% Chrysotile
MC RC	MT	1st	112C	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112C	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111B	2	Joint Finishing Compound	Walls	702	SF	Good	2% Chrysotile
MC RC	MT	1st	111B	3	Black Floor Tile Mastic	Floor	348	SF	Good	5% Chrysotile
MC RC	MT	1st	111B	4	Yellow Carpet Mastic	Floor	348	SF	Good	2% Chrysotile
MC RC	MT	1st	111B	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111B	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111A	2	Joint Finishing Compound	Walls	480	SF	Good	2% Chrysotile
MC RC	MT	1st	111A	3	Black Floor Tile Mastic	Floor	175	SF	Good	5% Chrysotile
MC RC	MT	1st	111A	4	Yellow Carpet Mastic	Floor	175	SF	Good	2% Chrysotile
MC RC	MT	1st	111A	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111A	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111	2	Joint Finishing Compound	Walls	504	SF	Good	2% Chrysotile
MC RC	MT	1st	111	3	Black Floor Tile Mastic	Floor	195	SF	Good	5% Chrysotile
MC RC	MT	1st	111	4	Yellow Carpet Mastic	Floor	195	SF	Good	2% Chrysotile
MC RC	MT	1st	111	21	2' x 4' White Small & Large Pinhole ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	111	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	1st	112A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	1st	110A	P3	1" x 1" Brown Ceramic Floor Tile Grout & Thinset	Floor	48	SF	Good	Presumed
MC RC	MT	1st	110A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112B	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112B	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112B	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	1st	112B	36	White Interior Duct Insulation	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	113A	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	150	SF	Good	Presumed
MC RC	MT	1st	113A	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	435	SF	Good	Presumed
MC RC	MT	1st	113A	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	113B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	145	SF	Good	Presumed
MC RC	MT	1st	113B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	420	SF	Good	Presumed
MC RC	MT	1st	113B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	1 SE Stair 5	26	Navy Blue Vinyl Stair Tread w/ Mastic	Stairs	N/A	N/A	N/A	None Detected
MC RC	MT	1st	1 SE Stair 5	25	12" x 12" Light Blue w/ Blue Specks VFT & Mastic	On Landings	N/A	N/A	N/A	None Detected
MC RC	MT	1st	1 SE Stair 5	3	Black Floor Tile Mastic	Below Stairs, under carpet in storage space	300	SF	Good	5% Chrysotile
MC RC	MT	1st	115	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	115	3	Black Floor Tile Mastic	Floor	154	SF	Good	5% Chrysotile
MC RC	MT	1st	115	4	Yellow Carpet Mastic	Floor	154	SF	Good	2% Chrysotile
MC RC	MT	1st	115	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	115	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	115	2	Joint Finishing Compound	Walls	320	SF	Good	2% Chrysotile
MC RC	MT	1st	114	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	114	2	Joint Finishing Compound	Walls	425	SF	Good	2% Chrysotile
MC RC	MT	1st	114	3	Black Floor Tile Mastic	Floor	135	SF	Good	5% Chrysotile
MC RC	MT	1st	114	4	Yellow Carpet Mastic	Floor	135	SF	Good	2% Chrysotile
MC RC	MT	1st	114	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	114	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	114A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	114A	2	Joint Finishing Compound	Walls	515	SF	Good	2% Chrysotile
MC RC	MT	1st	114A	3	Black Floor Tile Mastic	Floor	205	SF	Good	5% Chrysotile
MC RC	MT	1st	114A	4	Yellow Carpet Mastic	Floor	205	SF	Good	2% Chrysotile
MC RC	MT	1st	114A	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	114A	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	104D	N/A	No HA Materials Present	N/A	N/A	N/A	N/A	N/A
MC RC	MT	1st	104A	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	1st	102	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	102	2	Joint Finishing Compound	Walls	200	SF	Good	2% Chrysotile
MC RC	MT	1st	102	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	102	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	102	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101	2	Joint Finishing Compound	Walls	740	SF	Good	2% Chrysotile
MC RC	MT	1st	101	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101A	2	Joint Finishing Compound	Walls	190	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	1st	101A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101A	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101B	2	Joint Finishing Compound	Walls	380	SF	Good	2% Chrysotile
MC RC	MT	1st	101B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101B	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101C	2	Joint Finishing Compound	Walls	350	SF	Good	2% Chrysotile
MC RC	MT	1st	101C	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	101C	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	113	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	113	2	Joint Finishing Compound	Walls	2765	SF	Good	2% Chrysotile
MC RC	MT	1st	113	3	Black Floor Tile Mastic	Floor	3438	SF	Good	5% Chrysotile
MC RC	MT	1st	113	4	Yellow Carpet Mastic	Floor	3438	SF	Good	2% Chrysotile
MC RC	MT	1st	113	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	113	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	113	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	113	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	116	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	116	2	Joint Finishing Compound	Walls	3945	SF	Good	2% Chrysotile
MC RC	MT	1st	116	3	Black Floor Tile Mastic	Floor	3897	SF	Good	5% Chrysotile
MC RC	MT	1st	116	4	Yellow Carpet Mastic	Floor	3897	SF	Good	2% Chrysotile
MC RC	MT	1st	116	24	Black Vinyl Cove Base w/ Mastic	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	116	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	116	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	116	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	116	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	190	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	1st	190	2	Joint Finishing Compound	Walls	1200	SF	Good	2% Chrysotile
MC RC	MT	1st	190	45	18" x 18" Orange VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	1st	190	46	18" x 18" Marble Pattern VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	1st	190	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	1st	190	14	White Pipe Insulation Mastic	Plenum	N/A	N/A	N/A	None Detected
MC RC	MT	1st	190	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	104C	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	60	SF	Good	Presumed
MC RC	MT	1st	104C	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	270	SF	Good	Presumed
MC RC	MT	1st	104C	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	1st	104B	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	60	SF	Good	Presumed
MC RC	MT	1st	104B	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	270	SF	Good	Presumed
MC RC	MT	1st	104B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002	23	Navy Blue Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002	3	Black Floor Tile Mastic	Floor	3600	SF	Good	5% Chrysotile
MC RC	MT	Ground	002	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002	2	Joint Finishing Compound	Walls	2900	SF	Good	2% Chrysotile
MC RC	MT	Ground	002C	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	Ground	002R	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002R	2	Joint Finishing Compound	Walls	615	SF	Good	2% Chrysotile
MC RC	MT	Ground	002R	3	Black Floor Tile Mastic	Floor	218	SF	Good	5% Chrysotile
MC RC	MT	Ground	002R	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002R	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001D	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	60	SF	Good	Presumed
MC RC	MT	Ground	001D	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	Ground	001D	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001E	P1	12" x 12" Gray Ceramic Floor Tile Grout & Thinset	Floor	60	SF	Good	Presumed
MC RC	MT	Ground	001E	P2	12" x 12" Tan Ceramic Wall Tile Grout & Adhesive	Walls	240	SF	Good	Presumed
MC RC	MT	Ground	001E	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	090	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	090	2	Joint Finishing Compound	Walls	1185	SF	Good	2% Chrysotile
MC RC	MT	Ground	090	43	18" x 18" Gray/Red w/ Black Spots VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	090	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	090	42	Brown Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001	2	Joint Finishing Compound	Walls	620	SF	Good	2% Chrysotile
MC RC	MT	Ground	001	43	18" x 18" Gray/Red w/ Black Spots VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001	38	12" x 12" Gray/Orange w/ Black Spots VFT	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001	42	Brown Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001	44	Black Vinyl Threshold Strip	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001	P7	Multicolor Ceramic Wall Tile Grout & Adhesive	Wall	120	SF	Good	Presumed
MC RC	MT	Ground	001A	43	18" x 18" Gray/Red w/ Black Spots VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001A	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001A	2	Joint Finishing Compound	Walls	252	SF	Good	2% Chrysotile
MC RC	MT	Ground	001A	42	Brown Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002B	19	12" x 12" Light Blue w/ Black Spots VFT & Mastic	Throughout--Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002B	2	Joint Finishing Compound	Walls	400	SF	Good	2% Chrysotile
MC RC	MT	Ground	002B	41	Dark Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	002B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001B	2	Joint Finishing Compound	Walls	400	SF	Good	2% Chrysotile
MC RC	MT	Ground	001B	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001B	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	001C	N/A	No HA Materials Present	N/A	N/A	N/A	N/A	N/A
MC RC	MT	Ground	020	32	Finished Plaster	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020	2	Joint Finishing Compound	Walls	1665	SF	Good	2% Chrysotile
MC RC	MT	Ground	020	3	Black Floor Tile Mastic	Floor	355	SF	Good	5% Chrysotile
MC RC	MT	Ground	020	35	12" x 12" Off-White w/ Tan Specks VFT	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020	4	Yellow Carpet Mastic	Floor	3200	SF	Good	2% Chrysotile
MC RC	MT	Ground	020	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	Ground	020	16	Off-White Pipe Wrap Mastic	Plenum-Near Mech Room and Along Exterior Wall	215	LF	Good	5% Chrysotile
MC RC	MT	Ground	020E	16	Off-White Pipe Wrap Mastic	Ceiling	172	LF	Good	5% Chrysotile
MC RC	MT	Ground	020E	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020E	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020F	22	12" x 12" Navy Blue w/ Light Blue Specks VFT	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020F	3	Black Floor Tile Mastic	Floor	110	SF	Good	5% Chrysotile
MC RC	MT	Ground	020F	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020F	2	Joint Finishing Compound	Walls	374	SF	Good	2% Chrysotile
MC RC	MT	Ground	020F	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020F	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020G	3	Black Floor Tile Mastic	Below Carpet	840	SF	Good	5% Chrysotile
MC RC	MT	Ground	020G	35	12" x 12" Off-White w/ Tan Specks VFT	Below Carpet	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020G	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020G	2	Joint Finishing Compound	Walls	1044	SF	Good	2% Chrysotile
MC RC	MT	Ground	020G	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020G	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024A	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024A	40	Gray Spray Applied Fireproofing	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	020G	16	Off-White Pipe Wrap Mastic	Plenum	80	LF	Good	5% Chrysotile
MC RC	MT	Ground	024B	2	Joint Finishing Compound	Walls	420	SF	Good	2% Chrysotile
MC RC	MT	Ground	024B	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024B	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	021	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	021	2	Joint Finishing Compound	Walls	430	SF	Good	2% Chrysotile
MC RC	MT	Ground	021	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	021	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	021	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024C	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024C	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	024C	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	019	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	019	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	019	2	Joint Finishing Compound	Walls	120	SF	Good	2% Chrysotile
MC RC	MT	Ground	019	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	019	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	018	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	018	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	018	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	018	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	018	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	018	2	Joint Finishing Compound	Walls	1080	SF	Good	2% Chrysotile
MC RC	MT	Ground	022	P6	Gray Ceramic Floor & Wall Tile Grout & Adhesive	Floors & Wall	127	SF	Good	Presumed
MC RC	MT	Ground	022	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected



BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	Ground	022	2	Joint Finishing Compound	Walls	192	SF	Good	2% Chrysotile
MC RC	MT	Ground	022	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	023	P6	Gray Ceramic Floor & Wall Tile Grout & Adhesive	Floors & Wall	265	SF	Good	Presumed
MC RC	MT	Ground	023	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	023	2	Joint Finishing Compound	Walls	450	SF	Good	2% Chrysotile
MC RC	MT	Ground	023	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	025	P6	Gray Ceramic Floor & Wall Tile Grout & Adhesive	Floors & Wall	253	SF	Good	Presumed
MC RC	MT	Ground	025	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	025	2	Joint Finishing Compound	Walls	450	SF	Good	2% Chrysotile
MC RC	MT	Ground	025	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026	2	Joint Finishing Compound	Walls	315	SF	Good	2% Chrysotile
MC RC	MT	Ground	026	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026D	2	Joint Finishing Compound	Walls	115	SF	Good	2% Chrysotile
MC RC	MT	Ground	026A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026A	2	Joint Finishing Compound	Walls	315	SF	Good	2% Chrysotile
MC RC	MT	Ground	026A	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026A	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026B	2	Joint Finishing Compound	Walls	395	SF	Good	2% Chrysotile
MC RC	MT	Ground	026B	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026B	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026C	2	Joint Finishing Compound	Walls	240	SF	Good	2% Chrysotile
MC RC	MT	Ground	026C	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026C	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	026C	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	004	3	Black Floor Tile Mastic	Floor	57	SF	Good	5% Chrysotile
MC RC	MT	Ground	004	37	12" x 12" White w/ Black Specks VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	004	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	004	2	Joint Finishing Compound	Walls	384	SF	Good	2% Chrysotile
MC RC	MT	Ground	004	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	004	15	Red Fire Stop	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	005	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	005	2	Joint Finishing Compound	Walls	432	SF	Good	2% Chrysotile
MC RC	MT	Ground	005	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	005	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	005	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	005	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	006	P3	1" x 1" Brown Ceramic Floor Tile Grout & Thinset	Floor	50	SF	Good	Presumed
MC RC	MT	Ground	006	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	006	16	Off-White Pipe Wrap Mastic	Plenum	25	LF	Good	5% Chrysotile
MC RC	MT	Ground	008	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	008	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	008	2	Joint Finishing Compound	Walls	400	SF	Good	2% Chrysotile

BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	Ground	008	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	015	54	Wood Pattern VSG & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	015	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	015	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	015	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	015	2	Joint Finishing Compound	Walls	535	SF	Good	2% Chrysotile
MC RC	MT	Ground	016	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	016	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	016	2	Joint Finishing Compound	Walls	900	SF	Good	2% Chrysotile
MC RC	MT	Ground	016	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	013	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	013	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	013	2	Joint Finishing Compound	Walls	414	SF	Good	2% Chrysotile
MC RC	MT	Ground	013	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	017	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	017	41	Dark Gray Vinyl Cove Base w/ Mastic	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	017	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	017	2	Joint Finishing Compound	Walls	792	SF	Good	2% Chrysotile
MC RC	MT	Ground	017	5	2' x 4' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	093	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	093	2	Joint Finishing Compound	Walls	936	SF	Good	2% Chrysotile
MC RC	MT	Ground	093	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	093	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	093	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	094	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	094	2	Joint Finishing Compound	Walls	1440	SF	Good	2% Chrysotile
MC RC	MT	Ground	094	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	094	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	094	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	092	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	092	41	Dark Gray Vinyl Cove Base w/ Mastic	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	095	41	Dark Gray Vinyl Cove Base w/ Mastic	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	095	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	095	2	Joint Finishing Compound	Walls	740	SF	Good	2% Chrysotile
MC RC	MT	Ground	095	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	095	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	095	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	096	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	096	2	Joint Finishing Compound	Walls	624	SF	Good	2% Chrysotile
MC RC	MT	Ground	096	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	096	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	096	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	097	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	097	2	Joint Finishing Compound	Walls	756	SF	Good	2% Chrysotile
MC RC	MT	Ground	097	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	097	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	097	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	012	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected



BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	Ground	012	2	Joint Finishing Compound	Walls	480	SF	Good	2% Chrysotile
MC RC	MT	Ground	012	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	012	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	011	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	011	2	Joint Finishing Compound	Walls	396	SF	Good	2% Chrysotile
MC RC	MT	Ground	011	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	011	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	098	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	098	2	Joint Finishing Compound	Walls	252	SF	Good	2% Chrysotile
MC RC	MT	Ground	098	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	098	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	098	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	098	P5	Fire Door	Walls	2	Door	Good	Presumed
MC RC	MT	Ground	010	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	010	2	Joint Finishing Compound	Walls	1296	SF	Good	2% Chrysotile
MC RC	MT	Ground	010	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	010	39	18" x 18" Gray VFT & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	010	P4	Vibration Dampening Cloth	HVAC Ductwork	5	SF	Good	Presumed
MC RC	MT	Ground	010	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	010	P5	Fire Door	Walls	2	Door	Good	Presumed
MC RC	MT	Ground	010	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009P	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009P	2	Joint Finishing Compound	Walls	460	SF	Good	2% Chrysotile
MC RC	MT	Ground	009P	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009P	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009N	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009N	2	Joint Finishing Compound	Walls	415	SF	Good	2% Chrysotile
MC RC	MT	Ground	009N	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009N	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009M	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009M	2	Joint Finishing Compound	Walls	415	SF	Good	2% Chrysotile
MC RC	MT	Ground	009M	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009M	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009L	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009L	2	Joint Finishing Compound	Walls	425	SF	Good	2% Chrysotile
MC RC	MT	Ground	009L	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009L	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009K	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009K	2	Joint Finishing Compound	Walls	425	SF	Good	2% Chrysotile
MC RC	MT	Ground	009K	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009K	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009	2	Joint Finishing Compound	Walls	1800	SF	Good	2% Chrysotile
MC RC	MT	Ground	009	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009	6	2' x 2' White Pinhole & Puncture ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009A	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009A	2	Joint Finishing Compound	Walls	465	SF	Good	2% Chrysotile
MC RC	MT	Ground	009A	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected

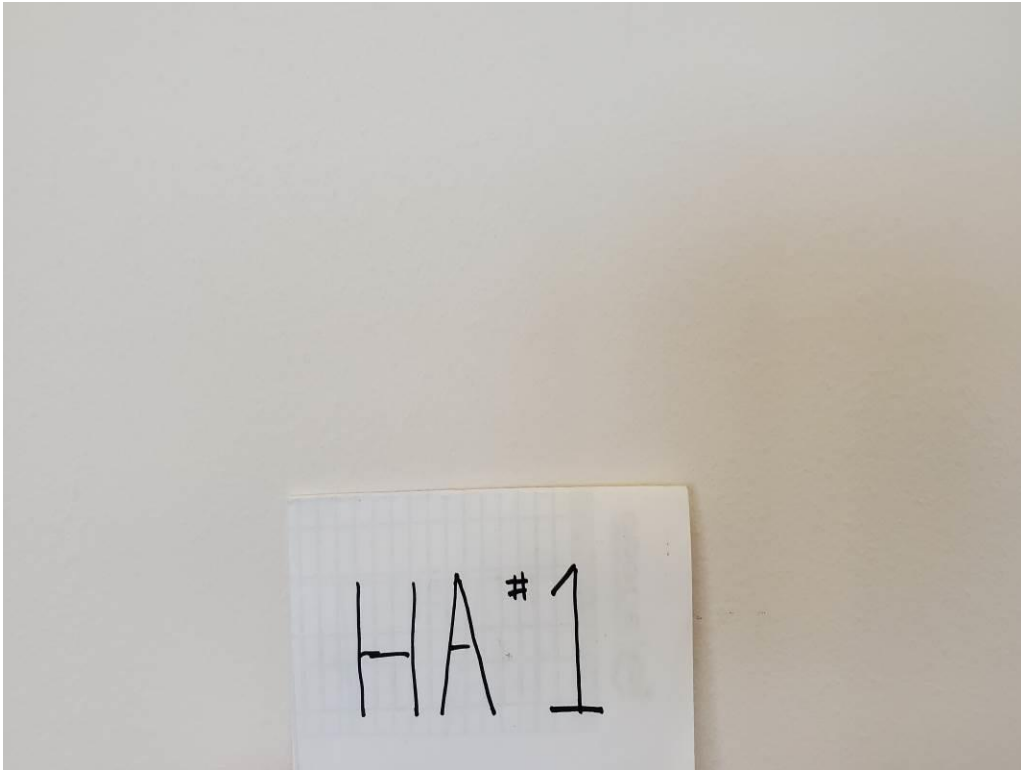
BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	Ground	009A	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009B	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009B	2	Joint Finishing Compound	Walls	374	SF	Good	2% Chrysotile
MC RC	MT	Ground	009B	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009B	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009C	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009C	2	Joint Finishing Compound	Walls	408	SF	Good	2% Chrysotile
MC RC	MT	Ground	009C	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009C	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009D	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009D	2	Joint Finishing Compound	Walls	238	SF	Good	2% Chrysotile
MC RC	MT	Ground	009D	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009D	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009E	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009E	2	Joint Finishing Compound	Walls	442	SF	Good	2% Chrysotile
MC RC	MT	Ground	009E	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009E	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009J	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009J	2	Joint Finishing Compound	Walls	400	SF	Good	2% Chrysotile
MC RC	MT	Ground	009J	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009J	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009H	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009H	2	Joint Finishing Compound	Walls	435	SF	Good	2% Chrysotile
MC RC	MT	Ground	009H	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009H	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009F	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009F	2	Joint Finishing Compound	Walls	395	SF	Good	2% Chrysotile
MC RC	MT	Ground	009F	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009F	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009G	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009G	2	Joint Finishing Compound	Walls	408	SF	Good	2% Chrysotile
MC RC	MT	Ground	009G	18	Gray Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Ground	009G	8	2' x 2' White Textured ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	Stairs	Stair 3	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Stairs	Stair 3	2	Joint Finishing Compound	Walls	740	SF	Good	2% Chrysotile
MC RC	MT	Stairs	Stair 3	P5	Fire Door	Walls	3	Door	Good	Presumed
MC RC	MT	Stairs	Stair 4	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Stairs	Stair 4	2	Joint Finishing Compound	Walls	740	SF	Good	2% Chrysotile
MC RC	MT	Stairs	Stair 4	P5	Fire Door	Walls	10	Door	Good	Presumed
MC RC	MT	Stairs	Stair 2	24	Black Vinyl Cove Base w/ Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Stairs	Stair 2	31	12" x 12" Marble Pattern Flooring VFT & Mastic	Throughout	N/A	N/A	N/A	None Detected
MC RC	MT	Stairs	Stair 2	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	Stairs	Stair 2	2	Joint Finishing Compound	Walls	324	SF	Good	2% Chrysotile
MC RC	MT	Stairs	Stair 2	29	2' x 2' White Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2SE S5	25	12" x 12" Light Blue w/ Blue Specks VFT & Mastic	On Landings	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2SE S5	3	Black Floor Tile Mastic	Floor	220	SF	Good	5% Chrysotile
MC RC	MT	2nd	2SE S5	26	Navy Blue Vinyl Stair Tread w/ Mastic	Stairs	N/A	N/A	N/A	None Detected
MC RC	MT	2nd	2SE S5	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected

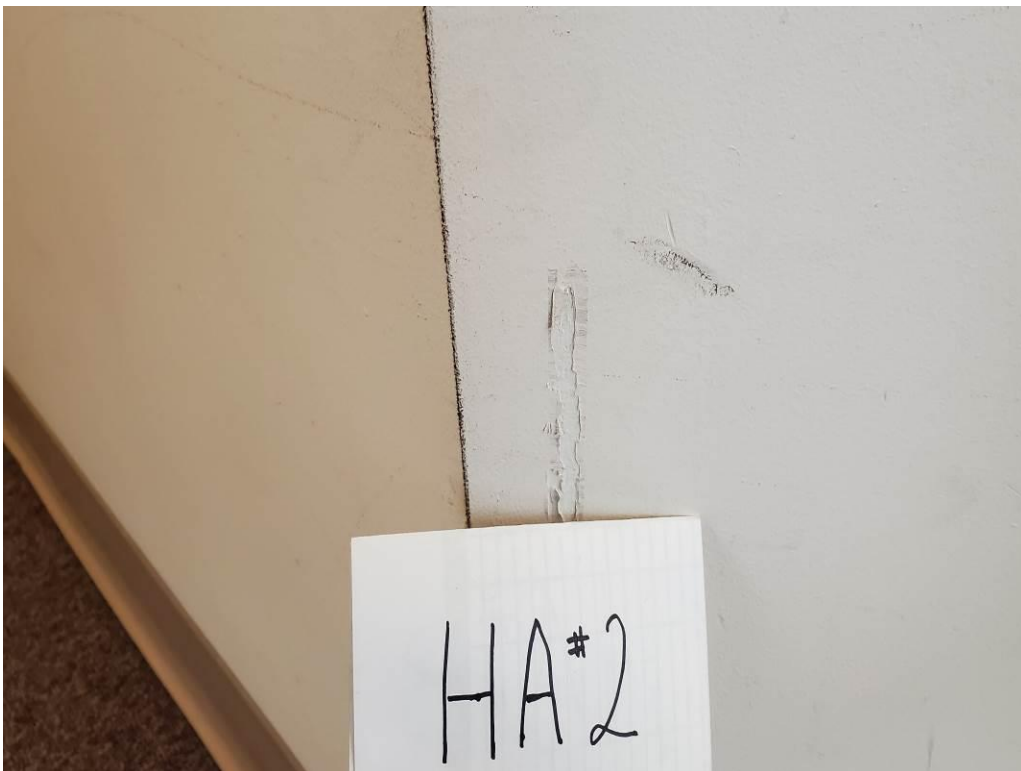
BUILDING CONSTRUCTION MATERIALS

Facility	Bldg #	Floor	Room #	HA #	Material Description	Material Location w/in area	Quantity	Unit	Condition	Asbestos %
MC RC	MT	2nd	2SE S5	2	Joint Finishing Compound	Walls	155	SF	Good	2% Chrysotile
MC RC	MT	3rd	3SE S5	25	12" x 12" Light Blue w/ Blue Specks VFT & Mastic	On Landings	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	3SE S5	3	Black Floor Tile Mastic	Stair Landing	395	SF	Good	5% Chrysotile
MC RC	MT	3rd	3SE S5	26	Navy Blue Vinyl Stair Tread w/ Mastic	Stairs	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	3SE S5	28	2' x 2' Off-White Inset Pinhole & Fissure ACT	Ceiling	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	3SE S5	1	Gypsum Board Sheeting	Walls	N/A	N/A	N/A	None Detected
MC RC	MT	3rd	3SE S5	2	Joint Finishing Compound	Walls	55	SF	Good	2% Chrysotile
MC RC	MT	Elv	Elev 3	53	Wood Pattern VSG & Mastic	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Elv	Elev 1	47	Yellow Textured VFT	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Elv	Elev 1	3	Black Floor Tile Mastic	Floor	20	SF	Good	5% Chrysotile
MC RC	MT	Elv	Elev 2	47	Yellow Textured VFT	Floor	N/A	N/A	N/A	None Detected
MC RC	MT	Elv	Elev 2	3	Black Floor Tile Mastic	Floor	20	SF	Good	5% Chrysotile
MC RC	MT	Bsmt	B1	49	Tan Pin Mastic	Ceiling	2235	SF	Good	5% Chrysotile
MC RC	MT	Bsmt	B2	49	Tan Pin Mastic	Ceiling	480	SF	Good	5% Chrysotile
MC RC	MT	Bsmt	B1	14	White Pipe Insulation Mastic	Around Pipes	N/A	N/A	N/A	None Detected
MC RC	MT	Bsmt	B1	17	Gray Metal Duct Seam Sealant	Around Ducts	N/A	N/A	N/A	None Detected

**APPENDIX D**  
**HOMOGENEOUS AREA PHOTO SHEET**

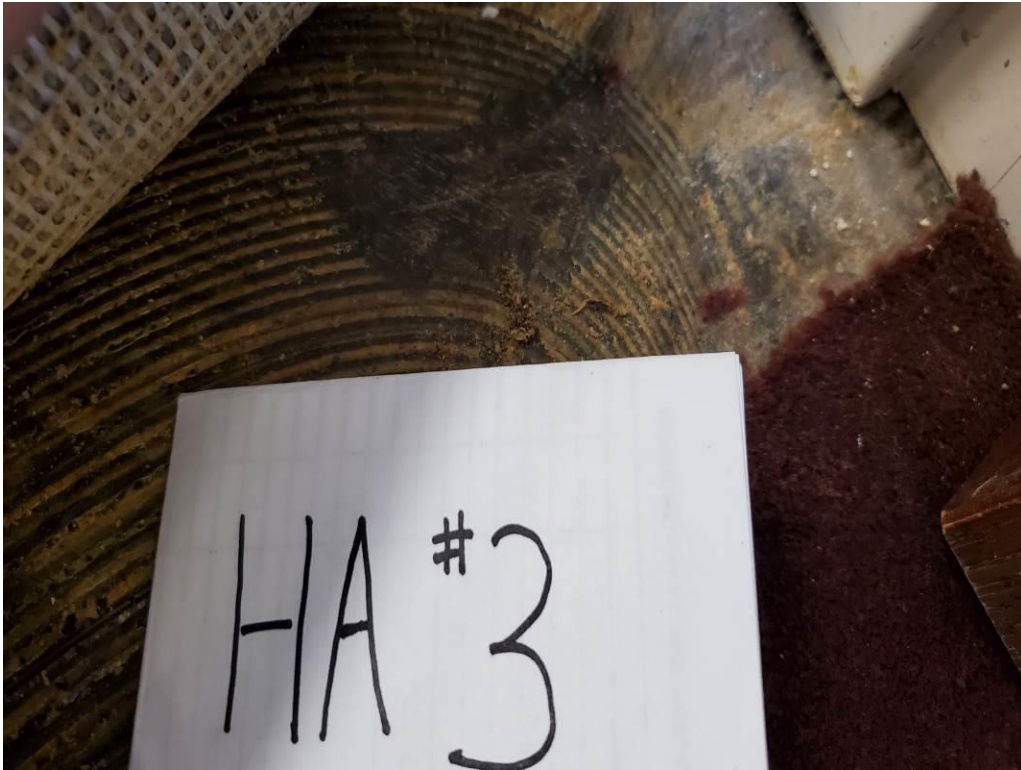


HA #1 – Gypsum Board Sheeting

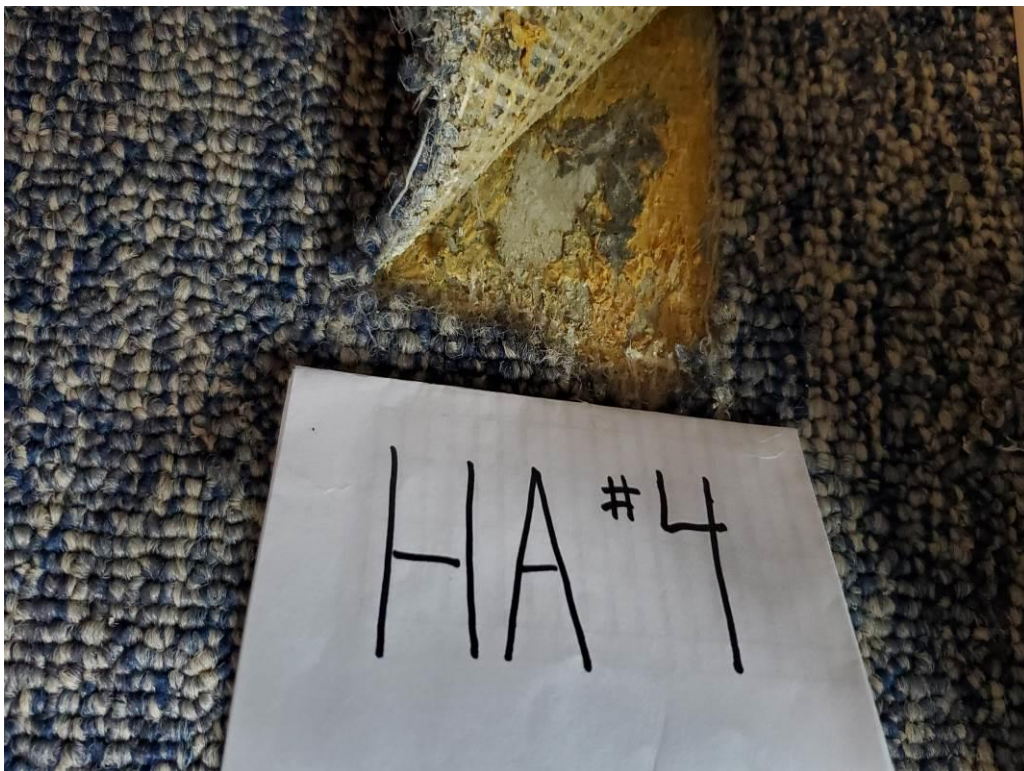


HA #2 – Joint Finishing Compound



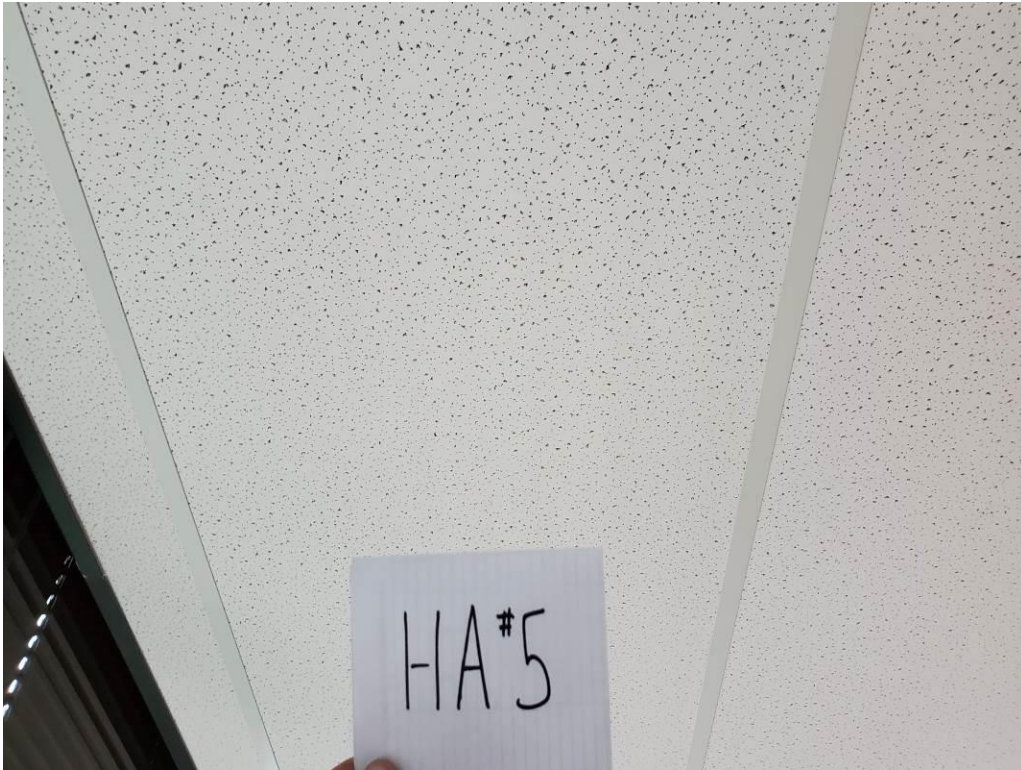


HA #3 – Black Floor Tile Mastic

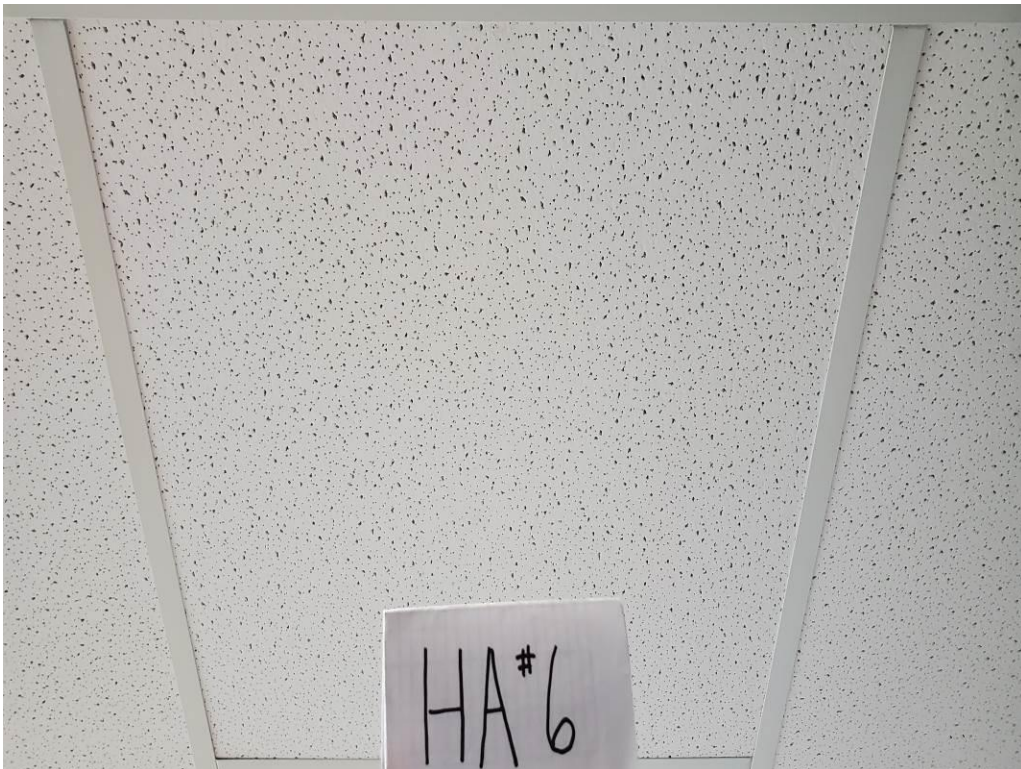


HA #4 – Yellow Carpet Mastic





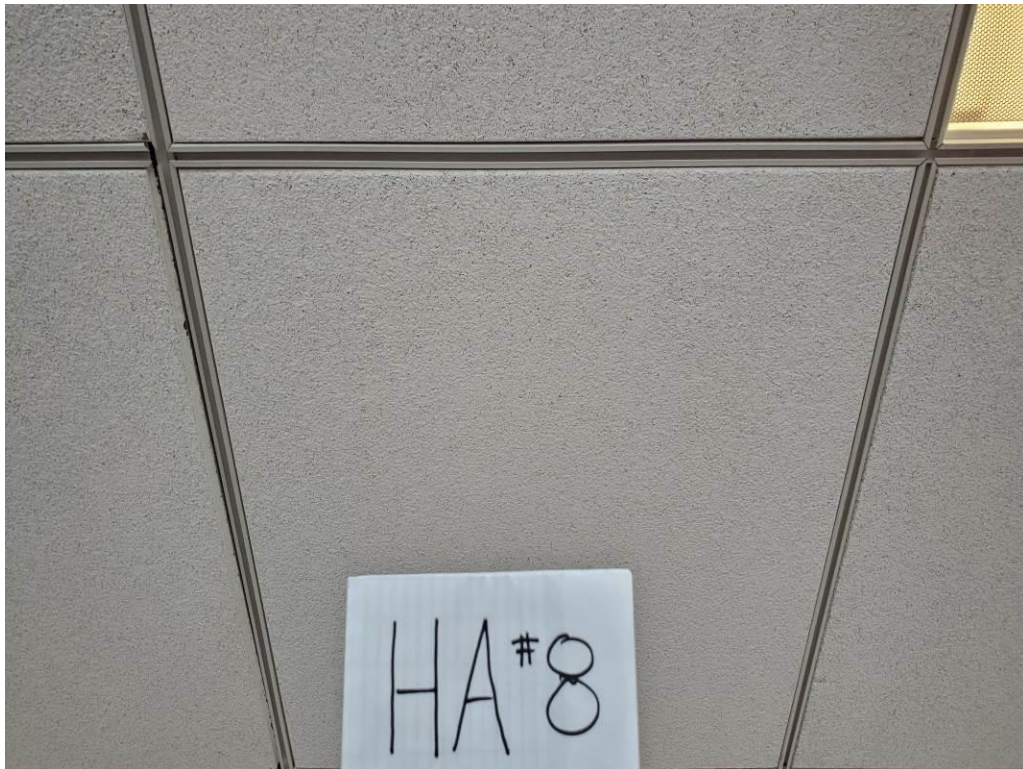
HA #5 – 2'x4' White Pinhole & Puncture ACT



HA #6 – 2'x2' White Pinhole & Puncture ACT

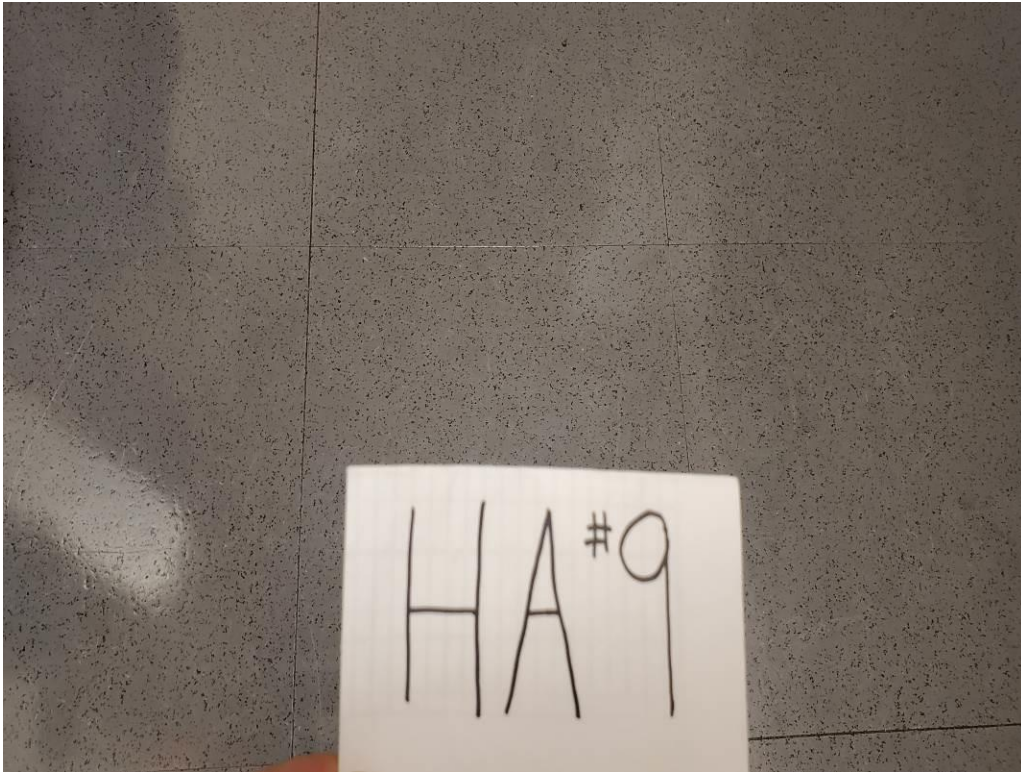


HA #7 – Tan Vinyl Cove Base w/ Mastic

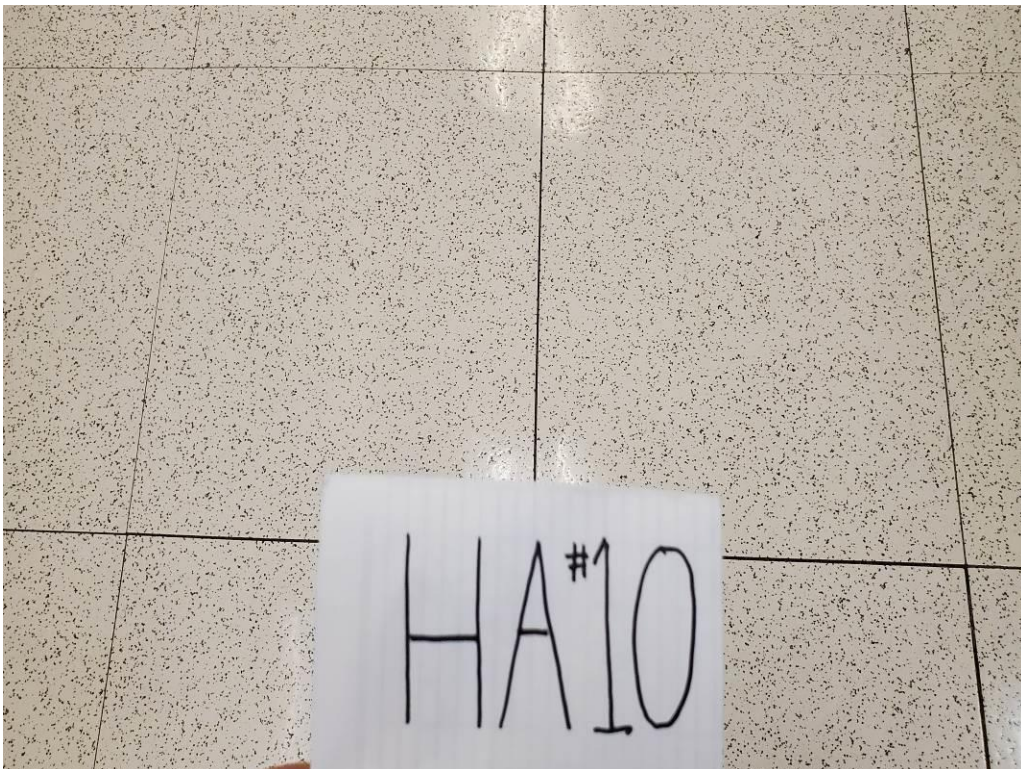


HA #8 – 2'x2' White Textured ACT



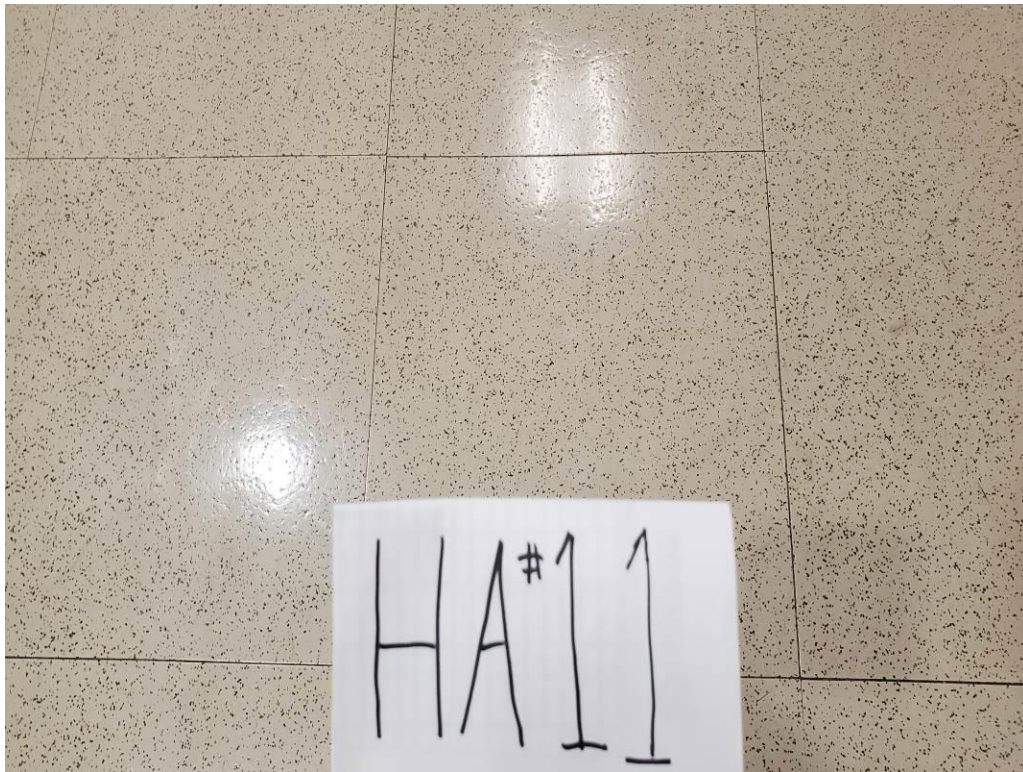


HA #9 – 12”x12” Dark Blue w/ Black Spots VFT & Mastic

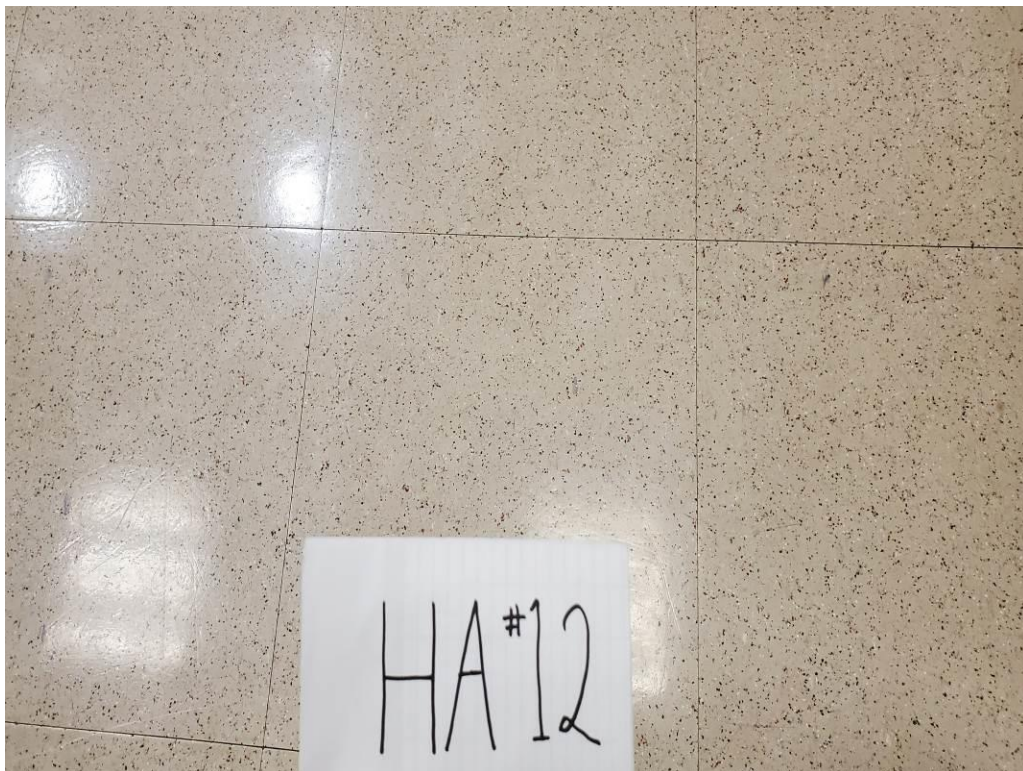


HA #10 – 12”x12” Off-White w/ Black Spots VFT & Mastic



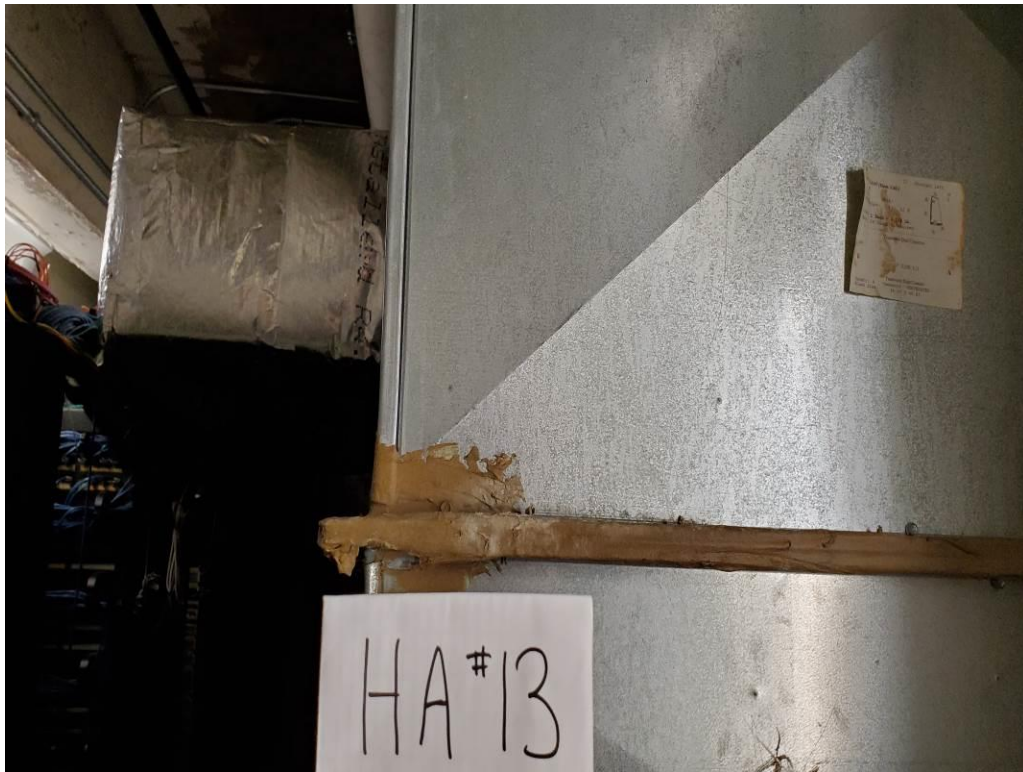


HA #11 – 12”x12” Brown w/ Black Spots VFT & Mastic



HA #12 – 12”x12” Pink w/ Multicolored Spots VFT & Mastic

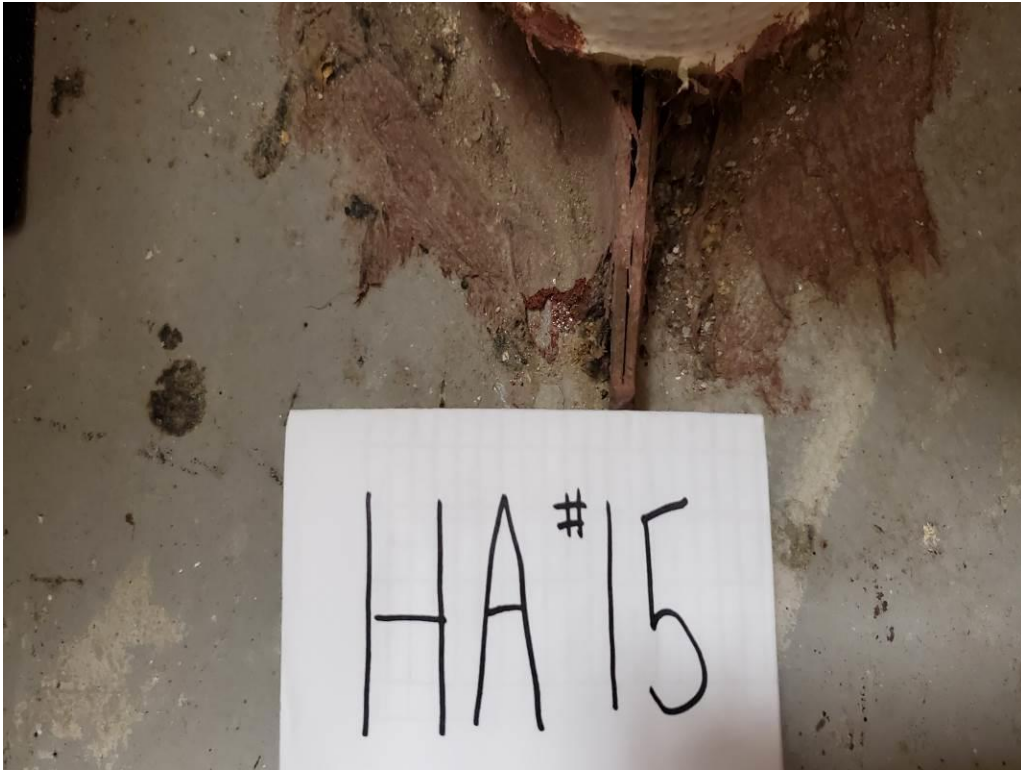




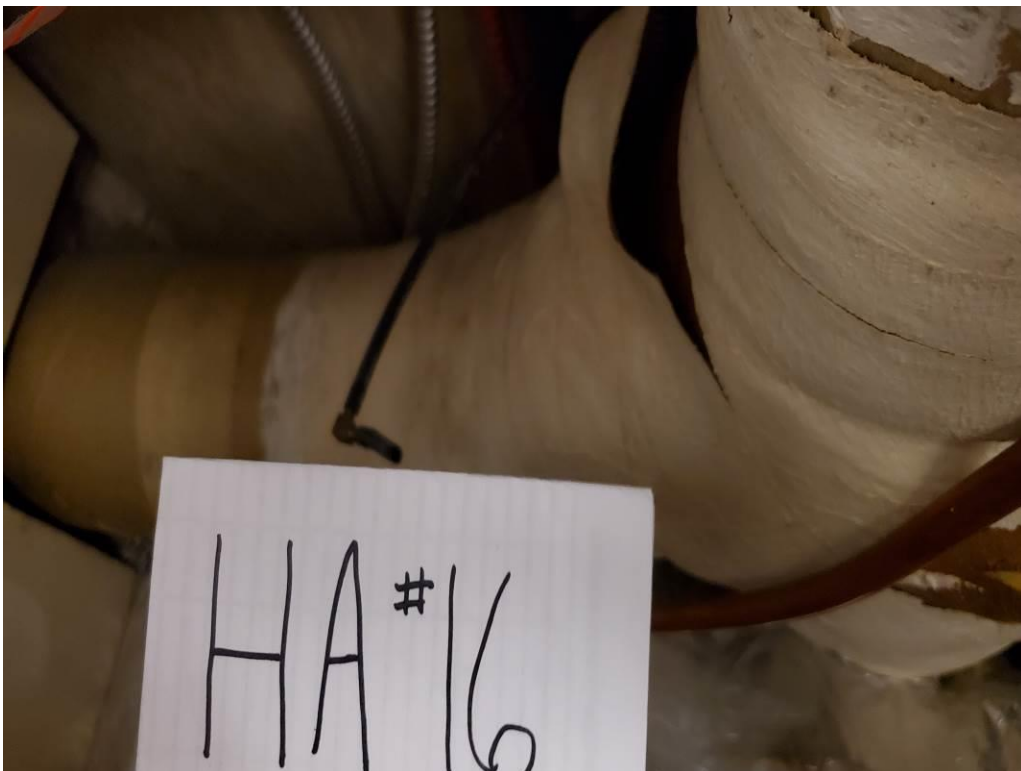
HA #13 – Brown Metal Duct Seam Sealant



HA #14 – White Pipe Insulation Mastic



HA #15 – Red Fire Stop

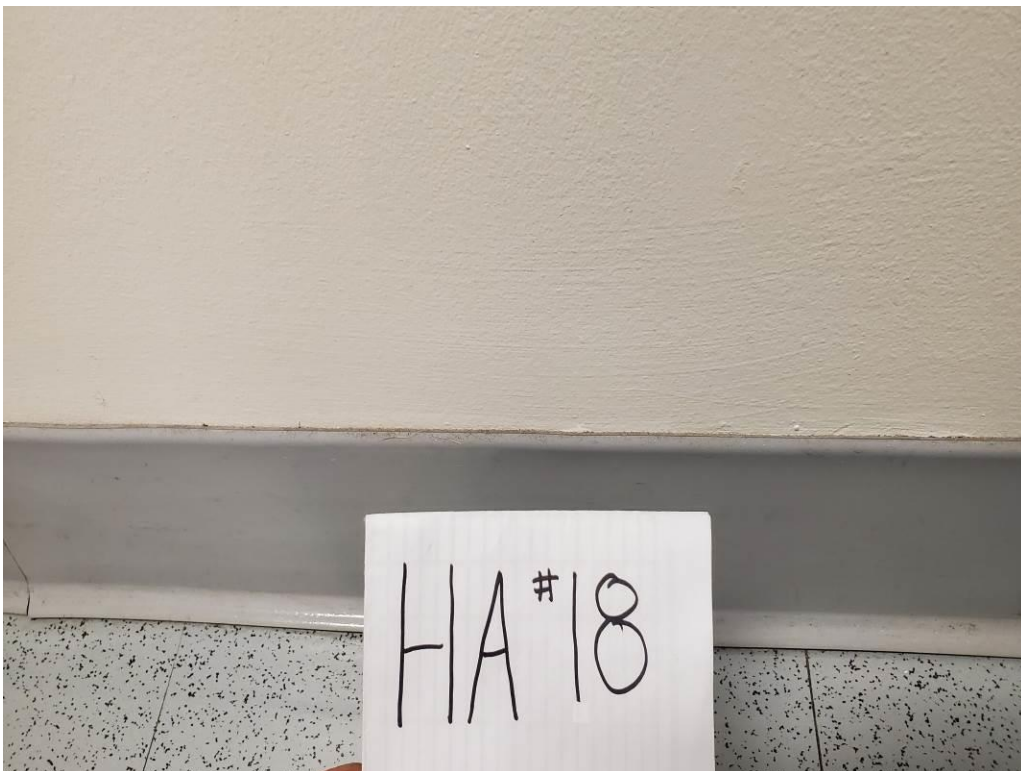


HA #16 – Off-White Pipe Wrap Mastic





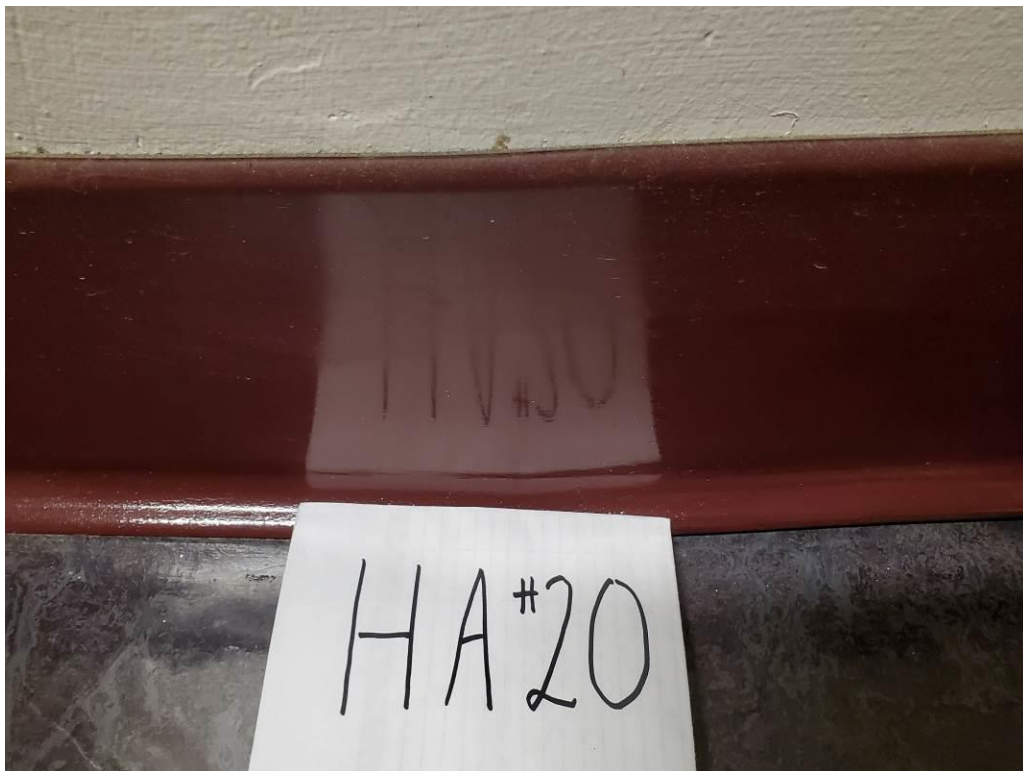
HA #17 – Gray Metal Duct Seam Sealant



HA #18 – Gray Vinyl Cove Base w/ Mastic

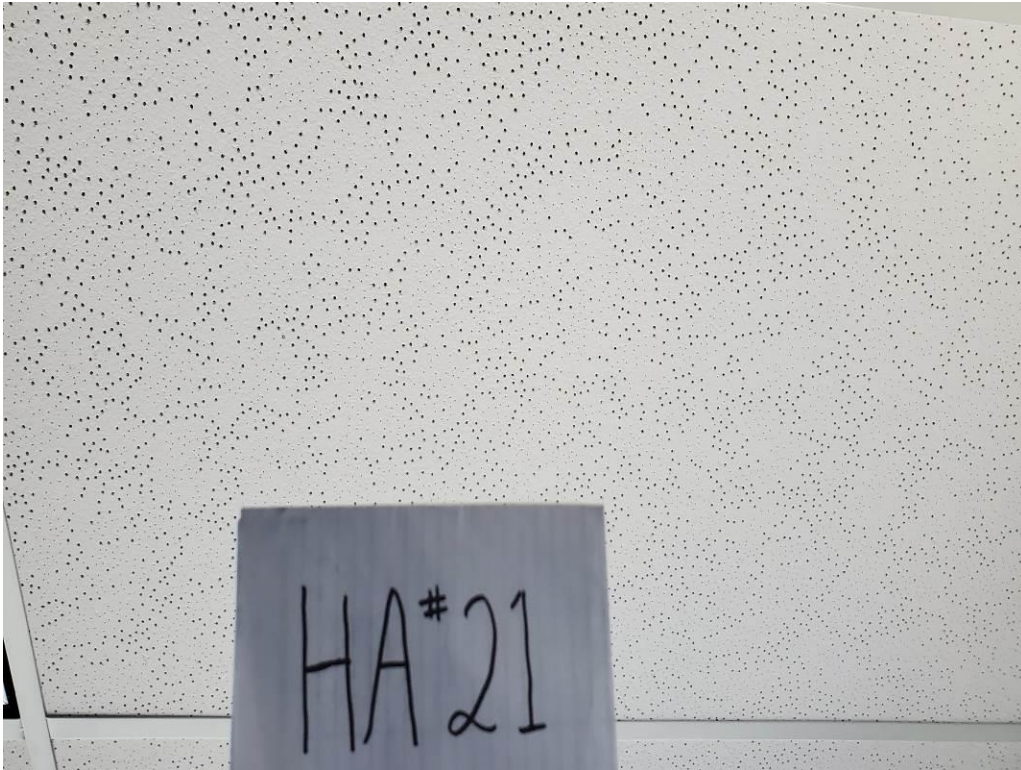


HA #19 – 12”x12” Light Blue w/ Black Spots VFT & Mastic

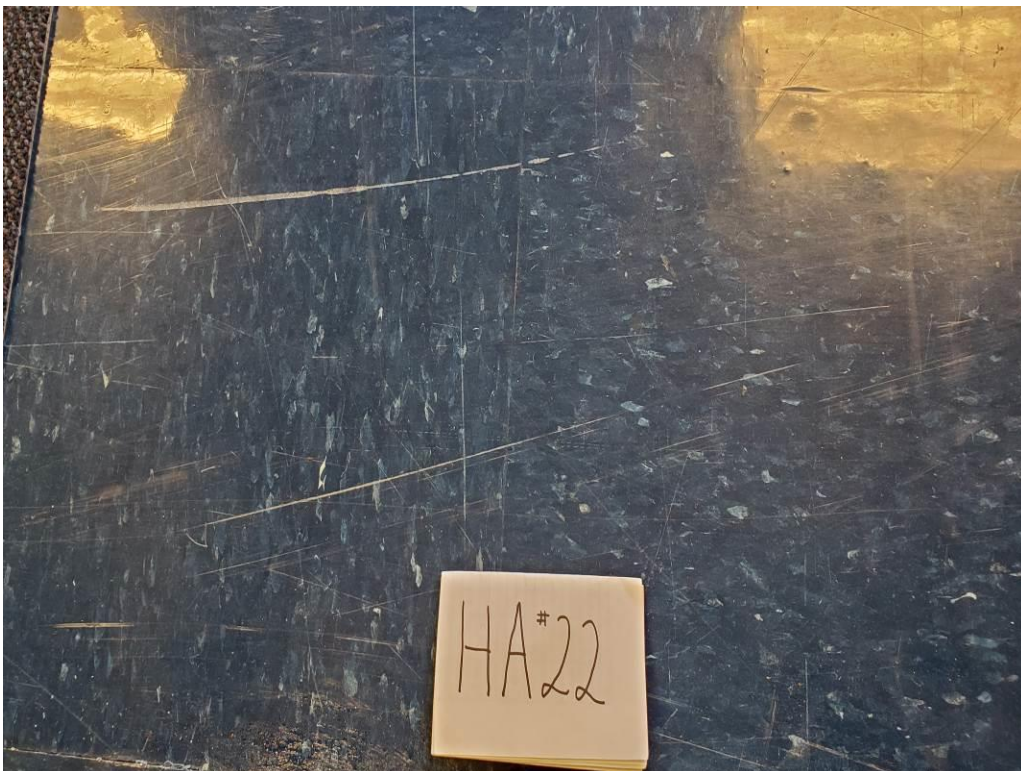


HA #20 – Maroon Vinyl Cove Base w/ Mastic

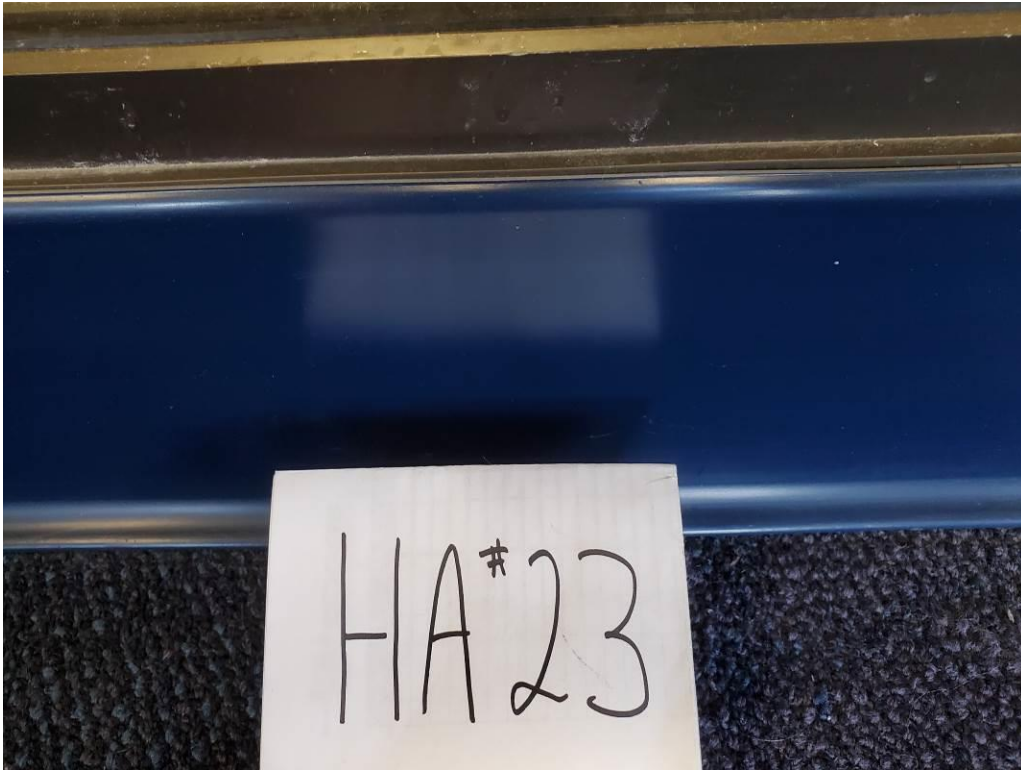




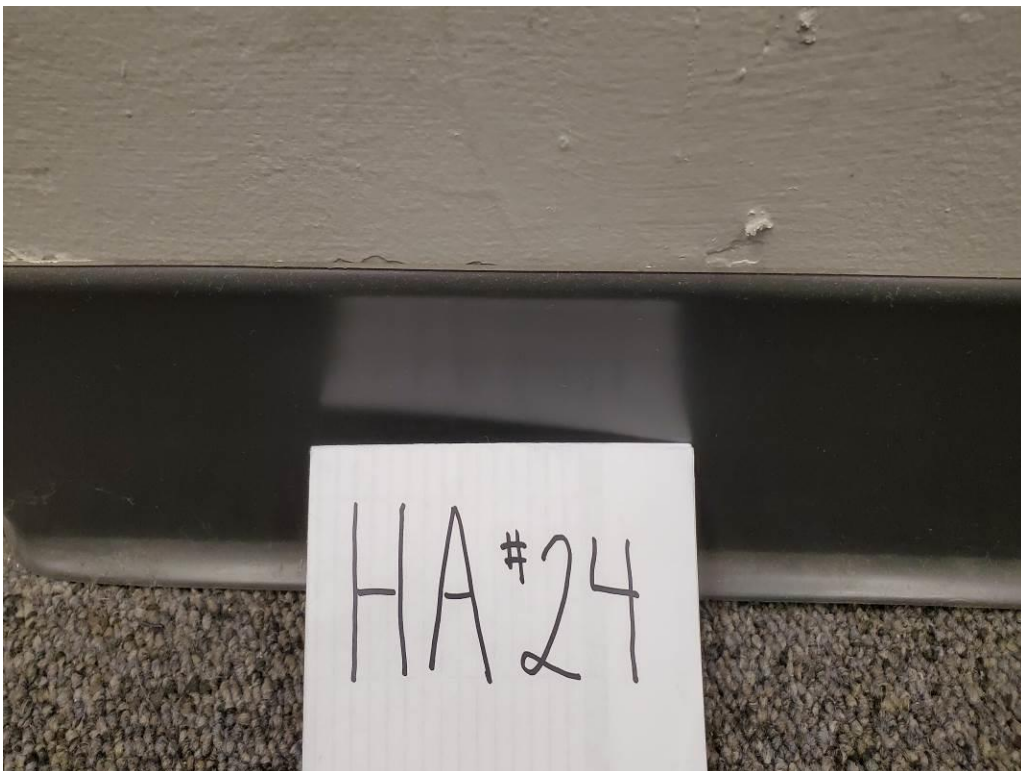
HA #21 – 2’x4’ White Small & Large Pinhole ACT



HA #22 – 12”x12” Navy Blue w/ Light Blue Specks VFT & Mastic

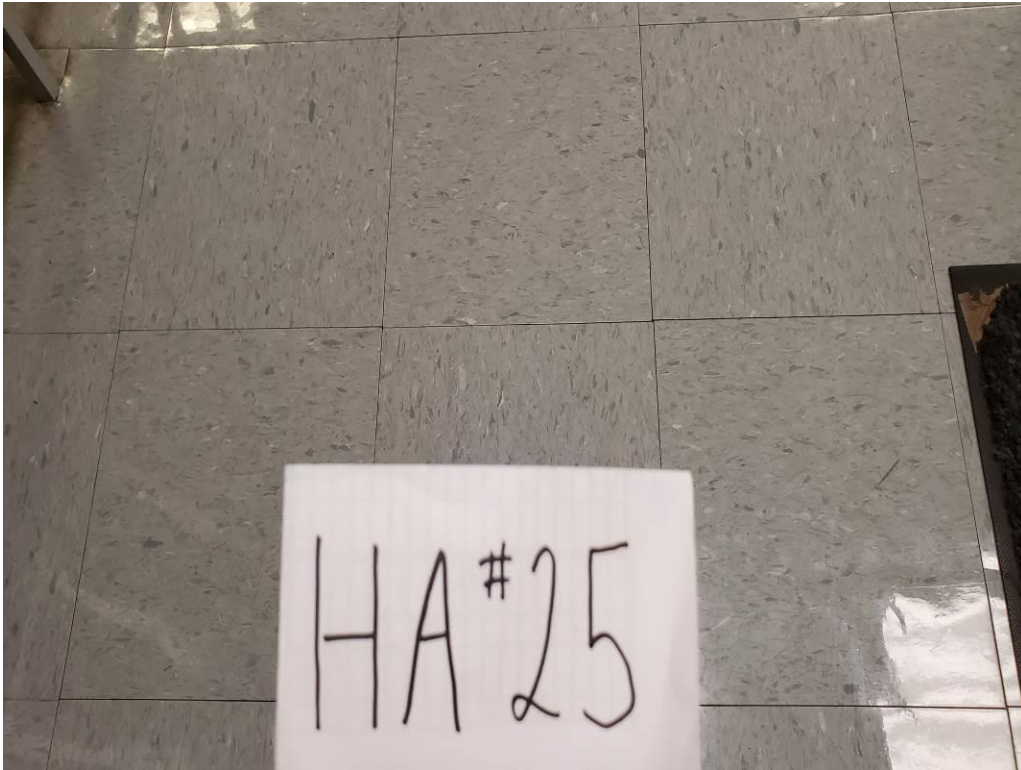


HA #23 – Navy Blue Vinyl Cove Base w/ Mastic

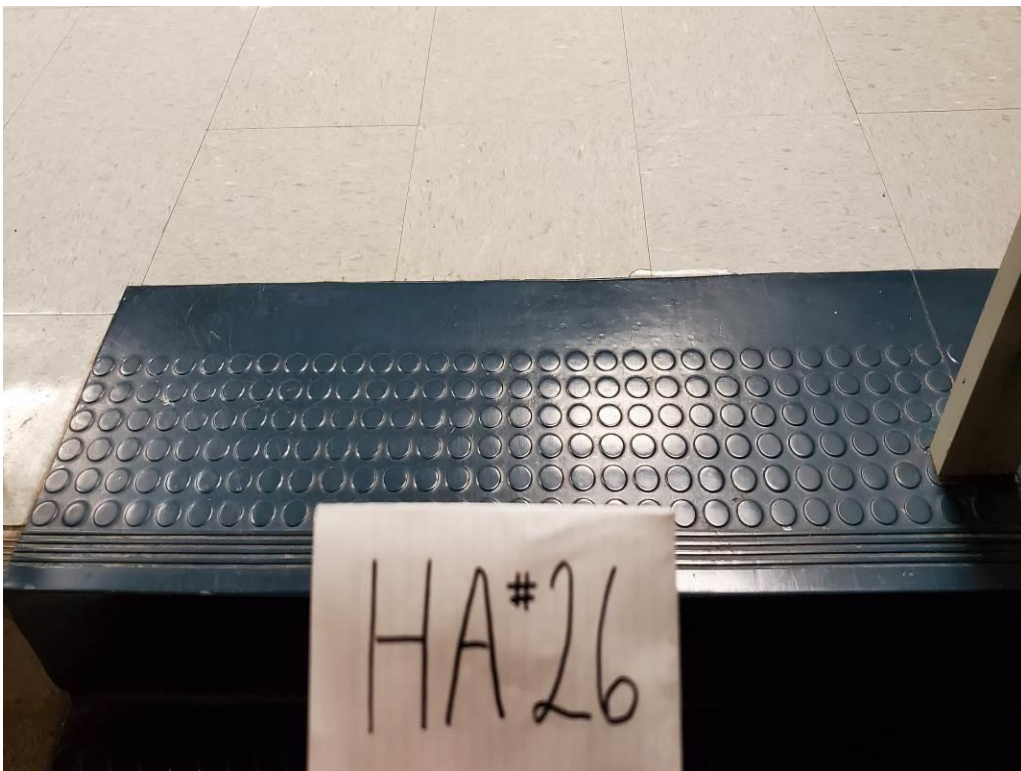


HA #24 – Black Vinyl Cove Base w/ Mastic





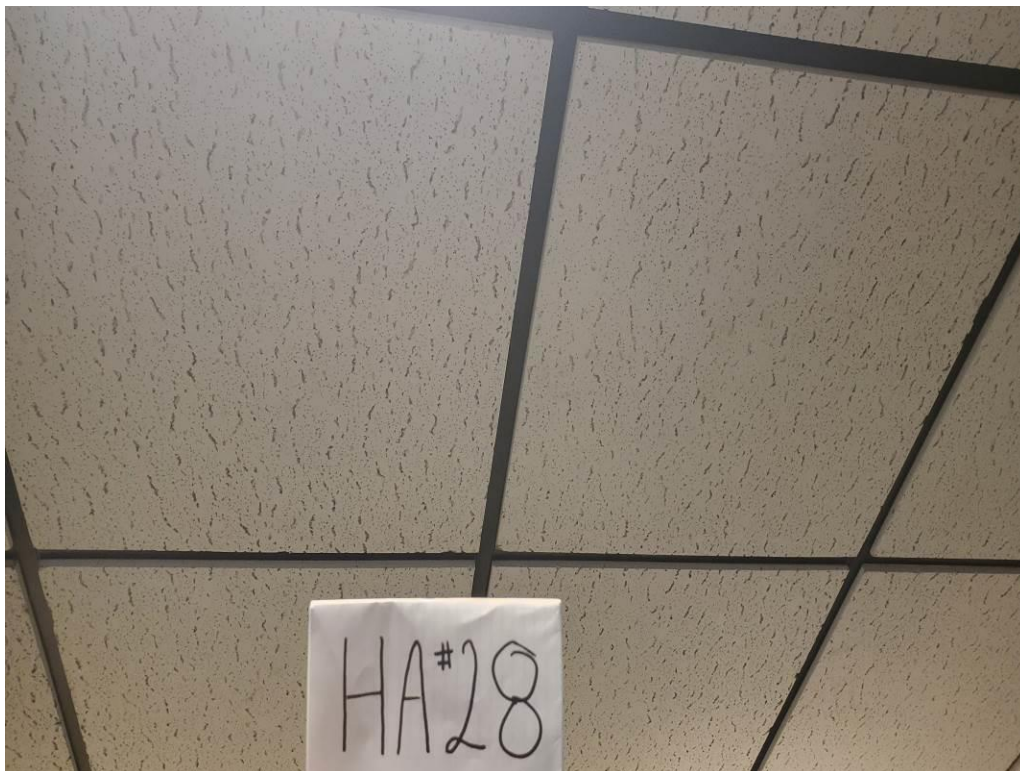
HA #25 – 12”x12” Light Blue w/ Blue Specks VFT & Mastic



HA #26 – Navy Blue Vinyl Stair Tread w/ Mastic

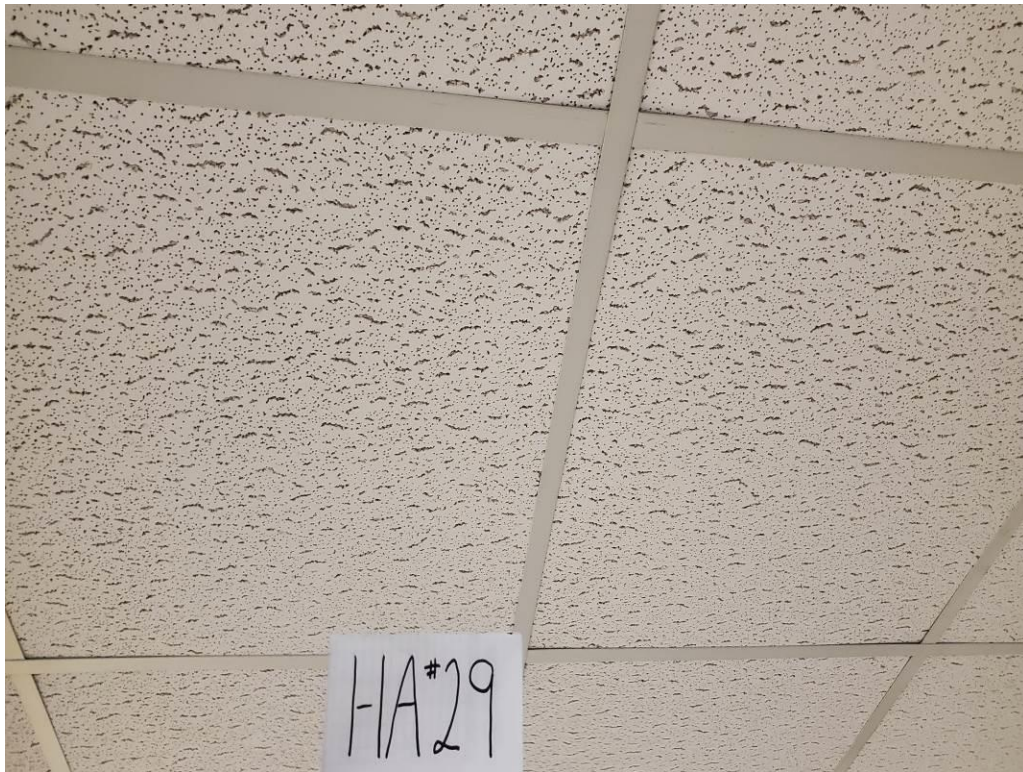


HA #27 – Beige VFT Under Carpet

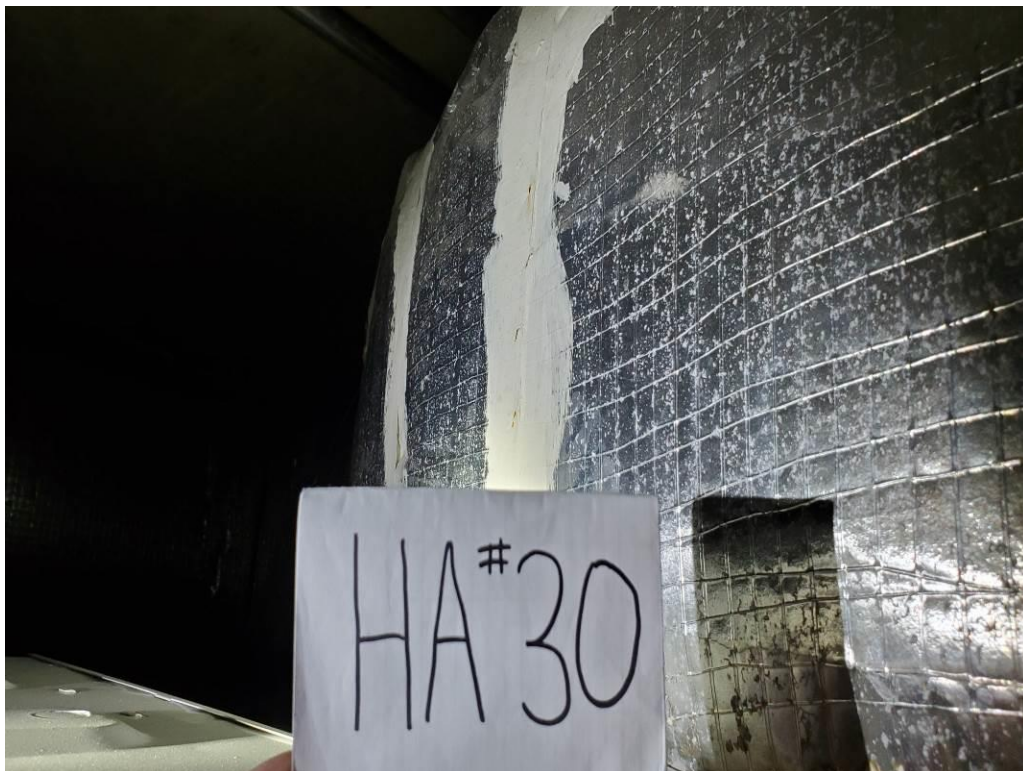


HA #28 – 2'x2' Off-White Inset Pinhole & Fissure ACT

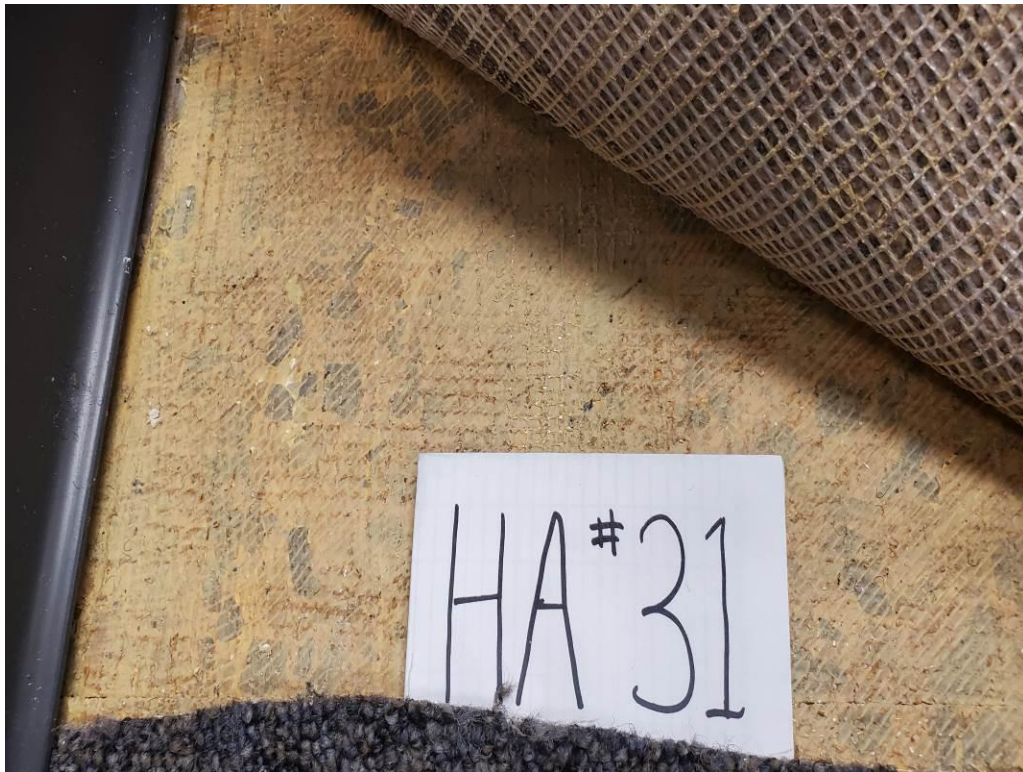




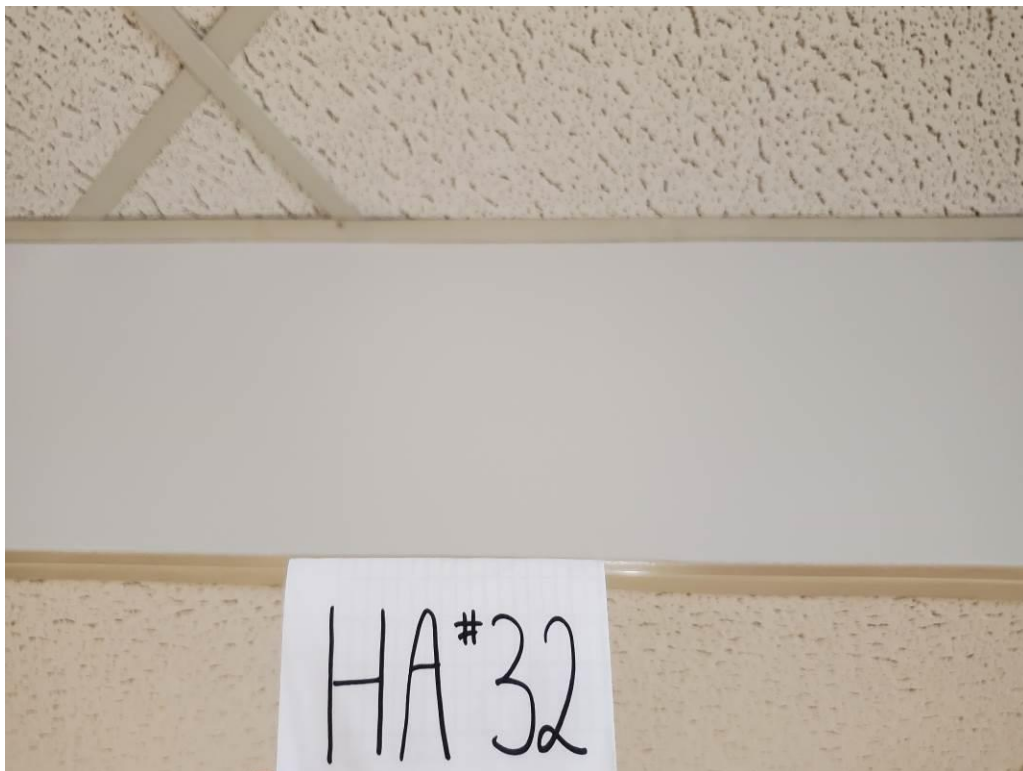
HA #29 – 2'x2' White Pinhole & Fissure ACT



HA #30 – White Duct Insulation Mastic

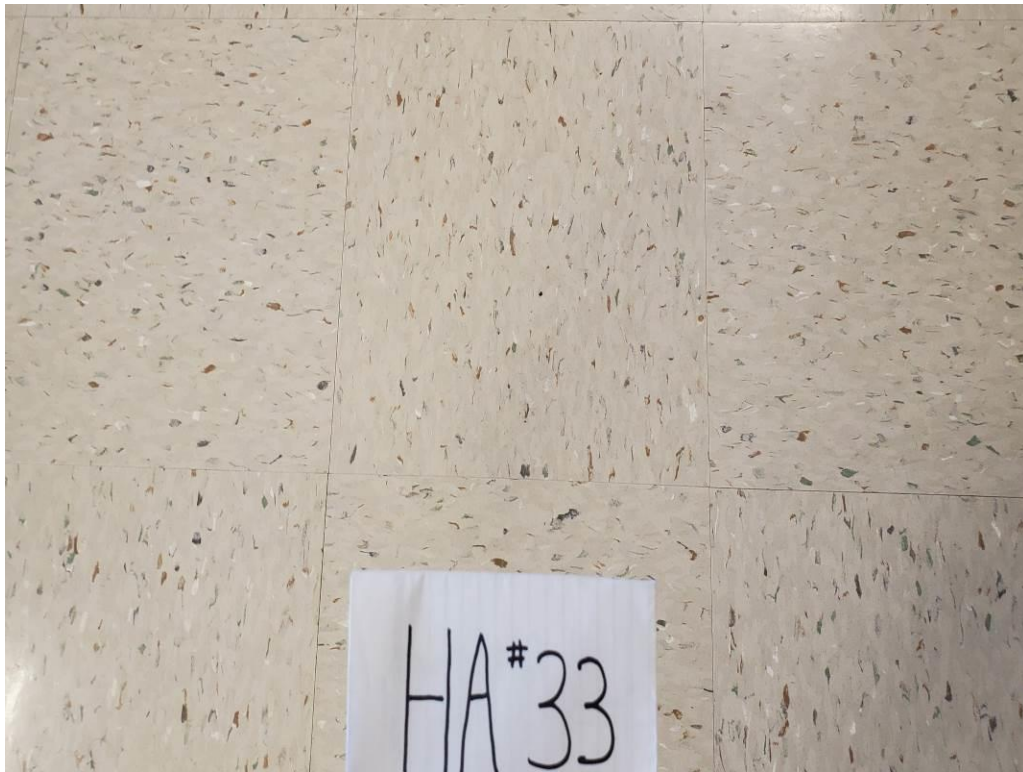


HA #31 – 12”x12” Marble Pattern Flooring VFT & Mastic

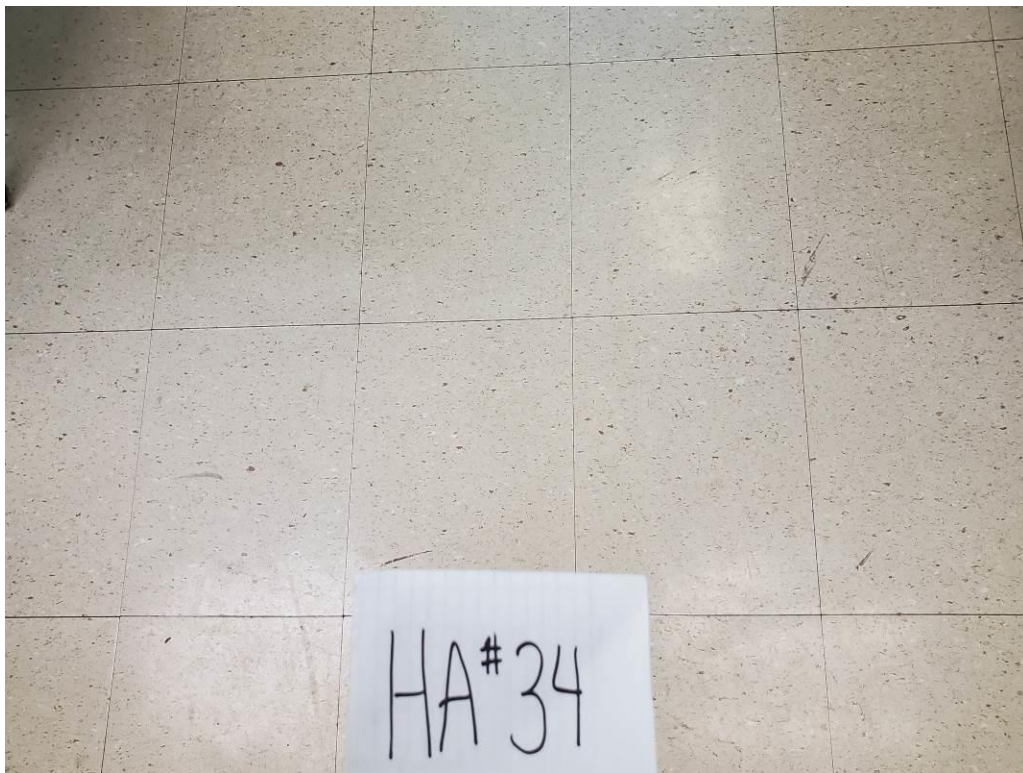


HA #32 – Finished Plaster

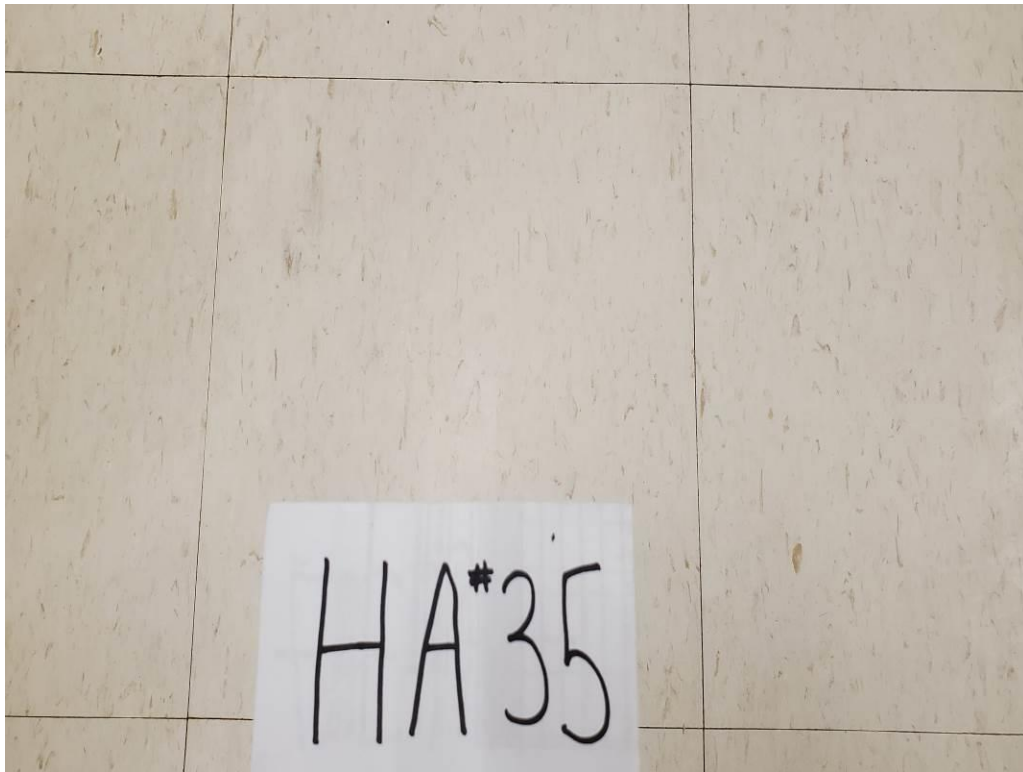




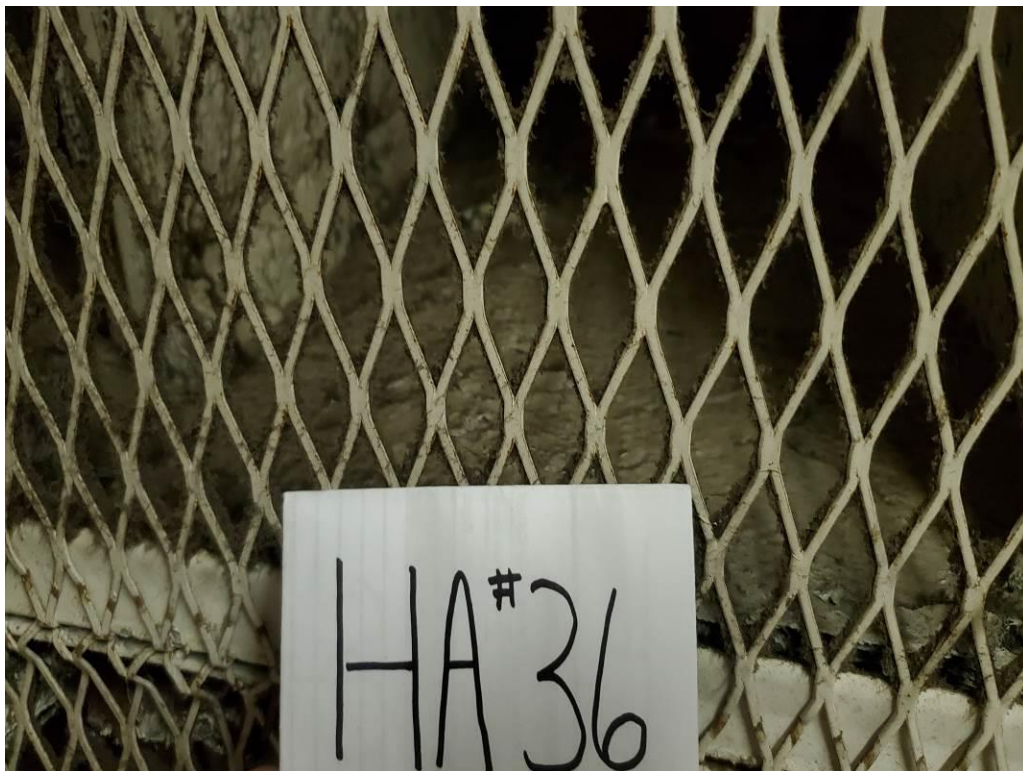
HA #33 – 12”x12” Tan w/ Brown & Green Specks VFT & Mastic



HA #34 – 12”x12” Tan w/ Brow & Green Specks VFT & Mastic

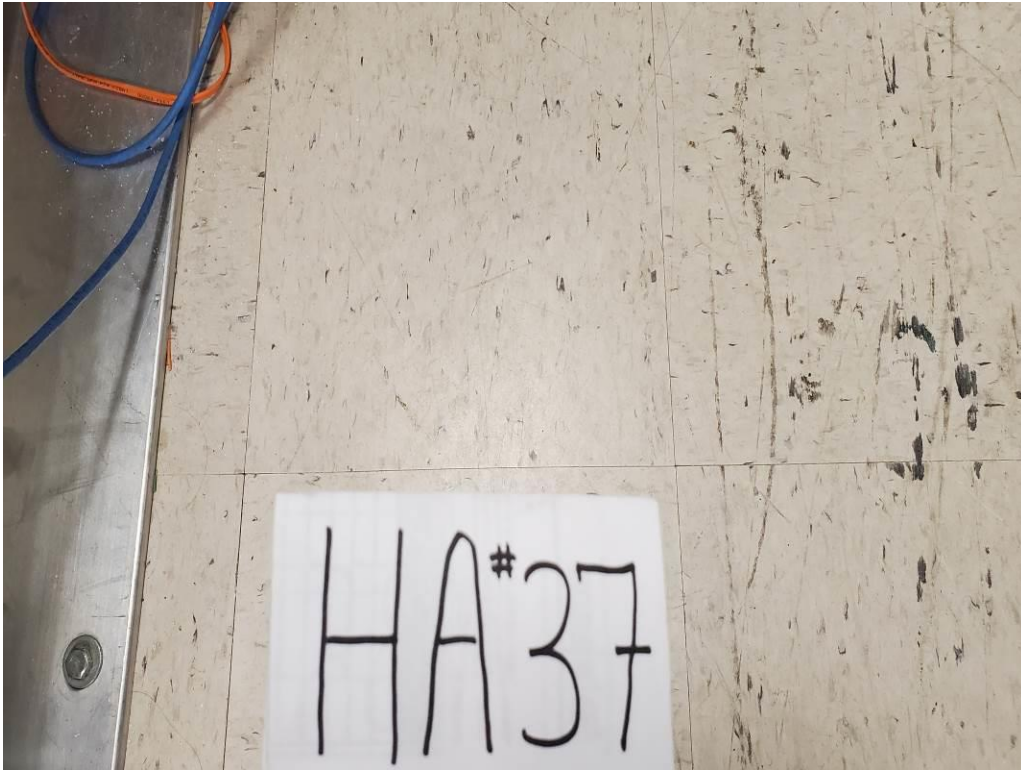


HA #35 – 12”x12” Off-White w/ Tan Specks VFT & Mastic

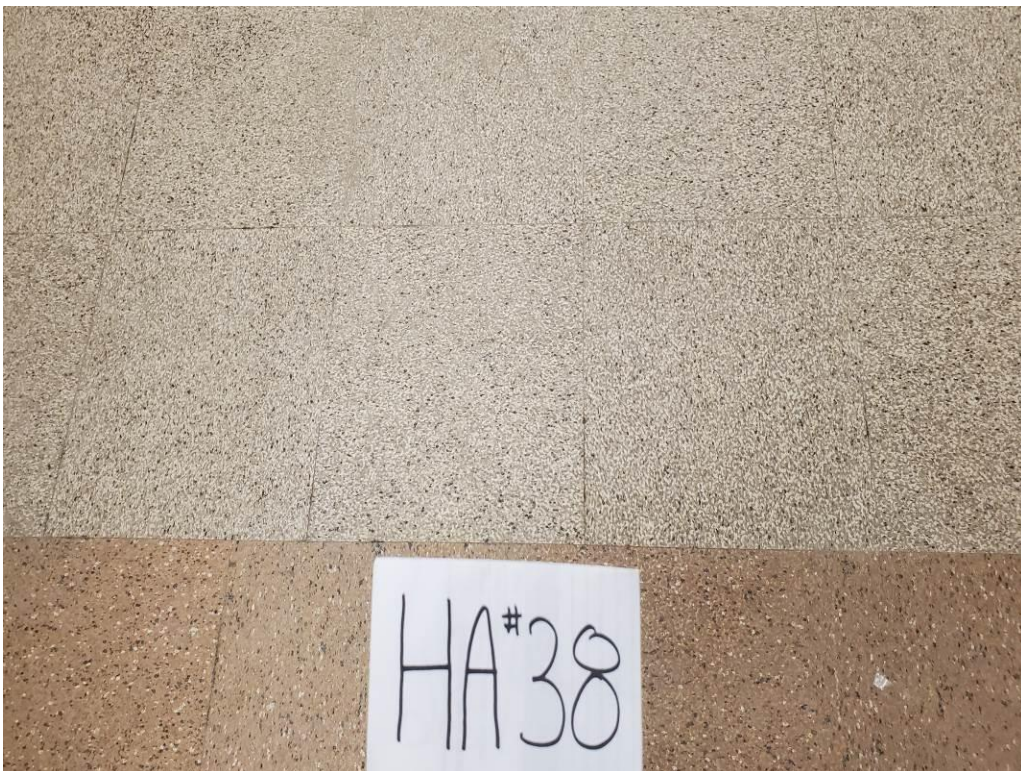


HA #36 – White Interior Duct Insulation

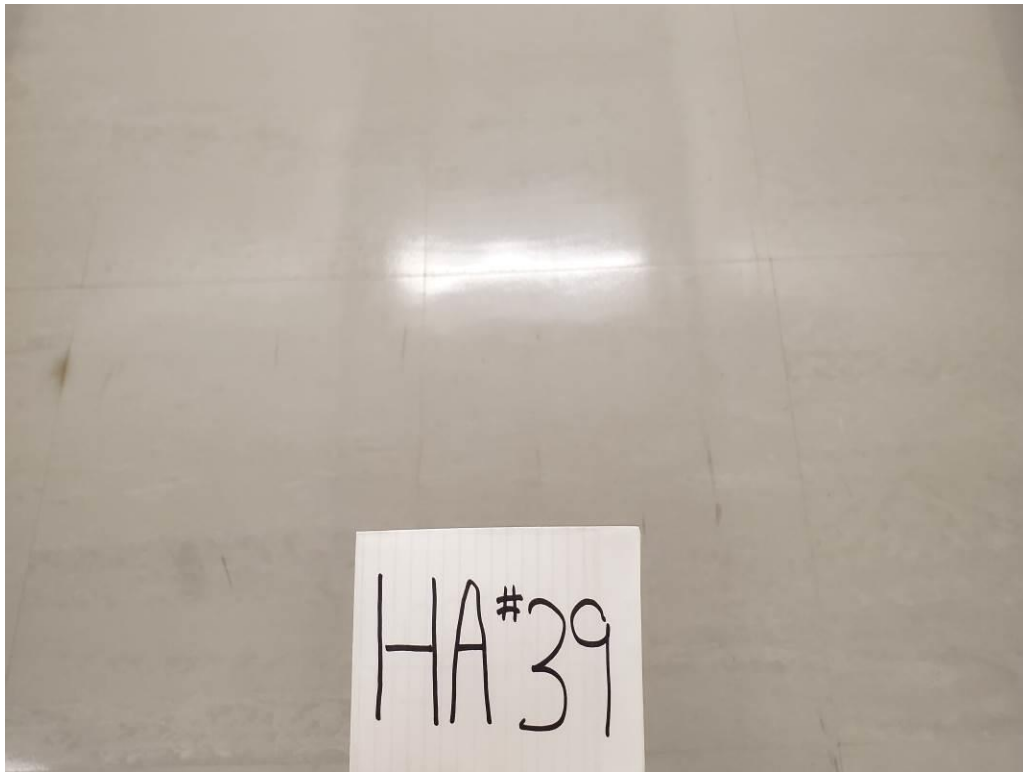




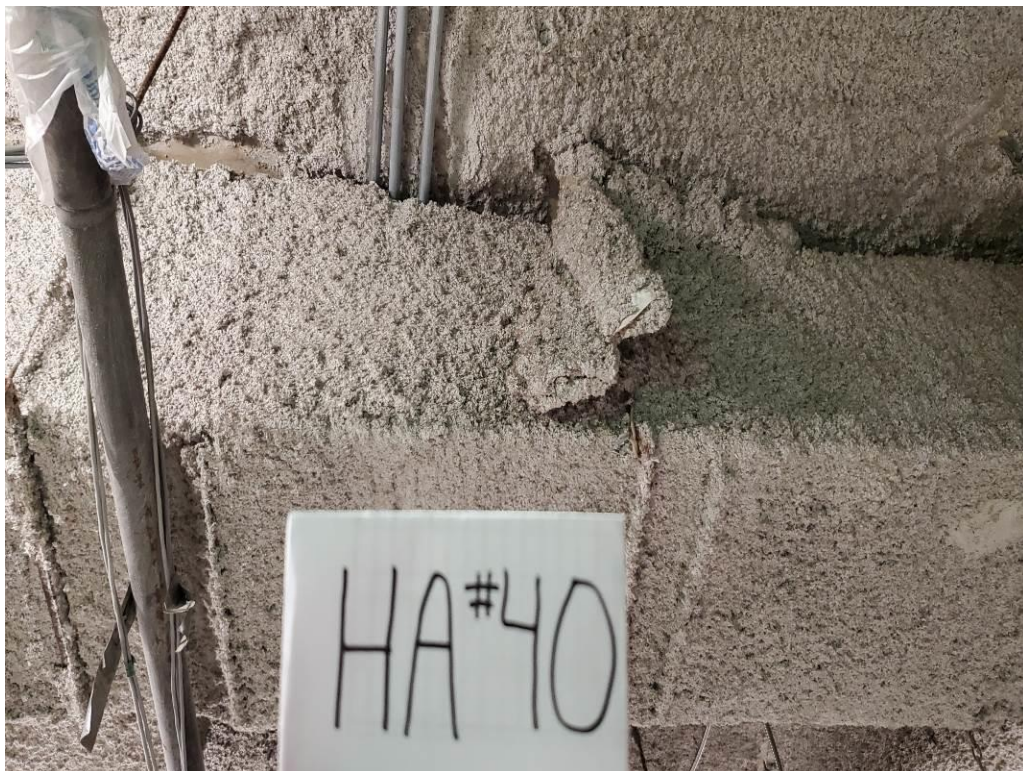
HA #37 – 12"x12" White w/ Black Specks VFT & Mastic



HA # 38 – 12"x12" Gray/ Orange w/ Black Spots VFT & Mastic

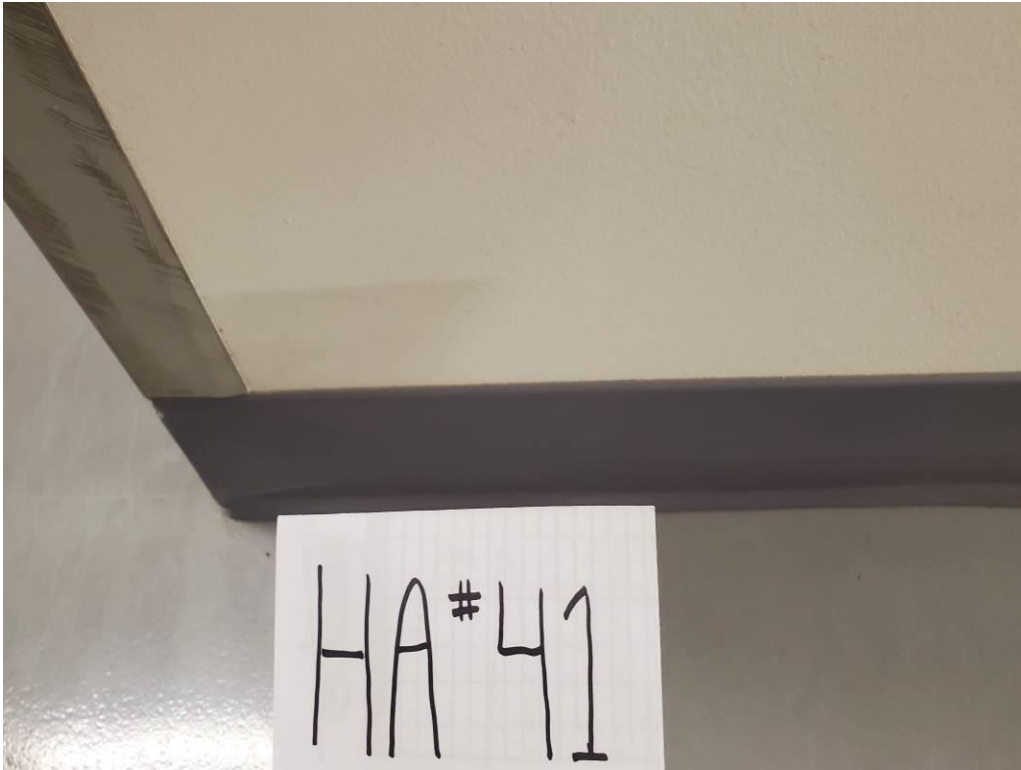


HA #39 – 18”x18” Gray VFT & Mastic

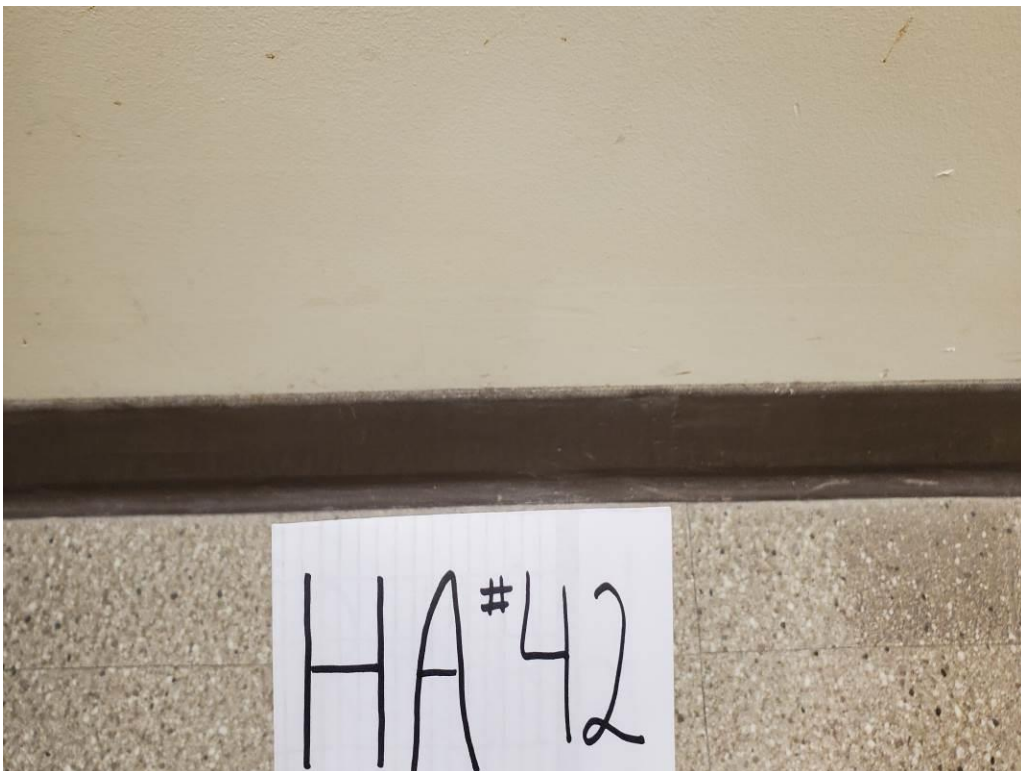


HA #40 – Gray Spray Applied Fireproofing

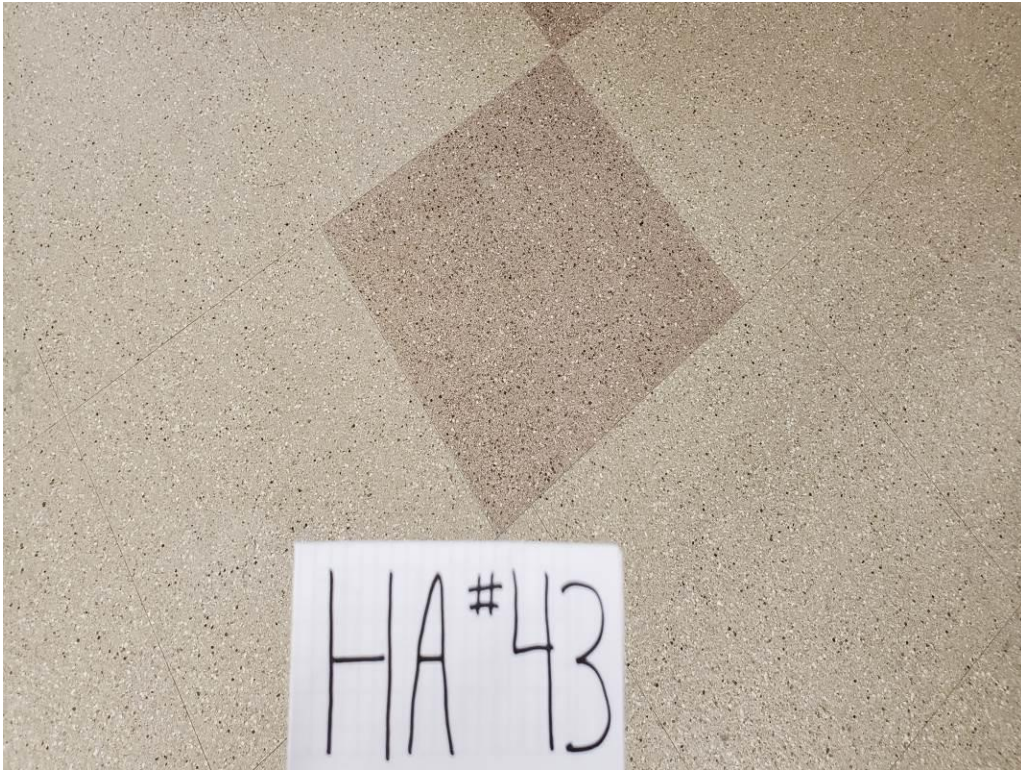




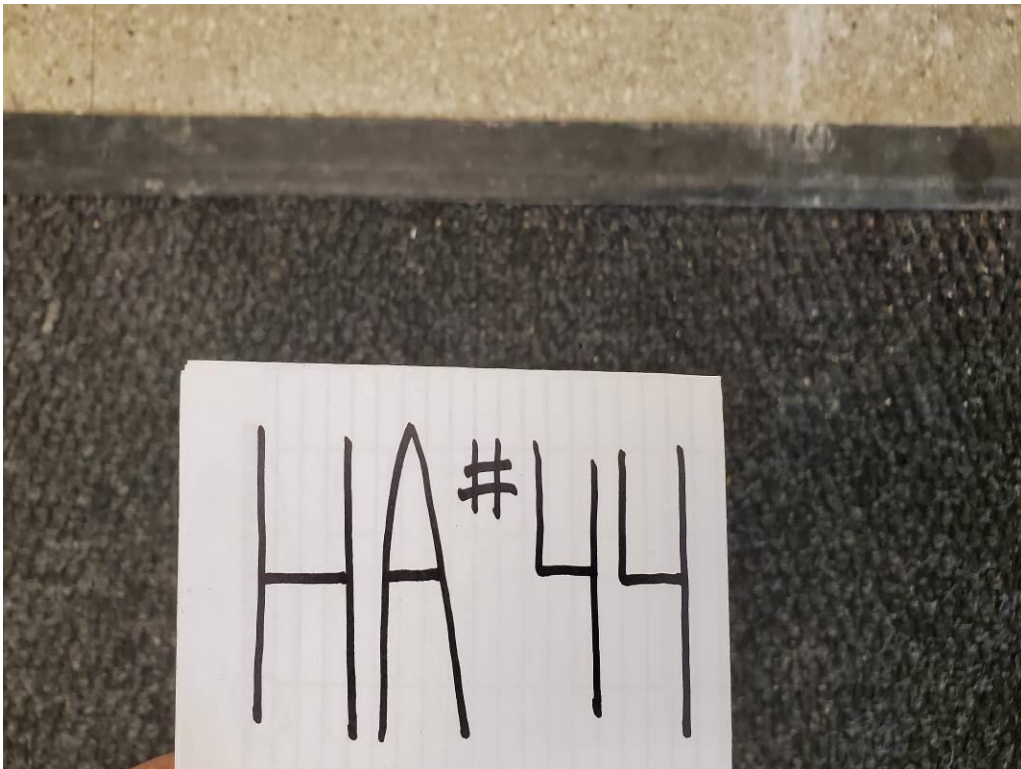
HA #41 – Dark Gray Vinyl Cove Base w/ Mastic



HA #42 – Brown Vinyl Cove Base w/ Mastic

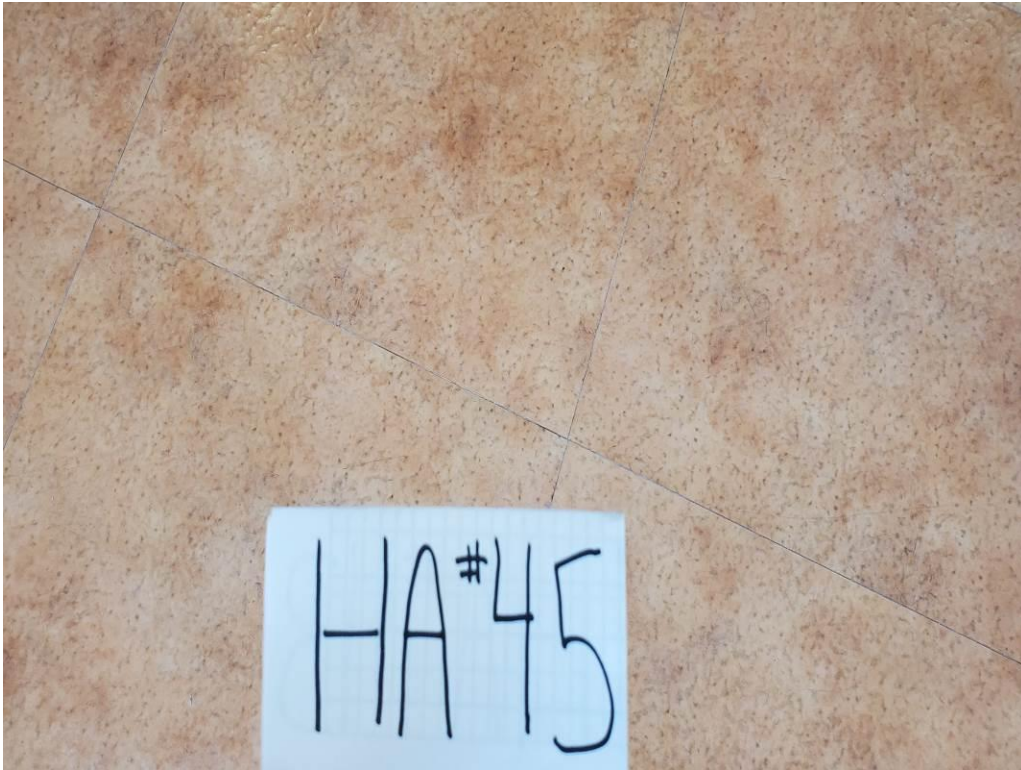


HA #43 – 18”x18” Gray/ Red w/ Black Spots VFT & Mastic

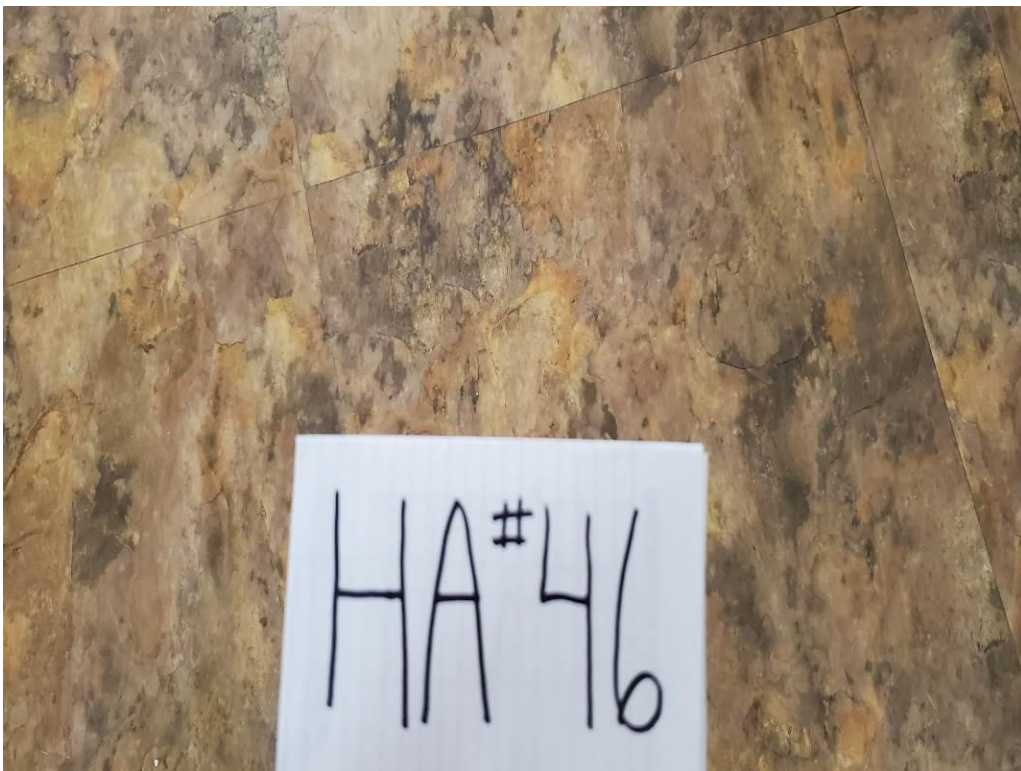


HA #44 – Black Vinyl Threshold Strip

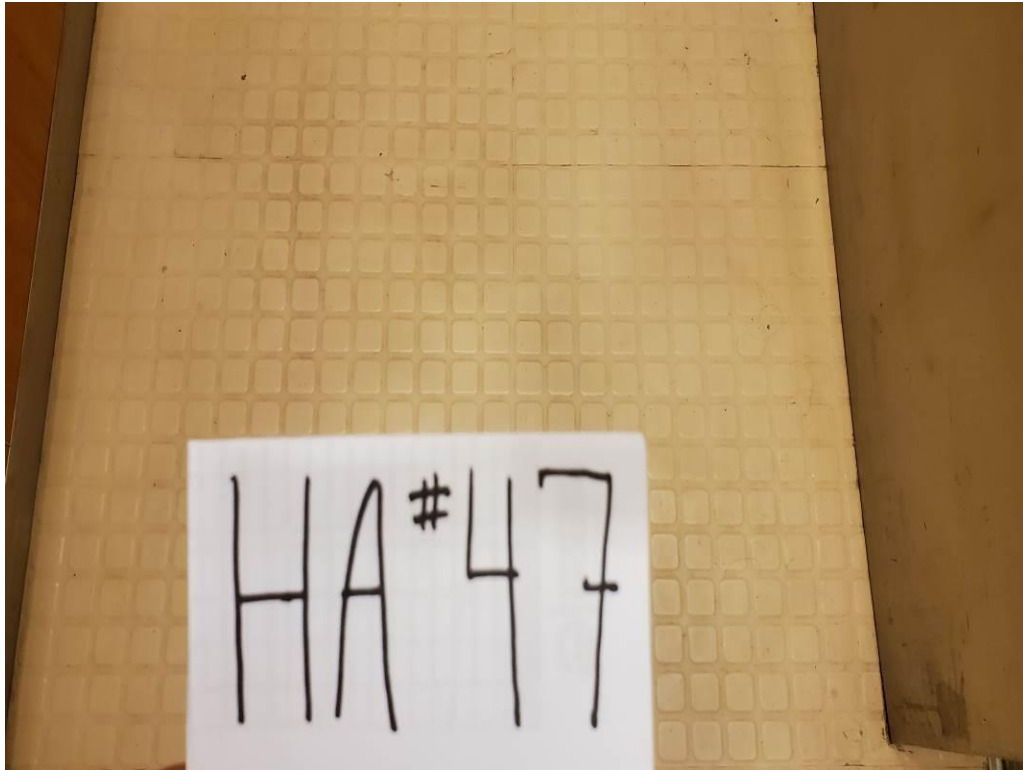




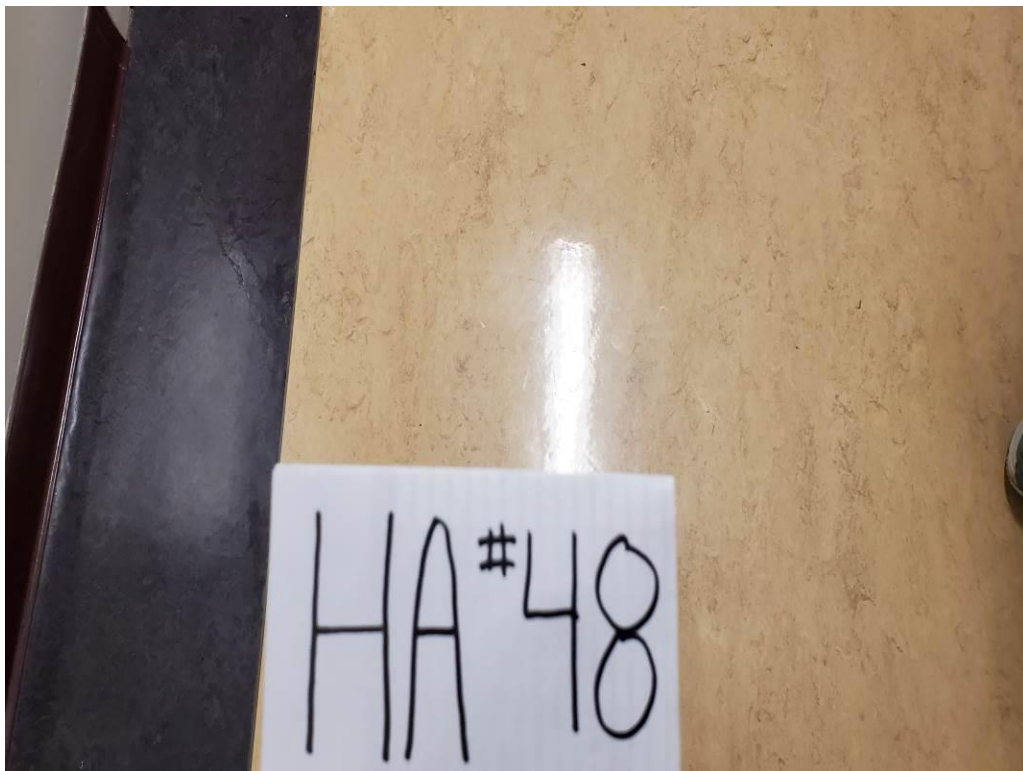
HA #45 – 18”x18” – Orange VFT & Mastic



HA #46 – 18”x18” Marble Pattern VFT & Mastic

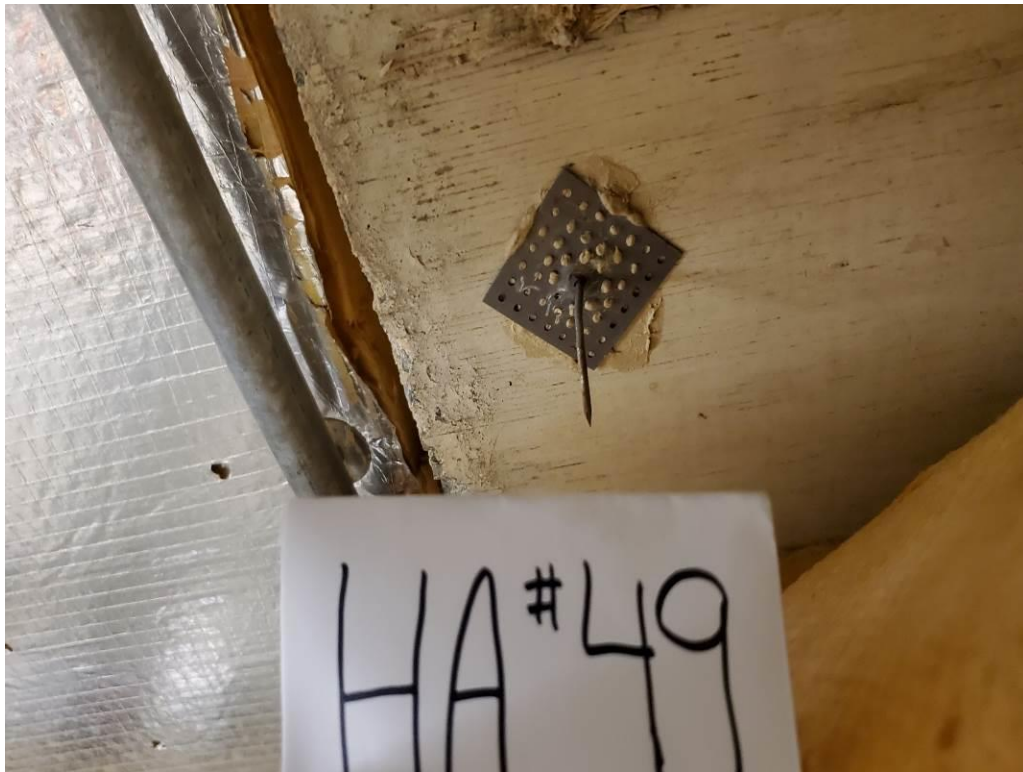


HA #47 – Yellow Textured VFT & Mastic

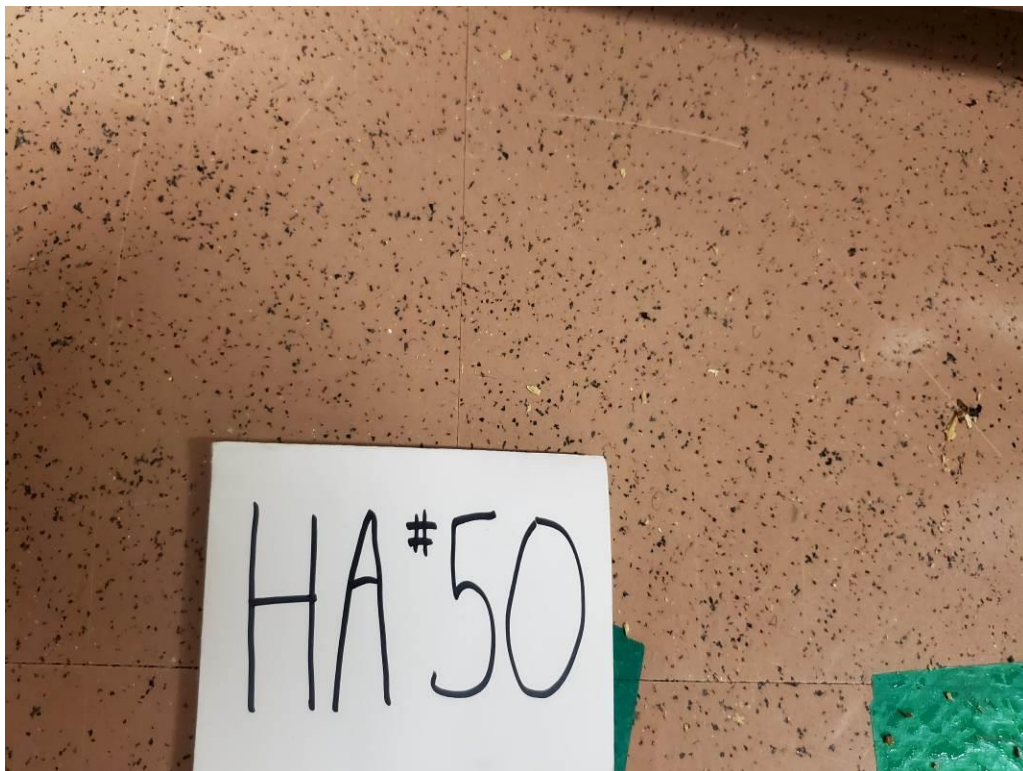


HA #48 – Purple & Orange VSG & Mastic

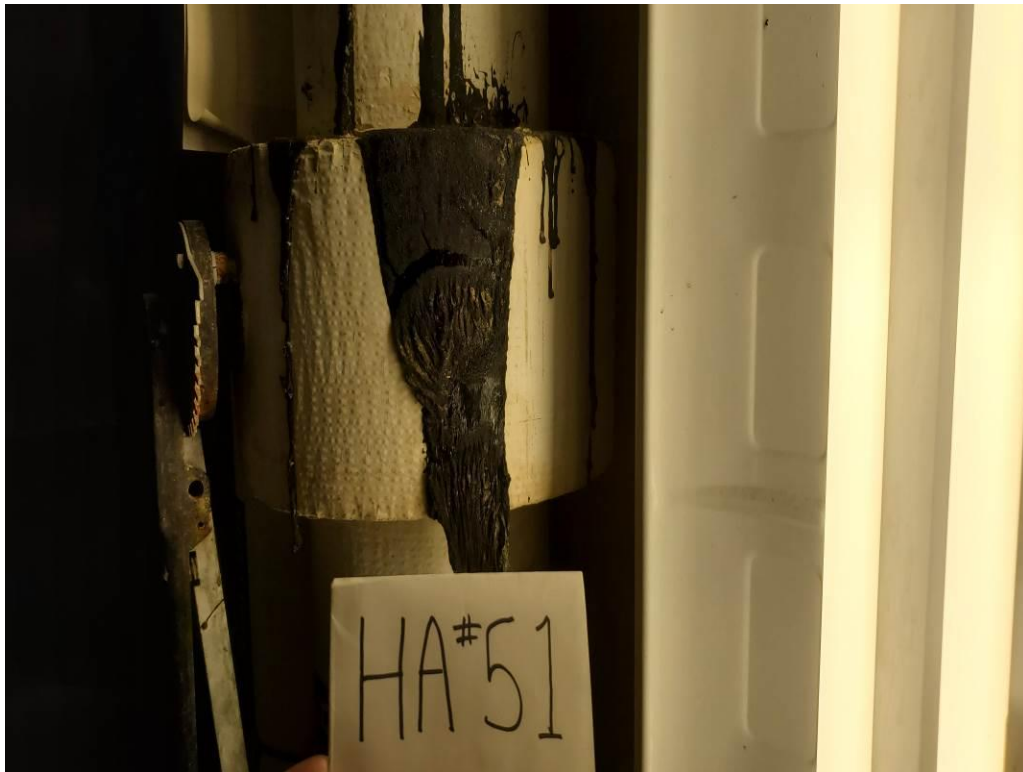




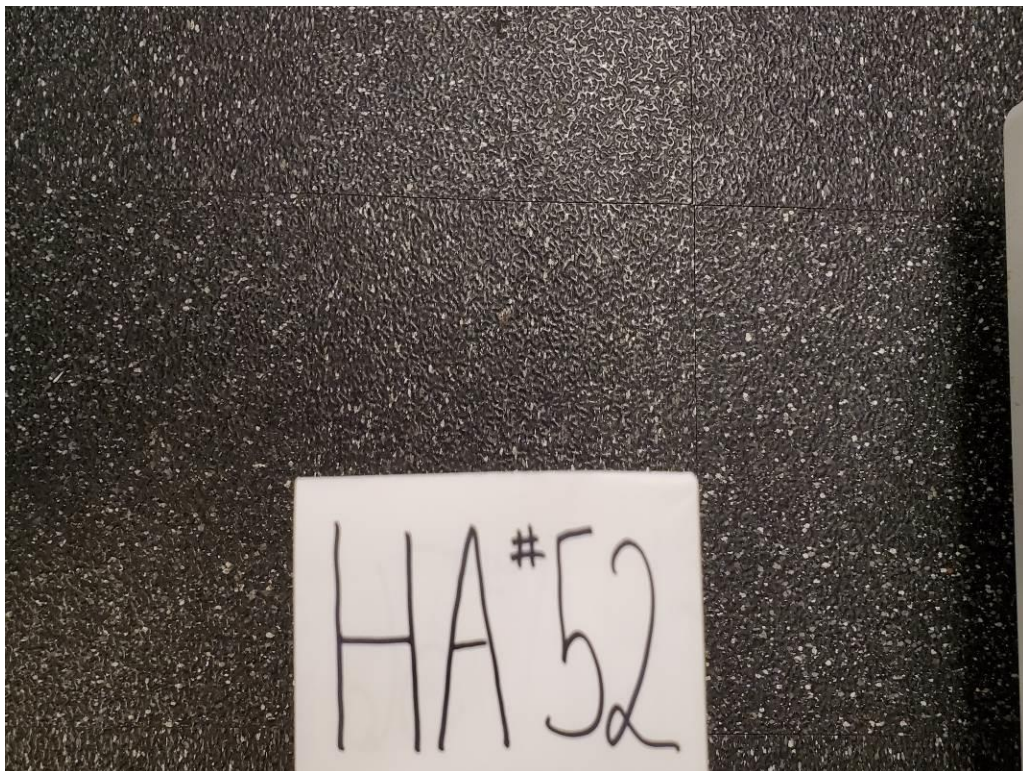
HA #49 – Tan Ceiling Insulation Pin Mastic



HA #50 – 12"x12" Pink w/ Black Spots VFt & Mastic

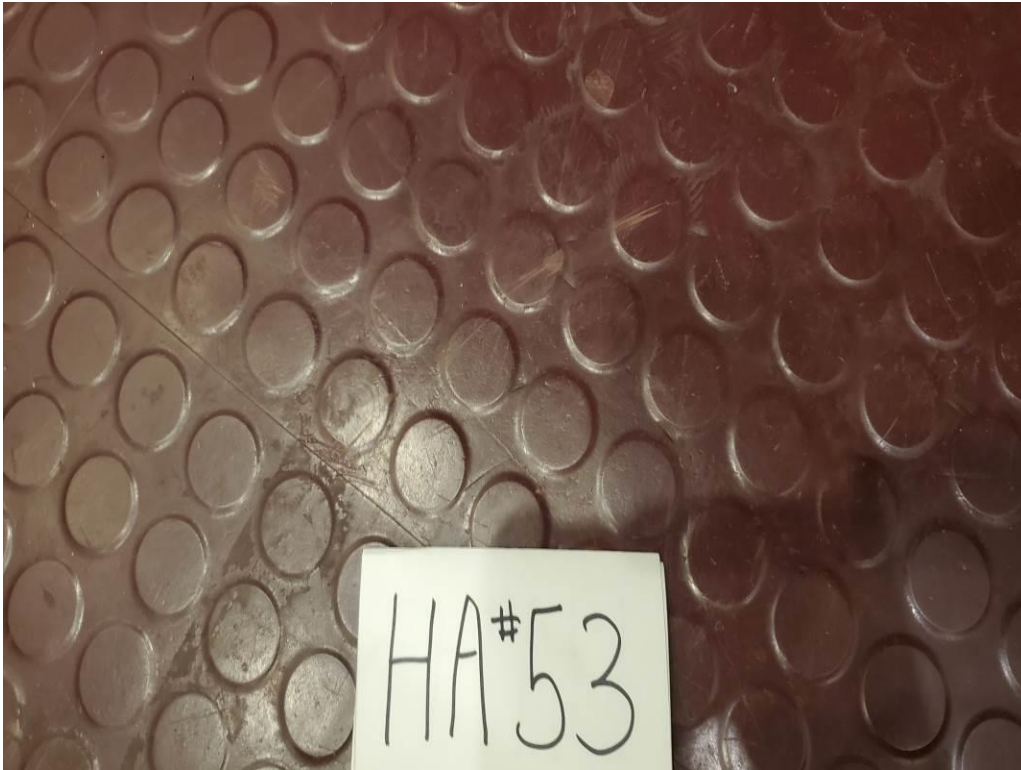


HA #51 – Black Tar Sealant

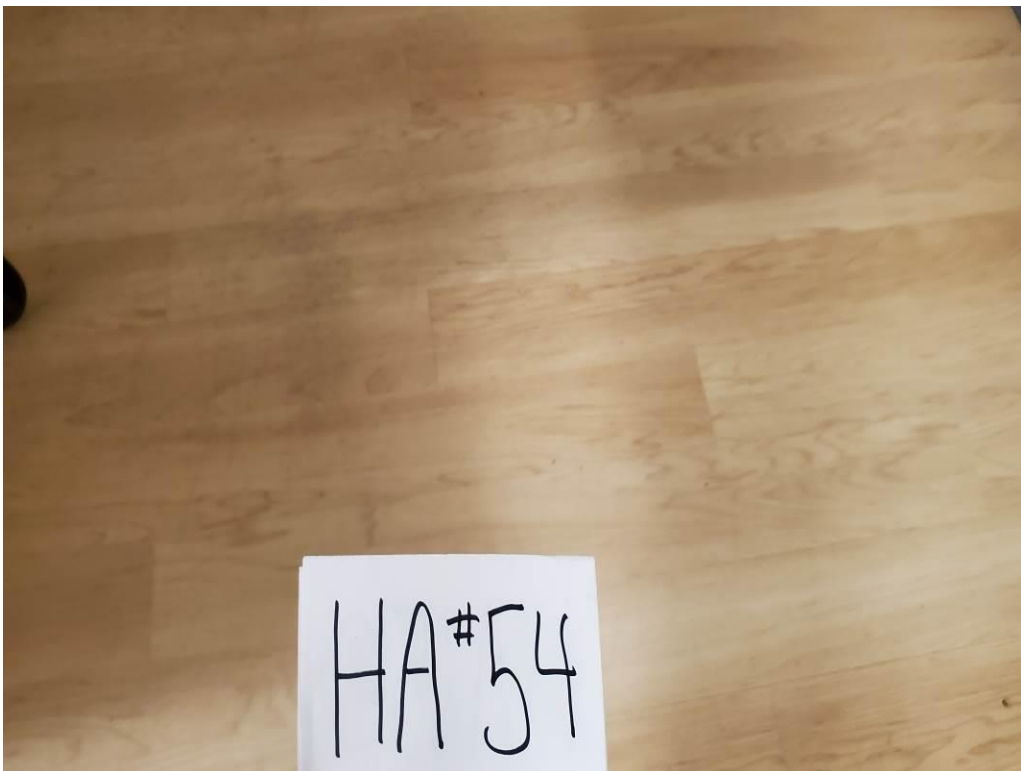


HA #52 – 12"x12" Black w/ White Spots VFT & Mastic

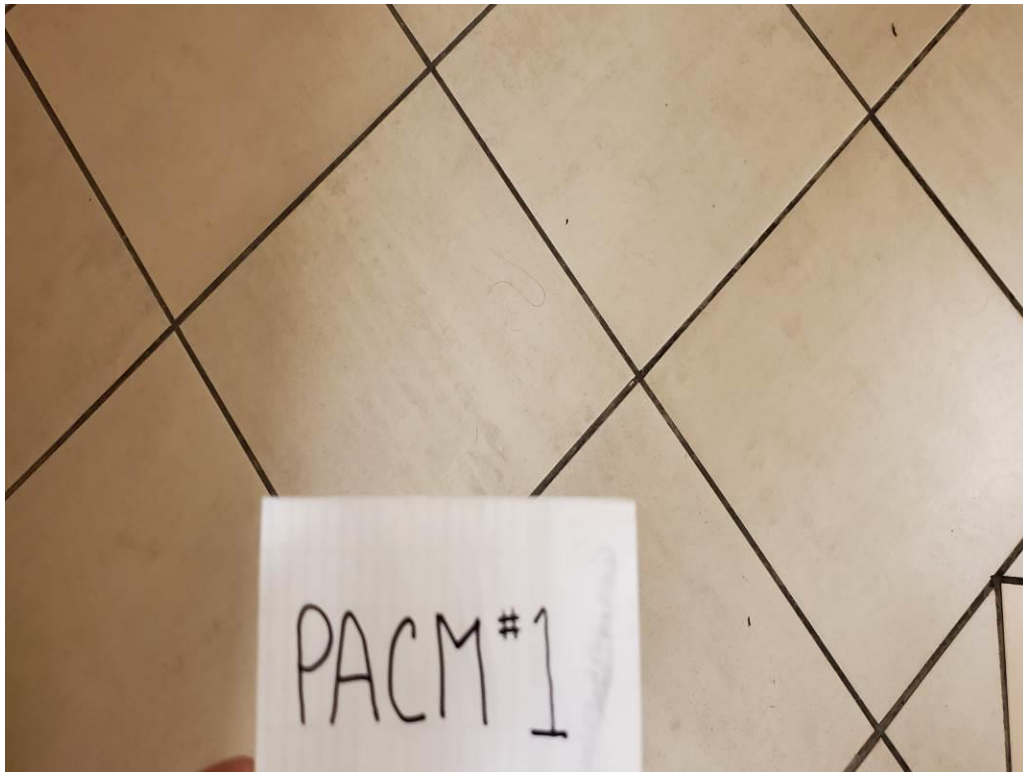




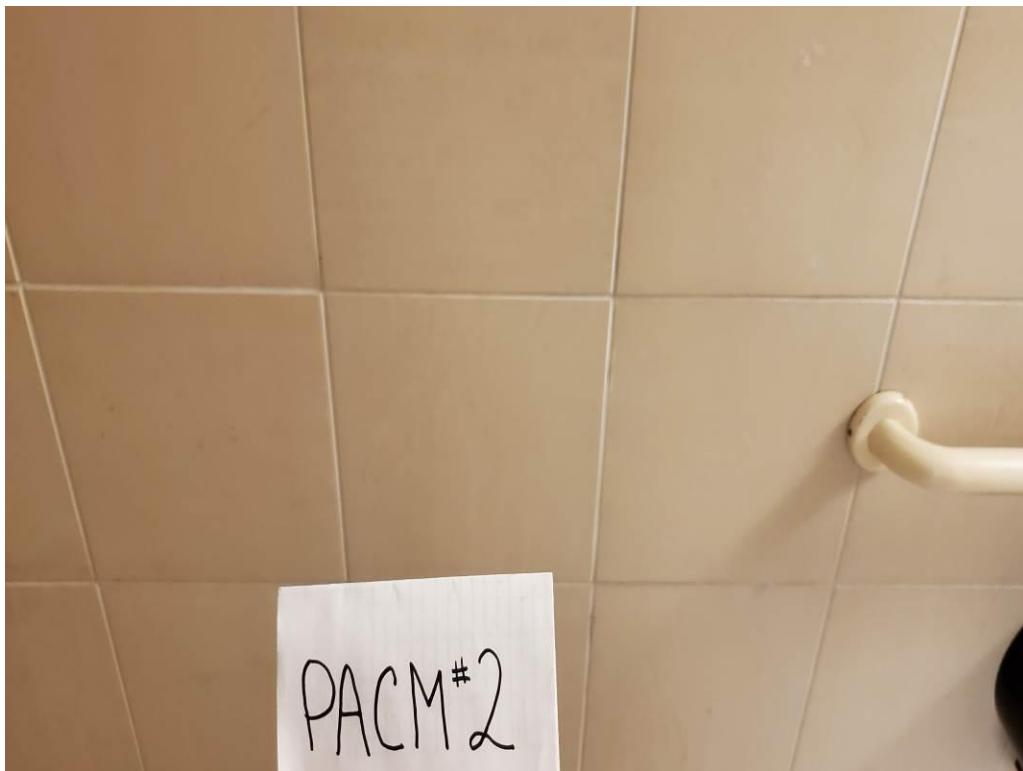
HA #53 – Red Textured VFT & Mastic



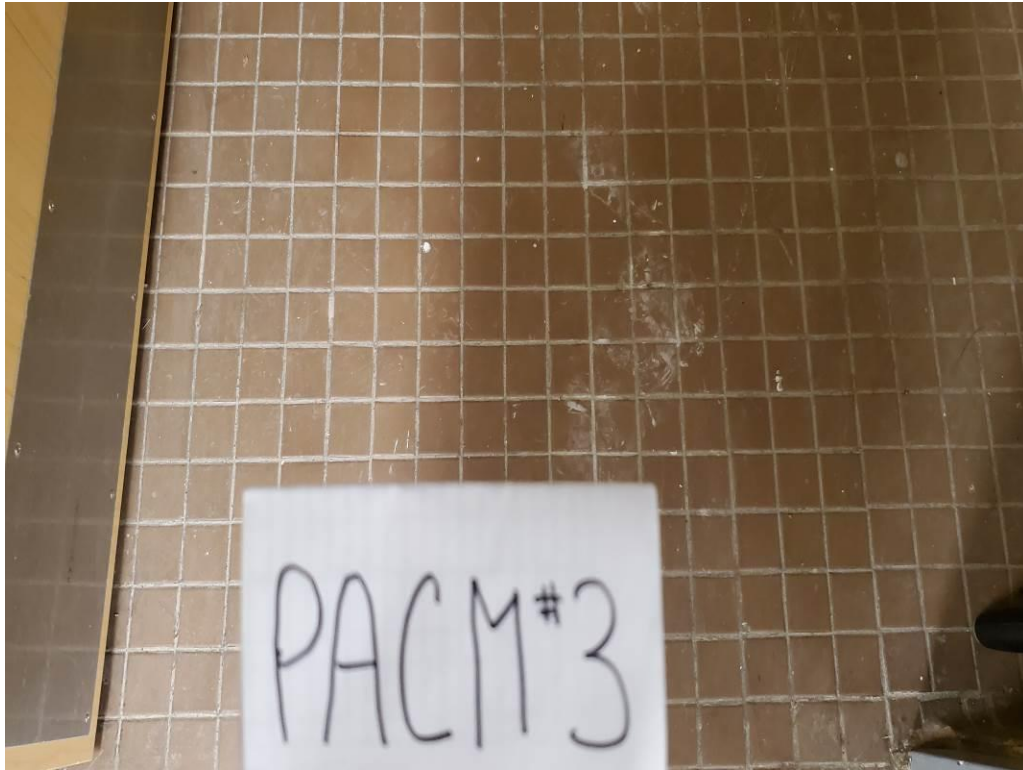
HA #54 – Wood Pattern VSG & Mastic



PACM #1 – 12”x12” Gray Ceramic Floor Tile Grout & Thinset



PACM #2 – 12”x12” Tan Ceramic Wall Tile Grout & Adhesive



PACM #3 – 1”x1” Brown Ceramic Floor Tile Grout & Thinset

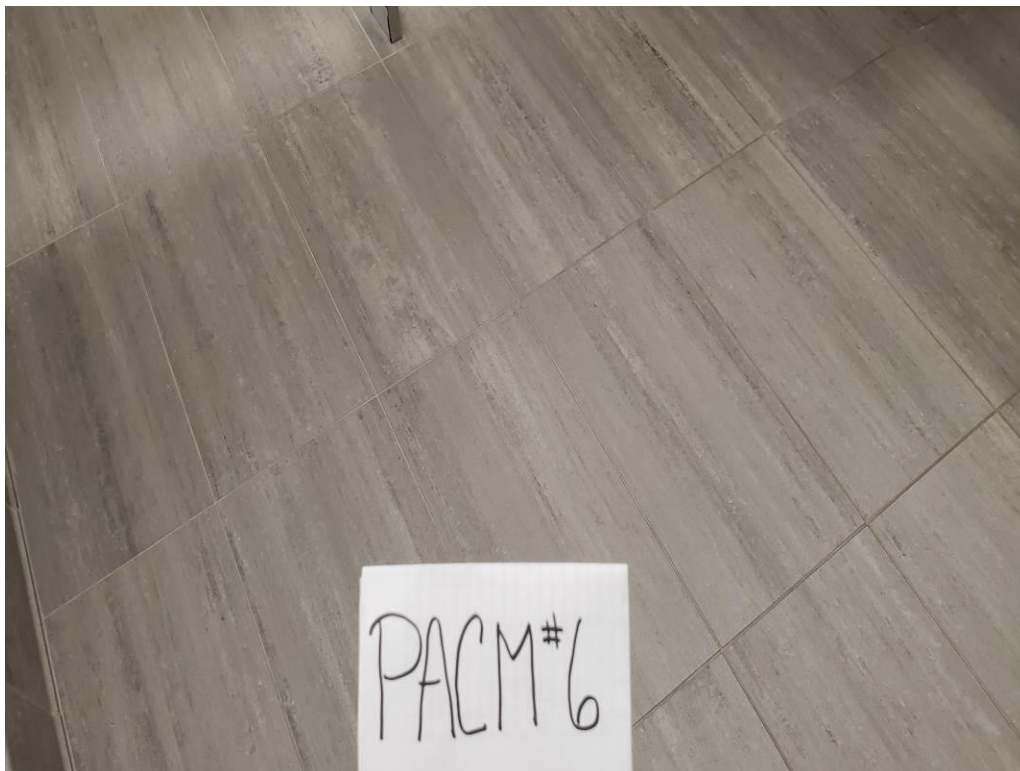


PACM #4 – Vibration dampening Cloth



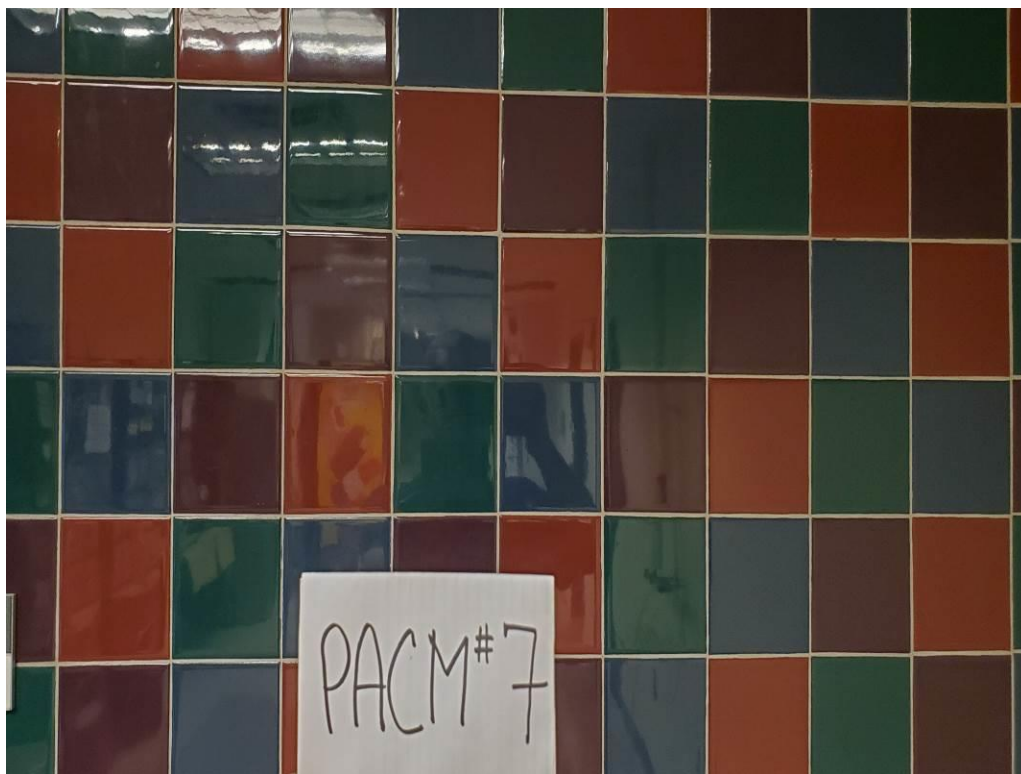


PACM #5 – Fire Door



PACM #6 – Gray Ceramic Floor & Wall Tile Grout & Adhesive





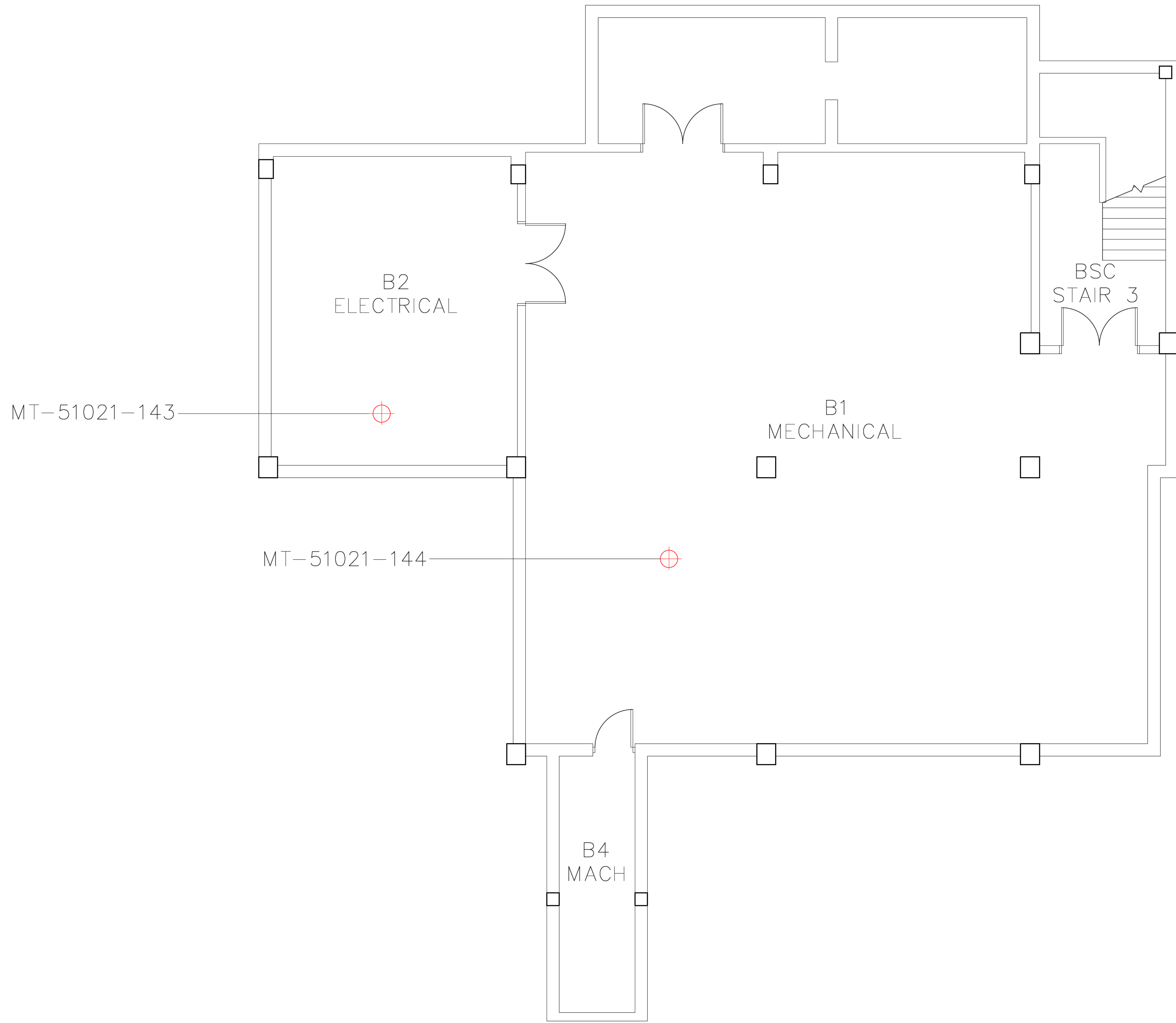
PACM #7 – Multicolor Ceramic Wall Tile Grout & Adhesive









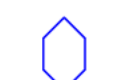







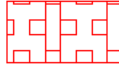







**APPENDIX E**

**BULK SAMPLING LOCATIONS**


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**ASBESTOS CONTAINING MATERIAL DRAWING**




- HAZMAT LEGEND**
-  POSITIVE SEALANT (CAULK)
  -  POSITIVE HEATED PRESSURE VESSEL (TANK)
  -  POSITIVE FIRE RATED DOOR
  -  POSITIVE PIPE MUDDED JOINT
  -  POSITIVE PIPE INSULATION JOINT
  -  POSITIVE PIPE INSULATION
  -  POSITIVE DUCT DAMPNER
  -  POSITIVE DUCT SEALANT JOINT
  -  POSITIVE DUCT INSULATION JOINT
  -  POSITIVE DUCT INSULATION
  -  POSITIVE CEILING ADHESIVE
  -  POSITIVE CEILING TILE
  -  POSITIVE DRYWALL
  -  POSITIVE PLASTER/STUCCO
  -  POSITIVE FIREPROOFING
  -  POSITIVE CEMENTITIOUS MATERIAL
  -  POSITIVE FLOOR ADHESIVE
  -  POSITIVE FLOOR TILE
  -  POSITIVE DUCT PIN MASTIC
  -  PRESUMED CERAMIC TILES
  -  PRESUMED VIBRATION DAMPNER
  -  PRESUMED TRANSITE TABLETOPS
  -  NEGATIVE SAMPLE LOCATION
  -  POSITIVE SAMPLE LOCATION

**ROCKVILLE CAMPUS  
MACKLIN TOWER BUILDING - BASEMENT FLOOR  
2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023**



**BOGGS**  
ENVIRONMENTAL CONSULTANTS



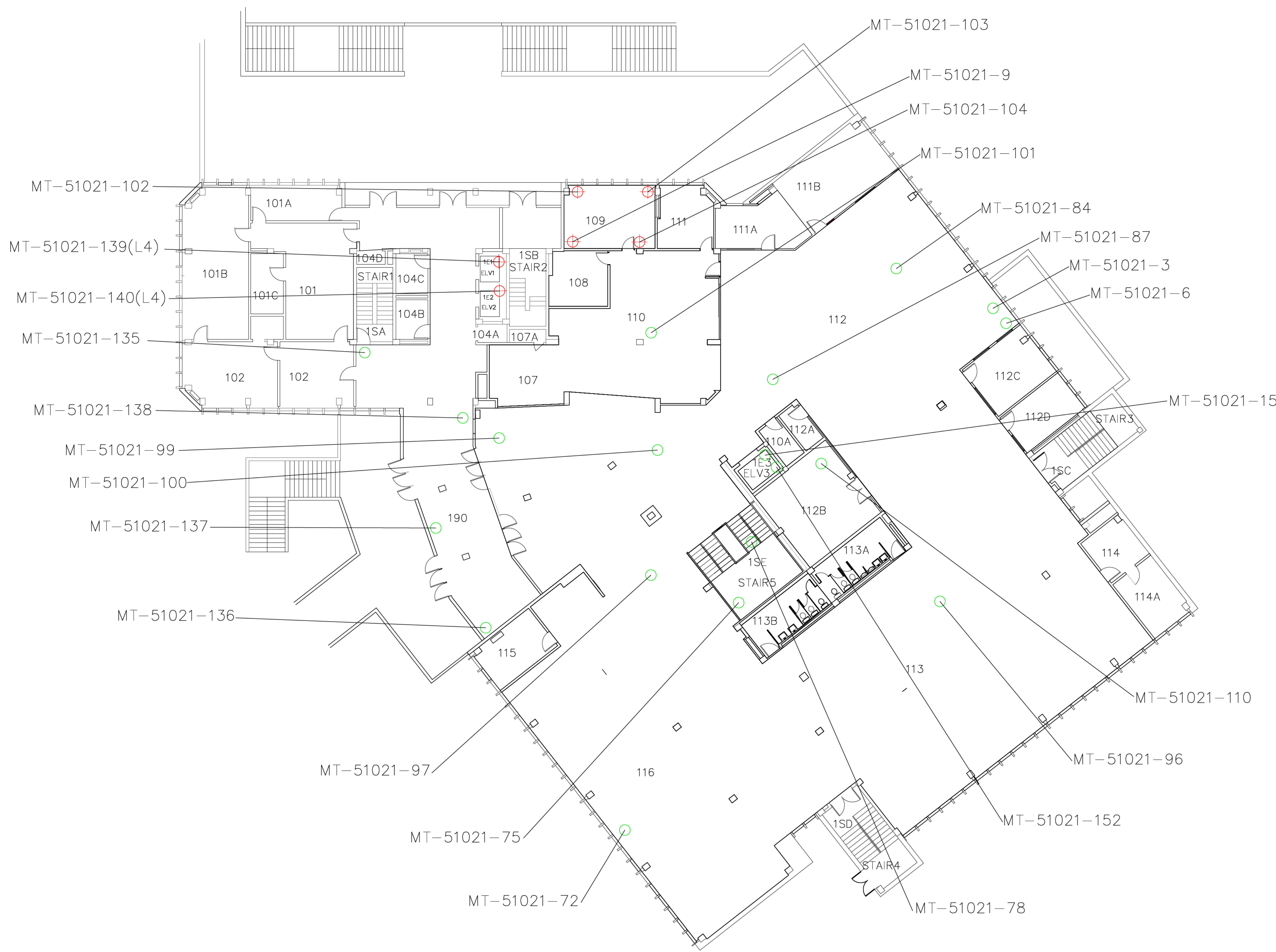
**MONTGOMERY COLLEGE**  
OFFICE OF PUBLIC SAFETY, HEALTH & EMERGENCY MANAGEMENT  
9221 Corporate Blvd, Rockville, MD 20850  
EnvironmentalSafety@MontgomeryCollege.edu

Date	06/29/2021
Scale	Not to Scale
Drawn	KC
Approved	XX
Dwg. No.	XXX









**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDED JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPNER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

Date	06/29/2021
Scale	Not to Scale
Drawn	KC
Approved	XX
Dwg. No.	XXX

**MONTGOMERY COLLEGE**

**OFFICE OF PUBLIC SAFETY, HEALTH & EMERGENCY MANAGEMENT**  
 9221 Corporate Blvd, Rockville, MD 20850  
 EnvironmentalSafety@MontgomeryCollege.edu

**BOGGS**  
 ENVIRONMENTAL CONSULTANTS

**ROCKVILLE CAMPUS**  
**MACKLIN TOWER BUILDING - 1ST FLOOR**  
**2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023**





**HAZMAT LEGEND**

[Symbol]	POSITIVE SEALANT (CAULK)
[Symbol]	POSITIVE HEATED PRESSURE VESSEL (TANK)
[Symbol]	POSITIVE FIRE RATED DOOR
[Symbol]	POSITIVE PIPE MUDDIED JOINT
[Symbol]	POSITIVE PIPE INSULATION JOINT
[Symbol]	POSITIVE PIPE INSULATION
[Symbol]	POSITIVE DUCT DAMPENER
[Symbol]	POSITIVE DUCT SEALANT JOINT
[Symbol]	POSITIVE DUCT INSULATION JOINT
[Symbol]	POSITIVE DUCT INSULATION
[Symbol]	POSITIVE CEILING ADHESIVE
[Symbol]	POSITIVE CEILING TILE
[Symbol]	POSITIVE DRYWALL
[Symbol]	POSITIVE PLASTER/STUCCO
[Symbol]	POSITIVE FIREPROOFING
[Symbol]	POSITIVE CEMENTITIOUS MATERIAL
[Symbol]	POSITIVE FLOOR ADHESIVE
[Symbol]	POSITIVE FLOOR TILE
[Symbol]	POSITIVE DUCT PIN MASTIC
[Symbol]	PRESUMED CERAMIC TILES
[Symbol]	PRESUMED VIBRATION DAMPENER
[Symbol]	PRESUMED TRANSITE TABLETOPS
[Symbol]	NEGATIVE SAMPLE LOCATION
[Symbol]	POSITIVE SAMPLE LOCATION

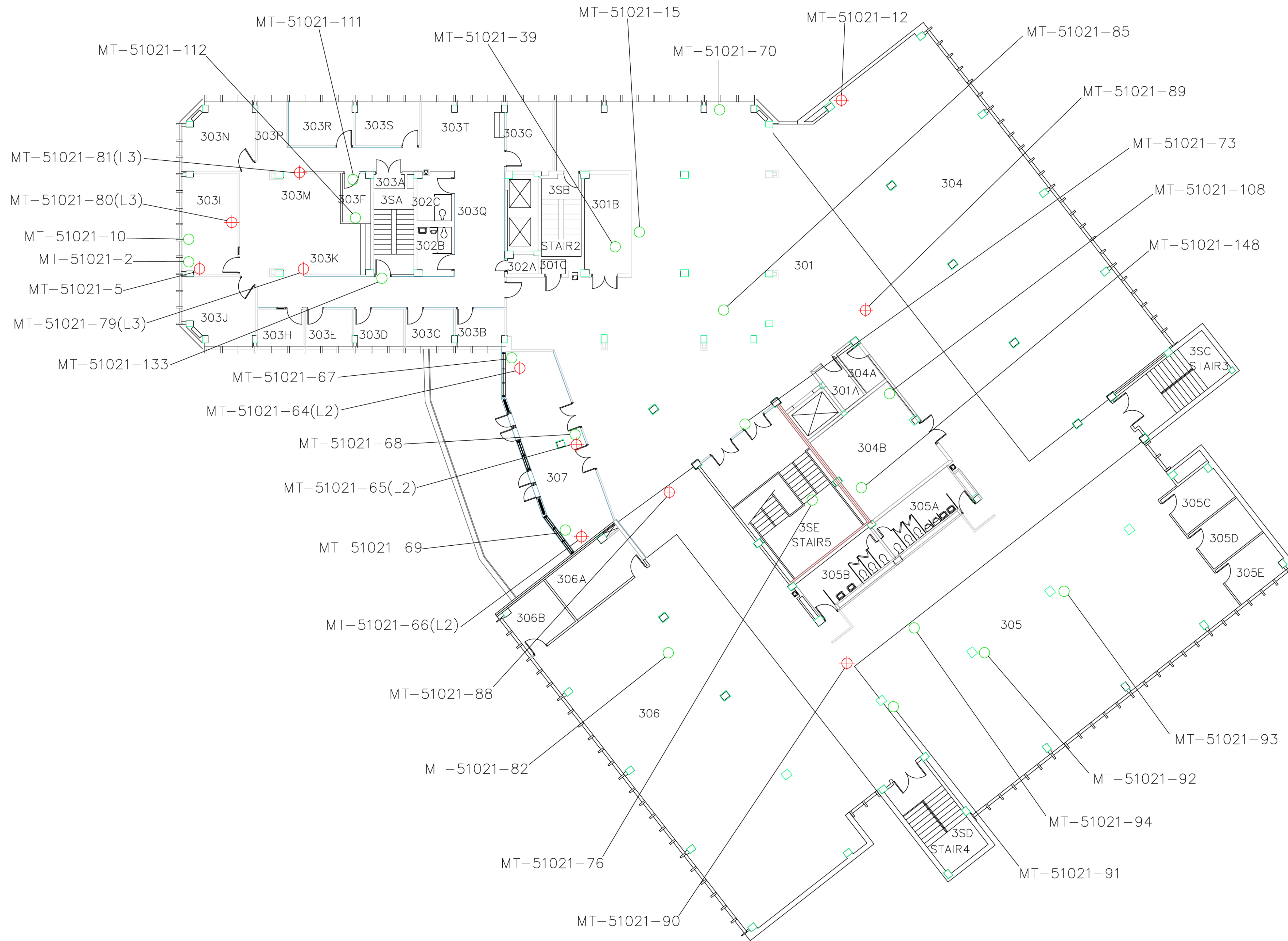
Date	06/29/2021
Scale	Not to Scale
Drawn	KC
Approved	XX
Dwg. No.	XXX

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ROCKVILLE CAMPUS  
 MACKLIN TOWER BUILDING - SECOND FLOOR  
 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023



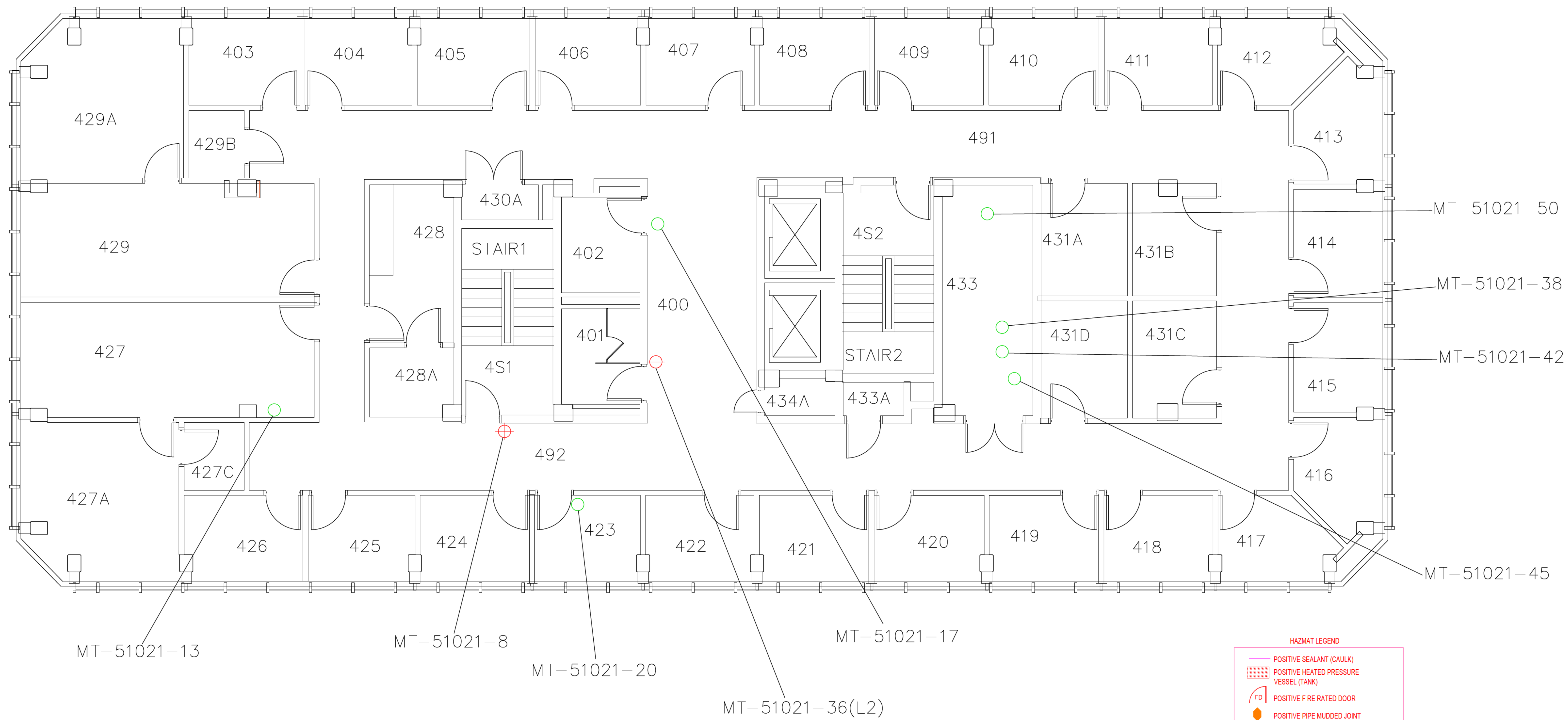


**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDIED JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPNER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

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	Scale Not to Scale
 <b>BOGGS</b> ENVIRONMENTAL CONSULTANTS	Drawn KC
	Approved XX
ROCKVILLE CAMPUS <b>MACKLIN TOWER BUILDING - THIRD FLOOR</b> 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023	Dwg. No. XXX





**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDING JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPENER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIRE PROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PEN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

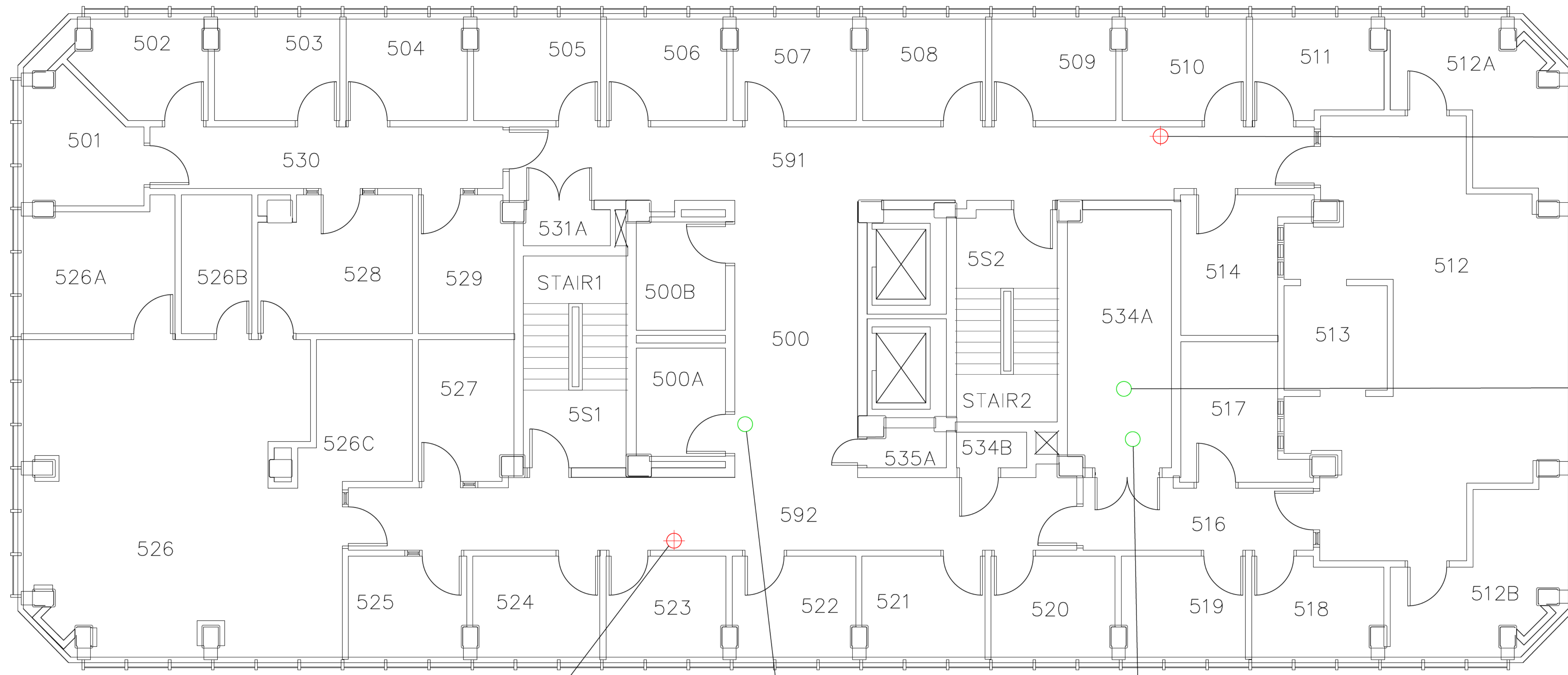
ROCKVILLE CAMPUS  
**MACKLIN TOWER BUILDING - FOURTH FLOOR**  
 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023

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Approved	XX
Dwg. No.	XXX





**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDING JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPENER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

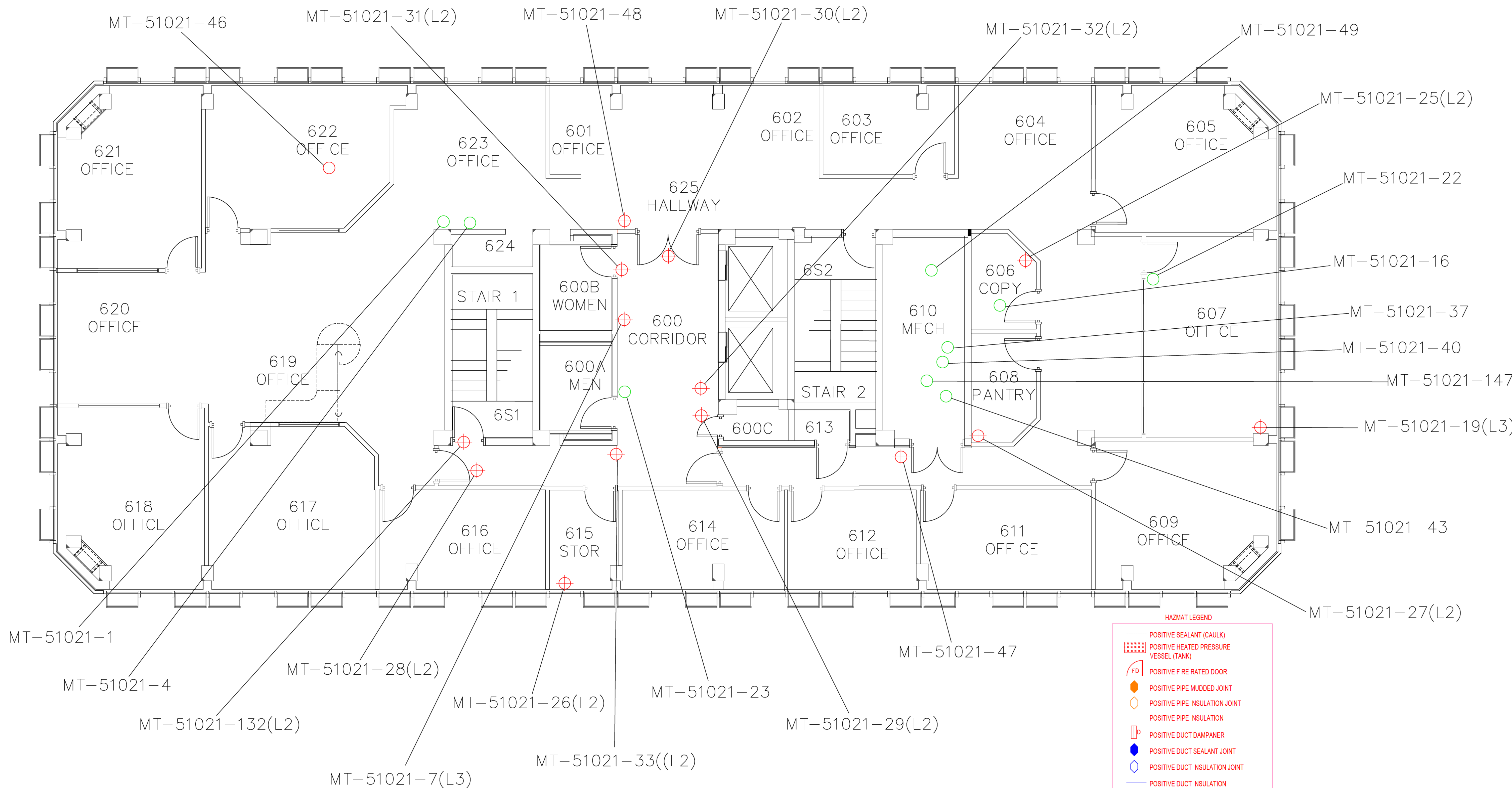
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ROCKVILLE CAMPUS  
**MACKLIN TOWER BUILDING - FIFTH FLOOR**  
2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023



- HAZMAT LEGEND**
- POSITIVE SEALANT (CAULK)
  - ▨ POSITIVE HEATED PRESSURE VESSEL (TANK)
  - FD POSITIVE F R E RATED DOOR
  - POSITIVE PIPE MUDDED JOINT
  - ◇ POSITIVE PIPE INSULATION JOINT
  - POSITIVE PIPE INSULATION
  - ▨ POSITIVE DUCT DAMPENER
  - POSITIVE DUCT SEALANT JOINT
  - ◇ POSITIVE DUCT INSULATION JOINT
  - POSITIVE DUCT INSULATION
  - ▨ POSITIVE CEILING ADHESIVE
  - ▨ POSITIVE CEILING TILE
  - POSITIVE DRYWALL
  - ▨ POSITIVE PLASTER/STUCCO
  - ▨ POSITIVE REPROOFING
  - ▨ POSITIVE CEMENTITIOUS MATERIAL
  - ▨ POSITIVE FLOOR ADHESIVE
  - ▨ POSITIVE FLOOR TILE
  - ▨ POSITIVE DUCT PEN MASTIC
  - ▨ PRESUMED CERAMIC TILES
  - ▨ PRESUMED VIBRATION DAMPENER
  - ▨ PRESUMED TRANSITE TABLETOPS
  - NEGATIVE SAMPLE LOCATION
  - ⊕ POSITIVE SAMPLE LOCATION

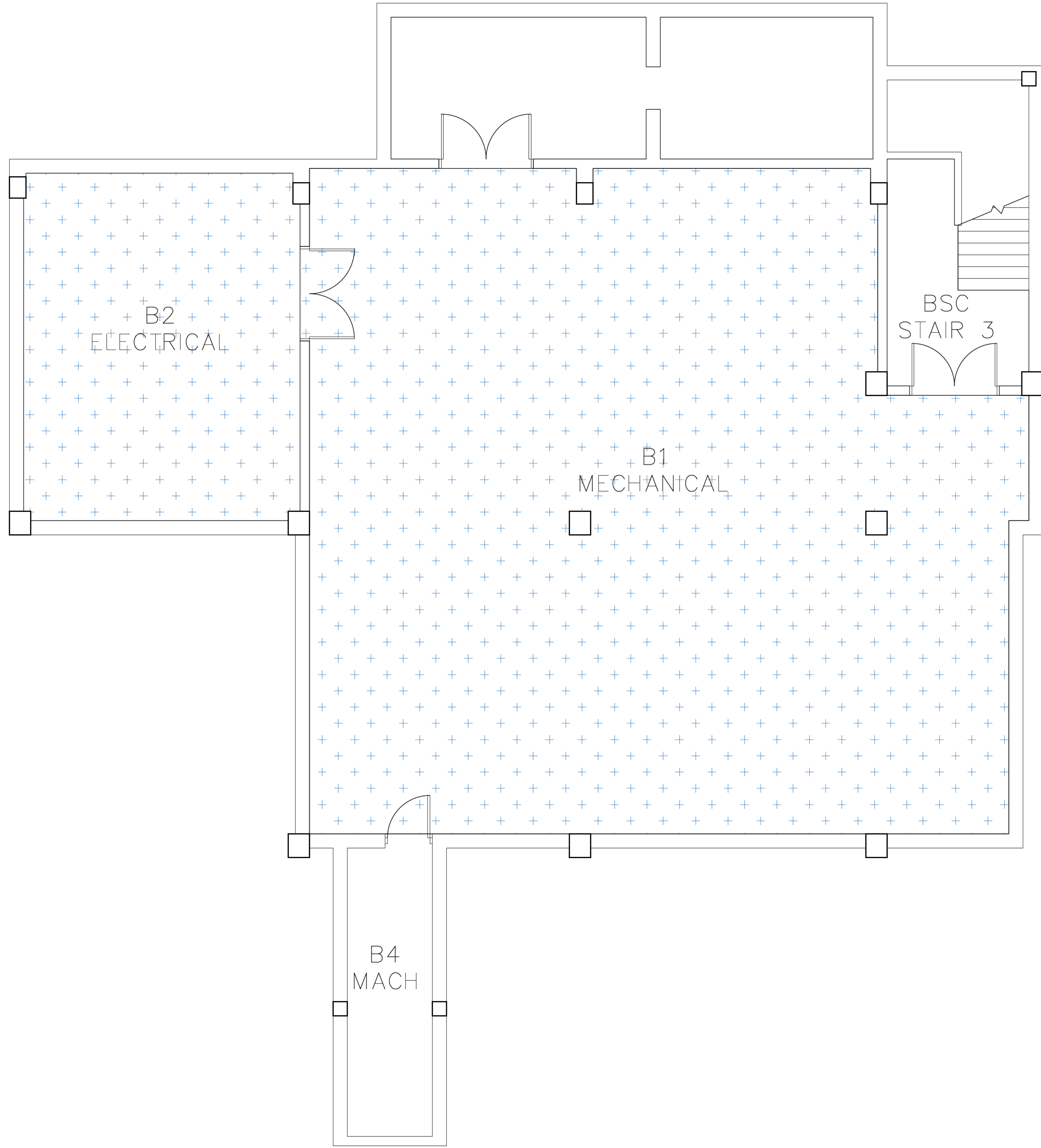
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ROCKVILLE CAMPUS  
 MACKLIN TOWER BUILDING - SIXTH FLOOR  
 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023





**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDED JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPNER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

Date	06/29/2021
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**MACKLIN TOWER BUILDING - BASEMENT FLOOR**  
**2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023**





HAZMAT LEGEND

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDER JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPNER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

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ROCKVILLE CAMPUS  
 MACKLIN TOWER BUILDING - GROUND FLOOR  
 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023





**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE P PE MUDDED JOINT
	POSITIVE P PE INSULATION JOINT
	POSITIVE P PE INSULATION
	POSITIVE DUCT DAMPENER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

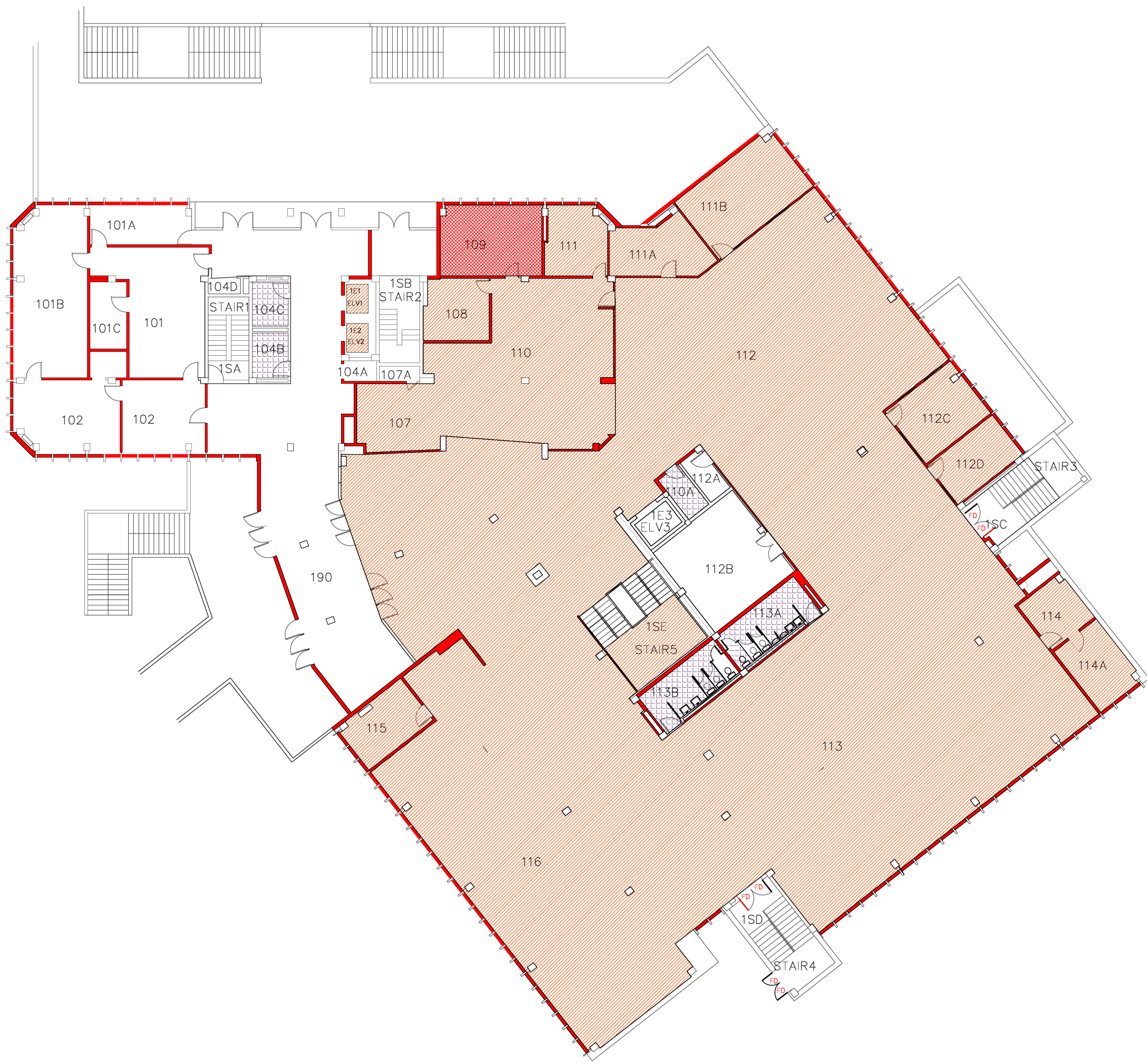
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**MACKLIN TOWER - GROUND FLOOR - ABOVE 4 FT.**  
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HAZMAT LEGEND

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDED JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPNER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
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	POSITIVE CEMENTITIOUS MATERIAL
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	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

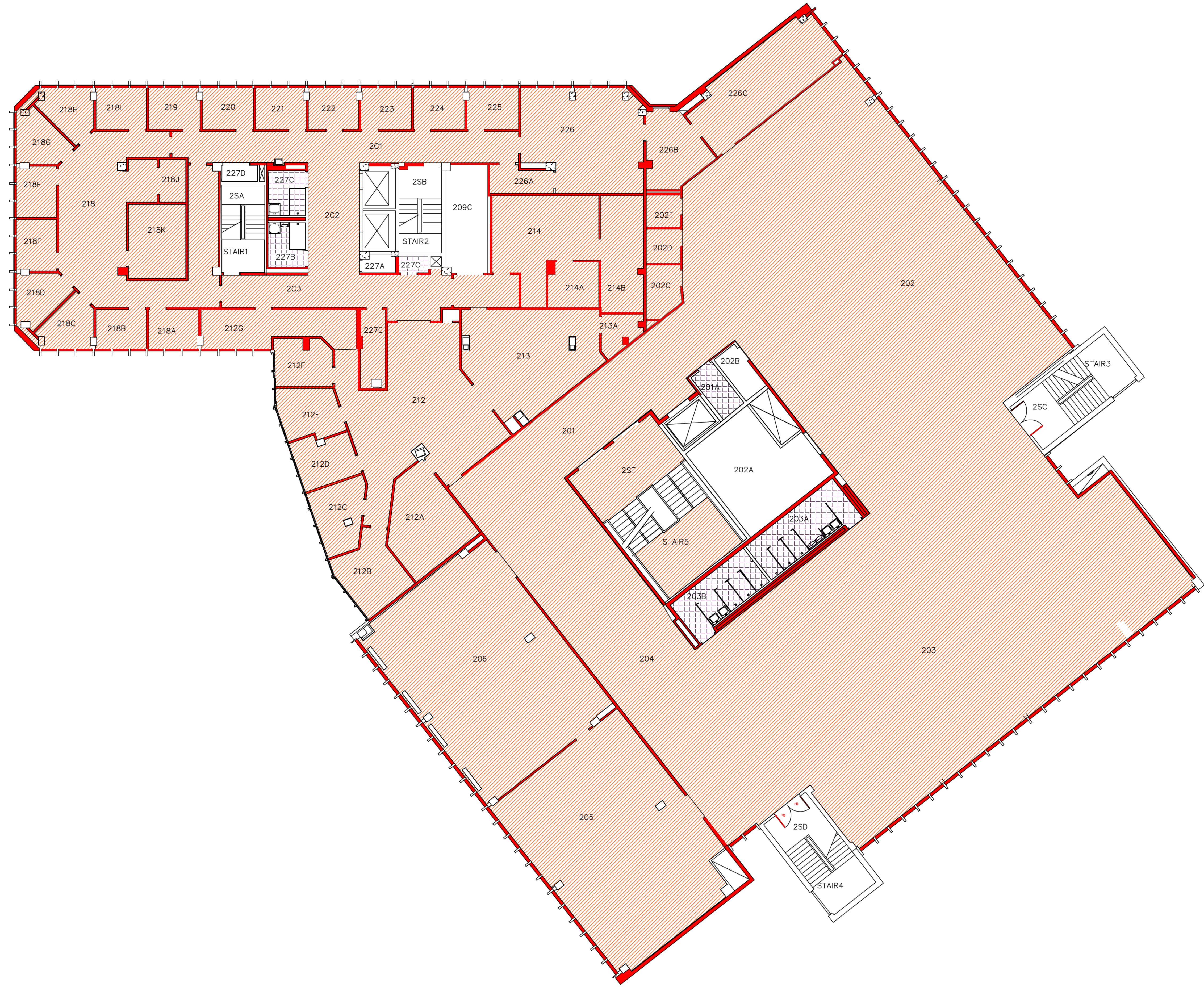
ROCKVILLE CAMPUS  
**MACKLIN TOWER BUILDING - 1ST FLOOR**  
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- HAZMAT LEGEND**
- POSITIVE SEALANT (CAULK)
  - POSITIVE HEATED PRESSURE VESSEL (TANK)
  - POSITIVE FIRE RATED DOOR
  - POSITIVE PIPE MUDDING JOINT
  - POSITIVE PIPE INSULATION JOINT
  - POSITIVE PIPE INSULATION
  - POSITIVE DUCT DAMPENER
  - POSITIVE DUCT SEALANT JOINT
  - POSITIVE DUCT INSULATION JOINT
  - POSITIVE DUCT INSULATION
  - POSITIVE CEILING ADHESIVE
  - POSITIVE CEILING TILE
  - POSITIVE DRYWALL
  - POSITIVE PLASTER/STUCCO
  - POSITIVE FIRE REPROOFING
  - POSITIVE CEMENTITIOUS MATERIAL
  - POSITIVE FLOOR ADHESIVE
  - POSITIVE FLOOR TILE
  - POSITIVE DUCT PIN MASTIC
  - PRESUMED CERAMIC TILES
  - PRESUMED VIBRATION DAMPENER
  - PRESUMED TRANSITE TABLETOPS
  - NEGATIVE SAMPLE LOCATION
  - POSITIVE SAMPLE LOCATION

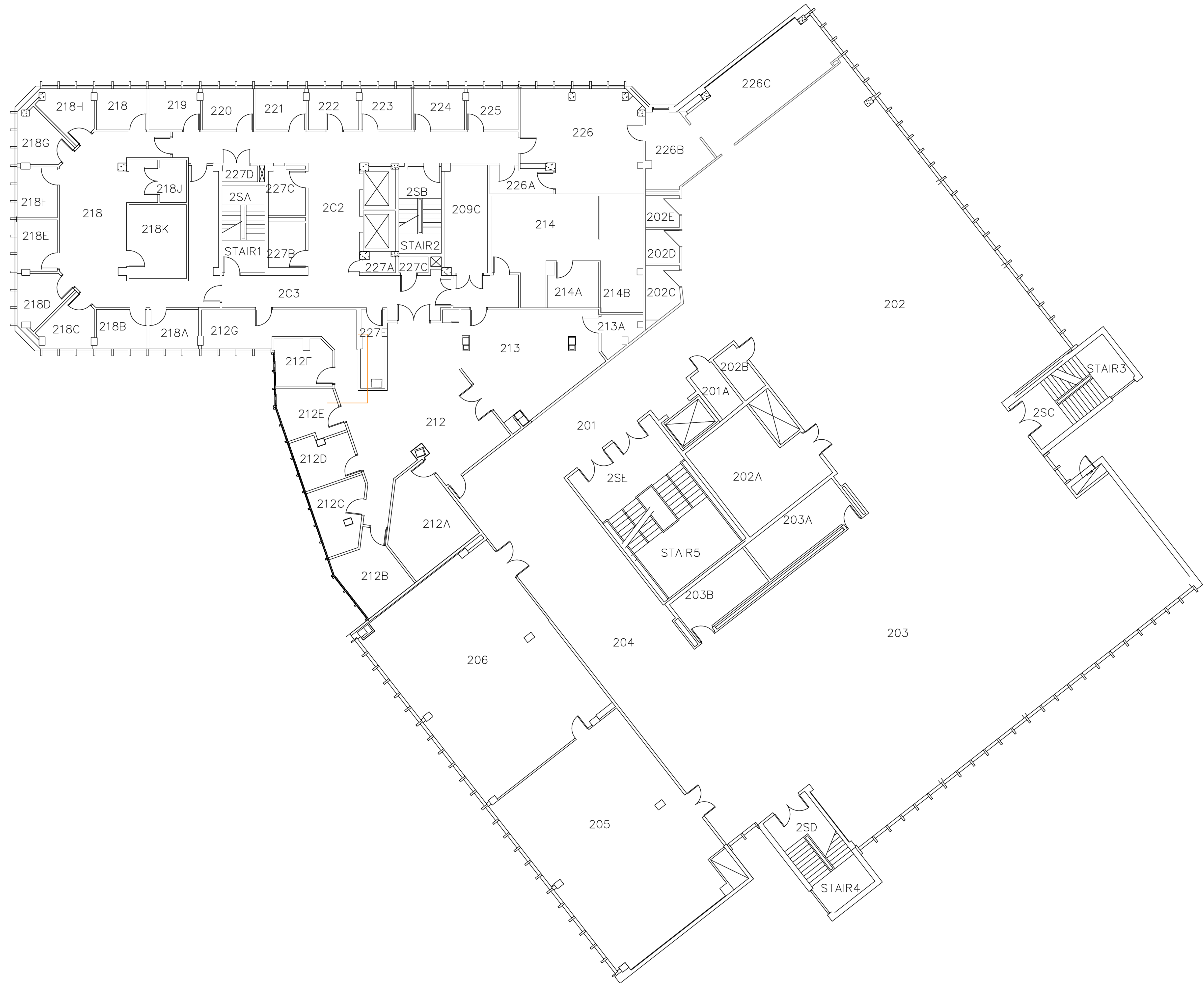
ROCKVILLE CAMPUS  
**MACKLIN TOWER BUILDING - SECOND FLOOR**  
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- HAZMAT LEGEND**
- POSITIVE SEALANT (CAULK)
  - POSITIVE HEATED PRESSURE VESSEL (TANK)
  - POSITIVE FIRE RATED DOOR
  - POSITIVE PIPE MUDDED JOINT
  - POSITIVE PIPE INSULATION JOINT
  - POSITIVE PIPE INSULATION
  - POSITIVE DUCT DAMPNER
  - POSITIVE DUCT SEALANT JOINT
  - POSITIVE DUCT INSULATION JOINT
  - POSITIVE DUCT INSULATION
  - POSITIVE CEILING ADHESIVE
  - POSITIVE CEILING TILE
  - POSITIVE DRYWALL
  - POSITIVE PLASTER/STUCCO
  - POSITIVE FIREPROOFING
  - POSITIVE CEMENTITIOUS MATERIAL
  - POSITIVE FLOOR ADHESIVE
  - POSITIVE FLOOR TILE
  - POSITIVE DUCT PIN MASTIC
  - PRESUMED CERAMIC TILES
  - PRESUMED VIBRATION DAMPENER
  - PRESUMED TRANSITE TABLETOPS
  - NEGATIVE SAMPLE LOCATION
  - POSITIVE SAMPLE LOCATION

ROCKVILLE CAMPUS  
**MACKLIN TOWER BUILDING - 2ND FLOOR - ABOVE 4 FT.**  
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HAZMAT LEGEND

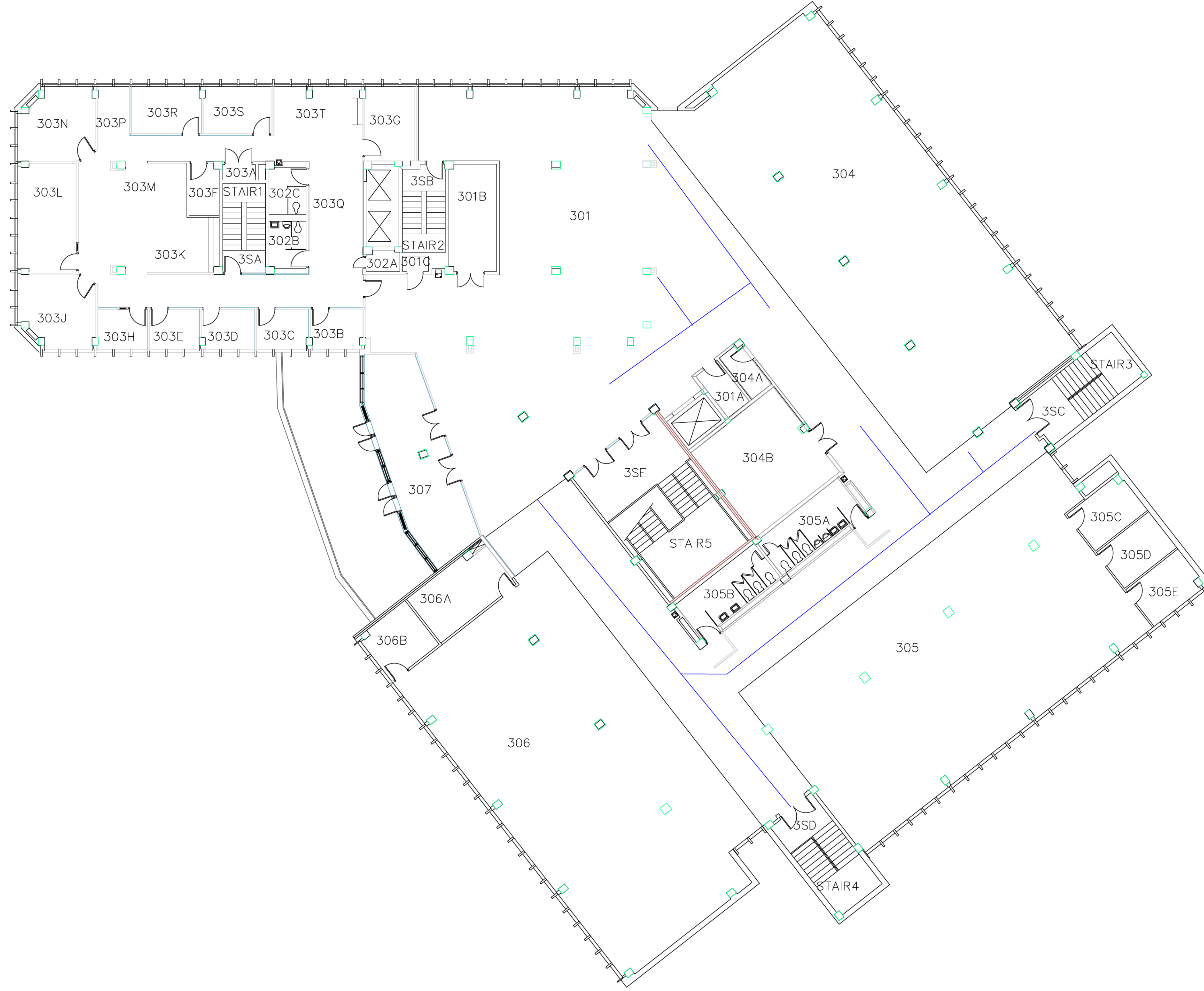
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	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDED JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPENER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENERS
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

**ROCKVILLE CAMPUS**  
**MACKLIN TOWER BUILDING - THIRD FLOOR**  
**2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023**

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**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE PIPE MUDDED JOINT
	POSITIVE PIPE INSULATION JOINT
	POSITIVE PIPE INSULATION
	POSITIVE DUCT DAMPNER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
	POSITIVE DRYWALL
	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

ROCKVILLE CAMPUS

**MACKLIN TOWER BUILDING - 3RD FLOOR - ABOVE 4 FT.**

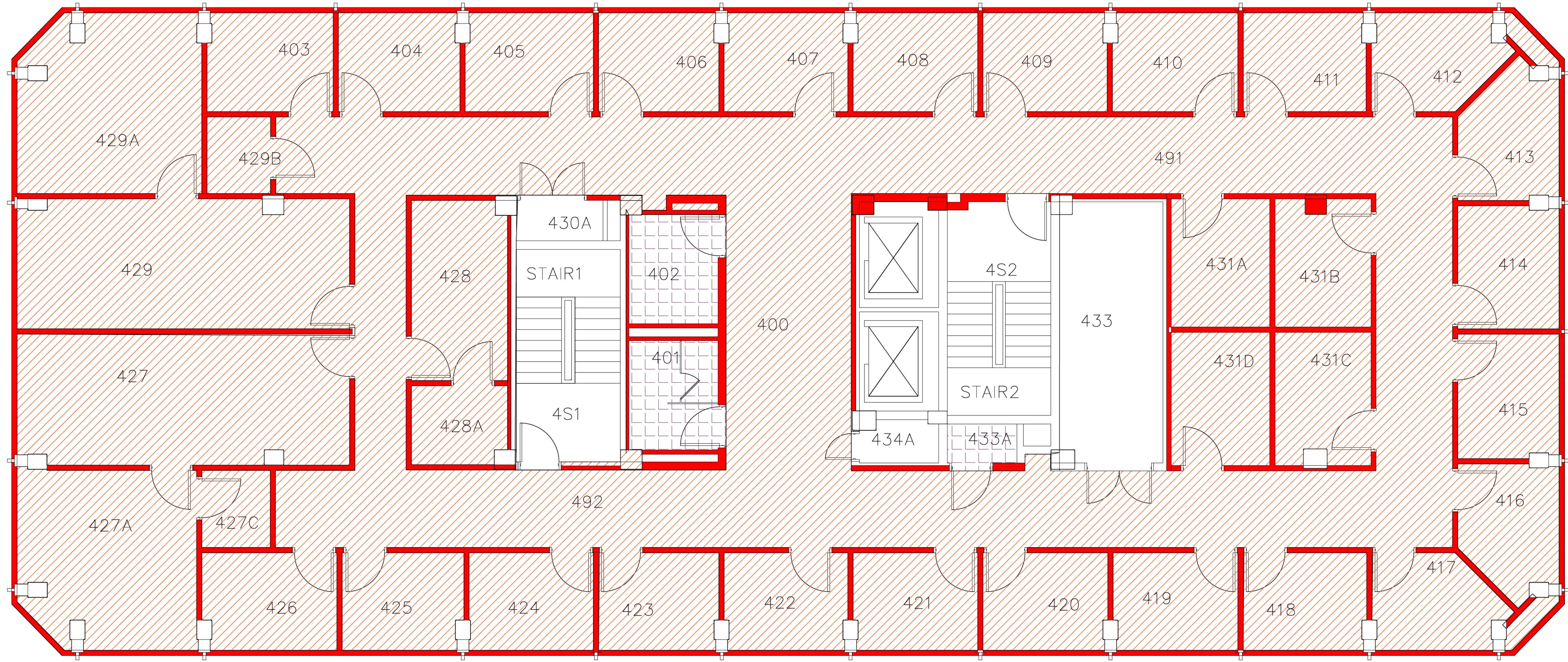
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HAZMAT LEGEND

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE P PE MUDDED JOINT
	POSITIVE P PE INSULATION JOINT
	POSITIVE P PE INSULATION
	POSITIVE DUCT DAMPNER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
	POSITIVE DUCT INSULATION
	POSITIVE CEILING ADHESIVE
	POSITIVE CEILING TILE
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	POSITIVE PLASTER/STUCCO
	POSITIVE FIREPROOFING
	POSITIVE CEMENTITIOUS MATERIAL
	POSITIVE FLOOR ADHESIVE
	POSITIVE FLOOR TILE
	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

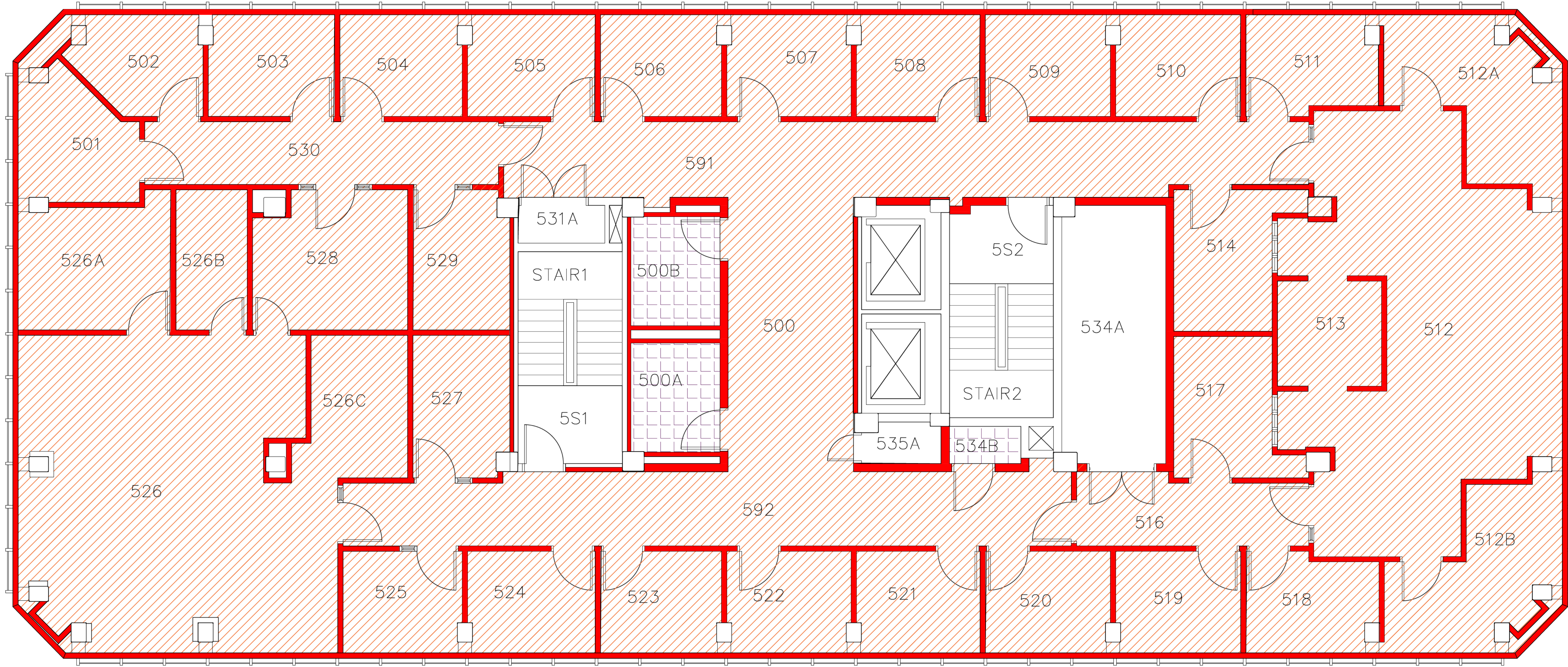
ROCKVILLE CAMPUS  
**MACKLIN TOWER BUILDING - FOURTH FLOOR**  
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**HAZMAT LEGEND**

	POSITIVE SEALANT (CAULK)
	POSITIVE HEATED PRESSURE VESSEL (TANK)
	POSITIVE FIRE RATED DOOR
	POSITIVE P PE MUDDED JOINT
	POSITIVE P PE INSULATION JOINT
	POSITIVE P PE INSULATION
	POSITIVE DUCT DAMPENER
	POSITIVE DUCT SEALANT JOINT
	POSITIVE DUCT INSULATION JOINT
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	POSITIVE DUCT PIN MASTIC
	PRESUMED CERAMIC TILES
	PRESUMED VIBRATION DAMPENER
	PRESUMED TRANSITE TABLETOPS
	NEGATIVE SAMPLE LOCATION
	POSITIVE SAMPLE LOCATION

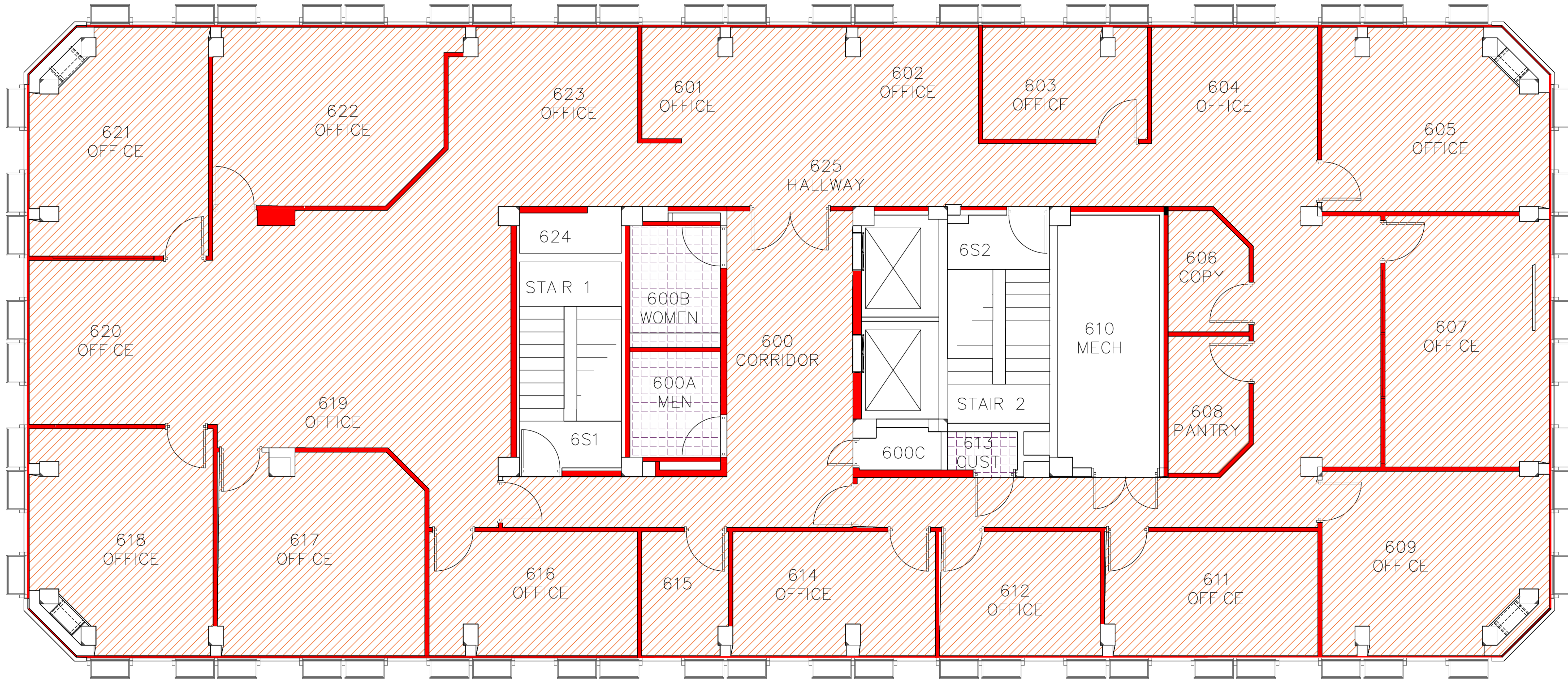
ROCKVILLE CAMPUS  
**MACKLIN TOWER BUILDING - FIFTH FLOOR**  
 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023

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HAZMAT LEGEND

- POSITIVE SEALANT (CAULK)
- POSITIVE HEATED PRESSURE VESSEL (TANK)
- POSITIVE FIRE RATED DOOR
- POSITIVE PIPE MUDDER JOINT
- POSITIVE PIPE INSULATION JOINT
- POSITIVE PIPE INSULATION
- POSITIVE DUCT DAMPENER
- POSITIVE DUCT SEALANT JOINT
- POSITIVE DUCT INSULATION JOINT
- POSITIVE DUCT INSULATION
- POSITIVE CEILING ADHESIVE
- POSITIVE CEILING TILE
- POSITIVE DRYWALL
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- POSITIVE FLOOR ADHESIVE
- POSITIVE FLOOR TILE
- POSITIVE DUCT PIN MASTIC
- PRESUMED CERAMIC TILES
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- PRESUMED TRANSITE TABLETOPS
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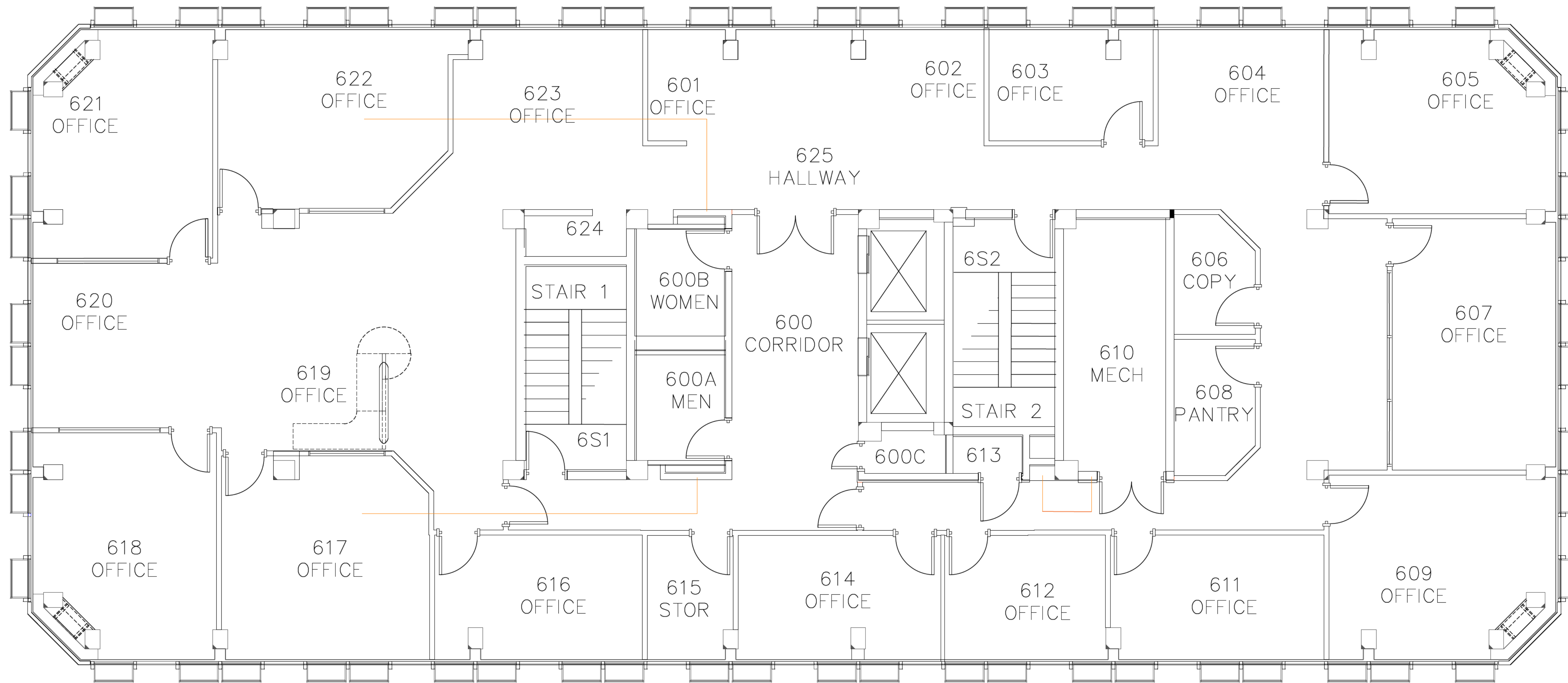
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Dwg. No.	XXX

**MONTGOMERY COLLEGE**  
 OFFICE OF PUBLIC SAFETY, HEALTH & EMERGENCY MANAGEMENT  
 9221 Corporate Blvd, Rockville, MD 20850  
 EnvironmentalSafety@MontgomeryCollege.edu

**BOGGS**  
 ENVIRONMENTAL CONSULTANTS

ROCKVILLE CAMPUS  
 MACKLIN TOWER BUILDING - SIXTH FLOOR  
 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023





HAZMAT LEGEND

- POSITIVE SEALANT (CAULK)
- POSITIVE HEATED PRESSURE VESSEL (TANK)
- FD POSITIVE FIRE RATED DOOR
- POSITIVE PIPE MUDDING JOINT
- POSITIVE PIPE INSULATION JOINT
- POSITIVE PIPE INSULATION
- ▭ POSITIVE DUCT DAMPENER
- POSITIVE DUCT SEALANT JOINT
- POSITIVE DUCT INSULATION JOINT
- POSITIVE DUCT INSULATION
- ▨ POSITIVE CEILING ADHESIVE
- ▨ POSITIVE CEILING TILE
- POSITIVE DRYWALL
- ▨ POSITIVE PLASTER/STUCCO
- ▨ POSITIVE FIRE PROOFING
- ▨ POSITIVE CEMENTITIOUS MATERIAL
- ▨ POSITIVE FLOOR ADHESIVE
- ▨ POSITIVE FLOOR TILE
- ▨ POSITIVE DUCT PEN MASTIC
- ▨ PRESUMED CERAMIC TILES
- ▨ PRESUMED VIBRATION DAMPENER
- ▨ PRESUMED TRANSITE TABLETOPS
- NEGATIVE SAMPLE LOCATION
- ⊕ POSITIVE SAMPLE LOCATION

Date	06/29/2021
Scale	Not to Scale
Drawn	KC
Approved	XX
Dwg. No.	XXX

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**BOGGS**  
 ENVIRONMENTAL CONSULTANTS

ROCKVILLE CAMPUS  
 MACKLIN TOWER BUILDING - 6TH FLOOR - ABOVE 4 FT.  
 2021 COLLEGEWIDE LIMITED ASBESTOS RE-SURVEY, FP21-023

**APPENDIX F**

**EUROFINS CEI ANALYTICAL RESULTS**

**&**

**CHAIN OF CUSTODY**

June 2, 2021

Boggs Environmental Consultants  
200 West Main St.  
Middletown, MD 21769

**CLIENT PROJECT:** Montgomery College - Macklin Tower, MD20187  
**CEI LAB CODE:** A216547

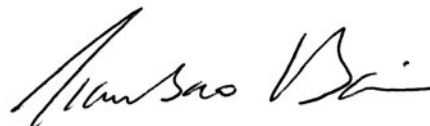
Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on May 17, 2021. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,



Tianbao Bai, Ph.D., CIH  
Laboratory Director





CEI

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# **ASBESTOS ANALYTICAL REPORT**

## **By: Polarized Light Microscopy**

Prepared for

**Boggs Environmental Consultants**

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CLIENT PROJECT: Montgomery College - Macklin Tower, MD20187

LAB CODE: A216547

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 06/02/21

TOTAL SAMPLES ANALYZED: 154

# SAMPLES >1% ASBESTOS: 48

**PROJECT:** Montgomery College - Macklin Tower,  
MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
MT-51021-1		A93145	White	Gypsum Board Sheeting/joint Compound	None Detected
MT-51021-2		A93146	White	Gypsum Board Sheeting	None Detected
MT-51021-3		A93147	White	Gypsum Board Sheeting	None Detected
MT-51021-4		A93148	White	Joint Finishing Compound	None Detected
MT-51021-5		A93149	White	Joint Finishing Compound	<b>Chrysotile 2%</b>
MT-51021-6		A93150	White	Joint Finishing Compound	None Detected
MT-51021-7		A93151	Black,Brown	Floor Tile Mastic	<b>Chrysotile 5%</b>
MT-51021-8		A93152	Black,Brown	Floor Tile Mastic	<b>Chrysotile 5%</b>
MT-51021-9		A93153	Black,Brown	Floor Tile Mastic	<b>Chrysotile 5%</b>
MT-51021-10		A93154	Yellow	Carpet Mastic	None Detected
MT-51021-11		A93155	Yellow	Carpet Mastic	None Detected
MT-51021-12		A93156	Yellow,Black	Carpet Mastic	<b>Chrysotile 2%</b>
MT-51021-13		A93157	White	Pinhole & Puncture Act	None Detected
MT-51021-14		A93158	White	Pinhole & Puncture Act	None Detected
MT-51021-15		A93159	White	Pinhole & Puncture Act	None Detected
MT-51021-16		A93160	White	Pinhole & Puncture Act	None Detected
MT-51021-17		A93161	White	Pinhole & Puncture Act	None Detected
MT-51021-18		A93162	White	Pinhole & Puncture Act	None Detected
MT-51021-19		A93163A	Tan	Vinyl Cove Base	None Detected
	Layer 1	A93163B	Tan	Mastic	None Detected
	Layer 2	A93163B	White	Mud	<b>Chrysotile 2%</b>
MT-51021-20		A93164A	Tan	Vinyl Cove Base	None Detected
		A93164B	Tan	Mastic	None Detected
MT-51021-21		A93165A	Tan	Vinyl Cove Base	None Detected
		A93165B	Tan	Mastic	None Detected
MT-51021-22		A93166	White	Textured Act	None Detected
MT-51021-23		A93167	White	Textured Act	None Detected
MT-51021-24		A93168	White	Textured Act	None Detected
MT-51021-25		A93169A	Dark Blue,Black Vft		None Detected
		A93169B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>

**PROJECT:** Montgomery College - Macklin Tower, MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
MT-51021-26		A93170A	Dark Blue,Black	Vft	None Detected
		A93170B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-27		A93171A	Dark Blue,Black	Vft	None Detected
		A93171B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-28		A93172A	Off-white,Black	Vft	None Detected
		A93172B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-29		A93173A	Off-white,Black	Vft	None Detected
		A93173B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-30		A93174A	Off-white,Black	Vft	None Detected
		A93174B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-31		A93175A	Brown,Black	Vft	None Detected
		A93175B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-32		A93176A	Brown,Black	Vft	None Detected
		A93176B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-33		A93177A	Brown,Black	Vft	None Detected
		A93177B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-34		A93178A	Pink, Multicolored	Vft	None Detected
		A93178B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-35		A93179A	Pink, Multicolored	Vft	None Detected
		A93179B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-36		A93180A	Pink, Multicolored	Vft	None Detected
		A93180B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-37		A93181	Brown	Metal Duct Seam Sealant	None Detected
MT-51021-38		A93182	Brown	Metal Duct Seam Sealant	None Detected
MT-51021-39		A93183	Brown	Metal Duct Seam Sealant	None Detected
MT-51021-40		A93184	White	Pipe Insulation Mastic	None Detected
MT-51021-41		A93185	White	Pipe Insulation Mastic	None Detected
MT-51021-42		A93186	White	Pipe Insulation Mastic	None Detected
MT-51021-43		A93187	Red	Fire Stop	None Detected





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# Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

**PROJECT:** Montgomery College - Macklin Tower, MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
MT-51021-44		A93188	Red	Fire Stop	None Detected
MT-51021-45		A93189	Red	Fire Stop	None Detected
MT-51021-46		A93190	Off-white	Pipe Wrap Mastic	Chrysotile 5%
MT-51021-47		A93191	Off-white	Pipe Wrap Mastic	Chrysotile 5%
MT-51021-48		A93192	Off-white	Pipe Wrap Mastic	Chrysotile 5%
MT-51021-49		A93193	Gray	Metal Duct Seam Sealant	None Detected
MT-51021-50		A93194	Gray	Metal Duct Seam Sealant	None Detected
MT-51021-51		A93195	Gray	Metal Duct Seam Sealant	None Detected
MT-51021-52		A93196A	Gray	Vinyl Cove Base	None Detected
		A93196B	Yellow	Mastic	None Detected
MT-51021-53		A93197A	Gray	Vinyl Cove Base	None Detected
		A93197B	Yellow	Mastic	None Detected
MT-51021-54		A93198A	Gray	Vinyl Cove Base	None Detected
		A93198B	Yellow	Mastic	None Detected
MT-51021-55		A93199A	Light Blue,Black	Vft	None Detected
		A93199B	Yellow,Black	Mastic	Chrysotile 3%
MT-51021-56		A93200A	Light Blue,Black	Vft	None Detected
		A93200B	Yellow,Black	Mastic	Chrysotile 3%
MT-51021-57		A93201A	Light Blue,Black	Vft	None Detected
		A93201B	Yellow,Black	Mastic	Chrysotile 3%
MT-51021-58		A93202A	Maroon	Vinyl Cove Base	None Detected
		A93202B	Tan	Mastic	None Detected
MT-51021-59		A93203A	Maroon	Vinyl Cove Base	None Detected
		A93203B	Tan	Mastic	None Detected
MT-51021-60		A93204A	Maroon	Vinyl Cove Base	None Detected
		A93204B	Tan	Mastic	None Detected
MT-51021-61		A93205	White	Small & Large Pinhole Act	None Detected
MT-51021-62		A93206	White	Small & Large Pinhole Act	None Detected
MT-51021-63		A93207	White	Small & Large Pinhole Act	None Detected
MT-51021-64		A93208A	Navy Blue,Light Blue	Vft	None Detected



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# Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

**PROJECT:** Montgomery College - Macklin Tower, MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
		A93208B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-65		A93209A	Navy Blue,Light Blue	Vft	None Detected
		A93209B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-66		A93210A	Navy Blue,Light Blue	Vft	None Detected
		A93210B	Yellow,Black	Mastic	<b>Chrysotile 3%</b>
MT-51021-67		A93211A	Navy Blue	Vinyl Cove Base	None Detected
		A93211B	Yellow	Mastic	None Detected
MT-51021-68		A93212A	Navy Blue	Vinyl Cove Base	None Detected
		A93212B	Yellow	Mastic	None Detected
MT-51021-69		A93213A	Navy Blue	Vinyl Cove Base	None Detected
		A93213B	Yellow	Mastic	None Detected
MT-51021-70		A93214A	Black	Vinyl Cove Base	None Detected
		A93214B	Yellow	Mastic	None Detected
MT-51021-71		A93215A	Black	Vinyl Cove Base	None Detected
		A93215B	Yellow	Mastic	None Detected
MT-51021-72		A93216A	Black	Vinyl Cove Base	None Detected
		A93216B	Yellow	Mastic	None Detected
MT-51021-73		A93217A	Light Blue,Blue	Vft	None Detected
		A93217B	Yellow	Mastic	None Detected
		A93217C	Tan	Vft	None Detected
		A93217D	Yellow	Mastic	None Detected
MT-51021-74		A93218A	Light Blue,Blue	Vft	None Detected
		A93218B	Yellow	Mastic	None Detected
MT-51021-75		A93219A	Light Blue,Blue	Vft	None Detected
		A93219B	Yellow	Mastic	None Detected
MT-51021-76		A93220A	Navy Blue	Vinyl Stair Tread	None Detected
		A93220B	Yellow	Mastic	None Detected
MT-51021-77		A93221A	Navy Blue	Vinyl Stair Tread	None Detected
		A93221B	Yellow	Mastic	None Detected
MT-51021-78		A93222A	Navy Blue	Vinyl Stair Tread	None Detected

**PROJECT:** Montgomery College - Macklin Tower, MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
		A93222B	Yellow	Mastic	None Detected
MT-51021-79	Layer 1	A93223A	Yellow	Mastic	None Detected
	Layer 2	A93223A	Beige	Vft	None Detected
		A93223B	Black	Mastic	<b>Chrysotile 5%</b>
MT-51021-80	Layer 1	A93224A	Yellow	Mastic	None Detected
	Layer 2	A93224A	Beige	Vft	None Detected
		A93224B	Black	Mastic	<b>Chrysotile 5%</b>
MT-51021-81	Layer 1	A93225A	Yellow	Mastic	None Detected
	Layer 2	A93225A	Beige	Vft	None Detected
		A93225B	Black	Mastic	<b>Chrysotile 5%</b>
MT-51021-82		A93226	Off-white	Inset Pinhole & Fissure Act	None Detected
MT-51021-83		A93227	Off-white	Inset Pinhole & Fissure Act	None Detected
MT-51021-84		A93228	Off-white	Inset Pinhole & Fissure Act	None Detected
MT-51021-85		A93229	White	Pinhole & Fissure Act	None Detected
MT-51021-86		A93230	White	Pinhole & Fissure Act	None Detected
MT-51021-87		A93231	White	Pinhole & Fissure Act	None Detected
MT-51021-88		A93232	White	Duct Insulation Mastic	<b>Chrysotile 10%</b>
MT-51021-89		A93233	White	Duct Insulation Mastic	<b>Chrysotile 10%</b>
MT-51021-90		A93234	White	Duct Insulation Mastic	<b>Chrysotile 10%</b>
MT-51021-91		A93235A	Marble Pattern	Flooring	None Detected
		A93235B	Yellow	Mastic	None Detected
MT-51021-92		A93236A	Marble Pattern	Flooring	None Detected
		A93236B	Yellow	Mastic	None Detected
MT-51021-93		A93237A	Marble Pattern	Flooring	None Detected
		A93237B	Yellow	Mastic	None Detected
MT-51021-94	Layer 1	A93238	White	Finished Plaster Skim Coat	None Detected
	Layer 2	A93238	Gray	Finished Plaster Base Coat	None Detected
MT-51021-95	Layer 1	A93239	White	Finished Plaster Skim Coat	None Detected
	Layer 2	A93239	Gray	Finished Plaster Base Coat	None Detected
MT-51021-96	Layer 1	A93240	White	Finished Plaster Skim Coat	None Detected
	Layer 2	A93240	Gray	Finished Plaster Base Coat	None Detected





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# Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

**PROJECT:** Montgomery College - Macklin Tower, MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
MT-51021-97	Layer 1	A93241	White	Finished Plaster Skim Coat	None Detected
	Layer 2	A93241	Gray	Finished Plaster Base Coat	None Detected
MT-51021-98	Layer 1	A93242	White	Finished Plaster Skim Coat	None Detected
	Layer 2	A93242	Gray	Finished Plaster Base Coat	None Detected
MT-51021-99		A93243A	Tan Brown, Green	Vft	None Detected
		A93243B	Yellow	Mastic	None Detected
MT-51021-100		A93244A	Tan Brown, Green	Vft	None Detected
		A93244B	Yellow	Mastic	None Detected
MT-51021-101		A93245A	Tan Brown, Green	Vft	None Detected
		A93245B	Yellow	Mastic	None Detected
MT-51021-102		A93246A	Tan,Brown	Vft	Chrysotile 10%
		A93246B	Black	Mastic	Chrysotile 5%
MT-51021-103		A93247A	Tan,Brown	Vft	Chrysotile 10%
		A93247B	Black	Mastic	Chrysotile 5%
MT-51021-104		A93248A	Tan,Brown	Vft	Chrysotile 10%
		A93248B	Black	Mastic	Chrysotile 5%
MT-51021-105		A93249A	Off-white,Tan	Vft	None Detected
		A93249B	Yellow,Black	Mastic	None Detected
MT-51021-106		A93250A	Off-white,Tan	Vft	None Detected
		A93250B	Yellow,Black	Mastic	None Detected
MT-51021-107		A93251A	Off-white,Tan	Vft	None Detected
		A93251B	Yellow,Black	Mastic	None Detected
MT-51021-108		A93252	White	Interior Duct Insulation	None Detected
MT-51021-109		A93253	White	Interior Duct Insulation	None Detected
MT-51021-110		A93254	White	Interior Duct Insulation	None Detected
MT-51021-111		A93255A	White,Black	Vft	None Detected
		A93255B	Yellow	Mastic	None Detected
MT-51021-112		A93256A	White,Black	Vft	None Detected
		A93256B	Yellow	Mastic	None Detected



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# Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

**PROJECT:** Montgomery College - Macklin Tower,  
MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
MT-51021-113		A93257A	White,Black	Vft	None Detected
		A93257B	Yellow	Mastic	None Detected
MT-51021-114		A93258A	Gray Orange, Black	Vft	None Detected
		A93258B	Yellow	Mastic	None Detected
MT-51021-115		A93259A	Gray Orange, Black	Vft	None Detected
		A93259B	Yellow	Mastic	None Detected
MT-51021-116		A93260A	Gray Orange, Black	Vft	None Detected
		A93260B	Yellow	Mastic	None Detected
MT-51021-117		A93261A	Gray	Vft	None Detected
		A93261B	Gray	Mastic	None Detected
MT-51021-118		A93262A	Gray	Vft	None Detected
		A93262B	Gray	Mastic	None Detected
MT-51021-119		A93263A	Gray	Vft	None Detected
		A93263B	Gray	Mastic	None Detected
MT-51021-120		A93264	Gray	Spray Applied Fireproofing	None Detected
MT-51021-121		A93265	Gray	Spray Applied Fireproofing	None Detected
MT-51021-122		A93266	Gray	Spray Applied Fireproofing	None Detected
MT-51021-123		A93267A	Dark Gray	Vinyl Cove Base	None Detected
		A93267B	Tan	Mastic	None Detected
MT-51021-124		A93268A	Dark Gray	Vinyl Cove Base	None Detected
		A93268B	Tan	Mastic	None Detected
MT-51021-125		A93269A	Dark Gray	Vinyl Cove Base	None Detected
		A93269B	Tan	Mastic	None Detected
MT-51021-126		A93270A	Brown	Vinyl Cove Base	None Detected
		A93270B	Tan	Mastic	None Detected
MT-51021-127		A93271A	Brown	Vinyl Cove Base	None Detected
		A93271B	Tan	Mastic	None Detected
MT-51021-128		A93272A	Brown	Vinyl Cove Base	None Detected
		A93272B	Tan	Mastic	None Detected

**PROJECT:** Montgomery College - Macklin Tower,  
MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
MT-51021-129		A93273A	Gray Red,Black	Vft	None Detected
		A93273B	Clear	Mastic	None Detected
MT-51021-130		A93274A	Gray Red,Black	Vft	None Detected
		A93274B	Clear	Mastic	None Detected
MT-51021-131		A93275A	Gray Red,Black	Vft	None Detected
		A93275B	Clear	Mastic	None Detected
MT-51021-132		A93276A	Black	Vinyl Threshold Strip	None Detected
		A93276B	Black	Mastic	Chrysotile 2%
MT-51021-133		A93277	Black	Vinyl Threshold Strip	None Detected
MT-51021-134		A93278A	Black	Vinyl Threshold Strip	None Detected
		A93278B	Brown	Mastic	None Detected
MT-51021-135		A93279A	Orange	Vft	None Detected
		A93279B	Clear	Mastic	None Detected
MT-51021-136		A93280A	Orange	Vft	None Detected
		A93280B	Clear	Mastic	None Detected
MT-51021-137		A93281A	Marble Pattern	Vft	None Detected
		A93281B	Yellow	Mastic	None Detected
MT-51021-138		A93282A	Marble Pattern	Vft	None Detected
		A93282B	Yellow	Mastic	None Detected
MT-51021-139		A93283A	Yellow	Vft	None Detected
	Layer 1	A93283B	Yellow	Mastic	None Detected
	Layer 2	A93283B	Gray	Leveling Compound	None Detected
	Layer 3	A93283B	Black	Mastic	Chrysotile 5%
MT-51021-140		A93284A	Yellow	Vft	None Detected
	Layer 1	A93284B	Yellow	Mastic	None Detected
	Layer 2	A93284B	Gray	Leveling Compound	None Detected
	Layer 3	A93284B	Black	Mastic	Chrysotile 5%
MT-51021-141		A93285A	Purple,Orange	Vsg	None Detected
		A93285B	Black	Mastic	Chrysotile 3%
MT-51021-142		A93286A	Purple,Orange	Vsg	None Detected
		A93286B	Black	Mastic	Chrysotile 3%



**PROJECT:** Montgomery College - Macklin Tower,  
MD20187

**LAB CODE:** A216547

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
MT-51021-143		A93287	Tan	Ceiling Insulation Pin Mastic	Chrysotile 5%
MT-51021-144		A93288	Tan	Ceiling Insulation Pin Mastic	Chrysotile 5%
MT-51021-145		A93289A	Pink,Black	Vft	None Detected
		A93289B	Black,Brown	Mastic	Chrysotile 5%
MT-51021-146		A93290A	Pink,Black	Vft	None Detected
		A93290B	Black,Brown	Mastic	Chrysotile 5%
MT-51021-147		A93291	Black	Tar Sealant	None Detected
MT-51021-148		A93292	Black	Tar Sealant	None Detected
MT-51021-149		A93293A	Black,White	Vft	None Detected
		A93293B	Yellow	Mastic	None Detected
MT-51021-150		A93294A	Black,White	Vft	None Detected
		A93294B	Yellow	Mastic	None Detected
MT-51021-151		A93295A	Red	Vft	None Detected
		A93295B	Yellow	Mastic	None Detected
MT-51021-152		A93296A	Red	Vft	None Detected
		A93296B	Yellow	Mastic	None Detected
MT-51021-153		A93297A	Wood Pattern	Vsg	None Detected
		A93297B	Gray	Mastic	None Detected
MT-51021-154		A93298A	Wood Pattern	Vsg	None Detected
		A93298B	Gray	Mastic	None Detected

# ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

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 200 West Main St.  
 Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
<b>MT-51021-1</b> A93145	Gypsum Board Sheeting/joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73%	Gypsum 10% Calc Carb 2% Paint	None Detected
<b>MT-51021-2</b> A93146	Gypsum Board Sheeting	Heterogeneous White Fibrous Bound	15%	Cellulose	83%	Gypsum 2% Paint	None Detected
<b>MT-51021-3</b> A93147	Gypsum Board Sheeting	Heterogeneous White Fibrous Bound	15%	Cellulose	83%	Gypsum 2% Paint	None Detected
<b>MT-51021-4</b> A93148	Joint Finishing Compound	Heterogeneous White Non-fibrous Bound			60%	Binder 35% Calc Carb 5% Paint	None Detected
<b>MT-51021-5</b> A93149	Joint Finishing Compound	Heterogeneous White Non-fibrous Bound			58%	Binder 35% Calc Carb 5% Paint	<b>2% Chrysotile</b>
<b>MT-51021-6</b> A93150	Joint Finishing Compound	Heterogeneous White Non-fibrous Bound			60%	Binder 35% Calc Carb 5% Paint	None Detected
<b>MT-51021-7</b> A93151	Floor Tile Mastic	Homogeneous Black,Brown Non-fibrous Bound			95%	Mastic	<b>5% Chrysotile</b>

Lab Notes: Unable to separate mastics for analysis.

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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS			ASBESTOS %	
			Fibrous	Non-Fibrous			
<b>MT-51021-8</b> A93152	Floor Tile Mastic	Homogeneous Black,Brown Non-fibrous Bound	95%	Mastic		<b>5% Chrysotile</b>	
Lab Notes: Unable to separate mastics for analysis.							
<b>MT-51021-9</b> A93153	Floor Tile Mastic	Homogeneous Black,Brown Non-fibrous Bound	95%	Mastic		<b>5% Chrysotile</b>	
Lab Notes: Unable to separate mastics for analysis.							
<b>MT-51021-10</b> A93154	Carpet Mastic	Homogeneous Yellow Non-fibrous Bound	<1%	Synthetic Fiber 100%	Mastic	None Detected	
<b>MT-51021-11</b> A93155	Carpet Mastic	Homogeneous Yellow Non-fibrous Bound	<1%	Synthetic Fiber 100%	Mastic	None Detected	
<b>MT-51021-12</b> A93156	Carpet Mastic	Homogeneous Yellow,Black Non-fibrous Bound	<1%	Synthetic Fiber 98%	Mastic	<b>2% Chrysotile</b>	
Lab Notes: Unable to separate mastics for analysis.							
<b>MT-51021-13</b> A93157	Pinhole & Puncture Act	Heterogeneous White Fibrous Loosely Bound	40% 25%	Cellulose Fiberglass	30% 5%	Perlite Binder	None Detected
<b>MT-51021-14</b> A93158	Pinhole & Puncture Act	Heterogeneous White Fibrous Loosely Bound	40% 25%	Cellulose Fiberglass	30% 5%	Perlite Binder	None Detected





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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS			ASBESTOS %
			Fibrous	Non-Fibrous		
<b>MT-51021-15</b> A93159	Pinhole & Puncture Act	Heterogeneous	40%	Cellulose	30%	None Detected
		White	25%	Fiberglass	5%	
		Fibrous				
		Loosely Bound				
<b>MT-51021-16</b> A93160	Pinhole & Puncture Act	Heterogeneous	40%	Cellulose	30%	None Detected
		White	25%	Fiberglass	5%	
		Fibrous				
		Loosely Bound				
<b>MT-51021-17</b> A93161	Pinhole & Puncture Act	Heterogeneous	40%	Cellulose	30%	None Detected
		White	25%	Fiberglass	5%	
		Fibrous				
		Loosely Bound				
<b>MT-51021-18</b> A93162	Pinhole & Puncture Act	Heterogeneous	40%	Cellulose	30%	None Detected
		White	25%	Fiberglass	5%	
		Fibrous				
		Loosely Bound				
<b>MT-51021-19</b> A93163A	Vinyl Cove Base	Homogeneous			100%	None Detected
		Tan				
		Non-fibrous Tightly Bound				
Layer 1 A93163B	Mastic	Homogeneous			100%	None Detected
		Tan				
		Non-fibrous Bound				
Layer 2 A93163B	Mud	Homogeneous			58%	<b>2% Chrysotile</b>
		White			40%	
		Non-fibrous				
		Bound				

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## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS			ASBESTOS %	
			Fibrous	Non-Fibrous			
MT-51021-20 A93164A	Vinyl Cove Base	Homogeneous Tan Non-fibrous Tightly Bound	100%	Vinyl		None Detected	
	A93164B Mastic	Homogeneous Tan Non-fibrous Bound	100%	Vinyl		None Detected	
MT-51021-21 A93165A	Vinyl Cove Base	Homogeneous Tan Non-fibrous Tightly Bound	100%	Vinyl		None Detected	
	A93165B Mastic	Homogeneous Tan Non-fibrous Bound	100%	Vinyl		None Detected	
MT-51021-22 A93166	Textured Act	Heterogeneous White Fibrous Loosely Bound	40% 25%	Cellulose Fiberglass	30% 5%	Perlite Binder	None Detected
	MT-51021-23 A93167	Textured Act	Heterogeneous White Fibrous Loosely Bound	40% 25%	Cellulose Fiberglass	30% 5%	Perlite Binder
MT-51021-24 A93168	Textured Act	Heterogeneous White Fibrous Loosely Bound	40% 25%	Cellulose Fiberglass	30% 5%	Perlite Binder	None Detected

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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
MT-51021-25 A93169A	Vft	Homogeneous Dark Blue,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93169B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
MT-51021-26 A93170A	Vft	Homogeneous Dark Blue,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93170B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
MT-51021-27 A93171A	Vft	Homogeneous Dark Blue,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93171B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
MT-51021-28 A93172A	Vft	Homogeneous Off-white,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected





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			Fibrous	Non-Fibrous	
A93172B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-29</b> A93173A	Vft	Homogeneous Off-white,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93173B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-30</b> A93174A	Vft	Homogeneous Off-white,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93174B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-31</b> A93175A	Vft	Homogeneous Brown,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected

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			Fibrous	Non-Fibrous	
A93175B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-32</b> A93176A	Vft	Homogeneous Brown,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93176B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-33</b> A93177A	Vft	Homogeneous Brown,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93177B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-34</b> A93178A	Vft	Homogeneous Pink,Multicolored Non-fibrous Tightly Bound	100%	Vinyl	None Detected

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			Fibrous	Non-Fibrous	
A93178B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-35</b> A93179A	Vft	Homogeneous Pink,Multicolored Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93179B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-36</b> A93180A	Vft	Homogeneous Pink,Multicolored Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93180B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-37</b> A93181	Metal Duct Seam Sealant	Homogeneous Brown Non-fibrous Bound	100%	Binder	None Detected
<b>MT-51021-38</b> A93182	Metal Duct Seam Sealant	Homogeneous Brown Non-fibrous Bound	100%	Binder	None Detected



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## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS			ASBESTOS %
			Fibrous		Non-Fibrous	
<b>MT-51021-39</b> A93183	Metal Duct Seam Sealant	Homogeneous Brown Non-fibrous Bound	100%	Binder		None Detected
<b>MT-51021-40</b> A93184	Pipe Insulation Mastic	Homogeneous White Non-fibrous Bound	2%	Fiberglass	98%	Mastic None Detected
<b>MT-51021-41</b> A93185	Pipe Insulation Mastic	Homogeneous White Non-fibrous Bound	2%	Fiberglass	98%	Mastic None Detected
<b>MT-51021-42</b> A93186	Pipe Insulation Mastic	Homogeneous White Non-fibrous Bound	2%	Fiberglass	98%	Mastic None Detected
<b>MT-51021-43</b> A93187	Fire Stop	Homogeneous Red Fibrous Bound	10%	Fiberglass	90%	Caulk None Detected
<b>MT-51021-44</b> A93188	Fire Stop	Homogeneous Red Fibrous Bound	10%	Fiberglass	90%	Caulk None Detected
<b>MT-51021-45</b> A93189	Fire Stop	Homogeneous Red Fibrous Bound	10%	Fiberglass	90%	Caulk None Detected

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## ASBESTOS BULK PLM, EPA 600 METHOD

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			Fibrous	Non-Fibrous			
<b>MT-51021-46</b> A93190	Pipe Wrap Mastic	Homogeneous Off-white Non-fibrous Bound	2%	Talc	93%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021-47</b> A93191	Pipe Wrap Mastic	Homogeneous Off-white Non-fibrous Bound	2%	Talc	93%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021-48</b> A93192	Pipe Wrap Mastic	Homogeneous Off-white Non-fibrous Bound	2%	Talc	93%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021-49</b> A93193	Metal Duct Seam Sealant	Homogeneous Gray Non-fibrous Bound	<1%	Synthetic Fiber	100%	Binder	None Detected
<b>MT-51021-50</b> A93194	Metal Duct Seam Sealant	Homogeneous Gray Non-fibrous Bound	<1%	Synthetic Fiber	100%	Binder	None Detected
<b>MT-51021-51</b> A93195	Metal Duct Seam Sealant	Homogeneous Gray Non-fibrous Bound	<1%	Synthetic Fiber	100%	Binder	None Detected
<b>MT-51021-52</b> A93196A	Vinyl Cove Base	Homogeneous Gray Non-fibrous Tightly Bound			100%	Vinyl	None Detected

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## ASBESTOS BULK PLM, EPA 600 METHOD

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			Fibrous	Non-Fibrous	
A93196B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-53</b> A93197A	Vinyl Cove Base	Homogeneous Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93197B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-54</b> A93198A	Vinyl Cove Base	Homogeneous Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93198B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-55</b> A93199A	Vft	Homogeneous Light Blue,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93199B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>

Lab Notes: Unable to separate mastics for analysis.



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			Fibrous	Non-Fibrous	
<b>MT-51021-56</b> A93200A	Vft	Homogeneous Light Blue,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93200B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-57</b> A93201A	Vft	Homogeneous Light Blue,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93201B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-58</b> A93202A	Vinyl Cove Base	Homogeneous Maroon Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93202B	Mastic	Homogeneous Tan Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-59</b> A93203A	Vinyl Cove Base	Homogeneous Maroon Non-fibrous Tightly Bound	100%	Vinyl	None Detected

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			Fibrous		Non-Fibrous		
A93203B	Mastic	Homogeneous Tan Non-fibrous Bound	100%		Mastic		None Detected
<b>MT-51021-60</b> A93204A	Vinyl Cove Base	Homogeneous Maroon Non-fibrous Tightly Bound	100%		Vinyl		None Detected
A93204B	Mastic	Homogeneous Tan Non-fibrous Bound	100%		Mastic		None Detected
<b>MT-51021-61</b> A93205	Small & Large Pinhole Act	Heterogeneous White Fibrous Loosely Bound	40%	Cellulose	30%	Perlite	None Detected
			25%	Fiberglass	5%	Binder	
<b>MT-51021-62</b> A93206	Small & Large Pinhole Act	Heterogeneous White Fibrous Loosely Bound	40%	Cellulose	30%	Perlite	None Detected
			25%	Fiberglass	5%	Binder	
<b>MT-51021-63</b> A93207	Small & Large Pinhole Act	Heterogeneous White Fibrous Loosely Bound	40%	Cellulose	30%	Perlite	None Detected
			25%	Fiberglass	5%	Binder	
<b>MT-51021-64</b> A93208A	Vft	Homogeneous Navy Blue,Light Blue Non-fibrous Tightly Bound	100%		Vinyl		None Detected

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			Fibrous	Non-Fibrous	
A93208B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-65</b> A93209A	Vft	Homogeneous Navy Blue,Light Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93209B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-66</b> A93210A	Vft	Homogeneous Navy Blue,Light Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93210B	Mastic	Homogeneous Yellow,Black Non-fibrous Bound	97%	Mastic	<b>3% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021-67</b> A93211A	Vinyl Cove Base	Homogeneous Navy Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected



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			Fibrous	Non-Fibrous	
A93211B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-68</b> A93212A	Vinyl Cove Base	Homogeneous Navy Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93212B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-69</b> A93213A	Vinyl Cove Base	Homogeneous Navy Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93213B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-70</b> A93214A	Vinyl Cove Base	Homogeneous Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93214B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected



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## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
<b>MT-51021-71</b> A93215A	Vinyl Cove Base	Homogeneous Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93215B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-72</b> A93216A	Vinyl Cove Base	Homogeneous Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93216B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-73</b> A93217A	Vft	Homogeneous Light Blue,Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93217B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
A93217C	Vft	Homogeneous Tan Non-fibrous Tightly Bound	100%	Vinyl	None Detected



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# ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

**Client:** Boggs Environmental Consultants  
200 West Main St.  
Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
A93217D	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-74</b> A93218A	Vft	Homogeneous Light Blue,Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93218B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-75</b> A93219A	Vft	Homogeneous Light Blue,Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93219B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-76</b> A93220A	Vinyl Stair Tread	Homogeneous Navy Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93220B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected



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			Fibrous	Non-Fibrous	
<b>MT-51021-77</b> A93221A	Vinyl Stair Tread	Homogeneous Navy Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93221B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-78</b> A93222A	Vinyl Stair Tread	Homogeneous Navy Blue Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93222B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-79</b> Layer 1 A93223A	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
Layer 2 A93223A	Vft	Homogeneous Beige Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93223B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>

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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS			ASBESTOS %	
			Fibrous	Non-Fibrous			
<b>MT-51021-80</b> Layer 1 A93224A	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected		
Layer 2 A93224A	Vft	Homogeneous Beige Non-fibrous Tightly Bound	100%	Vinyl	None Detected		
A93224B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>		
<b>MT-51021-81</b> Layer 1 A93225A	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected		
Layer 2 A93225A	Vft	Homogeneous Beige Non-fibrous Tightly Bound	100%	Vinyl	None Detected		
A93225B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>		
<b>MT-51021-82</b> A93226	Inset Pinhole & Fissure Act	Heterogeneous Off-white Fibrous Loosely Bound	40% 25%	Cellulose Fiberglass	30% 5%	Perlite Binder	None Detected

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			Fibrous		Non-Fibrous		
<b>MT-51021-83</b> A93227	Inset Pinhole & Fissure Act	Heterogeneous	40%	Cellulose	30%	Perlite	None Detected
		Off-white Fibrous Loosely Bound	25%	Fiberglass	5%	Binder	
<b>MT-51021-84</b> A93228	Inset Pinhole & Fissure Act	Heterogeneous	40%	Cellulose	30%	Perlite	None Detected
		Off-white Fibrous Loosely Bound	25%	Fiberglass	5%	Binder	
<b>MT-51021-85</b> A93229	Pinhole & Fissure Act	Heterogeneous	40%	Cellulose	30%	Perlite	None Detected
		White Fibrous Loosely Bound	25%	Fiberglass	5%	Binder	
<b>MT-51021-86</b> A93230	Pinhole & Fissure Act	Heterogeneous	40%	Cellulose	30%	Perlite	None Detected
		White Fibrous Loosely Bound	25%	Fiberglass	5%	Binder	
<b>MT-51021-87</b> A93231	Pinhole & Fissure Act	Heterogeneous	40%	Cellulose	30%	Perlite	None Detected
		White Fibrous Loosely Bound	25%	Fiberglass	5%	Binder	
<b>MT-51021-88</b> A93232	Duct Insulation Mastic	Homogeneous			90%	Mastic	<b>10% Chrysotile</b>
		White Non-fibrous Bound					
<b>MT-51021-89</b> A93233	Duct Insulation Mastic	Homogeneous			90%	Mastic	<b>10% Chrysotile</b>
		White Non-fibrous Bound					





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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
<b>MT-51021-90</b> A93234	Duct Insulation Mastic	Homogeneous White Non-fibrous Bound	90%	Mastic	<b>10% Chrysotile</b>
<b>MT-51021-91</b> A93235A	Flooring	Homogeneous Marble Pattern Non-fibrous Tightly Bound	70%	Silicates	None Detected
A93235B	Mastic	Homogeneous Yellow Non-fibrous Bound	30%	Binder	None Detected
<b>MT-51021-92</b> A93236A	Flooring	Homogeneous Marble Pattern Non-fibrous Tightly Bound	100%	Mastic	None Detected
A93236B	Mastic	Homogeneous Yellow Non-fibrous Bound	70%	Silicates	None Detected
<b>MT-51021-93</b> A93237A	Flooring	Homogeneous Marble Pattern Non-fibrous Tightly Bound	30%	Binder	None Detected
A93237B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected

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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
<b>MT-51021-94</b> Layer 1 A93238	Finished Plaster Skim Coat	Homogeneous	80%	Binder	None Detected
		White Non-fibrous Bound	20%	Calc Carb	
Layer 2 A93238	Finished Plaster Base Coat	Homogeneous	75%	Silicates	None Detected
		Gray Non-fibrous Bound	25%	Binder	
<b>MT-51021-95</b> Layer 1 A93239	Finished Plaster Skim Coat	Homogeneous	80%	Binder	None Detected
		White Non-fibrous Bound	20%	Calc Carb	
Layer 2 A93239	Finished Plaster Base Coat	Homogeneous	75%	Silicates	None Detected
		Gray Non-fibrous Bound	25%	Binder	
<b>MT-51021-96</b> Layer 1 A93240	Finished Plaster Skim Coat	Homogeneous	80%	Binder	None Detected
		White Non-fibrous Bound	20%	Calc Carb	
Layer 2 A93240	Finished Plaster Base Coat	Homogeneous	75%	Silicates	None Detected
		Gray Non-fibrous Bound	25%	Binder	
<b>MT-51021-97</b> Layer 1 A93241	Finished Plaster Skim Coat	Homogeneous	80%	Binder	None Detected
		White Non-fibrous Bound	20%	Calc Carb	



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
Layer 2 A93241	Finished Plaster Base Coat	Homogeneous Gray Non-fibrous Bound	75%	Silicates Binder	None Detected
<b>MT-51021-98</b> Layer 1 A93242	Finished Plaster Skim Coat	Homogeneous White Non-fibrous Bound	80%	Binder Calc Carb	None Detected
Layer 2 A93242	Finished Plaster Base Coat	Homogeneous Gray Non-fibrous Bound	75%	Silicates Binder	None Detected
<b>MT-51021-99</b> A93243A	Vft	Homogeneous Tan Brown, Green Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93243B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021-100</b> A93244A	Vft	Homogeneous Tan Brown, Green Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93244B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
<b>MT-51021 -101</b> A93245A	Vft	Homogeneous Tan Brown, Green Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93245B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -102</b> A93246A	Vft	Homogeneous Tan,Brown Non-fibrous Tightly Bound	90%	Vinyl	<b>10% Chrysotile</b>
A93246B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021 -103</b> A93247A	Vft	Homogeneous Tan,Brown Non-fibrous Tightly Bound	90%	Vinyl	<b>10% Chrysotile</b>
A93247B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021 -104</b> A93248A	Vft	Homogeneous Tan,Brown Non-fibrous Tightly Bound	90%	Vinyl	<b>10% Chrysotile</b>



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
A93248B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021 -105</b> A93249A	Vft	Homogeneous Off-white, Tan Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93249B	Mastic	Homogeneous Yellow, Black Non-fibrous Bound	100%	Mastic	None Detected
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021 -106</b> A93250A	Vft	Homogeneous Off-white, Tan Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93250B	Mastic	Homogeneous Yellow, Black Non-fibrous Bound	100%	Mastic	None Detected
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021 -107</b> A93251A	Vft	Homogeneous Off-white, Tan Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93251B	Mastic	Homogeneous Yellow, Black Non-fibrous Bound	100%	Mastic	None Detected
Lab Notes: Unable to separate mastics for analysis.					



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## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
<b>MT-51021 -108</b> A93252	Interior Duct Insulation	Homogeneous White Non-fibrous Tightly Bound	80%	Fiberglass	20%	Binder	None Detected
<b>MT-51021 -109</b> A93253	Interior Duct Insulation	Homogeneous White Non-fibrous Tightly Bound	80%	Fiberglass	20%	Binder	None Detected
<b>MT-51021 -110</b> A93254	Interior Duct Insulation	Homogeneous White Non-fibrous Tightly Bound	80%	Fiberglass	20%	Binder	None Detected
<b>MT-51021 -111</b> A93255A	Vft	Homogeneous White,Black Non-fibrous Tightly Bound			100%	Vinyl	None Detected
A93255B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
<b>MT-51021 -112</b> A93256A	Vft	Homogeneous White,Black Non-fibrous Tightly Bound			100%	Vinyl	None Detected
A93256B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
<b>MT-51021 -113</b> A93257A	Vft	Homogeneous White,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93257B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -114</b> A93258A	Vft	Homogeneous Gray Orange, Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93258B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -115</b> A93259A	Vft	Homogeneous Gray Orange, Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93259B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -116</b> A93260A	Vft	Homogeneous Gray Orange, Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected



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			Fibrous	Non-Fibrous	
A93260B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -117</b> A93261A	Vft	Homogeneous Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93261B	Mastic	Homogeneous Gray Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -118</b> A93262A	Vft	Homogeneous Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93262B	Mastic	Homogeneous Gray Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -119</b> A93263A	Vft	Homogeneous Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93263B	Mastic	Homogeneous Gray Non-fibrous Bound	100%	Mastic	None Detected

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			Fibrous	Non-Fibrous	
<b>MT-51021</b> <b>-120</b> A93264	Spray Applied Fireproofing	Homogeneous Gray Fibrous Loose	100%	Mineral Wool	None Detected
<b>MT-51021</b> <b>-121</b> A93265	Spray Applied Fireproofing	Homogeneous Gray Fibrous Loose	100%	Mineral Wool	None Detected
<b>MT-51021</b> <b>-122</b> A93266	Spray Applied Fireproofing	Homogeneous Gray Fibrous Loose	100%	Mineral Wool	None Detected
<b>MT-51021</b> <b>-123</b> A93267A	Vinyl Cove Base	Homogeneous Dark Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93267B	Mastic	Homogeneous Tan Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021</b> <b>-124</b> A93268A	Vinyl Cove Base	Homogeneous Dark Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93268B	Mastic	Homogeneous Tan Non-fibrous Bound	100%	Mastic	None Detected





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			Fibrous	Non-Fibrous	
<b>MT-51021 -125</b> A93269A	Vinyl Cove Base	Homogeneous Dark Gray Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93269B	Mastic	Homogeneous Tan Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -126</b> A93270A	Vinyl Cove Base	Homogeneous Brown Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93270B	Mastic	Homogeneous Tan Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -127</b> A93271A	Vinyl Cove Base	Homogeneous Brown Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93271B	Mastic	Homogeneous Tan Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -128</b> A93272A	Vinyl Cove Base	Homogeneous Brown Non-fibrous Tightly Bound	100%	Vinyl	None Detected

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			Fibrous	Non-Fibrous	
A93272B	Mastic	Homogeneous Tan Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -129</b> A93273A	Vft	Homogeneous Gray Red,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93273B	Mastic	Homogeneous Clear Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -130</b> A93274A	Vft	Homogeneous Gray Red,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93274B	Mastic	Homogeneous Clear Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -131</b> A93275A	Vft	Homogeneous Gray Red,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93275B	Mastic	Homogeneous Clear Non-fibrous Bound	100%	Mastic	None Detected



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			Fibrous	Non-Fibrous	
<b>MT-51021 -132</b> A93276A	Vinyl Threshold Strip	Homogeneous Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93276B	Mastic	Homogeneous Black Non-fibrous Bound	98%	Mastic	<b>2% Chrysotile</b>
<b>MT-51021 -133</b> A93277	Vinyl Threshold Strip	Homogeneous Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
Lab Notes: No mastic present.					
<b>MT-51021 -134</b> A93278A	Vinyl Threshold Strip	Homogeneous Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93278B	Mastic	Homogeneous Brown Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -135</b> A93279A	Vft	Homogeneous Orange Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93279B	Mastic	Homogeneous Clear Non-fibrous Bound	100%	Mastic	None Detected





CEI

# ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

**Client:** Boggs Environmental Consultants  
200 West Main St.  
Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
<b>MT-51021 -136</b> A93280A	Vft	Homogeneous Orange Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93280B	Mastic	Homogeneous Clear Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -137</b> A93281A	Vft	Homogeneous Marble Pattern Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93281B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -138</b> A93282A	Vft	Homogeneous Marble Pattern Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93282B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -139</b> A93283A	Vft	Homogeneous Yellow Non-fibrous Tightly Bound	100%	Vinyl	None Detected



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# ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

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200 West Main St.  
Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
Layer 1 A93283B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
Layer 2 A93283B	Leveling Compound	Homogeneous Gray Non-fibrous Bound	100%	Binder	None Detected
Layer 3 A93283B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021 -140</b> A93284A	Vft	Homogeneous Yellow Non-fibrous Tightly Bound	100%	Vinyl	None Detected
Layer 1 A93284B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
Layer 2 A93284B	Leveling Compound	Homogeneous Gray Non-fibrous Bound	100%	Binder	None Detected
Layer 3 A93284B	Mastic	Homogeneous Black Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>

# ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

**Client:** Boggs Environmental Consultants  
 200 West Main St.  
 Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS			ASBESTOS %	
			Fibrous	Non-Fibrous			
<b>MT-51021 -141</b> A93285A	Vsg	Homogeneous Purple,Orange Non-fibrous Tightly Bound	50%	Cellulose	50%	Vinyl	None Detected
A93285B	Mastic	Homogeneous Black Non-fibrous Bound			97%	Mastic	<b>3% Chrysotile</b>
<b>MT-51021 -142</b> A93286A	Vsg	Homogeneous Purple,Orange Non-fibrous Tightly Bound	50%	Cellulose	50%	Vinyl	None Detected
A93286B	Mastic	Homogeneous Black Non-fibrous Bound			97%	Mastic	<b>3% Chrysotile</b>
<b>MT-51021 -143</b> A93287	Ceiling Insulation Pin Mastic	Homogeneous Tan Non-fibrous Bound			95%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021 -144</b> A93288	Ceiling Insulation Pin Mastic	Homogeneous Tan Non-fibrous Bound			95%	Mastic	<b>5% Chrysotile</b>
<b>MT-51021 -145</b> A93289A	Vft	Homogeneous Pink,Black Non-fibrous Tightly Bound			100%	Vinyl	None Detected





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# ASBESTOS BULK ANALYSIS

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200 West Main St.  
Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
A93289B	Mastic	Homogeneous Black,Brown Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021 -146</b> A93290A	Vft	Homogeneous Pink,Black Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93290B	Mastic	Homogeneous Black,Brown Non-fibrous Bound	95%	Mastic	<b>5% Chrysotile</b>
Lab Notes: Unable to separate mastics for analysis.					
<b>MT-51021 -147</b> A93291	Tar Sealant	Homogeneous Black Non-fibrous Bound	100%	Tar	None Detected
<b>MT-51021 -148</b> A93292	Tar Sealant	Homogeneous Black Non-fibrous Bound	100%	Tar	None Detected
<b>MT-51021 -149</b> A93293A	Vft	Homogeneous Black,White Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93293B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected



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# ASBESTOS BULK ANALYSIS

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Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
<b>MT-51021 -150</b> A93294A	Vft	Homogeneous Black,White Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93294B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -151</b> A93295A	Vft	Homogeneous Red Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93295B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -152</b> A93296A	Vft	Homogeneous Red Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93296B	Mastic	Homogeneous Yellow Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -153</b> A93297A	Vsg	Homogeneous Wood Pattern Non-fibrous Tightly Bound	100%	Vinyl	None Detected



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# ASBESTOS BULK ANALYSIS

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Middletown, MD 21769

**Lab Code:** A216547  
**Date Received:** 05-17-21  
**Date Analyzed:** 06-02-21  
**Date Reported:** 06-02-21

**Project:** Montgomery College - Macklin Tower, MD20187

## ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS		ASBESTOS %
			Fibrous	Non-Fibrous	
A93297B	Mastic	Homogeneous Gray Non-fibrous Bound	100%	Mastic	None Detected
<b>MT-51021 -154</b> A93298A	Vsg	Homogeneous Wood Pattern Non-fibrous Tightly Bound	100%	Vinyl	None Detected
A93298B	Mastic	Homogeneous Gray Non-fibrous Bound	100%	Mastic	None Detected

---

**LEGEND:** Non-Anth = Non-Asbestiform Anthophyllite  
Non-Trem = Non-Asbestiform Tremolite  
Calc Carb = Calcium Carbonate

---

**METHOD:** EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

---

**REPORTING LIMIT:** <1% by visual estimation

---

**REPORTING LIMIT FOR POINT COUNTS:** 0.25% by 400 Points or 0.1% by 1,000 Points

---

**REGULATORY LIMIT:** >1% by weight

---

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.*

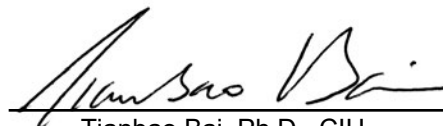
This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.

**ANALYST:**

  
Ryan Steele

**APPROVED BY:**

  
Tianbao Bai, Ph.D., CIH  
Laboratory Director





CEI

CHAIN OF CUSTODY

154

730 SE Maynard Road, Cary, NC 27511  
Tel: 866-481-1412; Fax: 919-481-1442

LAB USE ONLY:

CEI Lab Code: *A216547*

CEI Lab I.D. Range: *A93145-A93298*

COMPANY INFORMATION		PROJECT INFORMATION	
CEI CLIENT #: 30189		Job Contact: <del>XXXXXXXXXX</del>	
Company: Boggs Environmental Consultants Inc.		Email / Tel: / 509-205-8863	
Address: 200 West Main Street, Middletown, Maryland 21769		Project Name: Montgomery College -Macklin Tower	
Email:		Project ID#: MD20187	
Tel: 301-694-5687 Fax: 301-694-9799		PO #:	
		STATE SAMPLES COLLECTED IN: Maryland	

IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

ASBESTOS	METHOD	TURN AROUND TIME					
		4 HR	8 HR	1 DAY	2 DAY	3 DAY	5 DAY
PLM BULK	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PLM POINT COUNT (400)	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PLM POINT COUNT (1000)	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PLM GRAV w POINT COUNT	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PLM BULK	CARB 735	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PCM AIR	NIOSH 7400	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR	EPA AHERA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR	NIOSH 7402	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR (PCME)	ISO 10312	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR	ASTM 6281-15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM BULK	CHATFIELD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM DUST WIPE	ASTM D6480-05 (2010)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM DUST MICROVAC	ASTM D5755-09 (2014)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM SOIL	ASTM D7521-16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM VERMICULITE	CINCINNATI METHOD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM QUALITATIVE	IN-HOUSE METHOD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OTHER:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

REMARKS / SPECIAL INSTRUCTIONS:		<input checked="" type="checkbox"/> Accept Samples 88 <input type="checkbox"/> Reject Samples	
See Attached BEC Logsheet <i>2 Bags of samples</i>			
Relinquished By:	Date/Time	Received By:	Date/Time
<i>D.K.</i>	<i>5/14/21 1700</i>	<i>J.C.</i>	<i>05/17 9:30</i>

Samples will be disposed of 30 days after analysis



### ASBESTOS INSPECTION BULK SAMPLING LOGSHEET

Date: 5/10/2021

Project Location: Montgomery College - Macklin Tower

Staff: \_\_\_\_\_

51 Mannakee Street, Rockville, Maryland 20850

Project #: MD20187

Page: 1 of 8

Sample #	Ha #	Sample Location	Material Identification:	Friable/Nonfriable	
			Color/Description	CHECK: F	CHECK: NF
MT-51021-1	1	Room 625: Hallway	Gypsum Board Sheeting		✓
-2	1	Room 302: Conference			✓
-3	1	Room 112: Library			✓
-4	2	Room 625: Hallway	Joint Finishing Compound		✓
-5	2	Room 303L: Conference			✓
-6	2	Room 112: Library			✓
-7	3	Room 100: Corridor	Black Floor Tile Mastic		✓
-8	3	Room 492: North Corridor			✓
-9	3	Room 109: Lounge			✓
-10	4	Room 303L: Conference	Yellow Carpet Mastic		✓
-11	4	Room 212: Office			✓
-12	4	Room 304: Library			✓
-13	5	Room 427: Office	2' x 4' White Pinhole + Puncture ACT	✓	
-14	5	Room 218B: Office		✓	
-15	5	Room 301: Library		✓	
-16	6	Room 606: Copy/Fax	2' x 2' White Pinhole + Puncture ACT	✓	
-17	6	Room 400: Elevator Lobby		✓	
-18	6	Room 500: Elevator Lobby		✓	
-19	7	Room 607: Conference	Tan Vinyl Cove Base w/ Mastic		✓
-20	7	Room 423: Office			✓





### ASBESTOS INSPECTION BULK SAMPLING LOGSHEET

Date: 5/10/2021

Project Location: Montgomery College - Macklin Tower

Staff: \_\_\_\_\_

51 Mannakee Street, Rockville, Maryland 20850

Project #: MD 0187

Page: 2 of 8

Sample #	Ha #	Sample Location	Material Identification		Friable/ Nonfriable	
			Color/Description	CHECK F	CHECK NF	
MT-51021-21	7	Room 218H: Office	Tan Vinyl Cove Base w/Mastic		✓	
-22	8	Room 607: Conference	2'x2' White Textured ACT	✓		
-23	8	Room 600: Corridor	↓	✓		
-24	8	Room 212: Office	↓	✓		
-25	9	Room 606: Copy/Fax	12"x12" Dark Blue w/Black Spots VFT + Mastic		✓	
-26	9	Room 605: Storage	↓		✓	
-27	9	Room 608: Printery	↓		✓	
-28	10	Room 600: Corridor	12"x12" Off-White w/Black Spots VFT + Mastic		✓	
-29	10	Room 600: Corridor	↓		✓	
-30	10	Room 600: Corridor	↓		✓	
-31	11	Room 600: Corridor	12"x12" Brown w/Black Spots VFT + Mastic		✓	
-32	11	Room 600: Corridor	↓		✓	
-33	11	Room 600: Corridor	↓		✓	
-34	12	Room 591: South Corridor	12"x12" Pink w/Multicolored Spots VFT + Mastic		✓	
-35	12	Room 592: North Corridor	↓		✓	
-36	12	Room 400: Elevator Lobby	↓		✓	
-37	13	Room 610: Mech	Brown Metal Duct Seam Sealant		✓	
-38	13	Room 433: Mech/IT	↓		✓	
-39	13	Room 301B: Mech	↓		✓	
-40	14	Room 610: Mech	White Pipe Insulation Mastic		✓	



**ASBESTOS INSPECTION BULK SAMPLING LOGSHEET**

Date: 5/10/2021

Project Location: Montgomery College - Macklin Tower

Staff: \_\_\_\_\_

51 Mannakee Street, Rockville, Maryland 20850

Project #: MD20187

Page: 3 of 8

Sample #	Ha #	Sample Location	Material Identification	Friable/ Nonfriable	
			Color/Description	CHECK F	CHECK NF
MT-51021-41	14	Room 534A: Mech	White Pipe Insulation Mastic		✓
-42	14	Room 433: IT/Mech	↓		✓
-43	15	Room 610: Mech	Red Fire Stop		✓
-44	15	Room 534A: Mech	↓		✓
-45	15	Room 433: IT/Mech	↓		✓
-46	16	Room 622: Office	Off-White Pipe Wrap Mastic		✓
-47	16	Room 625: Hallway	↓		✓
-48	16	Room 625: Hallway	↓		✓
-49	17	Room 610: Mech	Gray Metal Duct Seam Sealant		✓
-50	17	Room 433: IT/Mech	↓		✓
-51	17	Room 209C: Mech	↓		✓
-52	18	Room 2C1: Corridor	Gray Vinyl Cove Base w/Mastic		✓
-53	18	Room 2C2: Elevator Lobby	↓		✓
-54	18	Room 2C3: Corridor	↓		✓
-55	19	Room 2C1: Corridor	12" x 12" Light Blue w/Black Spots VFT + Mastic		✓
-56	19	Room 2C2: Elevator Lobby	↓		✓
-57	19	Room 2C3: Corridor	↓		✓
-58	20	Room 2C3: Corridor	Maroon Vinyl Cove Base w/Mastic		✓
-59	20	Room 212: Office	↓		✓
-60	20	Room 213: Conference	↓		✓





**ASBESTOS INSPECTION BULK SAMPLING LOGSHEET**

Date: 5/10/2021  
 Staff: \_\_\_\_\_  
 Project #: MD20187

Project Location: Montgomery College - Macklin Tower  
51 Mannakee Street, Rockville, Maryland 20850

Page: 4 of 8

Sample #	Ha #	Sample Location	Material Identification	Friable/Nonfriable	
			Color/Description	CHECK F	CHECK NF
MT51021-61	21	Room 212B: Office	2'x4' White Small + Large Pinhole ACT	✓	
-62	21	Room 212D: Office	↓	✓	
-63	21	Room 213: Conference	↓	✓	
-64	22	Room 307: Lounge	12"x12" Navy Blue w/Light Blue Specks VFT +Mastic		✓
-65	22	Room 307: Lounge	↓		✓
-66	22	Room 307: Lounge	↓		✓
-67	23	Room 307: Lounge	Navy Blue Vinyl Cove Base w/Mastic		✓
-68	23	Room 307: Lounge	↓		✓
-69	23	Room 307: Lounge	↓		✓
-70	24	Room 301: Library	Black Vinyl Cove Base w/Mastic		✓
-71	24	Room 203: Library	↓		✓
-72	24	Room 116: Library	↓		✓
-73	25	Room 301: Library	12"x12" Light Blue w/Blue Specks VFT +Mastic		✓
-74	25	Room 2SE: Stair 5	↓		✓
-75	25	Room 1SE: Stair 5	↓		✓
-76	26	Room 3SE: Stair 5	Navy Blue Vinyl Stair Tread w/Mastic		✓
-77	26	Room 2SE: Stair 5	↓		✓
-78	26	Room 1SE: Stair 5	↓		✓
-79	27	Room 303K: Copy/Print	Beige VFT w/Mastic (sub-layer)		✓
-80	27	Room 303L: Conference	↓		✓



**ASBESTOS INSPECTION BULK SAMPLING LOGSHEET**

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Staff: \_\_\_\_\_

51 Mannakee Street, Rockville, Maryland 20850

Project #: MD20187

Page: 5 of 8

Sample #	Ha #	Sample Location	Material Identification		Friable/Nonfriable	
			Color/Description	CHECK Y/N	CHECK Y/N	
MT-51021-81	27	Room 303M: Workstation	Beige VET w/ Mastic (sublayer)			✓
-82	28	Room 306: Library	2'x2' Off-White Inset Pinhole + Fissure ACT	✓		
-83	28	Room 202: Library	↓	✓		
-84	28	Room 112: Library	↓	✓		
-85	29	Room 301: Library	2'x2' White Pinhole + Fissure ACT	✓		
-86	29	Room 202: Library	↓	✓		
-87	29	Room 113: Library	↓	✓		
-88	30	Room 301: Library	White Duct Insulation Mastic			✓
-89	30	Room 304: Library	↓			✓
-90	30	Room 305: Library	↓			✓
-91	31	Room 305: Library	12" x 12" Marble Pattern Flanging			✓
-92	31	Room 305: Library	↓			✓
-93	31	Room 305: Library	↓			✓
-94	32	Room 305: Library	Finished Plaster			✓
-95	32	Room 203: Library	↓			✓
-96	32	Room 113: Library	↓			✓
-97	32	Room 116: Library	↓			✓
-98	32	Room 020: Writing Center	↓			✓
-99	33	Room 112: Library	12" x 12" Tan w/ Brown + Green Sacks VET + Mastic			✓
-100	33	Room 112: Library	↓			✓





### ASBESTOS INSPECTION BULK SAMPLING LOGSHEET

Date: 5/10/2021

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Staff: \_\_\_\_\_

51 Mannakee Street, Rockville, Maryland 20850

Project #: MD20187

Page: 6 of 8

Sample #	Ha #	Sample Location	Material Identification		Friable/ Nonfriable	
			Color/Description	CHECK F	CHECK NF	
MT-51021-101	33	Room 110: Library Service	12" x 12" Tan w/ Brown + Green Specks VFT + Mastic		✓	
-102	34	Room 109: Lounge	12" x 12" Tan w/ Brown Specks VFT + Mastic		✓	
-103	34	Room 109: Lounge	↓		✓	
-104	34	Room 109: Lounge	↓		✓	
-105	35	Room 020: Writing Center	12" x 12" Off-White w/ Tan Specks VFT + Mastic		✓	
-106	35	Room 020: Writing Center	↓		✓	
-107	35	Room 020: Writing Center	↓		✓	
-108	36	Room 304B: Mechanical	White Interior Duct Insulation		✓	
-109	36	Room 202A: Mechanical	↓		✓	
-110	36	Room 112B: Mechanical	↓		✓	
-111	37	Room 303F: IT closet	12" x 12" White w/ Black Specks VFT + Mastic		✓	
-112	37	Room 303F: IT closet	↓		✓	
-113	37	Room 004: IT closet	↓		✓	
-114	38	Room 001: Lounge/Vend	12" x 12" Gray/Orange w/ Black Spots VFT + Mastic		✓	
-115	38	Room 001: Lounge/Vend	↓		✓	
-116	38	Room 001: Lounge/Vend	↓		✓	
-117	39	Room 095: Corridor	18" x 18" Gray VFT + Mastic		✓	
-118	39	Room 008: Storage	↓		✓	
-119	39	Room 092: Vestibule	↓		✓	
-120	40	Room 024A: Studio	Gray Spray Applied Fireproofing	✓		

### ASBESTOS INSPECTION BULK SAMPLING LOGSHEET

Date: 5/10/2021

Project Location: Montgomery College - Macklin Tower

Staff: \_\_\_\_\_

51 Mannakee Street, Rockville, Maryland 20850

Project #: MD20187

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Sample #	Ha #	Sample Location	Material Identification	Friable/ Nonfriable	
			Color/Description	CHECK F	CHECK NF
MT-51021-121	40	Room 024A: Studio	Gray Spray Applied Fireproofing	✓	
-122	40	Room 024A: Studio	↓	✓	
-123	41	Room 095: Corridor	Dark Gray Vinyl Cove Base w/Mastic		✓
-124	41	Room 017: Conference	↓		✓
-125	41	Room 042: Vestibule	↓		✓
-126	42	Room 090: Corridor	Brown Vinyl Cove Base w/Mastic		✓
-127	42	Room 090: Corridor	↓		✓
-128	42	Room 001: Lounge/Vend	↓		✓
-129	43	Room 090: Corridor	18" x 18" Gray/Red w/Black Spots VFT + Mastic		✓
-130	43	Room 090: Corridor	↓		✓
-131	43	Room 090: Corridor	↓		✓
-132	44	Room 600: Corridor	Black Vinyl Threshold Strip		✓
-133	44	Room 3030: Corridor	↓		✓
-134	44	Room 001: Lounge/Vend	↓		✓
-135	45	Room 190: Corridor	18" x 18 Orange VFT + Mastic		✓
-136	45	Room 190: Corridor			✓
-137	46	Room 190: Corridor	18" x 18 Marble Pattern VFT + Mastic		✓
-138	46	Room 190: Corridor	↓		✓
-139	47	Room 1E1: Elevator 1	Yellow Textured VFT + Mastic		✓
-140	47	Room 1E2: Elevator 2	↓		✓





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Sample #	Ha #	Sample Location	Material Identification		Friable/ Nonfriable?	
			Color/Description	CHECK F <sub>1</sub>	CHECK NF <sub>2,3</sub>	
MT-51021-141	48	Room 203 Corridor	Purple + Orange VSG + Mastic		✓	
-142	48	Room 203: Corridor	↓		✓	
-143	49	Room B2: Electrical	Tan Ceiling Insulation Pin Mastic		✓	
-144	49	Room B1: Mechanical	↓		✓	
-145	50	Room 214: Elite Training	12" x 12" Pink w/Black Spots VET + Mastic		✓	
-146	50	Room 214: Elite Training	↓		✓	
-147	51	Room 610: Mechanical	Black Tar Sealant		✓	
-148	51	Room 204B: Mechanical	↓		✓	
-149	52	Room 212C: Office	12" x 12" Black w/White Spots VET + Mastic		✓	
-150	52	Room 212G: Office	↓		✓	
-151	53	Room 2E3 Elevator 3	Red Textured VET + Mastic		✓	
-152	53	Room 2E3: Elevator 3	↓		✓	
-153	54	Room 015: Break Room	Wood Pattern VSG + Mastic		✓	
-154	54	Room 015: Break Room	↓		✓	