

**2018 ASBESTOS & LEAD INSPECTION REPORT**

**BUILDING I  
JOHN J. PERSHING V.A.M.C  
1500 WESTWOOD BLVD  
POPLAR BLUFF, MO. 63901**



**PREPARED FOR  
VA Heartland Network 15  
Department of Veterans Affairs  
3450 S. 4<sup>th</sup> Street Trafficway  
Leavenworth, KS 66048-5055**

**RIVERFRONT PROJECT NO. SH1457  
November 19, 2018**

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SAFETY CONSULTANTS**

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**INTRODUCTION**  
**2018 ACM & LBP REINSPECTION REPORT**  
**POPLAR BLUFF V.A. MEDICAL CENTER**  
**BUILDING 1**

**SCOPE OF WORK – ASBESTOS BUILDING RE-INSPECTION**

1. The Inspector and Management Planner reviewed prior inspections and Management Plan information on file and compared this information with existing conditions for each facility.
2. This asbestos reinspection complies with the requirements of Asbestos Hazard Emergency Response Act (AHERA).
3. Each facility inspection was performed by an accredited inspector for the following buildings at The Poplar Bluff VAMC in Poplar Bluff, MO:
  - a. Building 1
  - b. Building 2
  - c. Building 3
  - d. Building 4
  - e. Building 5
  - f. Building 6
  - g. Building 7
  - h. Building 8
  - i. Building 10
  - j. Building 11
  - k. Building 23
4. For each building, the inspector performed the following tasks:
  - a. Visually re-inspected and reassessed the condition of all friable known or assumed ACBM.
  - b. Visually inspected material that was previously considered non-friable Asbestos-Containing Building Material (ACBM) and touched the material to determine whether it has become friable since the last inspection.
  - c. Identified any homogeneous areas with material that has become friable since the last inspection or reinspection.
  - d. The inspector collected bulk samples for analysis of newly friable material that is already assumed (not sampled) to be ACBM or collected additional bulk samples to fully assess the suspect materials.
  - e. Visually inspected, sampled, analyzed, and assessed the conditions of building materials that have been added to the facility since the last inspection or reinspection.
  - f. Assessed the condition of the newly friable material in areas where samples were collected and of newly friable material in areas assumed to be ACBM.
  - g. Reassessed the condition of friable known or assumed ACBM previously identified.
  - h. Recorded above information on field inspection forms for each facility.
  - i. Inspectors applied appropriate Asbestos Hazard Warning labels/stickers to accessible reaches of known/presumed asbestos TSI piping sections observed

- during this assessment.
5. A Management Planner reviewed the above information and performed the following required functions:
    - a. Reviewed each Management Plan for compliance with AHERA and verified that the plan reflects current conditions.
    - b. Reviewed the results of each reinspection and assessment.
    - c. Recommended in writing, the appropriate response actions.
    - d. Signed and dated the review documents, included the accreditation number of inspectors and planners, and submitted a copy to the Designated Person.
  6. The following information was submitted to the Designated Person under AHERA, for inclusion in the Management Plan for each facility and, optionally, at a central office location.
    - a. The date of the inspection, the name and signature of the person making the inspection, state of accreditation, his or her accreditation number, and any changes in the condition of known or assumed ACBM.
    - b. If samples were collected, the exact locations where samples are collected during the inspection, a description of the manner used to choose sampling locations, the name and signature of each accredited inspector who collected the samples, state of accreditation, and his or her accreditation number.
    - c. Any assessments or reassessments made of friable material, the name and signature of the accredited inspector making the assessments, state of accreditation, and his or her accreditation number.
  7. Asbestos Dust Assessment: This inspection and assessment effort included the investigation and sampling of residual asbestos contaminated dust/debris on ceiling systems in close proximity to damaged asbestos containing TSI piping within Building 1, as observed in the course of asbestos re-inspection efforts. Specifically, surface dust samples were collected from the upper surfaces of accessible (i.e. could be physically accessed for sampling) lay-in drop ceiling tile systems in areas exhibiting damaged or significantly damaged ACM pipe insulation in an effort to assess their impact upon surrounding ceiling tile systems. Findings from this assessment effort have been provided within the summary letter included within this report and dated 12/10/18.
  8. Asbestos Building Inspection Limitations - The following limitations apply to this inspection and assessment effort and report:
    - a. Due to limitations on the ability to penetrate the roofing systems matrix for each building (i.e. risk of voiding existing roofing system warranties paid for by the VA), no roofing matrix samples have been collected to confirm or deny the presence of asbestos containing materials. It should be noted that even recently installed roofing systems can be found to contain ACM, particularly within the flashing materials, as they are currently legally available in the commercial market and should be presumed to have been used unless the architect/engineer responsible for its installation can provide a letter stating otherwise (see Section 3.0). As such, all facility roofing systems are presumed to contain an asbestos containing material until sampled and proven otherwise and should be handled as such by John J. Pershing VA Medical Center maintenance and/or custodial workers as well as outside contractors.

- b. Inspection efforts taken during this assessment did NOT include making ceiling and/or wall penetrations into wall/ceiling cavities suspected to have contained ACM, particularly TSI systems, which are commonly found hidden within wall cavities and utility chases. Often, it is not possible to gain visual confirmation of the presence of TSI systems, however, the prevalence of surrounding systems and overall building trends strongly suggest them present. In the absence of visual confirmation, building systems suspected as having ACM TSI on water and/or steam lines have been assumed to be present behind inaccessible barriers until proven otherwise. For example, if a given building exhibits ACM TSI joint fittings on water lines in exposed locations (i.e. hallways), then those same lines feeding into inaccessible wall cavities near bathrooms or shower areas will also be assumed to contain ACM TSI joint fittings. These observations, and associated sampling results, are outlined within the attached report. However, it should also be noted that newer building finishes are often presumed by contractors/maintenance staff as having hidden wall cavity locations that would not be considered as “suspect”, and thus presumed as presenting no asbestos risks, which is a risky presumption. As such, wall cavities that have not otherwise been identified as containing ACM-TSI should be penetrated with caution, and preferably preceded with assessment by a licensed asbestos inspector using destructive means, should future renovation projects call for such demolition activities.
- c. Inspection and sampling of flooring systems has been limited to those observations and sampling efforts afforded by “spot” checks performed in a representative number of locations in order to determine the type and extent of suspect building materials and any obvious trends associated with those systems. For example, if a given room flooring system consists of carpet over one or more layers of floor tile, only a single access point would have been made (typically in the least visible corner of the room) to observe and sample suspect materials. As such, there exists the possibility of unidentified suspect building materials present in concealed, inaccessible locations in other areas of the same room, hall or floor space, and that those materials could be found to be an ACM upon discovery and proper testing. Similarly, if inspectors observed evidence of suspect materials within a given homogenous area, such as second floor tile layers and/or flooring adhesives, then those hidden materials were presumed present throughout the remaining homogenous area based on visible observations of the top flooring layers. As such, there exists the possibility of this inspection identifying an area as having a hidden layer of ACM floor tile and/or mastic which, upon demolition, would reveal a much smaller area of impact.
- d. Due to limitations on the ability to collect sufficient suspect adhesive materials typically found beneath ceramic systems (particularly in restrooms and other areas designed for exposure to water), and to do so without significantly damaging the finished ceramic tile surface, samples of ceramic tile mastic/adhesive materials were not collected to confirm or deny the presence of ACM. Adhesives/mastics used for bathroom/kitchen/shower areas commonly contain ACM, are currently available in the commercial market and should be

presumed to have been used unless the architect/engineer responsible for its installation can provide a letter stating otherwise (see Section 3.0). As such, all ceramic tile systems should be assumed to be underlain by an ACM adhesive/mastic until inspected and/or sampled and proven otherwise and should be handled as such by VA maintenance and/or custodial workers as well as outside contractors.

- e. Inspection and sampling efforts during this assessment did not include the necessary destructive sampling techniques to sufficiently collect samples of fire rated doors as well as heat shields located in the perimeter steam convector units. Sampling of these materials would have caused a great deal of damage that would have not been able to be repaired. All fire rated doors and heat shields behind the steam convector units throughout the hospital shall be considered to contain asbestos unless sampled proving otherwise.
- f. Suspect caulking/glazing materials observed on exterior window systems were safely assessed at ground level only with the assumption that window units at higher elevations are homogenous and carry the same designation with respect to asbestos containing materials.
- g. Fixed objects, such as cabinets, lab hoods, etc. often conceal additional layers of older flooring that are not otherwise visible for observation and/or sampling during inspection, but are then uncovered during construction activities.
- h. Building systems in constant operation which are critical to the building's occupation are not capable of being inspected. For example, the interior spaces of an HVAC Air Handler Unit would be considered inaccessible for proper inspection due to safety risks by inspectors.

### **SCOPE OF WORK – LIMITED LEAD PAINT BUILDING INSPECTION (XRF SURVEY)**

1. Riverfront has performed a limited lead paint inspection of suspect painted/glazed building materials at the Poplar Bluff VAMC in an effort to identify building systems observed throughout the campus suspected as being coated with lead-based paint and/or containing a lead glazing.
2. Specifically, Riverfront used a Heuresis XRF (X-Ray Fluorescence) direct reading instrument (Co-57 Source No. Q5-531; 5 mCi; Model Pb200i; Serial No. 1920) to assess homogenous building systems suspected of containing paints or glazes with elevated lead levels through collection of a representative number of samples of each. This assessment was not intended to provide a surface-by-surface assessment of LBP, but rather a representative assessment of architectural finishes consistently found throughout each building, with a representative number of samples collected from each homogenous component throughout accessible areas in an effort to conclusively identify building systems exhibiting surfaces testing positive for LBP such that future construction projects could be planned accordingly.
3. The following survey strategy was followed for execution of the assessment of target building systems within Building 1:
  - a. Concrete Walls: 3 shots per floor per unique color combination
  - b. Concrete Ceilings: 3 shots per floor per unique color combination
  - c. Plaster Walls - Halls: 15 shots per floor (3/wing) per unique color; plus 1

- d. additional per unique color combination
  - d. Plaster Walls - Rooms: 15 shots per floor (3/wing) per unique color of paint on walls; plus 1 additional per unique color combination
  - e. Drywall Walls - Halls: 15 shots per floor (3/wing) per unique color of paint on walls; plus 1 additional per unique color combination
  - f. Drywall Walls - Rooms: 15 shots per floor (3/wing) per unique color of paint on walls; plus 1 additional per unique color combination
  - g. Glazed Ceramic Block Walls - Halls: 3 shots per floor per unique color combination
  - h. Glazed Ceramic Tile Walls - Rooms: 3 shots per floor per unique color combination
  - i. Glazed Ceramic Tile Floors - Rooms: 3 shots per floor per unique color combination
  - j. Glazed Ceramic Sinks - Rooms: 3 shots per floor per unique color combination
  - k. Glazed Ceramic Tubs - Rooms: 3 shots per floor per unique color combination
  - l. Steel Stairwell Stringers: 3 shots per stairwell per unique color combination
  - m. Steel Stairwell Rails: 3 shots per stairwell per unique color combination
  - n. Steel Stairwell Handrails: 3 shots per stairwell per unique color combination
  - o. Door Frames: 3 shots per floor per unique color combination
  - p. Window Sills: 15 shots per floor per unique color combination
  - q. Window Sash: 15 shots per floor per unique color combination
  - r. Window Frames: 15 shots per floor per unique color combination
4. Lead based paint, as defined by current EPA-HUD protocols, is any surface yielding an XRF result of 1.0 mg/cm<sup>2</sup> or greater.
  5. The Lead Inspector performed a limited XRF survey of the following buildings:
    - a. Building 1
    - b. Building 2
    - c. Building 3
    - d. Building 4
    - e. Building 5
    - f. Building 6
    - g. Building 7
    - h. Building 8
    - i. Building 10
    - j. Building 11
    - k. Building 23
  6. XRF survey results for each building can be found within the XRF Lead Survey section of each report package. Lead based paints and/or lead glazed materials testing positive for lead have also been summarized within building and floor specific drawings to illustrate which lead building components are present. This information is provided for the expressed purpose of assisting Facilities Management with project planning and cost estimating with respect to lead building components likely to be disturbed during planned projects.
  7. It should be noted that construction histories observed in Building 1 typically revealed evidence of original building systems concealed behind current architectural finishes. In particular, this assessment discovered a consistent trend of original ceramic wall tiles,

which consistently exhibited elevated lead levels, being concealed behind new drywall layers, thereby limiting access for full assessment and mapping, and introducing the possibility of hidden lead bearing ceramic wall tiles being overlooked. As such, all existing drywall systems are presumed to contain lead glazed ceramic wall tiles beneath unless destructive inspection efforts prove otherwise.

## **ASBESTOS MANAGEMENT PLAN RECOMMENDATIONS**

The following general notes are for all facilities inspected during the Asbestos Reinspection. These notes reference any deficiencies found in prior inspections, re-inspections, and the current Management Plan.

1. Removal Priorities were developed for each homogeneous area. The Removal Priorities are an indicator of priorities for future repair work or abatement work to be scheduled as financial budgets allow. Please see the *2018 Reinspection Condition and Removal Priority Table* for further detail.
2. The current condition of material was listed for each homogeneous area. The condition, location, and potential for disturbance factors are used for the hazard ranking. Please see the *2018 Reinspection Condition and Removal Priority Table* for the condition summaries.
3. Records for custodial, janitorial, and maintenance staff who have received two-hour awareness training should be filed in the Management Plan.
4. Any **new** custodial, janitorial, or maintenance staff that have the potential to come in contact with asbestos-containing materials (ACM) are required to attend a two-hour awareness training class. Records of training for new employees should be filed in the Management Plan.
5. The Designated Person is required to inform workers and building occupants at least once a year about the Management Plan. This includes information about inspections, response actions, and post-response action activities that are planned or in progress. Provide a copy of the notification to each facility and include a copy in the Management Plan.
6. Maintenance areas (boiler rooms, janitor closets, etc.) are required to have warning labels where ACM are located. Install warning labels in these areas as needed. Some older labels may have come loose and are no longer visible. Post the labels in a prominent location.
7. Review the enclosed *2018 Reinspection Condition and Removal Priority Table* for maintenance actions that may be required and to establish priorities and budgets for future repair and abatement work.
8. Periodic “Surveillance Inspections” are required every six (6) months. This inspection should indicate the condition of the material and provide recommendations for repair or potential removal. Consistency of inspections is desired and, therefore, should be performed by the same individual(s) for all facilities. An accredited inspector is not required, but is recommended. Records of Surveillance Inspections should be filed in both the administrative and facility Management Plans.
9. “Re-inspections” shall be required at the discretion of the local VA facility.

10. The existing Management Plan (original) is updated by this Reinspection. All procedures and methods listed in the Plan are still in effect and should be followed unless specifically updated or omitted by this inspection. This includes maintenance procedures, repairs to damaged material, response actions, record keeping, surveillance inspections, and training.
11. An accredited "Supervisor" should be on staff or available on a contract basis per AHERA guidelines. Certification paperwork should be filed in the training section of the Management Plan.
12. ACBM should only be removed by licensed and accredited contractors in the State of Missouri. Response actions related to abatement activity should be filed in the Management Plan. Removal of limited amounts of asbestos is within the scope of the Management Plan by the accredited Supervisor and trained individuals.
13. Notification should be provided to "outside contractors" about ACM within the facility. This should include such trades or services as telephone, electrical, plumbing, air conditioning, and other construction work. A form should be created for this purpose and placed in the Management Plan.
14. New building construction and portable buildings added to a facility are required to be inspected and sampled for ACM. In lieu of this, a letter from the architect, engineer, or manufacturer can be obtained that states "no ACM were specified or used in the facility". A copy of this letter is to be filed with the Management Plan at the facility. This letter will cancel the requirement for sampling.
15. Abatement Costs were developed for each homogeneous area and per facility. The estimated abatement cost is for budget purposes only. The cost is based on the area/quantity of material and estimated abatement costs for this material. The cost is for abatement only and does not include abatement design, air monitoring, or project observation costs.

**REPORT SECTION SUMMARY  
2018 ACM & LBP REINSPECTION REPORT  
POPLAR BLUFF V.A. MEDICAL CENTER  
BUILDING 1**

This report includes the following sections:

**2018 ACM Homogeneous Areas Summary Table and Drawings**

This section provides a quick table reference to all asbestos-containing homogeneous areas found during the reinspection and drawings with the asbestos-containing homogeneous areas found during the 2018 asbestos reinspection.

**2018 Asbestos Quantity and Abatement Cost Estimate Table**

This section provides a table with the quantities and estimated cost of abatement for each homogeneous area.

**2018 Condition and Removal Priority Table**

This section provides a table with the current condition, potential for disturbance, and removal priority for each homogeneous area.

**Master Summary Table – Asbestos Bulk Samples**

This table provides a listing of all asbestos bulk samples taken to date, from 2018 or from past records.

**2018 Bulk Sample Location Drawings**

This section provides drawings with sample locations for all asbestos bulk samples.

**2018 Reinspection – Photographs**

This section provides photographs of all asbestos bulk samples taken during the 2018 asbestos reinspection.

**2018 Reinspection – Laboratory Reports**

This section provides all laboratory analytical results.

**Certifications**

This section provides certifications for all Inspectors, the Management Planner who reviewed this Management Plan, and the laboratory that performed the bulk sample analysis.

**Periodic Surveillance Forms**

This section includes the forms completed during the periodic surveillance inspections required every six (6) months.

**Management Plan Updates**

This section includes the records of any asbestos abatement activities that are completed at the subject site. Notifications, daily notes, drawings, etc., should be placed in this section. This would also include air-monitoring data from asbestos abatement projects.

**Response Actions**

This section includes the records of any internal asbestos abatement or operation and maintenance activities that may be completed by V. A. employees. This would include any drawings, field notes, and air monitoring that was completed.

**Training Documents**

This section includes the records of training for the Designated Person and accredited Supervisor, as well as the two-hour awareness training for the custodial, janitorial, and maintenance staff.

**Annual Notification Letters**

This section includes copies of the annual Notification Letters provided to employees to inform them of the availability of the Management Plan.

**Initial Inspection**

This section contains the original asbestos inspection that was completed in 1994. This information was used, in part, to develop/refine the 2018 Asbestos Reinspection.

**2018 LBP XRF Survey Results Summary**

This section provides a quick table reference to all asbestos-containing homogeneous areas found during the reinspection and drawings with the asbestos-containing homogeneous areas found during the 2018 asbestos reinspection.

**2018 Asbestos Surface Dust Assessment – TEM Micro-vacuum Sampling Summary Letter**

This section provides a summary of findings for ceiling grid system areas within Building 1 assessed for asbestos contaminated surface dusts during the 2018 asbestos reinspection.

**JOHN J. PERSHING V.A.M.C  
POPLAR BLUFF, MISSOURI  
2018 CAMPUS-WIDE ACM AND LBP INSPECTION  
ACM HOMOGENOUS AREAS SUMMARY TABLE**

Building 1- Basement				
Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
Basement	228: Crawl Space Soil	None	6: Aircell pipe insulation 7: Mudded Fittings 47: Cork Pipe Insulation	42: Fire Door (PACM) EXT-3 Exterior brown door caulk
Building 1- Ground Floor				
Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
Ground Floor	64: 12x12 floor tile – black w/ white specs w/ Black Mastic 65: 12x12 floor tile – off white / grey and tan specs w/ Black Mastic 75: Black Mastic Under 12x12 floor tile – blue w/ navy and white specs 82: 12x12 FT- White w/ Brown Specs w/ Tan/Black Mastic 87: Black Mastic Under 12x12 floor tile – off white w/ brown specs 98: Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs 103: 12x12 floor tile – dark tan marble design 224: Unknown dark floor tile under HMA-57 229: Black Mastic Under Unknown Floor Tile Under 62 242: Floor Tile Layer Under HMA 113	None	6: Aircell pipe insulation 7: Mudded Fittings 47: Cork Pipe Insulation	29: Steam Convector Units (Heat Shields Assumed) 42: Fire Door (PACM) 45: Interior Window Glazing- Gray (Thin) 66: Door window glaze – thin, gray 76: Sink Soundproofing- Black 211: Interior/exterior concrete foundation water-proofing – black EXT-1: Ext brown window caulk EXT-3: Ext brown door caulk

	251: Yellow/Black Mastic Under Unidentified floor tile under HMA-179 271: Green Floor Tile under HMA 72 272: Flooring Mastic- Black			
Building 1- 1 <sup>st</sup> Floor				
Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
1	19: 12x12 Floor Tile- White w/ Black Stripes 64: 12x12 floor tile – black w/ white specs w/ Black Mastic 65: 12x12 floor tile – off white / grey and tan specs w/ Black Mastic 82: 12x12 FT- White w/ Brown Specs w/ Tan/Black Mastic 98: Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs 119: Black Mastic Under 12x12 floor tile – blue w/ blue and white marble design 122: Black Mastic Under 12x12 floor tile – olive green w/ green and white marble design 229: Mastic Under Unknown Floor Tile Under HMA 62 233: Black Mastic Under Unidentified FT Under 118/119 235: FT unidentified under 118 238: FT unidentified under 146 239: Filler under 121 242: Layer under 113 243: Unidentified Floor Tile Under 121/140 257: Black Mastic Under Unknown Layer Under 113 271: Green Tile Under HMA-72 272: Flooring Mastic- Black	None	6: Aircell pipe insulation 7: Mudded Fittings 47: Cork Pipe Insulation (Black)	29: Steam convector units (heat shield assumed) 42: Fire Door (PACM) 45: Interior Window Glazing- Gray (Thin) 116: Marble wall finish – dark green/black EXT-1: Ext brown window caulk EXT-3: Ext brown door caulk EXT-8: Ext brown window caulk w/ old beige layer

## Building 1- 2<sup>nd</sup> Floor

Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
2	<p>64: 12"x12" FT- Black w/ White Specs                      65: 12x12 FT- Off White w/ Grey &amp; Tan Specs w/ Black Mastic                      82: 12x12 floor tile – white w/ brown specs w/ Tan/Black Mastic                      87: Black Mastic Under 12x12 FT Off White w/ Brown Specs                      98: Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs                      103: 12x12 floor tile – dark tan marble design w/ black mastic                      122: Yellow/black mastic under 12x12 floor tile – olive green w/ green and white marble design                      165: Black Mastic Under 12x12 FT- Off White (Cream) w/ White, Tan &amp; Grey Specs                      168: 9x9 FT- Dark Brown                      169: 9x9 FT- Tan                      172: 12x12 FT- Black w/ Brown Specs                      235: FT Unidentified Under 118                      238: Black Mastic Under Floor Tile Unidentified Under 146                      243: Brown Layer Under 121/140                      248: FT under 158                      271: Green Floor Tile Under HMA 72                      272: Flooring Mastic- Black</p>	None	<p>6: Pipe Insulation                      7: Mudded Fittings</p>	<p>29: Steam convector units (heat shield assumed)                      42: Fire Door (PACM)                      76: Sink Soundproofing- Black                      116: Marble wall finish – dark green/black                      253: Black Wall Adhesive</p>

Building 1- 3 <sup>rd</sup> Floor				
Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
3	<p>64: 12x12 FT- Black w/ White Specs  87: Black Mastic Under 12x12 Floor Tile Off White w/ Black Specs  98: Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs  188: 12x12 FT- White w/ Orange (Rust) &amp; Gray Specs  238: Black Mastic Under Floor Tile Under 146  242: Layer under HMA 113  251: Yellow/Black Mastic Under Unidentified floor tile under HMA-179  252: Black Mastic Mastic Under Material under HMA-178  257: Black Mastic Under Unidentified layer under HMA-113  271: Green Floor Tile under carpet  272: Flooring Mastic- Black</p>	None	<p>6: Pipe Insulation  7: Mudded Fittings</p>	<p>29: Steam convector units (heat shield assumed)  42: Fire Door (PACM)  200: Marble Wall Panel- Green  269: White Compound on Duct Insulation</p>
Building 1- 4 <sup>th</sup> Floor				
Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
4	<p>82: 12x12 floor tile – white w/ brown specs w/ Tan/Black Mastic  98: Yellow/Black Mastic Under 12x12 floor tile – cream w/ pink and gray specs  271: Green Floor Tile Under HMA 72  272: Flooring Mastic- Black</p>	None	<p>6: Pipe insulation  7: Mudded Fittings  47: Cork Pipe Insulation (Black)</p>	<p>29: Steam convector units (heat shield assumed)  42: Fire Door (PACM)  270: Residual Black Adhesive/ Fibers on Duct</p>

## Building 1- 5<sup>th</sup> Floor

Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
5	<p>64: 12x12 FT- Black w/ White Specs w/ Black Mastic</p> <p>65: 12x12 Floor Tile- Off White w/ Gray &amp; Tan Specs w/ Black Mastic</p> <p>87: Black Mastic Under 12x12 floor tile – off white w/ brown specs</p> <p>98: Yellow/Black Mastic Under 12x12 floor tile – cream w/ pink and gray specs</p> <p>119: Black Mastic Under 12x12 floor tile – blue w/ n\blue and white marble design</p> <p>165: Black Mastic Under 12x12 Floor Tile – Off White w/ White, Tan and Gray Specs</p> <p>180: Black Mastic Under 12x12 FT Off White w/ Green Tint Spec Pattern</p> <p>204: Flooring- Dark Brown (5005 RR)</p> <p>209: 12x12 FT- Solid Black w/ Black Mastic</p> <p>233: FT unidentified under 118/119</p> <p>242: Unidentified layer under HMA-113</p> <p>251: Black Mastic Under Tile Under 179</p> <p>257: Black Mastic Under Unidentified Layer Under 113</p> <p>259: Layer under 206</p> <p>261: Black Mastic Under Unidentified layer under HMA-210</p> <p>271: Green Floor Tile under carpet</p> <p>272: Flooring Mastic- Black</p>	None	<p>6: Pipe Insulation</p> <p>7: Mudded Fittings</p>	<p>29: Steam convector units (heat shield assumed)</p> <p>42: Fire Door (PACM)</p> <p>45: Interior window glaze – thin, gray</p> <p>207: Sink Soundproofing-Gold</p>

### Building 1- 6<sup>th</sup> & 7<sup>th</sup> Floors

Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
6 & 7	None	None	6: Pipe Insulation 7: Mudded Fittings	42: Fire Door (PACM) 66: Door Window Glaze (Thin Gray) 212: Galbestos Duct Work 213: Vibration Joint Cloth (White)

### Building 1- Exterior

Floor	Flooring materials	Surfacing Materials	TSI Materials	Miscellaneous Materials
Exterior	None	None	None	EXT-1: Exterior Brown Window Caulk EXT-3: Exterior Brown Door Caulk EXT-8: Exterior Brown Window Caulk w/ Old Beige Layer

## **BASEMENT ASBESTOS LOCATION MAPS**

# LEGEND

## BASEMENT FLOOR - CRAWL SPACE CONTAMINATION

SCALE: 1/16" = 1'-0"

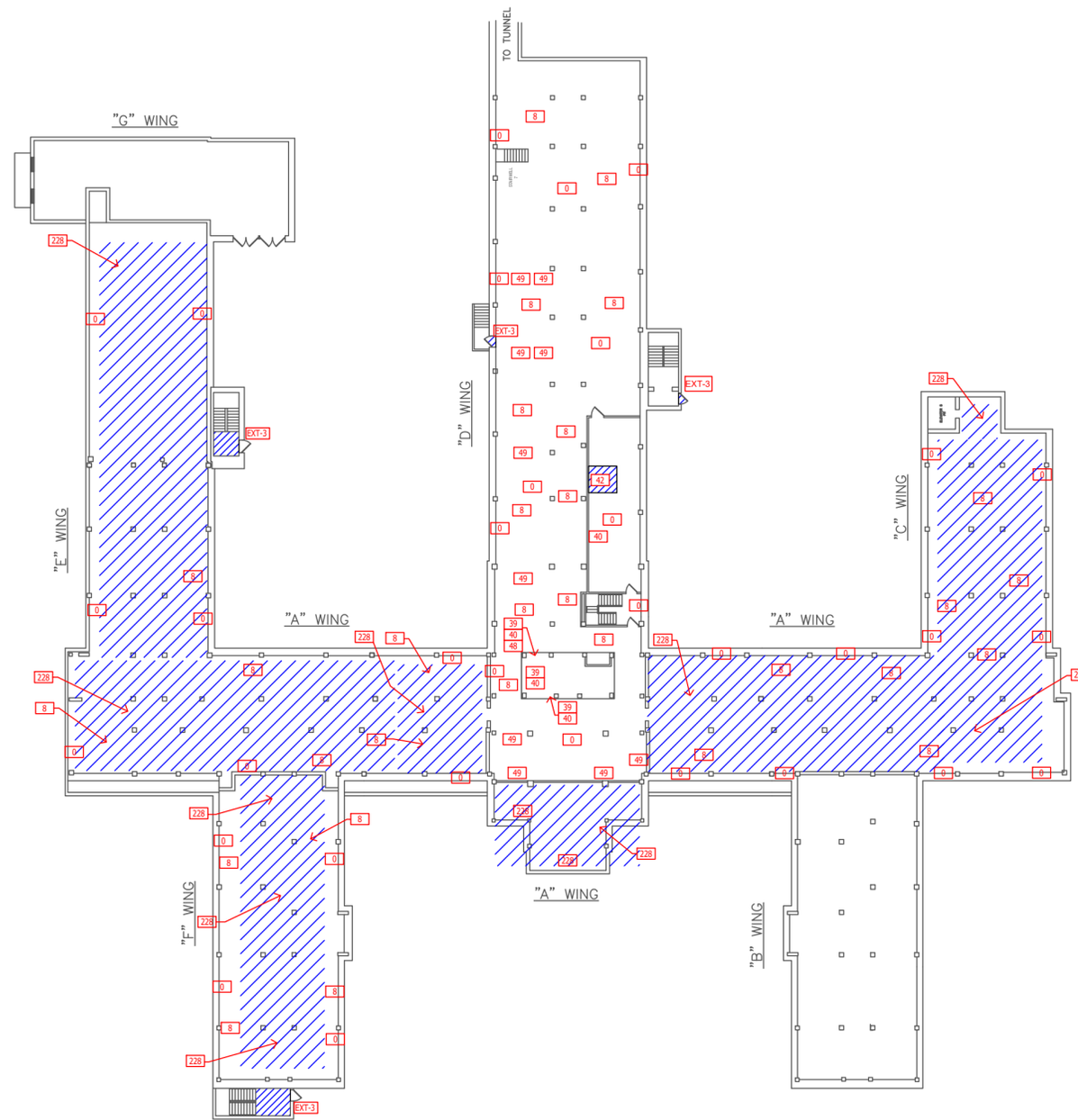
### Asbestos Containing Materials HMA Legend

- EXT-3 Exterior brown door caulk - 2 doors, 40 ft
- 42 Fire door
- 228 Asbestos contaminated soil - 17,000 ft<sup>2</sup>

### Non-Asbestos General HMA List

- 0 Concrete
- 8 Fiberglass
- 39 Clay brick
- 48 Firebrick
- 49 Cork pipe insulation wrap - white

- X HMA Numbers
- Room Numbers



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
 JUSTIN R. RHYNEER  
 ABH CIH NO. 8594CP  
 MO ASBESTOS PROJ. DESIGNER  
 NO. 7011102117MOPDR8065

**RIVERFRONT Safety & Health**  
A Service Disabled Veteran Owned Small Business (SDVOSB)  
 1139 Olive Street, Suite 300 - St. Louis, MO 63101  
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 RiverfrontEnvironmental.com

Drawing Title <b>BUILDING 1 - Basement General Asbestos Map</b>		Project Title <b>2018 ASBESTOS ASSESSMENT</b>		Date 11/19/2018
Approved: Division Chief	Drawn JRR	Building No. 1	Project No. SH1457	
Approved: Service Director	Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 1500 NORTH WESTWOOD BLVD POPULAR BLUFF, MISSOURI STATION 62044		Drawing Number 
				Page of X 



# LEGEND

**BASEMENT FLOOR - TSI MAP**  
SCALE: 1/16" = 1'-0"

## Asbestos Containing Materials HMA Legend

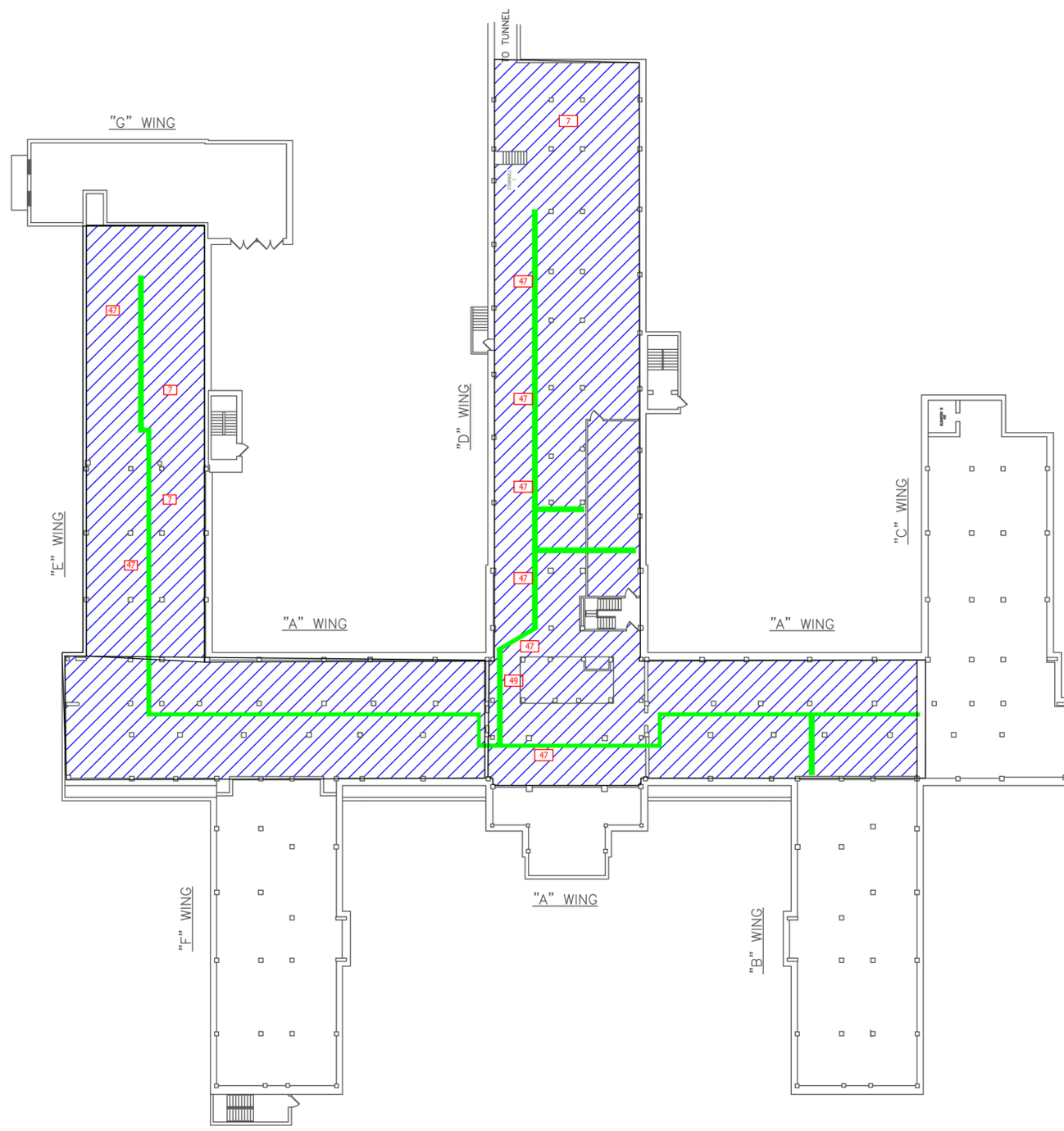
- [7] Mudded fittings - 38 fittings, throughout
- [47] Cork pipe insulation w/ black adhesive - 1,250 ft

Note: All hanger saddles are presumed to contain asbestos

[X] HMA Numbers

[XXXX] Room Numbers

All asbestos pipe insulation is presumed to be in good condition unless otherwise noted as D (damaged) or SD (significantly damaged)



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
 JUSTIN R. RHYNEER  
 ABH CIH NO. 8594CP  
 MO ASBESTOS PROJ. DESIGNER  
 NO. 7011102117MOPDR8065

**RIVERFRONT Safety & Health**  
 A Service Disabled Veteran Owned Small Business (SDVOSB)  
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 RiverfrontEnvironmental.com

Drawing Title <b>BUILDING 1 - Basement TSI Map</b>	
Approved: Division Chief	Drawn JRR
Approved: Service Director	Checked JRR

Project Title <b>2018 ASBESTOS ASSESSMENT</b>	Date 11/19/2018
Project No. SH1457	Building No. 1
Location JOHN J. PERSHING VA MEDICAL CENTER 1000 NORTH WESTWOOD BLVD. POPLAR BLUFF, MISSOURI STATION 6074	Drawing Number 
	Diag. of X

one-eighth inch = one foot  
 one-quarter inch = one foot  
 three-eighths inch = one foot  
 one-half inch = one foot  
 three-quarters inch = one foot  
 one inch = one foot  
 one and one-half inches = one foot  
 two inches = one foot

## **GROUND FLOOR ASBESTOS LOCATION MAPS**

# LEGEND

## GROUND FLOOR - FLOOR HMA MAP

SCALE: 1/16" = 1'-0"

### Asbestos Containing Materials HMA Legend

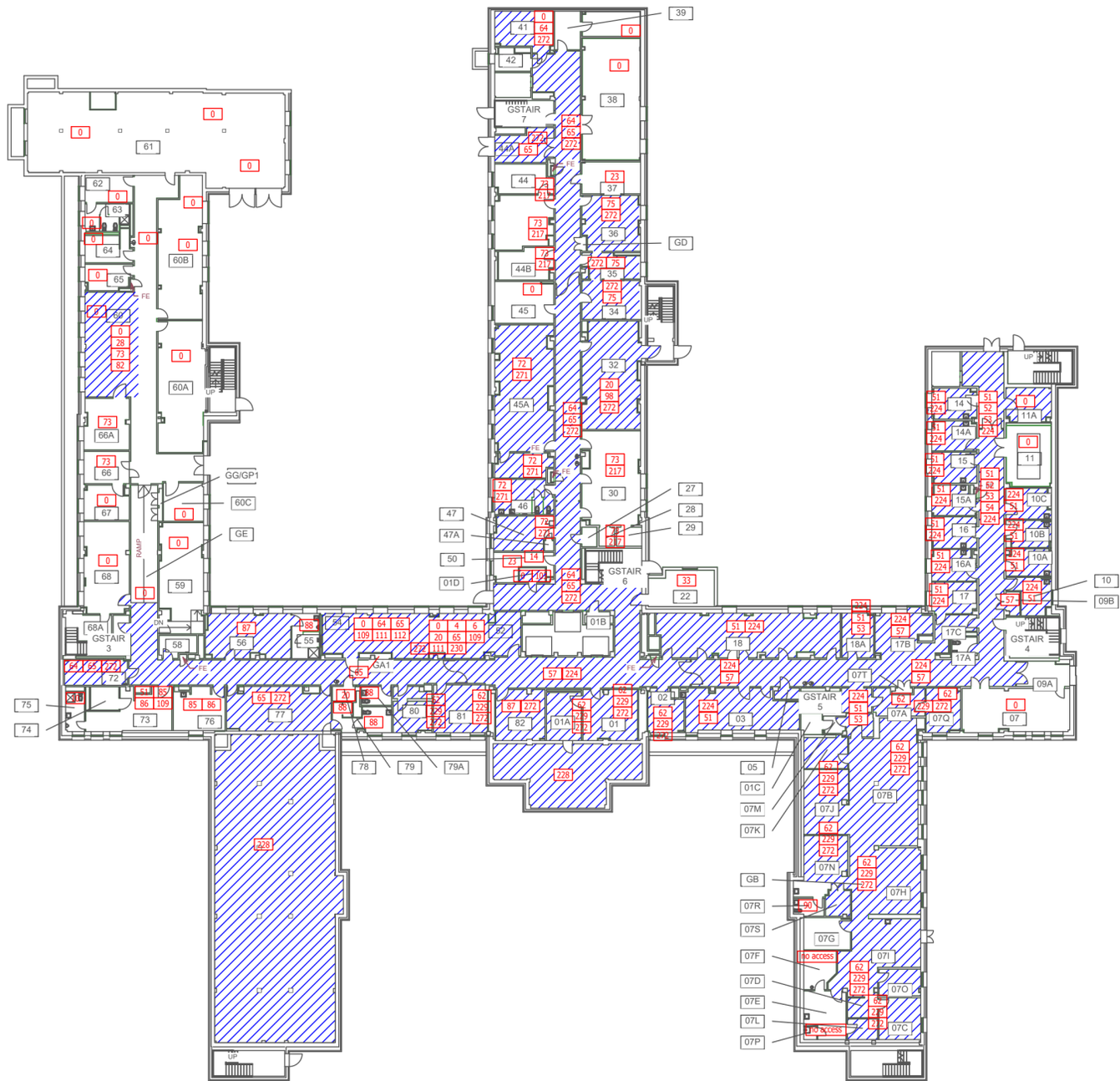
- 64 12"x12" floor tile - black w/ white specs w/ black mastic - 550 ft<sup>2</sup>
- 65 12"x12" floor tile - off-white w/ gray and tan specs w/ black mastic - 1,900 ft<sup>2</sup>
- 66 12"x12" floor tile - white w/ brown specs w/ tan mastic - 160 ft<sup>2</sup>
- 103 12"x12" floor tile - dark tan marble design w/ black mastic - 24 ft<sup>2</sup>
- 223 Asbestos contaminated soil
- 224 Unknown dark tile under HMA 57 - 3,900 ft<sup>2</sup>
- 225 Floor tile layer under HMA 113 - 150 ft<sup>2</sup>
- 274 Green floor tile under carpet, HMA 72 - 850 ft<sup>2</sup>
- 275 Flooring mastic - black - 4,800 ft<sup>2</sup>

### Non-Asbestos General HMA List

- 0 Concrete
- 26 6" ceramic tile - red
- 33 12"x12" floor tile - white w/ black specs
- 72 Carpet
- 73 12"x12" floor tile - cream w/ white and dark gray specs (brushed)
- 80 12"x12" floor tile - cream w/ pink and gray specs
- 133 2" and 1" ceramic tile - rust and tan
- 173 Wood laminate flooring
- 183 1"x1" ceramic floor tile - light gray/beige
- 193 Floor sheeting - tan/rust pebble design
- 203 Floor sheeting - dark tan micro dot design

X HMA Numbers

XXXX Room Numbers



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
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Drawing Title <b>BUILDING 1 - Ground Floor Flooring HMA</b>		Project Title <b>2018 ASBESTOS ASSESSMENT</b>		Date 11/19/2018
Approved: Division Chief		Drawn JRR	Building No. <b>1</b>	Project No. SH1457
Approved: Service Director		Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 1500 NORTH WESTWOOD BLVD. POPULAR BLUFF MISSOURI STATION 62744	Drawing Number Dwg. of X

# LEGEND

## GROUND FLOOR - WALL HMA MAP

SCALE: 1/16" = 1'-0"

### Asbestos Containing Materials

#### HMA Legend

- 02 Steam convector units (heat shields assumed) - Throughout
- 03 Fire door - 7 doors
- 05 Door/Window glaze - thin, gray - 8 ft
- 06 Interior/exterior concrete foundation waterproofing - black - 750 ft<sup>2</sup>
- 07 Exterior brown window caulk - 100 openings - 1,424 ft - All windows
- 08 Exterior brown door caulk - 17 doors - 350 ft - All doors

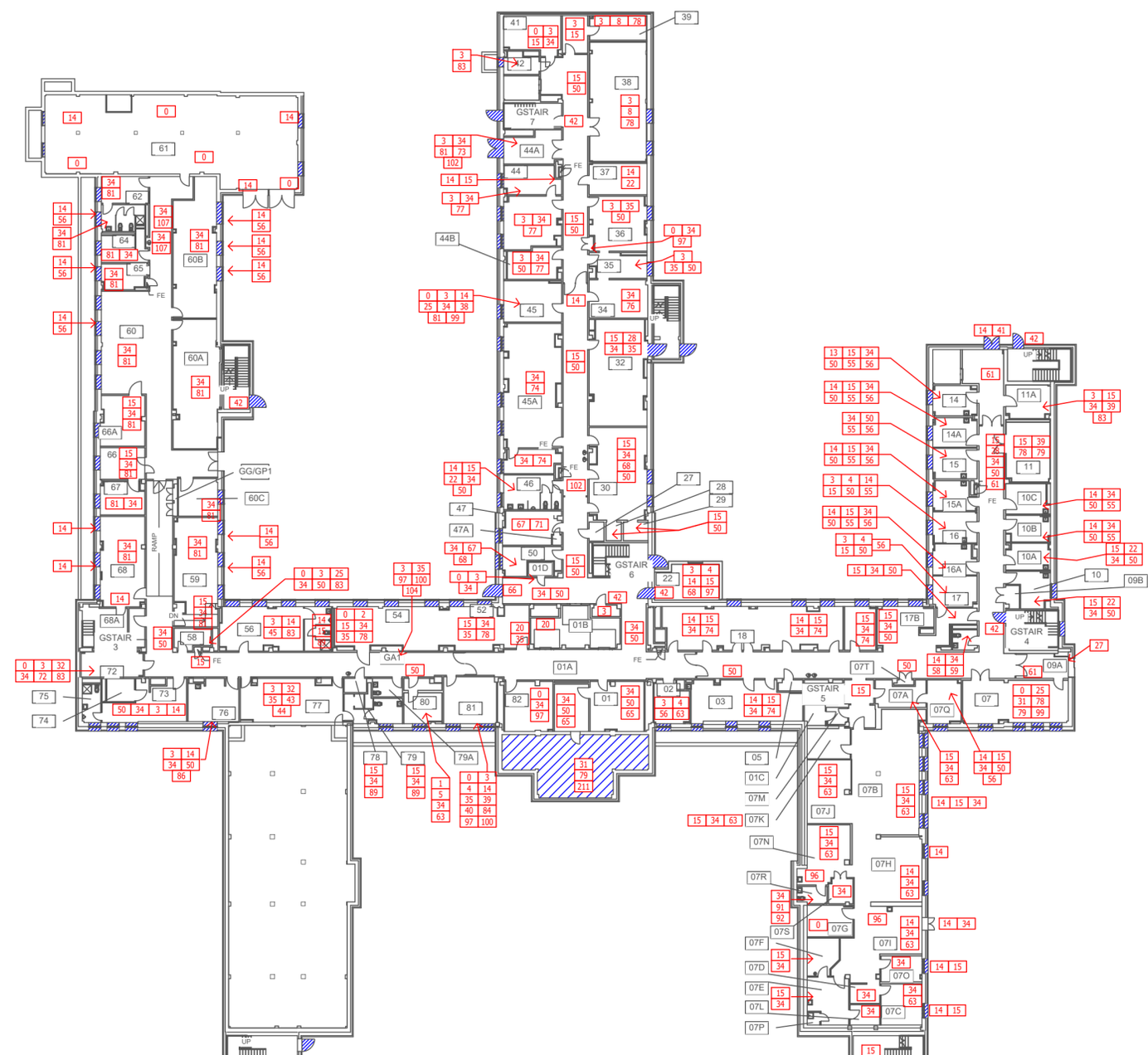
### Non-Asbestos General HMA List

- 01 Concrete
- 02 Ceramic Covebase- Red
- 03 Glazed Block- Tan
- 04 Fiberglass
- 05 Interior Window Caulk- Yellow
- 06 Interior Caulk- White
- 07 Plaster
- 08 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)
- 09 4" Ceramic Wall Tile- White
- 10 Aluminum Wrapped Fiberglass on Ducts
- 11 Interior Caulk on HVAC Duct - Silver (Metallic)
- 12 Wood
- 13 Drywall w/ Joint Compound
- 14 4" Covebase- Black w/brown mastic
- 15 Clay Block
- 16 Brick
- 17 Interior Door Caulk- Brown
- 18 Interior FG Duct Insulation- Black
- 19 Duct Seam Sealant- White (Inside Duct)
- 20 6" Covebase- Tan
- 21 4" Ceramic Wall Tile- White w/ Gold Specs
- 22 Marble Window Sill- Gray
- 23 9"x9" Ceramic Tile- Beige w/ Brown Specs
- 24 9" Ceramic Wall Tile- Grey w/ Black and Tan Specs
- 25 Interior Silicone Caulk- Black
- 26 6" Covebase- Light Gray
- 27 Wall Wood Panel (Potential of Mastic Behind)
- 28 6" Covebase- Black
- 29 Carpet
- 30 4" Covebase- Tan
- 31 6" Covebase- Brown/Gray
- 32 Ceramic Block Wall Adhesive- Dark Brown
- 33 Vibration Joint Cloth- Black Vinyl
- 34 6" Covebase- Brown
- 35 Glazed Block Covebase- Brown
- 36 Interior Caulk- Gray; on drywall/block seam
- 37 Terrazzo Flooring- Brown
- 38 4" Ceramic Wall Tile- Dark Tan
- 39 4" Ceramic Covebase- Off White
- 40 4" Ceramic Wall Tile- Off White
- 41 Sink Soundproofing- White
- 42 Concrete Block
- 43 White Fiberglass Duct Insulation w/ Green Adhesive
- 44 Red/Burgundy Fireproof Penetration Caulk
- 45 Interior Door Caulk- White
- 46 Tan Pipe Penetration Spackle Material
- 47 Plastic Wall Laminate w/ Mastic- Dark Brown/Blue(Foyer)/White(3rdFloor)
- 48 Sink Soundproofing- Gray

- X HMA Numbers
- XXXX Room Numbers

### 2018 Lead Summary

Description	Comments
Beige paint on door and door frame	Present Throughout
White paint on metal door frame	Present Throughout
Beige paint on metal rail	Present Throughout
Brown paint on metal double door and frame	Present Throughout
Brown paint on metal basement door and frame	Present Throughout
Brown paint on metal door and frame	Present Throughout



No.	Date	Revisions

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Drawing Title BUILDING 1 - Ground Floor Wall HMA		Project Title 2018 ASBESTOS ASSESSMENT		Date 11/19/2018
Approved: Division Chief		Drawn JRR	Building No. 1	Project No. SH1457
Approved: Service Director		Checked JRR	Location JOHN J. PERROWING VA MEDICAL CENTER 1000 NORTH WESTWOOD BLVD. POPULAR BLUFF, MISSOURI STATION 674A	Dwg. of X



# LEGEND

GROUND FLOOR - TSI MAP  
SCALE: 1/16" = 1'-0"

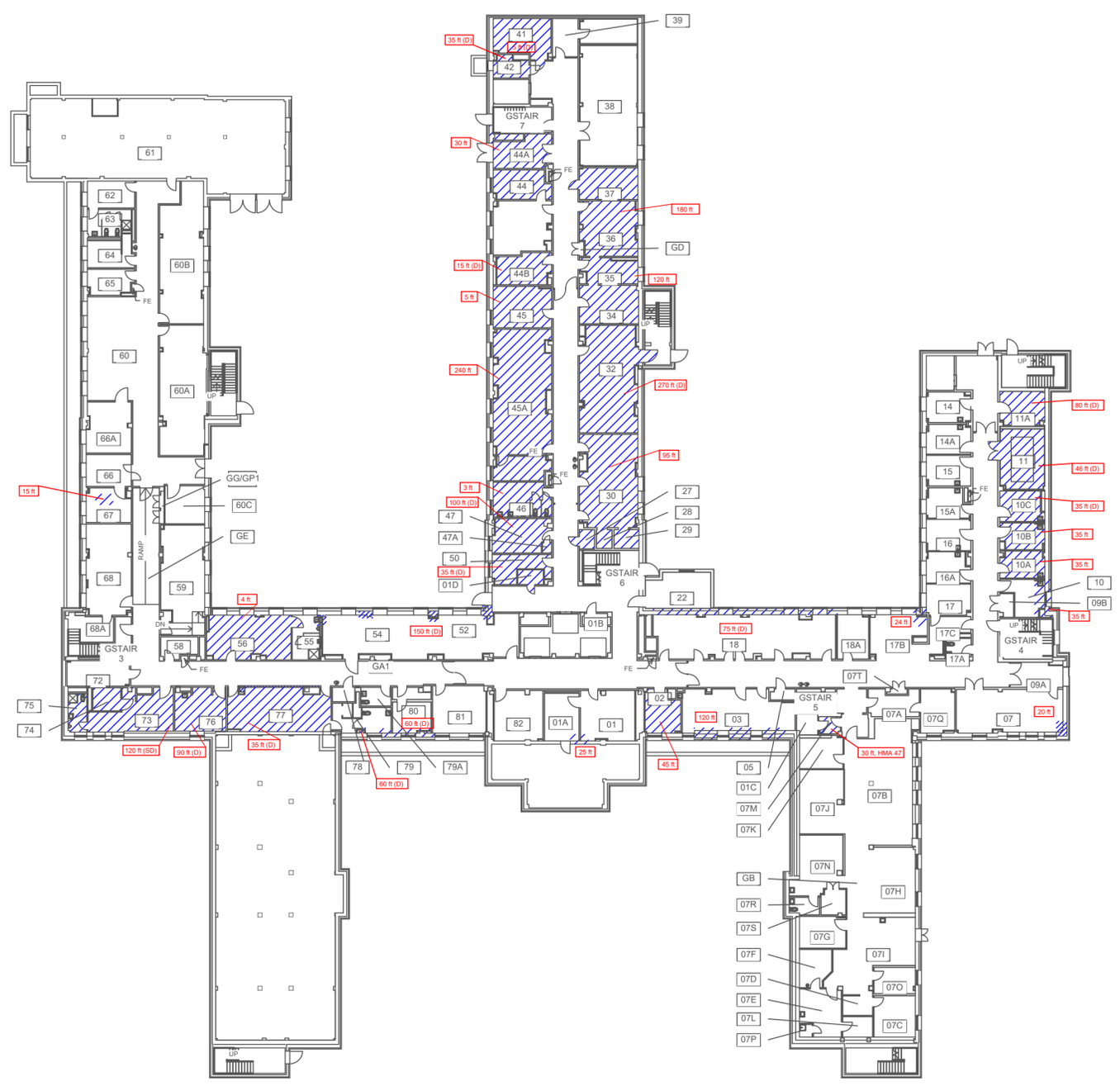
## Asbestos Containing Materials HMA Legend

- 6 Air-cell ACM pipe insulation (TSI)
- 7 Mudded ACM pipe fittings
- 47 Cork pipe insulation w/ black adhesive

2,434 ft of combined TSI

- X ACM amounts per room
- XXXX Room Numbers

All asbestos pipe insulation is presumed to be in good condition unless otherwise noted as D (damaged) or SD (significantly damaged)



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Drawing Title BUILDING 1 - Ground Floor TSI Map		Project Title 2018 ASBESTOS ASSESSMENT		Date 11/19/2018
Approved: Division Chief		Drawn JRR	Building No. 1	Project No. SH1457
Approved: Service Director		Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 1500 NORTH WEST WOOD BLVD. POPLAR BLUFF, MISSOURI STATION 65744	Drawing Number Dwg. of X



## **1<sup>st</sup> FLOOR ASBESTOS LOCATION MAPS**

# LEGEND

FIRST FLOOR - FLOOR HMA MAP  
SCALE: 1/16" = 1'-0"

## Asbestos Containing Materials

HMA Legend

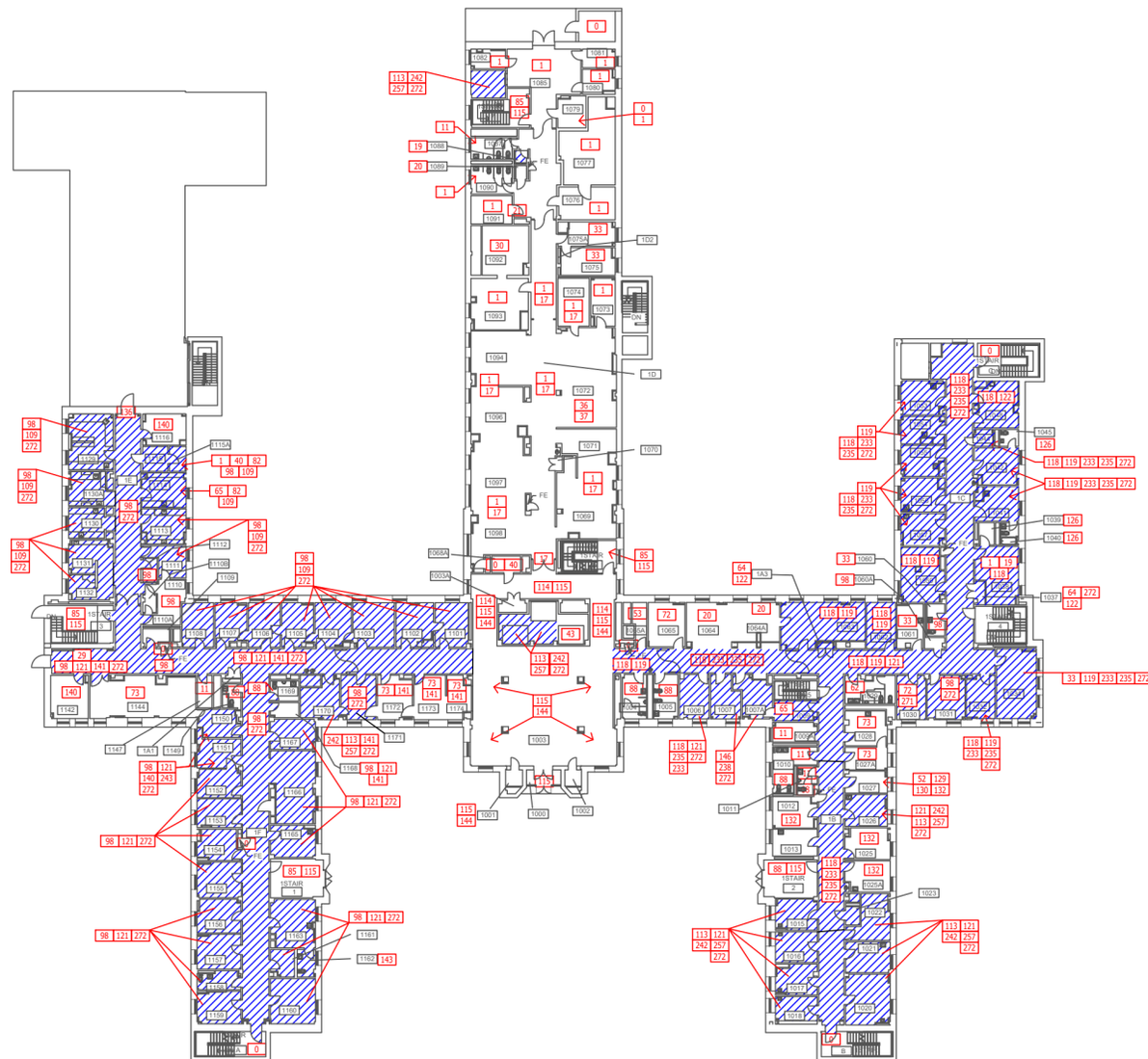
- 19 12"x12" Floor Tile- White w/ Black Stripes- 36ft<sup>2</sup>
- 64 12"x12" FT- Black w/ White Specs w/ Black Mastic- 30ft<sup>2</sup>
- 65 12"x12" FT- Off White w/ Grey & Tan Specs w/ Black Mastic- 270ft<sup>2</sup>
- 82 12"x12" FT- White w/ Brown Specs w/ Tan/Black Mastic- 96ft<sup>2</sup>
- 235 Unidentified FT Under 118- 3,800ft<sup>2</sup>
- 242 Unidentified Layer Under 113- 1,300ft<sup>2</sup>
- 243 Brown Layer Under 121/140- 180ft<sup>2</sup>
- 271 Unidentified Green Tile Under Carpet- 250ft<sup>2</sup>
- 272 Flooring Mastic- Black- 6,300ft<sup>2</sup>

## Non-Asbestos General HMA List

- 0 Concrete
- 1 Ceramic Floor Tile- Red Brick Pattern
- 11 2" Ceramic Floor Tile- Tan&Brown
- 17 Epoxy Floor- Light Blue
- 20 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)
- 21 Marble (Gray)
- 33 12"x12" Floor Tile- White w/ Black Specs (~140)
- 36 Grout In Floor Pipe- Gray
- 37 Grout Around Floor Pipe
- 40 Brick
- 52 12"x12" Rust Brown w/ Brown & Tan Specs
- 53 12"x12" FT Light Brown w/ Brown & Tan Specs
- 62 12"x12" FT- White w/ Blue Specs
- 72 Carpet
- 73 12"x12" FT- Light Grey w/ White and Dark Grey Specs (Brushed)
- 85 Terrazzo Flooring- Tan
- 88 12"x12" Ceramic Floor Tile- Brown
- 98 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish)
- 109 Terrazzo Floor- Light Gray w/ Black Specs
- 113 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office
- 114 Terrazzo Floor- Light Green w/ Black and White Specs
- 115 Terrazzo Floor- Dark Green w/ Black Specs
- 118 12"x12" FT- Cream Color w/ Brown and Grey Specs
- 119 12"x12" FT Blue w/ Blue and White Marble Design
- 121 12"x12" FT- Aqua Green w/ Green & White Marble Design
- 122 12"x12" FT- Olive Green w/ Green & White Marble Design
- 126 2"x2" Ceramic Floor Tile- Blue (Checker Design)
- 129 12"x12" FT- Dark Green w/ Black Dots
- 130 12"x12" FT- Gold w/ Black Dots
- 132 HMA's 52, 129, 130, 131 B Wing Rooms
- 136 1'x4' Stair Tread- Tan
- 140 12"x12" FT- Light Gray w/ Black and Blue/Green Specs
- 141 12"x12" Pink w/ Marble Design
- 143 2'x1" Ceramic Floor Tile- Blue and White
- 144 Terrazzo Floor- Green w/ Grey and White Specs
- 146 12"x12" FT- Off White w/ Gray and Tan Marble Finish (1007A)
- 229 Unknown Floor Tile/Black Mastic Under 62
- 233 Unidentified FT Under 118/119
- 238 Unidentified Floor Tile Under 146
- 239 Filler Under 121
- 257 Unidentified Layer Under 113

X HMA Numbers

XXXX Room Numbers



No.	Date	Revisions

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Drawing Title BUILDING 1 - 1st Floor Flooring HMA		Project Title 2018 ASBESTOS ASSESSMENT		Date 11/19/2018
Approved: Division Chief	Drawn JRR	Building No. 1	Project No. SH1457	
Approved: Service Director	Checked JRR	Location JOHN J. PIRRONGO VA MEDICAL CENTER 100 NORTH WESTWOOD BLVD. POPULAR BLUFF, MISSOURI STATION 651A		
Drawing Number 			Page of X	

**LEGEND**  
**FIRST FLOOR - WALLS**  
 SCALE: 1/16" = 1'-0"

**Asbestos Containing Materials**  
**HMA Legend**

- [20] Steam convector units (heat shields assumed) - 110 units
- [21] Fire door - 10 doors - all stairwell doors
- [22] Interior window glazing - gray - 110 openings - 1,800 ft - all windows
- [110] Marble wall finish - dark green/black - 1,600 ft<sup>2</sup>
- [EXT-1] Exterior brown window caulk - 110 openings - 1,800 ft - all windows
- [EXT-2] Exterior brown door caulk - 7 openings - 160 ft - all exterior doors

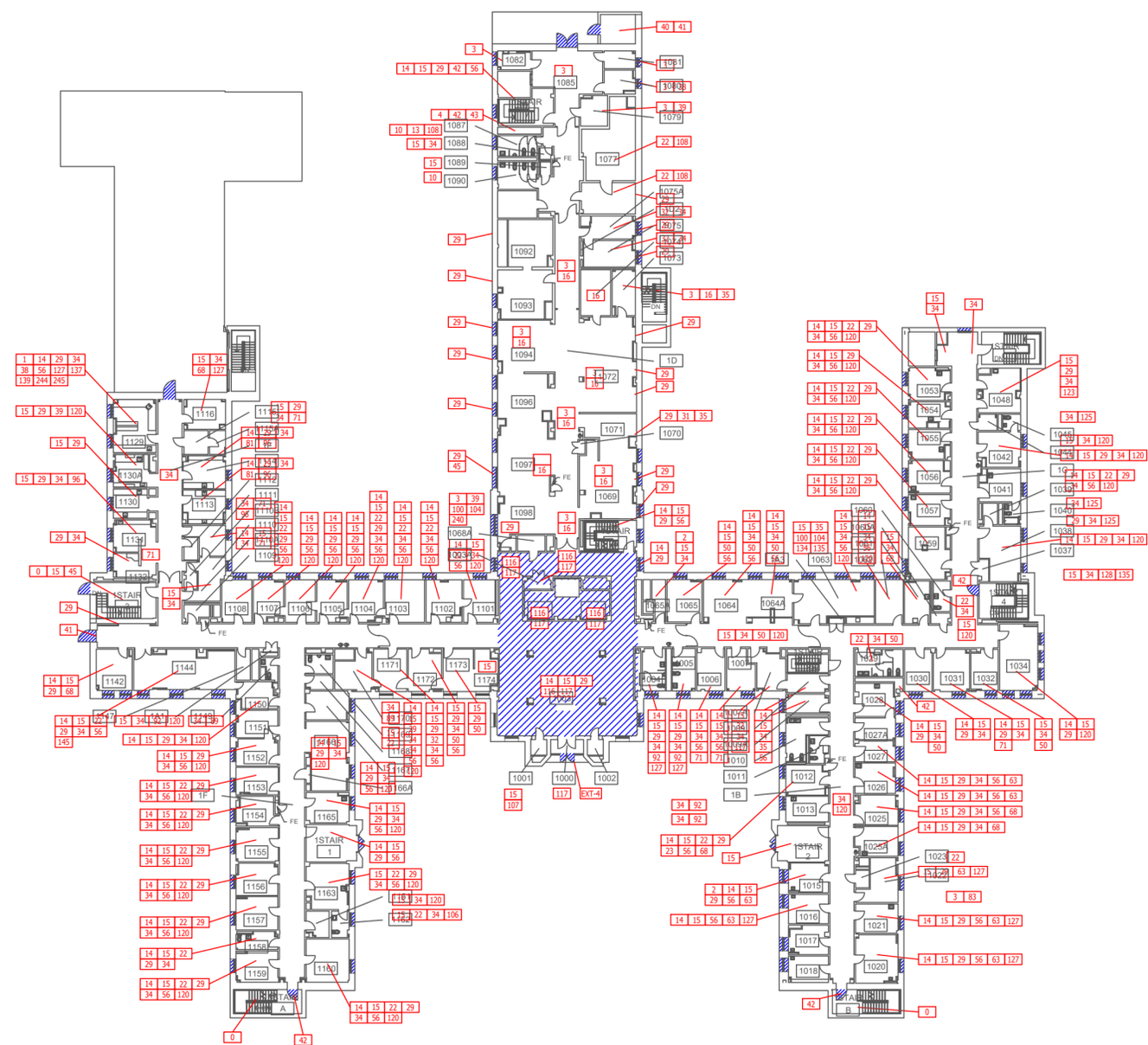
**General HMA List**

- [0] Concrete
- [2] Ceramic Covebase- Red
- [3] Glazed Block- Tan
- [10] 4" Ceramic wall tile - yellow
- [14] Interior Caulk- White
- [15] Plaster
- [16] FRP vinyl walls - white
- [23] 4" Ceramic wall tile - white
- [25] Glazed ceramic block - yellow
- [27] Interior caulk on HVAC duct - silver/metallic
- [28] Wood
- [30] Stainless steel panels
- [33] HVAC duct seam sealant - gray
- [34] 6" covebase - dark brown
- [35] Drywall w/ Joint Compound
- [36] 4" covebase - black w/ brown mastic
- [38] Duct sealant under aluminum tape - gray
- [39] Clay Block
- [40] Brick
- [41] Interior door caulk - brown
- [43] Interior fiberglass duct insulation - black
- [44] Duct seam sealant - white
- [50] 6" Covebase- Tan
- [55] Marble Window Sill- Gray
- [63] 6" Covebase- Light Gray
- [68] 6" Covebase- Black
- [74] 4" covebase - light gray
- [81] 4" covebase - brown
- [83] Glazed Block Covebase- Brown
- [89] 4" Ceramic wall tile - dark tan
- [92] 4" Ceramic Wall Tile - Off White
- [99] Sink Soundproofing- White
- [100] Red/Burgundy Fireproof Penetration Caulk
- [103] Tan Pipe Penetration Spackle Material
- [103] 4" Ceramic wall tile - light blue
- [107] Plastic wall laminate w/ mastic - brown/blue/white
- [108] White silicone caulk
- [112] Marble wall finish - light green/white
- [120] 6" covebase - white
- [123] 4" covebase - forest green
- [124] 4" Ceramic wall tile - blue/green
- [127] 4" Ceramic wall tile - tan w/ brown specs
- [128] Plastic wall panel - gray
- [134] Glazed masonry block - green
- [135] Glazed block covebase - dark green
- [137] Lab countertops - black
- [138] Sinks within countertops
- [139] Fume hoods
- [143] 4" covebase - white
- [24] Green pipe penetration caulk
- [24] Lab countertop sink caulk - black
- [24] Exhaust hood caulk - clear
- [EXT-4] Exterior white door caulk

- [X] HMA Numbers
- [XX] Room Numbers

**2018 Lead Summary**

Description	Comments
White paint on porcelain slop sink	Present Throughout
Off-white paint on 4" ceramic tile	Present Throughout
Beige w/ brown specs paint on 4" ceramic tile	Present Throughout
White paint on 4" ceramic tile	Present Throughout
Beige paint on plaster	Present Throughout
Off-white/beige paint on 4" ceramic tile	Present Throughout
Beige paint on metal stair rail	Present Throughout
White paint on drywall - due to ceramic tile or lead shield	Present Throughout
White paint on glazed block wall	Present Throughout
Yellow paint on glazed block wall	Present Throughout
Beige paint on plaster window sill	Present Throughout
Beige paint on plaster wall exterior	Present Throughout
White w/ brown specs paint on 4" ceramic tile	Present Throughout
Beige paint on metal door frame	Present Throughout



one-eighth inch = one foot  
 one-quarter inch = one foot  
 one-half inch = one foot  
 three-quarters inch = one foot  
 one inch = one foot  
 one and one-half inches = one foot  
 two inches = one foot  
 three inches = one foot

No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
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Drawing Title <b>BUILDING 1</b>	Project Title <b>2018 ASBESTOS ASSESSMENT</b>	Date 11/19/2018
Approved: Division Chief JRR	Drawn JRR	Project No. SH1457
Approved: Service Director JRR	Checked JRR	Building No. 1
	Location JOHN J. PERSHING VA MEDICAL CENTER 1500 NORTH WESTWOOD BLVD. POLAR BLUFF, MISSOURI STATION 9514	Drawing Number 
		Dep. of X

# LEGEND

FIRST FLOOR - CEILING HMA MAP  
SCALE: 1/16" = 1'-0"

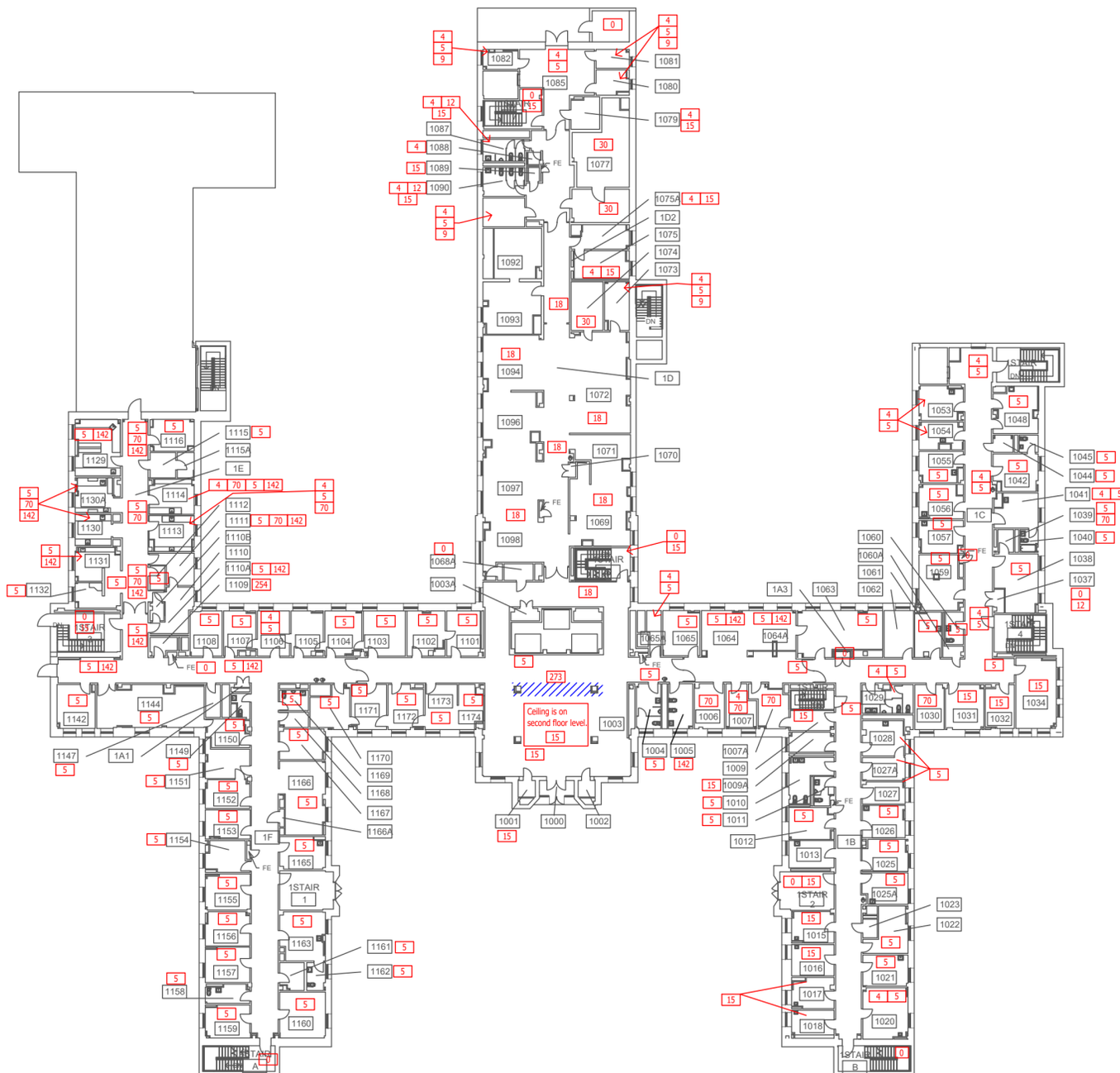
## Asbestos Containing Materials HMA Legend

273 Soft plaster - 200 ft²

## Non-Asbestos General HMA List

- 0 Concrete
- 4 2'x4' CT- Fiberglass
- 5 2'x4' CT- Pinhole w/ 1 Wormhole
- 9 2'x4' ceiling tile - pinhole w/ 1/4" wormhole
- 12 2'x4' CT- Textured Drywall
- 15 Plaster
- 18 2'x4' vinyl ceiling tile - white
- 30 Stainless steel panels
- 34 Drywall w/ Joint Compound
- 70 2'x4' CT- Pinhole & Large Defined Henpeck
- 142 2'x4' CT- Pinhole w/ Wavy Defined Wormholes
- 254 Duct sealant - gray

- X HMA Numbers
- XXXXX Room Numbers



three inches = one foot  
one and one-half inches = one foot  
one inch = one foot  
three-quarters inch = one foot  
one-half inch = one foot  
three-eighths inch = one foot  
one-quarter inch = one foot  
one-eighth inch = one foot

No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
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Drawing Title  
**BUILDING 1 - 1st Floor Ceiling HMA**

Approved: Division Chief  
JRR

Approved: Service Director  
JRR

Project Title  
**2018 ASBESTOS ASSESSMENT**

Building No.  
**1**

Location  
JOHN J. PERSHING VA MEDICAL CENTER  
1500 NORTH WESTWOOD BLVD.  
POPULAR BLUFF, MISSOURI  
STATION 65744

Date  
11/19/2018

Project No.  
SH1457

Drawing Number  
Dwg. of X



## **2<sup>nd</sup> FLOOR ASBESTOS LOCATION MAPS**

# LEGEND

SECOND FLOOR - FLOOR HMA MAP  
SCALE: 1/16" = 1'-0"

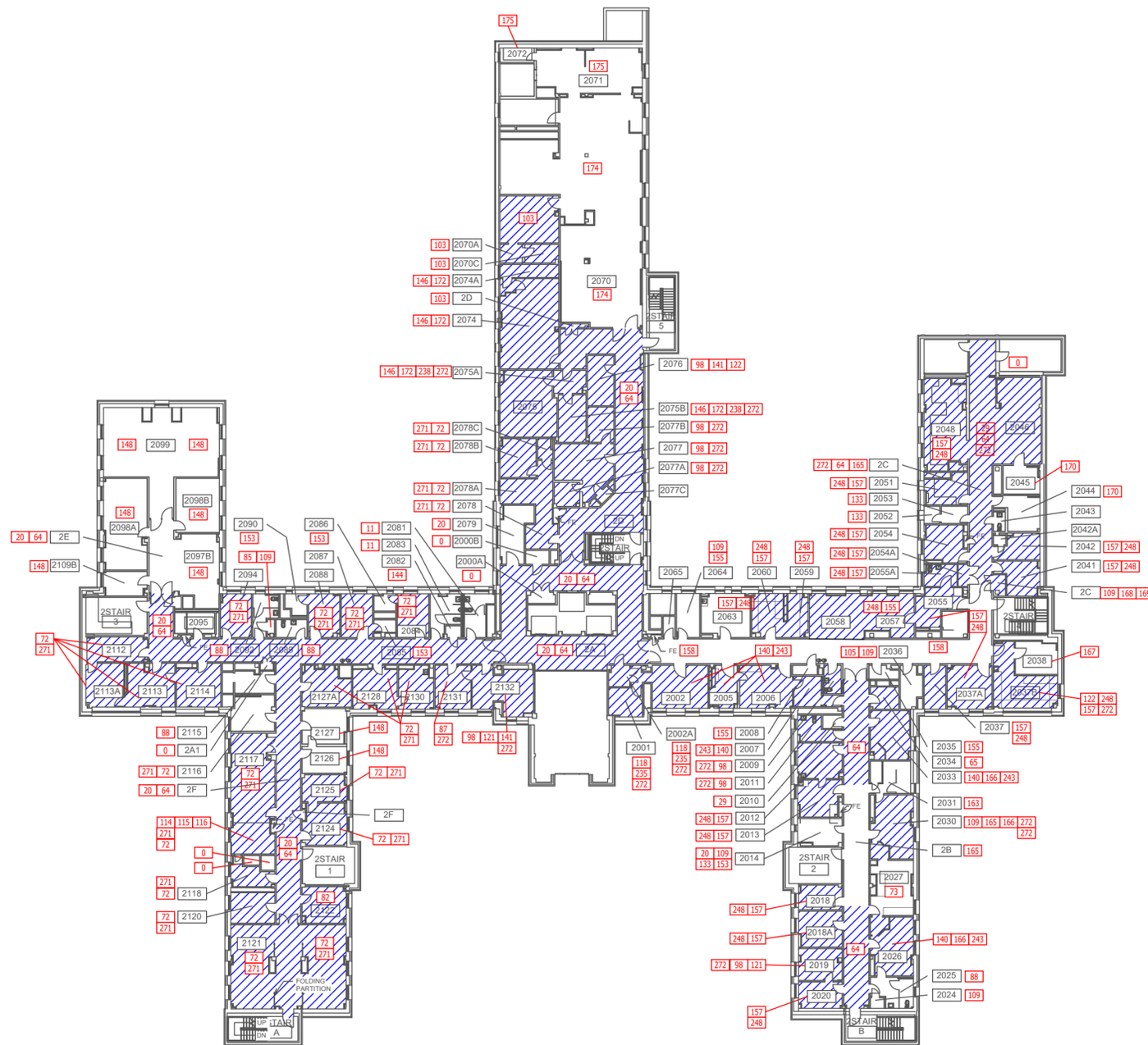
## Asbestos Containing Materials HMA Legend

- 64 12"x12" floor tile - black w/ white specs w/ black mastic - 3,000 ft²
- 65 12"x12" floor tile - off white w/ gray and tan specs w/ black mastic - 70 ft²
- 82 12"x12" floor tile - white w/ brown specs w/ tan/black mastic - 120ft²
- 103 12"x12" floor tile - dark tan marble design w/ black mastic - 350 ft²
- 168 9"x9" floor tile - dark brown - 16 ft²
- 169 9"x9" floor tile - tan - 16 ft²
- 172 12"x12" floor tile - black w/ brown specs - 760 ft²
- 235 Floor tile - unidentified under HMA 118 - 140 ft²
- 243 Brown layer under HMA 121/140 - 100 ft²
- 248 Floor tile under HMA 157/158 - 2,900 ft²
- 271 Green floor tile under HMA 72 - 200 ft²
- 272 Flooring mastic - black - 72 ft²

## Non-Asbestos General HMA List

- 0 Concrete
- 20 12"x12" Floor Tile- Beige w/ Tan &White Specs (Brushed)
- 72 Carpet
- 73 12"x12" FT- Light Grey w/ White and Dark Grey Specs (Brushed)
- 85 Terrazzo Flooring- Tan
- 87 12"x12" off white w/ brown specs
- 88 12"x12" Ceramic Floor Tile- Brown
- 98 12"x12" Floor Tile Cream w/ Pink and Gray Specs (Marble Finish)
- 109 Terrazzo Floor- Light Gray w/ Black Specs
- 115 Terrazzo Floor- Dark Green w/ Black Specs
- 118 12"x12" FT- Cream Color w/ Brown and Grey Specs
- 122 12"x12" floor tile - olive green w/ green and white marble design
- 133 2"x1" Ceramic Tile- Rust&Tan
- 140 12"x12" FT- Light Gray w/ Black and Blue/Green Specs
- 144 Terrazzo Floor- Green w/ Grey and White Specs (Lobby compared to back Hall)
- 146 12"x12" FT- Off White w/ Gray and Tan Marble Finish (1007A)
- 148 2"x2" Carpet Squares
- 153 2"x2" Ceramic Floor Tile- Tan w/ Blue Center
- 155 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)
- 157 12"x12" Floor Tile- White w/ Green Specs
- 158 Floor tile system, HMA 121, 122, 156, 157
- 163 Floor sheeting - beige w/ tan and white marbled swirl
- 166 Silver (Lead) Transition Strip
- 167 Floor Sheetting- Gray w/ small Red, Blue and Gray Speckles
- 170 1"x1" Ceramic Floor Tile- Tan&White Checker Design
- 173 12"x12" FT- Solid Flat Gray
- 174 Wood Laminate Flooring
- 175 2"x2" Ceramic Floor Tile- White (Canteen Kitchen)
- 238 Floor tile - unidentified under HMA 146

X HMA Numbers  
Room Numbers



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Drawing Title BUILDING 1 - 2nd Floor Flooring HMA	Project Title 2018 ASBESTOS ASSESSMENT	Date 11/19/2018
Approved: Division Chief JRR	Drawn JRR	Project No. SH1457
Approved: Service Director JRR	Checked JRR	Building No. 1
	Location JOHN J. PERSHING VA MEDICAL CENTER 1800 NORTH WESTWOOD BLVD POPULAR BLUFF, MISSOURI STATION 6074	Drawing Number Deg. of X

No.	Date	Revisions

# LEGEND

SECOND FLOOR - WALL HMA MAP  
SCALE: 1/16" = 1'-0"

## Asbestos Containing Materials HMA Legend

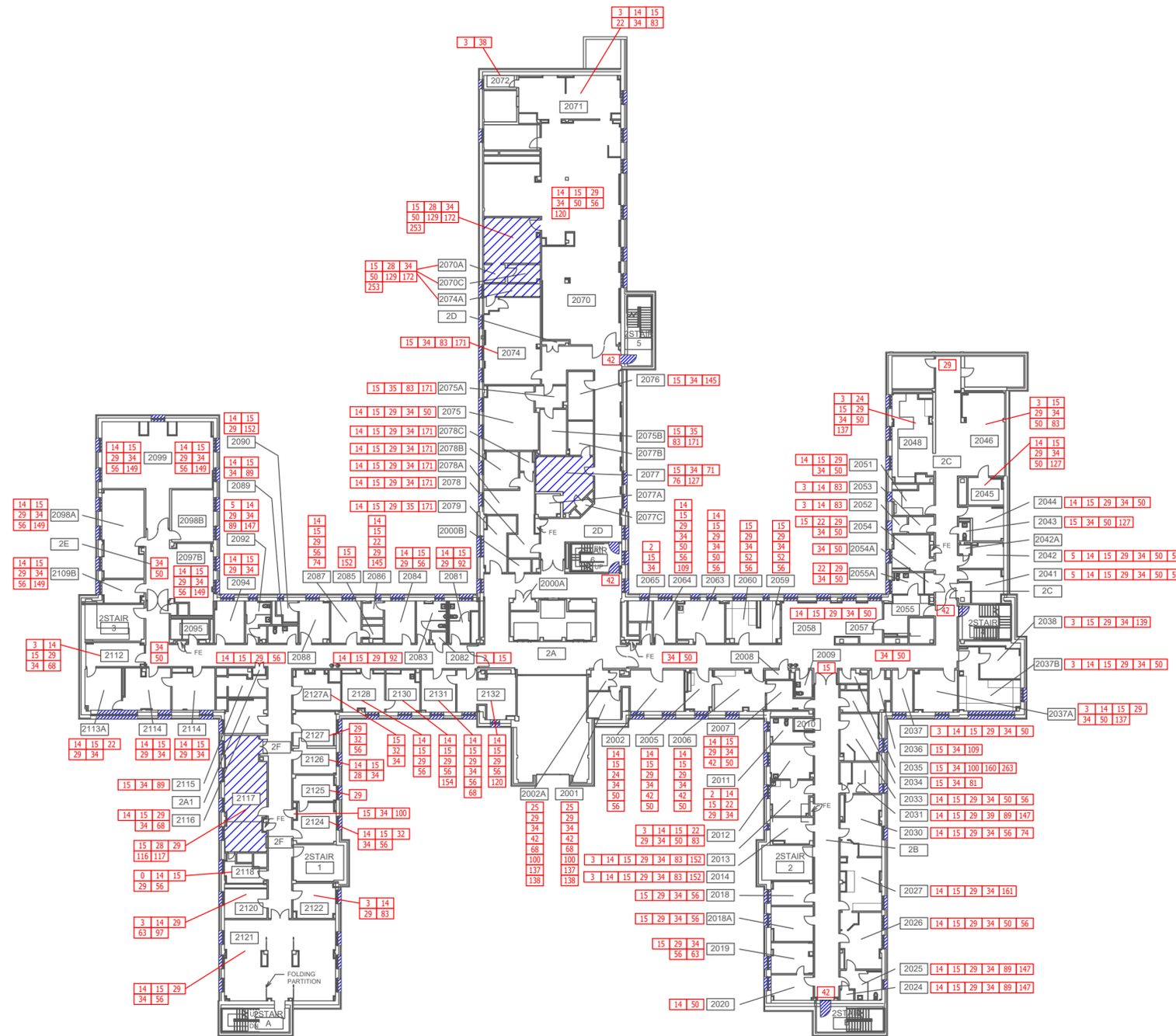
- 28 Steam convactor units (heat shields assumed) - Throughout
- 42 Fire door - 11 doors
- 76 Sink soundproofing - black - 1 sink
- 116 Marble wall finish - dark green/black - 500 ft<sup>2</sup>
- 253 Black wall adhesive - 1,000 ft<sup>2</sup>
- X17 Exterior brown window caulk - 100 openings - 1,600 ft - All windows

## Non-Asbestos General HMA List

- 0 Concrete
- 14 Interior Caulk- White
- 15 Plaster
- 22 4" Ceramic Wall Tile- White
- 28 Wood
- 52 6" Covebase- Dark Brown
- 54 Drywall w/ Joint Compound
- 55 4" Covebase- Black w/brown mastic
- 56 6" Covebase- Tan
- 58 Marble Window Sill- Gray
- 63 6" Covebase- Light Gray
- 65 6" Covebase- Black
- 74 4" Covebase- Tan
- 81 4" Covebase- Brown
- 83 Glazed Block Covebase- Brown
- 89 4" Ceramic Wall Tile- Dark Tan
- 92 4" Ceramic Wall Tile- Off White
- 97 Concrete Block
- 100 Red/Burgundy Fireproof Penetration Caulk
- 109 Terrazzo Floor- Light Gray w/ Black Specs
- 117 Marble Wall Finish- Light Green/White
- 120 6" Covebase- White
- 127 4" Ceramic Wall Tile- Tan w/ Brown Specs
- 137 Lab Countertops- Black
- 138 Sinks w/ Countertops
- 139 Fume Hoods (Exhaust)
- 145 4" Covebase- White
- 147 Marble Window Sill- White
- 149 4" Covebase- Composite Vinyl- Dark Brown
- 152 4" Ceramic Wall Tile- Pink
- 150 Pyrobar and Grout
- 151 6" Covebase- Dark Gray
- 171 Glazed Masonry Block- Gray Color
- 263 Duct Heat Wrap
- X HMA Numbers
- Room Numbers

## 2018 Lead Summary

Description	Comments
Off-white paint on 4" ceramic tile	Present Throughout
White paint on porcelain bath tub	Present Throughout
Beige w/ brown specs paint on 4" ceramic tile	Present Throughout
White paint on 4" ceramic tile	Present Throughout
Gray paint on steel stair rail	Present Throughout
Tan w/ micro spots paint on glazed block wall	Present Throughout
Beige Paint on plaster (due to ceramic or lead shield)	Present Throughout
Green paint on plaster (due to ceramic or lead shield)	Present Throughout
White paint on metal door frame	Present Throughout
Beige paint on metal door frame	Present Throughout
Teal paint on plaster (due to ceramic or lead shield)	Present Throughout
Rose paint on 4" ceramic tile	Present Throughout
Dark rose paint on 6"x4" ceramic baseboard	Present Throughout



# LEGEND

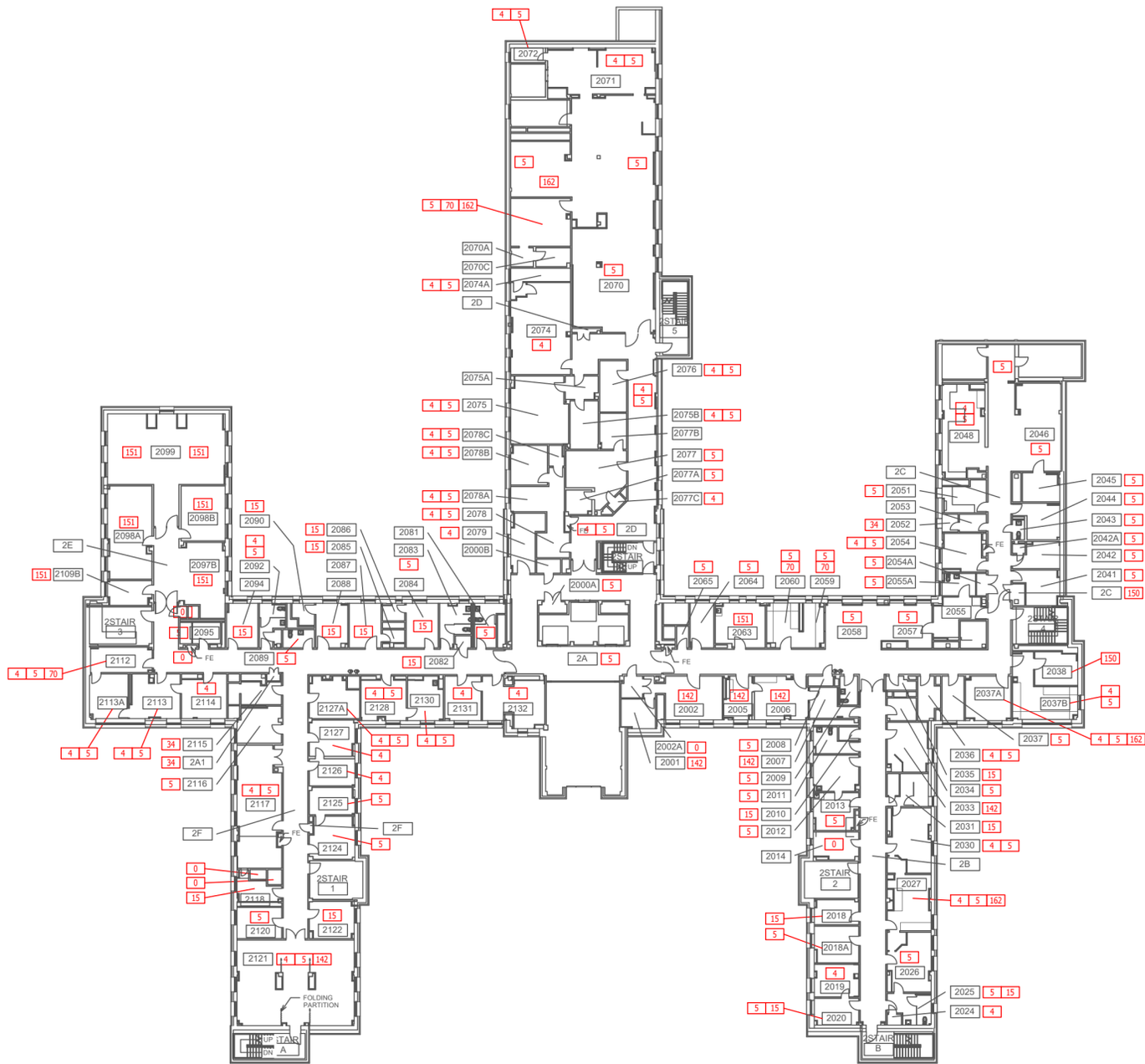
## SECOND FLOOR - CEILING HMA MAP

SCALE: 1/16" = 1'-0"

### Non-Asbestos General HMA List

- 0 Concrete
- 4 2'x4' CT- Fiberglass
- 5 2'x4' CT- Pinhole w/ 1" Wormhole
- 12 2'x4' CT- Textured Drywall
- 15 Plaster
- 70 2'x4' ceiling tile - pinhole and large defined henpeck
- 142 2'x4' CT- Pinhole w/ Wavy Defined Wormholes
- 150 2'x2' ceiling tile - smooth, white, solid
- 151 2'x2' ceiling tile - pinhole w/ 1" wormhole
- 162 2'x4' ceiling tile - white w/ small and large pinholes

- X HMA Numbers
- XXXX Room Numbers



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
 JUSTIN R. RHYNEER  
 ABH CIH NO. 8594CP  
 MO ASBESTOS PROJ. DESIGNER  
 NO. 701102117MOPDR8065

**RIVERFRONT Safety & Health**  
 A Service Disabled Veteran Owned Small Business (SDVOSB)  
 1139 Olive Street, Suite 300 - Saint Louis, MO 63101  
 ph 314-436-9492 - fx 314-436-9733  
 RiverfrontEnvironmental.com

Drawing Title <b>BUILDING 1 - 2nd Floor Ceiling HMA</b>		Project Title <b>2018 ASBESTOS ASSESSMENT</b>		Date 11/19/2018
Approved: Division Chief	Drawn JRR	Building No. <b>1</b>	Project No. SH1457	
Approved: Service Director	Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 1500 NORTH WESTWOOD BLVD. POPULAR BLUFF, MISSOURI STATION 05744		Drawing Number 
				Dwg. of X

# LEGEND

SECOND FLOOR - TSI MAP  
SCALE: 1/16" = 1'-0"

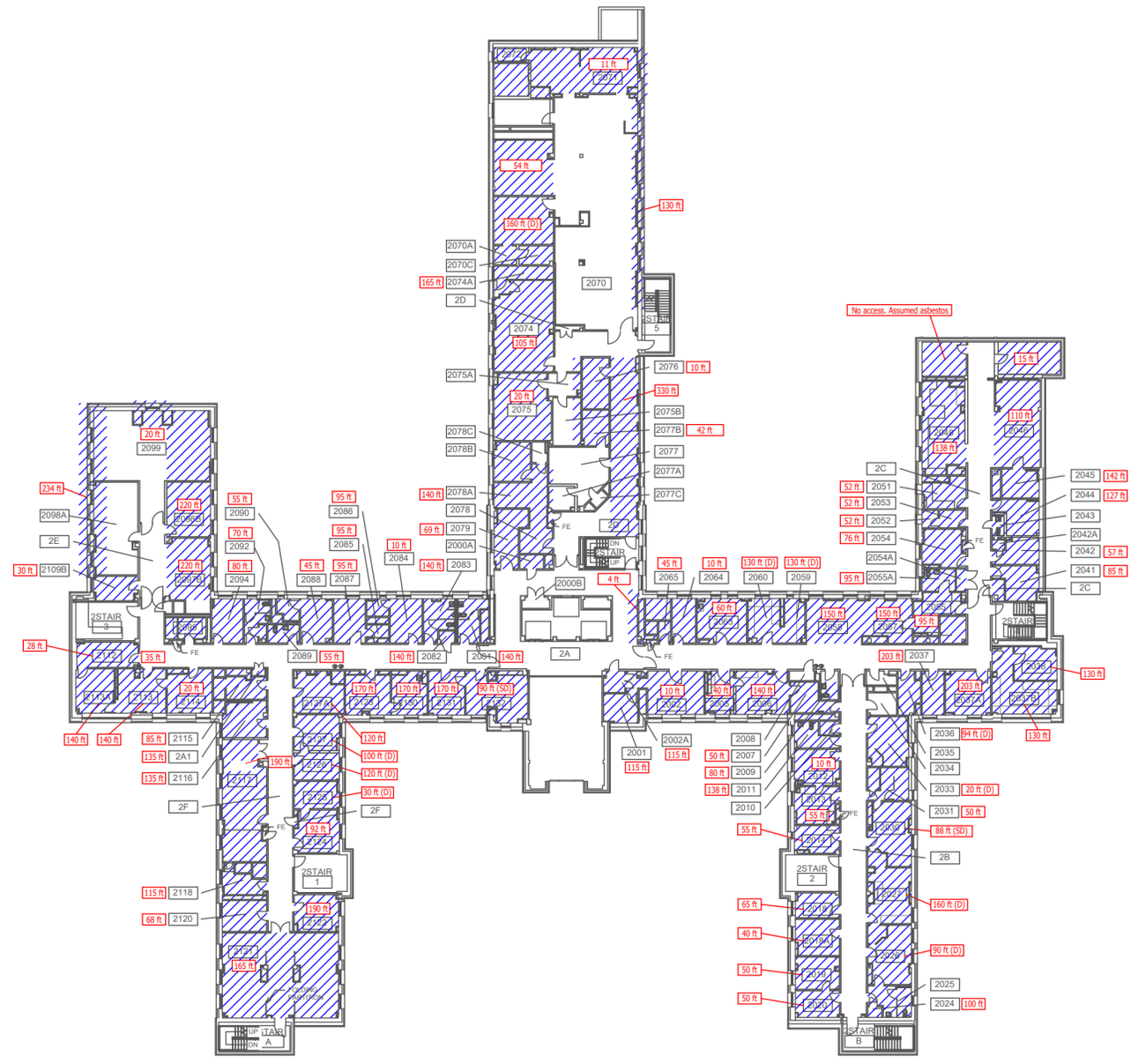
## Asbestos Containing Materials HMA Legend

- 6 Air-cell ACM pipe insulation (TSI)
- 7 Mudded ACM pipe fittings

3,000 ft of combined TSI

- X ACM amounts per room
- XXXX Room Numbers

All asbestos pipe insulation is presumed to be in good condition unless otherwise noted as D (damaged) or SD (significantly damaged)



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Drawing Title  
**BUILDING 1 - 2nd Floor TSI Map**

Project Title  
**2018 ASBESTOS ASSESSMENT**

Date  
11/19/2018

Approved: Division Chief

Drawn  
JRR

Building No.  
1

Project No.  
SH1457

Approved: Service Director

Checked  
JRR

Location  
JOHN J PERROWING VA MEDICAL CENTER  
1000 NORTH WESTWOOD BLVD.  
POPULAR BLUFF, MISSOURI  
STATION 057A

Drawing Number

Dwg. of X



## **3<sup>rd</sup> FLOOR ASBESTOS LOCATION MAPS**







# LEGEND

THIRD FLOOR - TSI MAP  
SCALE: 1/16" = 1'-0"

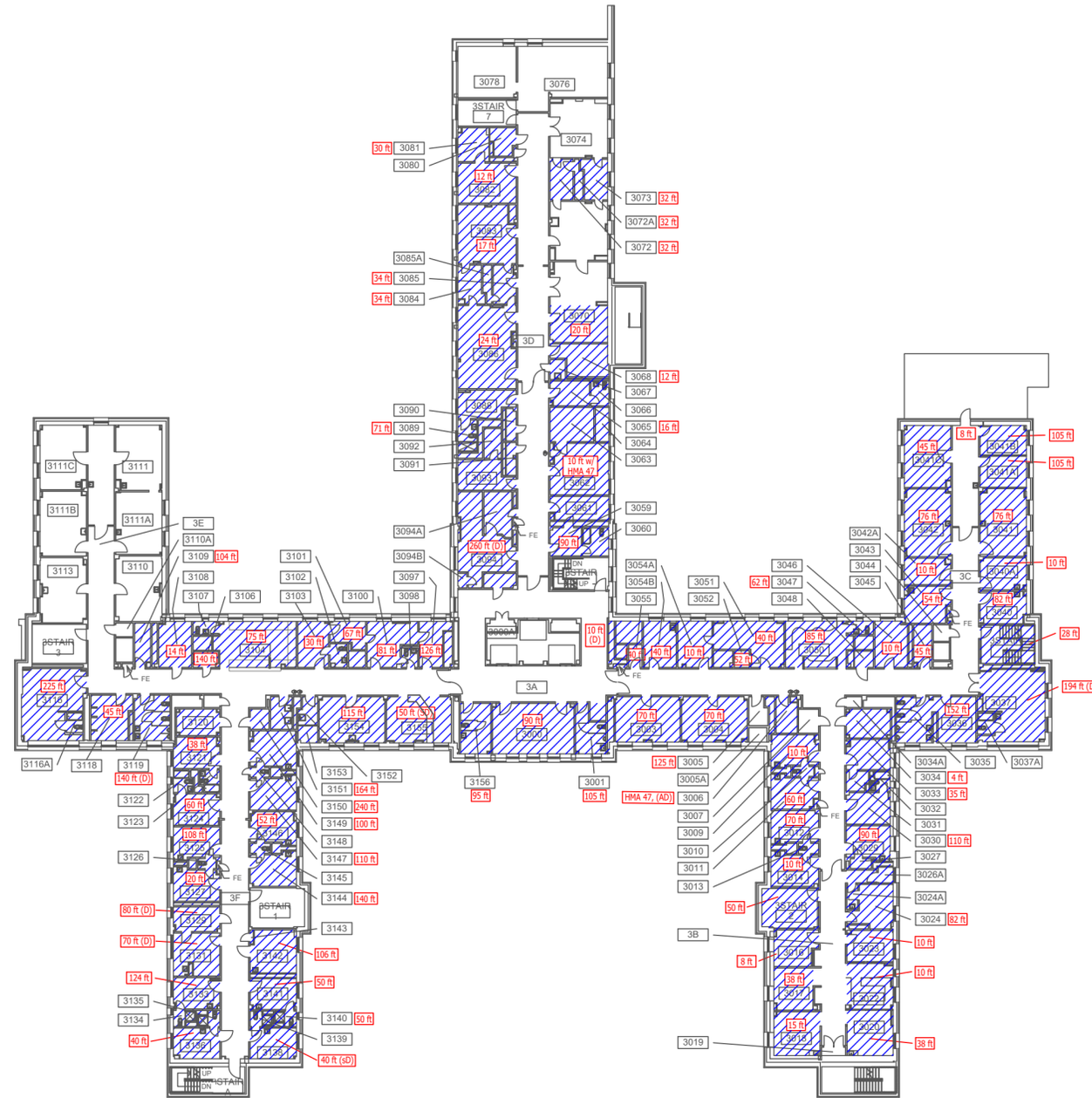
## Asbestos Containing Materials HMA Legend

- 6 Air-cell ACM pipe insulation (TSI) - 5,895 ft of HMA 6 and 7 combined
- 7 Mudded ACM pipe fittings
- 47 Cork pipe insulation w/ black adhesive - 35 ft

X ACM amounts per room

XXXXX Room Numbers

All asbestos pipe insulation is presumed to be in good condition unless otherwise noted as D (damaged) or SD (significantly damaged)



CERTIFICATE OF AUTHORITY  
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RiverfrontEnvironmental.com

Drawing Title  
**BUILDING 1 - 3rd Floor TSI Map**

Project Title  
**2018 ASBESTOS ASSESSMENT**

Date  
11/19/2018

Project No.  
SH1457

Approved: Division Chief

Drawn  
JRR

Building No.  
1

Drawing Number

Approved: Service Director

Checked  
JRR

Location  
JOHN J. PERSHING VA MEDICAL CENTER  
1500 NORTH WESTWOOD BLVD.  
FORLAR BLUFF, MISSOURI  
STATION 66744

Dep. of X

## **4<sup>th</sup> FLOOR ASBESTOS LOCATION MAPS**

# LEGEND

## FOURTH FLOOR - FLOOR HMA MAP

SCALE: 1/16" = 1'-0"

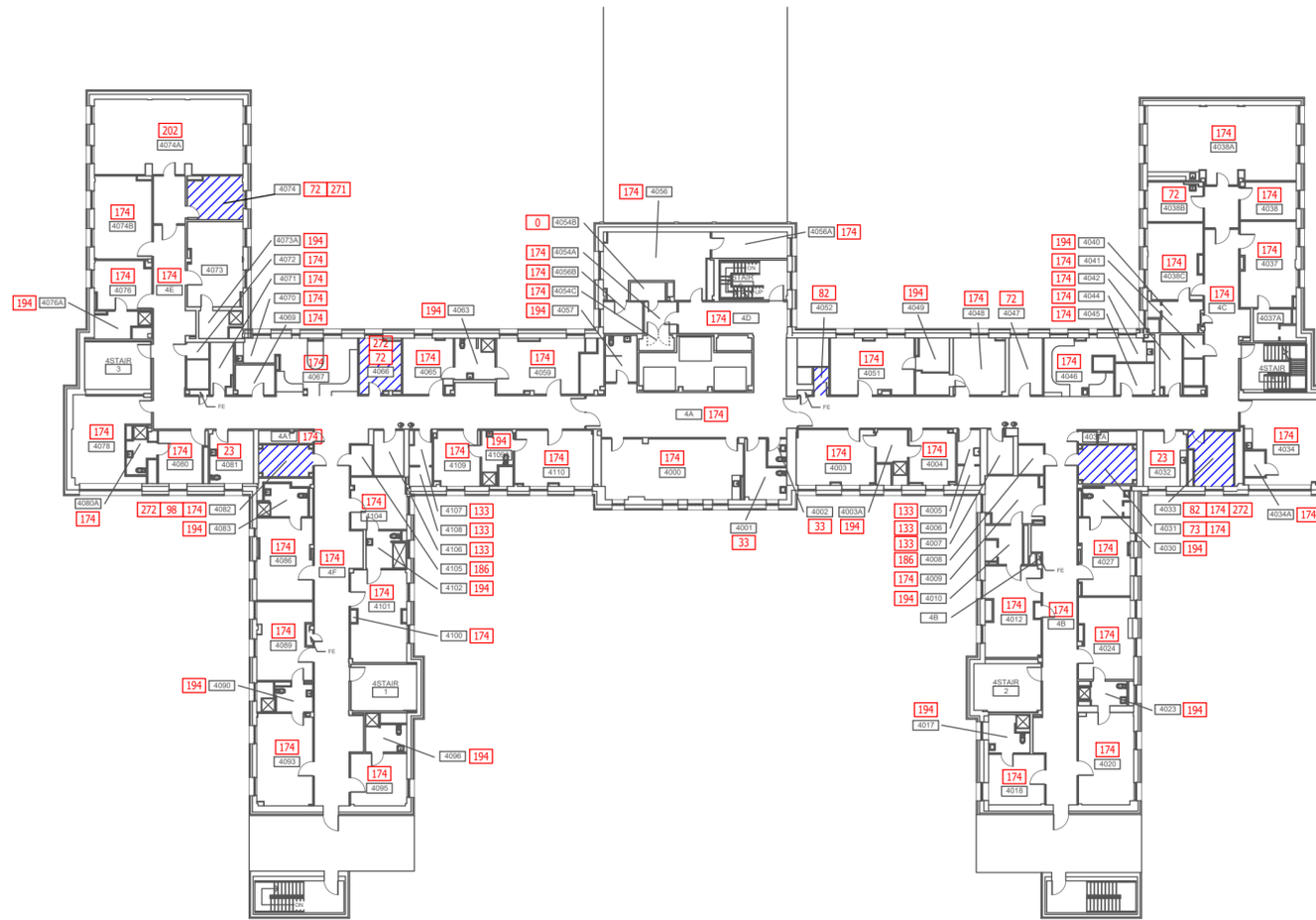
### Asbestos Containing Materials HMA Legend

- 82 12"x12" floor tile - white w/ brown specs w/ tan/black mastic - 120ft²
- 271 Green floor tile under HMA 72 - 200 ft²
- 272 Flooring mastic - black - 72 ft²

### Non-Asbestos General HMA List

- 0 Concrete
- 23 6" ceramic tile - red
- 33 12"x12" floor tile - white w/ black specs
- 72 Carpet
- 73 12"x12" floor tile - cream w/ white and dark gray specs (brushed)
- 98 12"x12" floor tile - cream w/ pink and gray specs
- 133 2" and 1" ceramic tile - rust and tan
- 174 Wood laminate flooring
- 188 1"x1" ceramic floor tile - light gray/beige
- 194 Floor sheeting - tan/rust pebble design
- 202 Floor sheeting - dark tan micro dot design

- X HMA Numbers
- XXXX Room Numbers



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
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Drawing Title  
BUILDING 1 - 4th Floor Flooring HMA

Project Title  
2018 ASBESTOS ASSESSMENT

Date  
11/19/2018

Approved: Division Chief

Drawn  
JRR

Building No.  
1

Project No.  
SH1457

Approved: Service Director

Checked  
JRR

Location  
JOHN J. PERSHING VA MEDICAL CENTER  
1500 NORTH WESTWOOD BLVD.  
2501 AR BLUFF, MISSOURI  
STATION 65704

Drawing Number

Dep. of X

# LEGEND

FOURTH FLOOR - WALL HMA MAP  
SCALE: 1/16" = 1'-0"

## Asbestos Containing Materials HMA Legend

- [25] Steam convector units (heat shields assumed) - Found throughout
- [42] Fire door - 7 doors
- [X-1] Exterior brown window caulk - 100 openings - 1,600 ft. Found throughout

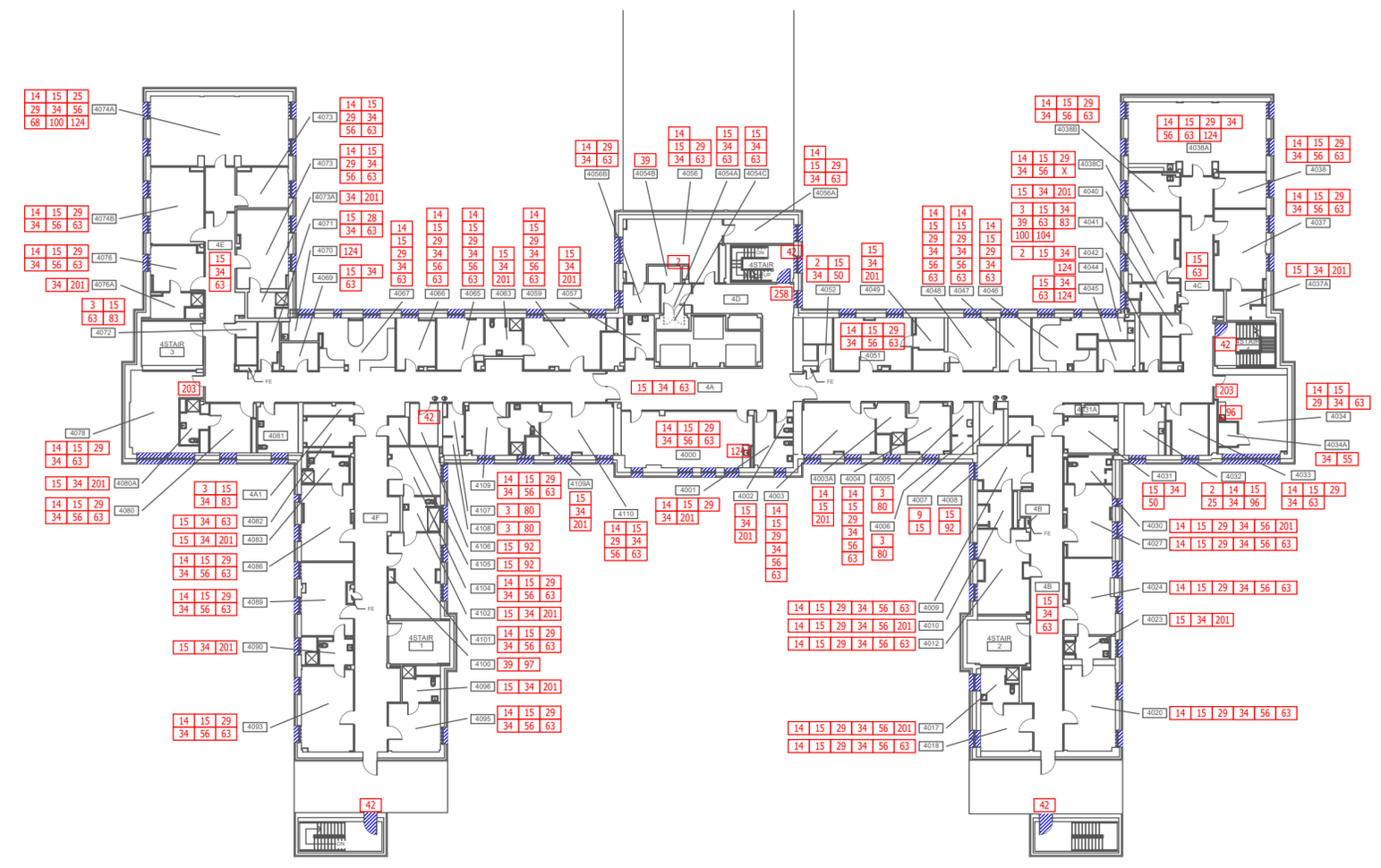
## Non-Asbestos General HMA List

- [2] Ceramic Covebase- Red
- [3] Glazed Block- Tan
- [14] Interior Caulk- White
- [15] Plaster
- [22] Aluminum Wrapped Fiberglass on Ducts
- [23] Wood
- [24] Drywall w/ Joint Compound
- [25] Clay Block
- [26] 6" Covebase- Tan
- [27] 4" Ceramic Wall Tile- White w/ Gold Specs
- [28] Marble Window Sill- Gray
- [29] 6" Covebase- Light Gray
- [30] 6" Covebase- Black
- [31] Tectum Roof Deck
- [32] Glazed Block Covebase- Brown
- [33] 4" Ceramic Wall Tile- Off White
- [34] Sink Soundproofing- White
- [35] Concrete Block
- [100] Red/Burgundy Fireproof Penetration Caulk
- [101] Tan Pipe Penetration Spackle Material
- [123] Sink Soundproofing- Gray
- [201] 4" Ceramic Wall Tile- Off White w/ Navy Blue Trim
- [202] Interior 9 Window Grout
- [258] Int Window Glaze (Int Face)

- [X] HMA Numbers
- [XXXX] Room Numbers

## 2018 Lead Summary

Description	Comments
Off-white paint on 4" ceramic tile	Present Throughout
White paint on porcelain hand sink	Present Throughout
White paint on porcelain bath tub	Present Throughout
Green paint on drywall	Present Throughout
Off-white paint on 4" ceramic tile (behind drywall)	Present Throughout



No.	Date	Revisions

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Drawing Title  
**BUILDING 1 - 4th Floor Wall HMA**

Approved: Division Chief  
JRR

Approved: Service Director  
JRR

Project Title  
**2018 ASBESTOS ASSESSMENT**

Building No.  
**1**

Location  
JOHN J. PERSHING VA MEDICAL CENTER  
1826 NORTH WESTWOOD BLVD.  
POPULAR BLUFF, MISSOURI  
STATION 6524

Date  
11/19/2018

Project No.  
SH1457

Drawing Number

Dwg. of X

# LEGEND

FOURTH FLOOR - CEILING HMA MAP  
SCALE: 1/16" = 1'-0"

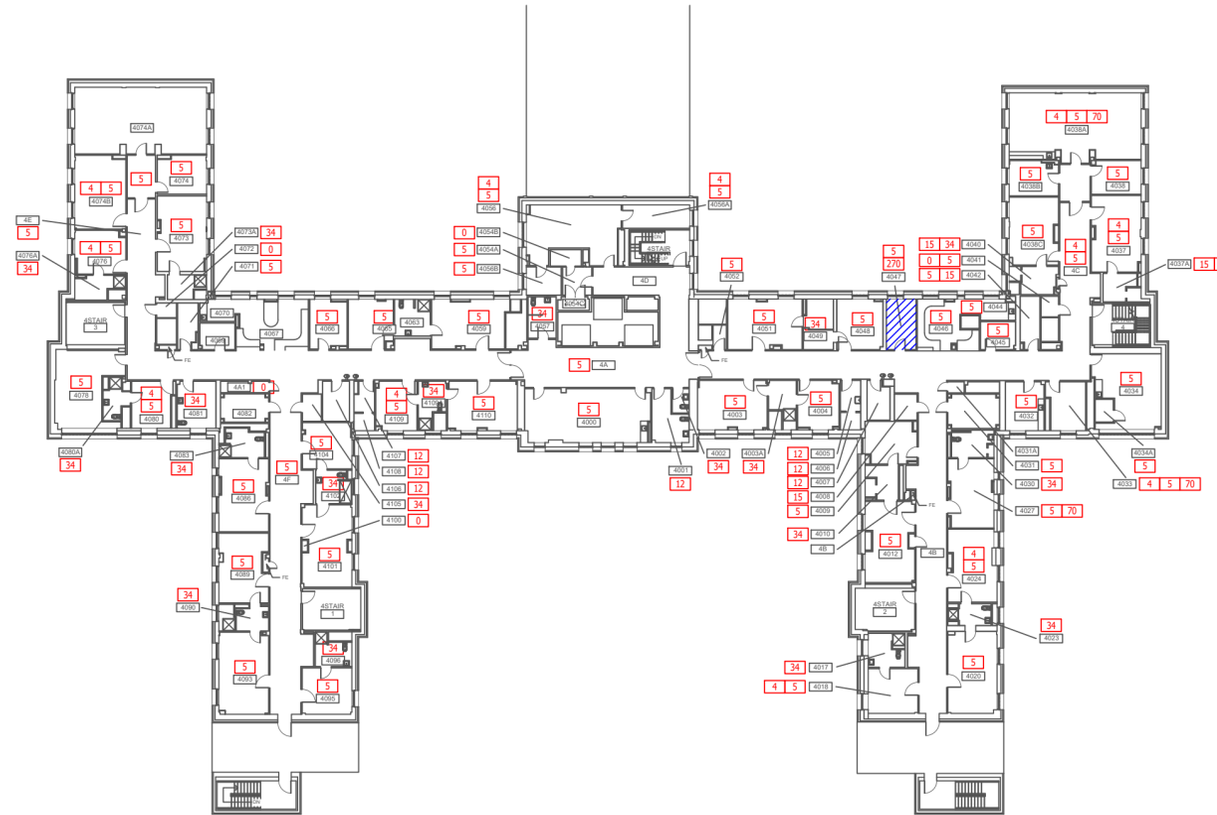
## Asbestos Containing Materials HMA Legend

270 Residual black adhesive/Fibers on duct - quantity unknown

## Non-Asbestos General HMA List

- 0 Concrete
- 4 2'x4' CT- Fiberglass
- 5 2'x4' CT- Pinhole w/ 1 Wormhole
- 12 2'x4' CT- Textured Drywall
- 15 Plaster
- 25 Aluminum Wrapped Fiberglass on Ducts
- 34 Drywall w/ Joint Compound
- 38 Duct Sealant Under Aluminum Tape- Gray
- 70 2'x4' CT- Pinhole & Large Defined Henpeck
- 142 2'x4' CT- Pinhole w/ Wavy Defined Wormholes

X HMA Numbers  
XXXXX Room Numbers



# LEGEND

## FOURTH FLOOR - TSI MAP

SCALE: 1/16" = 1'-0"

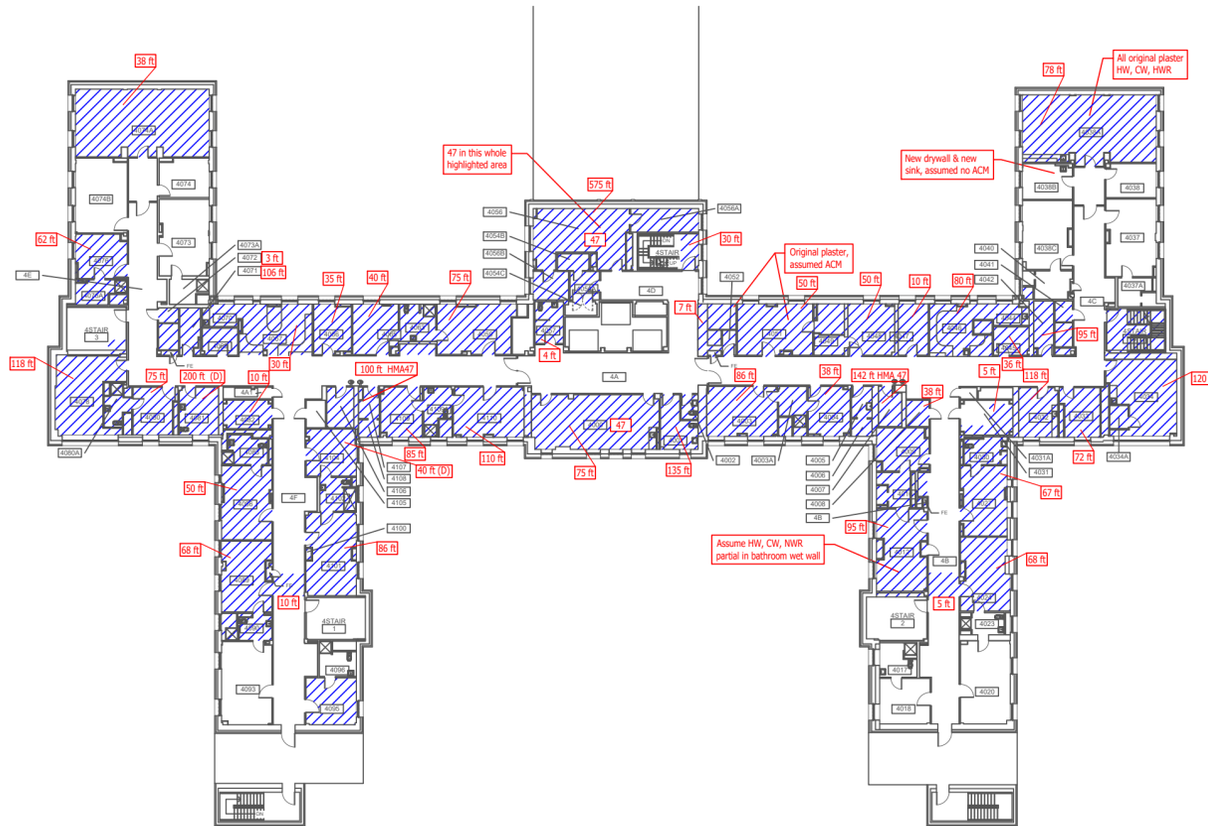
### Asbestos Containing Materials HMA Legend

- 6 Air-cell ACM pipe insulation (TSI)
- 7 Mudded ACM pipe fittings
- 47 Cork pipe insulation w/ black adhesive

3,482 ft of combined TSI

- X ACM amounts per room
- XXXX Room Numbers

All asbestos pipe insulation is presumed to be in good condition unless otherwise noted as D (damaged) or SD (significantly damaged)



CERTIFICATE OF AUTHORITY  
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Drawing Title  
BUILDING 1 - 4th Floor TSI Map

Approved: Division Chief

Approved: Service Director

Drawn  
JRR

Checked  
JRR

Project Title  
2018 ASBESTOS ASSESSMENT

Building No.  
1

Location  
JOHN J. PERSHING VA MEDICAL CENTER  
1600 NORTH WESTWOOD BLVD.  
POPULAR BLUFF, MISSOURI  
STATION 02744

Date  
11/19/2018

Project No.  
SH1457

Drawing Number

Page of X

## **5<sup>th</sup> FLOOR ASBESTOS LOCATION MAPS**

# LEGEND

## FIFTH FLOOR - FLOOR

SCALE: 1/16" = 1'-0"

### Asbestos Containing Materials HMA Guide

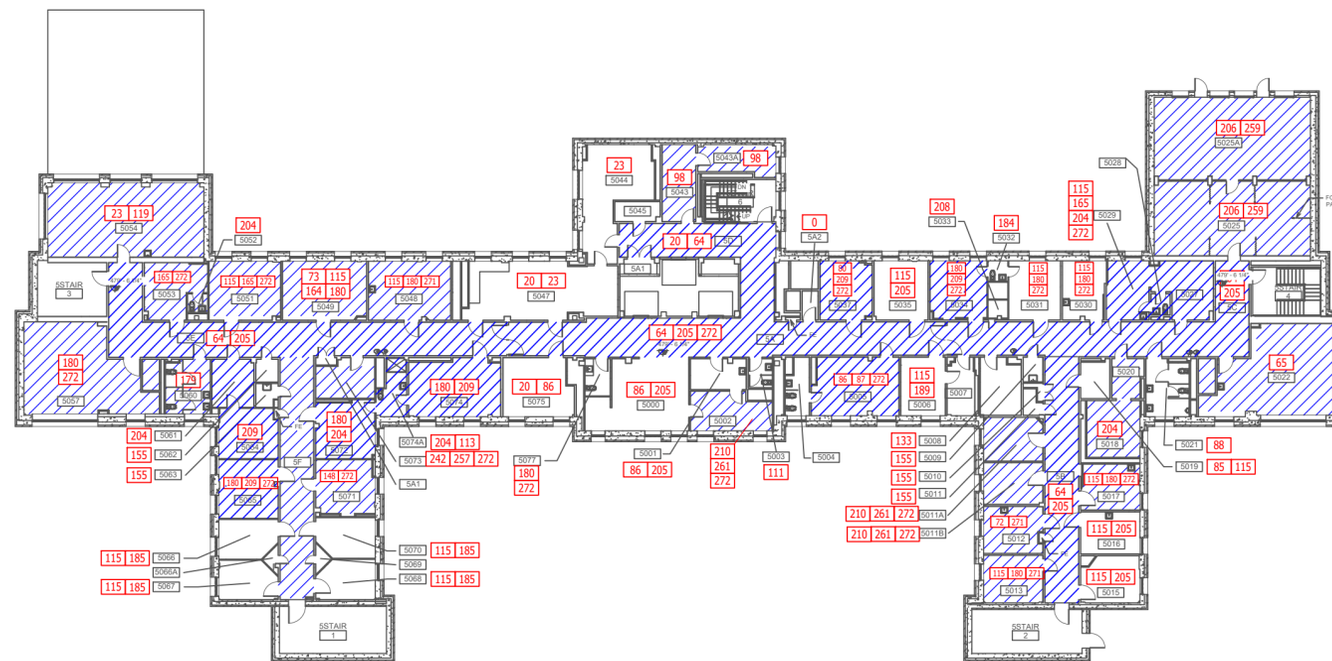
- [64] 12"x12" FT - Black w/ White Specs w/ Black Mastic - 3,000 sq ft
- [65] 12"x12" Floor Tile - Off White w/ Gray & Tan specs w/ Black mastic - 450 sq ft
- [204] Flooring - Dark Brown - 2,500 sq ft
- [242] Unidentified Floor Tile Under 113
- [259] Layer under 206 w/ Black Mastic - 1050 sq ft
- [271] Green Floor Tile Under Carpet - 250 sq ft
- [272] Flooring Mastic - Black - 5,000 sq ft

### Non-Asbestos General HMA List

- [0] Concrete
- [20] 12"x12" Floor Tile - Beige w/ Tan & White Specs (Brushed)
- [23] 6" Ceramic Floor Tile - Red
- [72] Carpet
- [73] 12"x12" Floor Tile - Light Gray w/ White and Dark Gray Specs (Brushed)
- [85] Terrazzo Flooring - Tan
- [86] Terrazzo Flooring - Brown
- [95] Floor Sheeting - Tan w/ White Speckle Design
- [111] Raised Floor Spine Matrix - Metal
- [115] Terrazzo Floor - Dark Green w/ Black Specs
- [119] 12"x12" FT Blue w/ Blue and White Marble Design w/ Black Mastic
- [133] 2"x1" Ceramic Tile - Rust & Tan
- [148] 2'x2' Carpet Squares
- [155] 12"x12" Floor Tile - Tan w/ White and Beige Marble Design
- [165] 12"x12" FT - Off White(Cream) w/ White, Tan & Gray Specs w/ Black Mastic
- [179] 12"x12" FT - White w/ Light Gray Background and Blue Specs
- [180] 12"x12" FT - Off White w/ Green Tint Spec Pattern w/ Black Mastic
- [184] 2"x2" Ceramic FT - Beige & Tan/ Orange Check Pattern
- [205] 12"x12" FT - Off White w/ Light Brown Specs
- [206] 12"x12" FT - Gray Color w/ Gray and White Streaks
- [208] 12"x12" FT - Blue w/ White Specs
- [210] Floor Sheeting - Pink/Tan/Gray Square Pebble Design
- [233] Unidentified Flooring Under 118/119
- [251] Tile under 179 w/ Black Mastic
- [257] Unidentified Layer under 113 w/ Black Mastic
- [261] Layer under 210 w/ Black Mastic

[X] HMA Numbers

[5028] Room numbers



No.	Date	Revisions

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Drawing Title <b>BUILDING 1 - 5th Floor Ceiling HMA</b>		Project Title <b>2018 ASBESTOS ASSESSMENT</b>		Date 11/19/2018
Approved: Division Chief	Drawn JRR	Building No. <b>1</b>	Project No. SH1457	
Approved: Service Director	Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 100 NORTH WESTWOOD BLVD. POPLAR BLUFF, MISSOURI STATION 6014	Drawing Number Dwg. of X	

VA FORM 08-6221

# LEGEND

## FIFTH FLOOR - WALL HMA MAP

SCALE: 1/16" = 1'-0"

### Asbestos Containing Materials

HMA Guide

- [29] Steam Convactor Units (Heat Shields Assumed) - Throughout
- [42] Fire Door (PACM) - 6 doors
- [45] Interior Window Glazing - Gray (Thin) - All windows
- [202] Sink Soundproofing - gold - 1 unit
- [EXT-1] Exterior Brown Window caulk - 91 openings - 1,456 ft - All windows

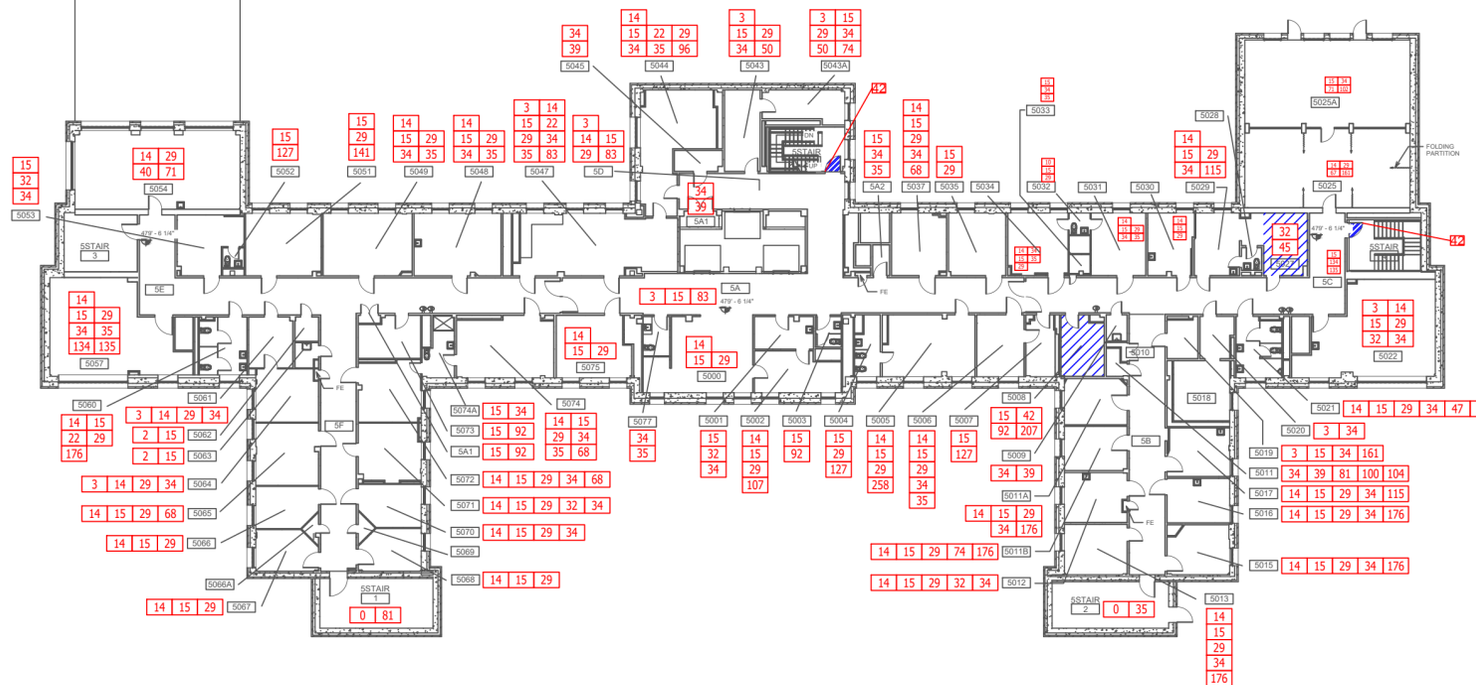
### Non-Asbestos General HMA List

- [0] Concrete
- [2] Ceramic Covebase- Red
- [3] Glazed Block- Tan
- [14] Interior Caulk- White
- [15] Plaster
- [22] 4" Ceramic Wall Tile- White
- [32] 6" Covebase- Dark Brown
- [34] Drywall w/ Joint Compound
- [35] 4" Covebase- Black w/brown mastic
- [50] 6" Covebase- Tan
- [59] 9" Ceramic Wall Tile- Grey w/ Black and Tan Specs
- [67] Wall Wood Panel (Potential of Mastic Behind)
- [68] 6" Covebase- Black
- [71] 4" Covebase- Light Gray
- [74] 4" Covebase- Tan
- [81] 4" Covebase- Brown
- [83] Glazed Block Covebase- Brown
- [92] 4" Ceramic Wall Tile- Off White
- [100] Red/Burgundy Fireproof Penetration Caulk
- [102] Interior Door Caulk- White
- [103] Tan Pipe Penetration Spackle Material
- [107] Plastic Wall Laminate w/ Mastic- Dark Brown/Blue/Foyer/White(3rdFloor)
- [127] 4" Ceramic Wall Tile- Tan w/ Brown Specs
- [132] Glazed Masonry Block- Green
- [135] Glazed Block Covebase- Dark Green
- [161] 6" Covebase- Dark Gray
- [176] 6" Covebase- Navy Blue
- [258] Int Window Glaze (Int Face)

- [X] HMA Numbers
- [5028] Room numbers

### 2018 Lead Summary

Description	Comments
Light green w/ spots paint on glazed block wall	Present Throughout
Light solid green paint on glazed block wall	Present Throughout
Light tan w/ spots paint on glazed block wall	Present Throughout
White paint on porcelain slop sink	Present Throughout
Off-white paint on 4" ceramic tile	Present Throughout
White paint on porcelain hand sink	Present Throughout



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
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Drawing Title BUILDING 1 - 5th Floor Wall HMA		Project Title 2018 ASBESTOS ASSESSMENT		Date 11/19/2018
Approved: Division Chief	Drawn JRR	Building No. 1	Project No. SH1457	Drawing Number
Approved: Service Director	Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 1600 NORTH WESTWOOD BLVD. PORTLAND, MISSOURI STATION 65704	Dwg. of X	

## LEGEND

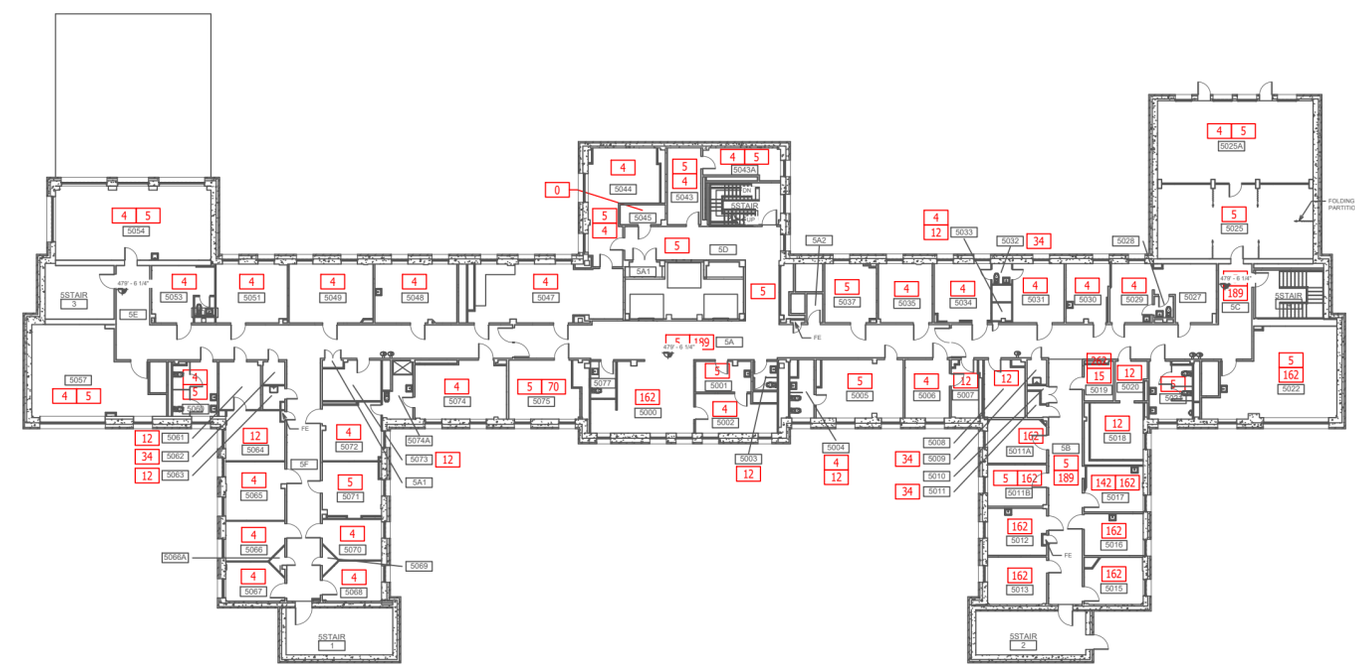
### FIFTH FLOOR - CEILING HMA MAP

SCALE: 1/16" = 1'-0"

#### Non-Asbestos General HMA List

- 0 Concrete
- 4 2'x4' CT- Fiberglass
- 5 2'x4' CT- Pinhole w/ 1 Wormhole (Some look different but very similar, more defined wormholes)
- 12 2'x4' CT- Textured Drywall
- 34 Drywall w/ Joint Compound
- 70 2'x4' CT- Pinhole & Large Defined Henpeck
- 142 2'x4' CT- Pinhole w/ Wavy Defined Wormholes
- 162 2'x4' CT- White w/ Small and Large Pinholes
- 189 2'x4' CT- White Corrugated Pattern- Pinhole w/ Larger Pinhole
- 262 Black Tar Wrap on Rubitex

- X HMA Numbers
- 5000 Room numbers



No.	Date	Revisions

**CERTIFICATE OF AUTHORITY**  
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 ABH CH NO. 8594CP  
 MO ASBESTOS PROJ. DESIGNER  
 NO. 701102117MOPDR8065

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Drawing Title <b>BUILDING 1 - 5th Floor Ceiling HMA</b>		Project Title <b>2018 ASBESTOS ASSESSMENT</b>		Date 11/19/2018
Approved: Division Chief		Drawn JRR	Project No. SH1457	
Approved: Service Director		Checked JRR	Building No. <b>1</b>	
Location JOHN J. PERDUE VA MEDICAL CENTER 100 NORTH WESTWOOD BLVD. PO BOX 8187 - MISSOURI STATION 657AL		Drawing Number 		
Deg. of X				

# LEGEND

## FIFTH FLOOR - TSI MAP

SCALE: 1/16" = 1'-0"

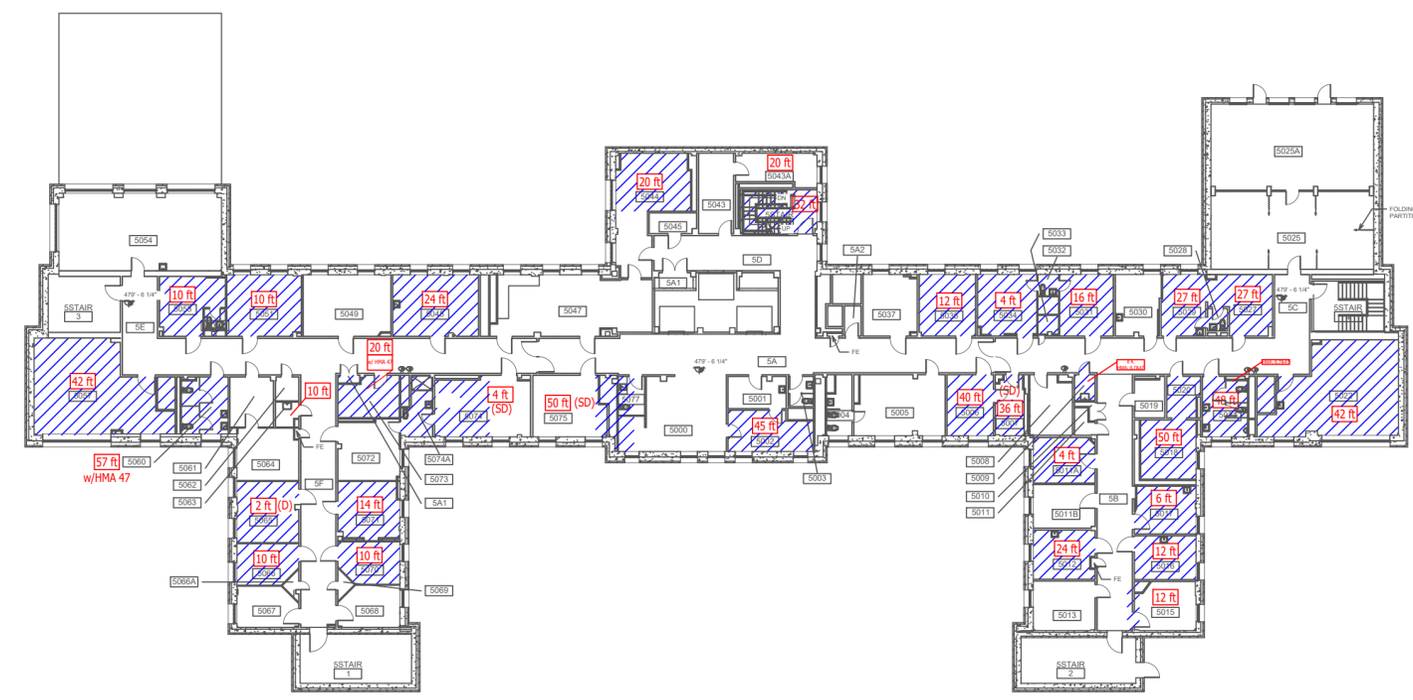
### Asbestos Containing Materials HMA Guide

- [5] Air-cell ACM Pipe Insulation (TSI)
- [7] Mudded ACM Pipe Fittings
- [7] Cork Pipe Insulation w/ Black Adhesive

751 ft of combined TSI

- [X] TSI Amounts per room
- [R] Room numbers

All asbestos pipe insulation is presumed to be in good condition unless otherwise noted as D (damaged) or SD (significantly damaged)



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
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Drawing Title BUILDING 1 - 5th Floor TSI	
Approved: Division Chief	Drawn JRR
Approved: Service Director	Checked JRR

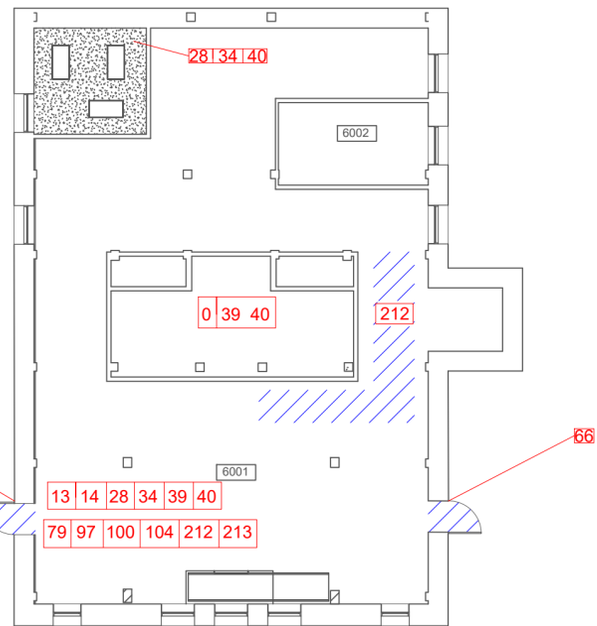
Project Title 2018 ASBESTOS ASSESSMENT	
Date 11/19/2018	Project No. SH1457
Building No. 1	Location JOHN J. PERSHING VA MEDICAL CENTER 100 NORTH WESTWOOD BLVD. POPLAR BLUFF, MISSOURI STATION 6034

Drawing Number	
Dep. of X	

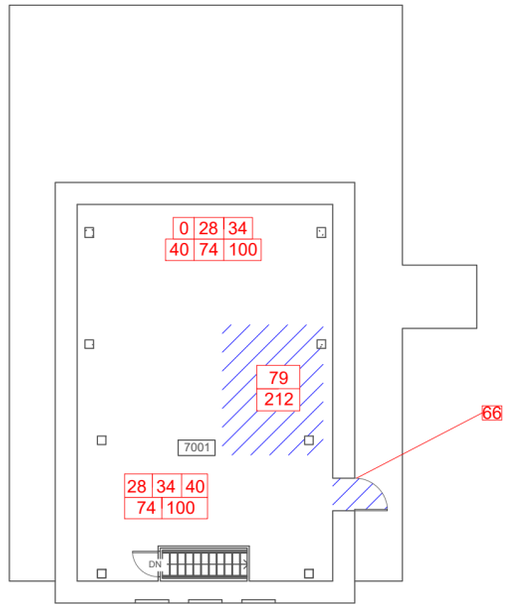
## **6<sup>th</sup> FLOOR ASBESTOS LOCATION MAPS**



one-eighth inch = one foot  
 one-quarter inch = one foot  
 three-eighths inch = one foot  
 one-half inch = one foot  
 three-quarters inch = one foot  
 one inch = one foot  
 one and one-half inches = one foot  
 two inches = one foot  
 three inches = one foot



SIXTH FLOOR - WALL HMA MAP  
SCALE: 1/16" = 1'-0"



PENTHOUSE - WALL HMA MAP  
SCALE: 1/16" = 1'-0"

# LEGEND

SIXTH FLOOR & PENTHOUSE - WALL HMA MAP  
SCALE: 1/16" = 1'-0"

## Asbestos Containing Materials

HMA Legend

- EXT-1 Exterior brown window caulk - 13 openings - 208 ft
- 42 Fire door (PACM) - 1 door
- 66 Door window glaze - thin, gray - on all doors - 30 ft - All windows
- 212 Galbestos duct work - 40 ft
- 213 Vibration joint cloth - white - throughout

## Non-Asbestos General HMA List:

- 0 Concrete
- 13 Interior window caulk - yellow
- 14 Interior caulk - white
- 28 Wood
- 34 Drywall w/ joint compound
- 39 Clay brick
- 40 Brick
- 74 4" covebase - tan
- 79 Vibration joint cloth - black vinyl
- 97 Concrete block
- 100 Red/burgundy fireproof penetration caulk
- 104 Tan pipe penetration spackle material

X HMA Numbers

XXXX Room Numbers

## 2018 Lead Summary

Description	Comments
Tan paint on metal door frame	Present Throughout
Tan paint on metal door	Present Throughout
Teal paint on metal door	Present Throughout
Teal paint on metal door frame	Present Throughout
Black paint on metal ladder	Present Throughout

No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
 JUSTIN R. RHYNEER  
 ABIH CH NO. 8594CP  
 MO ASBESTOS PROJ. DESIGNER  
 NO. 7011102117MOPDR8065

**RIVERFRONT Safety & Health**  
 A Service Disabled/Veteran Owned Small Business (SDVOSB)  
 1139 Olive Street, Suite 300 - Saint Louis, MO 63101  
 ph 314-436-9492 - fx 314-436-9733  
 RiverfrontEnvironmental.com

Drawing Title BUILDING 1 - 6th Floor Wall HMA		Project Title 2018 ASBESTOS ASSESSMENT		Date 11/19/18
Approved: Division Chief JRR		Drawn JRR	Building No. 1	Project No. SH1457
Approved: Service Director		Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 1500 NORTH WESTWOOD BLVD. POPULAR BLUFF, MISSOURI STATION 657AA	
			Drawing Number	Dwg. of X



# LEGEND

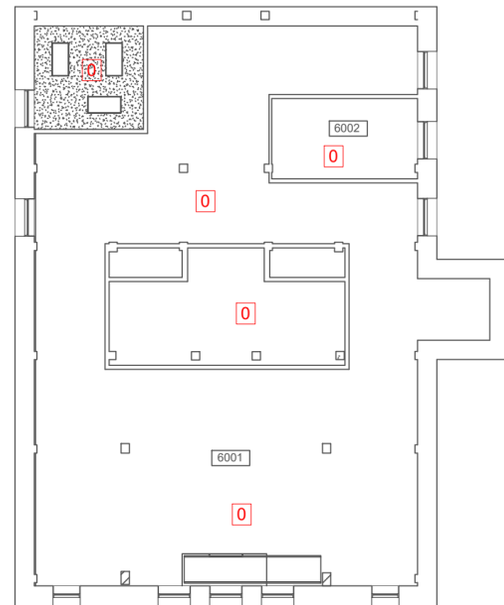
SIXTH FLOOR & PENTHOUSE - CEILING HMA MAP  
SCALE: 1/16" = 1'-0"

## Non-Asbestos General HMA List:

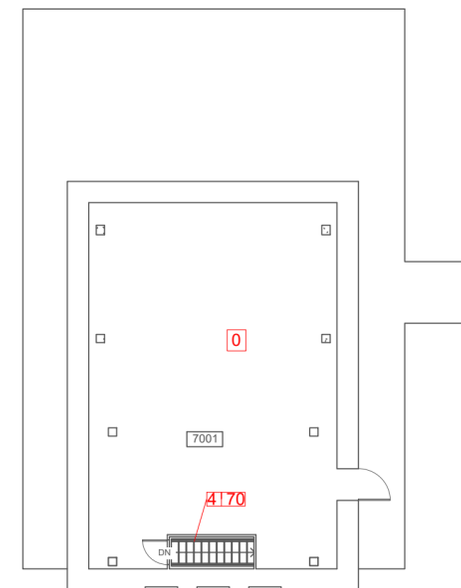
- 0 Concrete
- 4 2'x4' ceiling tile - fiberglass
- 70 2'x4' ceiling tile - pinhole & large defined henpeck

X HMA Numbers

XXXX Room Numbers



SIXTH FLOOR - CEILING HMA MAP  
SCALE: 1/16" = 1'-0"



PENTHOUSE - CEILING HMA MAP  
SCALE: 1/16" = 1'-0"

No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
JUSTIN R. RHYNEER  
ABIH CH NO. 8594CP  
MO ASBESTOS PROJ. DESIGNER  
NO. 7011102117MCPDR8655

**RIVERFRONT** Safety & Health  
A Service Disabled/Veteran Owned Small Business (SDVOSB)  
1139 Olive Street, Suite 300 - Saint Louis, MO 63101  
ph 314-436-9492 - fx 314-436-9733  
RiverfrontEnvironmental.com

Drawing Title  
**BUILDING 1 - 6th Floor Ceiling HMA**

Project Title  
**2018 ASBESTOS ASSESSMENT**

Date  
11/19/18

Approved: Division Chief

Drawn  
JRR

Building No.  
1

Project No.  
SH1457

Approved: Service Director

Checked  
JRR

Location  
JOHN J. PERSHING VA MEDICAL CENTER  
100 NORTH WESTWOOD BLVD.  
POPLAR BLUFF, MISSOURI  
STATION 65244

Drawing Number

Drawn of X





## **Asbestos Containing Material Quantities and Abatement Estimates**

**2018 ASBESTOS RE-INSPECTION  
ACM REMOVAL PLANNING SUMMARY TABLE  
BUILDING 1**

ACM DESCRIPTION	FRIABLE?	CONDITION	EST. QNTY.	UNIT COST	COST TO REMOVE
Green floor tile under HMA72	CAT 1 non-friable (FT/M)	Good	4000 ft <sup>2</sup>	\$7/SF	\$28,000
12x12 floor tile – off white w/ gray and tan specs	CAT 1 non-friable (FT/M)	Good	1970 ft <sup>2</sup>	\$7/SF	\$13,790
Brown layer under HMA121/140	CAT 1 non-friable (FT/M)	Good	100 ft <sup>2</sup>	\$7/SF	\$700
Unidentified layer under HMA118	CAT 1 non-friable (FT/M)	Good	140 ft <sup>2</sup>	\$7/SF	\$980
Black mastic	CAT 1 non-friable (FT/M)	Good	26204 ft <sup>2</sup>	\$7/SF	\$183,428
12x12 floor tile – black w/ white specs	CAT 1 non-friable (FT/M)	Good	7830 ft <sup>2</sup>	\$7/SF	\$54,810
12x12 floor tile – white w/ brown specs	CAT 1 non-friable (FT/M)	Good	400 ft <sup>2</sup>	\$7/SF	\$2,800
9x9 floor tile – dark brown	CAT 1 non-friable (FT/M)	Good	16 ft <sup>2</sup>	\$7/SF	\$112
9x9 floor tile – tan	CAT 1 non-friable (FT/M)	Good	16 ft <sup>2</sup>	\$7/SF	\$112
12x12 floor tile – black w/ brown specs	CAT 1 non-friable (FT/M)	Good	760 ft <sup>2</sup>	\$7/SF	\$5,320
Floor tile under HMA158/157	CAT 1 non-friable (FT/M)	Good	2700 ft <sup>2</sup>	\$7/SF	\$18,900
Black wall adhesive	CAT 1 non-friable (FT/M)	Good	1000 ft <sup>2</sup>	\$10/SF	\$10,000
Sink soundproofing – black	CAT 1 non-friable (FT/M)	Good	1 sink	\$500/EA	\$500
Steam convector unit (heat shield assumed)	CAT 1 non-friable (FT/M)	Good	300 units	\$500/EA	\$150,000
Exterior brown window caulk	CAT 1 non-friable (FT/M)	Good	647 units	\$500/EA	\$323,500
Marble wall finish – dark green/black	CAT 1 non-friable (FT/M)	Good	6200 ft <sup>2</sup>	\$25/SF	\$155,000

**2018 ASBESTOS RE-INSPECTION  
ACM REMOVAL PLANNING SUMMARY TABLE  
BUILDING 1**

ACM DESCRIPTION	FRIABLE?	CONDITION	EST. QNTY.	UNIT COST	COST TO REMOVE
Aircell pipe insulation/Mudded pipe fittings	Friable	Good to Poor (See Drawings for Local Conditions)	21,747 ft	\$25/LF	\$543,675
12x12 floor tile – white w/ orange (rust) and gray specs	CAT 1 non-friable (FT/M)	Good	280 ft <sup>2</sup>	\$7/SF	\$1,960
Layer under HMA113	CAT 1 non-friable (FT/M)	Good	2678 ft <sup>2</sup>	\$7/SF	\$18,746
Green floor tile under carpet	CAT 1 non-friable (FT/M)	Good	1474 ft <sup>2</sup>	\$7/SF	\$10,318
White compound on duct insulation	CAT 1 non-friable (FT/M)	Good	20 ft	\$25/LF	\$500
Cork pipe insulation	Friable	Good	1285 ft	\$25/LF	\$32,125
Fire door	CAT 1 non-friable (FT/M)	Good	54 doors	\$125/EA	\$6,750
Residual black adhesive/fibers on duct	CAT 1 non-friable (FT/M)	Good	~ 100 LF (estimated)	\$25	\$2,500
Dark brown flooring	CAT 1 non-friable (FT/M)	Good	2500 ft <sup>2</sup>	\$7/SF	\$17,500
12x12 floor tile – solid black	CAT 1 non-friable (FT/M)	Good	800 ft <sup>2</sup>	\$7/SF	\$5,600
Unidentified floor tile under HMA118/119	CAT 1 non-friable (FT/M)	Good	500 ft <sup>2</sup>	\$7/SF	\$3,500
Layer under HMA206	CAT 1 non-friable (FT/M)	Good	1050 ft <sup>2</sup>	\$7/SF	\$7,350
Interior window glaze – thin, gray	CAT 1 non-friable (FT/M)	Good	174 units	\$500/eac	\$87,000
Sink soundproofing – gold	CAT 1 non-friable (FT/M)	Good	1 unit	\$500/eac	\$500
Door window glaze – thin, gray	CAT 1 non-friable (FT/M)	Good	38 ft	\$50/LF	\$1,900
Galbestos duct	CAT 1 non-friable (FT/M)	Good	40 ft	\$57/LF	\$2,280
Vibration joint cloth – white	CAT 1 non-friable (FT/M)	Good	150 ft	\$75/LF	\$11,250
Exterior brown door	CAT 1	Good	390 ft	\$50/LF	\$19,500

**2018 ASBESTOS RE-INSPECTION  
ACM REMOVAL PLANNING SUMMARY TABLE  
BUILDING 1**

ACM DESCRIPTION	FRIABLE?	CONDITION	EST. QNTY.	UNIT COST	COST TO REMOVE
caulk	non-friable (FT/M)				
Crawl space soil	Friable	Good	17,000 ft <sup>2</sup>	\$30/SF	\$510,000
Unknown dark floor tile under HMA57	CAT 1 non-friable (FT/M)	Good	3800 ft <sup>2</sup>	\$7/SF	\$26,600
12x12 floor tile – tan marble design	CAT 1 non-friable (FT/M)	Good	24 ft <sup>2</sup>	\$7/SF	\$168
Interior/exterior concrete foundation waterproofing – black	CAT 1 non-friable (FT/M)	Good	750 ft <sup>2</sup>	\$7/SF	\$5,250

## **Condition and Removal Priority Table**

## MANAGEMENT PLAN REMOVAL PRIORITY ASSESSMENT CHARTS

### Qualitative (Descriptive) Rankings for Current *Condition* of ACM

Qualitative Ranking	Example Descriptions of Current Condition
Good	Surfacing material has no visible damage; covering on TSI is intact; miscellaneous materials are intact; no visible debris.
Fair	Surfacing material has moderate but not extensive visible damage; covering on TSI is cut or torn, exposing small but not extensive amounts of insulation; miscellaneous materials have moderate but not extensive damage; moderate but not extensive amounts of visible debris
Poor	Extensive damage to surfacing material; covering on TSI is cut or torn extensively and insulation itself is damaged; miscellaneous materials such as floor tile is extensively damaged and underlying mastic exposed; extensive amounts of dust and debris.

Note: Damage is considered "extensive" when the total area of distributed damage exceeds 10%, or 25% localized damage.

### Qualitative Rankings for Potential for *Disturbance* of ACM

Level of Potential Disturbance	Frequency of Potential Contact	Influence of Vibration	Potential for Air Erosion
HIGH (potential for significant damage)	High	Any Value	Any Value
	Any Value	High	Any Value
	Any Value	Any Value	High
MODERATE (potential for damage)	Moderate	Moderate or Low	Moderate or Low
	Moderate or Low	Moderate	Moderate or Low
	Moderate or Low	Moderate or Low	Moderate
LOW	Low	Low	Low

### Qualitative Rankings and Numerical Ratings for *Removal Priority* of ACM

Hazard Rank/ Removal Priority	ACBM Condition	ACBM Disturbance Potential	Recommended Response Actions
1	Significantly Damaged	Any	Evacuate or isolate area. Remove ACBM. O&M Required for all friable ACBM.
2	Damaged	High	Evacuate or isolate area. Remove, enclose, encapsulate or repair ACBM to correct. Reduce potential for disturbance. O&M Required for all friable ACBM.
3	Damaged	Moderate	Remove, enclose, encapsulate, or repair to correct damage. O&M Required for all friable ACBM.
4	Damaged	Low	Same as Category 3.
5	Good	High	Take steps to reduce potential for disturbance. O&M Required for all friable ACBM.
6	Good	Moderate	O&M Required for all friable ACBM.
7	Good	Low	O&M Required for all friable ACBM, but measures need not be as extensive as Category 6.

**POPLAR BLUFF V.A.M.C.  
JOHN J. PERSHING DIVISION  
2018 ASBESTOS INSPECTION  
CONDITION AND REMOVAL PRIORITY  
TABLE FOR BUILDING 1**

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – Basement</b>										
HMA-6	1	B	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	B	Mudded Fittings	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-42	1	B	Fire Door (PACM)	No	No	Good	Intact	Low	Maintenance	7
HMA-47	1	B	Cork pipe insulation - black	Yes	No	Good	Damage	Moderate	Access	5
HMA-228	1	B	Crawl space soil (ACM contaminated debris)	Yes	No	Good	Significant Damage	High	Maintenance	1
<b>Building 1 – Ground Floor</b>										
HMA-6	1	GFL	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	GFL	Mudded Fittings	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-29	1	GFL	Steam Convector Units (Heat Shields Assumed)	No	Yes	Good	Intact	Low	Maintenance	7
HMA-42	1	GFL	Fire Door (PACM)	No	Yes	Good	Intact	Low	Maintenance	7
HMA-45	1	GFL	Interior window glazing – gray (thin)	No	No	Good	Intact	Low	Maintenance	7
HMA-47	1	GFL	Cork Pipe Insulation and Adhesive	Yes	No	Good	Intact	Moderate	Access	5
HMA-64	1	GFL	12x12 floor tile – black w/ white specs w/ Black Mastic	No	No	Good	Intact	Low	Maintenance	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – Ground Floor</b>										
HMA-65	1	GFL	12x12 floor tile – off white / grey and tan specs w/ Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-66	1	GFL	Door window glaze (thin, gray)	No	Yes	Good	Intact	Low	Maintenance	7
HMA-75	1	GFL	Black Mastic Under 12x12 floor tile – blue w/ navy and white specs	No	Yes	Good	Intact	Low	Maintenance	7
HMA-76	1	GFL	Sink soundproofing – black	No	Yes	Good	Intact	Low	Maintenance	7
HMA-82	1	GFL	12x12 FT- White w/ Brown Specs w/ Tan/Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-87	1	GFL	Black Mastic Under 12x12 floor tile – off white w/ brown specs	No	Yes	Good	Intact	Low	Maintenance	7
HMA-98	1	GFL	Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs	No	No	Good	Intact	Low	Maintenance	7
HMA-103	1	GFL	12x12 floor tile – dark tan marble design w/ Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-211	1	GFL	Interior/Exterior Concrete Foundation Water Proofing-Black	No	Yes	Good	Intact	Low	Maintenance	7
HMA-224	1	GFL	Unknown dark floor tile under HMA-57	No	Yes	Good	Intact	Low	Maintenance	7
HMA-229	1	GFL	Black Mastic Under Unknown Floor Tile Under 62	No	No	Good	Intact	Low	Maintenance	7
HMA-242	1	GFL	Floor Tile Layer Under HMA 113	No	Yes	Good	Intact	Low	Maintenance	7
HMA-251	1	GFL	Yellow/Black Mastic Under floor tile under HMA-179	No	No	Good	Intact	Low	Maintenance	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – Ground Floor</b>										
HMA-271	1	GFL	Green Floor Tile Under HMA-72	No	Yes	Good	Intact	Low	Maintenance	7
HMA-272	1	GFL	Flooring Mastic- Black	No	Yes	Good	Intact	Low	Maintenance Access	7
<b>Building 1 – 1<sup>st</sup> Floor</b>										
HMA-6	1	1	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	1	Mudded Fittings	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-19	1	1	12x12 floor tile – white w/ black stripes	No	Yes	Good	Intact	Low	Maintenance	7
HMA-29	1	1	Steam Convector Units (Heat Shields Assumed)	No	No	Good	Intact	Low	Maintenance	7
HMA-42	1	1	Fire Door (PACM)	No	No	Good	Intact	Low	Maintenance	7
HMA-45	1	1	Interior window glazing – gray (thin)	No	Yes	Good	Intact	Low	Maintenance	7
HMA-47	1	1	Cork Pipe Insulation	Yes	No	Good	Damage	Moderate	Access	5
HMA-64	1	1	12x12 floor tile – black w/ white specs w/ Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-65	1	1	12x12 floor tile – off white w/ gray and tan specs w/ Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-82	1	1	12x12 floor tile – white w/ brown specs w/ Tan/Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-98	1	1	Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs	No	No	Good	Intact	Low	Maintenance	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – 1<sup>st</sup> Floor</b>										
HMA-116	1	1	Marble Wall Finish- Dark Green/Black	No	Yes	Good	Intact	Low	Maintenance	7
HMA-119	1	1	Black Mastic Under 12x12 floor tile – blue w/ n\blue and white marble design	No	No	Good	Intact	Low	Maintenance	7
HMA-122	1	1	Black Mastic Under 12x12 floor tile – olive green w/ green and white marble design	No	No	Good	Intact	Low	Maintenance	7
HMA-229	1	1	Mastic Under Unknown Floor Tile Under HMA 62	No	No	Good	Intact	Low	Maintenance	7
HMA-233	1	1	Black Mastic Under Unidentified FT Under 118/119	No	No	Good	Intact	Low	Maintenance	7
HMA-235	1	1	Unidentified floor tile under HMA-118	No	No	Good	Intact	Low	Maintenance	7
HMA-238	1	1	Unidentified floor tile under HMA-146	No	No	Good	Intact	Low	Maintenance	7
HMA-239	1	1	Filler under HMA-121	No	No	Good	Intact	Low	Maintenance	7
HMA-242	1	1	Unidentified layer under HMA-113	No	No	Good	Intact	Low	Maintenance	7
HMA-243	1	1	Brown Layer Under 121/140	No	No	Good	Intact	Low	Maintenance	7
HMA-257	1	1	Black Mastic Under Unknown Layer Under 113	No	No	Good	Intact	Low	Maintenance	7
HMA-271	1	1	Green Floor Tile Under HMA-72	No	No	Good	Intact	Low	Maintenance	7
HMA-272	1	1	Flooring Mastic- Black	No	No	Good	Intact	Low	Maintenance Access	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – 2<sup>nd</sup> Floor</b>										
HMA-6	1	2	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	2	Mudded Fittings	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-29	1	2	Steam Convector Units (Heat Shields Assumed)	No	No	Good	Intact	Low	Access	7
HMA-42	1	2	Fire Door (PACM)	No	No	Good	Intact	Low	Maintenance	7
HMA-64	1	2	12x12 Floor Tile – Black w/ White Specs & Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-65	1	2	12x12 FT- Off White w/ Grey & Tan Specs w/ Black Mastic-	No	Yes	Good	Intact	Low	Maintenance	7
HMA-76	1	2	Sink Soundproofing- Black	No	Yes	Good	Intact	Low	Access	7
HMA-82	1	2	12x12 Floor Tile- White w/ Brown Specs w/ Tan/Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA- 87	1	2	Black Mastic Under 12x12 Off White FT w/ Brown Specs	No	No	Good	Intact	Low	Maintenance	7
HMA-98	1	2	Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs	No	No	Good	Intact	Low	Maintenance	7
HMA-103	1	2	12x12 FT-Dark Tan Marble Design & Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-116	1	2	Marble Wall Finish- Dark Green/Black	No	Yes	Good	Intact	Low	Maintenance	7
HMA-122	1	2	Yellow/Black Mastic Under 12x12 FT- Olive Green w/ Green & White Marble Design	No	No	Good	Intact	Low	Maintenance	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – 2<sup>nd</sup> Floor</b>										
HMA-165	1	2	Black Mastic Under 12x12 Floor Tile – Off White w/ White, Tan and Gray Specs	No	No	Good	Intact	Low	Maintenance	7
HMA-168	1	2	9x9 Floor Tile- Dark Brown	No	Yes	Good	Intact	Low	Maintenance	7
HMA-169	1	2	9x9 Floor Tile- Tan	No	Yes	Good	Intact	Low	Maintenance	7
HMA-172	1	2	12x12 FT- Black w/ Brown Specs	No	Yes	Good	Intact	Low	Maintenance	7
HMA-235	1	2	FT Unidentified Under 118	No	No	Good	Intact	Low	Maintenance	7
HMA-238	1	2	Black Mastic Under Floor Tile Unidentified Under 146	No	No	Good	Intact	Low	Maintenance	7
HMA-243	1	2	Brown Layer Under 121/140	No	No	Good	Intact	Low	Maintenance	7
HMA-248	1	2	Unidentified Floor Tile Under HMA-158	No	No	Good	Intact	Low	Maintenance	7
HMA-253	1	2	Black Wall Adhesive	No	Yes	Good	Intact	Low	Maintenance	7
HMA-271	1	2	Green Floor Tile Under HMA-72	No	No	Good	Intact	Low	Maintenance	7
HMA-272	1	2	Flooring Mastic- Black	No	No	Good	Intact	Low	Maintenance Access	7
<b>Building 1 – 3<sup>rd</sup> Floor</b>										
HMA-6	1	3	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	3	Mudded Fitting	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-29	1	3	Steam convector unit	No	No	Good	Intact	Low	Maintenance	7
HMA-42	1	3	Fire Door (PACM)	No	No	Good	Intact	Low	Maintenance	7
HMA-64	1	3	12x12 Floor Tile Black w/ White Specs w/ Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – 3<sup>rd</sup> Floor</b>										
HMA-87	1	3	Black Mastic Under 12x12 floor tile – off white w/ brown specs	No	No	Good	Intact	Low	Maintenance	7
HMA-98	1	3	Yellow/Black Mastic Under 12x12 Floor Tile Cream w/ Pink and Gray Specs	No	No	Good	Intact	Low	Maintenance	7
HMA-188	1	3	12x12 floor tile – white w/ orange and gray specs	No	Yes	Good	Intact	Low	Maintenance	7
HMA-200	1	3	Marble wall panel - green	No	Yes	Good	Intact	Low	Maintenance	7
HMA-238	1	3	Black Mastic Under Floor Tile Under 146	No	No	Good	Intact	Low	Maintenance	7
HMA-242	1	3	Layer Under 113	No	Yes	Good	Intact	Low	Maintenance	7
HMA-251	1	3	Yellow/Black Mastic Under Unidentified floor tile under HMA-179	No	No	Good	Intact	Low	Maintenance	7
HMA-252	1	3	Black Mastic Mastic Under Material under HMA-178	No	No	Good	Intact	Low	Maintenance	7
HMA-257	1	3	Black Mastic Under Unidentified layer under HMA-113	No	No	Good	Intact	Low	Maintenance	7
HMA-269	1	3	White compound on duct insulation	No	Yes	Good	Intact	Low	Access	7
HMA-271	1	3	Green Floor Tile Under HMA-72	No	Yes	Good	Intact	Low	Maintenance	7
HMA-272	1	3	Flooring Mastic- Black	No	No	Good	Intact	Low	Maintenance Access	7
<b>Building 1 – 4<sup>th</sup> Floor</b>										
HMA-6	1	4	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	4	Mudded Fitting	Yes	No	See Drawings	Damage	Moderate	Access	3

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – 4<sup>th</sup> Floor</b>										
HMA-29	1	4	Steam convector unit	No	No	Good	Intact	Low	Access	7
HMA-42	1	4	Fire Door (PACM)	No	No	Good	Intact	Low	Maintenance	7
HMA-47	1	4	Cork Pipe Insulation	Yes	No	Good	Damage	Moderate	Access	5
HMA-82	1	4	12x12 floor tile – white w/ brown specs w/ Tan/Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-98	1	4	Yellow/Black Mastic Under 12x12 floor tile – cream w/ pink and gray specs	No	No	Good	Intact	Low	Maintenance	7
HMA-270	1	4	Residual black adhesive/fibers on duct	No	Yes	Good	Damage	Low	Access	7
HMA-271	1	4	Green Floor Tile Under HMA-72	No	Yes	Good	Intact	Low	Maintenance	7
HMA-272	1	4	Flooring Mastic- Black	No	Yes	Good	Intact	Low	Maintenance Access	7
<b>Building 1 – 5<sup>th</sup> Floor</b>										
HMA-6	1	5	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	5	Mudded Fitting	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-29	1	5	Steam convector unit	No	No	Good	Intact	Low	Maintenance	7
HMA-42	1	5	Fire Door (PACM)	No	No	Good	Intact	Low	Maintenance	7
HMA-64	1	5	12x12 FT- Black w/ White Specs w/ Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-65	1	5	12x12 Floor Tile- Off White w/ Gray & Tan Specs w/ Black Mastic	No	Yes	Good	Intact	Low	Maintenance	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – 5<sup>th</sup> Floor</b>										
HMA-87	1	5	Black Mastic Under 12x12 floor tile – off white w/ brown specs	No	No	Good	Intact	Low	Maintenance	7
HMA-98	1	5	Yellow/Black Mastic Under 12x12 floor tile – cream w/ pink and gray specs	No	No	Good	Intact	Low	Maintenance	7
HMA-119	1	5	Black Mastic Under 12x12 floor tile – blue w/ n\blue and white marble design	No	Yes	Good	Intact	Low	Maintenance	7
HMA-165	1	5	Black Mastic Under 12x12 Floor Tile – Off White w/ White, Tan and Gray Specs	No	No	Good	Intact	Low	Maintenance	7
HMA-180	1	5	Black Mastic Under 12x12 FT Off White w/ Green Tint Spec Pattern	No	No	Good	Intact	Low	Maintenance	7
HMA-204	1	5	Dark brown flooring	No	Yes	Good	Intact	Low	Maintenance	7
HMA-207	1	5	Sink soundproofing - gold	No	Yes	Good	Intact	Low	Maintenance	7
HMA-209	1	5	12x12 FT- Solid Black w/ black mastic	No	Yes	Good	Intact	Low	Maintenance	7
HMA-233	1	5	Black Mastic Under FT Unidentified Under 118/119	No	No	Good	Intact	Low	Maintenance	7
HMA-242	1	5	Unidentified layer under HMA-113	No	Yes	Good	Intact	Low	Maintenance	7
HMA-251	1	5	Black Mastic Under Tile Under 179	No	No	Good	Intact	Low	Maintenance	7
HMA-257	1	5	Black Mastic Under Unidentified Layer Under 113	No	No	Good	Intact	Low	Maintenance	7
HMA-259	1	5	Unidentified layer under HMA-206	No	No	Good	Intact	Low	Maintenance	7

Homogeneous Area No.	Bldg	Floor	Material Description	Friable Yes/No	Accessibility Restricted Yes/No	Current Condition <sup>1</sup>		Potential for Disturbance <sup>2</sup>		Removal Priority <sup>3</sup>
						Rating	Based On	Rating	Based On	
<b>Building 1 – 5<sup>th</sup> Floor</b>										
HMA-261	1	5	Black Mastic Under Unidentified layer under HMA-210	No	No	Good	Intact	Low	Maintenance	7
HMA-271	1	5	Green Floor Tile Under HMA-72	No	Yes	Good	Intact	Low	Maintenance	7
HMA-272	1	5	Flooring Mastic- Black	No	Yes	Good	Intact	Low	Maintenance Access	7
<b>Building 1 – 6<sup>th</sup> and 7<sup>th</sup> Floors</b>										
HMA-6	1	6 & 7	Pipe Insulation	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-7	1	6 & 7	Mudded Fittings	Yes	No	See Drawings	Damage	Moderate	Access	3
HMA-42	1	6 & 7	Fire Door (PACM)	No	No	Good	Intact	Low	Maintenance	7
HMA-66	1	6 & 7	Door window glaze – thin and grey	No	Yes	Good	Intact	Low	Maintenance	7
HMA-212	1	6	Galbestos duct work	No	Yes	Good	Intact	Low	Maintenance	7
HMA-213	1	6	Vibration joint cloth – white	No	Yes	Good	Intact	Low	Maintenance	7
<b>Building 1 – Exterior</b>										
EXT-1	1	Exterior	Ext brown window caulk	No	Yes	Good	Intact	Low	Maintenance	7
EXT-3	1	Exterior	Ext brown door caulk	No	Yes	Good	Intact	Low	Maintenance	7
EXT-8	1	Exterior	Ext brown window caulk w/ old beige layer	No	Yes	Good	Intact	Low	Maintenance	7

## **2018 Asbestos Bulk Samples**

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-2-1	1' steam pipe (canteen)		Thermal	60% Chrysotile
T-1-2-2	1' steam pipe elbow (canteen)		Thermal	None Detected
T-1-2-3	3/4' water pipe (canteen)		Thermal	20% Chrysotile 40% Amosite
T-1-2-4	3/4' water pipe (canteen)		Thermal	5% Chrysotile
T-1-GR-5	1 1/2' steam pipe (supply & processing room)		Thermal	None Detected
T-1-GR-6	1 1/4' water pipe elbow (supply & processing room)		Thermal	40% Chrysotile
T-1-GR-7	3/4" steam pipe line #11A		Thermal	40% Chrysotile
T-1-GR-8	3/4' steam pipe Line #11A		Thermal	60% Chrysotile
T-1-GR-9	1' steam pipe Line #7A		Thermal	None Detected
T-1-GR-10	1' steam pipe Line #7A		Thermal	60% Chrysotile
T-1-GR-11	1' steam pipe at the end of hallway		Thermal	60% Chrysotile
T-1-GR-12	2' Water pipe Line #2		Thermal	None Detected
T-1-GR-13	3/4' Steam pipe Line at staff lounge		Thermal	60% Chrysotile
T-1-GR-14	1' pipe connecting the air conditioning unit in the computer room		Thermal	40% Chrysotile
T-1-GR-15	2' pipe In the women's locker room		Thermal	20% Chrysotile

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-GR-16	1/2' water pipe Line #24B		Thermal	5% Chrysotile 60% Amosite
T-1-GR-17	3/4' steam pipe elbow Line #30		Thermal	20% Chrysotile 40% Amosite
T-1-GR-18	1/2' water pipe elbow Line the visitor men's restroom		Thermal	80% Chrysotile
T-1-GR-19	1/2' water pipe elbow Line #45A file room		Thermal	60% Chrysotile
T-1-GR-20	Steam pipe Line #45A file room		Thermal	5% Chrysotile
T-1-GR-21	1/2' water pipe Line #45A file room		Thermal	5% Chrysotile
T-1-GR-22	1/2' steam pipe elbow		Thermal	60% Chrysotile
T-1-GR-23	1/2' pipe Line #32 building mgmt. supplies		Thermal	60% Chrysotile
T-GR-24	1' pipe Line the air handling room #45		Thermal	60% Chrysotile
T-1-GR-25	1/2' pipe elbow Line# 35 BME shop		Thermal	80% Chrysotile
T-1-GR-26	1/2' pipe Line # 38		Thermal	60% Chrysotile
T-1-GR-27	4' pipe Line # 39		Thermal	60% Chrysotile

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-2-28	1' steam pipe Line in canteen		Thermal	60% Chrysotile
T-1-GR-29	2' steam pipe Line the laundry room		Thermal	80% Chrysotile
T-1-RF-30	3' steam pipe Line the store room		Thermal	80% Chrysotile
T-1-RF-31	3' steam pipe Line the store room		Thermal	80% Chrysotile
T-1-RF-32	steam pipe Line the store room		Thermal	60% Chrysotile
T-1-RF-33	1' steam pipe Line the elevator control room		Thermal	80% Chrysotile
T-1-RF-34	Wool mat Line on air handling unit		Thermal	80% Chrysotile
T-1-1-35	1' steam line elbow Line #1130A treatment room		Thermal	None Detected
T-1-1-36	1/2' water pipe line #1113 treatment room		Thermal	80% Chrysotile
T-1-1-37	1/2' water pipe Line #1113 treatment room		Thermal	80% Chrysotile
T-1-1-38	3/4' steam pipe line #1142 police room		Thermal	None Detected
T-1-1-39	3/4' steam line elbow Line #1146		Thermal	80% Chrysotile
T-1-1-40	3/4' steam pipe Line #1151		Thermal	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-1-41	3/4' steam pipe elbow Line #1155		Thermal	80% Chrysotile
T-1-1-42	Director's Office		Thermal	None Detected
T-1-1-43	3/4' steam pipe Line #1172		Thermal	80% Chrysotile
T-1-1-44	3- steam pipe elbow line #1025 special exams		Thermal	None Detected
T-1-1-45	3/4' steam pipe Line TV lounge		Thermal	80% Chrysotile
T-1-1-46	3/4' steam pipe Line #1020		Thermal	80% Chrysotile
T-1-BS-47	3' steam pipe elbow Line #1025 special		Thermal	80% Chrysotile
T-1-BS-48	exams		Thermal	80% Chrysotile
T-1-BS-49	3/4' steam pipe line #1030		Thermal	80% Chrysotile
T-1-BS-50	3' steam pipe Line# 1052 emergency room		Thermal	80% Chrysotile
T-1-BS-51	2' steam pipe elbow, stairwell central		Thermal	None Detected
T-1-BS-52	2' steam pipe, stairwell central		Thermal	None Detected
T-1-BS-53	6' steam pipe Line in utility tunnel		Thermal	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-BS-54	Condensate pipe line in utility tunnel boiler room		Thermal	None Detected
T-1-BS-55	4' steam pipe Line in utility tunnel		Thermal	None Detected
T-1-BS-56	4' steam pipe elbow Line in utility tunnel		Thermal	None Detected
T-1-BS-57	3/4' pipe Line in boiler room		Thermal	45% Chrysotile
T-1-BS-58	3/4' Elbow Line the boiler room		Thermal	80% Chrysotile
T-1-2-59	3/4' steam pipe above #2025		Thermal	60% Chrysotile
T-1-2-60	3/4' steam pipe Line #2018 Tile room		Thermal	60% Chrysotile
T-1-2-61	3/4' steam pipe elbow Line #2033		Thermal	None Detected
T-1-2-62	1/2' water pipe Line #2033		Thermal	5% Chrysotile
T-1-2-63	1/2' water pipe elbow Line #2008		Thermal	None Detected
T-1-2-64	1/2' water pipe elbow Line #2058		Thermal	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-2-85	3/4' steam pipe Line #2060		Thermal	80% Chrysotile
T-1-2-66	3/4' steam pipe elbow Line #2079		Thermal	None Detected
T-1-2-67	3/4' steam pipe Line in hallway opp. to canteen		Thermal	80% Chrysotile
T-1-2-68	1 1/2' water Line in canteen Breakroom		Thermal	50% Chrysotile
T-1-2-69	3/4' steam pipe elbow		Thermal	None Detected
T-1-2-70	3/4' steam pipe Line in auditorium		Thermal	80% Chrysotile
T-1-2-71	1/2' water pipe Line #2113		Thermal	5% Chrysotile
T-1-2-72	3/4' steam pipe elbow Line the Chapel		Thermal	None Detected
T-1-2-73	1/2' water pipe elbow Line the Library		Thermal	None Detected
T-1-2-74	Steam pipe Line #2128		Thermal	60% Chrysotile
T-1-2-75	1/2' water pipe Line #2128		Thermal	5% Chrysotile
T-1-1-76	3/4' steam pipe Line the Kitchen		Thermal	20% Chrysotile 40% Amosite
T-1-1-77	3/4' steam pipe elbow Line in Kitchen		Thermal	20% Chrysotile

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-1-78	3/4' steam pipe above the radiator valve		Thermal	60% Chrysotile
T-1-3-85	3/4' steam pipe elbow Line #3133		Thermal	None Detected
T-1-3-86	3/4' steam pipe Line #3147		Thermal	80% Chrysotile
T-1-3-87	1/2' water pipe men's bathroom pipe chase		Thermal	5% Chrysotile
T-1-3-88	3/4' steam pipe Line #3108 conference room		Thermal	None Detected
T-1-3-89	3/4' steam pipe Line #3118		Thermal	80% Chrysotile
T-1-3-90	3/4' steam pipe elbow Line #3001		Thermal	None Detected
T-1-3-91	2' water pipe b/t 3054A & 3051 pipe chase		Thermal	20% Chrysotile
T-1-3-92	3/4' steam pipe b/w 3005 & 3006 pipe chase		Thermal	20% Chrysotile
T-1-3-93	3/4' steam pipe elbow Line #3030		Thermal	None Detected
T-1-3-94	3/4' steam pipe Line #3037		Thermal	80% Chrysotile
T-1-4-95	3/4' steam pipe Line #4080 bathroom		Thermal	80% Chrysotile

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
T-1-4-96	1/2' water pipe elbow Line #4080 bathroom		Thermal	None Detected
T-1-4-97	3/4' steam pipe elbow Line #4086		Thermal	None Detected
T-1-4-98	3/4' steam pipe Line #4000 waiting room		Thermal	80% Chrysotile
T-1-4-99	1/2' water pipe inside pipe chase b/t 4048 &4051B		Thermal	5% Chrysotile
T-1-4-100	1' water pipe elbow Lineside pipe chase near #4032 bathroom		Thermal	None Detected
T-1-4-101	#4032 bathroom		Thermal	5% Chrysotile
T-1-4-102	1/2' water pipe Line inside pipe chase b/t 4007 &4005		Thermal	5% Chrysotile
T-1-4-103	3/4' steam pipe Line #4033		Thermal	None Detected
T-1-4-104	1/2' water pipe elbow Line #4033		Thermal	80% Chrysotile
F-1-2-1	Canteen floor tile		Linoleum	None Detected
F-1-2-2	Canteen closet floor tile		Linoleum	None Detected
F-1-2-3	Canteen floor tile		Linoleum	None Detected
S-1-2-4	Canteen wall plaster		Plaster	None Detected
F-1-2-5	Breakroom floor life Line the canteen		Tile	5% Chrysotile
S-1-2-6	Canteen wall		Plaster	None Detected
S-1-2-7	Canteen ceiling		Tile	None Detected
S-1-2-6	Canteen ceiling (employee break room)		Tile	10% Chrysotile

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
S-1-2-9	Canteen floor (employee break room)		Tile	10% Chrysotile
S-1-GR-10	Pharmacy drywall		Plaster	None Detected
S-1-GR-11	Pharmacy drywall		Plaster	None Detected
S-1-GR-12	Pharmacy drywall		Plaster	None Detected
S-1-GR-13	Pharmacy room drywall		Plaster	None Detected
F-1-GR-14	Pharmacy waiting room floor		Tile	None Detected
S-1-GR-15	Supply & Processing room ceiling		Tile	None Detected
S-1-GR-16	Supply & Processing room drywall		Plaster	None Detected
S-1-GR-17	Supply & Processing storage drywall ceiling		Plaster	None Detected
s-GR-18	Supply & Processing storage drywall ceiling		Plaster	None Detected
F-1-GR-19	Hallway floor Tile		Linoleum	None Detected
F-1-GR-20	Hallway floor Tile		Linoleum	10% (M) Chrysotile
F-1-GR-21	Hallway floor Tile		Linoleum	None Detected
F-1-GR-22	Hallway floor Tile		Linoleum	10% (M) Chrysotile
F-1-GR-23	Hallway floor Tile		Linoleum	None Detected
F-1-GR-24	Hallway floor Tile		Linoleum	2% (T) 10% (M) Chrysotile
F-1-GR-25	Hallway floor Tile		Linoleum	10% (M) Chrysotile
F-GR-26	Hallway floor Tile		Linoleum	10% (M) Chrysotile

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
F-1-GR-27	Hallway floor Tile		Linoleum	5% (M) Chrysotile
F-1-GR-28	Hallway floor Tile		Linoleum	None Detected
F-1-GR-29	Hallway floor Tile		Linoleum	10% (M) Chrysotile
F-1-GR-30	Hallway floor Tile		Linoleum	10% (M) Chrysotile
F-1-GR-31	Hallway floor tile		Linoleum	10% (M) Chrysotile
F-1-GR-32	Hallway floor tile		Linoleum	10% (M) Chrysotile
F-1-GR-33	Hallway floor Tile		Linoleum	None Detected
S-1-GR-34	Hallway ceiling		Tile	None Detected
S-1-GR-35	Hallway ceiling		Tile	None Detected
S-1-GR-36	Hallway ceiling		Tile	None Detected
S-1-GR-37	Hallway ceiling		Tile	None Detected
S-1-GR-38	Hallway ceiling		Tile	None Detected
S-1-GR-39	Hallway ceiling		Tile	None Detected
S-1-GR-40	Hallway ceiling		Tile	None Detected
S-1-GR-41	Hallway ceiling		Tile	None Detected
S-1-GR-42	Hallway ceiling		Tile	None Detected
S-1-GR-43	Hallway ceiling		Tile	None Detected
S-1-GR-44	Hallway ceiling		Tile	None Detected
S-1-GR-45	Hallway ceiling		Tile	None Detected
S-1-GR-46	Hallway ceiling		Tile	None Detected
S-1-GR-47	Hallway ceiling		Tile	None Detected
S-1-GR-48	Hallway ceiling		Tile	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
S-1-GR-49	Hallway ceiling		Tile	None Detected
S-1-GR-50	Air handler room		Plaster	None Detected
S-GR-51	Electrical closet		Plaster	None Detected
S-1-GR-52	Electrical closet ceiling		Tile	None Detected
S-1-GR-53	#7A sample		Plaster	None Detected
S-1-GR-54	#4 plaster ceiling		Plaster	None Detected
S-1-GR-55	#4 fiber board wall		Plaster	None Detected
S-1-GR-56	#2 plaster ceiling		Plaster	5% (1) 10% (M) Chrysotile
F-1-GR-57	#81 floor Tile		Linoleum	5% (M) Chrysotile
F-1-GR-58	#77 floor Tile		Linoleum	None Detected
S-1-GR-59	#68 drywall sample		Plaster	None Detected
S-1-GR-60	#30 drywall sample		Plaster	None Detected
S-1-GR-61	#45 Air handling room drywall		Plaster	None Detected
S-1-GR-62	#60 laundry room ceiling		Tile	None Detected
F-1-GR-63	#62 laundry room Linoleum floor		Tile	None Detected
F-1-GR-64	#65 laundry room floor Tile		Linoleum	None Detected
S-1-GR-65	#60 laundry room ceiling		Tile	None Detected
F-1-GR-66	#60 laundry room floor tile		Linoleum	None Detected
S-1-GR-67	#60 laundry room ceiling		Tile	None Detected
S-1-RF-68	Roof Patching material		Plaster	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
S-1-RF-69	Roofing material		Plaster	None Detected
S-1-RF-70	Roofing material		Plaster	20% Chrysotile
S-1-RF-71	Roofing material		Plaster	5% Chrysotile
S-1-RF-72	Roofing material		Plaster	None Detected
S-1-RF-73	Patching material		Plaster	None Detected
S-1-RF-74	Roofing material		Plaster	None Detected
S-1-RF-75	Roofing material		Plaster	None Detected
S-1-RF-76	Roofing material		Plaster	40% Chrysotile
S-1-RF-77	Roofing material		Plaster	40% Chrysotile
S-1-1-78	Fiber board		Tile	None Detected
F-1-1-79	#1112 electrical closet floor tile		Linoleum	None Detected
F-1-1-80	#1132 floor Tile		Linoleum	None Detected
F-1-1-81	#1113 floor Tile		Linoleum	None Detected
F-1-1-82	#1129 floor 1118		Linoleum	None Detected
S-1-1-83	#1129 drywall sample		Plaster	None Detected
S-1-1-84	#1115 drywall sample		Plaster	None Detected
S-1-1-85	Hallway ceiling		Tile	None Detected
S-1-1-86	Hallway ceiling		Tile	None Detected
S-1-1-87	Hallway ceiling		Tile	None Detected
S-1-1-88	Hallway ceiling		Tile	None Detected
S-1-1-89	Hallway ceiling		Tile	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
F-1-1-90	Hallway floor tile		Linoleum	None Detected
F-1-1-91	Hallway floor tile		Linoleum	None Detected
F-1-1-92	Hallway floor tile		Linoleum	None Detected
F-1-1-93	Hallway floor tile		Linoleum	None Detected
F-1-1-94	Hallway floor tile		Linoleum	None Detected
F-1-1-95	Hallway floor tile		Linoleum	None Detected
F-1-1-96	Hallway floor tile		Linoleum	None Detected
F-1-1-97	Hallway floor tile		Linoleum	None Detected
F-1-1-98	Hallway floor Tile		Linoleum	None Detected
S-1-1-99	#1142 drywall		Plaster	None Detected
S-1-1-100	#1147 ceiling		Tile	None Detected
S-1-1-101	#1146 wall		Plaster	None Detected
S-1-1-102	#1151 wall		Plaster	None Detected
S-1-1-103	Waiting room drywall		Plaster	None Detected
F-1-1-104	#1009 floor		Tile	None Detected
S-1-1-105	#1020 wall		Plaster	None Detected
S-1-1-106	#1023 Janitor closet ceiling		Plaster	None Detected
S-1-1-108	#1030 wall		Plaster	None Detected
S-1-1-109	#1030 ceiling		Tile	None Detected
S-1-1-110	#1041 wall		Plaster	None Detected
S-1-2-111	Hallway ceiling		Tile	None Detected
S-1-2-112	#2078 ceiling		Tile	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
S-1-2-113	Opp. #2060 ceiling		Tile	None Detected
S-1-2-114	Opp. #2025 ceiling		Tile	None Detected
S-1-2-115	#2054 ceiling		Tile	None Detected
F-1-2-116	Hallway floor tile		Linoleum	None Detected
F-1-2-117	Hallway floor tile near #2025		Linoleum	10% (M) Chrysotile
F-1-2-118	Hallway floor Tile near #2074		Linoleum	None Detected
F-1-2-119	Hallway floor Tile near #2115		Linoleum	None Detected
F-1-2-120	Hallway floor Tile near #2002		Linoleum	2% (T) 10% (M) Chrysotile
F-1-2-12f	Hallway floor Tile near #2075		Linoleum	2% Chrysotile
F-1-2-122	Hallway floor Tile near #2112		Linoleum	10% (M) Chrysotile
F-1-2-123	Hallway floor Tile near #2098B		Linoleum	10% Chrysotile
S-1-3-124	Hallway ceiling near #3043		Tile	None Detected
S-1-3-125	Hallway ceiling near #3033		Tile	None Detected
S-1-3-126	Hallway ceiling near #3100		Tile	None Detected
S-1-3-127	Hallway ceiling near #3116		Tile	None Detected
S-1-3-128	Hallway ceiling near #3136		Tile	None Detected
S-1-4-129	Hallway ceiling		Tile	None Detected
S-1-4-130	Hallway ceiling		Tile	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
S-1-4-131	Hallway ceiling		Tile	None Detected
S-1-4-132	Hallway ceiling		Tile	None Detected
S-1-4-133	Hallway ceiling		Tile	None Detected
S-1-5-134	Hallway ceiling		Tile	None Detected
S-1-5-135	Hallway ceiling		Tile	None Detected
S-1-5-136	Hallway ceiling		Tile	None Detected
S-1-5-137	Hallway ceiling		Tile	None Detected
S-1-5-138	Hallway ceiling		Tile	None Detected
F-1-3-139	Hallway floor Tile near #3041B		Linoleum	None Detected
F-1-3-140	Hallway floor Tile near #3041A		Linoleum	None Detected
F-1-3-141	Electrical closet floor next to #3034		Tile	None Detected
F-1-3-142	Hallway floor Tile outside #3136		Linoleum	None Detected
F-1-3-143	Hallway floor Tile outside #3138		Linoleum	None Detected
F-1-4-144	Hallway I floor Tile outside #4057		Linoleum	None Detected
F-1-4-145	Hallway floor Tile outside #4057		Linoleum	None Detected
F-1-4-146	Hallway floor Tile outside #4074B		Linoleum	None Detected
F-1-4-147	Hallway floor Tile outside #4074A		Linoleum	None Detected
F-1-4-148	Hallway floor Tile outside #4002		Linoleum	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
F-1-5-149	Hallway floor Tile next to #5013		Linoleum	None Detected
F-1-5-150	Hallway floor Tile next to #5015		Linoleum	None Detected
F-1-5-151	Hallway floor Tile outside #5054		Linoleum	None Detected
F-1-5-152	Hallway floor Tile outside #5054		Linoleum	None Detected
F-1-5-153	Hallway floor Tile outside #5068		Linoleum	None Detected
F-1-2-154	#2033 floor Tile		Linoleum	2% Chrysotile
F-1-2-155	#2033 floor Tile		Linoleum	2% Chrysotile
F-1-2-156	#2026 floor Tile		Linoleum	None Detected
F-1-2-157	#2022 floor Tile		Linoleum	None Detected
F-1-2-158	Hallway floor Tile		Linoleum	5% Chrysotile
F-1-2-159	Floor tile Line Nuclear medicine room		Linoleum	None Detected
F-1-2-160	Floor Tile Line Nuclear medicine room		Linoleum	None Detected
F-1-2-161	Floor tile Line Nuclear medicine room		Linoleum	None Detected
S-1-2-162	#2037 drywall		Plaster	None Detected
S-1-2-163	#2038 drywall ceiling		Plaster	None Detected
S-1-2-164	#2045 drywall ceiling		Plaster	None Detected
S-1-2-185	#2046 drywall		Plaster	None Detected
S-1-2-166	Store room #2077 drywall		Plaster	None Detected
F-1-2-167	#2077 floor		Tile	None Detected

**1994 Historical Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
S-1-2-168	#2063 wall		Plaster	None Detected
F-1-2-169	#2094 floor Tile (black & green)		Linoleum	20% (T) 5% (M) Chrysotile
S-1-2-170	#2109A drywall		Plaster	None Detected
S-1-2-171	Stairwell drywall		Plaster	None Detected
S-1-1-173	#1075 kitchen drywall		Plaster	None Detected
S-1-1-174	#1066 kitchen drywall ceiling		Plaster	None Detected
F-1-3-175	Floor Ille outside #3075		Linoleum	None Detected
F-1-3-176	Surgical unit hallway floor		Tile	None Detected
F-1-3-177	Hallway floor at the corner of #3094 and double doors		Tile	None Detected
F-1-3-176	#3059 floor Ille		Linoleum	None Detected
F-1-3-179	#3093 floor Ille		Linoleum	None Detected
S-1-3-160	Drywall next to #3094		Plaster	None Detected
S-1-3-161	#3067 drywall		Plaster	None Detected
S-1-3-162	#3066 drywall ceiling		Plaster	None Detected
S-1-3-163	#3094 drywall ceiling		Plaster	None Detected
F-1-3-184	#3133 floor Ille		Linoleum	None Detected
S-1-3-165	#3133 plastered drywall		Plaster	None Detected
S-1-3-166	#3120 drywall ceiling		Plaster	None Detected
S-1-3-167	Hallway ceiling		Plaster	None Detected
S-1-3-166	#3111 drywall		Plaster	None Detected

<b>1994 Historical Asbestos Bulk Sampling Summary</b>				
Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
S-1-3-169	#3001 drywall ceiling		Plaster	None Detected
S-1-3-190	Fire equipment closet drywall ceiling b/w		Plaster	None Detected
F-1-3-191	#3001 & #3012		Linoleum	None Detected
S-1-3-192	Fire equipment closet drywall ceiling next to #3043		Plaster	None Detected
S-1-3-193	Electrical closet drywall next to #3043		Plaster	None Detected

<b>2018 Asbestos Bulk Sampling Summary</b>				
Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
474	5: 2'x4' CT- Pinhole w/ 1" Wormhole	Floor 1, room 1085	Friable	None detected
475	5: 2'x4' CT- Pinhole w/ 1" Wormhole	Floor 1, room 1082	Friable	None detected
476	5: 2'x4' CT- Pinhole w/ 1" Wormhole	Floor 1, room 1082	Friable	None detected
477	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	Floor 1, room 1082	Friable	None detected
478	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	Floor 1, room 1073	Friable	None detected
479	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	Floor 1, room 1093	Friable	None detected
480	12: 2'x4' CT- Textured Drywall	Floor 1, room 1087	Friable	None detected
481	12: 2'x4' CT- Textured Drywall	Floor 1, room 1087	Friable	None detected
482	12: 2'x4' CT- Textured Drywall	Floor 1, room 1090	Friable	None detected
483	13: Interior Window Caulk- Yellow	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
484	13: Interior Window Caulk- Yellow	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
485	13: Interior Window Caulk- Yellow	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
486	108: White Silicone Caulk (Kitchen Freezers/Coolers)	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
487	108: White Silicone Caulk (Kitchen Freezers/Coolers)	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
488	108: White Silicone Caulk (Kitchen Freezers/Coolers)	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
489	15: Plaster	Floor 1, room 1080	Friable	None detected
490	15: Plaster	Floor 1, room 1088	Friable	None detected
491	15: Plaster	Floor 1, room 1088	Friable	None detected
492	19: 12"x12" Floor Tile- White w/ Black Stripes	Floor 1, room 1088	CAT 1 Non-Friable (FT/M)	3% Chrysotile
493	19: 12"x12" Floor Tile- White w/ Black Stripes	Floor 1, room 1088	CAT 1 Non-Friable (FT/M)	None detected
494	19: 12"x12" Floor Tile- White w/ Black Stripes	Floor 1, room 1088	CAT 1 Non-Friable (FT/M)	None detected
495	20: 12"x12" Floor Tile- Beige w/ Tan Specs	Floor 1, room 1089	CAT 1 Non-Friable (FT/M)	None detected
496	20: 12"x12" Floor Tile- Beige w/ Tan Specs	Floor 1, room 1089	CAT 1 Non-Friable (FT/M)	None detected
497	20: 12"x12" Floor Tile- Beige w/ Tan Specs	Floor 1, room 1089	CAT 1 Non-Friable (FT/M)	None detected
498	24: Interior Silicone Caulk- Gray	Floor 1, room 1091	CAT 1 Non-Friable (FT/M)	None detected
499	24: Interior Silicone Caulk- Gray	Floor 1, room 1091	CAT 1 Non-Friable (FT/M)	None detected
500	24: Interior Silicone Caulk- Gray	Floor 1, room 1091	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
501	27: Interior Caulk-Silver (Metallic)	Floor 1, room 1092	CAT 1 Non-Friable (FT/M)	None detected
502	27: Interior Caulk-Silver (Metallic)	Floor 1, room 1092	CAT 1 Non-Friable (FT/M)	None detected
503	27: Interior Caulk-Silver (Metallic)	Floor 1, room 1092	CAT 1 Non-Friable (FT/M)	None detected
504	31: Duct Seam Sealant- Gray	Floor 1, room 1071	CAT 1 Non-Friable (FT/M)	None detected
505	31: Duct Seam Sealant- Gray	Floor 1, room 1071	CAT 1 Non-Friable (FT/M)	None detected
506	31: Duct Seam Sealant- Gray	Floor 1, room 1071	CAT 1 Non-Friable (FT/M)	None detected
507	45: Interior Window Glazing- Gray (Thin)	Floor 1, room 1071	CAT 1 Non-Friable (FT/M)	10% Chrysotile
508	45: Interior Window Glazing- Gray (Thin)	Floor 1, room 1097	CAT 1 Non-Friable (FT/M)	None detected
509	45: Interior Window Glazing- Gray (Thin)	Floor 1, room 1097	CAT 1 Non-Friable (FT/M)	None detected
510	18: 2'x4' Vinyl CT-White	Floor 1, room 1098	CAT 1 Non-Friable (FT/M)	None detected
511	18: 2'x4' Vinyl CT-White	Floor 1, room 1098	CAT 1 Non-Friable (FT/M)	None detected
512	18: 2'x4' Vinyl CT-White	Floor 1, room 1098	CAT 1 Non-Friable (FT/M)	None detected
513	16: FRP Walls-White	Floor 1, room 1098	CAT 1 Non-Friable (FT/M)	None detected
514	16: FRP Walls-White	Floor 1, room 1098	CAT 1 Non-Friable (FT/M)	None detected
515	16: FRP Walls-White	Floor 1, room 1098	CAT 1 Non-Friable (FT/M)	None detected
516	32: 6" Dark Brown Covebase	Floor 1, room 1075	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
517	32: 6" Dark Brown Covebase	Floor 1, room 1075	CAT 1 Non-Friable (FT/M)	None detected
518	32: 6" Dark Brown Covebase	Floor 1, room 1075	CAT 1 Non-Friable (FT/M)	None detected
519	33:12"x12" Floor Tile- White w/ Black Specs	Floor 1, room 1075	CAT 1 Non-Friable (FT/M)	None detected
520	33:12"x12" Floor Tile- White w/ Black Specs	Floor 1, room 1075	CAT 1 Non-Friable (FT/M)	None detected
521	33:12"x12" Floor Tile- White w/ Black Specs	Floor 1, room 1075	CAT 1 Non-Friable (FT/M)	None detected
522	35: 4" Black Covebase	Floor 1, room 1070	CAT 1 Non-Friable (FT/M)	None detected
523	35: 4" Black Covebase	Floor 1, room 1070	CAT 1 Non-Friable (FT/M)	None detected
524	35: 4" Black Covebase	Floor 1, room 1070	CAT 1 Non-Friable (FT/M)	None detected
525	43: Interior Duct Insulation- Black	Floor 1, room 1087	Friable	None detected
526	43: Interior Duct Insulation- Black	Floor 1, room 1087	Friable	None detected
527	43: Interior Duct Insulation- Black	Floor 1, room 1087	Friable	None detected
528	44: Duct Seam Sealant- White (Inside Duct)	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
529	44: Duct Seam Sealant- White (Inside Duct)	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
530	44: Duct Seam Sealant- White (Inside Duct)	Floor 1, room 1087	CAT 1 Non-Friable (FT/M)	None detected
531	46: Cooler Cork Insulation	Floor 1, room 1092	CAT 1 Non-Friable (FT/M)	None detected
532	46: Cooler Cork Insulation	Floor 1, room 1092	CAT 1 Non-Friable (FT/M)	None detected
533	46: Cooler Cork Insulation	Floor 1, room 1092	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
534	47: Cork Pipe Insulation (Black)	Basement, room D	Friable	2% Chrysolite
535	47: Cork Pipe Insulation (Black)	Basement, room D	Friable	None detected
536	47: Cork Pipe Insulation (Black)	Basement, room D	Friable	3% Chrysolite
537	48: Firebrick	Basement, room D	CAT 1 Non-Friable (FT/M)	None detected
538	48: Firebrick	Basement, room D	CAT 1 Non-Friable (FT/M)	None detected
539	48: Firebrick	Basement, room D	CAT 1 Non-Friable (FT/M)	None detected
540	49: Cork Pipe Insulation Wrap (White)	Basement, room D	Friable	None detected
541	49: Cork Pipe Insulation Wrap (White)	Basement, room D	Friable	None detected
542	49: Cork Pipe Insulation Wrap (White)	Basement, room D	Friable	None detected
543	65: 12"x12" FT- Off White w/ Grey & Tan Specs	Basement, room D	CAT 1 Non-Friable (FT/M)	3% Chrysotile / 2% Chrysotile
544	64: 12"x12" FT- Black w/ White Specs	Basement, room D	CAT 1 Non-Friable (FT/M)	3% Chrysotile
545	73: 12"x12" FT- Light Grey w/ White and Dark Grey Specs (Brushed)	Ground floor, room D44B	CAT 1 Non-Friable (FT/M)	None detected
546	217: Unknown floor tile beneath HMA 73	Ground floor, room D44B	CAT 1 Non-Friable (FT/M)	None detected
547	75: 12"x12" FT- Blue w/ Navy & White Specs (Brushed)	Ground floor, room D34	CAT 1 Non-Friable (FT/M)	5% Chrysotile
548	75: 12"x12" FT- Blue w/ Navy & White Specs (Brushed)	Ground floor, room D35	CAT 1 Non-Friable (FT/M)	None detected
549	75: 12"x12" FT- Blue w/ Navy & White Specs (Brushed)	Ground floor, room D36	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
550	20: 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)	Ground floor, room D32	CAT 1 Non-Friable (FT/M)	None detected
551	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish) (~118)	Ground floor, room D32	CAT 1 Non-Friable (FT/M)	<1% Chrysotile
552	218: 2X2 White ceiling tile - MRI	Ground floor, MRI	CAT 1 Non-Friable (FT/M)	None detected
553	219: Tan 4" cove base with tan glue - MRI	Ground floor, MRI	CAT 1 Non-Friable (FT/M)	None detected
554	220: Beige 12x12 floor tile w/ yellow mastic - MRI	Ground floor, MRI	CAT 1 Non-Friable (FT/M)	None detected
555	221: White drywall sheeting - MRI	Ground floor, MRI	CAT 1 Non-Friable (FT/M)	None detected
556	222; White drywall joint compound - MRI	Ground floor, MRI	CAT 1 Non-Friable (FT/M)	None detected
557	223: White 2'x2' raised laminate flooring - MRI	Ground floor, MRI	CAT 1 Non-Friable (FT/M)	None detected
558	179: 12"x12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	Ground floor, room D46	CAT 1 Non-Friable (FT/M)	None detected
559	33:12"x12" Floor Tile- White w/ Black Specs (~140)	Ground floor, room D50	CAT 1 Non-Friable (FT/M)	None detected
560	103: 12"x12" Floor Tile- Dark Tan Marble Design	Ground floor, room D01D	CAT 1 Non-Friable (FT/M)	3% Chrysotile / 7% Chrysotile
561	57: Floor Tiles 51-54 Ground Floor Hallways	Ground floor, room D9B	CAT 1 Non-Friable (FT/M)	None detected
562	57: Floor Tiles 51-54 Ground Floor Hallways	Ground floor, room A-7	CAT 1 Non-Friable (FT/M)	None detected
563	57: Floor Tiles 51-54 Ground Floor Hallways	Ground floor, room A-52	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
564	224: Unknown dark floor tile under HMA 57	Ground floor, room A7	CAT 1 Non-Friable (FT/M)	None detected
565	224: Unknown dark floor tile under HMA 57	Ground floor, room A-52	CAT 1 Non-Friable (FT/M)	3% Chrysotile
566	35: 4" Covebase-Black w/brown mastic	Ground floor, room D34	CAT 1 Non-Friable (FT/M)	None detected
567	14: Interior Caulk-White	Ground floor, room D35	CAT 1 Non-Friable (FT/M)	None detected
568	99: White Fiberglass Duct Insulation w/ Green Adhesive	Ground floor, room D45	CAT 1 Non-Friable (FT/M)	None detected
569	99: White Fiberglass Duct Insulation w/ Green Adhesive	Ground floor, room D45	CAT 1 Non-Friable (FT/M)	None detected
570	99: White Fiberglass Duct Insulation w/ Green Adhesive	Ground floor, room D45	CAT 1 Non-Friable (FT/M)	None detected
571	78: Ceramic Block Wall Adhesive-Dark Brown	Ground floor, room D38	CAT 1 Non-Friable (FT/M)	None detected
572	78: Ceramic Block Wall Adhesive-Dark Brown	Ground floor, room D38	CAT 1 Non-Friable (FT/M)	None detected
573	78: Ceramic Block Wall Adhesive-Dark Brown	Ground floor, room D38	CAT 1 Non-Friable (FT/M)	None detected
574	38: Duct Sealant Under Aluminum Tape- Gray	Ground floor, room D45	CAT 1 Non-Friable (FT/M)	None detected
575	76: Sink Soundproofing-Black	Ground floor, room D34	CAT 1 Non-Friable (FT/M)	2% Chrysotile
576	68: 6" Covebase-Black	Ground floor, room D50	CAT 1 Non-Friable (FT/M)	None detected
577	71: 4" Covebase-Light Gray	Ground floor, room D47	CAT 1 Non-Friable (FT/M)	None detected
578	74: 4" Covebase-Tan	Ground floor, room D45A	CAT 1 Non-Friable (FT/M)	None detected
579	70: 2'x4' CT-Pinhole & Large Defined Henpeck	Ground floor, room D44A	Friable	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
580	50: 6" Covebase-Tan	Ground floor, room D35	CAT 1 Non-Friable (FT/M)	None detected
581	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Ground floor, room D	Friable	None detected
582	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Ground floor, room D	Friable	None detected
583	69: 2'x4' CT- Pinhole & Small Henpeck	Ground floor, room D50	Friable	None detected
584	69: 2'x4' CT- Pinhole & Small Henpeck	Ground floor, room D50	Friable	None detected
585	69: 2'x4' CT- Pinhole & Small Henpeck	Ground floor, room D50	Friable	None detected
586	80: Tectum Roof Deck	Ground floor, room D38	Friable	None detected
587	226: Tan pipe dope	Ground floor, room D	CAT 1 Non-Friable (FT/M)	None detected
588	226: Tan pipe dope	Ground floor, room D	CAT 1 Non-Friable (FT/M)	None detected
589	104: Tan Pipe Penetration Spackle Material	Ground floor, room D	CAT 1 Non-Friable (FT/M)	None detected
590	104: Tan Pipe Penetration Spackle Material	Ground floor, room D	CAT 1 Non-Friable (FT/M)	None detected
591	225: Black tar paper wrapped FG piping	Ground floor, room D30A	Friable	None detected
592	66: Door Window Glaze (Thin Gray)	Ground floor, room D01D	CAT 1 Non-Friable (FT/M)	None detected
593	41: Interior Door Caulk- Brown	Ground floor, room C	CAT 1 Non-Friable (FT/M)	None detected
594	228: Crawl space soil suspected of contamination	Basement, room A	Friable	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
595	228: Crawl space soil suspected of contamination	Basement, room A	Friable	None detected
596	228: Crawl space soil suspected of contamination	Basement, room A	Friable	12% Amosite, 15% Chrysotile
597	228: Crawl space soil suspected of contamination	Basement, room F	Friable	13% Amosite, 17% Chrysotile
598	228: Crawl space soil suspected of contamination	Basement, room F	Friable	16% Amosite, 12% Chrysotile
599	228: Crawl space soil suspected of contamination	Basement, room F	Friable	17% Amosite, 16% Chrysotile
600	228: Crawl space soil suspected of contamination	Basement, room C	Friable	14% Amosite, 15% Chrysotile
601	228: Crawl space soil suspected of contamination	Basement, room C	Friable	15% Amosite, 13% Chrysotile
602	228: Crawl space soil suspected of contamination	Basement, room C	Friable	13% Amosite, 15% Chrysotile, 53% Chrysotile
603	228: Crawl space soil suspected of contamination	Basement, room E	Friable	58% Chrysotile, 48% Chrysotile
604	228: Crawl space soil suspected of contamination	Ground Floor, room E	Friable	16% Amosite, 15% Chrysotile
605	228: Crawl space soil suspected of contamination	Ground Floor, room E	Friable	13% Amosite, 16% Chrysotile
606	79: Vibration Joint Cloth- Black Vinyl	Ground Floor, room A	CAT 1 Non-Friable (FT/M)	None detected
607	79: Vibration Joint Cloth- Black Vinyl	Ground Floor, room A	CAT 1 Non-Friable (FT/M)	None detected
608	80: Tectum Roof Deck	Ground Floor, room A	Friable	None detected
609	73: 12"x12" FT- Light Grey w/ White and Dark Grey Specs (Brushed)	Ground Floor, room E67	CAT 1 Non-Friable (FT/M)	None detected
610	81: 4" Covebase- Brown	Ground Floor, room E67	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
611	82: 12"x12" FT-White w/ Brown Specs	Ground Floor, room E67	CAT 1 Non-Friable (FT/M)	None detected
612	124: Sink Soundproofing-Gray	Ground Floor, room E67	CAT 1 Non-Friable (FT/M)	None detected
613	86: Terrazzo Flooring- Brown	Ground Floor, room A75	CAT 1 Non-Friable (FT/M)	None detected
614	62: 12"x12" FT-White w/ Blue Specs	Ground Floor, room A	CAT 1 Non-Friable (FT/M)	None detected
615	62: 12"x12" FT-White w/ Blue Specs	Ground Floor, room A	CAT 1 Non-Friable (FT/M)	None detected
616	62: 12"x12" FT-White w/ Blue Specs	Ground Floor, room A	CAT 1 Non-Friable (FT/M)	None detected
617	229: Unknown floor tile/black mastic under HMA 62	Ground Floor, room A02	CAT 1 Non-Friable (FT/M)	2% Chrysotile
618	87: 12"x12" Off White w/ Brown Specs	Ground Floor, room A56	CAT 1 Non-Friable (FT/M)	2% Chrysotile
619	64: 12"x12" FT-Black w/ White Specs	Ground Floor, room A72	CAT 1 Non-Friable (FT/M)	1.5% Chrysotile
620	65: 12"x12" FT- Off White w/ Grey & Tan Specs	Ground Floor, room A53	CAT 1 Non-Friable (FT/M)	2% Chrysotile
621	84: Interior Caulk-Gray; on drywall/block seam	Ground Floor, room A81	CAT 1 Non-Friable (FT/M)	None detected
622	100: Red/Burgundy Fireproof Penetration Caulk	Ground Floor, room A81	CAT 1 Non-Friable (FT/M)	None detected
623	74: 4" Covebase-Tan	Ground Floor, room A18	CAT 1 Non-Friable (FT/M)	None detected
624	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Ground Floor, room A	Friable	None detected
625	112: Caulk on Metal Floor Frame-Black	Ground Floor, room A052	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
626	112: Caulk on Metal Floor Frame-Black	Ground Floor, room A052	CAT 1 Non-Friable (FT/M)	None detected
627	112: Caulk on Metal Floor Frame-Black	Ground Floor, room A052	CAT 1 Non-Friable (FT/M)	None detected
628	230: Raised Floor Spline Matrix-Brown Metal Adhesive	Ground Floor, room A052	CAT 1 Non-Friable (FT/M)	None detected
629	230: Raised Floor Spline Matrix-Brown Metal Adhesive	Ground Floor, room A052	CAT 1 Non-Friable (FT/M)	None detected
630	230: Raised Floor Spline Matrix-Brown Metal Adhesive	Ground Floor, room A052	CAT 1 Non-Friable (FT/M)	None detected
631	102: Interior Door Caulk- White	Ground Floor, room D	CAT 1 Non-Friable (FT/M)	None detected
632	77: 6" Covebase-Brown/Gray	Ground Floor, room D	CAT 1 Non-Friable (FT/M)	None detected
633	80: Tectum Roof Deck	Ground Floor, room A	Friable	None detected
634	122: 12"x12" FT-Olive Green w/ Green & White Marble Design	1 <sup>st</sup> Floor, room 1C-048	Friable	None detected
635	118: 12"x12" FT-Cream Color w/ Brown and Grey Specs (~98)	1 <sup>st</sup> Floor, room 1C-056	Friable	None detected
636	119: 12"x12" FT Blue w/ Blue and White Marble Design	1 <sup>st</sup> Floor, room 1C-056	Friable	None detected
637	232: FT unidentified under 118/119 in 056	1 <sup>st</sup> Floor, room 1C-056	CAT 1 Non-Friable (FT/M)	None detected
638				None detected
639	118: 12"x12" FT-Cream Color w/ Brown and Grey Specs (~98)	1 <sup>st</sup> Floor, room 1A-032	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
640	233: FT unidentified under 118/119 in 056	1 <sup>st</sup> Floor, room 1A-056	CAT 1 Non-Friable (FT/M)	<1% Chrysotile
641	123: 4" Covebase-Forest Green	1 <sup>st</sup> Floor, room 1C-048	CAT 1 Non-Friable (FT/M)	None detected
642	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	1 <sup>st</sup> Floor, room 1056	Friable	None detected
643	121: 12"x12" FT-Aqua Green w/ Green & White Marble Design	1 <sup>st</sup> Floor, room 1B-015	CAT 1 Non-Friable (FT/M)	None detected
644	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	1 <sup>st</sup> Floor, room 18	CAT 1 Non-Friable (FT/M)	None detected
645	132: HMAs 52, 129, 130, 131 B Wing Rooms	1 <sup>st</sup> Floor, room 025A	CAT 1 Non-Friable (FT/M)	None detected
646	234: Layer under 132	1 <sup>st</sup> Floor, room 025A	CAT 1 Non-Friable (FT/M)	None detected
647	132: HMAs 52, 129, 130, 131 B Wing Rooms	1 <sup>st</sup> Floor, room 27	CAT 1 Non-Friable (FT/M)	None detected
648	132: HMAs 52, 129, 130, 131 B Wing Rooms	1 <sup>st</sup> Floor, room 1B-012	CAT 1 Non-Friable (FT/M)	None detected
649	118: 12"x12" FT-Cream Color w/ Brown and Grey Specs (~98)	1 <sup>st</sup> Floor, At stairwell	CAT 1 Non-Friable (FT/M)	None detected
650	235: FT unidentified under 118	1 <sup>st</sup> Floor, At Stairwell	CAT 1 Non-Friable (FT/M)	2% Chrysotile
651	65: 12"x12" FT- Off White w/ Grey & Tan Specs	1 <sup>st</sup> Floor, room 1009	CAT 1 Non-Friable (FT/M)	None detected
652	236: FT unidentified under 65	1 <sup>st</sup> Floor, room 1009	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
653	119: 12"x12" FT Blue w/ Blue and White Marble Design	1 <sup>st</sup> Floor, room 57	CAT 1 Non-Friable (FT/M)	None detected
654	237: FT unidentified under 119	1 <sup>st</sup> Floor, room 57	CAT 1 Non-Friable (FT/M)	None detected
655	146: 12"x12" FT-Off White w/ Gray and Tan Marble Finish (1007A)	1 <sup>st</sup> Floor, room 007A	CAT 1 Non-Friable (FT/M)	None detected
656	146: 12"x12" FT-Off White w/ Gray and Tan Marble Finish (1007A)	1 <sup>st</sup> Floor, room 007A	CAT 1 Non-Friable (FT/M)	None detected
657	238: FT unidentified under 146	1 <sup>st</sup> Floor, room 007A	CAT 1 Non-Friable (FT/M)	3% Chrysotile
658	73: 12"x12" FT-Light Grey w/ White and Dark Grey Specs (Brushed)	1 <sup>st</sup> Floor, room 1027A	CAT 1 Non-Friable (FT/M)	None detected
659	121: 12"x12" FT-Aqua Green w/ Green & White Marble Design	1 <sup>st</sup> Floor, room 1006	CAT 1 Non-Friable (FT/M)	None detected
660	20: 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)	1 <sup>st</sup> Floor, room 1064	CAT 1 Non-Friable (FT/M)	None detected
661	239: Filler under 121	1 <sup>st</sup> Floor, room 1006	CAT 1 Non-Friable (FT/M)	5% Chrysotile
662	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	1 <sup>st</sup> Floor, room 1004	Friable	None detected
663	142: 2'x4' CT- Pinhole w/ Wavy Defined Wormholes	1 <sup>st</sup> Floor, room 1005	Friable	None detected
664	70: 2'x4' CT- Pinhole & Large Defined Henpeck	1 <sup>st</sup> Floor, room 1007	Friable	None detected
665	115: Terrazzo Floor-Dark Green w/ Black Specs	1 <sup>st</sup> Floor, Stairwell 6	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
666	85: Terrazzo Flooring- Tan	1 <sup>st</sup> Floor, Stairwell 6	CAT 1 Non-Friable (FT/M)	None detected
667	115: Terrazzo Floor-Dark Green w/ Black Specs	1 <sup>st</sup> Floor, Hall at 1001	CAT 1 Non-Friable (FT/M)	None detected
668	115: Terrazzo Floor-Dark Green w/ Black Specs	1 <sup>st</sup> Floor, D Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
669	240: Green Pipe Penetration Caulk	1 <sup>st</sup> Floor, D Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
670	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	1 <sup>st</sup> Floor, D Wing Hall	Friable	None detected
671	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish) (~118)	1 <sup>st</sup> Floor, Hall at 1173	CAT 1 Non-Friable (FT/M)	None detected
672	241: Black Layer under 98	1 <sup>st</sup> Floor, Hall at 1102	CAT 1 Non-Friable (FT/M)	None detected
673	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	1 <sup>st</sup> Floor, room 1170	CAT 1 Non-Friable (FT/M)	None detected
674	242: Layer under 113	1 <sup>st</sup> Floor, room 1170	CAT 1 Non-Friable (FT/M)	10% Chrysotile
675	121: 12"x12" FT- Aqua Green w/ Green & White Marble Design	1 <sup>st</sup> Floor, room 1150	CAT 1 Non-Friable (FT/M)	None detected
676	140: 12"x12" FT- Light Gray w/ Black and Blue/Green Specs (~ 33)	1 <sup>st</sup> Floor, room 1150	CAT 1 Non-Friable (FT/M)	None detected
677	243: Brown Layer under 121/140	1 <sup>st</sup> Floor, room 1150	Friable	10% Chrysotile
678	120: 6" Covebase- White	1 <sup>st</sup> Floor, Hall at Stairwell A	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
679	140: 12"x12" FT- Light Gray w/ Black and Blue/Green Specs (~ 33)	1 <sup>st</sup> Floor, room 1142	CAT 1 Non-Friable (FT/M)	None detected
680	136: 1'x4' Stair Tread- Tan	1 <sup>st</sup> Floor, Hall at 1129	CAT 1 Non-Friable (FT/M)	None detected
681	85: Terrazzo Flooring- Tan	1 <sup>st</sup> Floor, Stairwell 3	CAT 1 Non-Friable (FT/M)	None detected
682	136: 1'x4' Stair Tread - Tan	1 <sup>st</sup> Floor, Hall at 1129	CAT 1 Non-Friable (FT/M)	None detected
683	136: 1'x4' Stair Tread - Tan	1 <sup>st</sup> Floor, Hall at 1129	CAT 1 Non-Friable (FT/M)	None detected
684	85: Terrazzo Flooring- Tan	1 <sup>st</sup> Floor, Stairwell	CAT 1 Non-Friable (FT/M)	None detected
685	140: 12"x12" FT- Light Gray w/ Black and Blue/Green Specs (~ 33)	1 <sup>st</sup> Floor, room 1115	CAT 1 Non-Friable (FT/M)	None detected
686	82: 12"x12" FT- White w/ Brown Specs	1 <sup>st</sup> Floor, room 1115	CAT 1 Non-Friable (FT/M)	3% Chrysotile
687	96: Sink Soundproofing- White	1 <sup>st</sup> Floor, room 1131	CAT 1 Non-Friable (FT/M)	None detected
688	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	1 <sup>st</sup> Floor, Elevator P4	CAT 1 Non-Friable (FT/M)	None detected
689	41: Interior Door Caulk- Brown	1 <sup>st</sup> Floor, Exit at 1142	CAT 1 Non-Friable (FT/M)	None detected
690	41: Interior Door Caulk- Brown	1 <sup>st</sup> Floor, MRI Door	CAT 1 Non-Friable (FT/M)	None detected
691	14: Interior Caulk- White	1 <sup>st</sup> Floor, room 1166	CAT 1 Non-Friable (FT/M)	None detected
692	244: Lab Countertop Sink Caulk Black	1 <sup>st</sup> Floor, room 1129	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
693	245: Exhaust Hood Caulk Clear	1 <sup>st</sup> Floor, room 1129	CAT 1 Non-Friable (FT/M)	None detected
694	104: Tan Pipe Penetration Spackle Material	1 <sup>st</sup> Floor, room 1068A	CAT 1 Non-Friable (FT/M)	None detected
695	246: Int Wall Sealant	1 <sup>st</sup> Floor, room 1054	CAT 1 Non-Friable (FT/M)	None detected
696	226: Tan pipe dope	1 <sup>st</sup> Floor, Hall at 1032	CAT 1 Non-Friable (FT/M)	None detected
697	164: 12"x12" FT-Solid Black w/ Large White Specs	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
698	164: 12"x12" FT-Solid Black w/ Large White Specs	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
699	164: 12"x12" FT-Solid Black w/ Large White Specs	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
700	165: 12"x12" FT-Off White (Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
701	20: 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
702	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	2 <sup>nd</sup> Floor, Room 2037	CAT 1 Non-Friable (FT/M)	None detected
703	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	2 <sup>nd</sup> Floor, Room 2037	CAT 1 Non-Friable (FT/M)	None detected
704	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	2 <sup>nd</sup> Floor, Room 2037	CAT 1 Non-Friable (FT/M)	None detected
705	122: 12"x12" FT-Olive Green w/ Green & White Marble Design	2 <sup>nd</sup> Floor, Room 2037	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
706	155: 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	2 <sup>nd</sup> Floor, Room 2036	CAT 1 Non-Friable (FT/M)	None detected
707	247: Floor under 155 (Gravel/Grout)	2 <sup>nd</sup> Floor, Room 2036	CAT 1 Non-Friable (FT/M)	None detected
708	158: HMAs 122/121, 156, 157 (2nd Floor Hallway System)	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
709	158: HMAs 122/121, 156, 157 (2nd Floor Hallway System)	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
710	158: HMAs 122/121, 156, 157 (2nd Floor Hallway System)	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
711	248: FT under 158	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	3% Chrysotile
712	165: 12"x12" FT-Off White (Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	2 <sup>nd</sup> Floor, B Wing Hall	CAT 1 Non-Friable (FT/M)	10% Chrysotile
713	165: 12"x12" FT-Off White (Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	2 <sup>nd</sup> Floor, B Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
714	163: Floor Sheeting-Beige w/ Tan and White Marbled Swirl	2 <sup>nd</sup> Floor, Room 2031	CAT 1 Non-Friable (FT/M)	None detected
715	163: Floor Sheeting-Beige w/ Tan and White Marbled Swirl	2 <sup>nd</sup> Floor, Room 2031	CAT 1 Non-Friable (FT/M)	None detected
716	163: Floor Sheeting-Beige w/ Tan and White Marbled Swirl	2 <sup>nd</sup> Floor, Room 2031	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
717	159: 12"x12" FT-White w/ Green/Black/ and Tan Specs	2 <sup>nd</sup> Floor, Room 2063	CAT 1 Non-Friable (FT/M)	None detected
718	159: 12"x12" FT-White w/ Green/Black/ and Tan Specs	2 <sup>nd</sup> Floor, Room 2063	CAT 1 Non-Friable (FT/M)	None detected
719	159: 12"x12" FT-White w/ Green/Black/ and Tan Specs	2 <sup>nd</sup> Floor, Room 2063	CAT 1 Non-Friable (FT/M)	None detected
720	124: Sink Soundproofing-Gray	2 <sup>nd</sup> Floor, Room 2013	CAT 1 Non-Friable (FT/M)	None detected
721	155: 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	2 <sup>nd</sup> Floor, Room 2065	CAT 1 Non-Friable (FT/M)	None detected
722	14: Interior Caulk-White	2 <sup>nd</sup> Floor, Room 2057	CAT 1 Non-Friable (FT/M)	None detected
723	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	2 <sup>nd</sup> Floor, B Wing Hall	Friable	None detected
724	64: 12"x12" FT-Black w/ White Specs	2 <sup>nd</sup> Floor, A Hallway	CAT 1 Non-Friable (FT/M)	2% Chrysotile
725	87: 12"x12" Off White w/ Brown Specs	2 <sup>nd</sup> Floor, Room 2131	CAT 1 Non-Friable (FT/M)	None detected
726	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish) (~118)	2 <sup>nd</sup> Floor, Room 2132	CAT 1 Non-Friable (FT/M)	None detected
727	149: 4" Covebase-Composite Vinyl-Dark Brown	2 <sup>nd</sup> Floor, Room 2098A	CAT 1 Non-Friable (FT/M)	None detected
728	149: 4" Covebase-Composite Vinyl-Dark Brown	2 <sup>nd</sup> Floor, Room 2098A	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
729	149: 4" Covebase-Composite Vinyl-Dark Brown	2 <sup>nd</sup> Floor, Room 2098A	CAT 1 Non-Friable (FT/M)	None detected
730	82: 12"x12" FT-White w/ Brown Specs	2 <sup>nd</sup> Floor, Room	CAT 1 Non-Friable (FT/M)	<1% Chrysotile
731	142: 2'x4' CT-Pinhole w/ Wavy Defined Wormholes	2 <sup>nd</sup> Floor, Room 2121	Friable	None detected
732	150: 2'x2' CT-Smooth White Solid	2 <sup>nd</sup> Floor, Room 2098A	Friable	None detected
733	150: 2'x2' CT-Smooth White Solid	2 <sup>nd</sup> Floor, Room 2098A	Friable	None detected
734	150: 2'x2' CT-Smooth White Solid	2 <sup>nd</sup> Floor, Room 2098A	Friable	None detected
735	151: 2'x2' CT Pinhole w/ 1" Wormhole (~5)	2 <sup>nd</sup> Floor, Room 2098B	Friable	None detected
736	151: 2'x2' CT Pinhole w/ 1" Wormhole (~5)	2 <sup>nd</sup> Floor, Room 2098B	Friable	None detected
737	151: 2'x2' CT Pinhole w/ 1" Wormhole (~5)	2 <sup>nd</sup> Floor, Room 2098B	Friable	None detected
738	70: 2'x4' CT-Pinhole & Large Defined Henpeck	2 <sup>nd</sup> Floor, Room 2112	Friable	None detected
739	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	2 <sup>nd</sup> Floor, E Hall	Friable	None detected
740	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	2 <sup>nd</sup> Floor, E Hall	Friable	None detected
741	145: 4" Covebase-White	2 <sup>nd</sup> Floor, Room 2086	CAT 1 Non-Friable (FT/M)	None detected
742	103: 12"x12" Floor Tile- Dark Tan Marble Design	2 <sup>nd</sup> Floor, Room 2070B	CAT 1 Non-Friable (FT/M)	None detected
743	249: Material under 103	2 <sup>nd</sup> Floor, Room 2070B	Friable	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
744	173: 12"x12" FT-Solid Flat Gray	2 <sup>nd</sup> Floor, Room 2075	CAT 1 Non-Friable (FT/M)	None detected
745	173: 12"x12" FT-Solid Flat Gray	2 <sup>nd</sup> Floor, Room 2075	CAT 1 Non-Friable (FT/M)	None detected
746	173: 12"x12" FT-Solid Flat Gray	2 <sup>nd</sup> Floor, Room 2075	CAT 1 Non-Friable (FT/M)	None detected
747	172: 12"x12" FT-Black w/ Brown Specs	2 <sup>nd</sup> Floor, Room 2035A	CAT 1 Non-Friable (FT/M)	3% Chrysotile
748	172: 12"x12" FT-Black w/ Brown Specs	2 <sup>nd</sup> Floor, Room 2014	CAT 1 Non-Friable (FT/M)	Positive stop rule
749	172: 12"x12" FT-Black w/ Brown Specs	2 <sup>nd</sup> Floor, Room 2074A	CAT 1 Non-Friable (FT/M)	Positive stop rule
750	103: 12"x12" Floor Tile- Dark Tan Marble Design	2 <sup>nd</sup> Floor, Room 2070A	CAT 1 Non-Friable (FT/M)	None detected
751	249: Material under 103	2 <sup>nd</sup> Floor, Room 2070A	Friable	None detected
752	122: 12"x12" FT-Olive Green w/ Green & White Marble Design	2 <sup>nd</sup> Floor, Room 2076	CAT 1 Non-Friable (FT/M)	5% Chrysotile
753	76: Sink Soundproofing-Black	2 <sup>nd</sup> Floor, Room 2077	CAT 1 Non-Friable (FT/M)	5% Chrysotile
754	76: Sink Soundproofing-Black	2 <sup>nd</sup> Floor, Room 2077	CAT 1 Non-Friable (FT/M)	None detected
755	109: Terrazzo Floor-Light Gray w/ Black Specs	2 <sup>nd</sup> Floor, Room 2C-2D	CAT 1 Non-Friable (FT/M)	None detected
756	100: Red/Burgundy Fireproof Penetration Caulk	2 <sup>nd</sup> Floor, Room 2035	CAT 1 Non-Friable (FT/M)	None detected
757	160: Pyrobar	2 <sup>nd</sup> Floor, Room 2035	CAT 1 Non-Friable (FT/M)	None detected
758	160: Pyrobar	2 <sup>nd</sup> Floor, Room 2035	CAT 1 Non-Friable (FT/M)	None detected
759	160: Pyrobar	2 <sup>nd</sup> Floor, Room 2035	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
760	168: 9"x9" FT- Dark Brown	2 <sup>nd</sup> Floor, Room 2C-2D	CAT 1 Non-Friable (FT/M)	3% Chrysotile
761	168: 9"x9" FT- Dark Brown	2 <sup>nd</sup> Floor, Room 2C-2D	CAT 1 Non-Friable (FT/M)	Positive stop rule
762	168: 9"x9" FT- Dark Brown	2 <sup>nd</sup> Floor, Room 2C-2D	CAT 1 Non-Friable (FT/M)	Positive stop rule
763	169: 9"x9" FT- Tan	2 <sup>nd</sup> Floor, Room 2C-2D	CAT 1 Non-Friable (FT/M)	3% Chrysotile
764	169: 9"x9" FT- Tan	2 <sup>nd</sup> Floor, Room 2C-2D	CAT 1 Non-Friable (FT/M)	Positive stop rule
765	169: 9"x9" FT- Tan	2 <sup>nd</sup> Floor, Room 2C-2D	CAT 1 Non-Friable (FT/M)	Positive stop rule
766	179: 12"x12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	3 <sup>rd</sup> Floor, room 3040	CAT 1 Non-Friable (FT/M)	None detected
767	250: Leveling compound under 179	3 <sup>rd</sup> Floor, room 3040	CAT 1 Non-Friable (FT/M)	None detected
768	251: Tile under 179	3 <sup>rd</sup> Floor, room 3040	CAT 1 Non-Friable (FT/M)	None detected
769	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected
770	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected
771	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected
772	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
773	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected
774	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected
775	252: Material under 178	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	10% Chrysotile
776	179: 12"x12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	3 <sup>rd</sup> Floor, room 3026A	CAT 1 Non-Friable (FT/M)	None detected
777	250: Leveling compound under 179	3 <sup>rd</sup> Floor, room 3026A	CAT 1 Non-Friable (FT/M)	None detected
778	155: 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	3 <sup>rd</sup> Floor, room 3045	CAT 1 Non-Friable (FT/M)	None detected
779	179: 12"x12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	3 <sup>rd</sup> Floor, Hall C	CAT 1 Non-Friable (FT/M)	None detected
780	250: Leveling compound under 179	3 <sup>rd</sup> Floor, Hall C	CAT 1 Non-Friable (FT/M)	None detected
781	251: Tile under 179	3 <sup>rd</sup> Floor, Hall C	CAT 1 Non-Friable (FT/M)	5% Chrysotile
782	176: 6" Covebase- Navy Blue	3 <sup>rd</sup> Floor, Hall C	CAT 1 Non-Friable (FT/M)	<1% Chrysotile
783	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	3 <sup>rd</sup> Floor, room 3041C	Friable	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
784	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	3 <sup>rd</sup> Floor, room 3014	Friable	None detected
785	162: 2'x4' CT- White w/ Small and Large Pinholes	3 <sup>rd</sup> Floor, room 3036	Friable	None detected
786	33: 12"x12" Floor Tile- White w/ Black Specs (~140)	3 <sup>rd</sup> Floor, room 3003	CAT 1 Non-Friable (FT/M)	None detected
787	188: 12"x12" FT- White w/ Orange (Rust) & Gray Specs	3 <sup>rd</sup> Floor, room 3000	CAT 1 Non-Friable (FT/M)	3% Chrysotile
788	188: 12"x12" FT- White w/ Orange (Rust) & Gray Specs	3 <sup>rd</sup> Floor, room 3000	CAT 1 Non-Friable (FT/M)	None detected
789	188: 12"x12" FT- White w/ Orange (Rust) & Gray Specs	3 <sup>rd</sup> Floor, room 3000	CAT 1 Non-Friable (FT/M)	None detected
790	14: Interior Caulk- White	3 <sup>rd</sup> Floor, room 3000	CAT 1 Non-Friable (FT/M)	None detected
791	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	3 <sup>rd</sup> Floor, room 3042	CAT 1 Non-Friable (FT/M)	None detected
792	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	3 <sup>rd</sup> Floor, room 3042	CAT 1 Non-Friable (FT/M)	None detected
793	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	3 <sup>rd</sup> Floor, room 3042	CAT 1 Non-Friable (FT/M)	None detected
794	253: Black Wall Adhesive	3 <sup>rd</sup> Floor, room 1160	CAT 1 Non-Friable (FT/M)	None detected
795	254: Duct Sealant Grey	3 <sup>rd</sup> Floor, room 1109	CAT 1 Non-Friable (FT/M)	None detected
796	193: FT 190, 191, 192 and 113	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
797	86: Terrazzo Flooring- Brown	3 <sup>rd</sup> Floor, room 3125	CAT 1 Non-Friable (FT/M)	None detected
798	86: Terrazzo Flooring- Brown	3 <sup>rd</sup> Floor, room 3127	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
799	193: FT 190, 191, 192 and 113	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
800	256: Layer under 193	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
801	87: 12"x12" Off White w/ Brown Specs	3 <sup>rd</sup> Floor, room 3125	CAT 1 Non-Friable (FT/M)	None detected
802	193: FT 190, 191, 192 and 113	3 <sup>rd</sup> Floor, Hallway at stairwell 3	CAT 1 Non-Friable (FT/M)	None detected
803	256: Layer under 193	3 <sup>rd</sup> Floor, Hallway at stairwell 3	CAT 1 Non-Friable (FT/M)	None detected
804	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	3 <sup>rd</sup> Floor, room 3149	CAT 1 Non-Friable (FT/M)	None detected
805	257: Layer under 113	3 <sup>rd</sup> Floor, room 3149	CAT 1 Non-Friable (FT/M)	None detected
806	194: Floor Sheetting-Tan/Rust Pebble Design	3 <sup>rd</sup> Floor, room 3108	CAT 1 Non-Friable (FT/M)	None detected
807	100: Red/Burgundy Fireproof Penetration Caulk	3 <sup>rd</sup> Floor, Hall @ 3D00A	CAT 1 Non-Friable (FT/M)	None detected
808	161: 6" Covebase-Dark Gray	3 <sup>rd</sup> Floor, room 3118	CAT 1 Non-Friable (FT/M)	None detected
809	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	3 <sup>rd</sup> Floor, D Hall	Friable	None detected
810	189: 2'x4' CT- White Corrugated Pattern- Pinhole w/ Larger Pinhole	3 <sup>rd</sup> Floor, E Hall	Friable	None detected
811	189: 2'x4' CT- White Corrugated Pattern- Pinhole w/ Larger Pinhole	3 <sup>rd</sup> Floor, E Hall	Friable	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
812	189: 2'x4' CT- White Corrugated Pattern- Pinhole w/ Larger Pinhole	3 <sup>rd</sup> Floor, room 3104	Friable	None detected
813	102: Interior Door Caulk- White	3 <sup>rd</sup> Floor, A Hallway	CAT 1 Non-Friable (FT/M)	None detected
814	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	3 <sup>rd</sup> Floor, room 3094	CAT 1 Non-Friable (FT/M)	None detected
815	257: Layer under 113	3 <sup>rd</sup> Floor, room 3094	CAT 1 Non-Friable (FT/M)	None detected
816	200: Marble Wall Panel- Green	3 <sup>rd</sup> Floor, room 3074	CAT 1 Non-Friable (FT/M)	None detected
817	200: Marble Wall Panel- Green	3 <sup>rd</sup> Floor, room 3074	CAT 1 Non-Friable (FT/M)	None detected
818	200: Marble Wall Panel- Green	3 <sup>rd</sup> Floor, room 3074	CAT 1 Non-Friable (FT/M)	None detected
819	214: HVAC Aluminum Cover Mastic- Tan	3 <sup>rd</sup> Floor, room 3076	CAT 1 Non-Friable (FT/M)	None detected
820	214: HVAC Aluminum Cover Mastic- Tan	3 <sup>rd</sup> Floor, room 3076	CAT 1 Non-Friable (FT/M)	None detected
821	214: HVAC Aluminum Cover Mastic- Tan	3 <sup>rd</sup> Floor, room 3076	CAT 1 Non-Friable (FT/M)	None detected
822	258: Int Window Glaze	4 <sup>th</sup> Floor, Hall at Stairway 6	CAT 1 Non-Friable (FT/M)	None detected
823	202: Floor Sheeting- Dark Tan Micro Dot Design	4 <sup>th</sup> Floor, room 4074A	CAT 1 Non-Friable (FT/M)	None detected
824	202: Floor Sheeting- Dark Tan Micro Dot Design	4 <sup>th</sup> Floor, room 4074A	CAT 1 Non-Friable (FT/M)	None detected
825	202: Floor Sheeting- Dark Tan Micro Dot Design	4 <sup>th</sup> Floor, room 4074A	CAT 1 Non-Friable (FT/M)	None detected
826	194: Floor Sheeting- Tan/Rust Pebble Design	4 <sup>th</sup> Floor, room 4023	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
827	194: Floor Sheeting-Tan/Rust Pebble Design	4 <sup>th</sup> Floor, room 4037A	CAT 1 Non-Friable (FT/M)	None detected
828	124: Sink Soundproofing-Gray	4 <sup>th</sup> Floor, room 4045	CAT 1 Non-Friable (FT/M)	None detected
829	124: Sink Soundproofing-Gray	4 <sup>th</sup> Floor, room 4074A	CAT 1 Non-Friable (FT/M)	None detected
830	96: Sink Soundproofing-White	4 <sup>th</sup> Floor, room 4034	CAT 1 Non-Friable (FT/M)	None detected
831	96: Sink Soundproofing-White	4 <sup>th</sup> Floor, room 4032	CAT 1 Non-Friable (FT/M)	None detected
832	14: Interior Caulk-White	4 <sup>th</sup> Floor, room 4038A	CAT 1 Non-Friable (FT/M)	None detected
833	203: Interior 9" Window Grout	4 <sup>th</sup> Floor, A Hallway	CAT 1 Non-Friable (FT/M)	None detected
834	203: Interior 9" Window Grout	4 <sup>th</sup> Floor, E Hall	CAT 1 Non-Friable (FT/M)	None detected
835	203: Interior 9" Window Grout	4 <sup>th</sup> Floor, room 4000	CAT 1 Non-Friable (FT/M)	None detected
836	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	4 <sup>th</sup> Floor, room 4054	Friable	None detected
837	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	4 <sup>th</sup> Floor, Hall near 4038C	Friable	None detected
838	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	4 <sup>th</sup> Floor, Hall near Stairwell 3	Friable	None detected
839	206: 12"x12" FT-Gray Color w/ Gray and White Streaks (5th Fl) (~98&118)	5 <sup>th</sup> Floor, room 5025	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
840	206: 12"x12" FT-Gray Color w/ Gray and White Streaks (5th Fl) (~98&118)	5 <sup>th</sup> Floor, room 5025	CAT 1 Non-Friable (FT/M)	None detected
841	206: 12"x12" FT-Gray Color w/ Gray and White Streaks (5th Fl) (~98&118)	5 <sup>th</sup> Floor, room 5025A	CAT 1 Non-Friable (FT/M)	None detected
842	259: Layer under 206	5 <sup>th</sup> Floor, room 5025	CAT 1 Non-Friable (FT/M)	None detected
843	205: 12"x12" FT-Off White w/ Light Brown Specs (5th Fl Halls)	5 <sup>th</sup> Floor, Hall near Stairwell 1	CAT 1 Non-Friable (FT/M)	None detected
844	205: 12"x12" FT-Off White w/ Light Brown Specs (5th Fl Halls)	5 <sup>th</sup> Floor, Hall near 5057	CAT 1 Non-Friable (FT/M)	None detected
845	205: 12"x12" FT-Off White w/ Light Brown Specs (5th Fl Halls)	5 <sup>th</sup> Floor, Hall near 5022	CAT 1 Non-Friable (FT/M)	None detected
846	208: 12"x12" FT-Blue w/ White Specs	5 <sup>th</sup> Floor, room 5033	CAT 1 Non-Friable (FT/M)	None detected
847	208: 12"x12" FT-Blue w/ White Specs	5 <sup>th</sup> Floor, room 5033	CAT 1 Non-Friable (FT/M)	None detected
848	208: 12"x12" FT-Blue w/ White Specs	5 <sup>th</sup> Floor, room 5033	CAT 1 Non-Friable (FT/M)	None detected
849	258: Int Window Glaze (Int Face)	5 <sup>th</sup> Floor, room 5005	CAT 1 Non-Friable (FT/M)	None detected
850	14: Interior Caulk-White	5 <sup>th</sup> Floor, room 5022	CAT 1 Non-Friable (FT/M)	None detected
851	66: Door Window Glaze (Thin Gray)	6th Fl	CAT 1 Non-Friable (FT/M)	None detected
852	213: Vibration Joint Cloth (White)	6th Fl	CAT 1 Non-Friable (FT/M)	None detected
853	212: Galbestos Duct Work	6th Fl	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
854	212: Galbestos Duct Work	6th Fl	CAT 1 Non-Friable (FT/M)	None detected
855	212: Galbestos Duct Work	6th Fl	CAT 1 Non-Friable (FT/M)	None detected
856	66: Door Window Glaze (Thin Gray)	6th Fl	CAT 1 Non-Friable (FT/M)	None detected
857	260: Pipe Mastic on Roof Drains	6th Fl	CAT 1 Non-Friable (FT/M)	None detected
858	204: Flooring- Dark Brown (5005 RR)	5 <sup>th</sup> Floor, room 5018	CAT 1 Non-Friable (FT/M)	None detected
859	204: Flooring- Dark Brown (5005 RR)	5 <sup>th</sup> Floor, room 5018	CAT 1 Non-Friable (FT/M)	None detected
860	204: Flooring- Dark Brown (5005 RR)	5 <sup>th</sup> Floor, room 5018	CAT 1 Non-Friable (FT/M)	None detected
861	207: Sink Soundproofing- Gold	5 <sup>th</sup> Floor, room 5008	CAT 1 Non-Friable (FT/M)	None detected
862	207: Sink Soundproofing- Gold	5 <sup>th</sup> Floor, room 5008	CAT 1 Non-Friable (FT/M)	None detected
863	207: Sink Soundproofing- Gold	5 <sup>th</sup> Floor, room 5008	CAT 1 Non-Friable (FT/M)	None detected
864	210: Floor Sheeting- Pink/Tan/Grey Square Pebble Design (5A001)	5 <sup>th</sup> Floor, room 5002	CAT 1 Non-Friable (FT/M)	None detected
865	210: Floor Sheeting- Pink/Tan/Grey Square Pebble Design (5A001)	5 <sup>th</sup> Floor, room 5002	CAT 1 Non-Friable (FT/M)	None detected
866	210: Floor Sheeting- Pink/Tan/Grey Square Pebble Design (5A001)	5 <sup>th</sup> Floor, room 5002	CAT 1 Non-Friable (FT/M)	None detected
867	261: Layer under 210	5 <sup>th</sup> Floor, room 5002	CAT 1 Non-Friable (FT/M)	None detected
868	261: Layer under 210	5 <sup>th</sup> Floor, room 5002	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
869	119: 12"x12" FT Blue w/ Blue and White Marble Design	5 <sup>th</sup> Floor, room 5054	CAT 1 Non-Friable (FT/M)	None detected
870	162: 2'x4' CT-White w/ Small and Large Pinholes	5 <sup>th</sup> Floor, room 5000	Friable	None detected
871	209: 12"x12" FT-Solid Black	5 <sup>th</sup> Floor, room 5037	CAT 1 Non-Friable (FT/M)	2% Chrysotile tile, 3% Chrysotile mastic
872	209: 12"x12" FT-Solid Black	5 <sup>th</sup> Floor, room 5074	CAT 1 Non-Friable (FT/M)	positive stop rule
873	209: 12"x12" FT-Solid Black	5 <sup>th</sup> Floor, room 5065	CAT 1 Non-Friable (FT/M)	positive stop rule
874	142: 2'x4' CT-Pinhole w/ Wavy Defined Wormholes	5 <sup>th</sup> Floor, room 5017	CAT 1 Non-Friable (FT/M)	None detected
875	162: 2'x4' CT-White w/ Small and Large Pinholes	5 <sup>th</sup> Floor, room 5011B	Friable	None detected
876	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	5 <sup>th</sup> Floor, Hall at 5025	Friable	None detected
877	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	5 <sup>th</sup> Floor, Hall at elevator	Friable	None detected
878	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	5 <sup>th</sup> Floor, room 5057	Friable	None detected
879	240: Green Pipe Penetration Caulk	2 <sup>nd</sup> floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
880	262: Black Tar Wrap on Rubitex	Kitchen	CAT 1 Non-Friable (FT/M)	None detected
881	253: Black Wall Adhesive	Kitchen	CAT 1 Non-Friable (FT/M)	7% Chrysotile

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
882	263: Duct Heat Wrap	2 <sup>nd</sup> floor, Radiology hall	CAT 1 Non-Friable (FT/M)	None detected
883	260: Pipe Mastic on Bare Pipes	1 <sup>st</sup> Floor, room 1068	CAT 1 Non-Friable (FT/M)	None detected
884	146: 12"x12" FT-Off White w/ Gray and Tan Marble Finish (1007A)	1 <sup>st</sup> Floor, room 1007A	CAT 1 Non-Friable (FT/M)	None detected
885	102: Interior Door Caulk- White	1 <sup>st</sup> Floor, Kitchen door	CAT 1 Non-Friable (FT/M)	None detected
886	264: wall Adhesive Pucks	3 <sup>rd</sup> Floor, room 3144	CAT 1 Non-Friable (FT/M)	None detected
887	240: Green Pipe Penetration Caulk	3 <sup>rd</sup> Floor, F hall	CAT 1 Non-Friable (FT/M)	None detected
888	265: Spray-on Insulation	5 <sup>th</sup> Floor, room 5025A	Friable	None detected
889	265: Spray-on Insulation	5 <sup>th</sup> Floor, room 5025A	Friable	None detected
890	265: Spray-on Insulation	5 <sup>th</sup> Floor, room 5025A	Friable	None detected
891	266: FG Pipe Backing	5 <sup>th</sup> Floor, room 5027	CAT 1 Non-Friable (FT/M)	None detected
892	267: Duct Seam Tape (White)	5 <sup>th</sup> Floor, B hall	CAT 1 Non-Friable (FT/M)	None detected
893	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
894	242: Layer under 113	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
895	268: Duct Insulation w/ Black Mastic	3 <sup>rd</sup> Floor, room 3088	CAT 1 Non-Friable (FT/M)	None detected
896	269: White Compound on Duct Insulation	3 <sup>rd</sup> Floor, room 3088	Friable	12% Chrysotile

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
897	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	3 <sup>rd</sup> Floor, room 3004	CAT 1 Non-Friable (FT/M)	None detected
898	270: Residual Black Adhesive/ Fibers on Duct	4 <sup>th</sup> Floor, room 4047	CAT 1 Non-Friable (FT/M)	60% Chrysotile
899	270: Residual Black Adhesive/ Fibers on Duct	4 <sup>th</sup> Floor, room 4047	CAT 1 Non-Friable (FT/M)	Positive stop rule
900	270: Residual Black Adhesive/ Fibers on Duct	4 <sup>th</sup> Floor, room 4047	CAT 1 Non-Friable (FT/M)	Positive stop rule
901	268: Duct Insulation w/ Black Mastic	3 <sup>rd</sup> Floor, room 3088	CAT 1 Non-Friable (FT/M)	None detected
902	268: Duct Insulation w/ Black Mastic	3 <sup>rd</sup> Floor, room 3088	CAT 1 Non-Friable (FT/M)	None detected
903	269: White Compound on Duct Insulation	3 <sup>rd</sup> Floor, room 3088	CAT 1 Non-Friable (FT/M)	40% Chrysotile
904	269: White Compound on Duct Insulation	3 <sup>rd</sup> Floor, room 3088	CAT 1 Non-Friable (FT/M)	Positive stop rule
905	253: Black Wall Adhesive	2 <sup>nd</sup> Floor, Canteen	CAT 1 Non-Friable (FT/M)	3% Chrysotile
906	264: wall Adhesive Pucks	3 <sup>rd</sup> Floor, room 3144	CAT 1 Non-Friable (FT/M)	None detected
907	264: wall Adhesive Pucks	3 <sup>rd</sup> Floor, room 3144	CAT 1 Non-Friable (FT/M)	None detected
908	225: Black tar paper wrapped FG piping	Ground Floor, room 30	CAT 1 Non-Friable (FT/M)	None detected
909	225: Black tar paper wrapped FG piping	Ground Floor, room 30	CAT 1 Non-Friable (FT/M)	None detected
910	260: Pipe Mastic on Bare Pipes	2 <sup>nd</sup> Floor, room 2030	CAT 1 Non-Friable (FT/M)	None detected
911	271: Green Floor Sheeting under carpet	2 <sup>nd</sup> Floor, room 2121	CAT 1 Non-Friable (FT/M)	6% Chrysotile

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
912	271: Green Floor Sheeting under carpet	2 <sup>nd</sup> Floor, room 2121	CAT 1 Non-Friable (FT/M)	7% Chrysotile
913	271: Green Floor Sheeting under carpet	2 <sup>nd</sup> Floor, room 2121	CAT 1 Non-Friable (FT/M)	7% Chrysotile
477A	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	1 <sup>st</sup> Floor, room 1082	Friable	None detected
480A	12: 2'x4' CT- Textured Drywall	1 <sup>st</sup> Floor, room 1087	Friable	None detected
483A	13: Interior Window Caulk- Yellow	1 <sup>st</sup> Floor, room 1087	CAT 1 Non-Friable (FT/M)	None detected
490A	15: Plaster	1 <sup>st</sup> Floor, room 1088	Friable	None detected
492A	19: 12"x12" Floor Tile- White w/ Black Stripes	1 <sup>st</sup> Floor, room 1088	CAT 1 Non-Friable (FT/M)	None detected
519A	33:12"x12" Floor Tile- White w/ Black Specs	1 <sup>st</sup> Floor, room 1075	CAT 1 Non-Friable (FT/M)	None detected
521A	33:12"x12" Floor Tile- White w/ Black Specs	1 <sup>st</sup> Floor, room 1075	CAT 1 Non-Friable (FT/M)	None detected
525A	43: Interior Duct Insulation- Black	1 <sup>st</sup> Floor, room 1087	Friable	None detected
528A	44: Duct Seam Sealant- White (Inside Duct)	1 <sup>st</sup> Floor, room 1087	CAT 1 Non-Friable (FT/M)	None detected
529A	44: Duct Seam Sealant- White (Inside Duct)	1 <sup>st</sup> Floor, room 1087	CAT 1 Non-Friable (FT/M)	None detected
531A	46: Cooler Cork Insulation	1 <sup>st</sup> Floor, room 1092	CAT 1 Non-Friable (FT/M)	None detected
544A	64: 12"x12" FT- Black w/ White Specs	Ground Floor, room D	CAT 1 Non-Friable (FT/M)	6% Chrysotile
548A	75: 12"x12" FT- Blue w/ Navy & White Specs (Brushed)	Ground Floor, room D35	CAT 1 Non-Friable (FT/M)	7% Chrysotile
551A	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish) (~118)	Ground Floor, room D32	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
565A	224: Unknown dark floor tile under HMA 57	Ground Floor, room A-52	CAT 1 Non-Friable (FT/M)	8% Chrysotile
572A	78: Ceramic Block Wall Adhesive- Dark Brown	Ground Floor, room D38	CAT 1 Non-Friable (FT/M)	None detected
577A	71: 4" Covebase- Light Gray	Ground Floor, room D47	CAT 1 Non-Friable (FT/M)	None detected
579A	70: 2'x4' CT- Pinhole & Large Defined Henpeck	Ground Floor, room D44A	Friable	None detected
591A	225: Black tar paper wrapped FG piping	Ground Floor, room D30A	Friable	None detected
593A	41: Interior Door Caulk- Brown	Ground Floor, room C	CAT 1 Non-Friable (FT/M)	None detected
608A	80: Tectum Roof Deck	Ground Floor, room A	Friable	None detected
620A	65: 12"x12" FT- Off White w/ Grey & Tan Specs	Ground Floor, room A53	CAT 1 Non-Friable (FT/M)	8% Chrysotile
626A	112: Caulk on Metal Floor Frame-Black	Ground Floor, room A052	CAT 1 Non-Friable (FT/M)	None detected
640A	233: FT unidentified under 118/119 in 056	1 <sup>st</sup> Floor, room 1A-056	CAT 1 Non-Friable (FT/M)	9% Chrysotile
644A	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	1 <sup>st</sup> Floor, room 18	CAT 1 Non-Friable (FT/M)	None detected
672A	241: Black Layer under 98	1 <sup>st</sup> Floor, Hall at 1102	CAT 1 Non-Friable (FT/M)	None detected
674A	242: Layer under 113	1 <sup>st</sup> Floor, room 1170	CAT 1 Non-Friable (FT/M)	6% Chrysotile
682A	136: 1'x4' Stair Tread- Tan	1 <sup>st</sup> Floor, Hall at 1129	CAT 1 Non-Friable (FT/M)	None detected
685A	140: 12"x12" FT- Light Gray w/ Black and Blue/Green Specs (~ 33)	1 <sup>st</sup> Floor, room 1115	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
689A	41: Interior Door Caulk- Brown	1 <sup>st</sup> Floor, Exit at 1142	CAT 1 Non-Friable (FT/M)	None detected
701A	20: 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)	2 <sup>nd</sup> Floor, C Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
704A	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	2 <sup>nd</sup> Floor, room 2037	CAT 1 Non-Friable (FT/M)	None detected
713A	165: 12"x12" FT-Off White (Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	2 <sup>nd</sup> Floor, B Wing Hall	CAT 1 Non-Friable (FT/M)	None detected
721A	155: 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	2 <sup>nd</sup> Floor, room 2065	CAT 1 Non-Friable (FT/M)	None detected
723A	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	2 <sup>nd</sup> Floor, B Wing Hall	Friable	None detected
724A	64: 12"x12" FT-Black w/ White Specs	2 <sup>nd</sup> Floor, A Hallway	CAT 1 Non-Friable (FT/M)	None detected
727A	149: 4" Covebase-Composite Vinyl- Dark Brown	2 <sup>nd</sup> Floor, room 2098A	CAT 1 Non-Friable (FT/M)	None detected
731A	142: 2'x4' CT- Pinhole w/ Wavy Defined Wormholes	2 <sup>nd</sup> Floor, room 2121	Friable	None detected
734A	150: 2'x2' CT- Smooth White Solid	2 <sup>nd</sup> Floor, room 2098A	Friable	None detected
740A	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	2 <sup>nd</sup> Floor, E Hall	Friable	None detected
741A	145: 4" Covebase- White	2 <sup>nd</sup> Floor, room 2086	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
742A	103: 12"x12" Floor Tile- Dark Tan Marble Design	2 <sup>nd</sup> Floor, room 2070B	CAT 1 Non-Friable (FT/M)	None detected
747A	172: 12"x12" FT- Black w/ Brown Specs	2 <sup>nd</sup> Floor, room 2035A	CAT 1 Non-Friable (FT/M)	5% Chrysotile
755A	109: Terrazzo Floor- Light Gray w/ Black Specs	2 <sup>nd</sup> Floor, room 2C-2D	CAT 1 Non-Friable (FT/M)	None detected
761A	168: 9"x9" FT- Dark Brown	2 <sup>nd</sup> Floor, room 2C-2D	CAT 1 Non-Friable (FT/M)	None detected
763A	169: 9"x9" FT- Tan	2 <sup>nd</sup> Floor, room	CAT 1 Non-Friable (FT/M)	9% Chrysotile
766A	179: 12"x12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	3 <sup>rd</sup> Floor, room 3040	CAT 1 Non-Friable (FT/M)	None detected
768A	251: Tile under 179	3 <sup>rd</sup> Floor, room 3040	CAT 1 Non-Friable (FT/M)	None detected
769A	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected
773A	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	3 <sup>rd</sup> Floor, room 3041C	CAT 1 Non-Friable (FT/M)	None detected
777A	250: Leveling compound under 179	3 <sup>rd</sup> Floor, room 3026A	CAT 1 Non-Friable (FT/M)	None detected
792A	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	3 <sup>rd</sup> Floor, room	CAT 1 Non-Friable (FT/M)	None detected
800A	256: Layer under 193	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
802A	193: FT 190, 191, 192 and 113	3 <sup>rd</sup> Floor, Hallway at stairwell 3	CAT 1 Non-Friable (FT/M)	None detected
803A	256: Layer under 193	3 <sup>rd</sup> Floor, Hallway at stairwell 3	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
815A	257: Layer under 113	3 <sup>rd</sup> Floor, room 3094	CAT 1 Non-Friable (FT/M)	None detected
818A	200: Marble Wall Panel- Green	3 <sup>rd</sup> Floor, room 3074	CAT 1 Non-Friable (FT/M)	9% Chrysotile
821A	214: HVAC Aluminum Cover Mastic- Tan	3 <sup>rd</sup> Floor, room 3076	CAT 1 Non-Friable (FT/M)	None detected
829A	124: Sink Soundproofing- Gray	4 <sup>th</sup> Floor, room 4074A	CAT 1 Non-Friable (FT/M)	None detected
849A	258: Int Window Glaze (Int Face)	5 <sup>th</sup> Floor, room 5005	CAT 1 Non-Friable (FT/M)	None detected
850A	14: Interior Caulk- White	5 <sup>th</sup> Floor, room 5022	CAT 1 Non-Friable (FT/M)	None detected
851A	66: Door Window Glaze (Thin Gray)	6th Fl	CAT 1 Non-Friable (FT/M)	None detected
854A	212: Galbestos Duct Work	6th Fl	CAT 1 Non-Friable (FT/M)	57% Chrysotile
879A	240: Green Pipe Penetration Caulk	2 <sup>nd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
893A	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white) (Ground Pharmacy Office) (~131)	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
894A	242: Layer under 113	3 <sup>rd</sup> Floor, D Hall	CAT 1 Non-Friable (FT/M)	None detected
EXT-1	EXT-3: Ext brown door caulk	Steel brown door	CAT 1 Non-Friable (FT/M)	6% Chrysotile
EXT-2	EXT-4: Ext white door caulk	Main entry	CAT 1 Non-Friable (FT/M)	None detected
EXT-3	EXT-4: Ext white door caulk	Main entry	CAT 1 Non-Friable (FT/M)	None detected
EXT-4	EXT-4: Ext white door caulk	Main entry	CAT 1 Non-Friable (FT/M)	None detected

**2018 Asbestos Bulk Sampling Summary**

Sample No.	HMA Number and Material Description	Location	Category	Asbestos Content
EXT-5	EXT-2: Ext beige window glaze	W windows	CAT 1 Non-Friable (FT/M)	None detected
EXT-6	EXT-1: Ext brown window caulk	W windows	CAT 1 Non-Friable (FT/M)	3% Chrysotile
EXT-7	EXT-3: Ext brown door caulk	Steel brown door	CAT 1 Non-Friable (FT/M)	None detected
EXT-8	EXT-6: Ext brown door glaze	W windows	CAT 1 Non-Friable (FT/M)	None detected
EXT-9	EXT-3: Ext brown door caulk	Steel brown door	CAT 1 Non-Friable (FT/M)	4% Chrysotile
EXT-10	EXT-9: Ext brown window glaze	W windows	CAT 1 Non-Friable (FT/M)	None detected
EXT-11	EXT-8: Ext brown window caulk w/ old beige layer	W windows	CAT 1 Non-Friable (FT/M)	5% Chrysotile
EXT-12	EXT8: Ext brown window caulk w/ old beige layer	W windows	CAT 1 Non-Friable (FT/M)	6% Chrysotile
EXT-13	EXT-9: Ext brown window glaze	W windows	CAT 1 Non-Friable (FT/M)	None detected
EXT-14	EXT-10: Ext beige lightweight concrete on window fascia	W windows	CAT 1 Non-Friable (FT/M)	None detected
EXT-15	EXT-10: Ext beige lightweight concrete on window fascia	W windows	CAT 1 Non-Friable (FT/M)	None detected
EXT-16	EXT-10: Ext beige lightweight concrete on window fascia	W windows	CAT 1 Non-Friable (FT/M)	None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1085-M-474	1	1	1085	474	Loading Dock	5: 2'x4' CT- Pinhole w/ 1" Wormhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1082-M-475	1	1	1082	475	Storage	5: 2'x4' CT- Pinhole w/ 1" Wormhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1082-M-476	1	1	1082	476	Storage	5: 2'x4' CT- Pinhole w/ 1" Wormhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1082-M-477	1	1	1082	477	Storage	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1073-M-478	1	1	1073	478	Office	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1093-M-479	1	1	1093	479	Office	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-480	1	1	1087	480	Restroom	12: 2'x4' CT- Textured Drywall	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-481	1	1	1087	481	Restroom	12: 2'x4' CT- Textured Drywall	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1090-M-482	1	1	1090	482	Restroom	12: 2'x4' CT- Textured Drywall	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-483	1	1	1087	483	Restroom	13: Interior Window Caulk- Yellow	CAT 1 Non- Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-484	1	1	1087	484	Restroom	13: Interior Window Caulk- Yellow	CAT 1 Non- Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-485	1	1	1087	485	Restroom	13: Interior Window Caulk- Yellow	CAT 1 Non- Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-486	1	1	1087	486	Restroom	108: White Silicone Caulk (Kitchen Freezers/Coolers)	CAT 1 Non- Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-487	1	1	1087	487	Cooler	108: White Silicone Caulk (Kitchen Freezers/Coolers)	CAT 1 Non- Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1087-M-488	1	1	1087	488	Cooler	108: White Silicone Caulk (Kitchen Freezers/Coolers)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1080-S-489	1	1	1080	489	Custodian Closet	15: Plaster	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1088-S-490	1	1	1088	490	Storage	15: Plaster	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1088-S-491	1	1	1088	491	Storage	15: Plaster	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1088-M-492	1	1	1088	492	Storage	19: 12"x12" Floor Tile- White w/ Black Stripes	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile white color 97% Non-fibrous	3% Chrysotile
VAPB-1-1-1088-M-493	1	1	1088	493	Storage	19: 12"x12" Floor Tile- White w/ Black Stripes	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-1-1088-M-494	1	1	1088	494	Storage	19: 12"x12" Floor Tile- White w/ Black Stripes	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-1-1089-M-495	1	1	1089	495	Storage	20: 12"x12" Floor Tile- Beige w/ Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1089-M-496	1	1	1089	496	Storage	20: 12"x12" Floor Tile- Beige w/ Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1089-M-497	1	1	1089	497	Storage	20: 12"x12" Floor Tile- Beige w/ Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1091-M-498	1	1	1091	498	Cooler	24: Interior Silicone Caulk- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1091-M-499	1	1	1091	499	Cooler	24: Interior Silicone Caulk- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1091-M-500	1	1	1091	500	Cooler	24: Interior Silicone Caulk- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1092-M-501	1	1	1092	501	Cooler	27: Interior Caulk-Silver (Metallic)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1092-M-502	1	1	1092	502	Cooler	27: Interior Caulk-Silver (Metallic)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1092-M-503	1	1	1092	503	Cooler	27: Interior Caulk-Silver (Metallic)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1071-M-504	1	1	1071	504	Kitchen	31: Duct Seam Sealant- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1071-M-505	1	1	1071	505	Kitchen	31: Duct Seam Sealant- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1071-M-506	1	1	1071	506	Kitchen	31: Duct Seam Sealant- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1071-M-507	1	1	1071	507	Kitchen	45: Interior Window Glazing- Gray (Thin)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Glazing grey color 90% Non-fibrous	10% Chrysotile
VAPB-1-1-1097-M-508	1	1	1097	508	Kitchen	45: Interior Window Glazing- Gray (Thin)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-1-1097-M-509	1	1	1097	509	Kitchen	45: Interior Window Glazing- Gray (Thin)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-1-1098-M-510	1	1	1098	510	Kitchen	18: 2'x4' Vinyl CT-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1098-M-511	1	1	1098	511	Kitchen	18: 2'x4' Vinyl CT-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1098-M-512	1	1	1098	512	Kitchen	18: 2'x4' Vinyl CT-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1098-M-513	1	1	1098	513	Kitchen	16: FRP Walls-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1098-M-514	1	1	1098	514	Kitchen	16: FRP Walls-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1098-M-515	1	1	1098	515	Kitchen	16: FRP Walls-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1075-M-516	1	1	1075	516	Office	32: 6" Dark Brown Covebase	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1075-M-517	1	1	1075	517	Office	32: 6" Dark Brown Covebase	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1075-M-518	1	1	1075	518	Office	32: 6" Dark Brown Covebase	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1075-M-519	1	1	1075	519	Office	33:12"x12" Floor Tile- White w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1075-M-520	1	1	1075	520	Office	33:12"x12" Floor Tile- White w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1075-M-521	1	1	1075	521	Office	33:12"x12" Floor Tile- White w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1070-M-522	1	1	1070	522	Office	35: 4" Black Covebase	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1070-M-523	1	1	1070	523	Office	35: 4" Black Covebase	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1070-M-524	1	1	1070	524	Office	35: 4" Black Covebase	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-525	1	1	1087	525	Throughout	43: Interior Duct Insulation- Black	Friable	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1087-M-526	1	1	1087	526	Throughout	43: Interior Duct Insulation- Black	Friable	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1087-M-527	1	1	1087	527	Throughout	43: Interior Duct Insulation- Black	Friable	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1087-M-528	1	1	1087	528	Throughout	44: Duct Seam Sealant- White (Inside Duct)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1087-M-529	1	1	1087	529	Throughout	44: Duct Seam Sealant- White (Inside Duct)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1087-M-530	1	1	1087	530	Throughout	44: Duct Seam Sealant- White (Inside Duct)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Air Erosion		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1092-M-531	1	1	1092	531	Cooler	46: Cooler Cork Insulation	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
532	1	1	1092	532	Cooler	Insulation	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1092-M-533	1	1	1092	533	Cooler	46: Cooler Cork Insulation	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-B-D-T-534	1	B	D	534	Basement	47: Cork Pipe Insulation (Black)	Friable	Good	0	Moderate	Physical	Adhesive black color 98% non-fibrous (other)	2% Chrysolite
VAPB-1-B-D-T-535	1	B	D	535	Basement	Insulation (Black)	Friable	Good	0	Moderate	Physical		None detected
VAPB-1-B-D-T-536	1	B	D	536	Basement	47: Cork Pipe Insulation (Black)	Friable	Good	0	Moderate	Physical	Adhesive black color 97% Non-fibrous (other)	3% Chrysolite
VAPB-1-B-D-M-537	1	B	D	537	Basement	48: Firebrick	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-B-D-M-538	1	B	D	538	Basement	48: Firebrick	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-B-D-M-539	1	B	D	539	Basement	48: Firebrick	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-B-D--540	1	B	D	540	Basement	49: Cork Pipe Insulation Wrap (White)	Friable	Good	0	Moderate	Physical		None detected
VAPB-1-B-D--541	1	B	D	541	Basement	49: Cork Pipe Insulation Wrap (White)	Friable	Good	0	Moderate	Physical		None detected
VAPB-1-B-D--542	1	B	D	542	Basement	49: Cork Pipe Insulation Wrap (White)	Friable	Good	0	Moderate	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-D-M-543	1	GFL	D	543	Hallway	65: 12"x12" FT-Off White w/ Grey&Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Floor tile white, grey, tan color 97% Non-fibrous / Mastic black color 98% Non-fibrous	3% Chrysotile / 2% Chrysotile
VAPB-1-GFL-D-M-544	1	GFL	D	544	Hallway	64: 12"x12" FT-Black w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Floor tile black color 97% Non-fibrous	3% Chrysotile
VAPB-1-GFL-D44B-M-545	1	GFL	D44B	545	Office	73: 12"x12" FT-Light Grey w/ White and Dark Grey Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D44B-M-546	1	GFL	D44B	546	Office	217: Unknown floor tile beneath HMA 73	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D34-M-547	1	GFL	D34	547	Office	75: 12"x12" FT-Blue w/ Navy&White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Mastic black color 95% Non-fibrous	5% Chrysotile
VAPB-1-GFL-D35-M-548	1	GFL	D35	548	Office	75: 12"x12" FT-Blue w/ Navy&White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Sample not analyzed	positive stop rule
VAPB-1-GFL-D36-M-549	1	GFL	D36	549	Office	75: 12"x12" FT-Blue w/ Navy&White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Sample not analyzed	positive stop rule
VAPB-1-GFL-D32-M-550	1	GFL	D32	550	Office	20: 12"x12" Floor Tile- Beige w/ Tan &White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-D32-M-551	1	GFL	D32	551	Office	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish)(~118)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Mastic yellow, black color 100%Non-fibrous	<1% Chrysotile
VAPB-1-GFL-MRI-M-552	1	GFL	MRI	552	General Access	218: 2X2 White ceiling tile - MRI	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-MRI-M-553	1	GFL	MRI	553	General Access	219: Tan 4" cove base with tan glue - MRI	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-MRI-M-554	1	GFL	MRI	554	General Access	220: Beige 12x12 floor tile w/ yellow mastic - MRI	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-MRI-M-555	1	GFL	MRI	555	General Access	221: White drywall sheeting - MRI	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-MRI-M-556	1	GFL	MRI	556	General Access	222: White drywall joint compound - MRI	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-MRI-M-557	1	GFL	MRI	557	Mechanical Room	223: White 2'x2' raised laminate flooring - MRI	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D46-M-558	1	GFL	D46	558	Restroom	179: 12"x12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D50-M-559	1	GFL	D50	559	Office	33:12"x12" Floor Tile- White w/ Black Specs (~140)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D01D-M-560	1	GFL	D01D	560	Office	103: 12"x12" Floor Tile- Dark Tan Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Floor tile white tan color 97% Non-fibrous / Floor tile black color 93% Non-fibrous	3% Chrysotile / 7% Chrysotile

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-D9B-M-561	1	GFL	D9B	561	Hallway	57: Floor Tiles 51-54 Ground Floor Hallways	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-A-7-M-562	1	GFL	A-7	562	Hallway	57: Floor Tiles 51-54 Ground Floor Hallways	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-A-52-M-563	1	GFL	A-52	563	Hallway	57: Floor Tiles 51-54 Ground Floor Hallways	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-A7-M-564	1	GFL	A7	564	Hallway	224: Unknown dark floor tile under HMA 57	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-A-52-M-565	1	GFL	A-52	565	Hallway	224: Unknown dark floor tile under HMA 57	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical	Flooring white black color 97% Non-fibrous	3% Chrysotile
VAPB-1-GFL-D34-M-566	1	GFL	D34	566	Office	35: 4" Covebase-Black w/brown mastic	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D35-M-567	1	GFL	D35	567	Office	14: Interior Caulk-White	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D45-M-568	1	GFL	D45	568	Office	99: White Fiberglass Duct Insulation w/ Green Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D45-M-569	1	GFL	D45	569	Office	99: White Fiberglass Duct Insulation w/ Green Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D45-M-570	1	GFL	D45	570	Office	99: White Fiberglass Duct Insulation w/ Green Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D38-M-571	1	GFL	D38	571	Mechanical Room	78: Ceramic Block Wall Adhesive-Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D38-M-572	1	GFL	D38	572	Mechanical Room	78: Ceramic Block Wall Adhesive-Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-D38-M-573	1	GFL	D38	573	Mechanical Room	78: Ceramic Block Wall Adhesive-Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D45-M-574	1	GFL	D45	574	Office	38: Duct Sealant Under Aluminum Tape- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D34-M-575	1	GFL	D34	575	Office	76: Sink Soundproofing-Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sound proofing black color 98% Non-fibrous	2% Chrysotile
VAPB-1-GFL-D50-M-576	1	GFL	D50	576	Office	68: 6" Covebase-Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D47-M-577	1	GFL	D47	577	Office	71: 4" Covebase-Light Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D45A-M-578	1	GFL	D45A	578	Office	74: 4" Covebase-Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D44A-M-579	1	GFL	D44A	579	In House Service	70: 2'x4' C1-Pinhole & Large Defined Henpeck	Friable	Good	0	High	Physical		None detected
VAPB-1-GFL-D35-M-580	1	GFL	D35	580	Hallway	50: 6" Covebase-Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D-M-581	1	GFL	D	581	Hallway	5: 2'x4' C1-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	High	Physical		None detected
VAPB-1-GFL-D-M-582	1	GFL	D	582	Hallway	5: 2'x4' C1-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	High	Physical		None detected
VAPB-1-GFL-D50-M-583	1	GFL	D50	583	Office	69: 2'x4' C1-Pinhole & Small Henpeck	Friable	Good	0	High	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-D50-M-584	1	GFL	D50	584	Office	69: 2'x4' CT-Pinhole & Small Henpeck	Friable	Good	0	High	Physical		None detected
VAPB-1-GFL-D50-M-585	1	GFL	D50	585	Office	69: 2'x4' CT-Pinhole & Small Henpeck	Friable	Good	0	High	Physical		None detected
VAPB-1-GFL-D38-M-586	1	GFL	D38	586	Mechanical Room	80: Tectum Roof Deck	Friable	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-D-M-587	1	GFL	D	587	Hallway	226: Tan pipe dope	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D-M-588	1	GFL	D	588	Hallway	226: Tan pipe dope	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D-M-589	1	GFL	D	589	Hallway	104: Tan Pipe Penetration Spackle Material	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D-M-590	1	GFL	D	590	Hallway	104: Tan Pipe Penetration Spackle Material	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Insufficient material for analysis	
VAPB-1-GFL-D30A-T-591	1	GFL	D30A	591	Office	225: Black tar paper wrapped FG piping	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D01D-M-592	1	GFL	D01D	592	Hallway	66: Door Window Glaze (Thin Gray)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-C-M-593	1	GFL	C	593	Hallway	41: Interior Door Caulk- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-B-A -M-594	1	B	A	594	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		None detected
VAPB-1-B-A -M-595	1	B	A	595	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		None detected
VAPB-1-B-A -M-596	1	B	A	596	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		12% Amosite, 15% Chrysotile
VAPB-1-B-F-M-597	1	B	F	597	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		13% Amosite, 17% Chrysotile

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-B-F-M-598	1	B	F	598	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		16% Amosite, 12% Chrysotile
VAPB-1-B-F-M-599	1	B	F	599	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		17% Amosite, 16% Chrysotile
VAPB-1-B-C-M-600	1	B	C	600	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		14% Amosite, 15% Chrysotile
VAPB-1-B-C-M-601	1	B	C	601	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		15% Amosite, 13% Chrysotile
VAPB-1-B-C-M-602	1	B	C	602	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		13% Amosite, 15% Chrysotile, 53% Chrysotile
VAPB-1-B-E-M-603	1	B	E	603	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		58% Chrysotile, 48% Chrysotile
VAPB-1-B-E-M-604	1	B	E	604	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		16% Amosite, 15% Chrysotile
VAPB-1-B-E-M-605	1	B	E	605	Dirt Crawl Space	228: Crawl space soil suspected of contamination	Friable	Significantly Damaged	25	High	Physical		13% Amosite, 16% Chrysotile
VAPB-1-GFL-A-M-606	1	GFL	A	606	Dirt Crawl Space	79: Vibration Joint Cloth- Black Vinyl	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A-M-607	1	GFL	A	607	Dirt Crawl Space	79: Vibration Joint Cloth- Black Vinyl	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A-M-608	1	GFL	A	608	Dirt Crawl Space	80: Tectum Roof Deck	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-E67-M-609	1	GFL	E67	609	Laundry	73: 12"x12" FT- Light Grey w/ White and Dark Grey Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-E67-M-610	1	GFL	E67	610	Laundry	81: 4" Covebase- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-E67-M-611	1	GFL	E67	611	Laundry	82: 12"x12" FT- White w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-E67-M-612	1	GFL	E67	612	Laundry	124: Sink Soundproofing- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A75-M-613	1	GFL	A75	613	Office	86: Terrazzo Flooring- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A-M-614	1	GFL	A	614	Hallway	62: 12"x12" FT- White w/ Blue Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A-M-615	1	GFL	A	615	Hallway	62: 12"x12" FT- White w/ Blue Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A-M-616	1	GFL	A	616	Hallway	62: 12"x12" FT- White w/ Blue Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A02-M-617	1	GFL	A02	617	Office	229: Unknown floor tile/black mastic under HMA 62	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 98% Non-fibrous	2% Chrysotile
VAPB-1-GFL-A56-M-618	1	GFL	A56	618	Office	87: 12"x12" Off White w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 98% Non-fibrous	2% Chrysotile
VAPB-1-GFL-A72-M-619	1	GFL	A72	619	Office	64: 12"x12" FT- Black w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile black color 98.5% Non-fibrous	1.5% Chrysotile
VAPB-1-GFL-A53-M-620	1	GFL	A53	620	Office	65: 12"x12" FT- Off White w/ Grey&Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 98% Non-fibrous	2% Chrysotile
VAPB-1-GFL-A81-M-621	1	GFL	A81	621	Mechanical Room	84: Interior Caulk- Gray; on drywall/block seam	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A81-M-622	1	GFL	A81	622	Mechanical Room	100: Red/Burgundy Fireproof Penetration Caulk	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-A18-M-623	1	GFL	A18	623	Office	74: 4" Covebase-Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A-M-624	1	GFL	A	624	Hallway	5: 2'x4' CT-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A052-M-625	1	GFL	A052	625	Office	112: Caulk on Metal Floor Frame-Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A052-M-626	1	GFL	A052	626	Office	112: Caulk on Metal Floor Frame-Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A052-M-627	1	GFL	A052	627	Office	112: Caulk on Metal Floor Frame-Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A052-M-628	1	GFL	A052	628	Office	230: Raised Floor Spline Matrix-Brown Metal Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A052-M-629	1	GFL	A052	629	Office	230: Raised Floor Spline Matrix-Brown Metal Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A052-M-630	1	GFL	A052	630	Office	230: Raised Floor Spline Matrix-Brown Metal Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D-M-631	1	GFL	D	631	Hallway	102: Interior Door Caulk- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D-M-632	1	GFL	D	632	Office	77: 6" Covebase-Brown/Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A -M-633	1	GFL	A	633	Dirt Crawl Space	80: Tectum Roof Deck	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1C-048-M-634	1	1	1C-048	634	Office	122: 12"x12" F1-Olive Green w/ Green & White Marble Design	Friable	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1C-056-M-635	1	1	1C-056	635	Patient Care	118: 12"x12" F1 - Cream Color w/ Brown and Grey Specs (~98)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1C-056-M-636	1	1	1C-056	636	Patient Care	119: 12"x12" F1 Blue w/ Blue and White Marble Design	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1C-056-M-637	1	1	1C-056	637	Patient Care	232: FT unidentified under 118/119 in 056	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1-638	1	1		638									None detected
VAPB-1-1-1A-032-M-639	1	1	1A-032	639	Patient Care	118: 12"x12" F1 - Cream Color w/ Brown and Grey Specs (~98)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1A-056-M-640	1	1	1A-056	640	Patient Care	233: FT unidentified under 118/119 in 056	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 100%Non-fibrous	<1% Chrysotile
VAPB-1-1-1C-048-M-641	1	1	1C-048	641	Office	123: 4" Covebase-Forest Green	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1056-M-642	1	1	1056	642	Patient Care	5: 2"x4" CT - Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1B-015-M-643	1	1	1B-015	643	Patient Care	121: 12"x12" F1 - Aqua Green w/ Green & White Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-18-M-644	1	1	18	644	Patient Care	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-025A-M-645	1	1	025A	645	Patient Care	132: HMAs 52, 129, 130, 131 B Wing Rooms	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-025A-M-646	1	1	025A	646	Patient Care	234: Layer under 132	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-27-M-647	1	1	27	647	Patient Care	132: HMAs 52, 129, 130, 131 B Wing Rooms	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1B-012-M-648	1	1	1B-012	648	Patient Care	132: HMAs 52, 129, 130, 131 B Wing Rooms	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-At stairwell-M-649	1	1	At stairwell I	649	Hallway	118: 12"x12" F1-Cream Color w/ Brown and Grey Specs (~98)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-At Stairwell-M-650	1	1	At Stairwell II	650	Hallway	235: FT unidentified under 118	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile black color 98% Non-fibrous	2% Chrysotile
VAPB-1-1-1009-M-651	1	1	1009	651	Patient Care	65: 12"x12" FT-Off White w/ Grey&Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1009-M-652	1	1	1009	652	Patient Care	236: FT unidentified under 65	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-57-M-653	1	1	57	653	Patient Care	119: 12"x12" F1 Blue w/ Blue and White Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-57-M-654	1	1	57	654	Patient Care	237: F1 unidentified under 119	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-007A-M-655	1	1	007A	655	Office	146: 12"x12" F1-Off White w/ Gray and Tan Marble Finish (1007A)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-007A-M-656	1	1	007A	656	Office	146: 12"x12" F1-Off White w/ Gray and Tan Marble Finish (1007A)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-007A-M-657	1	1	007A	657	Office	238: FT unidentified under 146	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 97% Non-fibrous	3% Chrysotile
VAPB-1-1-1027A-M-658	1	1	1027A	658	Storage	73: 12"x12" F1- Light Grey w/ White and Dark Grey Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1006-M-659	1	1	1006	659	Office	121: 12"x12" F1- Aqua Green w/ Green & White Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1064-M-660	1	1	1064	660	Office	20: 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1006-M-661	1	1	1006	661	Office	239L Filler under 121	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 95% Non-fibrous	5% Chrysotile
VAPB-1-1-1004-M-662	1	1	1004	662	Office	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1005-M-663	1	1	1005	663	Restroom	142: 2'x4' CT- Pinhole w/ Wavy Defined Wormholes	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1007-M-664	1	1	1007	664	Office	70: 2'x4' CT- Pinhole & Large Defined Henpeck	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-Stairwell 6-M-665	1	1	Stairwe II 6	665	Stairwell	115: Terrazzo Floor- Dark Green w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Stairwell 6-M-666	1	1	Stairwe II 6	666	Stairwell	85: Terrazzo Flooring- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-Hall at 1001-M-667	1	1	Hall at 1001	667	Hallway	115: Terrazzo Floor- Dark Green w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-D Wing Hall-M-668	1	1	D Wing Hall	668	Hallway	115: Terrazzo Floor- Dark Green w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-D Wing Hall-S -669	1	1	D Wing Hall	669	Hallway	240: Green Pipe Penetration Caulk	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-D Wing Hall-M-670	1	1	D Wing Hall	670	Hallway	5: 2"x4" CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-Hall at 1173-M-671	1	1	Hall at 1173	671	Hallway	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish)(~118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Hall at 1102-M-672	1	1	Hall at 1102	672	Hallway	241: Black Layer under 98	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1170-M-673	1	1	1170	673	Office	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1170-M-674	1	1	1170	674	Office	242: Layer under 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile dark brown color 90% Non-fibrous	10% Chrysotile
VAPB-1-1-1150-M-675	1	1	1150	675	Office	121: 12"x12" FI- Aqua Green w/ Green & White Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1150-M-676	1	1	1150	676	Office	140: 12"x12" F1 - Light Gray w/ Black and Blue/Green Specs(~ 33)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1150-M-677	1	1	1150	677	Office	243: Brown Layer under 121/140	Friable	Good	0	Low/None	Physical	Floor tile brown color 90% Non-fibrous	310% Chrysotile
VAPB-1-1-Hall at Stairwell A-M-678	1	1	Hall at Stairwe II A	678	Hallway	120: 6" Covebase-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1142-M-679	1	1	1142	679	Office	140: 12"x12" F1 - Light Gray w/ Black and Blue/Green Specs(~ 33)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Hall at 1129-M-680	1	1	Hall at 1129	680	Hallway	136: 1'x4' Stair Tred- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Stairwell 3-M-681	1	1	Stairwe II 3	681	Stairwell	85: Terrazzo Flooring- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Hall at 1129-M-682	1	1	Hall at 1129	682	Hallway	136: 1'x4' Stair Tred- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Hall at 1129-M-683	1	1	Hall at 1129	683	Hallway	136: 1'x4' Stair Tred- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Stairwell-M-684	1	1	Stairwe II	684	Stairwell	85: Terrazzo Flooring- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1115-M-685	1	1	1115	685	Office	140: 12"x12" F1 - Light Gray w/ Black and Blue/Green Specs(~ 33)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1115-M-686	1	1	1115	686	Office	82: 12"x12" FT-White w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic tan black color 97% Non-fibrous	3% Chrysotile

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1131-S - 687	1	1	1131	687	Office	96: Sink Soundproofing- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Elevator P4-M-688	1	1	Elevator P4	688	General Access	113: 12" X12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Exit at 1142-S -689	1	1	Exit at 1142	689	General Access	41: Interior Door Caulk- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-MRI Door-S -690	1	1	MRI Door	690	General Access	41: Interior Door Caulk- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1166-S - 691	1	1	1166	691	General Access	14: Interior Caulk- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1129-S - 692	1	1	1129	692	Office	244: Lab Countertop Sink Caulk Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1129-S - 693	1	1	1129	693	Office	245: Exhaust Hood Caulk Clear	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1068A-S - 694	1	1	1068A	694	Mechanical Room	104: Tan Pipe Penetration Spackle Material	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1054-S - 695	1	1	1054	695	Office	246: Int Wall Wall Sealant	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Hall at 1032-S -696	1	1	Hall at 1032	696	Hallway	226: Tan pipe dope	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-697	1	2	C Wing Hall	697	Hallway	164: 12"X12" F1- Solid Black w/ Large White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-698	1	2	C Wing Hall	698	Hallway	164: 12"X12" F1- Solid Black w/ Large White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-C Wing Hall-M-699	1	2	C Wing Hall	699	Hallway	164: 12"x12" F1 - Solid Black w/ Large White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-700	1	2	C Wing Hall	700	Hallway	165: 12"x12" F1 - Off White(Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-701	1	2	C Wing Hall	701	Hallway	20: 12"x12" Floor Tile- Beige w/ Tan & White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2037-M-702	1	2	2037	702	Office	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2037-M-703	1	2	2037	703	Office	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2037-M-704	1	2	2037	704	Office	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2037-M-705	1	2	2037	705	Office	122: 12"x12" F1 - Olive Green w/ Green & White Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2036-M-706	1	2	2036	706	Office	135: 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2036-M-707	1	2	2036	707	Office	247: Floor under 155 (Gravel/Grout)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-708	1	2	C Wing Hall	708	Hallway	138: HMAS 122/121, 156, 157 (2nd Floor Hallway System)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-C Wing Hall-M-709	1	2	C Wing Hall	709	Hallway	158: HMAs 122/121, 156, 157 (2nd Floor Hallway System)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-710	1	2	C Wing Hall	710	Hallway	158: HMAs 122/121, 156, 157 (2nd Floor Hallway System)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-711	1	2	C Wing Hall	711	Hallway	248: FT under 158	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile black color 97% Non-fibrous	3% Chrysotile
VAPB-1-2-B Wing Hall-M-712	1	2	B Wing Hall	712	Hallway	165: 12"x12" FT-Off White(Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 10% Cellulose 80% Non-fibrous	10% Chrysotile
VAPB-1-2-B Wing Hall-M-713	1	2	B Wing Hall	713	Hallway	165: 12"x12" FT-Off White(Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-2-2031-M-714	1	2	2031	714	Restroom	163: Floor Sheeting- Beige w/ Tan and White Marbled Swirl	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2031-M-715	1	2	2031	715	Restroom	163: Floor Sheeting- Beige w/ Tan and White Marbled Swirl	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2031-M-716	1	2	2031	716	Restroom	163: Floor Sheeting- Beige w/ Tan and White Marbled Swirl	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2063-M-717	1	2	2063	717	Patient Care	159: 12"x12" FT-White w/ Green/Black/ and Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2063-M-718	1	2	2063	718	Patient Care	159: 12"x12" FT-White w/ Green/Black/ and Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-2063-M-719	1	2	2063	719	Patient Care	159: 12"x12" FT- White w/ Green/Black/ and Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2013-S-720	1	2	2013	720	Patient Care	124: Sink Soundproofing- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2065-M-721	1	2	2065	721	Patient Care	155: 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2057-S-722	1	2	2057	722	General Access	14: Interior Caulk- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-B Wing Hall-M-723	1	2	B Wing Hall	723	Hallway	5: 2X4 C1- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-A Hallway-M-724	1	2	A Hallway	724	Hallway	64: 12"x12" FT- Black w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 98% Non-fibrous	2% Chrysotile
VAPB-1-2-2131-M-725	1	2	2131	725	General Access	87: 12"x12" Off White w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2132-M-726	1	2	2132	726	General Access	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish)(~118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098A-M-727	1	2	2098A	727	Office	149: 4" Covebase- Composite Vinyl- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098A-M-728	1	2	2098A	728	Office	149: 4" Covebase- Composite Vinyl- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098A-M-729	1	2	2098A	729	Office	149: 4" Covebase- Composite Vinyl- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-2122-M-730	1	2	2122	730	Office	82: 12"x12" FT-White w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	FLOOR tile white color 100% Non-fibrous	<1% Chrysotile
VAPB-1-2-2121-M-731	1	2	2121	731	Office	142: 2'x4' CT-Pinhole w/ Wavy Defined Wormholes	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098A-M-732	1	2	2098A	732	Office	150: 2'x2' CT-Smooth White Solid	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098A-M-733	1	2	2098A	733	Office	150: 2'x2' CT-Smooth White Solid	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098A-M-734	1	2	2098A	734	Office	150: 2'x2' CT-Smooth White Solid	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098B-M-735	1	2	2098B	735	Office	151: 2'x2' CT Pinhole w/ 1" Wormhole (~5)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098B-M-736	1	2	2098B	736	Office	151: 2'x2' CT Pinhole w/ 1" Wormhole (~5)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098B-M-737	1	2	2098B	737	Office	151: 2'x2' CT Pinhole w/ 1" Wormhole (~5)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2112-M-738	1	2	2112	738	Office	70: 2'x4' CT-Pinhole & Large Defined Henpeck	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-E Hall-M-739	1	2	E Hall	739	Hallway	5: 2'x4' CT-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-E Hall-M-740	1	2	E Hall	740	Hallway	5: 2'x4' CT-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-2086-M-741	1	2	2086	741	Office	145: 4" Covebase-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2070B-M-742	1	2	2070B	742	General Access	103: 12"x12" Floor Tile- Dark Tan Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2075-M-743	1	2	2070B	743	General Access	249: Material under 103	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2075-M-744	1	2	2075	744	General Access	173: 12"x12" FT-Solid Flat Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2075-M-745	1	2	2075	745	General Access	173: 12"x12" FT-Solid Flat Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2075-M-746	1	2	2075	746	General Access	173: 12"x12" FT-Solid Flat Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2035A-M-747	1	2	2035A	747	General Access	172: 12"x12" FT-Black w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		3% Chrysotile
VAPB-1-2-2014-M-748	1	2	2014	748	General Access	172: 12"x12" FT-Black w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-2-2074A-M-749	1	2	2074A	749	General Access	172: 12"x12" FT-Black w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-2-2070A-M-750	1	2	2070A	750	General Access	103: 12"x12" Floor Tile- Dark Tan Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2070A-M-751	1	2	2070A	751	General Access	249: Material under 103	Friable	Good	0	Low/None	Physical		not received by lab
VAPB-1-2-2076-M-752	1	2	2076	752	General Access	122: 12"x12" FT-Olive Green w/ Green & White Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		3% Chrysotile
VAPB-1-2-2077-S -753	1	2	2077	753	General Access	76: Sink Soundproofing-Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		5% Chrysotile
VAPB-1-2-2077-S -754	1	2	2077	754	General Access	76: Sink Soundproofing-Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		5% Chrysotile

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-2C-2D-M-755	1	2	2C-2D	755	General Access	109: Terrazzo Floor- Light Gray w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2035-S - 756	1	2	2035	756	Mechanical Room	100: Red/Burgundy Fireproof Penetration Caulk	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2035-T-757	1	2	2035	757	Mechanical Room	160: Pyrobar	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2035-T-758	1	2	2035	758	Mechanical Room	160: Pyrobar	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2035-T-759	1	2	2035	759	Mechanical Room	160: Pyrobar	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2C-2D-M-760	1	2	2C-2D	760	General Access	168: 9"x9" FT- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		3% Chrysotile
VAPB-1-2-2C-2D-M-761	1	2	2C-2D	761	General Access	168: 9"x9" FT- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-2-2C-2D-M-762	1	2	2C-2D	762	General Access	168: 9"x9" FT- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-2-2C-2D-M-763	1	2	2C-2D	763	General Access	169: 9"x9" FT- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		3% Chrysotile
VAPB-1-2-2C-2D-M-764	1	2	2C-2D	764	General Access	169: 9"x9" FT- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-2-2C-2D-M-765	1	2	2C-2D	765	General Access	169: 9"x9" FT- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-3-3040-M-766	1	3	3040	766	Patient Care	179: 12"x12" F1: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3040-M-767	1	3	3040	767	Patient Care	250: Leveling compound under 179	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3040-M-768	1	3	3040	768	Patient Care	251: Tile under 179	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-769	1	3	3041C	769	General Access	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-770	1	3	3041C	770	General Access	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-771	1	3	3041C	771	General Access	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-772	1	3	3041C	772	General Access	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-773	1	3	3041C	773	General Access	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-774	1	3	3041C	774	General Access	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-775	1	3	3041C	775	General Access	252: Material under 178	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 90% Non-fibrous	10% Chrysotile
VAPB-1-3-3026A-M-776	1	3	3026A	776	Patient Care	179: 12"X12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3026A-M-777	1	3	3026A	777	Patient Care	250: Leveling compound under 179	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3045-M-778	1	3	3045	778	Patient Care	155: 12"X12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-Hall C-M-779	1	3	Hall C	779	Hallway	179: 12"X12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Insufficient material for analysis	
VAPB-1-3-Hall C-M-780	1	3	Hall C	780	Hallway	250: Leveling compound under 179	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-Hall C-M-781	1	3	Hall C	781	Hallway	251: Tile under 179	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 95% Non-fibrous	5% Chrysotile
VAPB-1-3-Hall C-M-782	1	3	Hall C	782	Hallway	176: 6" Covebase-Navy Blue	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic tan color 100% Non-fibrous	<1% Chrysotile
VAPB-1-3-3041C-M-783	1	3	3041C	783	Patient Care	5: 2'X4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-3-3014-M-784	1	3	3014	784	Patient Care	5: 2'X4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-3-3036-M-785	1	3	3036	785	Restroom	162: 2'X4' CT- White w/ Small and Large Pinholes	Friable	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3003-M-786	1	3	3003	786	Patient Care	33:12"x12" Floor Tile- White w/ Black Specs (~140)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3000-M-787	1	3	3000	787	Patient Care	188: 12"x12" FT- White w/ Orange (Rust) & Gray Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile white color 97% Non-fibrous	3% Chrysotile
VAPB-1-3-3000-M-788	1	3	3000	788	Patient Care	188: 12"x12" FT- White w/ Orange (Rust) & Gray Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-3-3000-M-789	1	3	3000	789	Patient Care	188: 12"x12" FT- White w/ Orange (Rust) & Gray Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-3-3000-S -790	1	3	3000	790	Patient Care	14: Interior Caulk- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3042-M-791	1	3	3042	791	Office	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3042-M-792	1	3	3042	792	Office	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 100% Non-fibrous	<1% Chrysotile
VAPB-1-3-3042-M-793	1	3	3042	793	Office	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-1160-S -794	1	3	1160	794	Office	253: Black Wall Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 97% Non-fibrous	3% Chrysotile
VAPB-1-3-1109-S -795	1	3	1109	795	Patient Care	254: Duct Sealant Grey	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-796	1	3	D Hall	796	Hallway	193: FT 190, 191, 192 and 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3125-M-797	1	3	3125	797	Office	86: Terrazzo Flooring- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3127-M-798	1	3	3127	798	Office	86: Terrazzo Flooring- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-799	1	3	D Hall	799	Hallway	193: FT 190, 191, 192 and 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-800	1	3	D Hall	800	Hallway	256: Layer under 193	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3125-M-801	1	3	3125	801	Patient Care	87: 12"x12" Off White w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 97% Non-fibrous	3% Chrysotile
VAPB-1-3-Hallway at stairwell 3-M-802	1	3	Hallway at stairwell 13	802	Hallway	193: FT 190, 191, 192 and 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-Hallway at stairwell 3-M-803	1	3	Hallway at stairwell 13	803	Hallway	256: Layer under 193	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3149-M-804	1	3	3149	804	Patient Care	113: 12"X12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3149-M-805	1	3	3149	805	Patient Care	257: Layer under 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 97% Non-fibrous	3% Chrysotile
VAPB-1-3-3108-M-806	1	3	3108	806	Patient Care	194: Floor Sheeting- Tan/Rust Pebble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-Hall @ 3D00A-M-807	1	3	Hall @ 3D00A	807	Hallway	100: Red/Burgundy Fireproof Penetration Caulk	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3118-M-808	1	3	3118	808	Patient Care	161: 6" Covebase-Dark Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-809	1	3	D Hall	809	Hallway	5: 2'x4' CT- Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-3-E Hall-M-810	1	3	E Hall	810	Hallway	189: 2'x4' CT- White Corrugated Pattern- Pinhole w/ Larger Pinhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-3-E Hall-M-811	1	3	E Hall	811	Hallway	189: 2'x4' CT- White Corrugated Pattern- Pinhole w/ Larger Pinhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-3-3104-M-812	1	3	3104	812	Patient Care	189: 2'x4' CT- White Corrugated Pattern- Pinhole w/ Larger Pinhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-3-A Hallway-M-813	1	3	A Hallway	813	Hallway	102: Interior Door Caulk- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3094-M-814	1	3	3094	814	Office	113: 12'x12' Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3094-M-815	1	3	3094	815	Office	257: Layer under 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3074-M-816	1	3	3074	816	Office	200: Marble Wall Panel- Green	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3074-M-817	1	3	3074	817	Office	200: Marble Wall Panel- Green	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3074-M-818	1	3	3074	818	Office	200: Marble Wall Panel- Green	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 98% Non-fibrous	2% Chrysotile
VAPB-1-3-3076-M-819	1	3	3076	819	Office	214: HVAC Aluminum Cover Mastic- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3076-M-820	1	3	3076	820	Office	214: HVAC Aluminum Cover Mastic- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3076-M-821	1	3	3076	821	Office	214: HVAC Aluminum Cover Mastic- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-Hall at Stairway 6-M-822	1	4	Hall at Stairway 6	822	Hallway	258: Int Window Glaze	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4074A-M-823	1	4	4074A	823	Patient Care	202: Floor Sheeting- Dark Tan Micro Dot Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4074A-M-824	1	4	4074A	824	Patient Care	202: Floor Sheeting- Dark Tan Micro Dot Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4074A-M-825	1	4	4074A	825	Patient Care	202: Floor Sheeting- Dark Tan Micro Dot Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4023-M-826	1	4	4023	826	Restroom	194: Floor Sheeting- Tan/Rust Pebble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4037A-M-827	1	4	4037A	827	Restroom	194: Floor Sheeting- Tan/Rust Pebble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4045-S - 828	1	4	4045	828	Patient Care	124: Sink Soundproofing- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4074A-S - 829	1	4	4074A	829	Patient Care	124: Sink Soundproofing- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-4-4034-S - 830	1	4	4034	830	Patient Care	96: Sink Soundproofing-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4032-S - 831	1	4	4032	831	Patient Care	96: Sink Soundproofing-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4038A-M-832	1	4	4038A	832	Patient Care	14: Interior Caulk-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-A Hallway-M-833	1	4	A Hallway	833	Hallway	203: Interior 9" Window Grout	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-E Hall-M-834	1	4	E Hall	834	Hallway	203: Interior 9" Window Grout	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4054-M-835	1	4	4000	835	Patient Care	203: Interior 9" Window Grout	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-Hall near 4038C-M-836	1	4	4054	836	Storage	5: 2'x4" C1-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-4-Hall near 4038C-M-837	1	4	Hall near 4038C	837	Hallway	5: 2'x4" C1-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-4-Hall near Stairwell 3-M-838	1	4	Hall near Stairwell 3	838	Hallway	5: 2'x4" C1-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-5-5025-M-839	1	5	5025	839	Patient Care	206: 12"x12" F1-Gray Color w/ Gray and White Streaks (5th Fl) (~98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-5-5025-M-840	1	5	5025	840	Patient Care	206: 12"x12" F1- Gray Color w/ Gray and White Streaks (5th Fl) (~98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5025A-M-841	1	5	5025A	841	Patient Care	206: 12"x12" F1- Gray Color w/ Gray and White Streaks (5th Fl) (~98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5025-M-842	1	5	5025	842	Patient Care	259: Layer under 206	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile tan color 95% Non-fibrous / Mastic black color 98% Non-fibrous	5% Chrysotile / 2% Chrysotile
VAPB-1-5-Hall near Stairwell 1-M-843	1	5	Hall near Stairwell II 1	843	Hallway	205: 12"x12" F1- Off White w/ Light Brown Specs (5th Fl Halls)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-Hall near 5057-M-844	1	5	Hall near 5057	844	Hallway	205: 12"x12" F1- Off White w/ Light Brown Specs (5th Fl Halls)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-Hall near 5022-M-845	1	5	Hall near 5022	845	Hallway	205: 12"x12" F1- Off White w/ Light Brown Specs (5th Fl Halls)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5033-M-846	1	5	5033	846	Storage	208: 12"x12" F1- Blue w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5033-M-847	1	5	5033	847	Storage	208: 12"x12" F1- Blue w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5033-M-848	1	5	5033	848	Storage	208: 12"x12" F1- Blue w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5005-M-849	1	5	5005	849	Patient Care	258: Int Window Glaze (Int Face)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-5-5022-M-850	1	5	5022	850	Patient Care	14: Interior Caulk-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-6-6th fl-M-851	1	6	6th fl	851	Storage	66: Door Window Glaze (Thin Gray)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-6-6th fl-M-852	1	6	6th fl	852	Storage	213: Vibration Joint Cloth (White)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Cloth white color 35% Cellulose 5% Non-fibrous	60% Chrysotile
VAPB-1-6-6th fl-M-853	1	6	6th fl	853	Storage	212: Galbestos Duct Work	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Duct black color 70% Non-fibrous	30% Chrysotile
VAPB-1-6-6th fl-M-854	1	6	6th fl	854	Storage	212: Galbestos Duct Work	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-6-7th fl-M-855	1	6	7th fl	855	Storage	212: Galbestos Duct Work	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-6-7th fl-M-856	1	6	7th fl	856	Storage	66: Door Window Glaze (Thin Gray)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Glaze grey color 97% Non-fibrous	3% Chrysotile
VAPB-1-6-6th fl-M-857	1	6	6th fl	857	Storage	260: Pipe Mastic on Roof Drains	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5018-M-858	1	5	5018	858	Patient Care	204: Flooring-Dark Brown (5005 RR)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-5-5018-M-859	1	5	5018	859	Patient Care	204: Flooring-Dark Brown (5005 RR)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-5-5018-M-860	1	5	5018	860	Patient Care	204: Flooring-Dark Brown (5005 RR)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-5-5008-M-861	1	5	5008	861	Patient Care	207: Sink Soundproofing-Gold	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sound proofing black silver color 95% Non-fibrous	5% Chrysotile
VAPB-1-5-5008-M-862	1	5	5008	862	Patient Care	207: Sink Soundproofing-Gold	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-5-5008-M-863	1	5	5008	863	Patient Care	207: Sink Soundproofing-Gold	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-5-5002-M-864	1	5	5002	864	Patient Care	210 :Floor Sheeting-Pink/Tan/Grey Square Pebble Design (5A001)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5002-M-865	1	5	5002	865	Patient Care	210 :Floor Sheeting-Pink/Tan/Grey Square Pebble Design (5A001)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5002-M-866	1	5	5002	866	Patient Care	210 :Floor Sheeting-Pink/Tan/Grey Square Pebble Design (5A001)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5002-M-867	1	5	5002	867	Patient Care	261: Layer under 210	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 97% Non-fibrous	3% Chrysotile
VAPB-1-5-5002-M-868	1	5	5002	868	Patient Care	261: Layer under 210	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Sample not analyzed	positive stop rule
VAPB-1-5-5054-M-869	1	5	5054	869	Patient Care	119: 12"x12" FT Blue w/ Blue and White Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Mastic black color 98% Non-fibrous	2% Chrysotile
VAPB-1-5-5000-M-870	1	5	5000	870	Patient Care	162: 2'x4' CT-White w/ Small and Large Pinholes	Friable	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-5-5037-M-871	1	5	5037	871	Patient Care	209: 12"x12" FT-Solid Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		2% Chrysotile tile, 3% Chrysotile mastic
VAPB-1-5-5074-M-872	1	5	5074	872	Patient Care	209: 12"x12" FT-Solid Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-5-5065-M-873	1	5	5065	873	Patient Care	209: 12"x12" FT-Solid Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-5-5017-M-874	1	5	5017	874	Patient Care	142: 2'x4' CT-Pinhole w/ Wavy Defined Wormholes	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5011B-M-875	1	5	5011B	875	Office	162: 2'x4' CT-White w/ Small and Large Pinholes	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-5-Hall at 5025-M-876	1	5	Hall at 5025	876	Hallway	5: 2'x4' CT-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-5-Hall at elevator-M-877	1	5	Hall at elevator	877	Hallway	5: 2'x4' CT-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-5-5057-M-878	1	5	5057	878	Office	5: 2'x4' CT-Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-D Hall-M-879	1	2	D Hall	879	Hallway	240: Green Pipe Penetration Caulk	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-Kitchen-M-880	1	2	Kitchen	880	Kitchen	262: Black Tar Wrap on Rubitex	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-Kitchen-M-881	1	2	Kitchen	881	Kitchen	253: Black Wall Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		7% Chrysotile
VAPB-1-2-Radiology hall-M-882	1	2	Radiology hall	882	Hallway	263: Duct Heat Wrap	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1068-M-883	1	1	1068	883	Office	260: Pipe Mastic on Bare Pipes	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1007A-M-884	1	1	1007A	884	Office	146: 12"x12" F1-Off White w/ Gray and Tan Marble Finish (1007A)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Kitchen door-M-885	1	1	Kitchen door	885	Hallway	102: Interior Door Caulk- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3144-M-886	1	3	3144	886	Office	264: wall Adhesive Pucks	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-F hall-M-887	1	3	F hall	887	Hallway	240: Green Pipe Penetration Caulk	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5025A-M-888	1	5	5025A	888	Office	265: Spray-on Insulation	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-5-5025A-M-889	1	5	5025A	889	Office	265: Spray-on Insulation	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-5-5025A-M-890	1	5	5025A	890	Office	265: Spray-on Insulation	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-5-5027-M-891	1	5	5027	891	Office	266: FG Pipe Backing	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-B hall-M-892	1	5	B hall	892	Hallway	267: Duct Seam Tape (White)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-893	1	3	D Hall	893	Hallway	113: 12'x12' Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-894	1	3	D Hall	894	Hallway	242: Layer under 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3088-M-895	1	3	3088	895	Restroom	268: Duct Insulation w/ Black Mastic	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3088-M-896	1	3	3088	896	Restroom	269: White Compound on Duct Insulation	Friable	Good	0	Low/None	Physical		12% Chrysotile
VAPB-1-3-3004-M-897	1	3	3004	897	Office	113: 12"X12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4047-M-898	1	4	4047	898	Office	270: Residual Black Adhesive/ Fibers on Duct	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		60% Chrysotile
VAPB-1-4-4047-M-899	1	4	4047	899	Office	270: Residual Black Adhesive/ Fibers on Duct	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-4-4047-M-900	1	4	4047	900	Office	270: Residual Black Adhesive/ Fibers on Duct	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		positive stop rule
VAPB-1-3-3088-M-901	1	3	3088	901	Office	268: Duct Insulation w/ Black Mastic	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3088-M-902	1	3	3088	902	Office	268: Duct Insulation w/ Black Mastic	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3088-M-903	1	3	3088	903	Office	269: White Compound on Duct Insulation	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		40% Chrysotile
VAPB-1-3-3088-M-904	1	3	3088	904	Office	269: White Compound on Duct Insulation	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-Canteen-M-905	1	2	Canteen	905	Kitchen	253: Black Wall Adhesive	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		3% Chrysotile
VAPB-1-3-3144-M-906	1	3	3144	906	Office	264: wall Adhesive Pucks	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3144-M-907	1	3	3144	907	Office	264: wall Adhesive Pucks	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-30-M-908	1	GFL	30	908	Office	225: Black tar paper wrapped FG piping	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-30-M-909	1	GFL	30	909	Office	225: Black tar paper wrapped FG piping	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2030-M-910	1	2	2030	910	Patient Care	260: Pipe Mastic on Bare Pipes	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2121-M-911	1	2	2121	911	Office	271: Green Floor Tile under carpet	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile various colors 94% Non-friable	6% Chrysotile
VAPB-1-2-2121-M-912	1	2	2121	912	Office	271: Green Floor Tile under carpet	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile green color 93% Non-friable	7% Chrysotile
VAPB-1-2-2121-M-913	1	2	2121	913	Office	271: Green Floor Tile under carpet	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical	Floor tile green color 93% Non-friable	7% Chrysotile
VAPB-1-1-1082-M-477A	1	1	1082	477A	Storage	9: 2'x4' CT- Pinhole w/ 1/4" Wormhole	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-480A	1	1	1087	480A	Restroom	12: 2'x4' CT- Textured Drywall	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1087-M-483A	1	1	1087	483A	Restroom	13: Interior Window Caulk- Yellow	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1088-S-490A	1	1	1088	490A	Storage	15: Plaster	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-1-1088-M-492A	1	1	1088	492A	Storage	19: 12"x12" Floor Tile- White w/ Black Stripes	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1075-M-519A	1	1	1075	519A	Office	33:12"x12" Floor Tile- White w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1075-M-521A	1	1	1075	521A	Office	33:12"x12" Floor Tile- White w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-1-1087-M-525A	1	1	1087	525A	Throughout	43: Interior Duct Insulation- Black	Friable	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1087-M-528A	1	1	1087	528A	Throughout	44: Duct Seam Sealant- White (Inside Duct)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1087-M-529A	1	1	1087	529A	Throughout	44: Duct Seam Sealant- White (Inside Duct)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Air Erosion		None detected
VAPB-1-1-1092-M-531A	1	1	1092	531A	Cooler	46: Cooler Cork Insulation	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D-M-544A	1	GFL	D	544A	Hallway	64: 12"x12" FT- Black w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		6% Chrysotile
VAPB-1-GFL-D35-M-548A	1	GFL	D35	548A	Office	75: 12"x12" FT- Blue w/ Navy&White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		7% Chrysotile
VAPB-1-GFL-D32-M-551A	1	GFL	D32	551A	Office	98: 12"x12" Floor Tile: Cream w/ Pink and Gray Specs (Marble Finish)(~118)	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		None detected
VAPB-1-GFL-A-52-M-565A	1	GFL	A-52	565A	Hallway	224: Unknown dark floor tile under HMA 57	CAT 1 Non-Friable (FT/M)	Good	0	Moderate	Physical		8% Chrysotile
VAPB-1-GFL-D38-M-572A	1	GFL	D38	572A	Mechanical Room	78: Ceramic Block Wall Adhesive- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D47-M-577A	1	GFL	D47	577A	Office	71: 4" Covebase- Light Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-D44A-M-579A	1	GFL	D44A	579A	In House Service	70: 2"x4" CT- Pinhole & Large Defined Henneck	Friable	Good	0	High	Physical		None detected
VAPB-1-GFL-D30A-T-591A	1	GFL	D30A	591A	Office	225: Black tar paper wrapped FG piping	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-C-M-593A	1	GFL	C	593A	Hallway	41: Interior Door Caulk- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-GFL-A-M-608A	1	GFL	A	608A	Dirt Crawl Space	80: Tectum Roof Deck	Friable	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-GFL-A53-M-620A	1	GFL	A53	620A	Office	65: 12"x12" FT- Off White w/ Grey&Tan Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		8% Chrysotile
VAPB-1-GFL-A052-M-626A	1	GFL	A052	626A	Office	112: Caulk on Metal Floor Frame- Black	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1A-056-M-640A	1	1	1A-056	640A	Patient Care	233: FT unidentified under 118/119 in 056	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		9% Chrysotile
VAPB-1-1-18-M-644A	1	1	18	644A	Patient Care	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Hall at 1102-M-672A	1	1	Hall at 1102	672A	Hallway	241: Black Layer under 98	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1170-M-674A	1	1	1170	674A	Office	242: Layer under 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		6% Chrysotile
VAPB-1-1-Hall at 1129-M-682A	1	1	Hall at 1129	682A	Hallway	136: 1'x4' Stair Treck- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-1115-M-685A	1	1	1115	685A	Office	140: 12"x12" F1- Light Gray w/ Black and Blue/Green Specs(~ 33)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-1-Exit at 1142-S -689A	1	1	Exit at 1142	689A	General Access	41: Interior Door Caulk- Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-C Wing Hall-M-701A	1	2	C Wing Hall	701A	Hallway	20: 12"x12" Floor Tile- Beige w/ Tan &White Specs (Brushed)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2037-M-704A	1	2	2037	704A	Office	167: Floor Sheeting- Gray w/ small Red, Blue and Gray Speckles	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-B Wing Hall-M-713A	1	2	B Wing Hall	713A	Hallway	165: 12"x12" F1 - Off White (Cream) w/ White, Tan & Grey Specs (2nd Floor Radiology)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2065-M-721A	1	2	2065	721A	Patient Care	155: 12"x12" Floor Tile- Tan w/ White and Beige Marble Design (Slightly Darker than HMA20)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-B Wing Hall-M-723A	1	2	B Wing Hall	723A	Hallway	5: 2'x4' CT - Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-A Hallway-M-724A	1	2	A Hallway	724A	Hallway	64: 12"x12" F1 - Black w/ White Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		8% Chrysotile
VAPB-1-2-2098A-M-727A	1	2	2098A	727A	Office	149: 4" Covebase-Composite Vinyl-Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2121-M-731A	1	2	2121	731A	Office	142: 2'x4' CT - Pinhole w/ Wavy Defined Wormholes	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2098A-M-734A	1	2	2098A	734A	Office	150: 2'x2' CT - Smooth White Solid	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-E Hall-M-740A	1	2	E Hall	740A	Hallway	5: 2'x4' CT - Pinhole w/ 1" Wormhole (Some look different but very similar, more defined wormholes)	Friable	Good	0	Low/None	Physical		None detected
VAPB-1-2-2086-M-741A	1	2	2086	741A	Office	145: 4" Covebase-White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2070B-M-742A	1	2	2070B	742A	General Access	103: 12"x12" Floor Tile- Dark Tan Marble Design	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-2-2035A-M-747A	1	2	2035A	747A	General Access	172: 12"x12" FT- Black w/ Brown Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		5% Chrysotile
VAPB-1-2-2C-2D-M-755A	1	2	2C-2D	755A	General Access	109: Terrazzo Floor- Light Gray w/ Black Specs	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2C-2D-M-761A	1	2	2C-2D	761A	General Access	168: 9"x9" FT- Dark Brown	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-2-2C-2D-M-763A	1	2	2C-2D	763A	General Access	169: 9"x9" FT- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		9% Chrysotile
VAPB-1-3-3040-M-766A	1	3	3040	766A	Patient Care	179: 12"x12" FT: White w/ Light Gray Background and Blue Specs (~Design as 98&118)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3040-M-768A	1	3	3040	768A	Patient Care	251: Tile under 179	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-769A	1	3	3041C	769A	General Access	177: Floor Sheeting- White Color w/ Green and Gray Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3041C-M-773A	1	3	3041C	773A	General Access	178: Floor Sheeting- Light Pink w/ Pink and Green Small Dots	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3026A-M-777A	1	3	3026A	777A	Patient Care	250: Leveling compound under 179	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3042-M-792A	1	3	3042	792A	Office	180: 12"x12" FT- Off White w/ Green Tin Spec Pattern	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-800A	1	3	D Hall	800A	Hallway	256: Layer under 193	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-Hallway at stairwell 3-M-802A	1	3	Hallway at	802A	Hallway	193: FT 190, 191, 192 and 113	CAT 1 Non-Friable	Good	0	Low/None	Physical		None detected
VAPB-1-3-Hallway at stairwell 3-M-803A	1	3	Hallway at	803A	Hallway	200: Layer under 193	CAT 1 Non-Friable	Good	0	Low/None	Physical		None detected

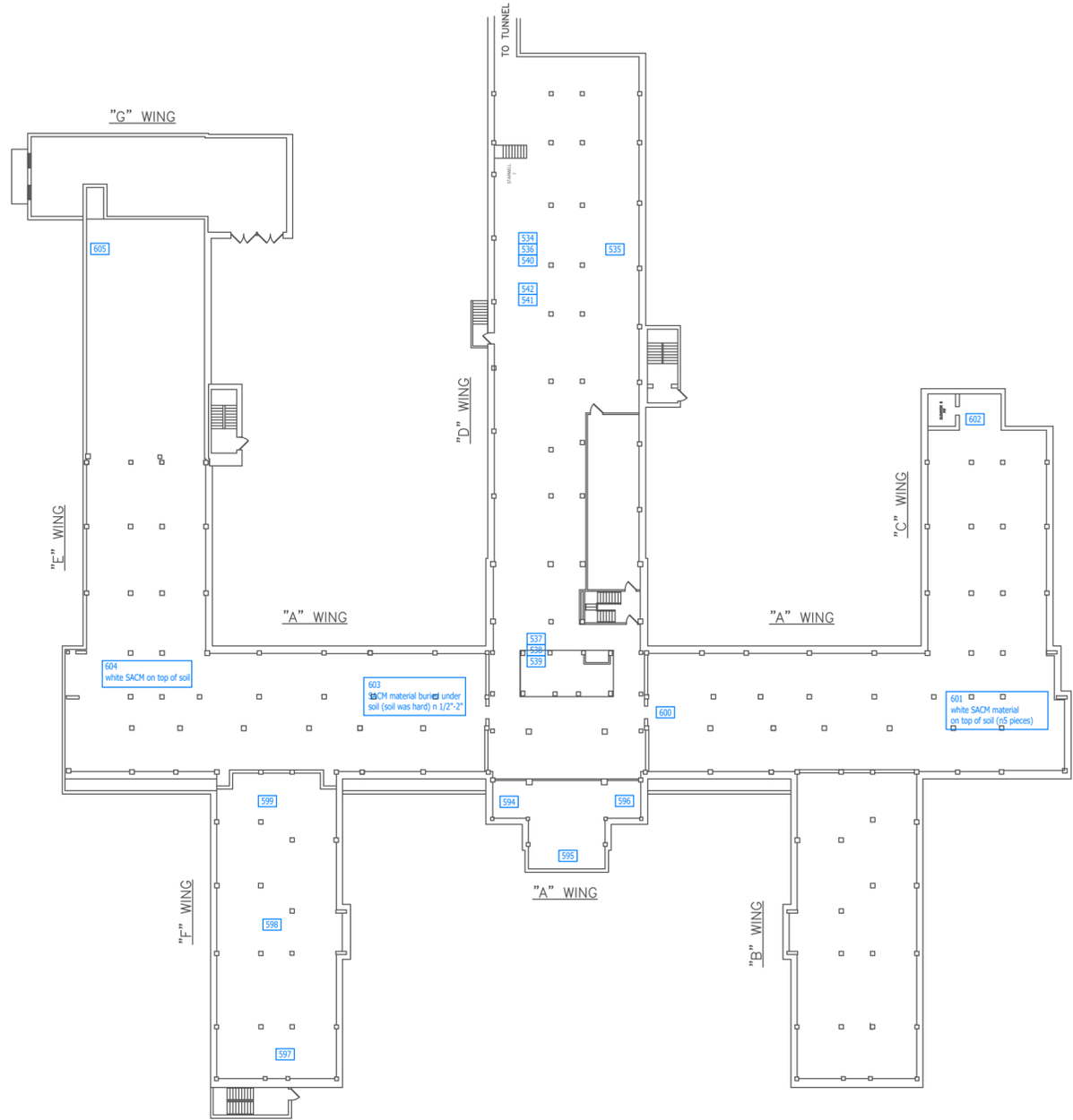
**2018 ASBESTOS RE-INSPECTION - MASTER BULK SAMPLE LOG  
POPLAR BLUFF VAMC - BUILDING 1**

Sample ID	Bldg	Floor	Room	Sample Sequence No.	Functional Area	Homogeneous Area ID	Friability Category	Condition	% of Damage	Potential For Disturbance	Type of Disturbance	Notes	Lab. Results
VAPB-1-3-3094-M-815A	1	3	3094	815A	Office	257: Layer under 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-3074-M-818A	1	3	3074	818A	Office	200: Marble Wall Panel- Green	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		9% Chrysotile
VAPB-1-3-3076-M-821A	1	3	3076	821A	Office	214: HVAC Aluminum Cover Mastic- Tan	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-4-4074A-S - 829A	1	4	4074A	829A	Patient Care	124: Sink Soundproofing- Gray	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5005-M-849A	1	5	5005	849A	Patient Care	258: Int Window Glaze (Int Face)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-5-5022-M-850A	1	5	5022	850A	Patient Care	14: Interior Caulk- White	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-6-6th fl-M-851A	1	6	6th fl	851A	Storage	66: Door Window Glaze (Thin Gray)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-6-6th fl-M-854A	1	6	6th fl	854A	Storage	212: Galbestos Duct Work	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		57% Chrysotile
VAPB-1-2-D Hall-M-879A	1	2	D Hall	879A	Hallway	240: Green Pipe Penetration Caulk	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-893A	1	3	D Hall	893A	Hallway	113: 12"x12" Floor Tile- Light Gray w/ Solid Marble Finish (white)(Ground Pharmacy Office)(~131)	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected
VAPB-1-3-D Hall-M-894A	1	3	D Hall	894A	Hallway	242: Layer under 113	CAT 1 Non-Friable (FT/M)	Good	0	Low/None	Physical		None detected

## **BASEMENT SAMPLE LOCATION MAPS**

**LEGEND**  
**BASEMENT FLOOR - SAMPLE LOCATION MAP**  
 SCALE: 1/16" = 1'-0"

XXX Sample Number



No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
 JUSTIN R. RHYNEER  
 ABIH CIH NO. 8594CP  
 MO ASBESTOS PROJ. DESIGNER  
 NO. 7011102117MOPDR865

**RIVERFRONT Safety & Health**  
 A Service Disabled Veteran Owned Small Business (SDVOSB)  
 1139 Olive Street, Suite 300 - Saint Louis, MO 63101  
 ph 314-436-9492 - fx 314-436-9733  
 RiverfrontEnvironmental.com

Drawing Title <b>BUILDING 1 - Basement Sample Map</b>		Project Title <b>2018 ASBESTOS ASSESSMENT</b>		Date 11/19/2018
Approved: Division Chief		Drawn JRR	Building No. <b>1</b>	Project No. SH1457
Approved: Service Director		Checked JRR	Location JOHN J. PESSIERO VA MEDICAL CENTER 100 NORTH WESTWOOD BLVD. POPULAR BLUFF, MISSOURI STATION 63744	Dwg. of X



## **GROUND FLOOR SAMPLE LOCATION MAPS**



## **1<sup>st</sup> FLOOR SAMPLE LOCATION MAPS**



## **2<sup>nd</sup> FLOOR SAMPLE LOCATION MAPS**



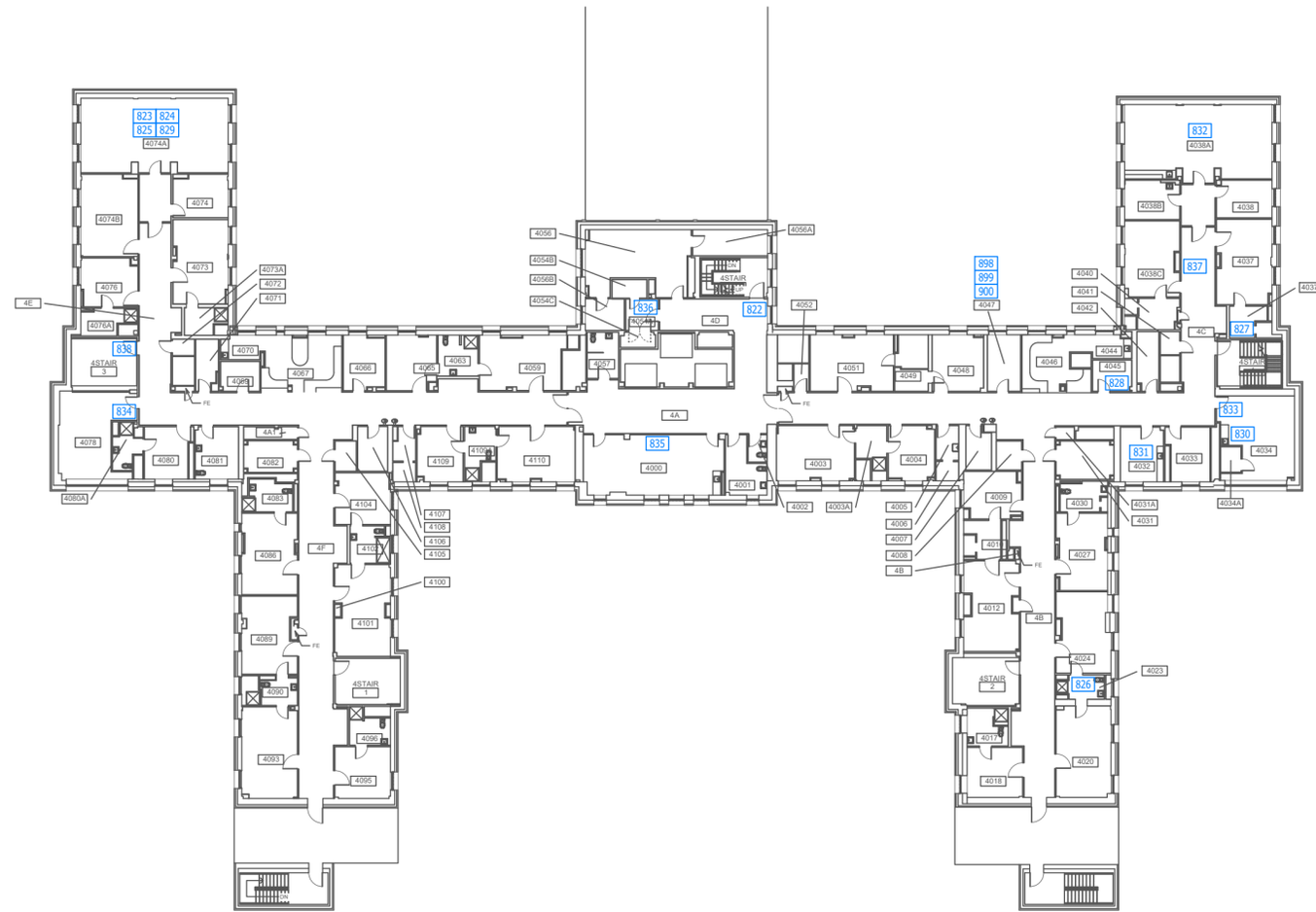
## **3<sup>rd</sup> FLOOR SAMPLE LOCATION MAPS**



## **4<sup>th</sup> FLOOR SAMPLE LOCATION MAPS**

**LEGEND**  
**FOURTH FLOOR - SAMPLE MAP**  
 SCALE: 1/16" = 1'-0"

832 Sample Number



No.	Date	Revisions

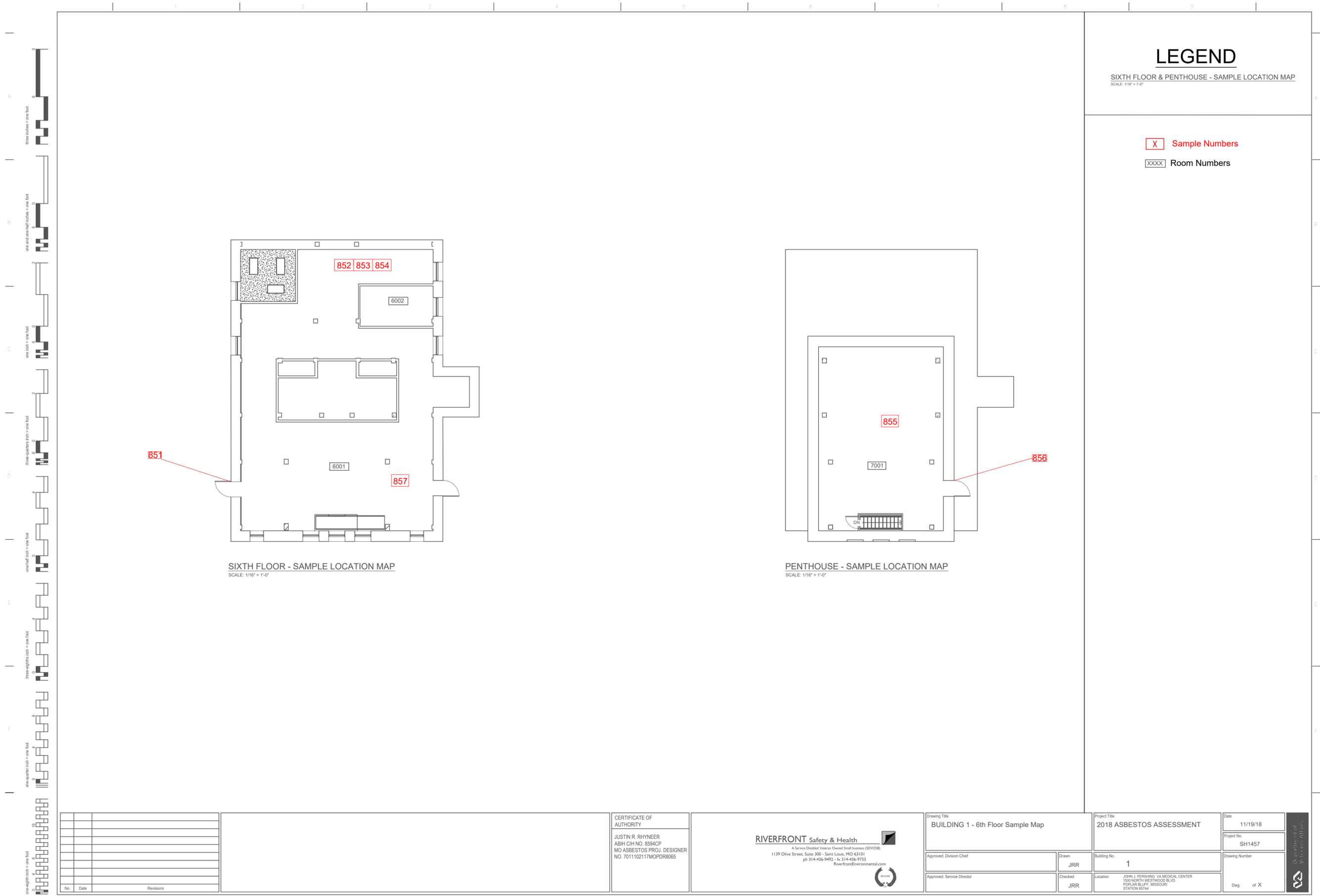
CERTIFICATE OF AUTHORITY  
 JUSTIN R. RHYNEER  
 ASIH CH NO. 8584CP  
 MO ASBESTOS PROJ. DESIGNER  
 NO. 7011102117MOPDR8065

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Drawing Title BUILDING 1 - 4th Floor Sample Locations		Project Title 2018 ASBESTOS ASSESSMENT		Date 11/19/2018
Approved Division Chief	Drawn JRR	Building No. 1	Project No. SH1457	
Approved Service Director	Checked JRR	Location JOHN J. PERSHING VA MEDICAL CENTER 100 NORTH WESTWOOD BLVD. POPULAR BLUFF, MISSOURI STATION 857A		
Drawing Number			Dwg. of X	



## **6<sup>th</sup> FLOOR SAMPLE LOCATION MAPS**



# LEGEND

SIXTH FLOOR & PENTHOUSE - SAMPLE LOCATION MAP  
SCALE: 1/16" = 1'-0"

- X Sample Numbers
- XXXX Room Numbers

SIXTH FLOOR - SAMPLE LOCATION MAP  
SCALE: 1/16" = 1'-0"

PENTHOUSE - SAMPLE LOCATION MAP  
SCALE: 1/16" = 1'-0"

No.	Date	Revisions

CERTIFICATE OF AUTHORITY  
JUSTIN R. RHYNEER  
ABIH CIH NO. 8594CP  
MO ASBESTOS PROJ. DESIGNER  
NO. 7D11102117MOPDR8065

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RiverfrontEnvironmental.com

Drawing Title <b>BUILDING 1 - 6th Floor Sample Map</b>	
Approved: Division Chief	Drawn: JRR
Approved: Service Director	Checked: JRR

Project Title <b>2018 ASBESTOS ASSESSMENT</b>	Date 11/19/18
Project No. SH1457	Drawing Number
Building No. <b>1</b>	Diag. of X
Location JOHN J. PERSHING VA MEDICAL CENTER 1500 NORTH WESTWOOD BLVD. POPLAR BLUFF, MISSOURI STATION 687M	



## **2018 Reinspection Photographs**

