



PROJECT NUMBER 657-21-701JB
PROJECT NAME JBVAMC EHRM Infrastructure Upgrade Project
SUBMITTAL 100% Construction Documents
SUBJECT Environmental Design Narrative

Project Overview and Background

Riverfront Safety & Health, LC (Riverfront), a Service-Disabled Veteran Owned Small Business, is currently performing a limited asbestos & lead identification field survey in support of 100% Construction Documents for the EHRM Infrastructure Upgrades project (VA Project 657-21-701JB) proposed at Jefferson Barracks VA Medical Center (JBVAMC), St. Louis, MO (The Project). The current limited asbestos and lead survey is being performed using project scope of work documents and provided drawings as a basis for proposed work and areas.

Currently, RSH understands the scope of work may impact the following related systems and materials as project needs will vary at each of the 20 buildings:

The following rooms/buildings are within the scope of this project:

Building 1	C102D, 1E15, 2C10, E303, 3C14, 1W01, W315, GC11/GC12
Building 2	G03, 111, 209, 308
Building 3	B025, 117, 128, 224
Building 3T	118
Building 18	11, 119, 213, 312
Building 23	G09, 121
Building 24	G02A, 114B, 205A
Building 25	115, 116, 117A, 204B, 205, 312, 313A
Building 51	BE111, 1A102, 1A183, 1A139/1A137A
Building 51T	109
Building 52	GN29, 1N82, 1S33, 2N91, 2S53
Building 53	GG510, Pipe Chase Z005, 1S02, 1S11, 2S001
Building 53T	109
Building 55	1A129, 1B104, 1C132, 2A136, 2C144, 3A120, 3C149
Building 56	BA105, 1A109, 2A122, 3A122
Building 57	1B120, 1B139
Building 58	104, 149
Building 60	102, 101A
Building 60T	108
Building 75	1B105

Asbestos and lead drawings from 2018-2019 Campus Survey performed by RSH are being used as a base line for inspection of The Project. The limited project specific asbestos and lead survey is being performed by Charles Davis, Blaine Gravagna and Aaron Campbell. All workers are accredited under the Asbestos Hazard Emergency Response Act (AHERA) and the U.S. Environmental Protection Agency Model Accreditation Program for Asbestos Building Inspectors and Mr. Davis is an Environmental Protection Agency (EPA) trained Lead Risk Assessor. All work is being performed under the direct supervision of a Certified Industrial Hygienist (CIH), Mr. Justin R. Rhyneer to ensure standard EPA-NESHAP/AHERA/OSHA field inspection and sampling methods are employed for representative project inspection. Principal contacts for this project are Kyle Florian of the VA Medical Center and Richard McPhee from Spees DB. Access to known work areas was provided during regular hospital hours.

Based on the age of the facility and potential methodology of contract work, anticipated suspect materials



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included caulks, duct seam sealants, black tar, asbestos fire doors, asbestos pipe insulation, asbestos floor tiles, asbestos black tile mastic, structural caulks, various adhesives, various forms of thermal system insulation, exterior surfacing materials, transite panels, etc. and potential Lead Based Paint (LBP) on structural concrete, plaster walls, plaster ceilings, doors/door frames, glaze and ceramic blocks and original structural steel components.

The following generalized analysis is provided for your review and future design considerations related to potential asbestos, lead, and mold issues associated with The Project.

- Mold impacted building materials is most likely a highly localized condition for The Project, if any. The known project work locations are not generally the types of locations where this issue presents, and a history of moisture sources such as roof or pipe system leaks are not known at this time. Nevertheless, areas will be visually inspected for suspected visible mold growth conditions on building materials located within or near the projected pathways of work, with confirmatory sampling to be performed on an as needed basis.
- As a general course of action, reuse of existing wall penetrations and pathways for cabling are recommended. Areas within chases and exterior wall voids are normally suspect for asbestos containing materials. Where plaster ceilings are present, it is generally assumed, asbestos pipe insulation and/or mudded fittings associated with domestic water, chilled water, or perimeter heat systems will be present above plaster ceilings.
- This project has potential for widely dispersed locations of material impact as the grounding system, possible inter and intrabuilding fibers line installations, and wall installation of Cat6A data ports will travel significant distances. It is important to develop or define pathways of associated works to allow for a targeted material inspection. The precise extent of demolition is currently under development as related to fiber cables, Cat 6A, and pull/patch. Methods or design initiatives to minimize disturbance of paints on walls should be considered.
- Asbestos flooring materials and associated flooring mastics/adhesives may be present within TR Rooms scheduled to receive new vertical penetrations (if any). The presence of these materials requires assessment for potential abatement and is necessary for penetration of all flooring systems.
- Asbestos pipe insulation and associated asbestos mudded fittings may be present in the corridors where cabling may be routed. The condition of these materials, where present above ceiling grids, has been confirmed through existing VA Six Month Asbestos Condition Assessment Records as being in good/intact condition (see Appendix B), which poses little risk to workers as long as they do not disturb the material in question. Aspects of this design project involving above-ceiling cable routing or similar tasks bring workers into close proximity to asbestos pipe insulation materials have been made with the assumption that asbestos piping is currently in good overall condition unless otherwise noted or observed by others. However, damage to a specific section of pipe insulation can occur at any given time for any number of reasons. As such, observation of damaged pipe insulation that is suspected or known to contain asbestos should be brought to the attention of the VA COR immediately for advisement, as this condition presents risks to workers and/or building occupants and is not considered a scope item. Should damaged pipe insulation conditions be encountered, appropriate remediation response actions may be necessary to allow for the safe removal of ceiling tiles and/or installation of new infrastructure during execution of



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The Project. Please see Appendix B for VA provided six-month periodic surveillance documents.

- Historic asbestos reports have been furnished for all Buildings impacted by The Project. Where ages of buildings are provided and are of post 1978 construction (EPA ban of lead-based paint use), a more accurate estimate of potential lead issues may be interpreted. Federal and State standards require a limited asbestos inspection survey for all building prior to renovation or demolition without regard to age.
- The potential for damaged asbestos TSI and associated fittings may exist above acoustical ceiling grids or plaster ceilings throughout the buildings and may be of issue related to long distance routing of the communication system through corridors and within peripheral office/exam room spaces. Areas above ceilings will require visual inspection for current conditions above ceiling tiles or where plaster ceilings are demolished. Areas within TR rooms will require visually inspection.
- Where new building penetrations are necessary for interbuilding fiber lines, asbestos containing stucco and lead based paint is normally present on the exterior of early to mid-century buildings and lead based paint on the interior foundation walls. All exterior stucco is an asbestos containing material and associated caulks will be considered suspect asbestos containing until otherwise confirmed.
- Attachments to ceiling, where not otherwise suspended from existing trays or bundles, requires knowledge of lead content of paint where present. Previous lead inspection records indicate a targeted approach, leaving a number of suspect building surfaces in need of further evaluation to accommodate needs of The Project.
- The VA provided six-month periodic surveillance forms for Condition Assessments associated with buildings impacted by The Project. These documents serve as the basis for campus-wide conditions of asbestos pipe insulation, floor tile, floor tile mastic, asbestos caulking, and other materials likely to be impacted by The Project. Please see Appendix B for VA provided six-month periodic surveillance documents.

This report summarizes the asbestos and lead-related issues identified for this project. The sampling results have been summarized in Tables 1 and 2 with the laboratory analytical reports.

Scope of Work

Riverfront provided inspection personnel accredited under the Asbestos Hazard Emergency Response Act (AHERA), U.S. Environmental Protection Agency Model Accreditation Program for Asbestos Building Inspectors to perform the following:

- Verify the presence, location, quantity, appearance, and condition of all applicable building materials exhibiting asbestos, lead and mold containing materials within areas of scheduled work at the Jefferson Barracks VA Medical Center in St. Louis, MO identified by the VA as likely to be impacted during future EHRM Infrastructure Upgrade Project. Standard EPA/AHERA/OSHA requirements and field sampling methods were employed to ensure representative sample collection.

Asbestos Containing Materials Inspection Results



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Currently, Riverfront personnel collected a total of 909 (1,214 layers) representative samples of suspected asbestos-containing materials related to EHRM Infrastructure Upgrade Project. All samples were transferred via written chain-of-custody, to EMSL, an AIHA & NVLAP accredited laboratory, for analysis. The suspect materials, which were similar in general appearance and age of construction, were grouped into homogeneous material sets and sampled. A minimum of three samples were collected of all suspect asbestos containing building materials found during the site visit based on conditions noted on December 29, 2021- January 14, 2022, March 11, 2022, and March 14, 2022. Practical precautions were used in collecting samples to ensure safety of all personnel. All samples were safely collected, placed in sealed containers, and transferred with a written chain-of-custody, to EMSL, an AIHA & NVLAP accredited laboratory, for analysis. All samples were analyzed using polarized light microscopy (PLM) analysis with dispersion staining (DS) according to U.S. Environmental Protection Agency (EPA) Method 600 IR-93/116 which is presently recommended by the EPA. Asbestos Containing Materials are defined by EPA as having greater than 1% asbestos as measured by PLM methods. The 2018-2019 RSH Campus survey was used as a baseline for inspection and additional samples were collected in known areas of work within the following buildings:

Building 18:

Nine (9) of the 75 samples collected at Building 18 during this limited **survey** were detected as asbestos-containing materials (ACM). The nine (9) samples represent three (3) material groups and will be affected by the project scope. The material groups are as follows:

- **12" x 12" Floor Tile – Tan with Streaks and Black Mastic** bulk sample results were positive, containing 2% Chrysotile asbestos. This material is in good condition. The material is located in Rooms 119, 213 and 312 and will be impacted by the project. Total amount impacted will be 244 square feet.
- **Gray Interior Window Caulk** bulk sample results were positive, containing 3% Chrysotile asbestos. This material is in good condition. The window caulk is located on interior windows within the second and third floor hallways and will be impacted by the project. A total of four windows will be removed totaling 76 linear feet of asbestos caulk.
- **Ceiling Tile Adhesive - Black (Hockey Puck)** bulk sample results were positive, containing 3%, 4%, and 3% Chrysotile asbestos respectively. This material is in good condition. Ceiling tile adhesive is located in Room 011 on remnant plaster ceiling that has been previously demolished. Approximately 2 asbestos adhesive rounds will be abated.

During this inspection, eight (8) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are thought to be impacted by the project and are present in chases, wet walls and above ceiling grid. Significantly damaged and damaged pipe insulation was noted in various rooms above the ceiling grid and should be remediated as necessary to facilitate a safe working environment.
 - **Damaged Pipe Insulation Locations**



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- Room 217B
- Room 217D
- Room 217E
- Room 217
- Room 216
- Room 206
- Room 101
- Room 202
- **Significantly Damaged Pipe Insulation Locations**
 - Room 215
 - Room 207B
 - Room 210A
 - Room 210B
 - Room 005
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are shown on project drawings. Floor tile and/or underlying mastics are present within various rooms and should not be impacted by the project unless otherwise noted.
- **Interior Door Caulk- Gray** containing greater than 1% asbestos is present within the building and is not thought to be impacted by the project. It is located at various door locations on each floor, typically leading to the exterior or to a specific hallway.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Steam Convactor Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and should not be disturbed by the project.
- **Exterior Surfacing (Stucco)** containing greater than 1% Chrysotile is present on the exterior face of the building behind a new EFIS layer. Current project drawings do not show this material being disturbed however it may become disturbed if new condenser lines will penetrate the exterior of the building.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Exterior window components should not be impacted by the project.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available.
- **Debris within Crawlspace Soil** containing greater than 1% Chrysotile is present within the crawlspace and is not shown on project drawings. Asbestos containing debris within the crawlspace should not be impacted by the project.

Building 24:

Zero (0) of the 39 samples collected at Building 24 during this limited **survey** were detected as asbestos-containing materials (ACM).

During this inspection, ten (10) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.



- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are not thought to be impacted by the project unless noted on project drawings. Pipe insulation is present in chases, wet walls and above ceiling grid.
 - **Room 114C** contains 24 linear feet of asbestos pipe insulation that shall be remediated to facilitate a safe work environment. All removal shall be conducted using glove bag techniques within a negative pressure enclosure.
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings. Floor tile and/or underlying mastics are present within various rooms and should not be impacted by the project unless otherwise noted.
- **Asbestos Containing Wall Panels** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings. Wall panels are located on the second floor near the work area and should not be impacted by the project. If new ports are to be installed use an adhesive backed system. Do not disturb the asbestos containing panels.
- **Duct Gaskets- White** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings. Asbestos containing duct gaskets are located on the ground floor and are not thought to be impacted by the project.
- **Sink Soundproofing- Black** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Sink soundproofing is located on the first floor and should not be impacted by the project.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Steam Convactor Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and should not be disturbed by the project.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
- **Exterior Surfacing (Stucco)** containing greater than 1% Chrysotile is present on the exterior face of the building behind a new EFIS layer. Current project drawings do not show this material being disturbed however it may become disturbed if new condenser lines will penetrate the exterior of the building.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review

Building 3:

Zero (0) of the 54 samples collected at Building 3 during this limited **survey** were detected as asbestos-containing materials (ACM).

During this inspection, nine (9) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.



- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are not thought to be impacted by the project and are present in chases and wet walls.
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings. Floor tile and/or underlying mastics are present within various rooms and will be impacted by the project.
 - **Room 117** contains 9"x 9" floor tile and black mastic beneath non asbestos 12"x 12" floor tile, associated mastic and a wood sub floor. Current project plans include demolishing the floor to bare substrate, directly impacted the asbestos containing material. Total asbestos containing flooring impacted is approximately 360 square feet total.
 - **Room 224** contains two (2) layers of 9"x 9" floor tile and black mastic, each separated by a wood sub floor, beneath non asbestos brick red floor sheeting associated mastic and a wood sub floor. Current project plans include demolishing the floor to bare substrate, directly impacted the asbestos containing material. Total asbestos containing flooring impacted is approximately 420 square feet total.
- **Interior Window Caulk- Gray** containing greater than 1% Chrysotile is present within the building and are not shown on project drawings. Interior window caulk is located on the first level east addition windows and should not be impacted by the project.
- **Interior Surfacing Material (Stucco)** containing greater than 1% Chrysotile is present within the building and are not shown on project drawings. Asbestos containing surfacing material on walls are located on the basement, first and second floors at the eastern addition threshold and should not be impacted by the project.
- **Exterior Surfacing (Stucco)** containing greater than 1% Chrysotile is present on the exterior face of the building behind a new EFIS layer. Current project drawings do not show this material being disturbed however it may become disturbed if new condenser lines will penetrate the exterior of the building.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convactor Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and should not be disturbed by the project.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.
- **Debris within Crawlspace Soil** containing greater than 1% Chrysotile is present within the crawlspace and is not shown on project drawings. Asbestos containing debris within the crawlspace should not be impacted by the project.

Building 2:

Six (6) of the 54 samples collected at Building 2 during this limited **survey** were detected as asbestos-containing materials (ACM). The six (6) samples represent two (2) material groups and will be affected by the project scope. The material groups are as follows:



- **12" x 12" Floor Tile – Tan Under Carpet** bulk sample results were positive, containing 2% Chrysotile asbestos. This material is in good condition. The material is located in Room 111 and will be impacted by the project. Total amount impacted and removed within a negative pressure enclosure will be 260 square feet.
- **Sink Soundproofing- White** bulk sample results were positive, containing 3% and 4% Chrysotile asbestos. This material is in good condition. The sink soundproofing is located on sinks within Room 209 and will be impacted by the project. A total of two sink units will be removed using intact methods within a negative pressure enclosure.

During this inspection, eleven (11) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are not thought to be impacted by the project and are present in chases and wet walls.
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will be impacted by the project.
- **Duct Seam Sealant- White** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings in areas that it will not become impacted. It is assumed on all ducts unless verified in the field.
- **Penetration Caulk- Brown** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Asbestos containing penetration caulk brown is located at the ceiling and drywall wall penetration points. Penetration Caulk-Brown will be impacted by the project.
 - **Room G03 and G04** will require the removal of drywall walls where the brown caulk along the ceiling and wall seam is present. The total amount impacted for both areas is approximately 30 linear feet. Removal shall be conducted within a negative pressure enclosure.
- **Exterior Door Caulk- Gray** containing greater than 1% Chrysotile is present on the exterior of the building and is not shown on project drawings. Asbestos containing door caulk should not be impacted by the project.
- **Exterior Louver Sill Sealant- Black** containing greater than 1% Chrysotile is present on the exterior of the building and is not shown on project drawings. Asbestos containing louver caulk should not be impacted by the project.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convect Unit (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and should not be disturbed by the project.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
- **Exterior Surfacing (Stucco)** containing greater than 1% Chrysotile is present on the exterior face of the building behind a new EFIS layer. Current project drawings do not show this material being



disturbed however it may become disturbed if new condenser lines will penetrate the exterior of the building.

- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

Building 25:

Nine (9) of the 87 samples collected at Building 25 during this limited **survey** were detected as asbestos-containing materials (ACM). The nine (9) samples represent three (3) material groups and will be affected by the project scope. The material groups are as follows:

- **Floor Paper Backing Under Floor Tile- Yellow** bulk sample results were positive, containing 2% Chrysotile asbestos. This material is considered a friable material and is in good condition. The material is located in Room 113A and will be impacted by the project and should be removed within a negative pressure enclosure. Total amount impacted will be 40 square feet.
- **Floor Tile Adhesive- White** bulk sample results were positive, containing 2% Chrysotile asbestos. This material and is in good condition. The material is located in Room 113A and will be impacted by the project and should be removed within a negative pressure enclosure. Total amount impacted will be 40 square feet.
- **Floor Tile Mastic- Black** bulk sample results were positive, containing 5%, 6% and 2% Chrysotile asbestos. This material is in good condition. The material is located in Room 113A and 308 under carpet and will be impacted by the project and should be removed within a negative pressure enclosure. Total amount impacted will be 40 and 35 square feet within 113A and 308 respectively.

During this inspection, eleven (11) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are not thought to be impacted by the project and are present in chases and wet walls. Damaged pipe insulation was noted in various rooms above the ceiling grid and should be remediated as necessary to facilitate a safe working environment.
 - **Damaged Pipe Insulation Locations**
 - Room 101
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will be impacted by the project.
- **Fiberglass Pipe Insulation Sealant- White** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings in areas that it will not become impacted. It is assumed on all fiberglass pipe insulation. Fiberglass pipe insulation being impacted will need to be removed within a negative pressure enclosure using approved glove bag techniques. Fiberglass pipe sealant will be impacted in the following rooms:



- **Room 114** contains 25 of fiberglass pipe insulation with white sealant that will need to be abated to facilitate the heat convector unit removal on the floor above.
- **Vibration Joint Cloth- White** containing greater than 1% Chrysotile is present within the building and is not show on project drawings. Asbestos containing vibration joint cloth is located on the second floor as well as in the attic and should not be impacted by the project.
- **Debris within Crawlspace Soil** containing greater than 1% Chrysotile is present within the crawlspace and is not show on project drawings. Asbestos containing debris within the crawlspace should not be impacted by the project.
- **Adhesive on Ceiling Plaster- Black** containing greater than 1% Chrysotile is present on the on the plaster ceiling on the third floor and is not shown on project drawings. Asbestos containing adhesive on plaster ceilings should not be impacted by the project.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convector Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and will be disturbed by the project.
 - **Room 208** contains a steam convector unit that current project plans intend to demolish. A total of 12 square feet cementitious panel will need to be remediated within a negative pressure enclosure.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
- **Exterior Surfacing (Stucco)** containing greater than 1% Chrysotile is present on the exterior face of the building behind a new EFIS layer. Current project drawings do not show this material being disturbed however it may become disturbed if new condenser lines will penetrate the exterior of the building.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

Building 23:

Six (6) of the 61 samples collected at Building 23 during this limited **survey** were detected as asbestos-containing materials (ACM). The six (6) samples represent two (2) material groups and will be affected by the project scope. The material groups are as follows:

- **Pipe Insulation- Black** bulk sample results were positive, containing 56%, 57% and 60% Chrysotile asbestos. This material is considered a friable material and is in damaged condition. The material is located in Room G09A and will be impacted by the project and should be removed within a negative pressure enclosure. Total pipe insulation (white and black) amount impacted, for G09 and G09A, will be 170 linear feet.
- **Tar Coating on Pipe Insulation- Black** bulk sample results were positive, containing 8%, 9% and 6% Chrysotile asbestos. This material and is in good condition. The material is located in Room G09A and will be impacted by the project and should be removed within a negative pressure enclosure. Total pipe insulation (white and black) amount impacted, for G09 and G09A, will be 170 linear feet.



During this inspection, seven (7) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are not thought to be impacted by the project and are present in chases and wet walls.
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will not be impacted by the project.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convectur Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and will be disturbed by the project.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
 - **Room G09** contains one window assembly that will need removed within a negative pressure enclosure.
- **Exterior Surfacing (Stucco)** containing greater than 1% Chrysotile is present on the exterior face of the building behind a new EFIS layer. Current project drawings do not show this material being disturbed however it may become disturbed if new condenser lines will penetrate the exterior of the building
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

Building 55:

Zero (0) of the 56 samples collected at Building 55 during this limited **survey** were detected as asbestos-containing materials (ACM).

During this inspection, zero (0) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

Building 53:

Zero (0) of the 93 samples collected at Building 53 during this limited **survey** were detected as asbestos-containing materials (ACM).

During this inspection, nine (9) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will be impacted by the project.



- **Room GS10** contains 100 square feet of asbestos containing black mastic under 12"x12" light blue floor tile that will be impacted by the project. The tile and mastic will need removed using manual methods within a negative pressure containment.
- **Room 2S201 and 2S202** contain 200 square feet of asbestos containing black mastic under 12"x12" floor tile that will be impacted by the project. The tile and mastic will need removed using manual methods within a negative pressure containment.
- **Fibrous Brown HVAC Covering** containing greater than 1% Chrysotile is present within the building and is not show on project drawings. Asbestos containing fibrous brown HVAC covering is located in the basement and should not be impacted by the project.
- **Penetration Caulk- Black** containing greater than 1% Chrysotile is present within the building and is not show on project drawings. Asbestos containing black penetration caulk is located in the basement and should not be impacted by the project.
- **Exterior Door Caulk- White** containing greater than 1% Chrysotile is present on the exterior door systems and is not show on project drawings. Asbestos containing door caulk is located on the exterior of the building and should not be impacted by the project.
- **Debris within Crawlspace Soil** containing greater than 1% Chrysotile is present within the crawlspace and is not show on project drawings. Asbestos containing debris within the crawlspace will be impacted by the project.
 - **Room GN51** will be constructed within the crawlspace from the basement hallway. Due to construction of the new room an estimated 60 cubic feet will need to be excavated and an air- tight EPDM layer placed on the soil to create a safe working space for construction. See drawing and specifications for more detail.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convactor Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and are not thought to be disturbed by the project.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

Building 52:

Three (3) of the 100 samples collected at Building 52 during this limited **survey** were detected as asbestos-containing materials (ACM). The three (3) samples represent one (1) material group and will be affected by the project scope. The material group is as follows:

- **Floor Tile Mastic- Black under Asbestos 12"x12" Floor Tile- White/Beige** bulk sample results were positive, containing 6%, 7% and 4% Chrysotile asbestos. This material is in good condition. The material is located in GN29 and will be impacted by the project. One hundred and twenty (120) square feet will need removed within a negative pressure enclosure.

During this inspection, fourteen (14) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.



- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are thought to be impacted by the project and are present in chases, wet walls and above ceiling grid. Damaged pipe insulation was noted in various rooms above the ceiling grid and should be remediated as necessary to facilitate a safe working environment.
 - **Damaged Pipe Insulation Locations**
 - Room GS09B
 - Room 2S34
 - Room 2S14
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will be impacted by the project.
- **Structural Caulk Between Glaze Block and Plaster- White** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings in areas that it will not become impacted. Structural caulk being impacted will need to be removed within a negative pressure enclosure using manual methods.
 - **Room GN29** contains six linear feet of structural caulk that will need to be abated to facilitate for a new door to be installed. Removal shall be conducted using manual methods within a negative pressure containment.
- **Waterproofing Tar- Black** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Asbestos containing waterproofing is located within the crawlspace and ground floor and should not be impacted by the project.
- **Debris within Crawlspace Soil** containing greater than 1% Chrysotile is present within the crawlspace and is not shown on project drawings. Asbestos containing debris within the crawlspace should not be impacted by the project.
- **Residual Insulation on Ductwork** containing greater than 1% Chrysotile is present on the ductwork on the ground floor and is not shown on project drawings. Asbestos containing insulation on ductwork should not be impacted by the project.
- **Caulk on Ductwork- Black** containing greater than 1% Chrysotile is present on the ductwork on the ground floor, Room GN39 and is not shown on project drawings. Asbestos containing insulation on ductwork should not be impacted by the project.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convactor Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and will should not be disturbed by the project.
- **Asbestos Window Caulk and Glazing** containing greater than 1% Chrysotile is assumed present on all windows and is not shown on project drawings. Asbestos containing window caulks and glazing should not be impacted by the project.
- **Transite Lab Countertops** containing greater than 1% Chrysotile is present within select labs and is not shown on project drawings. Asbestos containing countertops should not be impacted by the project.
- **Transite Wall Panels** containing greater than 1% Chrysotile is present within select rooms and is not shown on project drawings. Asbestos wall panels should not be impacted by the project. No penetrations should occur on asbestos containing wall panels. Use surface mounted conduit with an adhesive backing if necessary.



- **Transite Flu Pipe** containing greater than 1% Chrysotile is present within first floor north hallway and is not shown on project drawings. Asbestos containing flu pipe should not be impacted by the project.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

Building 60:

Three (3) of the 33 samples collected at Building 60 during this limited **survey** were detected as asbestos-containing materials (ACM). The three (3) samples represent one (1) material group and will be affected by the project scope. The material group is as follows:

- **Floor Tile Mastic- Black under Asbestos 12"x12" Floor Tile- White/Beige** bulk sample results were positive, containing 8%, 9% and 4% Chrysotile asbestos. This material is in good condition. The material is located in Room 101A and should not be impacted by the project.

During this inspection, thirteen (13) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are thought to not to be impacted by the project and are present in chases, wet walls and above ceiling grid. Significantly damaged pipe insulation was noted in various rooms above the ceiling grid and should be remediated as necessary to facilitate a safe working environment.
 - **Significantly Damaged Pipe Insulation Locations**
 - Hallway H101
 - Room 112
 - Room 113
 - Room 126
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will not be impacted by the project.
- **Black Wrap on Freon Pipes** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Asbestos containing freon pipe is located within various rooms within the first floor and should not be impacted by the project.
- **Penetration Caulk- Black** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Asbestos containing penetration caulk is located in storage room 115 and should not be impacted by the project.
- **Debris within Crawlspace Soil** containing greater than 1% Chrysotile is present within the crawlspace and is not shown on project drawings. Asbestos containing debris within the crawlspace should not be impacted by the project.
- **Old Covering Under White Canvas on Hot Water Tank** containing greater than 1% Chrysotile is present within the mechanical room and is not shown on project drawings. Asbestos containing covering should not be impacted by the project.



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- **Sewer Pipe Penetration Packing** containing greater than 1% Chrysotile is present within the crawlspace and is not show on project drawings. Asbestos containing packing on sewer pipes should not be impacted by the project.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convactor Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and will should not be disturbed by the project.
- **Asbestos Window Caulk and Glazing** containing greater than 1% Chrysotile is assumed present on all windows and is not show on project drawings. Asbestos containing window caulks and glazing should not be impacted by the project.
- **Loose Fill at Hanger Locations on Fiberglass Chilled Water Lines** containing greater than 1% Chrysotile is present within the crawlspace and is not show on project drawings. Asbestos containing hangers on chilled water fiberglass pipes should not be impacted by the project.
- **Remnant Pipe Insulation on Steam Pipes to Steam Convectors** containing greater than 1% Chrysotile is present within the crawlspace and is not show on project drawings. Asbestos containing pipe insulation on steam lines should not be impacted by the project.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

Building 51:

Three (3) of the 51 samples collected at Building 51 during this limited survey were detected as asbestos-containing materials (ACM). The three (3) samples represent one (1) material group and will be affected by the project scope. The material group is as follows:

- **Floor Tile Mastic- Black under Asbestos 12"x12" Floor Tile- White/Beige** bulk sample results were positive, containing 8%, 9% and 6% Chrysotile asbestos. This material is in good condition. Black mastic under 12"x12" floor tile is located in Room 1A183, 1A102 and 1A123 and will be impacted by the project. A total of 570 square feet will need removed within a negative pressure enclosure using manual methods.

During this inspection, thirteen (13) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are thought to be impacted by the project and are present in chases, wet walls and above ceiling grid.
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will not be impacted by the project other than where noted.
- **Penetration Caulk- Black** containing greater than 1% Chrysotile is present within the building and is not show on project drawings. Asbestos containing penetration caulk is located throughout the building and should not be impacted by the project.



- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convectector Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and will should not be disturbed by the project.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
- **Window Glazing- Black** containing greater than 1% Chrysotile is present within the building and is not show on project drawings. Asbestos black window glazing is located throughout the building and should not be impacted by the project.
- **Door Window Caulk- White** containing greater than 1% Chrysotile is present within the building and is not show on project drawings. Asbestos white door window caulk is located throughout the building and should not be impacted by the project.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown. Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

Building 1:

Nine (9) of the 128 samples collected at Building 1 during this limited survey were detected as asbestos-containing materials (ACM). The nine (9) samples represent three (3) material groups and two (2) will be affected by the project scope. The material group is as follows:

- **Small Hole Wall Covering – Green** bulk sample results were positive, containing 16%, 17% and 20% Chrysotile asbestos. This material is in good condition. This material is located in Room 2C10 and will be impacted by the project. Demolition of non- asbestos components will be required to gain full access to the wall panels. This work should be conducted within a negative pressure enclosure due to disturbances of the material. A total of 720 square feet will need removed within a negative pressure enclosure using manual methods.
- **Asbestos Black Mastic- Black under Non-Asbestos Floor Tile- Blue** bulk sample results were positive, containing 6%, 6% and 7% Chrysotile asbestos. This material is in good condition. Black mastic under 12"x12" floor tile is located in Room 2C10, C102D and E303 and will be impacted by the project. A total of 1,234 square feet will need removed within a negative pressure enclosure using manual methods.
- **Window Caulk – Gray Blue** bulk sample results were positive, containing 3%, 3% and 4% Chrysotile asbestos. This material is in good condition. This material is located in Room 3C15 and will not be impacted by the project.

During this inspection, thirteen (13) material groups of asbestos containing materials based on the 2018 Riverfront Safety and Health Campus Asbestos Drawing are known to be present within the building.

- **Asbestos Pipe Insulation with associated Asbestos Mudded Fittings** are present within the building and are known ACM materials based on review of previous sample results. These materials are thought Damaged and Significantly damaged pipe insulation was noted in various



rooms above the ceiling grid and should be remediated as necessary to facilitate a safe working environment.

- **Damaged Pipe Insulation Locations**
 - Room GW12
 - Room GC03
 - Room GC17
 - Room GC17C
 - Hallway H003
 - Room 2E09
 - Room 2E13
 - Room 2C14
- **Significantly Damaged Pipe Insulation Locations**
 - Room GC11/GC12A/GC11A/GC11B
 - Room GE19
 - Room GW04
 - Room GW10
 - Room GW13
 - Hallway H107
 - Room 2E11
 - Room 2E15
- **Various Floor Tiles and/or Underlying Mastic** containing greater than 1% Chrysotile are present within the building and are not shown on project drawings other than in rooms it will be impacted. Floor tile and/or underlying mastics are present within various rooms and will not be impacted by the project other than where noted.
 - Asbestos containing 12"x12" white floor tile and underlying black mastic are located in Room 1W01 and will be impacted by the project. Asbestos tile and mastic will need to be removed using manual methods within a negative pressure enclosure. A total of 100 square feet will be removed.
- **Penetration Caulk- Black** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Asbestos containing penetration caulk is located throughout the building and should not be impacted by the project.
- **Fire Doors (PACM)** are presumed to contain asbestos and are thought to be located throughout the building at stairwells and should not be impacted by the project.
- **Cementitious Panels within Convactor Units (PACM)** are presumed to contain asbestos behind heat convectors within wall pockets. The heat convectors are present within perimeter walls and will should not be disturbed by the project.
- **Concealed Asbestos Window Caulk** is suspected to be located behind new window components. Window components should not be impacted by the project.
- **Window Glazing- Black** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Asbestos black window glazing is located throughout the building and should not be impacted by the project.
- **Door Window Caulk- White** containing greater than 1% Chrysotile is present within the building and is not shown on project drawings. Asbestos white door window caulk is located throughout the building and should not be impacted by the project.
- **Historic Roofing System (PACM)** is presumed to contain asbestos. Presence of historic roof system or associated remnants and sealants underlying the existing membrane is unknown.



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Where project penetrations are required, the roof will be considered to have an asbestos containing material unless otherwise inspected or prior inspection results are available for review.

A summary of asbestos sampling efforts, including sample numbers, descriptions, locations, quantities, category (friable or non-friable) and analytical results are presented in the following Table 1. The full laboratory analytical reports are included in Appendix A.

TABLE 1: ASBESTOS BULK SAMPLING SUMMARY Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022							
Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-1	Brown Cove Base and Associated Yellow Mastic	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-2	Brown Cove Base and Associated Yellow Mastic	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-3	Brown Cove Base and Associated Yellow Mastic	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-4	12" x 12" Floor Tile - Tan with Streaks and Black Mastic	Room 312	CAT I Non-Friable	Building 18	Good	-	FT: 2% Chrysotile & Black Mastic
SH1735-122921-5	12" x 12" Floor Tile - Tan with Streaks and Black Mastic	Room 312	CAT I Non-Friable	Building 18	Good	-	FT: 2% Chrysotile & Black Mastic
SH1735-122921-6	12" x 12" Floor Tile - Tan with Streaks and Black Mastic	Room 312	CAT I Non-Friable	Building 18	Good	-	FT: 2% Chrysotile & Black Mastic
SH1735-122921-7	Fireproof Penetration Foam - Yellow	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-8	Fireproof Penetration Foam - Yellow	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-9	Fireproof Penetration Foam - Yellow	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-10	Fireproof Penetration Foam - Orange	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-11	Fireproof Penetration Foam - Orange	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-12	Fireproof Penetration Foam - Orange	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-13	2' x 2' Ceiling Tile - White	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-14	2' x 2' Ceiling Tile - White	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-15	2' x 2' Ceiling Tile - White	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-16	Interior Window Caulk - Grey	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	2% Chrysotile
SH1735-122921-17	Interior Window Caulk - Grey	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	2% Chrysotile
SH1735-122921-18	Interior Window Caulk - Grey	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	2% Chrysotile
SH1735-122921-19	HVAC Duct Seam Caulk - Grey	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-20	HVAC Duct Seam Caulk - Grey	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-21	HVAC Duct Seam Caulk - Grey	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-22	16" x 16" Floor Tile - Grey and Black Mastic	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-23	16" x 16" Floor Tile - Grey and Black Mastic	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-24	16" x 16" Floor Tile - Grey and Black Mastic	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-25	Tan Cove Base and Associated Yellow Mastic	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-26	Tan Cove Base and Associated Yellow Mastic	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-27	Tan Cove Base and Associated Yellow Mastic	Hallway outside Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-28	Drywall and Joint Compound - White	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-29	Drywall and Joint Compound - White	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-30	Drywall and Joint Compound - White	Room 312	CAT II Non-Friable	Building 18	Good	-	None Detected



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TABLE 1: ASBESTOS BULK SAMPLING SUMMARY

Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-31	Fireproof Penetration Caulk - Orange	Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-32	Fireproof Penetration Caulk - Orange	Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-33	Fireproof Penetration Caulk - Orange	Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-34	Brown Speckled Vinyl Floor Tile and Yellow Mastic	Hallway outside Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-35	Brown Speckled Vinyl Floor Tile and Yellow Mastic	Hallway outside Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-36	Brown Speckled Vinyl Floor Tile and Yellow Mastic	Hallway outside Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-37	Tan Cove Base and Yellow Mastic	Hallway outside Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-38	Tan Cove Base and Yellow Mastic	Hallway outside Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-39	Tan Cove Base and Yellow Mastic	Hallway outside Room 213	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-40	Firestop - Maroon	Room 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-41	Firestop - Maroon	Room 119	CAT II Non-Friable	Building 18	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-42	Firestop - Maroon	Room 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-43	Pipe Insulation - Yellow	Hallway outside 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-44	Pipe Insulation - Yellow	Hallway outside 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-45	Pipe Insulation - Yellow	Hallway outside 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-46	9" x 9" Ceramic FT – Brown and Grey Grout	Hallway outside 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-47	9" x 9" Ceramic FT – Brown and Grey Grout	Hallway outside 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-48	9" x 9" Ceramic FT – Brown and Grey Grout	Hallway outside 119	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-49	2' x 4' Ceiling Tile - White	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-50	2' x 4' Ceiling Tile - White	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-51	2' x 4' Ceiling Tile - White	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-52	12" x 12" Floor Tile – White with Tan Streaks and Yellow Mastic	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-53	12" x 12" Floor Tile – White with Tan Streaks and Yellow Mastic	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-54	12" x 12" Floor Tile – White with Tan Streaks and Yellow Mastic	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-55	Tan Cove Base and Brown Mastic	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-56	Tan Cove Base and Brown Mastic	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-57	Tan Cove Base and Brown Mastic	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-58	Mastic Dot – Black (Hockey Puck)	Room 011	CAT II Non-Friable	Building 18	Good	-	3% Chrysotile
SH1735-122921-59	Mastic Dot – Black (Hockey Puck)	Room 011	CAT II Non-Friable	Building 18	Good	-	4% Chrysotile
SH1735-122921-60	Mastic Dot – Black (Hockey Puck)	Room 011	CAT II Non-Friable	Building 18	Good	-	3% Chrysotile
SH1735-122921-61	Pipe Dope - White	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-62	Pipe Dope - White	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-63	Pipe Dope - White	Room 011	CAT II Non-Friable	Building 18	Good	-	None Detected
SH1735-122921-64	12" x 12" Floor Tile – White with Streaks and Yellow Mastic	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-65	12" x 12" Floor Tile – White with Streaks and Yellow Mastic	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-66	12" x 12" Floor Tile – White with Streaks and Yellow Mastic	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-67	Tan Cove Base and Yellow Mastic	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-68	Tan Cove Base and Yellow Mastic	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-69	Tan Cove Base and Yellow Mastic	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-70	2' x 4' Ceiling Tile - White	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-71	2' x 4' Ceiling Tile - White	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-72	2' x 4' Ceiling Tile - White	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-73	Fireproof Penetration Caulk - Orange	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-74	Fireproof Penetration Caulk - Orange	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-75	Fireproof Penetration Caulk - Orange	Room 118	CAT II Non-Friable	Building 3T	Good	-	None Detected
SH1735-122921-76	Fireproofing caulk - yellow	Bldg 3 - Room 117A	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-77	Fireproofing caulk - yellow	Bldg 3 - Room 117A	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-78	Fireproofing caulk - yellow	Bldg 3 - Room 117A	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-79	12x12 White with brown streaks FT w/ yellow mastic	Bldg 3 - Room 117A	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-80	12x12 White with brown streaks FT w/ yellow mastic	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-81	12x12 White with brown streaks FT w/ yellow mastic	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-82	Fireproof caulk - Orange	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-83	Fireproof caulk - Orange	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-122921-84	Fireproof caulk - Orange	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-85	Brown Cove base and yellow mastic	Bldg 3 - Room 117A	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-86	Brown Cove base and yellow mastic	Bldg 3 - Room 117A	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-87	Brown Cove base and yellow mastic	Bldg 3 - Room 117A	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-88	Tan Cove base and yellow mastic	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-89	Tan Cove base and yellow mastic	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-90	Tan Cove base and yellow mastic	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-91	Firestop - Maroon	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-92	Firestop - Maroon	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-122921-93	Firestop - Maroon	Bldg 3 - Room 117	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-1	Troweled on penetration grout - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-2	Troweled on penetration grout - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-3	Troweled on penetration grout - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-4	12x12 Beige FT with Brown Mastic	Bldg 3 - Room B025	CAT I Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-5	12x12 Beige FT with Brown Mastic	Bldg 3 - Room B025	CAT I Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-6	12x12 Beige FT with Brown Mastic	Bldg 3 - Room B025	CAT I Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-7	Tan Cove Base and Tan Mastic	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-8	Tan Cove Base and Tan Mastic	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-9	Tan Cove Base and Tan Mastic	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-10	Fire Penetration Caulk - Red	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-11	Fire Penetration Caulk - Red	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-12	Fire Penetration Caulk - Red	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-13	Penetration Caulk - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-14	Penetration Caulk - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-15	Penetration Caulk - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-16	Sink Caulk - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-17	Sink Caulk - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-18	Sink Caulk - White	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-19	Firestop - Maroon	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-20	Firestop - Maroon	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-21	Firestop - Maroon	Bldg 3 - Room B025	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-22	2x4 CT - White	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-23	2x4 CT - White	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-24	2x4 CT - White	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-25	Burgundy Sheet Flooring	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-26	Burgundy Sheet Flooring	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-27	Burgundy Sheet Flooring	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-28	Black Felt over Wood	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-29	Black Felt over Wood	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-30	Black Felt over Wood	Bldg 3 - Room 224	Friable	Building 3	Good	-	None Detected
SH1735-010422-31	Burgundy Floor Caulk	Bldg 3 - Room 224	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-32	Burgundy Floor Caulk	Bldg 3 - Room 224	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-33	Burgundy Floor Caulk	Bldg 3 - Room 224	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-34	Drywall - White	Bldg 3 - Room 224	CAT II Non-Friable	Building 3	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-35	Drywall - White	Bldg 3 - Room 224	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-36	Drywall - White	Bldg 3 - Room 224	CAT II Non-Friable	Building 3	Good	-	None Detected
SH1735-010422-37	Black Cove Base and Yellow Mastic	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-38	Black Cove Base and Yellow Mastic	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-39	Black Cove Base and Yellow Mastic	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-40	2x2 CT - White	Bldg 2 - Room 209	Friable	Building 2	Good	-	None Detected
SH1735-010422-41	2x2 CT - White	Bldg 2 - Room 209	Friable	Building 2	Good	-	None Detected
SH1735-010422-42	2x2 CT - White	Bldg 2 - Room 209	Friable	Building 2	Good	-	None Detected
SH1735-010422-43	Yellow Adhesive and 12x12 Blue VFT	Bldg 2 - Room 209	CAT I Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-44	Yellow Adhesive and 12x12 Blue VFT	Bldg 2 - Room 209	CAT I Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-45	Yellow Adhesive and 12x12 Blue VFT	Bldg 2 - Room 209	CAT I Non-Friable	Building 2	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-46	Fire Penetration Caulk - Red	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-47	Fire Penetration Caulk - Red	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-48	Fire Penetration Caulk - Red	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-49	Black Felt over Wood	Bldg 2 - Room 308	Friable	Building 2	Good	-	None Detected
SH1735-010422-50	Black Felt over Wood	Bldg 2 - Room 308	Friable	Building 2	Good	-	None Detected
SH1735-010422-51	Black Felt over Wood	Bldg 2 - Room 111	Friable	Building 2	Good	-	None Detected
SH1735-010422-52	Yellow Adhesive from Blue Multicolored Carpet	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-53	Yellow Adhesive from Blue Multicolored Carpet	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-54	Yellow Adhesive from Blue Multicolored Carpet	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-55	Pipe dope - Blue	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-56	Pipe dope - Blue	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-57	Pipe dope - Blue	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-58	Yellow Adhesive on Blue Carpet Cove Base	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-59	Yellow Adhesive on Blue Carpet Cove Base	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-60	Yellow Adhesive on Blue Carpet Cove Base	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-61	2x2 CT - White	Bldg 2 - Room 308	Friable	Building 2	Good	-	None Detected
SH1735-010422-62	2x2 CT - White	Bldg 2 - Room 308	Friable	Building 2	Good	-	None Detected
SH1735-010422-63	2x2 CT - White	Bldg 2 - Room 308	Friable	Building 2	Good	-	None Detected
SH1735-010422-64	Tan Penetration Caulk	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-65	Tan Penetration Caulk	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-66	Tan Penetration Caulk	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-67	Wall to Ceiling Caulk	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-68	Wall to Ceiling Caulk	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-69	Wall to Ceiling Caulk	Bldg 2 - Room 308	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-70	Fireproof Penetration Caulk - Red	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-71	Fireproof Penetration Caulk - Red	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-72	Fireproof Penetration Caulk - Red	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-73	FT unknown size	Bldg 2 - Room 111	CAT I Non-Friable	Building 2	Good	-	Floor Tile-2% Chrysotile Black Mastic-ND
SH1735-010422-74	FT unknown size	Bldg 2 - Room 111	CAT I Non-Friable	Building 2	Good	-	Floor Tile-2% Chrysotile Black Mastic-ND
SH1735-010422-75	FT unknown size	Bldg 2 - Room 111	CAT I Non-Friable	Building 2	Good	-	Floor Tile-2% Chrysotile Black Mastic-ND



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-76	Grey Carpet Mastic	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-77	Grey Carpet Mastic	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-78	Grey Carpet Mastic	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-79	Window frame caulk - White	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-80	Window frame caulk - White	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-81	Window frame caulk - White	Bldg 2 - Room 111	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-82	Fire Penetration Caulk - Red	Bldg 2 - Room G04	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-83	Fire Penetration Caulk - Red	Bldg 2 - Room G04	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-84	Fire Penetration Caulk - Red	Bldg 2 - Room G04	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-85	Penetration Grout - Gray	Bldg 2 - Room G04	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-010422-86	Penetration Grout - Gray	Bldg 2 - Room G04	CAT II Non-Friable	Building 2	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-010422-87	Penetration Grout - Gray	Bldg 2 - Room G04	CAT II Non-Friable	Building 2	Good	-	None Detected
SH1735-0152022-1	Penetration Caulk - White	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-2	Penetration Caulk - White	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-3	Penetration Caulk - White	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-4	Grey Cove base and Gray Mastic	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-5	Grey Cove base and Gray Mastic	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-6	Grey Cove base and Gray Mastic	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-7	Firestop - Red	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-8	Firestop - Red	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-9	Firestop - Red	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-10	Fire penetration caulk - Red	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-0152022-11	Fire penetration caulk - Red	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-12	Fire penetration caulk - Red	Bldg 56 - Room 3A122	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-13	Expansion Joint Compound - White	Bldg 56 - Room B1-105	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-14	Expansion Joint Compound - White	Bldg 56 - Room B1-105	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-15	Expansion Joint Compound - White	Bldg 56 - Room B1-105	CAT II Non-Friable	Building 56	Good	-	None Detected
SH1735-0152022-16	Black Cove Base	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-17	Black Cove Base	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-18	Black Cove Base	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-19	Yellow mastic associated with Black Cove Base	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-20	Yellow mastic associated with Black Cove Base	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-21	Yellow mastic associated with Black Cove Base	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected



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SH1735-0152022-22	12x12 Brown FT with Streaks and brown mastic	Bldg 24 - Room GA02A	CAT I Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-23	12x12 Brown FT with Streaks and brown mastic	Bldg 24 - Room GA02A	CAT I Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-24	12x12 Brown FT with Streaks and brown mastic	Bldg 24 - Room GA02A	CAT I Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-25	2x4 CT-White	Bldg 24 - Room GA02A	Friable	Building 24	Good	-	None Detected
SH1735-0152022-26	2x4 CT-White	Bldg 24 - Room GA02A	Friable	Building 24	Good	-	None Detected
SH1735-0152022-27	2x4 CT-White	Bldg 24 - Room GA02A	Friable	Building 24	Good	-	None Detected
SH1735-0152022-28	Pipe Dope - White	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-29	Pipe Dope - White	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-30	Pipe Dope - White	Bldg 24 - Room GA02A	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-31	Penetration Grout - Grey	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-32	Penetration Grout - Grey	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-0152022-33	Penetration Grout - Grey	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-34	Fire Penetration Caulk - Red	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-35	Fire Penetration Caulk - Red	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-36	Fire Penetration Caulk - Red	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-37	Fire Penetration Foam - Red	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-38	Fire Penetration Foam - Red	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-39	Fire Penetration Foam - Red	Bldg 24 - Room 114C	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-40	Black Cove Base and Yellow Mastic	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-41	Black Cove Base and Yellow Mastic	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-42	Black Cove Base and Yellow Mastic	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-43	2x4 CT-White	Bldg 24 - Room 114B	Friable	Building 24	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-0152022-44	2x4 CT-White	Bldg 24 - Room 114B	Friable	Building 24	Good	-	None Detected
SH1735-0152022-45	2x4 CT-White	Bldg 24 - Room 114B	Friable	Building 24	Good	-	None Detected
SH1735-0152022-46	Window Caulk - Clear	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-47	Window Caulk - Clear	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-48	Window Caulk - Clear	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-49	Window Caulk - White	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-50	Window Caulk - White	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-51	Window Caulk - White	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-52	Yellow Mastic associated with Blue Carpet	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-53	Yellow Mastic associated with Blue Carpet	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected
SH1735-0152022-54	Yellow Mastic associated with Blue Carpet	Bldg 24 - Room 114B	CAT II Non-Friable	Building 24	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-0152022-55	2x4 CT-White	Bldg 1 - Room 2C10	Friable	Building 1	Good	-	None Detected
SH1735-0152022-56	2x4 CT-White	Bldg 1 - Room 2C10	Friable	Building 1	Good	-	None Detected
SH1735-0152022-57	2x4 CT-White	Bldg 1 - Room 2C10	Friable	Building 1	Good	-	None Detected
SH1735-0152022-58	Large Hole Wall Covering - Green	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-59	Large Hole Wall Covering - Green	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-60	Large Hole Wall Covering - Green	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-61	Small Hole Wall Covering - Green	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	16% Chrysotile
SH1735-0152022-62	Small Hole Wall Covering - Green	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	17% Chrysotile
SH1735-0152022-63	Small Hole Wall Covering - Green	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	20% Chrysotile
SH1735-0152022-64	Cove Base Mastic Brown	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-65	Cove Base Mastic Brown	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-0152022-66	Cove Base Mastic Brown	Bldg 1 - Room 2C10	CAT II Non- Friable	Building 1	Good	-	None Detected
SH1735-0152022-67	Window Caulk - Dark Grey	Bldg 1 - Room 2C10	CAT II Non- Friable	Building 1	Good	-	None Detected
SH1735-0152022-68	Window Caulk - Dark Grey	Bldg 1 - Room 2C10	CAT II Non- Friable	Building 1	Good	-	None Detected
SH1735-0152022-69	Window Caulk - Dark Grey	Bldg 1 - Room 2C10	CAT II Non- Friable	Building 1	Good	-	None Detected
SH1735-0152022-70	Blue Floor Tile and Black Mastic	Bldg 1 - Room 2C10	CAT II Non- Friable	Building 1	Good	-	Floor Tile- None Detected Mastic- 6% Chrysotile
SH1735-0152022-71	Blue Floor Tile and Black Mastic	Bldg 1 - Room 2C10	CAT II Non- Friable	Building 1	Good	-	Floor Tile- None Detected Mastic- 7% Chrysotile
SH1735-0152022-72	Blue Floor Tile and Black Mastic	Bldg 1 - Room 2C10	CAT I Non- Friable	Building 1	Good	-	Floor Tile- None Detected Mastic- 6% Chrysotile
SH1735-0152022-73	Grey Floor Tile and Black Mastic	Bldg 1 - Room 2C10	CAT I Non- Friable	Building 1	Good	-	None Detected
SH1735-0152022-74	Grey Floor Tile and Black Mastic	Bldg 1 - Room 2C10	CAT I Non- Friable	Building 1	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-0152022-75	Grey Floor Tile and Black Mastic	Bldg 1 - Room 2C10	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-76	Black Mastic under Raised Floor	Bldg 1 - Room 2C10	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-77	Black Mastic under Raised Floor	Bldg 1 - Room 2C10	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-78	Black Mastic under Raised Floor	Bldg 1 - Room 2C10	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-79	Black Cove Base	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-80	Black Cove Base	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-81	Black Cove Base	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-82	Grey Cove Base	Bldg 1 - Room 2C10	CAT II Non-Friable	Building 1	Good	-	Not Submitted
SH1735-0152022-83	Grey Cove Base	Bldg 1 - Room E303	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-84	Grey Cove Base	Bldg 1 - Room E303	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-85	Grey Cove Base	Bldg 1 - Room E303	CAT II Non-Friable	Building 1	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-0152022-86	Black Mastic	Bldg 1 - Room E303	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-87	Black Mastic	Bldg 1 - Room E303	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-88	Black Mastic	Bldg 1 - Room E303	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-0152022-89	White sink soundproofing	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	3% Chrysotile
SH1735-0152022-90	White sink soundproofing	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	4% Chrysotile
SH1735-0152022-91	White sink soundproofing	Bldg 2 - Room 209	CAT II Non-Friable	Building 2	Good	-	4% Chrysotile
SH1735-01062022-1	12x12 White w/ Specs with Yellow Mastic	Bldg 1 - 3C14A	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-2	12x12 White w/ Specs with Yellow Mastic	Bldg 1 - 3C14A	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-3	12x12 White w/ Specs with Yellow Mastic	Bldg 1 - 3C14A	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-4	Firestop - Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-5	Firestop - Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-6	Firestop - Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-7	Fire Penetration Caulk - Light Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-8	Fire Penetration Caulk - Light Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-9	Fire Penetration Caulk - Light Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-10	Wall Penetration Caulk - Dark Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-11	Wall Penetration Caulk - Dark Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-12	Wall Penetration Caulk - Dark Red	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-13	Fire Penetration Caulk - Red (Oily)	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-14	Fire Penetration Caulk - Red (Oily)	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-15	Fire Penetration Caulk - Red (Oily)	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-16	Fire Penetration Caulk - Red (Dry)	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-17	Fire Penetration Caulk - Red (Dry)	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-18	Fire Penetration Caulk - Red (Dry)	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-19	Black Cove Base and Yellow Mastic	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-20	Black Cove Base and Yellow Mastic	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-21	Black Cove Base and Yellow Mastic	Bldg 1 - 3C14A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-22	Wall mastic - Tan	Bldg 25 - 113A	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01062022-23	Wall mastic - Tan	Bldg 25 - 113A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-24	Wall mastic - Tan	Bldg 25 - 113A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-25	12x12 Floor Tile - Grey	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-26	12x12 Floor Tile - Grey	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-27	12x12 Floor Tile - Grey	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-28	Yellow Mastic associated with Grey FT	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-29	Yellow Mastic associated with Grey FT	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-30	Yellow Mastic associated with Grey FT	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-31	Floor paper backing to FT - Yellow	Bldg 25 - 113A	Friable	Building 25	Good	-	2% Chrysotile
SH1735-01062022-32	Floor paper backing to FT - Yellow	Bldg 25 - 113A	Friable	Building 25	Good	-	2% Chrysotile
SH1735-01062022-33	Floor paper backing to FT - Yellow	Bldg 25 - 113A	Friable	Building 25	Good	-	2% Chrysotile
SH1735-01062022-34	FT Adhesive - White	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	2% Chrysotile
SH1735-01062022-35	FT Adhesive - White	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	2% Chrysotile
SH1735-01062022-36	FT Adhesive - White	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	2% Chrysotile
SH1735-01062022-37	Black Mastic	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	5% Chrysotile



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-38	Black Mastic	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	6% Chrysotile
SH1735-01062022-39	Black Mastic	Bldg 25 - 113A	CAT I Non-Friable	Building 25	Good	-	2% Chrysotile
SH1735-01062022-40	2x4 CT - White	Bldg 25 - 113A	Friable	Building 25	Good	-	None Detected
SH1735-01062022-41	2x4 CT - White	Bldg 25 - 113A	Friable	Building 25	Good	-	None Detected
SH1735-01062022-42	2x4 CT - White	Bldg 25 - 113	Friable	Building 25	Good	-	None Detected
SH1735-01062022-43	Grey HVAC Duct Seam Sealant	Bldg 25 - 113A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-44	Grey HVAC Duct Seam Sealant	Bldg 25 - 113A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-45	Grey HVAC Duct Seam Sealant	Bldg 25 - 113A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-46	Wood grain Cove base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-47	Wood grain Cove base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-48	Wood grain Cove base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-49	Beige mastic for Wood grain Cove base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-50	Beige mastic for Wood grain Cove base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-51	Beige mastic for Wood grain Cove base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-52	Brown Cove Base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-53	Brown Cove Base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-54	Brown Cove Base	Bldg 25 - 113	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-55	2x4 CT - White	Bldg 25 - 207	Friable	Building 25	Good	-	None Detected
SH1735-01062022-56	2x4 CT - White	Bldg 25 - 207	Friable	Building 25	Good	-	None Detected
SH1735-01062022-57	2x4 CT - White	Bldg 25 - 208	Friable	Building 25	Good	-	None Detected
SH1735-01062022-58	Black Tar on wall	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-59	Black Tar on wall	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-60	Black Tar on wall	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-61	Wall Adhesive-Brown	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-62	Wall Adhesive-Brown	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-63	Wall Adhesive-Brown	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-64	Duct Seam Sealant - Brown	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-65	Duct Seam Sealant - Brown	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-66	Duct Seam Sealant - Brown	Bldg 25 - 208	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-67	Duct Seam Sealant - Gray	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	
SH1735-01062022-68	Duct Seam Sealant - Gray	Bldg 25 - 207	CAT II Non-Friable	Building 25	Good	-	
SH1735-01062022-69	Duct Seam Sealant - Gray	Bldg 25 - 208	CAT II Non-Friable	Building 25	Good	-	
SH1735-01062022-70	Wood Grain VFT and associated Brown Mastic	Bldg 25 - 207	CAT I Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-71	Wood Grain VFT and associated Brown Mastic	Bldg 25 - 208	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-72	Wood Grain VFT and associated Brown Mastic	Bldg 25 - 208	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-73	Brown Cove Base and associated Pink Mastic	Bldg 25 - 208	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-74	Brown Cove Base and associated Pink Mastic	Bldg 25 - 208	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-75	Brown Cove Base and associated Pink Mastic	Bldg 25 - 208	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-76	Wall Corner Caulk - White	Bldg 25 - 307A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-77	Wall Corner Caulk - White	Bldg 25 - 307A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-78	Wall Corner Caulk - White	Bldg 25 - 307A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-79	12x12 Floor Tile - White with Brown specs	Bldg 25 - 307	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-80	12x12 Floor Tile - White with Brown specs	Bldg 25 - 307	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-81	12x12 Floor Tile - White with Brown specs	Bldg 25 - 307	CAT I Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-82	Blue Cove Base and White Mastic	Bldg 25 - 308	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-83	Blue Cove Base and White Mastic	Bldg 25 - 308	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-84	Blue Cove Base and White Mastic	Bldg 25 - 308	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-85	Yellow Mastic associated with Blue Carpet	Bldg 25 - 308	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-86	Yellow Mastic associated with Blue Carpet	Bldg 25 - 308	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-87	Yellow Mastic associated with Blue Carpet	Bldg 25 - 308	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-88	Black Mastic under Blue Carpet	Bldg 25 - 308	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-89	Black Mastic under Blue Carpet	Bldg 25 - 308	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-90	Black Mastic under Blue Carpet	Bldg 25 - 308	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-91	Fire Penetration Caulk - Red	Bldg 25 - 307	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01062022-92	Fire Penetration Caulk - Red	Bldg 25 - 307	CAT II Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01062022-93	Fire Penetration Caulk - Red	Bldg 25 - 307	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01072022-1	Terracotta Panel - Peach	Bldg 1 – GC11	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01072022-2	Terracotta Panel - Peach	Bldg 1 – GC11	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01072022-3	Terracotta Panel - Peach	Bldg 1 – GC11	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01072022-4	Terracotta Panel – Peach (Painted White)	Bldg 1 – GC11	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01072022-5	Terracotta Panel – Peach (Painted White)	Bldg 1 – GC11	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01072022-6	Terracotta Panel – Peach (Painted White)	Bldg 1 – GC11	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01072022-7	12x12 Floor Tile - White with Gray Specs	Bldg 23 – G09B	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-8	12x12 Floor Tile - White with Gray Specs	Bldg 23 – G09B	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-9	12x12 Floor Tile - White with Gray Specs	Bldg 23 – G09B	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-10	Brown Cove Base and Brown Mastic	Bldg 23 – G09B	CAT II Non-Friable	Building 23	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-11	Brown Cove Base and Brown Mastic	Bldg 23 – G09B	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-12	Brown Cove Base and Brown Mastic	Bldg 23 – G09B	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-13	Window Caulk - Silver	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-14	Window Caulk - Silver	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-15	Window Caulk - Silver	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-16	Pipe Insulation - Black	Bldg 23 G09A	Friable	Building 23	Good	-	56% Chrysotile
SH1735-01072022-17	Pipe Insulation - Black	Bldg 23 G09A	Friable	Building 23	Good	-	57% Chrysotile
SH1735-01072022-18	Pipe Insulation - Black	Bldg 23 G09A	Friable	Building 23	Good	-	60% Chrysotile
SH1735-01072022-19	Pipe Insulation (Outer Coating) - White	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-20	Pipe Insulation (Outer Coating) - White	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-21	Pipe Insulation (Outer Coating) - White	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	None Detected



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SH1735-01072022-22	Pipe Insulation (Tar on outer coating) - Black	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	8% Chrysotile
SH1735-01072022-23	Pipe Insulation (Tar on outer coating) - Black	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	9% Chrysotile
SH1735-01072022-24	Pipe Insulation (Tar on outer coating) - Black	Bldg 23 G09A	CAT II Non-Friable	Building 23	Good	-	6% Chrysotile
SH1735-01072022-25	Brown Cove Base and Yellow Mastic	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-26	Brown Cove Base and Yellow Mastic	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-27	Brown Cove Base and Yellow Mastic	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-28	2x2 Ceiling Tile - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-29	2x2 Ceiling Tile - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-30	2x2 Ceiling Tile - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-31	Plaster Skim Coat - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-32	Plaster Skim Coat - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-33	Plaster Skim Coat - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-34	Leveling Compound - Gray	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-35	Leveling Compound - Gray	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-36	Leveling Compound - Gray	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-37	Leveling Compound - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-38	Leveling Compound - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-39	Leveling Compound - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-40	12x12 Gray rubber FT and associated White Adhesive	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-41	12x12 Gray rubber FT and associated White Adhesive	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-42	12x12 Gray rubber FT and associated White Adhesive	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-43	Fire Penetration Caulk - Red	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-44	Fire Penetration Caulk - Red	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-45	Fire Penetration Caulk - Red	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-46	4x4 Ceramic Wall Tile – White (Painted Light Blue)	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-47	4x4 Ceramic Wall Tile – White (Painted Light Blue)	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-48	4x4 Ceramic Wall Tile – White (Painted Light Blue)	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-49	6x6 Ceramic Wall Tile - Black	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-50	6x6 Ceramic Wall Tile - Black	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-51	6x6 Ceramic Wall Tile - Black	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-52	Ceramic Wall Tile Grout - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-53	Ceramic Wall Tile Grout - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-54	Ceramic Wall Tile Grout - White	Bldg 23 G09	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-55	Sink Soundproofing - Black	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-56	Sink Soundproofing - Black	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-57	Sink Soundproofing - Black	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-58	12x12 FT – White with Blue Specs and associated Yellow Mastic	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-59	12x12 FT – White with Blue Specs and associated Yellow Mastic	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-60	12x12 FT – White with Blue Specs and associated Yellow Mastic	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-61	Gray Cove Base and White Mastic	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-62	Gray Cove Base and White Mastic	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-63	Gray Cove Base and White Mastic	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-64	Stainless Casework Wall Caulk - Clear	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-65	Stainless Casework Wall Caulk - Clear	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-66	Stainless Casework Wall Caulk - Clear	Bldg 23 - 121	CAT II Non-Friable	Building 23	Good	-	None Detected
SH1735-01072022-67	Expansion Joint Caulk - White	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-68	Expansion Joint Caulk - White	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-69	Expansion Joint Caulk - White	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-70	Beige Cove Base and Gray Mastic	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-71	Beige Cove Base and Gray Mastic	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-72	Beige Cove Base and Gray Mastic	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-73	Firestop - Red	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-74	Firestop - Red	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-75	Firestop - Red	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-76	Penetration Caulk - White	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-77	Penetration Caulk - White	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-78	Penetration Caulk - White	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-79	Fire Penetration Caulk - Red	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-80	Fire Penetration Caulk - Red	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-81	Fire Penetration Caulk - Red	Bldg 55 – 1A129	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-82	2x4 Ceiling Tile – White with Gray Specs	Bldg 55 – Hallway outside 1A130	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-83	2x4 Ceiling Tile – White with Gray Specs	Bldg 55 – Hallway outside 1A130	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-84	2x4 Ceiling Tile – White with Gray Specs	Bldg 55 – Hallway outside 1A130	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-85	Expansion Joint Caulk - White	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-86	Expansion Joint Caulk - White	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-87	Expansion Joint Caulk - White	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-88	Beige Cove Base and Gray Mastic	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-89	Beige Cove Base and Gray Mastic	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-90	Beige Cove Base and Gray Mastic	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-91	Penetration Caulk - White	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-92	Penetration Caulk - White	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-93	Penetration Caulk - White	Bldg 55 – 1B104	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-94	Penetration Caulk - White	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-95	Penetration Caulk - White	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-96	Penetration Caulk - White	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01072022-97	Expansion Joint Caulk - White	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-98	Expansion Joint Caulk - White	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-99	Expansion Joint Caulk - White	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-100	Tan Cove Base and Tan Mastic	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-101	Tan Cove Base and Tan Mastic	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-102	Tan Cove Base and Tan Mastic	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-103	Fire Penetration Caulk - Red	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-104	Fire Penetration Caulk - Red	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01072022-105	Fire Penetration Caulk - Red	Bldg 55 – 1C132	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01102022-1	Mudding tape - White	Bldg 55 - 2A-136	Friable	Building 55	Good	-	None Detected
SH1735-01102022-2	Mudding tape - White	Bldg 55 - 2C-144	Friable	Building 55	Good	-	None Detected



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SH1735-01102022-3	Mudding tape - White	Bldg 55 - 3C-149	Friable	Building 55	Good	-	None Detected
SH1735-01102022-4	Joint Compound - White	Bldg 55 - 2A-136	Friable	Building 55	Good	-	None Detected
SH1735-01102022-5	Joint Compound - White	Bldg 55 - 2C-144	Friable	Building 55	Good	-	None Detected
SH1735-01102022-6	Joint Compound - White	Bldg 55 - 3C-149	Friable	Building 55	Good	-	None Detected
SH1735-01102022-7	Drywall - White	Bldg 55 - 2A-136	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01102022-8	Drywall - White	Bldg 55 - 2C-144	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01102022-9	Drywall - White	Bldg 55 - 3C-149	CAT II Non-Friable	Building 55	Good	-	None Detected
SH1735-01102022-10	Brown Cove Base and Tan Mastic	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-11	Brown Cove Base and Tan Mastic	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-12	Brown Cove Base and Tan Mastic	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-13	Joint Compound - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-14	Joint Compound - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-15	Joint Compound - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-16	Mudding Tape - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-17	Mudding Tape - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-18	Mudding Tape - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-19	Drywall - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-20	Drywall - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-21	Drywall - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-22	2x2 CT - White	Bldg 53 Rm 2S01	Friable	Building 53	Good	-	None Detected
SH1735-01102022-23	2x2 CT - White	Bldg 53 Rm 2S01	Friable	Building 53	Good	-	None Detected
SH1735-01102022-24	2x2 CT - White	Bldg 53 Rm 2S01	Friable	Building 53	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-25	Mastic - Orange	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-26	Mastic - Orange	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-27	Mastic - Orange	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-28	12x12 Floor Tile – White with Blue Specs	Bldg 53 Rm 2S01	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-29	12x12 Floor Tile – White with Blue Specs	Bldg 53 Rm 2S01	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-30	12x12 Floor Tile – White with Blue Specs	Bldg 53 Rm 2S01	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-31	Window Caulk - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-32	Window Caulk - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-33	Window Caulk - White	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-34	Threshold Floor Tile - Orange	Bldg 53 Rm 2S01	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-35	Threshold Floor Tile - Orange	Bldg 53 Rm 2S01	CAT I Non-Friable	Building 53	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-36	Threshold Floor Tile - Orange	Bldg 53 Rm 2S01	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-37	Base Caulk on Duct in Chase - Clear	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-38	Base Caulk on Duct in Chase - Clear	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-39	Base Caulk on Duct in Chase - Clear	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-40	Duct Sealant - Light Tan	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-41	Duct Sealant - Light Tan	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-42	Duct Sealant - Light Tan	Bldg 53 Rm 2S01	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-43	Penetration Filling around Conduit - Gray	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-44	Penetration Filling around Conduit - Gray	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-45	Penetration Filling around Conduit - Gray	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-46	Fireproofing Caulk - Red	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-47	Fireproofing Caulk - Red	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-48	Fireproofing Caulk - Red	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-49	Fireproofing Caulk - Maroon	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-50	Fireproofing Caulk - Maroon	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-51	Fireproofing Caulk - Maroon	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-52	Fireproofing Caulk - Pink	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-53	Fireproofing Caulk - Pink	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-54	Fireproofing Caulk - Pink	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-55	Threshold Floor Tile - Gray	Bldg 53 Rm 2S02	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-56	Threshold Floor Tile - Gray	Bldg 53 Rm 2S02	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-57	Threshold Floor Tile - Gray	Bldg 53 Rm 2S02	CAT I Non-Friable	Building 53	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-58	Floor Mastic - Black	Bldg 53 Rm 2S02	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-59	Floor Mastic - Black	Bldg 53 Rm 2S02	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-60	Floor Mastic - Black	Bldg 53 Rm 2S02	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-61	Duct Wrap - White	Bldg 53 Rm 2S02	Friable	Building 53	Good	-	None Detected
SH1735-01102022-62	Duct Wrap - White	Bldg 53 Rm 2S02	Friable	Building 53	Good	-	None Detected
SH1735-01102022-63	Duct Wrap - White	Bldg 53 Rm 2S02	Friable	Building 53	Good	-	None Detected
SH1735-01102022-64	Caulk - White	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-65	Caulk - White	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-66	Caulk - White	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-67	Cove Base - Gray	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-68	Cove Base - Gray	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-69	Cove Base - Gray	Bldg 53 Rm 2S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-70	Cove Base - Gray	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-71	Cove Base - Gray	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-72	Cove Base - Gray	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-73	Penetration Caulk Hard - White	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-74	Penetration Caulk Hard - White	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-75	Penetration Caulk Hard - White	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-76	Penetration Caulk - Light Pink	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-77	Penetration Caulk - Light Pink	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-78	Penetration Caulk - Light Pink	Bldg 53 Rm 1S02	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-79	Fireproof Caulk - Light Blue	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-80	Fireproof Caulk - Light Blue	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-81	Fireproof Caulk - Light Blue	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-82	Fireproof Caulk - Red and Black Specs	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-83	Fireproof Caulk - Red and Black Specs	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-84	Fireproof Caulk - Red and Black Specs	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-85	12x12 FT - Blue	Bldg 53 Rm GS10	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-86	12x12 FT - Blue	Bldg 53 Rm GS10	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-87	12x12 FT - Blue	Bldg 53 Rm GS10	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-88	Floor Mastic - Black	Bldg 53 Rm GS10	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-89	Floor Mastic - Black	Bldg 53 Rm GS10	CAT I Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-90	Floor Mastic - Black	Bldg 53 Rm GS10	CAT I Non-Friable	Building 53	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-91	Fireproof Caulk Pad - Red	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-92	Fireproof Caulk Pad - Red	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-93	Fireproof Caulk Pad - Red	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-94	Cove Base - Gray	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-95	Cove Base - Gray	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-96	Cove Base - Gray	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-97	Duct Sealant - Gray	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-98	Duct Sealant - Gray	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-99	Duct Sealant - Gray	Bldg 53 Rm GS10	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-100	Drywall - White	Bldg 53 hallway outside of rm GN45A	CAT II Non-Friable	Building 53	Good	-	None Detected
SH1735-01102022-101	Joint Compound - White	Bldg 53 hallway outside of rm GN45A	CAT II Non-Friable	Building 53	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-102	Window Caulk - Gray	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-103	Window Caulk - Gray	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-104	Window Caulk - Gray	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-105	Floor Mastic - Yellow	Bldg 52 Rm 2N86A	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-106	Floor Mastic - Yellow	Bldg 52 Rm 2N86A	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-107	Floor Mastic - Yellow	Bldg 52 Rm 2N86A	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-108	Cove Base - Black	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-109	Cove Base - Black	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-110	Cove Base - Black	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-111	Base Cove Adhesive - Tan	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-112	Base Cove Adhesive - Tan	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-113	Base Cove Adhesive - Tan	Bldg 52 Rm 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-114	Cove Base Adhesive - Yellow	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-115	Cove Base Adhesive - Yellow	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-116	Cove Base Adhesive - Yellow	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-117	Cove Base - Dark Brown	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-118	Cove Base - Dark Brown	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-119	Cove Base - Dark Brown	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-146	12x12 FT - Brown	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-120	12x12 FT - Brown	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-121	12x12 FT - Brown	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-122	12X12 FT - Light Blue	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected



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SH1735-01102022-123	12X12 FT - Light Blue	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-124	12X12 FT - Light Blue	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-125	12X12 FT- White w/ Multi color specs	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-126	12X12 FT- White w/ Multi color specs	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-127	12X12 FT- White w/ Multi color specs	Bldg 52 Rm 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-128	Window Caulk - Gray	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-129	Window Caulk - Gray	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-130	Window Caulk - Gray	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-131	2x2 CT - White	Bldg 52 Rm 1N82	Friable	Building 52	Good	-	None Detected
SH1735-01102022-132	2x2 CT - White	Bldg 52 Rm 1N82	Friable	Building 52	Good	-	None Detected
SH1735-01102022-133	2x2 CT - White	Bldg 52 Rm 1N82	Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-134	Fireproof Caulk - Maroon w/ Black Specs	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-135	Fireproof Caulk - Maroon w/ Black Specs	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-136	Fireproof Caulk - Maroon w/ Black Specs	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-137	Fireproof Caulk - Red	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-138	Fireproof Caulk - Red	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-139	Fireproof Caulk - Red	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-140	Pipe Dope - Red	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-141	Pipe Dope - Red	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-142	Pipe Dope - Red	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-143	Pipe Dope - White	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01102022-144	Pipe Dope - White	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01102022-145	Pipe Dope - White	Bldg 52 Rm 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-1	Tar on Piping - Black	Bldg 52 - 1S33	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-2	Tar on Piping - Black	Bldg 52 - 1S33	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-3	Tar on Piping - Black	Bldg 52 - 1S33	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-4	Brown Cove Base and Yellow Mastic	Bldg 52 - 1S33	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-5	Gray Mastic associated with 16x16 Brown FT	Bldg 52 - 1S33	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-6	Gray Mastic associated with 16x16 Blue FT	Bldg 52 - 1S33	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-7	Gray Mastic associated with 16x16 White with Brown Spec FT	Bldg 52 - 1S33	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-8	Window Caulk - Gray	Bldg 52 - 1S33	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-9	Black Cove Base and Yellow Mastic	Bldg 52 - GN29	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-10	Black Cove Base and Yellow Mastic	Bldg 52 - GN29	CAT II Non-Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01112022-11	Black Cove Base and Yellow Mastic	Bldg 52 - GN29	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-12	Black Mastic associated with 12x12 White FT	Bldg 52 - GN29	CAT I Non-Friable	Building 52	Good	-	6% Chrysotile
SH1735-01112022-13	Black Mastic associated with 12x12 Beige FT	Bldg 52 - GN29	CAT I Non-Friable	Building 52	Good	-	7% Chrysotile
SH1735-01112022-14	Black Mastic associate with 12x12 White with Brown Specs FT	Bldg 52 - GN29	CAT I Non-Friable	Building 52	Good	-	4% Chrysotile
SH1735-01112022-15	Terracotta - Peach	Bldg 52 - GN27A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-16	Terracotta - Peach	Bldg 52 - GN27A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-17	Terracotta - Peach	Bldg 52 - GN27A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-18	Window Caulk - Gray	Bldg 52 - GN29	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01112022-19	2x4 CT - White	Bldg 52 - GN28	Friable	Building 52	Good	-	None Detected
SH1735-01112022-20	2x4 CT - White	Bldg 52 - GN28	Friable	Building 52	Good	-	None Detected
SH1735-01112022-21	2x4 CT - White	Bldg 52 - GN28	Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01112022-22	Fireproof foam - Yellow	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-23	Fireproof foam - Yellow	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-24	Fireproof foam - Yellow	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-25	Firestop - Red with Black Specs	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-26	Firestop - Red with Black Specs	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-27	Firestop - Red with Black Specs	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-28	Drywall - White	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-29	Drywall - White	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-30	Drywall - White	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-31	Black Cove Base and White Mastic	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-32	Black Cove Base and White Mastic	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01112022-33	Black Cove Base and White Mastic	Bldg 60 - 101A	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-34	12x12 White with Gray Specs FT and Black Mastic	Bldg 60 - 101A	CAT I Non-Friable	Building 60	Good	-	Tile- None Detected Mastic- 8% Chrysotile
SH1735-01112022-35	12x12 White with Gray Specs FT and Black Mastic	Bldg 60 - 101A	CAT I Non-Friable	Building 60	Good	-	Tile- None Detected Mastic- 9% Chrysotile
SH1735-01112022-36	12x12 White with Gray Specs FT and Black Mastic	Bldg 60 - 101A	CAT I Non-Friable	Building 60	Good	-	Tile- None Detected Mastic- 4% Chrysotile
SH1735-01112022-37	Brown Cove Base and Yellow Mastic	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-38	Brown Cove Base and Yellow Mastic	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-39	Brown Cove Base and Yellow Mastic	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-40	6x6 Ceramic FT - Brown	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-41	6x6 Ceramic FT - Brown	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-42	6x6 Ceramic FT - Brown	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01112022-43	2x2 CT - White	Bldg 60 - 102	Friable	Building 60	Good	-	None Detected
SH1735-01112022-44	2x2 CT - White	Bldg 60 - 102	Friable	Building 60	Good	-	None Detected
SH1735-01112022-45	2x2 CT - White	Bldg 60 - 102	Friable	Building 60	Good	-	None Detected
SH1735-01112022-46	6x6 Ceramic FT Grout - Black	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-47	6x6 Ceramic FT Grout - Black	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-48	6x6 Ceramic FT Grout - Black	Bldg 60 - Corridor 136	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-49	Firestop - Red with Black Specs	Bldg 60 - 102	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-50	Firestop - Red	Bldg 60 - 102	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-51	Brown Cove Base and Yellow Mastic	Bldg 60 - 101	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-52	Brown Cove Base and Yellow Mastic	Bldg 60 - 101	CAT II Non-Friable	Building 60	Good	-	None Detected
SH1735-01112022-53	Brown Cove Base and Yellow Mastic	Bldg 60 - 101	CAT II Non-Friable	Building 60	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01112022-54	2x2 CT - White (Cementitious)	Bldg 51 - BE111	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-55	2x2 CT - White (Cementitious)	Bldg 51 - BE111	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-56	2x2 CT - White (Cementitious)	Bldg 51 - BE111	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-57	6' Beige Cove Base	Bldg 51 - BE111	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-58	6' Beige Cove Base	Bldg 51 - BE111	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-59	6' Beige Cove Base	Bldg 51 - BE110	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-60	12x12 White with Gray Specs FT and Yellow Mastic	Bldg 51 - BE111	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-61	12x12 White with Gray Specs FT and Yellow Mastic	Bldg 51 - BE111	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-62	12x12 White with Gray Specs FT and Yellow Mastic	Bldg 51 - BE110	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-63	2x2 CT - White (Laminate)	Bldg 51 - BE110	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01112022-64	2x2 CT - White (Laminate)	Bldg 51 - BE110	CAT II Non-Friable	Building 51	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01112022-65	2x2 CT - White (Laminate)	Bldg 51 - BE110	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-1	12x12 White with Stripes FT	Bldg 51 - 1A183	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-2	12x12 White with Stripes FT	Bldg 51 - 1A183	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-3	12x12 White with Stripes FT	Bldg 51 - 1A183	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-4	Black Mastic associated with 12x12 White with Stripes FT	Bldg 51 - 1A183	CAT I Non-Friable	Building 51	Good	-	8% Chrysotile
SH1735-01122022-5	Black Mastic associated with 12x12 White with Stripes FT	Bldg 51 - 1A183	CAT I Non-Friable	Building 51	Good	-	9% Chrysotile
SH1735-01122022-6	Black Mastic associated with 12x12 White with Stripes FT	Bldg 51 - 1A183	CAT I Non-Friable	Building 51	Good	-	6% Chrysotile
SH1735-01122022-7	Tan Cove Base with Brown Mastic	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-8	Tan Cove Base with Brown Mastic	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-9	Tan Cove Base with Brown Mastic	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-10	Drywall Tape - White	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-11	Drywall Tape - White	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-12	Drywall Tape - White	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-13	Drywall Sealant - White	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-14	Drywall Sealant - White	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-15	Drywall Sealant - White	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-16	Fireproof caulk - Red with Black Spec	Bldg 51 - 1A183	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-17	12x12 White with Stripes FT	Bldg 51 - 1A102	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-18	12x12 White with Stripes FT	Bldg 51 - 1A102	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-19	12x12 White with Stripes FT	Bldg 51 - 1A102	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-20	Tan Cove Base with Brown Mastic	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-21	Tan Cove Base with Brown Mastic	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-22	Tan Cove Base with Brown Mastic	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-23	2x2 CT - White	Bldg 51 - 1A102	Friable	Building 51	Good	-	None Detected
SH1735-01122022-24	2x2 CT - White	Bldg 51 - 1A102	Friable	Building 51	Good	-	None Detected
SH1735-01122022-25	2x2 CT - White	Bldg 51 - 1A102	Friable	Building 51	Good	-	None Detected
SH1735-01122022-26	Fireproof foam - Tan	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-27	Fireproof Insulation - Tan	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-28	Fireproof Insulation - Tan	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-29	Fireproof Insulation - Tan	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-30	Fireproof caulk - Red with Black Spec	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-31	Drywall Tape - White	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-32	Drywall Sealant - White	Bldg 51 - 1A102	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-33	Black Mastic associated with 12x12 White with Stripes FT	Bldg 51 - 1A102	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-34	TSI Insulation - Pink	Bldg 51 - 1A102	Friable	Building 51	Good	-	None Detected
SH1735-01122022-35	TSI Insulation - Pink	Bldg 51 - 1A102	Friable	Building 51	Good	-	None Detected
SH1735-01122022-36	TSI Insulation - Pink	Bldg 51 - 1A102	Friable	Building 51	Good	-	None Detected
SH1735-01122022-37	Tan Cove Base	Bldg 51 - 1A123	CAT II Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-38	Black Mastic associated with 12x12 White with Stripes FT	Bldg 51 - 1A123	CAT I Non-Friable	Building 51	Good	-	None Detected
SH1735-01122022-39	Gray Cove Base and Yellow Mastic	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-40	Gray Cove Base and Yellow Mastic	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-41	Gray Cove Base and Yellow Mastic	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-42	12x12 White with Stripes FT and Yellow Mastic	Bldg 51T - 109	CAT I Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-43	12x12 White with Stripes FT and Yellow Mastic	Bldg 51T - 109	CAT I Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-44	12x12 White with Stripes FT and Yellow Mastic	Bldg 51T - 109	CAT I Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-45	2x2 CT - White	Bldg 51T - 109	Friable	Building 51T	Good	-	None Detected
SH1735-01122022-46	2x2 CT - White	Bldg 51T - 109	Friable	Building 51T	Good	-	None Detected
SH1735-01122022-47	2x2 CT - White	Bldg 51T - 109	Friable	Building 51T	Good	-	None Detected
SH1735-01122022-48	12x12 Blue with Spec FT and Yellow Mastic	Bldg 51T - 109	CAT I Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-49	12x12 Blue with Spec FT and Yellow Mastic	Bldg 51T - 109	CAT I Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-50	12x12 Blue with Spec FT and Yellow Mastic	Bldg 51T - 109	CAT I Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-51	Duct Seam Sealant - Gray	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-52	Duct Seam Sealant - Gray	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-53	Duct Seam Sealant - Gray	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-54	Drywall - White	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-55	Drywall - White	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-56	Drywall - White	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-57	Pipe Dope - Red	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-58	Pipe Dope - Red	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-59	Pipe Dope - Red	Bldg 51T - 109	CAT II Non-Friable	Building 51T	Good	-	None Detected
SH1735-01122022-60	Gray Cove Base and Tan Mastic	Bldg - 57 - 1B-139	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-61	Gray Cove Base and Tan Mastic	Bldg - 57 - 1B-139	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-62	Gray Cove Base and Tan Mastic	Bldg - 57 - 1B-139	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-63	Penetration Caulk - White	Bldg - 57 - 1B-139	CAT II Non-Friable	Building 57	Good	-	None Detected



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SH1735-01122022-64	Fireproof caulk - Red with Black Spec	Bldg - 57 - 1B-139	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-65	Pipe Dope - White	Bldg - 57 - 1B-139	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-66	Gray Cove Base and Tan Mastic	Bldg - 57 - 1B-120	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-67	Penetration Caulk - Gray	Bldg - 57 - 1B-120	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-68	Penetration Caulk - Gray	Bldg - 57 - 1B-120	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-69	Penetration Caulk - Gray	Bldg - 57 - 1B-120	CAT II Non-Friable	Building 57	Good	-	None Detected
SH1735-01122022-70	Fireproof insulation - Tan	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-71	Drywall - White	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-72	Drywall - White	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-73	Drywall - White	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-74	Drywall Tape and Joint Compound	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected



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SH1735-01122022-75	Drywall Tape and Joint Compound	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-76	Drywall Tape and Joint Compound	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-77	Gray Cove Base and Tan Mastic	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-78	Gray Cove Base and Tan Mastic	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-79	Gray Cove Base and Tan Mastic	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-80	Penetration Grout - Gray	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-81	Penetration Grout - Gray	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-82	Penetration Grout - Gray	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-83	Pipe Coating - Black	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-84	Pipe Coating - Black	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-85	Pipe Coating - Black	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-86	Wood grain RFT Adhesive - Gray	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-87	Wood grain RFT Adhesive - Gray	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-88	Wood grain RFT Adhesive - Gray	Bldg - 58 - 149	CAT II Non-Friable	Building 58	Good	-	None Detected
SH1735-01122022-89	2x4 CT - White	Bldg - 58 - 149	Friable	Building 58	Good	-	None Detected
SH1735-01122022-90	2x4 CT - White	Bldg - 58 - 149	Friable	Building 58	Good	-	None Detected
SH1735-01122022-91	2x4 CT - White	Bldg - 58 - 149	Friable	Building 58	Good	-	None Detected
SH1735-01122022-92	2x4 CT - White	Bldg 60T - 108	Friable	Building 60T	Good	-	None Detected
SH1735-01122022-93	2x4 CT - White	Bldg 60T - 108	Friable	Building 60T	Good	-	None Detected
SH1735-01122022-94	2x4 CT - White	Bldg 60T - 108	Friable	Building 60T	Good	-	None Detected
SH1735-01122022-95	Fire Penetration Caulk - Red	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-96	Fire Penetration Caulk - Red	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-97	Fire Penetration Caulk - Red	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-98	Gray Cove Base	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-99	Gray Cove Base	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-100	Gray Cove Base	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-101	12x12 Blue with Spec FT	Bldg 60T - 108	CAT I Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-102	12x12 Blue with Spec FT	Bldg 60T - 108	CAT I Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-103	12x12 Blue with Spec FT	Bldg 60T - 108	CAT I Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-104	12x12 White with Spec FT	Bldg 60T - 108	CAT I Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-105	12x12 White with Spec FT	Bldg 60T - 108	CAT I Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-106	12x12 White with Spec FT	Bldg 60T - 108	CAT I Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-107	Yellow Mastic associated with Gray Cove Base	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-108	Yellow Mastic associated with Gray Cove Base	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-109	Yellow Mastic associated with Gray Cove Base	Bldg 60T - 108	CAT II Non-Friable	Building 60T	Good	-	None Detected
SH1735-01122022-110	Gray Cove Base and Yellow Mastic	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-111	Gray Cove Base and Yellow Mastic	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-112	Gray Cove Base and Yellow Mastic	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-113	12x12 White with Spec FT	Bldg 53T - 109	CAT I Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-114	12x12 White with Spec FT	Bldg 53T - 109	CAT I Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-115	12x12 White with Spec FT	Bldg 53T - 109	CAT I Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-116	12x12 Yellow with Spec FT	Bldg 53T - 109	CAT I Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-117	12x12 Yellow with Spec FT	Bldg 53T - 109	CAT I Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-118	12x12 Yellow with Spec FT	Bldg 53T - 109	CAT I Non-Friable	Building 53T	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01122022-119	Pipe Dope - Red	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-120	Pipe Dope - Red	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-121	Pipe Dope - Red	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-122	Drywall - White	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-123	Drywall - White	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01122022-124	Drywall - White	Bldg 53T - 109	CAT II Non-Friable	Building 53T	Good	-	None Detected
SH1735-01132022-1	Gray Cove Base and Tan Mastic	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-2	Gray Cove Base and Tan Mastic	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-3	Gray Cove Base and Tan Mastic	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-4	Drywall - White	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-5	Drywall - White	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-6	Drywall - White	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-7	Floor Caulk - Gray	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-8	Floor Caulk - Gray	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-9	Floor Caulk - Gray	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-10	Joint Compound - White	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-11	Joint Compound - White	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-12	Joint Compound - White	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-13	Penetration Grout - Gray	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-14	Penetration Grout - Gray	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-15	Penetration Grout - Gray	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-16	Duct Wrap - White	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-17	Duct Wrap - White	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-18	Duct Wrap - White	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-19	Duct Caulk - Tan	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-20	Duct Caulk - Tan	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-21	Duct Caulk - Tan	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-22	Fire Penetration Caulk - Red	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-23	Fire Penetration Caulk - Red	Bldg 75 - 1B105	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-24	Fire Penetration Caulk - Red	Bldg 75 - 1B107	CAT II Non-Friable	Building 75	Good	-	None Detected
SH1735-01132022-25	Black Mastic	Bldg 1 - 3C14	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-26	Black Mastic	Bldg 1 - 3C14	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-27	Black Mastic	Bldg 1 - 3C14	CAT I Non-Friable	Building 1	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-28	6x6 Ceramic Tile Grout - Gray	Bldg 1 - 3C14	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-29	6x6 Ceramic Tile Grout - Gray	Bldg 1 - 3C14	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-30	6x6 Ceramic Tile Grout - Gray	Bldg 1 - 3C14	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-31	Fire Penetration Caulk - Red	Bldg 1 - 3C14	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-32	Black Cove Base and Brown Mastic	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-33	Black Cove Base and Brown Mastic	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-34	Black Cove Base and Brown Mastic	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-35	Sink Soundproofing - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-36	Sink Soundproofing - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-37	Sink Soundproofing - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-38	12x12 Whit with Blue Spec FT	Bldg 1 - 3C15	CAT I Non-Friable	Building 1	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-39	12x12 Whit with Blue Spec FT	Bldg 1 - 3C15	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-40	12x12 Whit with Blue Spec FT	Bldg 1 - 3C15	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-41	2x4 CT - White	Bldg 1 - 3C15	Friable	Building 1	Good	-	None Detected
SH1735-01132022-42	Lap Countertop Sealant - Black	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-43	Lap Countertop Sealant - Black	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-44	Lap Countertop Sealant - Black	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-45	Window Caulk - White	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-46	Window Caulk - White	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-47	Window Caulk - White	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-48	Window Caulk - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	3% Chrysotile
SH1735-01132022-49	Window Caulk - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	4% Chrysotile



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-50	Window Caulk - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	3% Chrysotile
SH1735-01132022-51	Electrical Conduit Caulk	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-52	Electrical Conduit Caulk	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-53	Electrical Conduit Caulk	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-54	Cementitious Panel behind Convector Unit	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-55	Cementitious Panel behind Convector Unit	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-56	Cementitious Panel behind Convector Unit	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-57	Duct Seam Sealant - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-58	Duct Seam Sealant - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-59	Duct Seam Sealant - Gray	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-60	12x12 Tan with Streaks FT and Tan Mastic	Bldg 1 - 1E19	CAT I Non-Friable	Building 1	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-61	12x12 Tan with Streaks FT and Tan Mastic	Bldg 1 - 1E19	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-62	12x12 Tan with Streaks FT and Tan Mastic	Bldg 1 - 1E19	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-63	Dark Brown Cove Base and Tan Mastic	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-64	Dark Brown Cove Base and Tan Mastic	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-65	Dark Brown Cove Base and Tan Mastic	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-66	Light Brown Cove Base and Tan Mastic	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-67	Light Brown Cove Base and Tan Mastic	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-68	Light Brown Cove Base and Tan Mastic	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-69	Fire Penetration Caulk - Red with Black Spec	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-70	Fire Penetration Caulk - Red	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-71	Brick Grout - White	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-72	Brick Grout - White	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-73	Brick Grout - White	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-74	Joint Compound - White	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-75	Joint Compound - White	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-76	Joint Compound - White	Bldg 1 - 1E19	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-77	Duct Seam Sealant - Gray	Bldg 1 - C102D	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-78	Duct Seam Sealant - Gray	Bldg 1 - 1C102D	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-79	Duct Seam Sealant - Gray	Bldg 1 - 1C102D	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-80	12x12 Gray with Streaks FT and Black Mastic	Bldg 1 - 1C102D	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-81	12x12 Gray with Streaks FT and Black Mastic	Bldg 1 - 1C102D	CAT I Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-82	12x12 Gray with Streaks FT and Black Mastic	Bldg 1 - C102D	CAT I Non-Friable	Building 1	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01132022-83	Leveling Compound - White	Bldg 1 - 1C102D	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-84	Leveling Compound - White	Bldg 1 - 1C102D	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-85	Leveling Compound - White	Bldg 1 - 1C102E	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-86	Lab Countertop - Black	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-87	Lab Countertop - Black	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-88	Lab Countertop - Black	Bldg 1 - 3C15	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-89	Cementitious Panel behind Convactor Unit	Bldg 1 - 114B	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-90	Cementitious Panel behind Convactor Unit	Bldg 1 - 114B	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01132022-91	Cementitious Panel behind Convactor Unit	Bldg 1 - 114B	CAT II Non-Friable	Building 1	Good	-	None Detected
SH1735-01142022-1	Gray Cove Base and Tan Mastic	Bldg 25 - Room 205A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-2	Gray Cove Base and Tan Mastic	Bldg 25 - Room 205A	CAT II Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01142022-3	Gray Cove Base and Tan Mastic	Bldg 25 - Room 205A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-4	12x12 White FT Mastic - Yellow	Bldg 25 - Room 205A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-5	12x12 White FT Mastic - Yellow	Bldg 25 - Room 205A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-6	12x12 White FT Mastic - Yellow	Bldg 25 - Room 205A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-7	12x12 White FT	Bldg 25 - Room 205A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-8	12x12 White FT	Bldg 25 - Room 205A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-9	12x12 White FT	Bldg 25 - Room 205A	CAT I Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-10	2x4 CT - White	Bldg 25 - Room 205A	Friable	Building 25	Good	-	None Detected
SH1735-01142022-11	2x4 CT - White	Bldg 25 - Room 205A	Friable	Building 25	Good	-	None Detected
SH1735-01142022-12	2x4 CT - White	Bldg 25 - Room 205A	Friable	Building 25	Good	-	None Detected
SH1735-01142022-13	Window Caulk - Gray	Bldg 25 - Room 205A	CAT II Non-Friable	Building 25	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01142022-14	Window Caulk - Gray	Bldg 25 - Room 205A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01142022-15	Window Caulk - Gray	Bldg 25 - Room 205A	CAT II Non-Friable	Building 25	Good	-	None Detected
SH1735-01182022-1	Green Terrazzo	Bldg 52 - Room GN29	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-2	Green Terrazzo	Bldg 52 - Room GN29	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-3	Green Terrazzo	Bldg 52 - Room GN29	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-4	Gray Floor Mastic associated with 12x12 FT	Bldg 52 - Room 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-5	Gray Floor Mastic associated with 12x12 FT	Bldg 52 - Room 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-6	Gray Floor Mastic associated with 12x12 FT	Bldg 52 - Room 1N82	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-7	Door Frame Caulk - White	Bldg 52 - Room 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-8	Door Frame Caulk - White	Bldg 52 - Room 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-9	Door Frame Caulk - White	Bldg 52 - Room 1N82	CAT II Non-Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01182022-10	Penetration Caulk - White	Bldg 52 - Room 2N86A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-11	Penetration Caulk - White	Bldg 52 - Room 2N68A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-12	Penetration Caulk - White	Bldg 52 - Room 2N68A	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-13	Brown Cove Base	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-14	Brown Cove Base	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-15	Brown Cove Base	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-16	Tan Adhesive associated with Brown Cove Base	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-17	Tan Adhesive associated with Brown Cove Base	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-18	Tan Adhesive associated with Brown Cove Base	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-19	Green Terrazzo	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-20	Pipe Dope - Green	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01182022-21	Pipe Dope - Green	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-22	Pipe Dope - Green	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-23	Pipe Dope - Yellow	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-24	Pipe Dope - Yellow	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-25	Pipe Dope - Yellow	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-26	Leveling Compound - Gray	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-27	Leveling Compound - Gray	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-28	Leveling Compound - Gray	Bldg 52 - Room 2S63	CAT II Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-29	Yellow Mastic associated 12x12 White with Spec	Bldg 52 - Room 2S63	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-30	Yellow Mastic associated 12x12 White with Spec	Bldg 52 - Room 2S63	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-31	Yellow Mastic associated 12x12 White with Spec	Bldg 52 - Room 2S63	CAT I Non-Friable	Building 52	Good	-	None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-01182022-32	12x12 White with Spec FT	Bldg 52 - Room 2S63	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-33	12x12 White with Spec FT	Bldg 52 - Room 2S63	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-01182022-34	12x12 White with Spec FT	Bldg 52 - Room 2S63	CAT I Non-Friable	Building 52	Good	-	None Detected
SH1735-031122-A1	Brown Adhesive associated with 4" Black Cove Base	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		None Detected
SH1735-031122-A2	Brown Adhesive associated with 4" Black Cove Base	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		None Detected
SH1735-031122-A3	Brown Adhesive associated with 4" Black Cove Base	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		None Detected
SH1735-031122-A4	12x12 White with Grey Streak FT and associated Black Mastic	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		3% Chrysotile (FT)
SH1735-031122-A5	12x12 White with Grey Streak FT and associated Black Mastic	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		3% Chrysotile (FT)
SH1735-031122-A6	12x12 White with Grey Streak FT and associated Black Mastic	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		2% Chrysotile (FT)



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-031122-A7	Black 4" Cove Base	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		None Detected
SH1735-031122-A8	Black 4" Cove Base	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		None Detected
SH1735-031122-A9	Black 4" Cove Base	Bldg 1 – Room 1W01	CAT I Non-Friable	Building 1	Good		None Detected
SH1735-031122-A10	Yellow adhesive associated with Blue Carpet	Bldg 25 – Room 313A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A11	Yellow adhesive associated with Blue Carpet	Bldg 25 – Room 313A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A12	Yellow adhesive associated with Blue Carpet	Bldg 25 – Room 313A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A13	Black 6" Cove Base	Bldg 25 – Room 313A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A14	Black 6" Cove Base	Bldg 25 – Room 313A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A15	Black 6" Cove Base	Bldg 25 – Room 313A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A16	Yellow Adhesive associated with Wood Grain VFT	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-031122-A17	Yellow Adhesive associated with Wood Grain VFT	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A18	Yellow Adhesive associated with Wood Grain VFT	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A19	4" Brown Cove Base with Beige Adhesive	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A20	4" Brown Cove Base with Beige Adhesive	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A21	4" Brown Cove Base with Beige Adhesive	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A23	2x4 Ceiling Tile - White	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A24	2x4 Ceiling Tile - White	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A25	2x4 Ceiling Tile - White	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A26	Pipe Dope - Yellow	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A27	Pipe Dope - Yellow	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
SH1735-031122-A28	Pipe Dope - Yellow	Bldg 25 – Room 204B	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A29	Gray Cove Base with Yellow	Bldg 25 – Room 117A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A30	Gray Cove Base with Yellow	Bldg 25 – Room 117A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A31	Gray Cove Base with Yellow	Bldg 25 – Room 117A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A32	Brown Cove Base with Beige Adhesive	Bldg 25 – Room 117A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A33	Yellow adhesive associated with Woodgrain VFT	Bldg 25 – Room 117A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031122-A34	2x4 Ceiling Tile - White	Bldg 25 – Room 117A	CAT I Non-Friable	Building 25	Good		None Detected
SH1735-031422-A1	12x12 White with Brown Specs FT	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A2	12x12 White with Brown Specs FT	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A3	12x12 White with Brown Specs FT	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A4	4" Tan Cove Base and White	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected



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Sample No.	Material Description	Sample Location	Category	Homogenous Area	Condition	Quantity	Asbestos Content
	Adhesive						
SH1735-031422-A5	4" Tan Cove Base and White Adhesive	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A6	4" Tan Cove Base and White Adhesive	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A7	1"x1" Ceramic Tile – Red and Yellow	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A8	1"x1" Ceramic Tile – Red and Yellow	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A9	1"x1" Ceramic Tile – Red and Yellow	Bldg 52 – Room 2N91	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A10	Vibration Caulk on FCU Bracket - Black	Bldg 52 – Room 1S54	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A11	Vibration Caulk on FCU Bracket - Black	Bldg 52 – Room 1S54	CAT I Non-Friable	Building 52	Good		None Detected
SH1735-031422-A12	Vibration Caulk on FCU Bracket - Black	Bldg 52 – Room 1S54	CAT I Non-Friable	Building 52	Good		None Detected

Notes:

1) Positive ACM samples are noted in bold type.

2) An asbestos-containing material is defined as a material that contains greater than 1% asbestos.

3) A friable asbestos-containing material is a material than can be pulverized, crumbled, or reduced to powder by hand pressure. Likewise, a non-friable asbestos-containing material is a material than cannot be pulverized, crumbled, or reduced to powder by hand pressure

Lead Based Paint Results



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A targeted lead inspection was performed to identify lead-based paint and/or lead-based glazing on primary substrates potentially impacted by project work. Typical component and substrate combinations sampled included drywall, plaster, and CMU walls, concrete columns and ceilings, wood and metal window components, and porcelain fixtures. An attempt was made to sample each paint color on various substrates throughout areas of The Project.

Riverfront collected lead readings from potentially impacted materials and targeted surfaces to identify the presence of lead-based paint (LBP), which is defined by the EPA as greater than or equal to 1.0 mg/cm² by surface loading (as tested by an XRF instrument). EPA/HUD compliant XRF (X-Ray Fluorescence) sampling methods, which are non-destructive, were employed for this project assessment.

It is stressed that this sampling was intended to identify the presence of lead-based paint and/or lead glazed tiles and blocks within readily accessible areas likely to become disturbed during The Project and associated with this particular project design, and not necessarily an EPA-HUD type “surface-by- surface” inspection. Readings were collected by an EPA-HUD trained Lead Inspector/Risk Assessor.

Testing locations and XRF results are contained in Appendix B.

Building 18:

A total of **63 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 0 readings are considered lead-based paint or lead containing material components.

Based on the 2018 Riverfront Safety and Health inspection, five color and substrate groups contain lead-based paint. These combinations include white on plaster wall, gray on metal door, gray concrete wall, gray brick wall and white metal rail. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

Building 3:

A total of **68 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 7 readings are considered lead-based paint or lead containing material components. These component and substrate combinations include white plaster ceiling, white plaster chase, white plaster wall and white metal sink. All paint was observed intact at the time of the site visit. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

- Room B025 contains one lead based paint white plaster wall that will be impacted by the project. The paint is in deteriorated condition and will require scraping and stabilization with two coats of encapsulant within a negative pressure enclosure. A total of 130 square feet will be impacted. One sink containing lead based paint will also be impacted and should be removed. Utilities exist on the wall that will be demolished for the project. Contractor shall install Unistrut for new equipment installation within the existing negative pressure enclosure. All work shall be conducted within a negative pressure enclosure using manual methods. All equipment demolition and Unistrut installation shall be coordinated with the general contractor.



Based on the 2018 Riverfront Safety and Health inspection, eight color and substrate groups contain lead-based paint. These combinations include white rough plaster, white plaster, green plaster, 5" ceramic wall tile, white drywall, ceramic slop sink, green drywall and blue drywall. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

Building 2:

A total of **69 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 18 readings are considered lead-based paint or lead containing material components. These component and substrate combinations include white decorative trim, white ceiling plaster, white plaster wall, white wood window frame, and gray wall covering. All paint was observed intact at the time of the site visit. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

- Room G04 contains lead based paint plaster walls and ceilings that will be impacted by the project. Two plaster walls will require demolition, one wall and the ceiling will require spot scraping and stabilization of any loose or flaking paint and workers shall remove all necessary equipment located on lead based paint walls necessary for the project. A total of 190 square feet of plaster walls will require demolition and 90 square feet total will require stabilization. One non lead drywall wall, door and frame will also need be removed. All equipment demolition shall be coordinated with the general contractor. All work shall be conducted using manual methods within a negative pressure enclosure.
- Room G03 contains lead based paint plaster walls and ceiling that will be impacted by the project. One wall and the ceiling will require spot scraping and stabilization of any loose or flaking paint and workers shall remove all necessary equipment located on lead based paint walls necessary for the project. A total of 310 square feet total will require stabilization. All equipment demolition shall be coordinated with the general contractor. Abatement contractor shall install Unistrut in locations coordinated with the general contractor to facilitate future wall attachments. All work shall be conducted using manual methods within a negative pressure enclosure. The room also contains a lead based paint metal fire sprinkler line, that should be protected as necessary.
- Room 111 contains lead based paint plaster walls and ceiling that will be impacted by the project. Plaster walls totaling 600 square feet will need to be scraped and stabilized along with one plaster ceiling totaling 260 square feet. Non asbestos and lead ceiling tile and grid, equipment, door panel and door frame will also be removed. All equipment demolition shall be coordinated with the general contractor. Abatement contractor shall install Unistrut in locations coordinated with the general contractor to facilitate future wall attachments. Remove one door and door frame system encased in lead based paint plaster wall. All work shall be conducted using manual methods within a negative pressure enclosure.
- Room 205 contains a lead based paint plaster ceiling that will be impacted by the project. Scrape and stabilize 120 square feet of lead based paint located on the plaster ceiling. Abatement contractor shall install Unistrut in locations coordinated with the general contractor to facilitate future attachments. Non asbestos and lead ceiling tile and grid and equipment will also need to be removed within the negative pressure enclosure. All equipment demolition shall be coordinated with the general contractor.



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All work shall be conducted using manual methods within a negative pressure enclosure.

- Room 308 contains a lead based paint plaster wall and ceiling that will be impacted by the project. 230 square feet of lead based paint plaster ceiling will need scraped and stabilized. Non asbestos and lead ceiling tile and grid and equipment will also need to be removed. Abatement contractor shall install Unistrut in locations coordinated with the general contractor to facilitate future attachments. All equipment demolition shall be coordinated with the general contractor. All work shall be conducted using manual methods within a negative pressure enclosure.

Based on the 2018 Riverfront Safety and Health inspection, sixteen color and substrate groups contain lead- based paint. These combinations include gray plaster wall, yellow concrete wall, yellow drywall wall, yellow plaster wall and ceiling, red plaster wall, white plaster wall, white drywall, white wood wall, white metal door, green wall tile, light green wall tile, white plaster ceiling, white concrete wall and ceiling, and white metal stair rail. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

Building 56:

A total of **23 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 0 readings are considered lead-based paint or lead containing material components.

Based on the 2018 Riverfront Safety and Health inspection, zero color and substrate groups contain lead-based paint.

Building 57:

A total of **53 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 0 readings are considered lead-based paint or lead containing material components.

Based on the 2018 Riverfront Safety and Health inspection, zero color and substrate groups contain lead-based paint.

Building 24:

A total of **46 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 1 reading is considered lead-based paint or lead containing material components. The component and substrate combinations include blue/green on wood window frame. All paint was observed intact at the time of the site visit. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

Based on the 2018 Riverfront Safety and Health inspection, twenty color and substrate groups contain lead- based paint. These combinations include white plaster walls, white metal stair railing, white metal stair pan, white metal safety cage, gray metal door, blue plaster wall, white wood trim, blue wood door, gold metal knoll post, white wood door, white plaster ceiling, blue wall tile, white window trim, white stage nosing trim, white brick wall, white ceramic sink, mirror, white metal knoll post, gray metal knoll



post and white metal door. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

Building 1:

A total of **108 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 7 readings are considered lead-based paint or lead containing material components. The component and substrate combinations include white plaster chase, white plaster walls, white plaster ceiling, brown plaster ceiling, white wood trim, 10" tan metal pipe, white concrete ceiling, white wood window frame, white wood window sill, white metal convector cover, white metal door frame, and gray ceramic wall tiles. All paint was observed intact at the time of the site visit. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

- Room GC16A contains a lead based paint metal door frame that should not impact the project due to the current scope of work called out in the room.
- Room C102D contains lead based paint concrete ceiling deck that will be impacted by the project. White on concrete ceiling deck should be scraped and stabilized with two coats of encapsulation within a negative pressure enclosure. Approximately 144 square feet will be impacted.
- Room 1W01 contains lead based paint plaster ceiling deck and plaster walls that will be impacted by the project. White on plaster ceiling deck, white on plaster walls, and white on grille should be scraped and stabilized with two coats of encapsulation within a negative pressure enclosure. Approximately 100 square feet of ceiling and 230 square feet of walls will be impacted. The room also contains a lead based paint grille in the chase that should be protected as necessary.
- Room 2C10 contains lead based paint plaster ceiling deck that will be impacted by the project. White on plaster ceiling deck should be scraped and stabilized with two coats of encapsulation within a negative pressure enclosure. Approximately 500 square feet will be impacted.

Based on the 2018 Riverfront Safety and Health inspection, twenty-seven color and substrate groups contain lead- based paint. These combinations include white plaster walls, gray wall tile, white plaster ceiling, plaster wallpaper wall, tan drywall ceiling, purple drywall, blue tile wall, blue plaster wall, brown plaster wall, white tile wall, pink plaster wall, yellow tile wall, white metal door, yellow plaster wall, gray plaster wall, white drywall wall, gray concrete ceiling, tan metal door, gray metal door, green plaster wall, white wall panel, blue wall panel, white sink, white concrete wall, white concrete ceiling, yellow concrete wall and blue concrete ceiling. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

- Room 2C10A contains lead based painted plaster walls called out for demolition within project drawings. Green plaster walls should be demolished within a negative pressure enclosure using manual methods. Approximately 180 square feet will be impacted.
- Room 2C10 adjacent hallway contains lead based paint plaster wall that will be impacted by a new door location. Approximately 25 square feet will need removed within a negative pressure enclosure.
- Room E303 contains deteriorated brown lead based paint concrete ceiling deck that will be impacted by the project. Contaminated 2'x4' ceiling tiles and grid will be removed within a negative pressure enclosure. Following the removal of contaminated ceiling tiles, brown on



concrete ceiling deck should be scraped and stabilized with two coats of encapsulation within a negative pressure enclosure. Approximately 590 square feet will be impacted.

Building 25:

A total of **83 XRF** measurements, including 0 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 1 reading is considered lead-based paint or lead containing material components. The component and substrate combinations include yellow on plaster. All paint was observed intact at the time of the site visit. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

- Room 113A, wall three, contains deteriorated yellow on plaster paint that will be impacted by the project. All yellow on plaster paint, 170 square feet, within the room should be scraped and stabilized with two coats of encapsulant within a negative pressure enclosure.

Based on the 2018 Riverfront Safety and Health inspection, nine color and substrate groups contain lead-based paint. These combinations include yellow plaster walls, white plaster walls, gray metal doors, white metal doors, brown wall tiles, white drywall walls, white plaster ceilings, tan plaster walls and gray metal rails. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint.

Building 23:

A total of **29 XRF** measurements, including 0 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 4 readings are considered lead-based paint or lead containing material components. The component and substrate combinations include white on plaster wall, green on plaster ceiling, white on metal door panel and white on metal window frame. All paint was observed intact at the time of the site visit with the exception of white on plaster walls. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead- based paint. Current project plans will impact lead based paint.

- Room G09 contains lead based paint white plaster ceiling, white metal door panel and frame as well as white metal window frame that will be impacted by the project. Scrape and stabilize any loose and flaking paint from the white plaster ceiling, 70 square feet, remove the lead based paint door panel, 1 unit, and remove the lead based paint white on metal door frame, 1 unit, and associated white plaster wall, 32 square feet. The fan coil unit should also be removed due to its anchor points in the white plaster ceiling. All work should be conducted within a negative pressure containment using intact methods.
- G09A contains lead based paint white on plaster walls that will be impacted by the project. White on plaster walls is currently in a deteriorated condition and should be scraped and stabilized within the room. An estimated 300 square feet will be impacted and need remediated. Also, lead based paint exist on the plaster ceiling that may need loose and flaking paint stabilized. An estimated 70 square feet may need addressed. All work should be conducted within a negative pressure containment using intact methods.



Based on the 2018 Riverfront Safety and Health inspection, six color and substrate groups contain lead-based paint. These combinations include blue concrete walls, white plaster walls, white concrete walls, white plaster ceilings, yellow tile walls and white metal banister. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

Building 55:

A total of **42 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 0 readings are considered lead-based paint or lead containing material components. All paint was observed intact at the time of the site visit.

Based on the 2018 Riverfront Safety and Health inspection, fifteen color and substrate groups contain lead-based paint. The combinations include dark wall tile, light wall tile, dark ceramic floor tile, light ceramic floor tile, beige drywall wall (x-ray room), blue drywall wall (x-ray room), beige door frame (x-ray room), white wall tile, light mosaic wall tile, brown floor tile, peach drywall wall (x-ray room), pumpkin drywall wall (x-ray room), peach door frame (x-ray room), x-ray glass and peach drywall ceiling (x-ray room). No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

Building 53:

A total of **45 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 0 readings are considered lead-based paint or lead containing material components. All paint was observed intact at the time of the site visit.

Based on the 2018 Riverfront Safety and Health inspection, four color and substrate groups contain lead-based paint. The combinations include gray wall tiles, dark gray wall tiles, blue wall tiles and red wall tiles. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

Building 52:

A total of **133 XRF** measurements, including 6 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 4 readings are considered lead-based paint or lead containing material components. The component and substrate combinations include white ceramic sink, light green ceramic tile, dark green ceramic tile and white on metal door frame. All paint was observed intact at the time of the site visit with the exception of white on plaster walls. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint. Current project plans will impact known lead-based paint.

- The hallway outside Room GN29 contains lead based yellow glaze blocks that will be impacted by the project. Current project plans state to demolish the existing wall containing the lead blocks for a new door position. All work should be conducted within a negative pressure containment using manual methods. An estimated 32 square feet will be removed.

Based on the 2018 Riverfront Safety and Health inspection, eight color and substrate groups contain lead-based paint. These combinations include yellow brick wall, gray brick wall, yellow plaster wall, white plaster wall, green brick wall, brown metal door, white drywall wall and gray wall tile. No demolition or



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new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

Building 60:

A total of **21 XRF** measurements, including 0 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 2 readings are considered lead-based paint or lead containing material components. The component and substrate combinations include beige glaze block as well as brown glaze block. All materials were observed intact at the time of the site visit. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

Based on the 2018 Riverfront Safety and Health inspection, two color and substrate groups contain lead-based paint. These combinations include olive glaze blocks and cinnamon cove base. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

Building 51:

A total of **75 XRF** measurements, including 3 measurements for QA/QC purposes were collected from painted surfaces and/or suspect lead-containing materials likely to be impacted by project work. Of these non-QC measurements, 5 readings are considered lead-based paint or lead containing material components. The component and substrate combination includes beige glaze block. All materials were observed intact at the time of the site visit. Beige glaze blocks will be impacted during the demolition of one door and door frame in Room BE111. Removal shall be conducted within a negative pressure enclosure using manual methods.

Based on the 2018 Riverfront Safety and Health inspection, five color and substrate groups contain lead-based paint. These combinations include white brick wall, gray brick wall, white tile wall, gray tile wall and brown tile wall. No demolition or new penetrations should be made within any color and substrate combinations known to contain lead-based paint.

A summary of lead results for The Project is provided in Table 2 below:

TABLE 2: LEAD XRF SAMPLING SUMMARY								
Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022								
Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1251	Calibration							1.0
1252	Calibration							1.0
1253	Calibration							1.0



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1254	Building 18 – 3 rd Floor	Room 312	1	Wall	Metal	Intact	White	-0.2
1255	Building 18 – 3 rd Floor	Room 312	2	Wall	Drywall	Intact	White	-0.1
1256	Building 18 – 3 rd Floor	Room 312	3	Wall	Drywall	Intact	White	0.1
1257	Building 18 – 3 rd Floor	Room 312	4	Wall	Drywall	Intact	White	-0.2
1258	Building 18 – 3 rd Floor	Room 312		Door Frame	Metal	Intact	Brown	0.1
1259	Building 18 – 3 rd Floor	Room 312		Door Frame	Metal	Intact	White	0
1260	Building 18 – 3 rd Floor	Room 312		Door Panel	Metal	Intact	White	0
1261	Building 18 – 3 rd Floor	Hallway outside Room 312		Window Frame	Metal	Intact	Silver	-0.1
1262	Building 18 – 2 nd Floor	Room 213	1	Wall	Metal	Intact	White	0.1
1263	Building 18 – 2 nd Floor	Room 213	2	Wall	Drywall	Intact	White	0.1
1264	Building 18 – 2 nd Floor	Room 213	3	Wall	Drywall	Intact	White	0
1265	Building 18 – 2 nd Floor	Room 213	4	Wall	Drywall	Intact	White	-0.2
1266	Building 18 – 2 nd Floor	Room 213		Door Frame	Metal	Intact	White	0
1267	Building 18 – 2 nd Floor	Room 213		Door Panel	Metal	Intact	White	0
1268	Building 18 – 2 nd Floor	Room 213		Ceiling	Concrete	Intact	Grey	0
1269	Building 18 – 2 nd Floor	Hallway outside Room 213		Window Frame	Metal	Intact	Silver	0.2
1270	Building 18 – 2 nd Floor	Room 213		Ceiling	Concrete	Intact	Grey	0.6
1271	Building 18 – 1 st Floor	Room 119	1	Wall	Metal	Intact	White	-0.5



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1272	Building 18 – 1 st Floor	Room 119	2	Wall	Plaster	Intact	White	0.2
1273	Building 18 – 1 st Floor	Room 119	3	Wall	Plaster	Deteriorated	White/Green	0.2
1274	Building 18 – 1 st Floor	Room 119	4	Wall	Plaster	Deteriorated	White	-0.2
1275	Building 18 – 1 st Floor	Room 119		Door Frame	Metal	Intact	White	0
1276	Building 18 – 1 st Floor	Room 119		Door Panel	Metal	Intact	White	0
1277	Building 18 – 1 st Floor	Room 119		Ceiling	Concrete	Intact	Grey	0.3
1278	Building 18 – 1 st Floor	Room 119		FA System Pipe	Metal	Intact	Red	0.2
1279	Building 18 – 1 st Floor	Hallway outside Room 119		9" x 9" Floor Tile	Ceramic	Intact	Brown	0.3
1280	Building 18 – G Floor	Room 011	1	Wall	Plaster	Intact	White	-0.1
1281	Building 18 – G Floor	Room 011	2	Wall	Plaster	Intact	White	0
1282	Building 18 – G Floor	Room 011	3	Wall	Plaster	Intact	White	0.5
1283	Building 18 – G Floor	Room 011	4	Wall	Plaster	Intact	White	0
1284	Building 18 – G Floor	Room 011		Ceiling	Concrete	Intact	Grey	0.3
1285	Building 18 – G Floor	Room 011		Door Frame	Metal	Intact	White	0.1
1286	Building 18 – G Floor	Room 011		Door Panel	Wood	Intact	Stained	0
1287	Building 18 – G Floor	Room 011		Wall	Drywall	Intact	White	-0.1
1288	Building 18 – G Floor	Room 011		Door Frame	Metal	Intact	White	-0.1
1289	Building 18 – G Floor	Room 011		Door Panel	Wood	Intact	White	0



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1290	Building 18 – G Floor	Room 011	4	Wall	Drywall	Intact	White	0
1291	Building 3T	Room 118	1	Wall	Partition	Intact	White	0.1
1292	Building 3T	Room 118	2	Wall	Partition	Intact	White	0.1
1293	Building 3T	Room 118	3	Wall	Partition	Intact	White	0
1294	Building 3T	Room 118	4	Wall	Partition	Intact	White	0
1295	Building 3T	Room 118		Door Frame	Metal	Intact	White	0
1296	Building 3T	Room 118		Door Panel	Wood	Intact	Stained	-0.2
1297	Building 3T	Room 118		FA System Pipe	Metal	Intact	Red	0.1
1298	Building 3 – 1 st Floor	Room 117		Door Frame	Metal	Intact	White	0
1299	Building 3 – 1 st Floor	Room 117		Door Panel	Wood	Intact	Stained	0
1300	Building 3 – 1 st Floor	Room 117A		Door Frame	Metal	Intact	White	0
1301	Building 3 – 1 st Floor	Room 117A		Door Panel	Metal	Intact	White	0
1302	Building 3 – 1 st Floor	Room 117	1	Wall	Drywall	Intact	White	0
1303	Building 3 – 1 st Floor	Room 117	2	Wall	Drywall	Intact	White	0
1304	Building 3 – 1 st Floor	Room 117	3	Wall	Drywall	Intact	White	0
1305	Building 3 – 1 st Floor	Room 117	4	Wall	Drywall	Intact	White	0.1
1306	Building 3 – 1 st Floor	Room 117A	1	Wall	Drywall	Intact	White	0.8
1307	Building 3 – 1 st Floor	Room 117A	2	Wall	Drywall	Intact	White	0.2
1308	Building 3 – 1 st Floor	Room 117A	3	Wall	Drywall	Intact	White	0.1



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1309	Building 3 – 1 st Floor	Room 117A	4	Wall	Drywall	Intact	White	0
1310	Building 3 – 1 st Floor	Room 117		FA System Pipe	Metal	Intact	Red	0
1311	Building 3 – 1 st Floor	Room 117		FA System Pipe	Metal	Intact	Red	0.1
1312	Building 3 – 1 st Floor	Room 117		Ceiling	Drywall	Intact	White	0
1313	Building 3 – 1 st Floor	Room 117A		Ceiling	Drywall	Intact	White	0
1322	Calibration							1
1323	Calibration							1
1324	Calibration							1
1325	Bldg 3 - 2nd Floor	Bathroom		Wall	Drywall	Intact	White	0
1326	Bldg 3 - 2nd Floor	Bathroom		Wall	Ceramic 2x2 Wall Tile	Intact	White	-0.6
1327	Bldg 3 - 2nd Floor	Bathroom		Wall	Drywall	Intact	White	0.1
1328	Bldg 3 - 2nd Floor	Bathroom		Wall	Drywall	Intact	White	0.9
1329	Bldg 3 - 2nd Floor	Bathroom		Wall	Drywall	Intact	White	0.1
1330	Bldg 3 - 2nd Floor	Bathroom		Floor	1x1 Ceramic Floor Tile	Intact	Brown	-0.5
1331	Bldg 3 - 2nd Floor	224		Door Frame	Metal	Intact	Tan	-0.3
1332	Bldg 3 - 2nd Floor	224		Door Panel	Wood	Intact	Stained	0.1
1333	Bldg 3 - 2nd Floor	224		Floor	Panel	Intact	Brown	0
1334	Bldg 3 - 2nd Floor	224		Door Frame	Metal	Intact	Tan	-0.3



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1335	Bldg 3 - 2nd Floor	224		Door Panel	Wood	Intact	Stained	0.1
1336	Bldg 3 - 2nd Floor	224	1	Wall	Drywall	Intact	White	-0.3
1337	Bldg 3 - 2nd Floor	224	1	Wall	Drywall	Intact	White	-0.3
1338	Bldg 3 - 2nd Floor	224	2	Wall	Drywall	Intact	Green	0.8
1339	Bldg 3 - 2nd Floor	224	3	Wall	Drywall	Intact	White	-0.2
1340	Bldg 3 - 2nd Floor	224	4	Wall	Drywall	Intact	White	0.6
1341	Bldg 3 - 2nd Floor	224		Widow Frame	Wood	Intact	White	0
1342	Bldg 3 - 2nd Floor	224		Window Frame	Metal	Intact	Silver	-0.1
1343	Bldg 3 - 2nd Floor	224		Ceiling	Plaster	Intact	White	0.3
1344	Bldg 3 - 2nd Floor	224		Ceiling	Plaster	Intact	White	4.3
1345	Bldg 3 - 2nd Floor	224		FA System Pipe	Metal	Intact	Orange	-0.1
1346	Bldg 3 - 2nd Floor	224		Chase	Plaster	Intact	White	4.6
1347	Bldg 3 - 2nd Floor	224		Chase	Plaster	Intact	White	9.5
1348	Bldg 3 - 2nd Floor	224		Ceiling	Plaster	Intact	White	13
1349	Bldg 3 - 2nd Floor	224		Ceiling	Plaster	Intact	White	0.1
1350	Bldg 3 - 2nd Floor	224		Ceiling	Plaster	Intact	White	0.1
1351	Bldg 3 - 2nd Floor	224		Ceiling	Plaster	Intact	White	-0.1
1352	Bldg 3 - 2nd Floor	224		Ceiling	Plaster	Intact	White	-0.1
1353	Bldg 3 - Basement	B025	1	Wall	CMU	Intact	White	0



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1354	Bldg 3 - Basement	B025	2	Wall	2x2 Wall Tile	Intact	Brown	-0.8
1355	Bldg 3 - Basement	B025	2	Wall	Plaster	Intact	White	10.2
1356	Bldg 3 - Basement	B025	2	Wall	Plaster	Intact	White	-0.2
1357	Bldg 3 - Basement	B025	3	Wall	Plaster	Intact	White	-0.1
1358	Bldg 3 - Basement	B025	3	Wall	Plaster	Intact	White	-0.4
1359	Bldg 3 - Basement	B025	4	Wall	CMU	Intact	White	0.1
1360	Bldg 3 - Basement	B025		FA System Pipe	Metal	Intact	Red	-0.2
1361	Bldg 3 - Basement	B025		Horizontal Chase	Plaster	Intact	White	-0.4
1362	Bldg 3 - Basement	B025		Ceiling	Plaster	Intact	White	-0.1
1363	Bldg 3 - Basement	B025		Sink	Metal	Intact	White	1.3
1364	Bldg 3 - Basement	B025		Door Frame	Metal	Intact	White	-0.3
1365	Bldg 3 - Basement	B025		Door Panel	Metal	Intact	White	0
1366	Bldg 3 - Basement	B025		Hanger	Metal	Intact	White	-1.1
1367	Building 2	209		Door frame	Metal	Intact	Grey	-0.2
1368	Building 2	209		Door Panel	Wood	Intact	Stained	0
1369	Building 2	209		Wall	Drywall	Intact	White	0
1370	Building 2	209		Wall	Drywall	Intact	White	0
1371	Building 2	209		Wall	Plaster	Intact	White	3
1372	Building 2	209		Wall	Drywall	Intact	White	-0.1



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1373	Building 2	209		Window Frame	Metal	Intact	Silver	-0.1
1374	Building 2	209		Decorative Trim	Wood	Intact	White	20.8
1375	Building 2	209		Decorative Trim	Wood	Intact	White	19.3
1376	Building 2	209		12x12 Floor Tile	Vinyl	Intact	Blue	-0.2
1377	Building 2	209		Ceiling	Plaster	Intact	White	1.9
1378	Building 2	209		Ceiling	Plaster	Intact	White	0.3
1379	Building 2	209		Ceiling	Plaster	Intact	White	5.9
1380	Building 2	208	1	Wall	Drywall	Intact	White	0
1381	Building 2	308	2	Wall	Plaster	Intact	White	4
1382	Building 2	308	3	Wall	Plaster	Intact	White	0.1
1383	Building 2	308	4	Wall	Plaster	Intact	White	-0.1
1384	Building 2	308		Door Frame	Metal	Intact	White	0
1385	Building 2	308		Door Panel	Wood	Intact	Natural	-0.2
1386	Building 2	308		Window Panel	Wood	Intact	White	18.3
1387	Building 2	308		Window Frame	Metal	Intact	White	0.1
1388	Building 2	308		I beam	Metal	Intact	White	0.1
1389	Building 2	308	2	Wall	Wallpaper	Intact	Gray	4.1
1390	Building 2	308	2	Wall	Wallpaper	Intact	Gray	3
1391	Building 2	308		Ceiling	Concrete	Intact	White	-0.5



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1392	Building 2	308		FA Sprinkler Line	Metal	Intact	Red	0
1394	Building 2	308		Wall Drop Ledge	Drywall	Intact	Blue	0
1395	Building 2	111	1	Wall	Plaster	Intact	White	4.1
1396	Building 2	111	2	Wall	Plaster	Intact	White	4.2
1397	Building 2	111	3	Wall	Plaster	Intact	White	3.9
1398	Building 2	111	4	Wall	Plaster	Intact	White	2.8
1399	Building 2	111		Door Frame	Metal	Intact	White	0
1400	Building 2	111		Door Panel	Wood	Intact	Stained	-0.1
1401	Building 2	111	1	Wall	Plaster	Intact	White	1.6
1402	Building 2	111	2	Wall	Plaster	Intact	White	1.8
1403	Building 2	111	3	Wall	Plaster	Intact	White	1.4
1404	Building 2	111	4	Wall	Plaster	Intact	White	1.7
1405	Building 2	111		Window Frame	Metal	Intact	White	0.2
1406	Building 2	111		Window Frame	Wood	Intact	White	4.4
1407	Building 2	111		Ceiling	Plaster	Intact	White	4.5
1408	Building 2	111		FA System Line	Metal (Flex)	Intact	Red	-0.1
1409	Building 2	111		FA System Line	Metal	Intact	Red	-0.1
1410	Building 2 Basement	G4	1	Wall	Plaster	Intact	White	15.3
1411	Building 2 Basement	G4	2	Wall	Plaster	Intact	White	13.9



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1412	Building 2 Basement	G4	3	Wall	Drywall	Intact	White	0
1413	Building 2 Basement	G4	4	Wall	Plaster	Intact	White	12.6
1414	Building 2 Basement	G4		Door Frame	Metal	Intact	White	0
1415	Building 2 Basement	G4		Door Panel	Metal	Intact	White	0
1416	Building 2 Basement	G5		Door Frame	Metal	Intact	White	0
1417	Building 2 Basement	G5		Door Panel	Wood	Intact	Stained	0
1418	Building 2 Basement	G4		Ceiling	Plaster	Intact	White	19.5
1419	Calibration							1.1
1420	Calibration							1
1421	Calibration							1
1422	Building 56	3A-122	1	Wall	Drywall	Intact	White	0
1423	Building 56	3A-122	2	Wall	Drywall	Intact	White	0.1
1424	Building 56	3A-122	3	Wall	Drywall	Intact	White	0
1425	Building 56	3A-122	4	Wall	Drywall	Intact	White	0.1
1426	Building 56	3A-122		Door Frame	Metal	Intact	White	0
1427	Building 56	3A-122		Door Panel	Metal	Intact	White	0
1428	Building 56	3A-122		Floor	Concrete	Intact	White	0.1
1429	Building 56	1A-109	1	Wall	Drywall	Intact	White	-0.2
1430	Building 56	1A-109	2	Wall	Drywall	Intact	White	-0.1



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1431	Building 56	1A-109	3	Wall	Drywall	Intact	White	-1
1432	Building 56	1A-109	4	Wall	Drywall	Intact	White	0.2
1433	Building 56	1A-109		Door Frame	Metal	Intact	White	-0.1
1434	Building 56	1A-109		Door Panel	Metal	Intact	White	-0.1
1435	Building 56	1A-109		Floor	Concrete	Intact	White	0.1
1436	Building 56	BA-105	1	Wall	Drywall	Intact	White	-0.1
1437	Building 56	BA-105	2	Wall	Drywall	Intact	White	-0.1
1438	Building 56	BA-105	3	Wall	Drywall	Intact	White	0.2
1439	Building 56	BA-105	4	Wall	Drywall	Intact	White	0
1440	Building 56	BA-105		Door Frame	Metal	Intact	White	0
1441	Building 56	BA-105		Door Panel	Metal	Intact	White	0
1442	Building 56	BA-105		Floor	Concrete	Intact	White	0.2
1443	Bldg 24, 1st floor	GA02A	1	Wall	Drywall	Intact	Light Blue	-0.1
1444	Bldg 24, 1st floor	GA02A	2	Wall	Drywall	Intact	Light Blue	0
1445	Bldg 24, 1st floor	GA02A	3	Wall	Drywall	Intact	Light Blue	0.1
1446	Bldg 24, 1st floor	GA02A	4	Wall	Drywall	Intact	Light Blue	0
1447	Bldg 24, 1st floor	GA02A		Door Frame	Metal	Intact	White	0.4
1448	Bldg 24, 1st floor	GA02A		Door Panel	Wood	Intact	Natural	-0.1
1449	Bldg 24, 1st floor	GA02A		Window Frame	Metal	Intact	Charcoal	0



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1450	Bldg 24, 1st floor	GA02A		Fire Suppression Line	Metal	Intact	Red	0
1451	Bldg 24, 1st floor	GA02A		Ceiling	Concrete	Intact	Gray	0.1
1452	Bldg 24, 2nd floor	114C	1	Wall	Drywall	Intact	Blue Green	0.1
1453	Bldg 24, 2nd floor	114C	2	Wall	Drywall	Intact	Blue Green	0.4
1454	Bldg 24, 2nd floor	114C	3	Wall	Drywall	Intact	Blue Green	0.5
1455	Bldg 24, 2nd floor	114C	4	Wall	Drywall	Intact	Blue Green	0
1456	Bldg 24, 2nd floor	114C		Door Frame	Metal	Intact	White	0.1
1457	Bldg 24, 2nd floor	114C		Door Panel	Wood	Intact	Stained	-0.1
1458	Bldg 24, 2nd floor	114C		Window Frame	Wood	Intact	Blue Green	7
1459	Bldg 24, 2nd floor	114C		Window Frame	Metal	Intact	Blue Green	0.1
1460	Bldg 24, 2nd floor	114C		Fire Suppression Line	Metal	Intact	Red	0.2
1461	Bldg 24, 2nd floor	114C		Floor	Concrete	Intact	Brown	0.1
1463	Bldg 24, 2nd floor	114b	1	Wall	Drywall	Intact	White	0
1464	Bldg 24, 2nd floor	114b	2	Wall	Drywall	Intact	White	-0.2
1465	Bldg 24, 2nd floor	114b	3	Wall	Drywall	Intact	White	0
1466	Bldg 24, 2nd floor	114b	4	Wall	Drywall	Intact	White	0
1467	Bldg 24, 2nd floor	114b		Door Frame	Metal	Intact	Natural	0
1468	Bldg 24, 2nd floor	114b		Door Panel	Wood	Intact	White	0.3



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1469	Bldg 24, 2nd floor	114b		Window Frame	Wood	Intact	White	0
1470	Bldg 24, 2nd floor	114b		Window Frame	Metal	Intact	Gray	0
1471	Bldg 24, 2nd floor	114b		Ceiling	Concrete	Intact	Gray	0.2
1472	Bldg 24, 3rd floor	205a		Door Frame	Metal	Intact	Gray	0.1
1473	Bldg 24, 3rd floor	205a		Door Panel	Wood	Intact	Stained	0
1475	Bldg 1, 2nd floor	2C10	1	Wall	Drywall	Intact	White	0
1476	Bldg 1, 2nd floor	2C10	2	Wall	Drywall	Intact	White	0
1477	Bldg 1, 2nd floor	2C10	3	Wall	Drywall	Intact	White	0
1478	Bldg 1, 2nd floor	2C10	4	Wall	Drywall	Intact	White	-0.1
1479	Bldg 1, 2nd floor	2C10		Door Frame	Metal	Intact	White	0
1480	Bldg 1, 2nd floor	2C10		Door Panel	Wood	Intact	Natural	0
1481	Bldg 1, 2nd floor	2C10		Window Frame	Metal	Intact	White	0.1
1482	Bldg 1, 2nd floor	2C10		Floor	Tile	Intact	Blue	0.2
1483	Bldg 1, 2nd floor	2C10		Door Frame	Metal	Intact	White	0.1
1484	Bldg 1, 2nd floor	2C10		Chase	Plaster	Intact	White	4
1485	Bldg 1, 2nd floor	2C10		Ceiling	Plaster	Intact	White	5.9
1486	Bldg 1, 3rd floor	E303	1	Wall	Drywall	Intact	White	0
1487	Bldg 1, 3rd floor	E303	2	Wall	Drywall	Intact	White	0
1488	Bldg 1, 3rd floor	E303	3	Wall	Drywall	Intact	White	0



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1489	Bldg 1, 3rd floor	E303	4	Wall	Drywall	Intact	White	0.1
1490	Bldg 1, 3rd floor	E303		Door Frame	Metal	Intact	Blue	-0.1
1491	Bldg 1, 3rd floor	E303		Door Panel	Wood	Intact	Natural	-0.2
1492	Bldg 1, 3rd floor	E303 (closet)	1	Wall	Drywall	Intact	White	0
1493	Bldg 1, 3rd floor	E303 (closet)	2	Wall	Drywall	Intact	White	0.1
1494	Bldg 1, 3rd floor	E303 (closet)	3	Wall	Drywall	Intact	White	0
1495	Bldg 1, 3rd floor	E303 (closet)	4	Wall	Drywall	Intact	White	-0.1
1496	Bldg 1, 3rd floor	E303 (closet)		Door Frame	Metal	Intact	Blue	0.1
1497	Bldg 1, 3rd floor	E303 (closet)		Door Panel	Wood	Intact	Natural	-0.1
1498	Bldg 1, 3rd floor	E303A	1	Wall	Drywall	Intact	White	0
1499	Bldg 1, 3rd floor	E303A	2	Wall	Drywall	Intact	White	0.1
1500	Bldg 1, 3rd floor	E303A	3	Wall	Drywall	Intact	White	-0.1
1501	Bldg 1, 3rd floor	E303A	4	Wall	Drywall	Intact	White	0
1502	Bldg 1, 3rd floor	E303A		Door Frame	Metal	Intact	Blue	0
1503	Bldg 1, 3rd floor	E303A		Door Panel	Wood	Intact	Natural	-0.1
1504	Bldg 1, 3rd floor	E303A		Ceiling	Concrete	Intact	Brown	5.3
1505	Calibration							1.1
1506	Calibration							1
1507	Calibration							1



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1508	Bldg 1 - 3rd Floor	3C14	1	Wall	Plaster	Intact	White	0.1
1509	Bldg 1 - 3rd Floor	3C14	2	Wall	Drywall	Intact	White	0
1510	Bldg 1 - 3rd Floor	3C14	3	Wall	Drywall	Intact	White	0
1511	Bldg 1 - 3rd Floor	3C14	4	Wall	Drywall	Intact	White	-0.1
1512	Bldg 1 - 3rd Floor	3C14		Door Frame	Metal	Intact	White	0.1
1513	Bldg 1 - 3rd Floor	3C14		Door Panel	Metal	Intact	White	0
1514	Bldg 1 - 3rd Floor	3C14		Ceiling	Plaster	Intact	White	0.4
1515	Bldg 1 - 3rd Floor	3C14		Floor	Floor	Intact	White	-0.3
1516	Bldg 1 - G Floor	GC11	1	Wall	Plaster	Intact	White	-0.2
1517	Bldg 1 - G Floor	GC11	1	Beam	Plaster	Intact	White	17.1
1521	Bldg 1 - G Floor	GC11	2	Wall	Plaster	Intact	White	14.5
1522	Bldg 1 - G Floor	GC11	3	Beam	Plaster	Intact	White	20.8
1523	Bldg 1 - G Floor	GC11	2	Wall	Plaster	Intact	White	0.7
1524	Bldg 1 - G Floor	GC11	3	Wall	Plaster	Intact	White	0.6
1525	Bldg 1 - G Floor	GC11		Wall	Plaster	Intact	White	-0.2
1526	Bldg 1 - G Floor	GC11		Wall	Plaster	Intact	White	-0.7
1527	Bldg 1 - G Floor	GC11	3	Beam	Plaster	Intact	White	0.2
1528	Bldg 1 - G Floor	GC11	3	Wall	Drywall	Intact	White	0
1529	Bldg 1 - G Floor	GC11		Wall	Plaster	Intact	White	0.2



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1530	Bldg 1 - G Floor	GC11		Wall	Ceramic Tile	Intact	White	-0.1
1531	Bldg 1 - G Floor	GC11	3	Wall	Ceramic Tile	Intact	White	0
1532	Bldg 1 - G Floor	GC11	3	Wall	Ceramic Tile	Intact	White	-0.2
1533	Bldg 1 - G Floor	GC11		Window	Glass Block	Intact	Clear	-0.4
1534	Bldg 1 - G Floor	GC11	4	Wall	CMU	Intact	White	0
1535	Bldg 1 - G Floor	GC11		Door Frame	Metal	Intact	White	0
1533	Bldg 1 - G Floor	GC11		Door Panel	Metal	Intact	White	0
1534	Bldg 1 - G Floor	GC11		Door Frame	Metal	Intact	Tan	-0.2
1535	Bldg 1 - G Floor	GC11		Door Panel	Wood	Intact	Natural	0
1536	Bldg 1 - G Floor	GC11		Door Frame	Metal	Intact	Grey	-0.3
1537	Bldg 1 - G Floor	GC11		Door Panel	Metal	Intact	Grey	-0.1
1538	Bldg 1 - G Floor	GC11		Door Frame	Metal	Intact	Tan	0
1539	Bldg 1 - G Floor	GC11		Door Panel	Metal	Intact	Tan	-0.2
1540	Bldg 1 - G Floor	GC11		Ceiling	Concrete	Intact	Grey w/ Green Paint	8.7
1541	Bldg 25 - 1st Floor	113A	1	Wall	Drywall	Intact	White	0.1
1542	Bldg 25 - 1st Floor	113A	2	Wall	Drywall	Intact	White	0
1543	Bldg 25 - 1st Floor	113A	3	Wall	Plaster	Intact	Yellow	8.6
1544	Bldg 25 - 1st Floor	113A	4	Wall	Drywall	Intact	White	0.1
1545	Bldg 25 - 1st Floor	113A		Door Frame	Metal	Intact	White	0



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1546	Bldg 25 - 1st Floor	113A		Door Panel	Wood	Intact	Natural	-0.3
1547	Bldg 25 - 1st Floor	113A		Floor	Tile	Intact	Brown	0
1562	Bldg 25 - 1st Floor	113A		Wall	Drywall	Intact	Blue	-0.1
1563	Bldg 25 - 1st Floor	113A		Wall	Drywall	Intact	Blue	0.3
1564	Bldg 25 - 1st Floor	113		Door Frame	Metal	Intact	White	-0.1
1565	Bldg 25 - 1st Floor	113		Door Panel	Metal	Intact	Natural	0.1
1566	Bldg 25 - 1st Floor	112		Wall	Drywall	Intact	Blue	-0.1
1567	Bldg 25 - 1st Floor	112		Wall	Drywall	Intact	Blue	-0.1
1568	Bldg 25 - 1st Floor	113		Door Frame	Metal	Intact	White	0
1569	Bldg 25 - 1st Floor	113		Door Panel	Wood	Intact	Natural	-0.1
1570	Bldg 25 - 2nd Floor	208		Door Frame	Metal	Intact	Tan	0
1571	Bldg 25 - 2nd Floor	208		Door Panel	Wood	Intact	Natural	-0.1
1572	Bldg 25 - 2nd Floor	208	1	Wall	Drywall	Intact	Beige	0
1573	Bldg 25 - 2nd Floor	208	2	Wall	Drywall	Intact	Beige	0
1574	Bldg 25 - 2nd Floor	208A		Door Frame	Metal	Intact	Tan	0.1
1575	Bldg 25 - 2nd Floor	208A		Door Panel	Wood	Intact	Natural	-0.1
1576	Bldg 25 - 2nd Floor	208A	1	Wall	Drywall	Intact	Beige	0
1577	Bldg 25 - 2nd Floor	208A	2	Wall	Drywall	Intact	Beige	0.1
1578	Bldg 25 - 2nd Floor	208A	3	Beam	Plaster	Intact	Beige	0.1



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1579	Bldg 25 - 2nd Floor	208A	3	Wall	Plaster	Intact	Beige	0
1580	Bldg 25 - 2nd Floor	208	4	Wall	Drywall	Intact	Beige	0
1581	Bldg 25 - 2nd Floor	208		Door Frame	Metal	Intact	Tan	0.1
1582	Bldg 25 - 2nd Floor	208		Door Panel	Wood	Intact	Natural	0
1583	Bldg 25 - 2nd Floor	208	3	Wall	Drywall	Intact	Beige	0.1
1585	Bldg 25 - 2nd Floor	208A	3	Wall	Plaster	Intact	Baby Blue	-0.1
1586	Bldg 25 - 2nd Floor	208A	3	Wall	Plaster	Intact	Olive	1
1587	Bldg 25 - 3rd Floor	307	1	Wall	Plaster	Intact	White	0.3
1588	Bldg 25 - 3rd Floor	307	2	Wall	Plaster	Intact	White	0.3
1589	Bldg 25 - 3rd Floor	307	3	Wall	Drywall	Intact	White	-0.3
1590	Bldg 25 - 3rd Floor	307	4	Wall	Drywall	Intact	White	0
1591	Bldg 25 - 3rd Floor	307		Door Frame	Metal	Intact	White	0.9
1592	Bldg 25 - 3rd Floor	307		Door Panel	Wood	Intact	Natural	-0.1
1593	Bldg 25 - 3rd Floor	307A	1	Wall	Drywall	Intact	White	0
1594	Bldg 25 - 3rd Floor	307A	2	Wall	Plaster	Intact	White	0.2
1595	Bldg 25 - 3rd Floor	307A	3	Wall	Plaster	Intact	White	-0.1
1596	Bldg 25 - 3rd Floor	307A	4	Wall	Plaster	Intact	White	-0.1
1597	Bldg 25 - 3rd Floor	307A		Ceiling	Concrete	Intact	White	-0.1
1598	Bldg 25 - 3rd Floor	307A		Floor	Concrete	Intact	White	0



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1599	Bldg 25 - 3rd Floor	307A		Door Frame	Plaster	Intact	White	0.1
1600	Bldg 25 - 3rd Floor	307A		Door Panel	Wood	Intact	White	-0.1
1601	Bldg 25 - 3rd Floor	308	1	Wall	Plaster	Intact	White	-0.1
1602	Bldg 25 - 3rd Floor	308	2	Wall	Plaster	Intact	White	-0.2
1603	Bldg 25 - 3rd Floor	308	3	Wall	Plaster	Intact	White	0.1
1604	Bldg 25 - 3rd Floor	308	4	Wall	Plaster	Intact	White	0
1605	Bldg 25 - 3rd Floor	308		Ceiling	Concrete	Intact	White	0
1606	Calibration							1
1607	Calibration							1
1608	Calibration							1
1609	Bldg 1	2C10	3	Wall Panel	Terracotta	Intact	Peach	-0.2
1610	Bldg 1	2C10	3	Wall Panel	Terracotta	Intact	Peach	-0.2
1611	Bldg 23	G09B	1	Wall	Plaster	Intact	White	0
1612	Bldg 23	G09B	2	Wall	Ceramic Tile	Intact	White	0.1
1613	Bldg 23	G09B	3	Wall	Drywall	Intact	White	0
1614	Bldg 23	G09B	4	Wall	Drywall	Intact	White	0
1615	Bldg 23	G09B		Door Frame	Metal	Intact	White	0
1616	Bldg 23	G09B		Door Panel	Metal	Intact	White	-0.1
1617	Bldg 23	G09	2	Wall	Drywall	Intact	Light Blue	0



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1618	Bldg 23	G09	3	Wall	Drywall	Intact	Light Blue	0.1
1619	Bldg 23	G09	3	Wall	Ceramic Tile	Intact	White	0.2
1620	Bldg 23	G09	4	Wall	Ceramic Tile	Intact	White	0.4
1621	Bldg 23	G09		Door Frame	Metal	Intact	White	-0.1
1622	Bldg 23	G09		Door Panel	Wood	Intact	White	1.5
1623	Bldg 23	G09		Window Frame	Metal	Intact	White	4.3
1624	Bldg 23	G09A		Door Frame	Metal	Intact	Green	-0.4
1625	Bldg 23	G09A	1	Wall	Wood	Intact	White	-0.3
1626	Bldg 23	G09A	2	Wall	Plaster	Intact	White	-0.1
1627	Bldg 23	G09A	3	Wall	Plaster	Deteriorated	White	4.1
1628	Bldg 23	G09A	4	Wall	Plaster	Deteriorated	White	0
1629	Bldg 23	G09A		Ceiling	Plaster	Intact	Green	3.2
1630	Bldg 23	121	1	Wall	Drywall	Intact	White	0
1631	Bldg 23	121	2	Wall	Plaster	Intact	White	0.1
1634	Bldg 23	121	3	Wall	Drywall	Intact	White	0.1
1635	Bldg 23	121	4	Wall	Drywall	Intact	White	0
1636	Bldg 23	121		Door Frame	Metal	Intact	White	0
1638	Bldg 23	121		Door Panel	Wood	Intact	Natural	0
1637	Bldg 55	1A121	1	Wall	Drywall	Intact	White	-0.1



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1638	Bldg 55	1A121	2	Wall	Drywall	Intact	White	-0.2
1639	Bldg 55	1A121	3	Wall	Drywall	Intact	White	-0.1
1640	Bldg 55	1A121	4	Wall	Drywall	Intact	White	0
1641	Bldg 55	1A121	4	Wall	Wood	Intact	White	-0.2
1642	Bldg 55	1A121		Floor	Concrete	Intact	White	0.5
1643	Bldg 55	1A121		Door Frame	Metal	Intact	Tan	0
1644	Bldg 55	1A121		Door Panel	Wood	Intact	Stained	0
1645	Bldg 55	1A130	1	Wall	Drywall	Intact	White	-0.1
1646	Bldg 55	1A130	2	Wall	Drywall	Intact	White	-0.2
1647	Bldg 55	1A130	3	Wall	Drywall	Intact	White	-0.3
1648	Bldg 55	1A130	4	Wall	Drywall	Intact	White	-0.1
1649	Bldg 55	1A130	4	Wall	Wood	Intact	White	0
1650	Bldg 55	1A130		Floor	Concrete	Intact	White	0.2
1651	Bldg 55	1A130		Door Frame	Metal	Intact	Tan	-0.1
1652	Bldg 55	1A130		Door Panel	Wood	Intact	Stained	-0.1
1653	Bldg 55	1A130		FA System Conduit	Metal	Intact	Red	0
1654	Bldg 55	1B104	1	Wall	Drywall	Intact	White	0
1655	Bldg 55	1B104	2	Wall	Drywall	Intact	White	-0.2
1656	Bldg 55	1B104	3	Wall	CMU	Intact	White	0.2



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1657	Bldg 55	1B104	4	Wall	Drywall	Intact	White	0.1
1658	Bldg 55	1B104		Door Frame	Metal	Intact	Tan	-0.1
1659	Bldg 55	1B104		Door Panel	Wood	Intact	Stained	-0.1
1660	Bldg 55	1B104		Floor	Concrete	Intact	White	0.2
1661	Bldg 55	1B104		FA System Conduit	Metal	Intact	Red	0
1662	Bldg 55	1B104		FA System Conduit	Metal	Intact	Red	0
1663	Bldg 55	1C132	1	Wall	CMU	Intact	White	-0.1
1664	Bldg 55	1C132	2	Wall	Drywall	Intact	White	-0.1
1665	Bldg 55	1C132	3	Wall	CMU	Intact	White	0.2
1666	Bldg 55	1C132	4	Wall	CMU	Intact	White	0.1
1667	Bldg 55	1C132		Door Frame	Metal	Intact	White	-0.3
1668	Bldg 55	1C132		Door Panel	Metal	Intact	White	-0.1
1669	Bldg 55	1C132		Floor	Concrete	Intact	White	0.2
1670	Bldg 55	1C133	1	Wall	CMU	Intact	White	0
1671	Bldg 55	1C133	2	Wall	Drywall	Intact	White	0.2
1672	Bldg 55	1C133	3	Wall	CMU	Intact	White	0
1673	Bldg 55	1C133	4	Wall	Drywall	Intact	White	0.1
1674	Bldg 55	1C133		Door Frame	Metal	Intact	White	0
1675	Bldg 55	1C133		Door Panel	Metal	Intact	White	0



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1676	Bldg 55	1C133		Floor	Concrete	Intact	White	0.4
1677	Bldg 55	1C133		Wall	Concrete	Intact	White	0.1
1678	Calibration							1
1679	Calibration							1
1680	Calibration							1
1681	Bldg 55	2C-144		Frame	Metal	Intact	Black	0.1
1682	Bldg 53	2S01	1	Wall	Drywall	Intact	White	-0.2
1683	Bldg 53	2S01	2	Wall	Drywall	Intact	White	-0.1
1684	Bldg 53	2S01	3	Wall	Drywall	Intact	White	-0.2
1685	Bldg 53	2S01	4	Wall	Drywall	Intact	White	-0.1
1686	Bldg 53	2S01		Door Frame	Metal	Intact	White	0
1687	Bldg 53	2S01		Door Panel	Wood	Intact	Natural	0
1688	Bldg 53	2S01		Ceiling	Concrete	Intact	Gray	0.1
1689	Bldg 53	2S01		Floor	Tile	Intact	White	0
1690	Bldg 53	2S02	1	Wall	Drywall	Intact	White	0.1
1691	Bldg 53	2S02	2	Wall	Drywall	Intact	White	-0.1
1692	Bldg 53	2S02	3	Wall	Drywall	Intact	White	-0.1
1693	Bldg 53	2S02	4	Wall	Drywall	Intact	White	-0.1
1694	Bldg 53	2S02		Door Frame	Metal	Intact	White	0



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1695	Bldg 53	2S02		Door Panel	Wood	Intact	Natural	0
1696	Bldg 53	2S02		Ceiling	Concrete	Intact	White	0.1
1697	Bldg 53	2S02		Floor	Concrete	Intact	Gray	0.2
1698	Bldg 53	2S02		Duct	Metal	Intact	White	0.2
1699	Bldg 53	2S02		Fire Box	Metal	Intact	Red	0
1700	Bldg 53	2S02		Fire Conduit	Metal	Intact	Red	-0.1
1701	Bldg 53	2S02		Fire Conduit	Metal	Intact	Light Red	0.1
1702	Bldg 53	2S01		Furnace	Metal	Intact	White	0
1703	Bldg 53	1S02	1	Wall	Drywall	Intact	White	0.1
1704	Bldg 53	1S02	2	Wall	Drywall	Intact	White	0
1705	Bldg 53	1S02	3	Wall	Drywall	Intact	White	-0.1
1706	Bldg 53	1S02	4	Wall	Drywall	Intact	White	0.1
1707	Bldg 53	1S02		Door Frame	Metal	Intact	White	-0.1
1708	Bldg 53	1S02		Door Panel	Wood	Intact	Natural	0
1709	Bldg 53	1S02		Door Frame	Metal	Intact	Gray	-0.1
1710	Bldg 53	1S02		Ceiling	Concrete	Intact	White	0.4
1711	Bldg 53	1S02		Floor	Concrete	Intact	Gray	0.1
1712	Bldg 53	1S02		Drop/Lip	Concrete	Intact	White	0.2
1713	Bldg 53	1S02		Duct	Metal	Intact	White	0



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1714	Bldg 53	GS10	1	Wall	Drywall	Intact	White	0.1
1715	Bldg 53	GS10	2	Wall	Drywall	Intact	White	-0.1
1716	Bldg 53	GS10	3	Wall	Concrete	Intact	Cream	0.3
1717	Bldg 53	GS10	4	Wall	Drywall	Intact	White	-0.2
1718	Bldg 53	GS10		Door Frame	Metal	Intact	Gray	0
1719	Bldg 53	GS10		Door Frame	Metal	Intact	Silver	0
1720	Bldg 53	GS10		Door Panel	Metal	Intact	White	0
1721	Bldg 53	GS10		Ceiling	Concrete	Intact	Off-White	0.4
1722	Bldg 53	GS10		Floor	Tile	Intact	Gray	0
1723	Bldg 53	GS10		Fire Conduit	Metal	Intact	Red	0
1724	Bldg 53	Hallway GN45A		Wall	Drywall	Intact	White	-0.6
1747	Calibration							1
1748	Calibration							1
1749	Calibration							1
1750	Bldg 52 - 1st Floor	1S33	1	Wall	Drywall	Intact	White	0
1751	Bldg 52 - 1st Floor	1S33	2	Wall	Drywall	Intact	White	-0.2
1752	Bldg 52 - 1st Floor	1S33	3	Wall	Plaster	Intact	White	0
1753	Bldg 52 - 1st Floor	1S33	4	Wall	Drywall	Intact	White	0
1754	Bldg 52 - 1st Floor	1S33		Door Frame	Metal	Intact	White	0



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1755	Bldg 52 - 1st Floor	1S33		Door Panel	Metal	Intact	White	-0.1
1756	Bldg 52 - 1st Floor	1S33		Cooler Unit	Metal	Intact	White	0
1757	Bldg 52 - 1st Floor	1S33		Unistrut for Piping	Metal	Intact	White	0.2
1758	Bldg 52 - 1st Floor	1S33		Inset Convector Unit	Metal	Intact	White	0.2
1759	Bldg 52 - 1st Floor	1S33		Window Frame	Metal	Intact	Silver	0
1760	Bldg 52 - 1st Floor	1SG33		Sink	Ceramic	Intact	White	-0.5
1761	Bldg 52 - G Floor	GN29	1	Wall	Plaster	Intact	White	0
1762	Bldg 52 - G Floor	GN29	2	Wall	Plaster	Intact	White	0
1763	Bldg 52 - G Floor	GN29	3	Wall	Plaster	Intact	White	0.5
1764	Bldg 52 - G Floor	GN29	4	Wall	Plaster	Intact	White	0.3
1765	Bldg 52 - G Floor	GN29		Door Frame	Metal	Intact	Gray	0.1
1766	Bldg 52 - G Floor	GN29		Door Panel	Wood	Intact	White	0
1767	Bldg 52 - G Floor	GN29		Door Frame	Metal	Intact	White	0.6
1768	Bldg 52 - G Floor	GN29		Door Panel	Wood	Intact	White	0.2
1769	Bldg 52 - G Floor	GN29		Window Frame	Metal	Intact	Gray	-0.2
1770	Bldg 52 - G Floor	GN29		Window Frame	Wood	Intact	White	-0.2
1771	Bldg 52 - G Floor	GN29		Window Frame	Metal	Intact	Silver	0
1772	Bldg 52 - G Floor	GN28		Door Frame	Metal	Intact	White	0.3
1773	Bldg 52 - G Floor	GN28		Door Panel	Wood	Intact	Yellow	0.6



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1774	Bldg 52 - G Floor	GN29		Inset Convector Unit	White	Intact	White	0.3
1775	Bldg 52 - G Floor	GN29		Door Frame	Metal	Intact	White	4.8
1776	Bldg 52 - G Floor	GN28		Door Panel	Metal	Intact	White	0.4
1777	Bldg 52 - G Floor	GN27A		Wall	Terracotta	Intact	Peach	-0.3
1778	Bldg 52 - G Floor	GN27A		Wall	CMU	Intact	Gray	0
1779	Bldg 52 - G Floor	GN28		Structural Beam	Metal	Intact	White	0.3
1780	Bldg 52 - G Floor	GN28		Cooler Unit	Metal	Intact	White	0.1
1781	Bldg 52 - G Floor	GN28		Cooler Unit	Metal	Intact	White	-0.1
1782	Bldg 52 - G Floor	GN27A		Door Panel	Metal	Intact	White	0.1
1783	Bldg 52 - G Floor	GN28		Door Panel	Metal	Intact	White	0.2
1784	Bldg 52 - G Floor	GN27A		Wall Light	Metal	Intact	White	0
1785	Bldg 52 - G Floor	GN28	1	Wall	Plaster	Intact	Yellow	-0.1
1786	Bldg 52 - G Floor	GN28	2	Wall	Plaster	Intact	Yellow	0
1787	Bldg 52 - G Floor	GN28	3	Wall	Plaster	Intact	Yellow	0
1788	Bldg 52 - G Floor	GN28	4	Wall	Plaster	Intact	Yellow	0.1
1789	Bldg 52 - G Floor	GN28		Sink	Ceramic	Intact	White	57
1790	Bldg 52 - G Floor	GN27		Ceiling	Plaster	Intact	White	0
1791	Bldg 52 - 1st Floor	1S33		Ceiling	Concrete	Intact	Unpainted	0.4
1792	Bldg 60 - 1st Floor	101A	1	Wall	Drywall	Intact	White	0



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1793	Bldg 60 - 1st Floor	101A	2	Wall	Drywall	Intact	White	-0.1
1794	Bldg 60 - 1st Floor	101A	3	Wall	Drywall	Intact	White	-0.1
1795	Bldg 60 - 1st Floor	101A	4	Wall	Drywall	Intact	White	-0.1
1796	Bldg 60 - 1st Floor	101A		Door Frame	Metal	Intact	White	-0.4
1797	Bldg 60 - 1st Floor	101A		Door Panel	Metal	Intact	White	-0.1
1798	Bldg 60 - 1st Floor	Corridor 136	2	Wall	Glazed Block	Intact	Beige	3.6
1799	Bldg 60 - 1st Floor	Corridor 136	2	Wall	Glazed Block	Intact	Brown	2.9
1800	Bldg 60 - 1st Floor	Corridor 136		Floor	Ceramic Tile	Intact	Brown	0
1801	Bldg 60 - 1st Floor	101A		Ceiling	Plaster	Intact	White	-0.2
1802	Bldg 60 - 1st Floor	102		Fire Sprinkler Line	Metal	Intact	White	0.1
1803	Bldg 60 - 1st Floor	102		Fire Sprinkler Elbow	Metal	Intact	White	-0.2
1804	Bldg 60 - 1st Floor	102	1	Wall	Drywall	Intact	White	0.2
1805	Bldg 60 - 1st Floor	102	2	Wall	Drywall	Intact	White	0
1806	Bldg 60 - 1st Floor	102	3	Wall	Drywall	Intact	Black	-0.1
1807	Bldg 60 - 1st Floor	102	4	Wall	Drywall	Intact	Gray	-0.2
1808	Bldg 60 - 1st Floor	102		Door Frame	Metal	Intact	White	0
1809	Bldg 60 - 1st Floor	102		Door Panel	Metal	Intact	White	-0.1
1810	Bldg 60 - 1st Floor	102		Data Rack	Metal	Intact	Black	0.2



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1812	Bldg 51 - 1st Floor	BE111	1	Wall	Drywall	Intact	Wallpaper	-0.1
1813	Bldg 51 - 1st Floor	BE111	2	Wall	Drywall	Intact	Wallpaper	0
1814	Bldg 51 - 1st Floor	BE111	3	Wall	Drywall	Intact	Wallpaper	0.1
1815	Bldg 51 - 1st Floor	BE111	4	Wall	Drywall	Intact	Wallpaper	-0.3
1816	Bldg 51 - 1st Floor	BE111		Door Frame	Metal	Intact	Pink (Interior)	-0.4
1817	Bldg 51 - 1st Floor	BE111		Door Frame	Metal	Intact	Gray (Exterior)	0.3
1818	Bldg 51 - 1st Floor	BE111		Door Panel	Wood	Intact	Stained	-0.1
1819	Bldg 51 - 1st Floor	BE111		Door Frame	Metal	Intact	Silver (Interior)	-0.1
1820	Bldg 51 - 1st Floor	BE111		Door Frame	Metal	Intact	Gray (Exterior)	0
1821	Bldg 51 - 1st Floor	BE111		Door Panel	Wood	Intact	Stained	-0.1
1822	Bldg 51 - 1st Floor	BE111		Fire Sprinkler Line	Metal	Intact	Black	-0.1
1823	Bldg 51 - 1st Floor	BE110	1	Wall	Drywall	Intact	White	0
1824	Bldg 51 - 1st Floor	BE110	2	Wall	Drywall	Intact	White	0
1825	Bldg 51 - 1st Floor	BE110	3	Wall	Drywall	Intact	White	0
1826	Bldg 51 - 1st Floor	BE110	4	Wall	Drywall	Intact	White	0.1
1827	Bldg 51 - 1st Floor	BE111		Door Frame	Metal	Intact	Silver	0.2
1828	Bldg 51 - 1st Floor	BE111		Door Panel	Wood	Intact	Natural	0.1
1829	Bldg 51 - 1st Floor	BE111 (Closet)	1	Wall	Drywall	Intact	White	-0.2
1830	Bldg 51 - 1st Floor	BE111 (Closet)	2	Wall	Drywall	Intact	White	-0.2



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1831	Bldg 51 - 1st Floor	BE111 (Closet)	3	Wall	Drywall	Intact	White	-0.3
1832	Bldg 51 - 1st Floor	BE111 (Closet)	4	Wall	Drywall	Intact	White	-0.1
1833	Bldg 51 - 1st Floor	BE111 (Closet)		Door Frame	Metal	Intact	Beige (Interior)	0
1834	Bldg 51 - 1st Floor	BE111 (Closet)		Door Frame	Metal	Intact	Black	0
1835	Bldg 51 - 1st Floor	BE111 (Closet)		Door Panel	Wood	Intact	Natural	0
1837	Calibration							1
1838	Calibration							1
1839	Calibration							1
1840	Bldg 51 - 1st Floor	BE111	1	Wall	Ceramic Tile	Intact	Beige	-0.1
1841	Bldg 51 - 1st Floor	BE111	1	Wall	Ceramic Tile	Intact	Beige	0.1
1842	Bldg 51 - 1st Floor	1A183	1	Wall	Drywall	Intact	White	-0.1
1843	Bldg 51 - 1st Floor	1A183	2	Wall	Drywall	Intact	White	-0.2
1844	Bldg 51 - 1st Floor	1A183	3	Wall	Drywall	Intact	White	-0.1
1845	Bldg 51 - 1st Floor	1A183	4	Wall	Drywall	Intact	White	0
1846	Bldg 51 - 1st Floor	1A183		Fire Sprinkler Line	Metal	Intact	Black	0.1
1847	Bldg 51 - 1st Floor	1A183		Door Frame	Metal	Intact	Beige	0
1848	Bldg 51 - 1st Floor	1A183		Door Frame	Metal	Intact	Peach	0
1849	Bldg 51 - 1st Floor	1A183		Door Frame	Metal	Intact	White	-0.1
1850	Bldg 51 - 1st Floor	1A183		Door Panel	Wood	Intact	Natural	-0.1



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1851	Bldg 51 - 1st Floor	1A102	1	Wall	Drywall	Intact	White	0
1852	Bldg 51 - 1st Floor	1A102	2	Wall	Drywall	Intact	White	0
1853	Bldg 51 - 1st Floor	1A102	3	Wall	Drywall	Intact	White	-0.1
1854	Bldg 51 - 1st Floor	1A102	4	Wall	Drywall	Intact	White	0
1855	Bldg 51 - 1st Floor	1A102		Door Frame	Metal	Intact	Gray	-0.1
1856	Bldg 51 - 1st Floor	1A102		Door Panel	Wood	Intact	Stain	-0.1
1857	Bldg 51 - 1st Floor	1A102		Fire Sprinkler Line	Metal	Intact	Black	0.1
1858	Bldg 51 - 1st Floor	1A102		FA System Conduit	Metal	Intact	Red	-0.2
1859	Bldg 51 - 1st Floor	1A123	1	Wall	Drywall	Intact	White	-0.1
1860	Bldg 51 - 1st Floor	1A123	2	Wall	Drywall	Intact	White	0.1
1861	Bldg 51 - 1st Floor	1A123	3	Wall	Drywall	Intact	White	0
1862	Bldg 51 - 1st Floor	1A123	4	Wall	Drywall	Intact	White	0.1
1863	Bldg 51 - 1st Floor	1A123		Door Frame	Metal	Intact	Peach	0
1864	Bldg 51 - 1st Floor	1A123		Door Frame	Metal	Intact	White	-0.1
1865	Bldg 51 - 1st Floor	1A123		Door Panel	Wood	Intact	Stain	0
1866	Bldg 51 - 1st Floor	1A123		Ceiling	Drywall	Intact	White	0
1867	Bldg 51 - 1st Floor	1A124		Ceiling	Drywall	Intact	White	-0.1
1868	Bldg 51T - 1st Floor	109	1	Wall	Drywall	Intact	White	-0.1
1869	Bldg 51T - 1st Floor	109	2	Wall	Drywall	Intact	White	0



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1870	Bldg 51T - 1st Floor	109	3	Wall	Drywall	Intact	White	0.1
1871	Bldg 51T - 1st Floor	109	4	Wall	Drywall	Intact	White	0
1872	Bldg 51T - 1st Floor	109		Door Frame	Metal	Intact	Brown	0.1
1873	Bldg 51T - 1st Floor	109		Door Panel	Wood	Intact	Stain	0.1
1874	Bldg 51T - 1st Floor	109		Floor	FT	Intact	White w/ Specs	0.1
1875	Bldg 51T - 1st Floor	109		Fire Sprinkler Line	PVC	Intact	Orange	0.1
1876	Bldg 51T - 1st Floor	109		Fire Sprinkler Hanger	Metal	Intact	Silver	-0.2
1877	Bldg 57 - 1st Floor	1B-139	1	Wall	CMU	Intact	White	0.1
1878	Bldg 57 - 1st Floor	1B-139	2	Wall	CMU	Intact	White	0
1879	Bldg 57 - 1st Floor	1B-139	3	Wall	CMU	Intact	White	0
1880	Bldg 57 - 1st Floor	1B-139	4	Wall	CMU	Intact	White	-0.2
1881	Bldg 57 - 1st Floor	1B-139		Door Frame	Metal	Intact	White	0.4
1882	Bldg 57 - 1st Floor	1B-139		Door Panel	Wood	Intact	Natural	-0.3
1883	Bldg 57 - 1st Floor	1B-139		Floor	Concrete	Intact	White	0
1884	Bldg 57 - 1st Floor	1B-139		I Beam	Steel	Intact	Gray	0.2
1885	Bldg 57 - 1st Floor	1B-139		Rack	Metal	Intact	Black	-0.1
1886	Bldg 57 - 1st Floor	1B-139		Fire Sprinkler Line	Metal	Intact	Black	0
1887	Bldg 57 - 1st Floor	1B-139		FA System Conduit	Metal	Intact	Red	-0.1



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TABLE 2: LEAD XRF SAMPLING SUMMARY

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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1888	Bldg 57 - 1st Floor	1B-120	1	Wall	Drywall	Intact	White	-0.1
1889	Bldg 57 - 1st Floor	1B-120	2	Wall	CMU	Intact	White	0
1890	Bldg 57 - 1st Floor	1B-120	3	Wall	CMU	Intact	White	0
1891	Bldg 57 - 1st Floor	1B-120	4	Wall	Drywall	Intact	White	-0.2
1892	Bldg 57 - 1st Floor	1B-120		Door Frame	Metal	Intact	White	0.2
1893	Bldg 57 - 1st Floor	1B-120		Door Panel	Wood	Intact	Natural	-0.1
1894	Bldg 57 - 1st Floor	1B-121	1	Wall	Drywall	Intact	White	-0.1
1895	Bldg 57 - 1st Floor	1B-121	2	Wall	Drywall	Intact	White	0.1
1896	Bldg 57 - 1st Floor	1B-121	3	Wall	Drywall	Intact	White	-0.2
1897	Bldg 57 - 1st Floor	1B-121	4	Wall	Drywall	Intact	White	-0.1
1898	Bldg 57 - 1st Floor	1B-121		Door Frame	Metal	Intact	White	0
1899	Bldg 57 - 1st Floor	1B-121		Door Panel	Wood	Intact	Natural	0
1900	Bldg 57 - 1st Floor	1B-121		Floor	Concrete	Intact	Gray	0.1
1901	Bldg 58 - 1st Floor	149	1	Wall	Drywall	Intact	White	0.1
1902	Bldg 58 - 1st Floor	149	2	Wall	Drywall	Intact	White	0
1903	Bldg 58 - 1st Floor	149	3	Wall	Drywall	Intact	White	0
1904	Bldg 58 - 1st Floor	149	4	Wall	Drywall	Intact	White	0
1905	Bldg 58 - 1st Floor	149		FA System Conduit	Metal	Intact	Red	-0.1
1906	Bldg 58 - 1st Floor	149		Door Frame	Metal	Intact	Beige	0



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1907	Bldg 58 - 1st Floor	149		Door Panel	Wood	Intact	Stained	0
1908	Bldg 58 - 1st Floor	104	1	Wall	Drywall	Intact	White	-0.1
1909	Bldg 58 - 1st Floor	104	2	Wall	Drywall	Intact	White	0.1
1910	Bldg 58 - 1st Floor	104	3	Wall	Drywall	Intact	White	0
1911	Bldg 58 - 1st Floor	104	4	Wall	Drywall	Intact	White	0.1
1912	Bldg 58 - 1st Floor	104		Door Frame	Metal	Intact	Beige	0
1913	Bldg 58 - 1st Floor	104		Door Panel	Wood	Intact	Natural	0
1914	Bldg 58 - 1st Floor	104		Window Frame	Aluminum	Intact	Silver	0
1915	Bldg 60T - 1st Floor	108	1	Wall	Drywall	Intact	White	0.1
1916	Bldg 60T - 1st Floor	108	2	Wall	Drywall	Intact	White	-0.2
1917	Bldg 60T - 1st Floor	108	3	Wall	Drywall	Intact	White	0
1918	Bldg 60T - 1st Floor	108	4	Wall	Drywall	Intact	White	0
1919	Bldg 60T - 1st Floor	108		Door Frame	Metal	Intact	Brown	0
1920	Bldg 60T - 1st Floor	108		Door Panel	Wood	Intact	Stain	-0.1
1921	Bldg 53T - 1st Floor	109	1	Wall	Drywall	Intact	White	0
1922	Bldg 53T - 1st Floor	109	2	Wall	Drywall	Intact	White	0
1923	Bldg 53T - 1st Floor	109	3	Wall	Drywall	Intact	White	0
1924	Bldg 53T - 1st Floor	109	4	Wall	Drywall	Intact	White	0
1925	Bldg 53T - 1st Floor	109		Door Frame	Metal	Intact	Brown	0.1



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1926	Bldg 53T - 1st Floor	109		Door Panel	Wood	Intact	Stain	-0.1
1927	Bldg 53T - 1st Floor	109		FA System Conduit	Metal	Intact	Red	0
1930	Calibration							1
1931	Calibration							1
1932	Calibration							1
1933	Bldg 75 - 1st Floor	1B-107	1	Wall	Drywall	Intact	White	-0.1
1934	Bldg 75 - 1st Floor	1B-107	2	Wall	Drywall	Intact	White	0
1935	Bldg 75 - 1st Floor	1B-107	3	Wall	CMU	Intact	White	-0.1
1936	Bldg 75 - 1st Floor	1B-107	4	Wall	Drywall	Intact	White	-0.1
1937	Bldg 75 - 1st Floor	1B-107		Door Frame	Metal	Intact	Gray	0
1938	Bldg 75 - 1st Floor	1B-107		Door Panel	Wood	Intact	Natural	0
1939	Bldg 75 - 1st Floor	1B-105	1	Wall	Drywall	Intact	White	0.1
1940	Bldg 75 - 1st Floor	1B-105	2	Wall	Drywall	Intact	White	-0.1
1941	Bldg 75 - 1st Floor	1B-105	3	Wall	CMU	Intact	White	-0.1
1942	Bldg 75 - 1st Floor	1B-105	4	Wall	Drywall	Intact	White	-0.2
1943	Bldg 75 - 1st Floor	1B-105		Door Frame	Metal	Intact	White	0.3
1944	Bldg 75 - 1st Floor	1B-105		Door Panel	Wood	Intact	Natural	-0.2
1945	Bldg 75 - 1st Floor	1B-105		I-Beam	Metal	Intact	White	0.3
1946	Bldg 1 - 3rd Floor	3C14	1	Wall	Plaster	Intact	White	0



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1947	Bldg 1 - 3rd Floor	3C14	2	Wall	Plaster	Intact	White	-0.3
1948	Bldg 1 - 3rd Floor	3C14	3	Wall	Plaster	Intact	White	-0.1
1949	Bldg 1 - 3rd Floor	3C14	4	Wall	Plaster	Intact	White	0.5
1950	Bldg 1 - 3rd Floor	3C14		Door Frame	Metal	Intact	White	-0.4
1951	Bldg 1 - 3rd Floor	3C14		Door Panel	wood	Intact	Stain	0
1952	Bldg 1 - 3rd Floor	3C14		Door Frame	metal	Intact	Yellow	-0.3
1953	Bldg 1 - 3rd Floor	3C14		Floor	6x6 Ceramic FT	Intact	Blue	0.5
1954	Bldg 1 - 3rd Floor	3C14		Floor	6x6 Ceramic FT	Intact	Blue	0.4
1955	Bldg 1 - 3rd Floor	3C14		Ceiling	Plaster	Intact	White	0.1
1956	Bldg 1 - 3rd Floor	3C14		I-beam	Metal	Intact	Red	0.2
1957	Bldg 1 - 3rd Floor	Corridor H304		Cooler Wall Mount	Metal	Intact	Silver	-0.1
1958	Bldg 1 - 3rd Floor	3C15	1	Wall	Plaster	Intact	White	0.1
1959	Bldg 1 - 3rd Floor	3C15	2	Wall	Plaster	Intact	White	0
1960	Bldg 1 - 3rd Floor	3C15	3	Wall	Drywall	Intact	White	0
1961	Bldg 1 - 3rd Floor	3C15	4	Wall	Drywall	Intact	White	0.1
1962	Bldg 1 - 3rd Floor	3C15		Door Frame	Metal	Intact	White	0.1
1963	Bldg 1 - 3rd Floor	3C15		Door Panel	Wood	Intact	Stain	-0.2
1964	Bldg 1 - 3rd Floor	3C15		Cooler Unit	Metal	Intact	Beige	0.1



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
1965	Bldg 1 - 3rd Floor	3C16	1	Wall	Drywall	Intact	White	-0.6
1966	Bldg 1 - 3rd Floor	3C16	2	Wall	Drywall	Intact	White	-0.4
1967	Bldg 1 - 3rd Floor	3C16	3	Wall	Drywall	Intact	White	0.1
1968	Bldg 1 - 3rd Floor	3C16	4	Wall	Drywall	Intact	White	0
1969	Bldg 1 - 3rd Floor	3C16		Door Frame	Metal	Intact	White	0
1970	Bldg 1 - 3rd Floor	3C16		Door Panel	Metal	Intact	White	0
1971	Bldg 1 - 3rd Floor	3C16	3	Wall Tile	Ceramic	Intact	Gray	26.1
1972	Bldg 1 - 3rd Floor	3C16		Floor	Ceramic	Intact	White	1
1973	Bldg 1 - 3rd Floor	3C15		Electrical Conduit	Metal	Intact	Gray	-0.1
1974	Bldg 1 - 3rd Floor	3C15		Window	Aluminum	Intact	Silver	0
1975	Bldg 1 - 3rd Floor	3C15		Convactor Unit	Metal	Intact	White	2.1
1976	Bldg 1 - 3rd Floor	3C15		Sink	Stainless	Intact	Silver	0
1977	Bldg 1 - 1st Floor	1E15	1	Wall	Drywall	Intact	Dark Blue	-0.1
1978	Bldg 1 - 1st Floor	1E15	1	Wall	Drywall	Intact	Light Blue	0.2
1979	Bldg 1 - 1st Floor	1E15	2	Wall	Plaster	Intact	White	-0.1
1980	Bldg 1 - 1st Floor	1E15	3	Wall	Plaster	Intact	White	0.1
1981	Bldg 1 - 1st Floor	1E15	4	Wall	Drywall	Intact	White	0
1982	Bldg 1 - 1st Floor	1E15		Window Sill	Wood	Intact	White	9.6
1983	Bldg 1 - 1st Floor	1E15		Window Frame	Wood	Intact	White	11.8



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1984	Bldg 1 - 1st Floor	1E15		Ceiling	Concrete	Intact	White	9.9
1985	Bldg 1 - 1st Floor	1E15		10" Pipe	Metal	Intact	Tan	7.3
1986	Bldg 1 - 1st Floor	1E15		FA System Conduit	Metal	Intact	Red	0
1987	Bldg 1 - 1st Floor	1E15		Conduit box	Metal	Intact	Orange	-0.1
1988	Bldg 1 - 1st Floor	1E15		Fire Sprinkler Line	Metal	Intact	Brown	0.1
1989	Bldg 1 - 1st Floor	1E15		Door Frame	Metal	Intact	White	0.1
1990	Bldg 1 - 1st Floor	1E15		Door Panel	Wood	Intact	Stain	0
1991	Bldg 1- 1st Floor	C102D	1	Wall	Drywall	Intact	White	-0.2
1992	Bldg 1- 1st Floor	C102D	2	Wall	Drywall	Intact	White	0
1993	Bldg 1- 1st Floor	C102D	3	Wall	Drywall	Intact	White	-0.1
1994	Bldg 1- 1st Floor	C102D	4	Wall	Drywall	Intact	White	0.1
1995	Bldg 1- 1st Floor	C102D		Decorative Trim	Wood	Intact	White	14.4
1996	Bldg 1- 1st Floor	C102D		Fire Sprinkler Line	Metal	Intact	Black	-0.1
1997	Bldg 1- 1st Floor	C102D		FA System Conduit	Metal	Intact	Red	-0.1
2001	Calibration							1
2002	Calibration							1
2003	Calibration							1
2004	Bldg 24 - 1st Floor	114B		Wall	Plaster		White	0.3



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2005	Bldg 24 - 1st Floor	114B		Wall Convecteur Unit	Metal		White	0
2006	Bldg 24 - 1st Floor	114B		Window Sill	Wood		White	5.6
2007	Bldg 24 - 1st Floor	114B		Wall Convecteur Unit	Metal		White	0.1
2008	Bldg 24 - 1st Floor	114B		Window Sill	Wood		White	5.5
2009	Bldg 24 - 2nd Floor	205A		Wall Convecteur Unit	Metal		Tan	0
2010	Bldg 24 - 2nd Floor	205A		Fire Sprinkler Line	Metal	Intact	Black	0
2011	Bldg 24 - 2nd Floor	205A		Ceiling	Concrete	Intact	Gray	0
2012	Bldg 24 - 2nd Floor	205A		Wall Convecteur Unit Line	Metal	Intact	Bronze	0
2013	Bldg 24 - 2nd Floor	205A		Window Frame	Aluminum	Intact	Silver	0
2014	Bldg 24 - 2nd Floor	205A	1	Wall	Drywall	Intact	White	-0.1
2015	Bldg 24 - 2nd Floor	205A	2	Wall	Drywall	Intact	White	-0.2
2016	Bldg 24 - 2nd Floor	205A	3	Wall	Drywall	Intact	White	-0.2
2017	Bldg 24 - 2nd Floor	205A	4	Wall	Drywall	Intact	White	-0.2
2018	Bldg 24 - 2nd Floor	205A		Door Frame	Metal	Intact	White	-0.1
2019	Bldg 24 - 2nd Floor	205A		Door Panel	Wood	Intact	Stain	0
2020	Bldg 3 - 1st Floor	Outside 117		Ceiling	Plaster	Intact	White	5.7
2021	Bldg 2 - 1st Floor	111		Floor	Paint on Tile	Intact	Brown	0.1



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2022	Calibration							1
2023	Calibration							1
2024	Calibration							1
2025	Bldg 52 - G Floor	GN29		Ceiling	Concrete	Intact	Gray	0.1
2026	Bldg 52 - G Floor	GN29		FA System Conduit	Metal	Intact	Red	0
2027	Bldg 52 - G Floor	GN29		Fire Sprinkler Line	Metal	Intact	Brown	-0.3
2028	Bldg 52 - G Floor	GN29		Ceiling	Concrete	Intact	White	0.4
2029	Bldg 52 - 1st Floor	1N82		Wall	Drywall	Intact	Beige	0.1
2030	Bldg 52 - 1st Floor	1N82		Wall	Drywall	Intact	Blue	0.1
2031	Bldg 52 - 1st Floor	1N82		Wall	Drywall	Intact	Blue	0
2032	Bldg 52 - 1st Floor	1N82		Wall	Plaster	Intact	Blue	0.1
2033	Bldg 52 - 1st Floor	1N82		Convactor	Metal	Intact	White	0.1
2034	Bldg 52 - 1st Floor	1N82		Window Frame	Metal	Intact	Silver	0
2035	Bldg 52 - 1st Floor	1N82		Window Frame	Wood	Intact	White	0
2036	Bldg 52 - 1st Floor	1N82		FCU	Metal	Intact	White	-0.1
2037	Bldg 52 - 1st Floor	1N82		Door Frame	Metal	Intact	White	-0.1
2038	Bldg 52 - 1st Floor	1N82		Door Panel	Metal	Intact	White	0
2039	Bldg 52 - 1st Floor	1N82		Door Frame	Metal	Intact	White	-0.1
2040	Bldg 52 - 1st Floor	1N82		Door Panel	Wood	Intact	Natural	-0.1



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2041	Bldg 52 - 1st Floor	1N82		Wall	Drywall	Intact	White	0.2
2042	Bldg 52 - 1st Floor	1N82		Ceiling	Concrete	Intact	Gray	0.4
2043	Bldg 52 - 1st Floor	1N82		Fire Sprinkler Line	Metal	Intact	Brown	0.1
2044	Bldg 52 - 1st Floor	1N82		Bracket	Metal	Intact	Brown	-0.1
2045	Bldg 52 - 1st Floor	1N82		Unistrut	Metal	Intact	Gray	-0.1
2046	Bldg 52 - 1st Floor	1N82		Structural Bracket	Metal	Intact	Red	0.1
2047	Bldg 52 - 1st Floor	1N82		Structural Beam	Metal	Intact	Blue	0.3
2048	Bldg 52 - 1st Floor	1N82		Convactor Pipe	Metal	Intact	Brown	0
2049	Bldg 52 - 2nd Floor	2N86A	1	Drywall	White	Intact	White	-0.1
2050	Bldg 52 - 2nd Floor	2N86A	2	Drywall	White	Intact	White	-0.1
2051	Bldg 52 - 2nd Floor	2N86A	3	Drywall	White	Intact	White	-0.2
2052	Bldg 52 - 2nd Floor	2N86A	4	Drywall	White	Intact	White	0
2053	Bldg 52 - 2nd Floor	2N86A		Door Frame	Metal	Intact	White	0
2054	Bldg 52 - 2nd Floor	2N86A		Door Panel	Wood	Intact	Natural	0
2055	Bldg 52 - 2nd Floor	2N86A		Window Frame	Metal	Intact	Gray	0.1
2056	Bldg 52 - 2nd Floor	2N86A		Ceiling	Concrete	Intact	Gray	0.1
2057	Bldg 52 - 2nd Floor	2N86A		FCU	Metal	Intact	Beige	0
2058	Bldg 52 - 2nd Floor	2N86A		Window Frame	Wood	Intact	White	0
2059	Bldg 52 - 2nd Floor	2S53	1	Wall	Drywall	Intact	White	-0.2



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2060	Bldg 52 - 2nd Floor	2S53	2	Wall	Drywall	Intact	White	0.1
2061	Bldg 52 - 2nd Floor	2S53	3	Wall	Drywall	Intact	White	-0.2
2062	Bldg 52 - 2nd Floor	2S53	4	Wall	Drywall	Intact	White	0.1
2063	Bldg 52 - 2nd Floor	2S53		Door Frame	Metal	Intact	Gray	0.5
2064	Bldg 52 - 2nd Floor	2S53		Door Frame	Metal	Intact	Brown	-0.3
2065	Bldg 52 - 2nd Floor	2S53		Door Panel	Metal	Intact	Brown	0
2066	Bldg 52 - 2nd Floor	2S53		4x6 Wall Tile	Ceramic	Intact	Light Green	2.1
2067	Bldg 52 - 2nd Floor	2S53		4x6 Wall Tile	Ceramic	Intact	Dark Green	3.8
2068	Bldg 52 - 2nd Floor	2S53		Fire Sprinkler Line	Metal	Intact	Brown	0
2069	Bldg 52 - 2nd Floor	2S53		FA System Conduit	Metal	Intact	Red	0
2070	Bldg 52 - 2nd Floor	2S53		Ceiling	Concrete	Intact	Gray	-0.4
2071	Bldg 52 - 1st Floor	1S33		Ceiling	Concrete	Intact	Gray	0
2072	Bldg 51 - 1st Floor	BE111		Ceiling	Concrete	Intact	White	0.2
2073	Bldg 51 - 1st Floor	BE111	1	Wall	Glaze Block	Intact	Light Beige	-0.3
2074	Bldg 51 - 1st Floor	BE111	1	Wall	Glaze Block	Intact	Dark Beige	2.8
2075	Bldg 51 - 1st Floor	BE111	1	Wall	Glaze Block	Intact	Light Beige	-0.2
2076	Bldg 51 - 1st Floor	BE111	1	Wall	Glaze Block	Intact	Dark Beige	3.3
2077	Bldg 51 - 1st Floor	BE111	1	Wall (Floor)	Glaze Block	Intact	Light Beige	0.1
2078	Bldg 51 - 1st Floor	BE111	1	Wall (Floor)	Glaze Block	Intact	Dark Beige	1.5



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2084	Calibration							1.1
2085	Calibration							1
2086	Calibration							1
2087	Bldg 2 - 1st Floor	111		Ceiling	Plaster	Poor	White	4.3
2088	Bldg 2 - 1st Floor	111		Beam	Plaster	Poor	White	0.3
2089	Bldg 2 - 1st Floor	209		Ceiling	Plaster	Poor	White	22.4
2090	Bldg 2 - 1st Floor	Outside G03		Ceiling	Plaster	Poor	White	0.4
2091	Bldg 1 - G Floor	H003		Ceiling	Plaster	Deteriorated	White	7.7
2092	Bldg 1 - G Floor	GE02		Ceiling	Plaster	Deteriorated	White	19.1
2093	Bldg 1 - G Floor	Hallway Outside 121		Ceiling	Plaster	Intact	White	1.5
2094	Bldg 1 - G Floor	Hallway Outside 121		Beam	Concrete	Intact	White	4
2095	Calibration							1.1
2096	Calibration							1
2097	Calibration							1
2098	Bldg 1 - 1st Floor	H107		Ceiling	Plaster	Intact	Blue	0
2099	Bldg 1 - 1st Floor	C121A	2	Wall	Drywall	Intact	White	0
2100	Bldg 1 - 1st Floor	C121A	3	Wall	Drywall	Intact	White	0
2101	Bldg 1 - 1st Floor	H107 outside C121A	1	Wall	Plaster	Intact	White	-0.1



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2102	Bldg 1 - 1st Floor	C123A	2	Wall	Drywall	Intact	White	0.2
2103	Bldg 1 - 1st Floor	C123A	3	Wall	Plaster	Intact	White	6.2
2104	Bldg 1 - 1st Floor	C123A	1	Wall	Drywall	Intact	Blue	-0.2
2105	Bldg 1 - 1st Floor	C123A		Ceiling	Plaster	Intact	White	0
2106	Bldg 1 - 1st Floor	C121A		Ceiling	Plaster	Intact	Green	6.6
2107	Bldg 1 - 1st Floor	C121A	2	Wall	Plaster	Intact	Green	3.4
2108	Bldg 1 - 1st Floor	C121A	4	Wall	Drywall	Intact	White	0.1
2109	Bldg 1 - 1st Floor	H107A outside 119A	1	Wall	Plaster	Intact	White	-0.1
2110	Bldg 1 - 1st Floor	C113	4	Wall	Plaster	Poor	White	0.1
2111	Bldg 1 - 1st Floor	C113	2	Wall	Plaster	Intact	White	0.1
2112	Bldg 1 - 1st Floor	C113		Ceiling	Plaster	Poor	White	17.1
2113	Bldg 1 - 1st Floor	C113		Sink	Ceramic	Intact	White	-0.3
2114	Bldg 1 - 1st Floor	C113	3	Wall	Plaster	Intact	White	8.7
2115	Bldg 1 - 1st Floor	C110	2	Wall	Drywall	Intact	White	0
2116	Bldg 1 - 1st Floor	C110	4	Wall	Drywall	Intact	White	0
2117	Bldg 1 - 1st Floor	H111		Ceiling	Plaster	Intact	Green	23.1
2118	Bldg 1 - 1st Floor	H111 NEAR DATA PORT	1	Wall	Plaster	Intact	White	-0.1
2119	Bldg 1 - 1st Floor	H114	2	Wall	Plaster	Intact	White	0



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2120	Bldg 1 - 1st Floor	H114	3	Wall	Plaster	Intact	White	0.2
2121	Bldg 1 - 1st Floor	C106	4	Wall	Drywall	Intact	White	0
2122	Bldg 1 - 1st Floor	C106	2	Wall	Drywall	Intact	White	0
2123	Bldg 1 - 1st Floor	H115		Ceiling	Plaster	Intact	Beige	7.3
2124	Bldg 1 - 1st Floor	H117 NEAR 1W27		Wall	Plaster	Intact	White	0.2
2125	Bldg 1 - 1st Floor	H117A	2	Wall	Drywall	Intact	White	-0.1
2126	Bldg 1 - 1st Floor	H117A	4	Wall	Drywall	Intact	White	0.1
2127	Bldg 1 - 1st Floor	H117		Ceiling	Plaster	Intact	White	0
2128	Bldg 1 - 1st Floor	1W30	2	Wall	Drywall	Intact	White	0
2129	Bldg 1 - 1st Floor	1W30	1	Wall	Plaster	Intact	White	7.5
2130	Bldg 1 - 1st Floor	1W30	3	Wall	Drywall	Intact	White	0
2131	Bldg 1 - 1st Floor	1W30	4	Wall	Drywall	Intact	White	0.1
2132	Bldg 1 - 1st Floor	1W30		Ceiling	Plaster	Intact	White	-0.2
2133	Bldg 1 - 1st Floor	1W30		Ceiling	Plaster	Intact	White	-0.1
2134	Bldg 1 - 1st Floor	1W30	3	Wall	Plaster	Intact	White	12
2135	Bldg 1 - 1st Floor	H117 near 1W18		Wall	Plaster	Intact	White	0
2136	Bldg 1 - 1st Floor	1W30A	1	Wall	Plaster	Intact	White	-0.1
2137	Bldg 1 - 1st Floor	1W30A	3	Wall	Plaster	Intact	Blue	11.9



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2138	Bldg 1 - 1st Floor	1W30A	4	Wall	Drywall	Intact	White	0.1
2139	Bldg 1 - 1st Floor	1W30A		Ceiling	Plaster	Intact	White	-0.2
2140	Bldg 1 - 1st Floor	1W30A	1	Wall	Plaster	Intact	White	7.4
2141	Bldg 1 - 1st Floor	H118		Ceiling	Plaster	Intact	Beige	-0.1
2142	Bldg 1 - 1st Floor	H118 outside 1W15		Wall	Plaster	Intact	White	0.2
2143	Bldg 1 - 1st Floor	1W13	3	Wall	Plaster	Intact	White	0
2144	Bldg 1 - 1st Floor	1W13	3	Wall	Plaster	Intact	White	-0.2
2145	Bldg 1 - 1st Floor	1W08B	2	Wall	Plaster	Intact	Blue	12.8
2146	Bldg 1 - 1st Floor	1W08B	4	Wall	Plaster	Intact	Blue	-0.1
2147	Bldg 1 - 1st Floor	1W08B	1	Wall	Wood Panel	Intact	White	4.9
2148	Bldg 1 - 1st Floor	1W08B	2	Wall	Wood Panel	Intact	White	3.4
2149	Bldg 1 - 1st Floor	1W08B		Ceiling	Plaster	Intact	White	-0.3
2150	Bldg 1 - 1st Floor	1W08B		Ceiling	Plaster	Poor	Beige	6.2
2151	Bldg 1 - 1st Floor	1W08A	1	Wall	Plaster	Intact	Blue	-0.1
2152	Bldg 1 - 1st Floor	1W08A	2	Wall	Plaster	Intact	Blue	16.4
2153	Bldg 1 - 1st Floor	1W08A	1	Wall	Wood Panel	Intact	White	5.9
2154	Bldg 1 - 1st Floor	1W08A	4	Wall	Wood Panel	Intact	White	4.9
2155	Bldg 1 - 1st Floor	1W08A		Ceiling	Plaster	Intact	White	-0.3
2156	Bldg 1 - 1st Floor	1W07	1	Wall	Plaster	Intact	Blue	-0.3



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2157	Bldg 1 - 1st Floor	1W07	2	Wall	Plaster	Intact	Blue	11.5
2158	Bldg 1 - 1st Floor	1W07	3	Wall	Plaster	Intact	Blue	-0.1
2159	Bldg 1 - 1st Floor	H117 outside		Ceiling	Plaster	Intact	Beige	-0.1
2160	Bldg 1 - 1st Floor	H117 outside		Wall	Plaster	Intact	Green	17.6
2161	Bldg 1 - 1st Floor	1W02	3	Wall	Drywall	Intact	White	0.2
2162	Bldg 1 - 1st Floor	1W02	4	Wall	Ceramic Tile	Intact	Peach	15
2163	Bldg 1 - 1st Floor	1W02		Ceiling	Plaster	Poor	White	13.6
2164	Bldg 1 - 1st Floor	1W02		Floor	Ceramic Tile	Intact	Black	0.1
2165	Bldg 1 - 1st Floor	1W02		Floor	Ceramic Tile	Intact	Red	0.3
2166	Bldg 1 - 1st Floor	1W02		Floor	Ceramic Tile	Intact	Red	0.3
2167	Bldg 2 - 1 st Floor	2W18	1	Wall	Plaster	Intact	White	0.2
2168	Bldg 2 - 2nd Floor	2W18	3	Wall	Drywall	Intact	Pink	10.4
2169	Bldg 2 - 2nd Floor	2W18	4	Wall	Drywall	Intact	White	0
2170	Bldg 2 - 2nd Floor	H209 near 2W06		Ceiling	Plaster	Intact	Beige	0.2
2171	Bldg 2 - 2nd Floor	2W06	4	Wall	Plaster	Intact	White	-0.2
2172	Bldg 2 - 2nd Floor	2W06	4	Wall	Plaster	Intact	White	1.8
2173	Bldg 2 - 2nd Floor	2W06	1	Wall	Plaster	Intact	Beige	0.2
2174	Bldg 2 - 2nd Floor	2W06	1	Wall	Plaster	Intact	Beige	10.1
2175	Bldg 2 - 2nd Floor	2W05	4	Wall	Ceramic Tile	Intact	Blue	20.8



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2176	Bldg 2 - 2nd Floor	2W05	4	Wall	Ceramic Tile	Intact	Gray	2
2177	Bldg 2 - 2nd Floor	2W05	4	Wall	Plaster	Intact	White	-0.4
2178	Bldg 2 - 2nd Floor	2W05		Floor	Ceramic Tile	Intact	Green	0.1
2179	Bldg 2 - 2nd Floor	H206 near 2C19		Wall	Plaster	Intact	White	0.6
2180	Bldg 2 - 2nd Floor	H207 near 2W24		Ceiling	Plaster	Intact	Beige	0.2
2181	Bldg 2 - 2nd Floor	H207 near 2W24		Wall	Plaster	Intact	Beige	0
2182	Bldg 2 - 2nd Floor	H207 near 2W24		Wall	Plaster	Intact	Beige	0
2183	Bldg 2 - 2nd Floor	H207 near 2W28C		Ceiling	Plaster	Intact	Beige	15.3
2185	Calibration							1.1
2186	Calibration							1
2187	Calibration							1
2188	Bldg 1 - 2nd Floor	2W29	1	Wall	Plaster	Intact	White	-0.3
2189	Bldg 1 - 2nd Floor	2W29	2	Wall	Plaster	Intact	White	-0.3
2190	Bldg 1 - 2nd Floor	2W29	3	Wall	Plaster	Intact	White	0
2191	Bldg 1 - 2nd Floor	2W29	4	Wall	Plaster	Intact	White	-0.2
2192	Bldg 1 - 2nd Floor	2W29		Sink	Ceramic	Intact	White	-0.2
2193	Bldg 1 - 2nd Floor	2W28A	1	Wall	Plaster	Intact	White	-0.1



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2194	Bldg 1 - 2nd Floor	2W28A	2	Wall	Ceramic Tile	Intact	White	-0.2
2195	Bldg 1 - 2nd Floor	2W28A	3	Wall	Plaster	Intact	White	0
2196	Bldg 1 - 2nd Floor	2W28A	4	Wall	Plaster	Intact	White	-0.4
2197	Bldg 1 - 2nd Floor	2W28A	4	Wall	Plaster	Intact	White	0.1
2198	Bldg 1 - 2nd Floor	2W28A		Sink	Ceramic	Intact	White	-0.3
2199	Bldg 1 - 2nd Floor	2C20	4	Wall	Plaster	Intact	White	0.2
2200	Bldg 1 - 2nd Floor	2C20	2	Wall	Plaster	Intact	Yellow	6.3
2201	Bldg 1 - 2nd Floor	2C20	3	Wall	Plaster	Intact	White	0
2202	Bldg 1 - 2nd Floor	2C21	2	Wall	Ceramic Tile	Intact	White	2.3
2203	Bldg 1 - 2nd Floor	2C21		Ceiling	Plaster	Intact	White	0.1
2204	Bldg 1 - 2nd Floor	2C02	2	Wall	Drywall	Intact	Brown	-0.1
2205	Bldg 1 - 2nd Floor	2C02	2	Wall	Plaster	Intact	Brown	8.1
2206	Bldg 1 - 2nd Floor	2C02	2	Wall	Drywall	Intact	Beige	0.1
2207	Bldg 1 - 2nd Floor	2C02	2	Wall	Plaster	Intact	Beige	8.7
2208	Bldg 1 - 2nd Floor	2C02		Ceiling	Plaster	Intact	White	4.9
2209	Bldg 1 - 2nd Floor	2C01A	3	Wall	Drywall	Intact	White	0
2210	Bldg 1 - 2nd Floor	2C01A	4	Wall	Plaster	Intact	White	0.3
2211	Bldg 1 - 2nd Floor	2C01A		Ceiling	Plaster	Intact	White	0.3
2212	Bldg 1 - 2nd Floor	2C01B	3	Wall	Plaster	Intact	Blue	0



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2213	Bldg 1 - 2nd Floor	2C01B		Ceiling	Plaster	Intact	Off-White	6
2214	Bldg 1 - 2nd Floor	2C01		Ceiling	Plaster	Intact	Off-White	12.1
2215	Bldg 1 - 2nd Floor	2C01A		Ceiling	Plaster	Intact	Off-White	11.3
2216	Bldg 1 - 2nd Floor	2C01		Wall	Plaster	Intact	White	0
2217	Bldg 1 - 2nd Floor	H204 near 2C08		Wall	Plaster	Intact	White	0.6
2218	Bldg 1 - 2nd Floor	H204 near 2C03		Wall	Plaster	Intact	White	0.9
2219	Bldg 1 - 2nd Floor	H204 near 2C11		Wall	Plaster	Intact	White	0.1
2220	Bldg 1 - 2nd Floor	H204 near 2C01		Wall	Plaster	Intact	White	0.1
2221	Bldg 1 - 2nd Floor	H204 near 2C01		Wall	Plaster	Intact	White	0.2
2222	Bldg 1 - 2nd Floor	H204 near 2C01		Wall	Plaster	Intact	White	0.1
2223	Bldg 1 - 2nd Floor	H204 near 2C09		Ceiling	Plaster	Intact	Beige	0
2224	Bldg 1 - 2nd Floor	E310	2	Wall	Drywall	Intact	White	-0.3
2225	Bldg 1 - 2nd Floor	E305	3	Wall	Plaster	Intact	Blue	0
2226	Bldg 1 - 2nd Floor	E305	4	Wall	Drywall	Intact	White	-0.3
2227	Bldg 1 - 2nd Floor	E305	1	Wall	Plaster	Intact	White	0.1
2228	Bldg 1 - 2nd Floor	E305	2	Wall	Drywall	Intact	White	0
2229	Bldg 1 - 2nd Floor	E305	3	Wall	Plaster	Intact	White	-0.2



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2230	Bldg 1 - 2nd Floor	E305	4	Wall	Drywall	Intact	White	0.2
2231	Bldg 1 - 2nd Floor	E305		Ceiling	Plaster	Intact	White	0.5
2232	Bldg 1 - 2nd Floor	E304A		Ceiling	Plaster	Intact	Off-White	6.2
2233	Bldg 1 - 2nd Floor	E303		Ceiling	Plaster	Intact	White	0.1
2234	Bldg 1 - 2nd Floor	E309 Outside		Wall	Plaster	Intact	White	-0.1
2235	Bldg 1 - 2nd Floor	H301 near E301		Ceiling	Plaster	Intact	White	0
2236	Bldg 1 - 2nd Floor	H301 near E312		Wall	Plaster	Intact	White	0.1
2237	Bldg 1 - 2nd Floor	C303	4	Wall	Plaster	Intact	White	9.4
2238	Bldg 1 - 2nd Floor	C303		Ceiling	Plaster	Intact	White	0.3
2239	Bldg 1 - 2nd Floor	C303	4	Wall	Plaster	Intact	Green	0.5
2240	Bldg 1 - 2nd Floor	C303	4	Wall	Plaster	Intact	Blue	1.4
2241	Bldg 1 - 2nd Floor	H303 near window		Wall	Plaster	Intact	White	-0.1
2242	Bldg 1 - 2nd Floor	H303 near window		Window Sill	Wood	Intact	White	10.2
2243	Bldg 1 - 2nd Floor	H303 near window		Ceiling	Plaster	Intact	Beige	0.2
2244	Bldg 1 - 2nd Floor	H303 near window		Ceiling	Plaster	Intact	White	-0.1
2245	Bldg 1 - 2nd Floor	H303 Hallway near 3C09		Wall	Plaster	Intact	White	0.2
2246	Bldg 1 - 2nd Floor	H308		Wall	Plaster	Intact	Purple	-0.1



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2247	Bldg 1 - 2nd Floor	H308		Wall	Plaster	Intact	Purple	-0.2
2248	Bldg 1 - 2nd Floor	H307		Wall	Plaster	Intact	Purple	16.2
2249	Bldg 1 - 2nd Floor	H307		Wall	Plaster	Intact	Purple	26
2250	Bldg 1 - 2nd Floor	H309		Wall	Plaster	Intact	Purple	-0.2
2251	Bldg 1 - 2nd Floor	H309		Wall	Plaster	Intact	Purple	6.9
2252	Bldg 1 - 2nd Floor	H309		Ceiling	Plaster	Intact	Beige	-0.1
2253	Bldg 1 - 2nd Floor	H309		Ceiling	Plaster	Intact	Brown	0.1
2254	Bldg 1 - 2nd Floor	H309	2	Wall	Plaster	Intact	White	-0.1
2255	Bldg 1 - 2nd Floor	H307		Ceiling	Plaster	Intact	Off-White	4.9
2256	Bldg 1 - 2nd Floor	H307		Wall	Plaster	Intact	Green	21
2257	Bldg 1 - 2nd Floor	H307		Wall	Plaster	Intact	Blue	12
2258	Bldg 1 - 2nd Floor	H308		Wall	Plaster	Intact	Blue	7.6
2259	Bldg 1 - 2nd Floor	H308		Ceiling	Concrete	Intact	Off-White	0.5
2260	Bldg 1 - 2nd Floor	H308		Wall	Plaster	Intact	Pink	9.3
2261	Bldg 1 - 2nd Floor	H308		Wall	Plaster	Intact	Green	10.1
2262	Bldg 1 - 2nd Floor	W308	4	Wall	Drywall	Intact	Wallpaper/flowers	0.2
2263	Bldg 1 - 2nd Floor	W308	2	Wall	Drywall	Intact	Blue	-0.1
2264	Bldg 1 - 2nd Floor	W302	2	Wall	Drywall	Intact	Blue	0
2265	Bldg 1 - 2nd Floor	W302	4	Wall	Drywall	Intact	Blue	-0.1



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Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2266	Bldg 1 - 2nd Floor	W302		Ceiling	Plaster	Intact	Off-White	12.9
2301	Calibration							1
2302	Calibration							1
2303	Calibration							1
2304	Bldg 1 – 1st Floor	1W01	1	Wall	Plaster	Intact	Beige	0
2305	Bldg 1 – 1st Floor	1W01	2	Wall	Plaster	Intact	Beige	-0.1
2306	Bldg 1 – 1st Floor	1W01	3	Wall	Plaster	Intact	Beige	8
2307	Bldg 1 – 1st Floor	1W01	4	Wall	Plaster	Intact	Beige	5.3
2308	Bldg 1 – 1st Floor	1W01	1	Door Frame	Metal	Intact	Gray	-0.2
2309	Bldg 1 – 1st Floor	1W01	1	Door Panel	Wood	Intact	Natural	-0.1
2310	Bldg 1 – 1st Floor	1W01	3	Door Frame	Metal	Intact	Gray	0.1
2311	Bldg 1 – 1st Floor	1W01	3	Door Panel	Wood	Intact	Natural	-0.1
2312	Bldg 1 – 1st Floor	1W01		Ceiling	Plaster	Intact	Beige	-0.3
2313	Bldg 1 – 1st Floor	1W01		Fire Sprinkler Line	Metal	Intact	Red	0.5
2314	Bldg 1 – 1st Floor	1W01	3	Grille (in Chase)	Metal	Intact	Beige	8.9
2315	Bldg 1 – 1st Floor	1W01		Data Rack	Metal	Intact	Black	0.1
2316	Bldg 1 – 1st Floor	1E15		Ceiling	Plaster	Intact	White	5.4
2317	Bldg 25 – 3rd Floor	313A	1	Wall	Drywall	Intact	White	-0.1
2318	Bldg 25 – 3rd Floor	313A	2	Wall	Drywall	Intact	White	-0.1



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2319	Bldg 25 – 3rd Floor	313A	3	Wall	Drywall	Intact	White	-0.2
2320	Bldg 25 – 3rd Floor	313A	4	Wall	Drywall	Intact	White	0.1
2321	Bldg 25 – 3rd Floor	313A		Door Frame	Metal	Intact	Gray	0.3
2322	Bldg 25 – 3rd Floor	313A		Door Panel	Wood	Intact	Stained	-0.1
2323	Bldg 25 – 3rd Floor	313A		Window Frame	Aluminum	Intact	White	-0.1
2324	Bldg 25 – 3rd Floor	313A		Steam Convactor Unit	Metal	Intact	Beige	0.1
2325	Bldg 25 – 2nd Floor	204B	1	Wall	Drywall	Intact	Wallpaper	-0.1
2326	Bldg 25 – 2nd Floor	204B	2	Wall	Drywall	Intact	Blue	-0.1
2327	Bldg 25 – 2nd Floor	204B	3	Wall	Drywall	Intact	Blue	0.1
2328	Bldg 25 – 2nd Floor	204B	4	Wall	Drywall	Intact	Wallpaper	-0.1
2329	Bldg 25 – 2nd Floor	204B	1	Door Frame	Metal	Intact	Beige	0.5
2330	Bldg 25 – 2nd Floor	204B	1	Door Frame	Metal	Intact	Purple	0.4
2331	Bldg 25 – 2nd Floor	204B	1	Door Panel	Wood	Intact	Natural	-0.1
2332	Bldg 25 – 2nd Floor	204B		Window Frame	Aluminum	Intact	White	-0.2
2333	Bldg 25 – 2nd Floor	204B		Steam Convactor Unit	Metal	Intact	Purple	0
2334	Bldg 25 – 2nd Floor	204B		Steam Convactor Unit	Metal	Intact	Beige	-0.1
2335	Bldg 25 – 2nd Floor	204B		Chase	Drywall	Intact	Beige	-0.1
2336	Bldg 25 – 2nd Floor	204B		Ceiling	Concrete	Intact	Gray	0



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2337	Bldg 25 – 2nd Floor	204B		Fire Sprinkler Line	Metal	Intact	Gray	-0.2
2338	Bldg 25 – 1st Floor	117A	1	Wall	Drywall	Intact	White	-0.3
2339	Bldg 25 – 1st Floor	117A	2	Wall	Drywall	Intact	White	-0.1
2340	Bldg 25 – 1st Floor	117A	3	Wall	Drywall	Intact	White	0
2341	Bldg 25 – 1st Floor	117A	4	Wall	Drywall	Intact	White	-0.1
2342	Bldg 25 – 1st Floor	117A		Door Frame	Metal	Intact	Gray	0.3
2343	Bldg 25 – 1st Floor	117A		Door Panel	Wood	Intact	Natural	-0.1
2344	Bldg 25 – 1st Floor	117A		Window Frame	Metal	Intact	White	-0.1
2345	Bldg 25 – 1st Floor	117A		Steam Convect Unit	Metal	Intact	Purple	0.1
2346	Bldg 25 – 1st Floor	117A		Windowsill	Wood	Intact	White	0
2347	Bldg 25 – 1st Floor	117A		Fire Sprinkler Line	Metal	Intact	Gray	0.1
2348	Bldg 25 – 1st Floor	117A		Fire Alarm Conduit	Metal	Intact	Red	0.1
2349	Bldg 25 – 1st Floor	117A		Ceiling	Concrete	Intact	Gray	0
2350	Bldg 25 – 1st Floor	113		Ceiling	Concrete	Intact	Gray	0
2351	Calibration							1
2352	Calibration							0.9
2353	Calibration							1
2354	Bldg 2 – Basement	G03	1	Wall	Drywall	Intact	White	-0.2



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TABLE 2: LEAD XRF SAMPLING SUMMARY

Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2355	Bldg 2 – Basement	G03	2	Wall	Drywall	Intact	White	-0.1
2356	Bldg 2 – Basement	G03	3	Wall	Plaster	Intact	White	-0.2
2357	Bldg 2 – Basement	G03	4	Wall	Plaster	Intact	White	0.7
2358	Bldg 2 – Basement	G03		Door Frame	Metal	Intact	White	-0.7
2359	Bldg 2 – Basement	G03		Door Panel	Wood	Intact	Natural	-0.6
2360	Bldg 2 – Basement	G03		Grille (in chase)	Metal	Intact	White	-0.4
2361	Bldg 2 – Basement	G03		Ceiling	Plaster	Intact	White	7
2362	Bldg 2 – Basement	G03		Fire Sprinkler Line	Metal	Intact	White	5.6
2363	Bldg 2 – Basement	G03		FCU	Metal	Intact	White	-0.1
2364	Bldg 2 – Basement	G03		Wall Frame	Metal	Intact	White	0
2365	Bldg 2 – Basement	G03	4	Wall	Drywall	Intact	Green	0.5
2366	Bldg 2 – Basement	G03	2 (exterior)	Wall	Drywall	Intact	White	0.1
2367	Bldg 2 – Basement	G03	2 (exterior)	Wall	Drywall	Intact	White	0
2368	Bldg 2 – Basement	G03	2 (exterior)	Wall	Drywall	Intact	Green	-0.1
2369	Bldg 1 – Basement	GC16A	1	Wall	Concrete	Intact	White	0.1
2370	Bldg 1 – Basement	GC16A	2	Wall	Concrete	Intact	White	0.1
2371	Bldg 1 – Basement	GC16A	3	Wall	Concrete	Intact	White	0.4
2372	Bldg 1 – Basement	GC16A	4	Wall	Concrete	Intact	White	0.9
2373	Bldg 1 – Basement	GC16A	4	Wall	Concrete	Intact	White	0.8



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2374	Bldg 1 – Basement	GC16A		Door Frame	Metal	Intact	White	7.1
2375	Bldg 1 – Basement	GC16A		Door Panel	Metal	Intact	White	-0.1
2376	Bldg 1 – Basement	GC16A		Ceiling	Concrete	Intact	White	0.8
2377	Bldg 1 – Basement	GC16	1	Wall	Concrete	Intact	White	0.3
2378	Bldg 1 – Basement	GC16	2	Wall	Concrete	Intact	White	0.2
2379	Bldg 1 – Basement	GC16	3	Wall	Concrete	Intact	White	0.3
2380	Bldg 1 – Basement	GC16	4	Wall	Concrete	Intact	White	0.1
2381	Bldg 1 – Basement	GC16		Ceiling	Concrete	Intact	White	-0.2
2382	Bldg 57 – 1 st Floor	1B-139		I-Beam	Steel	Intact	Gray	-0.3
2383	Bldg 57 – 1 st Floor	1B-139		Fire Alarm Conduit	Metal	Intact	Red	0
2384	Bldg 57 – 1 st Floor	1B-139		Fire Alarm Conduit	Metal	Intact	Red	0.3
2385	Bldg 57 – 1 st Floor	1B-139		Fire Sprinkler Line	Metal	Intact	Black	0.2
2386	Bldg 57 – 1 st Floor	1B-120		I-Beam	Steel	Intact	White	0.3
2387	Bldg 57 – 1 st Floor	1B-120		Ceiling	Metal	Intact	White	-0.2
2388	Bldg 51 – 1 st Floor	1A139		Ceiling	Drywall	Intact	White	0.1
2389	Bldg 51 – 1 st Floor	1A139	1	Wall	Drywall	Intact	Light Blue	-0.1
2390	Bldg 51 – 1 st Floor	1A139	2	Wall	Drywall	Intact	Light Blue	0
2391	Bldg 51 – 1 st Floor	1A139	3	Wall	Drywall	Intact	White	-0.1
2392	Bldg 51 – 1 st Floor	1A139	4	Wall	Drywall	Intact	White	-0.2



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TABLE 2: LEAD XRF SAMPLING SUMMARY

Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2393	Bldg 51 – 1 st Floor	1A139		Window Frame	Aluminum	Intact	Beige	-0.4
2394	Bldg 51 – 1 st Floor	1A139		Door Frame	Metal	Intact	Beige	-0.2
2395	Bldg 51 – 1 st Floor	1A139		Door Panel	Wood	Intact	Stained	0
2396	Bldg 51 – 1 st Floor	1A139		Door Frame	Metal	Intact	Beige	0
2397	Bldg 51 – 1 st Floor	1A139		Door Panel	Wood	Intact	Stained	-0.2
2398	Bldg 51 – 1 st Floor	1A139		FCU	Metal	Intact	Beige	-0.1
2399	Bldg 60 – 1 st Floor	102		Light Fixture	Metal	Intact	Beige	0
2400	Bldg 52 – 2 nd Floor	2N91		Light Fixture	Metal	Intact	Beige	0.1
2401	Bldg 52 – 2 nd Floor	2N91	1	Wall	Plaster	Intact	White	0.1
2402	Bldg 52 – 2 nd Floor	2N91	2	Wall	Plaster	Intact	White	0.2
2403	Bldg 52 – 2 nd Floor	2N91	3	Wall	Plaster	Intact	White	0.2
2404	Bldg 52 – 2 nd Floor	2N91	3	Wall	Plaster	Intact	Brown	0.2
2405	Bldg 52 – 2 nd Floor	2N91		Window Frame	Aluminum	Intact	Silver	0
2406	Bldg 52 – 2 nd Floor	2N91		Window Frame	Metal	Intact	Beige	0.4
2407	Bldg 52 – 2 nd Floor	2N91		Steam Convectector Unit	Metal	Intact	Beige	0.3
2408	Bldg 52 – 2 nd Floor	2N91	4	Wall	Plaster	Intact	White	0.1
2409	Bldg 52 – 2 nd Floor	2N91	4	Wall	Plaster	Intact	Brown	0.2
2410	Bldg 52 – 2 nd Floor	2N91	4	Wall	Plaster	Intact	Pink	0.2
2411	Bldg 52 – 2 nd Floor	2N91		Ceiling	Plaster	Intact	White	-0.1



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TABLE 2: LEAD XRF SAMPLING SUMMARY

Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2412	Bldg 52 – 2 nd Floor	2N91		Grille	Metal	Intact	Beige	0.5
2413	Bldg 52 – 2 nd Floor	2N91		Dumb Waiter	Metal	Intact	Silver	0.1
2414	Bldg 52 – 1 st Floor	1S54	1	Wall	Drywall	Intact	Dark Green	0.1
2415	Bldg 52 – 1 st Floor	1S54	2	Wall	Drywall	Intact	Dark Green	-0.2
2416	Bldg 52 – 1 st Floor	1S54	3	Wall	Drywall	Intact	White	0.2
2417	Bldg 52 – 1 st Floor	1S54	4	Wall	Drywall	Intact	Light Green	0.5
2418	Bldg 52 – 1 st Floor	1S54		Door Frame	Metal	Intact	Beige	-0.2
2419	Bldg 52 – 1 st Floor	1S54		Door Frame	Metal	Intact	White	0.5
2420	Bldg 52 – 1 st Floor	1S54		Door Panel	Metal	Intact	White	-0.2
2421	Bldg 52 – 1 st Floor	1S54		Door Panel	Metal	Intact	White	0
2422	Bldg 52 – 1 st Floor	1S54		Ceiling	Plaster	Intact	White	-0.2
2423	Bldg 52 – 1 st Floor	1S54		Structural Beam	Steel	Intact	White	0.1
2424	Bldg 52 – 1 st Floor	1S57	1	Wall	Drywall	Intact	White	0.1
2425	Bldg 52 – 1 st Floor	1S57	2	Wall	Drywall	Intact	Green	0.3
2426	Bldg 52 – 1 st Floor	1S57	3	Wall	Drywall	Intact	White	0
2427	Bldg 52 – 1 st Floor	1S57	4	Wall	Drywall	Intact	White	0.2
2428	Bldg 52 – 1 st Floor	1S57		Door Frame	Metal	Intact	Beige	0.4
2429	Bldg 52 – 1 st Floor	1S57		Door Panel	Metal	Intact	Beige	0
2430	Bldg 52 – 1 st Floor	1S57		Ceiling	Concrete	Intact	Gray	0.3



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Field Sampling on December 29, 2021, January 4, 5, 6, 7, 10, 11, 12, 13, 14 and March 11 and 14, 2022

Sample No.	Floor Area	Sample Location	Side	Component	Substrate	Condition	Color	Result (mg/cm ²)
2431	Bldg 52 – 1 st Floor	1S57		Fire Sprinkler Line	Metal	Intact	Black	0
2432	Bldg 52 – 1 st Floor	1S57		FCU	Metal	Intact	Beige	0
2433	Bldg 52 – 1 st Floor	1S57		Steam Convect Unit	Metal	Intact	Beige	-0.1
2434	Bldg 52 – 1 st Floor	1S57		Window Frame	Aluminum	Intact	Silver	0.1
2435	Bldg 52 – 1 st Floor	1S57		Window Frame	Metal	Intact	Beige	0.1
2436	Bldg 52 – 1 st Floor	1S57		Structural Beam	Steel	Intact	Beige	0.2

Notes:

- 1) Elevated samples are noted in bold type.
- 2) Elevated samples exceed EPA lead concentration of 1.0 mg/cm²

Recommended Response Actions

Asbestos Containing Materials

Assuming future construction/renovation plans include the demolition, disturbance and/or penetration of noted ACM materials, the following recommendations are provided with regard to their handling:

- A comprehensive asbestos remediation design specification has been developed to govern the proper repair, handling and/or removal of ACM. This specification should be prepared in accordance with current VA, EPA/OSHA/State and Local project design guidelines and should be written to account for the potential disturbance of any ACM, directly or indirectly, during the course of construction related activities.
- Should any identified ACM components require disturbance and/or removal as part of planned renovation plans, such components should be removed in whole or protected in place, as deemed most appropriate by construction needs and/or asbestos remediation project design specifications.
- All ACM removal activity is to be performed by professional asbestos abatement contractors and workers that are licensed in the State of Missouri for such and trained/accredited in accordance with applicable EPA-AHERA training requirements.



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Lead Based Paint / Lead Containing Materials

Lead containing materials where identified are provided within Table 2. Disturbance to window assemblies, door assemblies and various wall and ceiling components will result in impact to LBP. Most other work will not likely impact the known lead containing materials. It is presumed that no new penetrations shall be created during this project. Disturbance or impact to LBP during performance of project work will require controlled removal by trained licensed workers employed by a licensed lead abatement contractor, with all work performed within a negative pressure enclosure, as defined within Technical Specifications.

Riverfront appreciates the opportunity to assist with this project. Please feel free to contact us with any questions or concerns.

Riverfront appreciates the opportunity to assist with this project. It is our intent that this information will assist with project development at this phase. Please feel free to contact us with any questions or concerns.

Sincerely,

Justin R. Rhyneer, CIH
Principal

March 31, 2022
Date

Appendix A: Asbestos Laboratory Results
Appendix B: VA Provided Periodic Surveillance Forms
Appendix C: Professional Certifications



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Appendix A: Asbestos Laboratory Results



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Appendix B: VA Provided Periodic Surveillance Forms



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Appendix C: Professional Certifications