



PROJECT NUMBER **621-24-701 (2409)**
PROJECT NAME **EHRM Infrastructure Upgrades – Tier 3 DC
Mountain Home, TN**
SUBMITTAL **Final Bid Documents**
SUBJECT **Environmental Design Narrative**

1.0 Project Overview and Background

Riverfront Safety & Health, LC (Riverfront), a Service-Disabled Veteran Owned Small Business, has performed a limited asbestos and/or lead survey review in support of the **EHRM Infrastructure Upgrades Project (VA Project 621-24-701)** proposed at the James H. Quillen VA Medical Center in Mountain Home, TN (The Project). A limited project asbestos field investigation review plan is provided using project scope of work documents and by contrasting industry standard suspect material histories vs. the facility dates of construction, using historic asbestos surveys, and incorporating the results from our own field investigation.

Field Investigation Objectives

Project objectives are as follows:

The purpose of this project is to coordinate all design efforts to upgrade the current main computer room (MCR) in Floor 3 of Building 77 located at James H. Quillen VA Medical Center (JHQVAMC) to be compliant with VA standards for a Tier 3 data center. The area of work for this project will occur within the MCR and other spaces as necessary. Work will include providing redundant power distribution, upgrades to the computer room cooling and distribution, replacement of aged equipment, grounding and bonding, cable management, fiber, and copper within the data center, and removal of the raised floor system. Part of the MCR upgrade will be to provide a FM 200 clean agent system, so it will be imperative to provide a fire-rated assembly within the MCR itself and ensure that all penetrations are sealed appropriately if they are not already. Space will need to be provided to host cylinder storage for the clean agent system as well as space for the releasing panel, which is not typically allowed to be located within the MCR. Based on previously provided documentation, there is a high likelihood of the presence of asbestos within the MCR which will be investigated by the environmental team. In turn, part of our design will be to remove any building elements found to contain lead or asbestos with new products that do not contain hazardous materials. The project will be designed so as not to exceed a Construction Cost Limitation of \$6,248,000 without the consent of the VA.

2.0 Preliminary Assessment & Records Review

Historical asbestos records (Feb 2023) regarding known asbestos-containing building materials at the Mountain Home VA campus for Building 77 were provided.

- Black Mastic associated with White 12"x12" with Blue Specks Floor Tile
- Black Mastic associated with Brown Wood Pattern Linoleum
- Black Mastic associated with Brown 12"x12" with White and Dark Streaks Floor Tile
- Black Mastic associated with 12"x12" Small and Large Black Streaks Floor Tile
- Black Lab Table Back Splash
- Brown Duct Mastic located above suspended ceiling
- Light Brown 12"x12" with Black Marks Floor Tile
- Light Peach 12"x12" with Dark Marks Floor Tile
- Fire Door Insulation (assumed)
- Elevator Door Insulation (assumed)

3.0 Initial RSH Asbestos Investigation Findings

Charles Davis and Jamison Bear performed an initial site survey in early April 2025. Each inspector carries



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the necessary EPA Asbestos Building Inspector certifications required by law and/or by The Contract Documents, and was performed in accordance with all applicable local, State, and Federal regulations pertaining to asbestos building inspections. The RSH personnel are accredited under the Asbestos Hazard Emergency Response Act (AHERA), U.S. Environmental Protection Agency Model Accreditation Program for Asbestos Building Inspectors.

One hundred fifty-six (156) suspect asbestos bulk samples were collected during this initial visit to the station. Sampling locations were chosen to be representative of the accessible materials and collected randomly from all accessible areas of the buildings where material was available without destructive collection procedures. Practical precautions were used in collecting samples to ensure the safety of all personnel. All samples were safely collected, placed in sealed containers, and transferred with a written chain-of-custody to EMSL Analytical Inc., 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 the EPA presently recommends. Reference Table 1 for the supporting documents for a more detailed summary of sampling efforts. The EPA defines asbestos-containing material (ACM) as any material containing more than 1% asbestos as measured by PLM methods. Results reported as None Detected should be interpreted as having no asbestos observed within the limits of the analysis method.

Of the **156** samples collected, **19** gave results of >1% asbestos. Refer to **Table 1** for the asbestos bulk sampling log and **Appendix B** for laboratory results and chain of custody forms.

The following items have been found to be ACM and are likely to be impacted by The Project:

- **Tan Seam Sealant on both Return Air and Supply Air Ducts** above ceilings throughout the areas within the scope of work (SOW) and to areas leading to or near the SOW.
- **Black Mastic** was found under the floor tile or carpet in Rooms 3A-112, 3A-112 Closet, 3A-107, 3A-108, and the Hallway outside the SOW.

3.0 Lead Containing Materials – Assessment & Inspection Results

Historical records (Feb 2023) regarding known lead-containing building materials at Building 77 have been provided. No items were identified as lead-based per these historical records.

During the RSH field investigation in early April 2025, a targeted lead inspection was performed on representative indoor building components to identify lead-based paint on primary substrates likely to be impacted by The Project.

Riverfront personnel Charles Davis collected lead readings from targeted surfaces to identify the presence of lead-based paint (LBP), which the EPA defines as greater than or equal to 1.0 mg/cm² lead by surface loading (as tested by an XRF instrument) or greater than 0.5% (5,000 parts per million lead by dry weight) from paint chip samples. EPA/HUD compliant XRF (X-Ray Fluorescence) and paint chip sampling methods were employed for this project assessment. Charles Davis is an accredited lead risk assessor/inspector.

During the April 2025 field investigation, 115 XRF readings were made with no LBP identified.

4.0 Mold Impacted Buildings Materials – Assessment & Inspection Results



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Historical records regarding known mold-impacted building materials at the VA campus have not been provided. No visual evidence of mold or water intrusion was noted during RSH's field investigation.

5.0 Hazardous Materials Summary

Multiple asbestos-containing items will be impacted by The Project and will require abatement prior to any other work. These items include residual black floor tile mastic, tan duct seam sealant, PACM fire doors, and PACM historic hidden window caulking.

Sincerely,

Justin R. Rhyneer, CIH

Principal

August 14, 2025
Date



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TABLE 1: RSH ASBESTOS SAMPLING SUMMARY

Field Sampling was performed on April 8, 2025

Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A01	4" Gray Cove Base w/ Yellow Mastic	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A02	4" Gray Cove Base w/ Yellow Mastic	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A03	4" Gray Cove Base w/ Yellow Mastic	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A04	12"x12" Cream w/ Beige Splotches FT w/ Yellow Mastic	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A05	12"x12" Cream w/ Beige Splotches FT w/ Yellow Mastic	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A06	12"x12" Cream w/ Beige Splotches FT w/ Yellow Mastic	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A07	Drywall - White	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A08	Drywall - White	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A09	Drywall - White	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A10	Drywall Joint Compound - White	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A11	Drywall Joint Compound - White	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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SH1970-040825-A12	Drywall Joint Compound - White	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A13	2'x4' Ceiling Tile w/ Medium Pin and Small Fissure	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A14	2'x4' Ceiling Tile w/ Medium Pin and Small Fissure	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A15	2'x4' Ceiling Tile w/ Medium Pin and Small Fissure	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A16	Door Frame Caulk - White	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A17	Door Frame Caulk - White	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A18	Door Frame Caulk - White	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A19	Tan Seam Sealant on RA Duct	Room 3A-113A	Building 77, Floor 3	Category II Nonfriable ACM	Good	See Notes	2% Chrysotile
SH1970-040825-A20	Tan Seam Sealant on RA Duct	Room 3A-113A	Building 77, Floor 3	Category II Nonfriable ACM	Good	See Notes	2% Chrysotile
SH1970-040825-A21	Tan Seam Sealant on RA Duct	Room 3A-113A	Building 77, Floor 3	Category II Nonfriable ACM	Good	See Notes	2% Chrysotile
SH1970-040825-A22	Black/Cardboard Sink Gasket	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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SH1970-040825-A23	Black/Cardboard Sink Gasket	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A24	Black/Cardboard Sink Gasket	Room 3A-113A	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A25	Beige Pipe Dope on Fire Sprinkler Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A26	Beige Pipe Dope on Fire Sprinkler Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A27	Beige Pipe Dope on Fire Sprinkler Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A28	Tan Seam Sealant on SA Duct	Room 3A-113	Building 77, Floor 3	Category II Nonfriable ACM	Good	See Notes	3% Chrysotile
SH1970-040825-A29	Tan Seam Sealant on SA Duct	Room 3A-113	Building 77, Floor 3	Category II Nonfriable ACM	Good	See Notes	3% Chrysotile
SH1970-040825-A30	Tan Seam Sealant on SA Duct	Room 3A-113	Building 77, Floor 3	Category II Nonfriable ACM	Good	See Notes	2% Chrysotile
SH1970-040825-A31	Insulation Package on RA Duct	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A32	Insulation Package on RA Duct	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A33	Insulation Package on RA Duct	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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SH1970-040825-A34	Insulation Package on SA Duct	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A35	Insulation Package on SA Duct	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A36	Insulation Package on SA Duct	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A37	Brown Coating on Fire Sprinkler Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A38	Brown Coating on Fire Sprinkler Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A39	Brown Coating on Fire Sprinkler Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A40	White Butt Seam Sealant on Fiberglass HWS Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A41	White Butt Seam Sealant on Fiberglass HWS Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A42	White Butt Seam Sealant on Fiberglass HWS Line	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A43	12"x12" White w/ Blue & Green Flecks w/ Yellow and Residual Black Mastic	Room 3A-112 (Closet)	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 8% Chrysotile
SH1970-040825-A44	12"x12" White w/ Blue & Green Flecks w/ Yellow and Residual Black Mastic	Room 3A-112 (Closet)	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 9% Chrysotile



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SH1970-040825-A45	12"x12" White w/ Blue & Green Flecks w/ Yellow and Residual Black Mastic	Room 3A-112 (Closet)	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 4% Chrysotile
SH1970-040825-A46	Yellow Carpet Mastic and Residual Black Mastic under Green Multicolor Roll Out Carpet	Room 3A-112	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 6% Chrysotile
SH1970-040825-A47	Yellow Carpet Mastic and Residual Black Mastic under Green Multicolor Roll Out Carpet	Room 3A-112	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 7% Chrysotile
SH1970-040825-A48	Yellow Carpet Mastic and Residual Black Mastic under Green Multicolor Roll Out Carpet	Room 3A-112	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 5% Chrysotile
SH1970-040825-A49	Interior Window Frame Caulk on 4'x4' (x2) Windows	Room 3A-112 (Closet)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A50	Interior Window Frame Caulk on 4'x4' (x2) Windows	Room 3A-112 (Closet)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A51	Interior Window Frame Caulk on 4'x4' (x2) Windows	Room 3A-112 (Closet)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A52	Sink Fixture Caulk - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A53	Sink Fixture Caulk - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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SH1970-040825-A54	Sink Fixture Caulk - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A55	Toilet Fixture Caulk - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A56	Toilet Fixture Caulk - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A57	Toilet Fixture Caulk - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A58	White Caulk assoc. w/ 4"x4" Beige Ceramic Wall Tile	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A59	White Caulk assoc. w/ 4"x4" Beige Ceramic Wall Tile	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A60	White Caulk assoc. w/ 4"x4" Beige Ceramic Wall Tile	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A61	Drywall Tape - White	Room 3A-112	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A62	Drywall Tape - White	Room 3A-112	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A63	Drywall Tape - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A64	Yellow Adhesive assoc. w/ 4"x4" Beige Ceramic Wall Tile	Rm 247	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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SH1970-040825-A66	Yellow Adhesive assoc. w/ 4"x4" Beige Ceramic Wall Tile	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A67	Drywall - White	Room 3A-112	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A68	Drywall - White	Room 3A-112	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A69	Drywall - White	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A70	Gray Grout assoc. w/ 1"x1" Light Blue Ceramic Floor Tile	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A71	Gray Grout assoc. w/ 1"x1" Light Blue Ceramic Floor Tile	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A72	Gray Grout assoc. w/ 1"x1" Light Blue Ceramic Floor Tile	Room 3A-112D	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A73	4" Tan/Orange Cove Base w/ Yellow Mastic	Room 3A-112 (Closet)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A74	4" Tan/Orange Cove Base w/ Yellow Mastic	Room 3A-112 (Closet)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A75	4" Tan/Orange Cove Base w/ Yellow Mastic	Room 3A-112 (Closet)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A76	2'x2' Ceiling Tile - White w/ Small Pinhole	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A77	2'x2' Ceiling Tile - White w/ Small Pinhole	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A78	2'x2' Ceiling Tile - White w/ Small Pinhole	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A79	Drywall Joint Compound - White	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A80	Drywall Joint Compound - White	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A81	Drywall Joint Compound - White	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A82	Drywall - White	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A83	Drywall - White	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A84	Drywall - White	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A85	White Pipe Dope on Fire Sprinkler Line	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A86	White Pipe Dope on Fire Sprinkler Line	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A87	White Pipe Dope on Fire Sprinkler Line	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A88	4" Tan w/ Line Cove Base w/ Yellow Mastic	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A89	4" Tan w/ Line Cove Base w/ Yellow Mastic	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A90	4" Tan w/ Line Cove Base w/ Yellow Mastic	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A91	12"x12" Beige w/ Cream Splotches FT w/ Yellow Mastic	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A92	12"x12" Beige w/ Cream Splotches FT w/ Yellow Mastic	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A93	12"x12" Beige w/ Cream Splotches FT w/ Yellow Mastic	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A94	2'x2' Dark Gray w/ Streak FT w/ Gray Leveling Compound	Room 3A-216	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A95	2'x2' Dark Gray w/ Streak FT w/ Gray Leveling Compound	Room 3A-216	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A96	2'x2' Dark Gray w/ Streak FT w/ Gray Leveling Compound	Room 3A-216	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A97	Gray Leveling Compound and Yellow Mastic assoc. w/ 2'x2' Gray Carpet	Room 3A-214	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



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Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
	Square						
SH1970-040825-A98	Gray Leveling Compound and Yellow Mastic assoc. w/ 2'x2' Gray Carpet Square	Room 3A-214	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A99	Gray Leveling Compound and Yellow Mastic assoc. w/ 2'x2' Gray Carpet Square	Room 3A-214	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A100	2'x2' Textured Ceiling Tile - White	Hallway outside Room 3A-214	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A101	2'x2' Textured Ceiling Tile - White	Hallway outside Room 3A-215	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A102	2'x2' Textured Ceiling Tile - White	Hallway outside Room 3A-216	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A103	Fire-Rated Wallboard - Green	Room 3A-114 (Lined Shaft for Garbage Chute)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A104	Fire-Rated Wallboard - Green	Room 3A-114 (Lined Shaft for Garbage Chute)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A105	Fire-Rated Wallboard - Green	Room 3A-114 (Lined Shaft for Garbage Chute)	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A106	Red Fire Stop	Room 3A-114	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



PROJECT NUMBER 621-24-701 (2409)
 PROJECT NAME EHRM Infrastructure Upgrades
 SUBMITTAL Final Bid Documents
 SUBJECT Environmental Design Narrative – Table 1

TABLE 1: RSH ASBESTOS SAMPLING SUMMARY

Field Sampling was performed on April 8, 2025

Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A107	Red Fire Stop	Room 3A-114	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A108	Red Fire Stop	Room 3A-114	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A109	Exterior 4'x4' Window Caulk	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A110	Exterior 4'x4' Window Caulk	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A111	Exterior 4'x4' Window Caulk	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A112	Red Penetration Caulk	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A113	Red Penetration Caulk	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A114	Red Penetration Caulk	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A115	Gray Grout assoc. w/ 3"x7" Red Brick	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A116	Gray Grout assoc. w/ 3"x7" Red Brick	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A117	Gray Grout assoc. w/ 3"x7" Red Brick	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



PROJECT NUMBER 621-24-701 (2409)
 PROJECT NAME EHRM Infrastructure Upgrades
 SUBMITTAL Final Bid Documents
 SUBJECT Environmental Design Narrative – Table 1

TABLE 1: RSH ASBESTOS SAMPLING SUMMARY

Field Sampling was performed on April 8, 2025

Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A118	White Expansion Joint Caulk on Red Brick	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A119	White Expansion Joint Caulk on Red Brick	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A120	White Expansion Joint Caulk on Red Brick	Exterior	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A121	12x12 Dk Brown Accent FT w/ Black Mastic	Hallway outside Room 3A-110	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 6% Chrysotile
SH1970-040825-A122	12x12 Dk Brown Accent FT w/ Black Mastic	Hallway outside Room 3A-110	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 7% Chrysotile
SH1970-040825-A123	12x12 Dk Brown Accent FT w/ Black Mastic	Hallway outside Room 3A-110	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 6% Chrysotile
SH1970-040825-A124	White Penetration Caulk	Room 3A-110	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A125	White Penetration Caulk	Room 3A-110	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A126	White Penetration Caulk	Room 3A-110	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A127	12x12 Black Accent FT w/ Black Mastic	Hallway outside Room 3A-108	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A128	12x12 Black Accent FT w/ Black Mastic	Hallway outside Room 3A-108	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



PROJECT NUMBER 621-24-701 (2409)
 PROJECT NAME EHRM Infrastructure Upgrades
 SUBMITTAL Final Bid Documents
 SUBJECT Environmental Design Narrative – Table 1

TABLE 1: RSH ASBESTOS SAMPLING SUMMARY

Field Sampling was performed on April 8, 2025

Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A129	12x12 Black Accent FT w/ Black Mastic	Hallway outside Room 3A-108	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A130	Yellow and Black Carpet Mastic assoc w/ Green and Yellow Rollout Carpet	Room 3A-107	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 8% Chrysotile
SH1970-040825-A131	Yellow and Black Carpet Mastic assoc w/ Green and Yellow Rollout Carpet	Room 3A-108	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 9% Chrysotile
SH1970-040825-A132	Yellow and Black Carpet Mastic assoc w/ Green and Yellow Rollout Carpet	Room 3A-108	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 5% Chrysotile
SH1970-040825-A133	4" Tan Cove Base w/ Yellow Mastic	Room 3A-107	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A134	4" Tan Cove Base w/ Yellow Mastic	Room 3A-108	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A135	4" Tan Cove Base w/ Yellow Mastic	Room 3A-108	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A136	12x12 White w/ Gray Spec FT w/ Black Mastic	Hallway outside Room 3A-108	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A137	12x12 White w/ Gray Spec FT w/ Black Mastic	Hallway outside Room 3A-108	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A138	12x12 White w/ Gray Spec FT w/ Black Mastic	Hallway outside Room 3A-108	Building 77, Floor 3	Category I Nonfriable ACM	Good	See Notes	Black Mastic 5% Chrysotile



PROJECT NUMBER 621-24-701 (2409)
 PROJECT NAME EHRM Infrastructure Upgrades
 SUBMITTAL Final Bid Documents
 SUBJECT Environmental Design Narrative – Table 1

TABLE 1: RSH ASBESTOS SAMPLING SUMMARY

Field Sampling was performed on April 8, 2025

Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A139	Gray Grout assoc w/ 6x6 Ceramic FT	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A140	Gray Grout assoc w/ 6x6 Ceramic FT	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A141	Gray Grout assoc w/ 6x6 Ceramic FT	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A142	12x12 Gray w/ Cream Splotches FT w/ Yellow Mastic	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A143	12x12 Gray w/ Cream Splotches FT w/ Yellow Mastic	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A144	12x12 Gray w/ Cream Splotches FT w/ Yellow Mastic	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A145	Gray Leveling Compound and Clear Carpet Mastic assoc w/ 2x2 Gray/Brown Carpet Squares	Hallway outside Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A146	Gray Leveling Compound and Clear Carpet Mastic assoc w/ 2x2 Gray/Brown Carpet Squares	Hallway outside Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A147	Gray Leveling Compound and Clear Carpet Mastic assoc w/ 2x2 Gray/Brown Carpet Squares	Hallway outside Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A148	Gray Spray On Fireproofing	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected



PROJECT NUMBER 621-24-701 (2409)
 PROJECT NAME EHRM Infrastructure Upgrades
 SUBMITTAL Final Bid Documents
 SUBJECT Environmental Design Narrative – Table 1

TABLE 1: RSH ASBESTOS SAMPLING SUMMARY

Field Sampling was performed on April 8, 2025

Sample No.	Material Description	Sample Location	Homogenous Area	Category	Condition	Quantity	Asbestos Content
SH1970-040825-A149	Gray Spray On Fireproofing	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A150	Gray Spray On Fireproofing	Room 3A-113	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A151	Gray Spray On Fireproofing	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A152	Gray Spray On Fireproofing	Room 3A-212	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A153	Gray Spray On Fireproofing	Room 3A-110	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A154	Gray Spray On Fireproofing	Room 3A-107	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A155	Gray Spray On Fireproofing	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected
SH1970-040825-A156	Gray Spray On Fireproofing	Room 3A-221	Building 77, Floor 3	Non-ACM	Good	See Notes	None Detected

Notes:

- 1) An asbestos-containing material (ACM) means any material containing more than 1% asbestos.
- 2) Positive ACM samples are noted in red type.
- 3) A friable asbestos-containing material is a material that can be pulverized, crumbled, or reduced to powder by hand pressure. Likewise, a non-friable asbestos-containing material is a material that cannot be pulverized, crumbled, or reduced to powder by hand pressure.
- 4) Sample result reported as not submitted or insufficient material. Applicable Federal regulations require a minimum of 2 bulk samples to determine asbestos content within a given Miscellaneous Homogenous Material Area (HMA) and at least 3 samples for determination within a given TSI HMA. Please see the sample results provided for identical HMAs.



TABLE 2: RSH Lead XRF READING SUMMARY
 Readings From April 8, 2025

Sample No.	Floor/Area	Room	Side	Component	Substrate	Condition	Color	SF	Result (mg/cm ²)
375	Calibration								1
376	Calibration								1
377	Calibration								1
378	B77 – 3FL	3A-113	1	Door Frame	Metal	Intact	Gray		0.1
379	B77 – 3FL	3A-113	1	Wall	Drywall	Intact	White		0
380	B77 – 3FL	3A-113	1 and 2	Wall	Drywall	Intact	White		0
381	B77 – 3FL	3A-113A	1	Door Frame	Metal	Intact	Gray		0.1
382	B77 – 3FL	3A-113		Door Slab	Metal	Intact	Dk Gray		0
383	B77 – 3FL	3A-113A		Door Slab	Wood	Intact	Stain		0
384	B77 – 3FL	3A-113A	3	Wall	Drywall	Intact	White		0.2



TABLE 2: RSH Lead XRF READING SUMMARY
 Readings From April 8, 2025

Sample No.	Floor/Area	Room	Side	Component	Substrate	Condition	Color	SF	Result (mg/cm ²)
385	B77 – 3FL	3A-113A	4	Wall	Drywall	Intact	White		0.1
386	B77 – 3FL	3A-113		Door Frame	Metal	Intact	Gray		0.1
387	B77 – 3FL	3A-113		Door Slab	Metal	Intact	Stain		0
388	B77 – 3FL	3A-113		Wall	Drywall	Intact	White		0
389	B77 – 3FL	3A-113		Window Frame (Outer)	Metal	Intact	White		0.1
390	B77 – 3FL	3A-113		Window Frame (Inner)	Metal	Intact	White		0
391	B77 – 3FL	3A-113		Window Frame (Inner)	Metal	Intact	Pink		0.2
392	B77 – 3FL	3A-113		Fire Sprinkler Line	Metal	Intact	Black		0.1
393	B77 – 3FL	3A-113		Unistrut	Metal	Intact	Gray		0.1
394	B77 – 3FL	3A-112D		Door Frame	Metal	Intact	Gray		0.1



TABLE 2: RSH Lead XRF READING SUMMARY
 Readings From April 8, 2025

Sample No.	Floor/Area	Room	Side	Component	Substrate	Condition	Color	SF	Result (mg/cm ²)
395	B77 – 3FL	3A-112D		Door Slab	Wood	Intact	Stain		0
396	B77 – 3FL	3A-112D		Wall	Drywall	Intact	White		0
397	B77 – 3FL	3A-112D		Wall	4x4 CWT	Intact	Beige		0.2
398	B77 – 3FL	3A-112D		Wall	4x4 CWT	Intact	Beige		0.2
399	B77 – 3FL	3A-112D		Wall	4x4 CWT	Intact	Beige		0.2
400	B77 – 3FL	3A-112D		Sink	Porcelain	Intact	White		0
401	B77 – 3FL	3A-112D		Toilet	Porcelain	Intact	White		0
402	B77 – 3FL	3A-112D		Floor	1"X1" CFT	Intact	Lt. Blue		0.1
403	B77 – 3FL	3A-112	3	Wall	Drywall	Intact	White		0.2
404	B77 – 3FL	3A-113	4	Wall	Drywall	Intact	White		0.1



TABLE 2: RSH Lead XRF READING SUMMARY
 Readings From April 8, 2025

Sample No.	Floor/Area	Room	Side	Component	Substrate	Condition	Color	SF	Result (mg/cm ²)
405	B77 – 3FL	3A-112 (Closet)		Door Frame	Metal	Intact	White		0.1
406	B77 – 3FL	3A-112 (Closet)		Door Frame	Metal	Intact	Gray		0.1
407	B77 – 3FL	3A-112 (Closet)	4	Wall	Drywall	Intact	White		0
408	B77 – 3FL	3A-112 (Closet)	3	Wall	Drywall	Intact	White		0.2
409	B77 – 3FL	3A-112 (Closet)		Door Slab	Wood	Intact	Stain		0
410	B77 – 3FL	3A-112		Door Frame	Metal	Intact	White		0.1
411	B77 – 3FL	3A-112		Door Panel	Wood	Intact	Stain		0
412	B77 – 3FL	3A-112		Door Toe Plate	Vinyl	Intact	Beige		0.2
413	B77 – 3FL	3A-112		Structural Beam	Steel	Intact	Brown		0
414	B77 – 3FL	3A-112		Structural Beam	Steel	Intact	Brown		0



TABLE 2: RSH Lead XRF READING SUMMARY
 Readings From April 8, 2025

Sample No.	Floor/Area	Room	Side	Component	Substrate	Condition	Color	SF	Result (mg/cm ²)
415	B77 – 3FL	3A-112		Structural Beam	Steel	Intact	Brown		0
416	B77 – 3FL	3A-212		Door Frame	Metal	Intact	White		0.1
417	B77 – 3FL	3A-212		Door Slab	Wood	Intact	Dk Stain		0
418	B77 – 3FL	3A-212	1	Wall	Drywall	Intact	White		0.2
419	B77 – 3FL	3A-212	3	Wall	Drywall	Intact	White		0.1
420	B77 – 3FL	3A-114	2	Wall	4x4 CWT	Intact	Gray		0
421	B77 – 3FL	3A-114		HVAC Chase Door	Metal	Intact	Beige		0.1
422	B77 – 3FL	3A-114	1	Wall	4x4 CWT	Intact	Beige		0.4
423	B77 – 3FL	3A-114	2	Wall	4x4 CWT	Intact	Beige		0.3
424	B77 – 3FL	3A-114	3	Wall	4x4 CWT	Intact	Beige		0.3



425	B77 – 3FL	3A-114	4	Wall	Metal	Intact	Beige		0.3
426	B77 – 3FL	3A-114		Fire Sprinkler	Metal	Intact	Red		0
427	B77 – 3FL	3A-114		Floor	Concrete	Intact	Tan		0
428	B77 – 3FL	3A-114	2	Wall	Fire-Rated Gypsum	Intact	Green		0
429	B77 – 3FL	3A-113 (Hallway)	1	Wall	Drywall	Intact	White		0.1
430	B77 – 3FL	3A-214 (Hallway)	2	Wall	Drywall	Intact	White		0.1
431	B77 – 3FL	3A-112 (Hallway)	1	Wall	Drywall	Intact	White		0
432	B77 – 3FL	3A-110		Door Frame	Metal	Intact	White		0.1
433	B77 – 3FL	3A-110		Door Panel	Wood	Intact	Stain		0
434	B77 – 3FL	3A-110	1	Wall	Drywall	Intact	White		0.1
435	B77 – 3FL	3A-110	2	Wall	Drywall	Intact	White		0
436	B77 – 3FL	3A-110	3	Wall	Drywall	Intact	White		0



437	B77 – 3FL	3A-110	4	Wall	Drywall	Intact	White		0.1
438	B77 – 3FL	3A-110	3	Wall Panel	Wood	Intact	White		0.1
439	B77 – 3FL	3A-110	2	FAC	Metal	Intact	Red		0
440	B77 – 3FL	3A-110	2	FAC	Metal	Intact	Dk Red		0
441	B77 – 3FL	3A-110	3	IT Shelf	Metal	Intact	Black		0
442	B77 – 3FL	3A-110		Tank	Metal	Intact	Red		0
443	B77 – 3FL	3A-115		Door Frame	Metal	Intact	White		0.1
444	B77 – 3FL	3A-115		Door Panel	Wood	Intact	Stain		0
445	B77 – 3FL	3A-115		Wall	Drywall	Intact	White		0.1
446	B77 – 3FL	3A-115		Wall	Drywall	Intact	White		0
447	B77 – 3FL	3A-115		Wall	Drywall	Intact	White		0.1
448	B77 – 3FL	3A-115		Wall	Drywall	Intact	White		0.1



449	B77 – 3FL	3A-115		Electric Panel	Metal	Intact	Gray		0
450	B77 – 3FL	3A-115		Unistrut	Metal	Intact	Brown		0
451	B77 – 3FL	3A-115		Building Control System Panel	Metal	Intact	Black		0
452	B77 – 3FL	3A-108		Door Frame	Metal	Intact	White		0.2
453	B77 – 3FL	3A-108		Door Panel	Wood	Intact	Stain		0
454	B77 – 3FL	3A-108	1	Wall	Drywall	Intact	White		0.1
455	B77 – 3FL	3A-108	2	Wall	Drywall	Intact	White		0
456	B77 – 3FL	3A-108	3	Wall	Drywall	Intact	White		0
457	B77 – 3FL	3A-108	4	Wall	Drywall	Intact	White		0
458	B77 – 3FL	3A-108		Liebert Unit	Metal	Intact	Gray		0
459	B77 – 3FL	3A-108		Fire Sprinkler Line	Metal	Intact	Red		0
460	B77 – 3FL	3A-108		Unistrut	Metal	Intact	Green		0



461	B77 – 3FL	3A-107		Door Frame	Metal	Intact	White		0.1
462	B77 – 3FL	3A-107		Door Panel	Wood	Intact	Stain		0
463	B77 – 3FL	3A-107	1	Wall	Drywall	Intact	White		0
464	B77 – 3FL	3A-107	2	Wall	Drywall	Intact	White		0
465	B77 – 3FL	3A-107	3	Wall	Drywall	Intact	White		0
466	B77 – 3FL	3A-107	4	Wall	Drywall	Intact	White		0.1
467	B77 – 3FL	3A-107		Building Control System Panel	Metal	Intact	Black		0.1
468	B77 – 3FL	3A-107		Panelboard	Metal	Intact	Gray		0
469	B77 – 3FL	3A-221		Door Frame	Drywall	Intact	White		0.1
470	B77 – 3FL	3A-221		Door Panel	Drywall	Intact	Stain		0
471	B77 – 3FL	3A-221	1	Wall	Drywall	Intact	White		0
472	B77 – 3FL	3A-221	2	Wall	Drywall	Intact	White		0



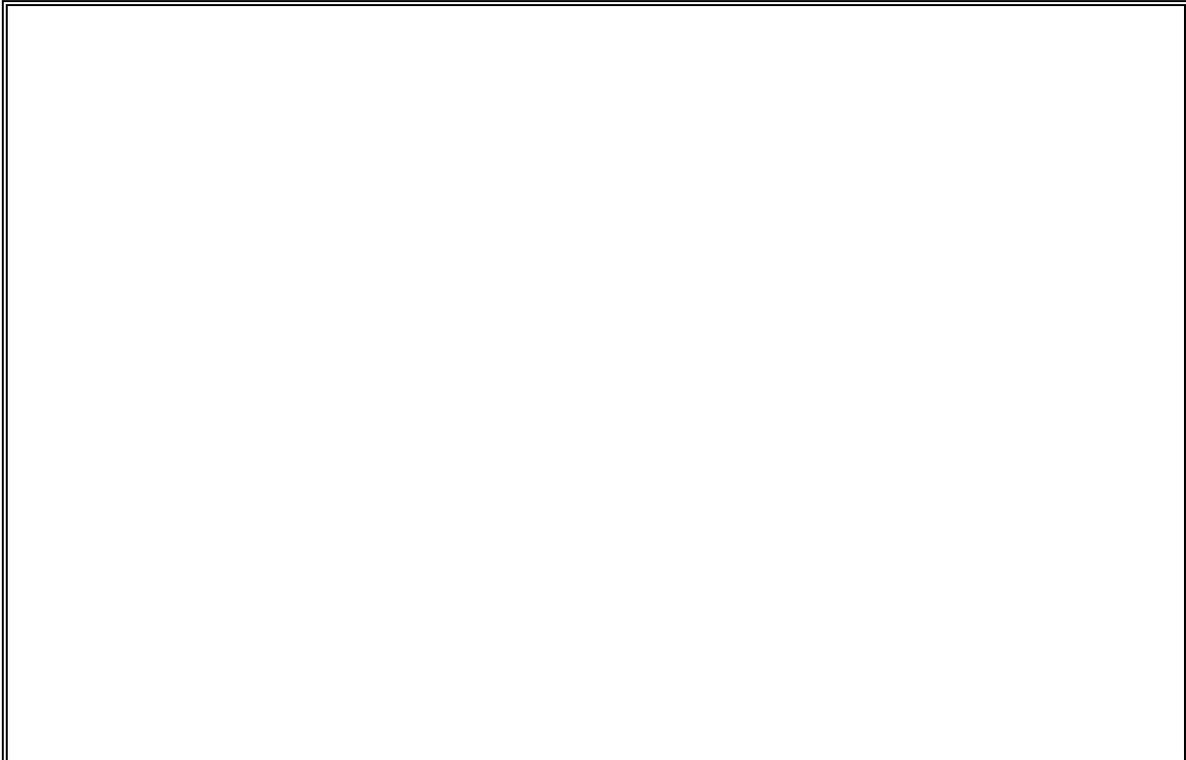
473	B77 – 3FL	3A-221	3	Wall	Metal	Intact	White		0.1
474	B77 – 3FL	3A-221	4	Wall	Metal	Intact	White		0.1
475	B77 – 3FL	3A-135A		Door Frame	Metal	Intact	White		0.2
476	B77 – 3FL	3A-135A		Door Panel	Wood	Intact	Stain		0
477	B77 – 3FL	3A-135A	2	Wall	Drywall	Intact	White		0.1
478	B77 – 3FL	3A-135A	4	Wall	Drywall	Intact	White		0.1
479	B77 – 3FL	3A-135A		Floor	6x6 CFT	Intact	Red		0
480	B77 – 3FL	3A-135A		Cove Base	5x6 CCB	Intact	Red		0
481	B77 – 3FL	3A-135A		Unistrut	Metal	Intact	Green		0
482	B77 – 3FL	3A-135A		Gas Manifold	Metal	Intact	White		0
483	B77 – 3FL	3A-221		IT Rack	Metal	Intact	Black		0
484	B77 – 3FL	3A-221		Building Control System Panel	Metal	Intact	Black		0



485	B77 – 3FL	3A-221		Wall Panel	Wood	Intact	White		0
486	B77 – 3FL	3A-221		Fire Sprinkler Line	Metal	Intact	Black		0.2
487	B77 – 3FL	3A-221		Victaulic Collar (on FSL)	Metal	Intact	Orange		0.4
488	Calibration								1
489	Calibration								1
490	Calibration								1

NOTES:

1. Lead threshold established by EPA/HUD as $\geq 1.0 \text{ mg/cm}^2$ or $\geq 0.5\%$ by weight.
2. Items highlighted in red indicate that the established threshold has been exceeded.
3. Lead levels below the EPA Lead-Based Paint threshold of 1.0 mg/cm^2 but greater than 0 mg/cm^2 are subject to lead-safe work practices under the OSHA Lead in Construction Standard, 29 CFR 1926.62.



12"x12" Cream w/ Beige Splotches FT w/ Yellow Mastic, Rooms 3A-113, 3A-113A, Samples A04 to A06, Non-ACM



Drywall - White, Rooms 3A-113, 3A-113A, Samples A07 to A09, Non-ACM



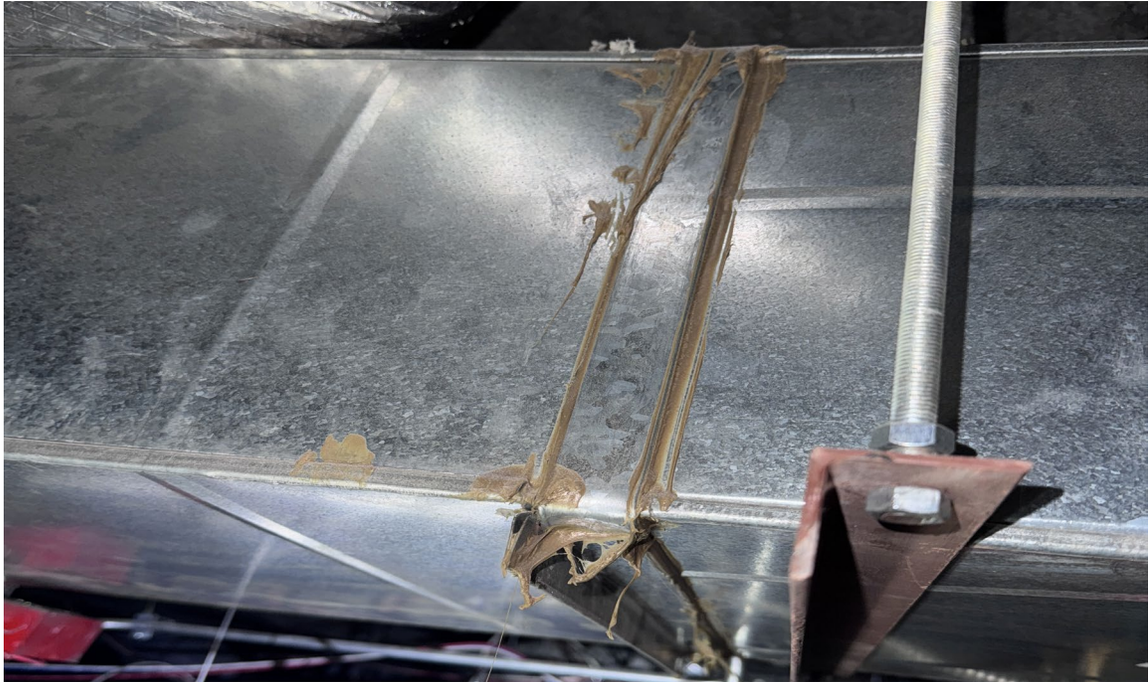
Drywall Joint Compound - White, Rooms 3A-113, 3A-113A, Samples A10 to A12, Non-ACM



2'x4' Ceiling Tile w/ Medium Pinholes and Small Fissures, Rooms 3A-113, 3A-113A, Samples A13 to A15, Non-ACM



Door Frame Caulk - White, Rooms 3A-113, 3A-113A, Samples A16 to A18, Non-ACM



**Tan Seam Sealant on RA Duct, Room 3A-113A, Samples A19 to A21, 2%
Chrysotile, Category II Nonfriable ACM**



**Black/Cardboard Stainless Steel Sink Gasket, Room 3A-113A, Samples A22 to
A24, Non-ACM**



Beige Pipe Dope on Fire Sprinkler Line, Room 3A-113, Samples A25 to A27, Non-ACM



Tan Seam Sealant on SA Duct, Room 3A-113, Samples A28 to A30, 2-3% Chrysotile, Category II Nonfriable ACM



Brown Coating on Fire Sprinkler Main, Room 3A-113, Samples A37 to A39, Non-ACM



White Seam Sealant on HWS Line, Room 3A-113 Samples A40 to A42, Non-ACM



12x12 White w/ Blue & Green Flecks w/ Yellow and Black Mastic, Room 3A-112 (Closet), Samples A43 to A45, Black Mastic 4-9% Chrysotile, Category I Nonfriable ACM



Yellow Carpet Mastic and Residual Black Mastic under Green Multicolor Roll Out Carpet, Room 3A-112, Samples A46 to A48, Black Mastic 5-7% Chrysotile, Category I Nonfriable ACM



Sink Fixture Caulk – White, Room 3A-112D, Samples A52 to A54, Non-ACM



Toilet Fixture Caulk – White, Room 3A-112D, Samples A55 to A57, Non-ACM



White Caulk assoc w/ 4x4 Beige CWT, Room 3A-112D, Samples A58 to A60, Non-ACM



Drywall Tape - White, Rooms 3A-112, 3A-112D, Samples A61 to A63, Non-ACM



4" Tan/Orange Cove Base w/ Yellow Mastic, Room 3A-112 (Closet), Samples A73 to A75, Non-ACM



2x2 Ceiling Tile – Small Pinholes, Room 3A-212, Samples A76 to A78, Non-ACM



Drywall Joint Compound – White, Room 3A-212, Samples A79 to A81, Non-ACM



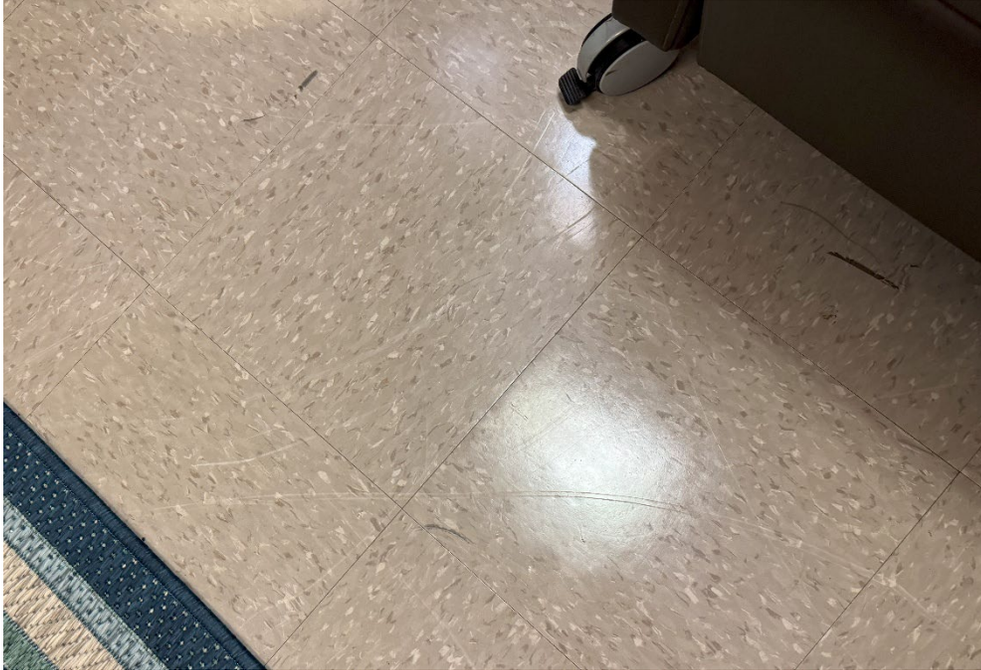
Drywall - White, Room 3A-212, Samples A82 to A84, Non-ACM



White Pipe Dope on Fire Sprinkler Line, Room 3A-212, Samples A55 to A57, Non-ACM



4" Tan w Line Cove Base w Yellow Mastic, Room 3A-212, Samples A88 to A90, Non-ACM



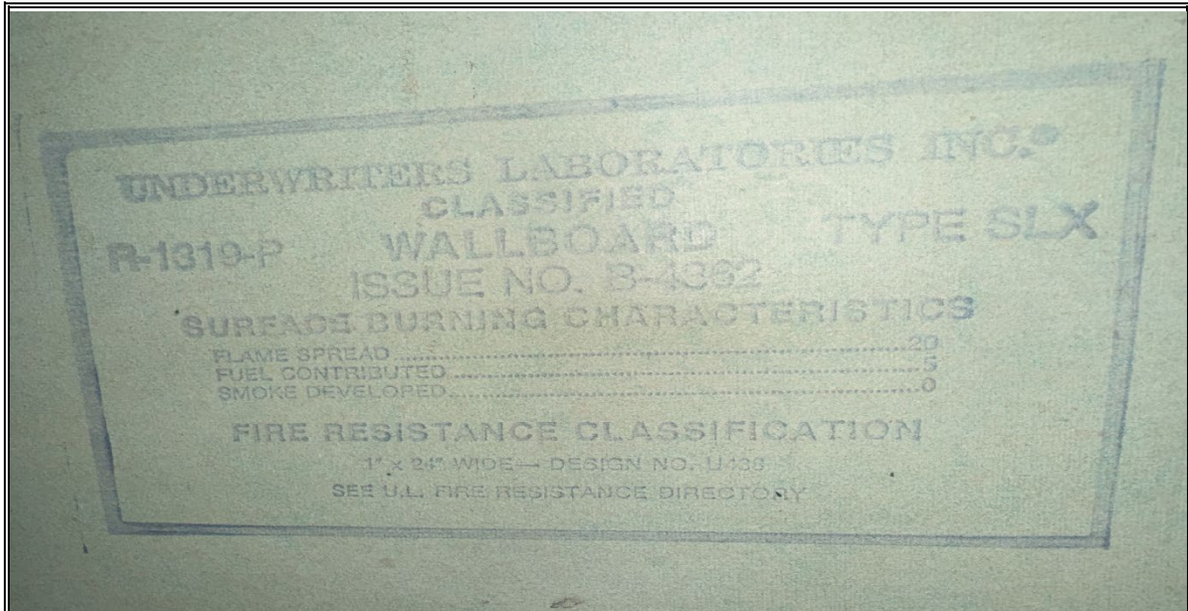
12x12 Tan w Cream Splotches FT w Yellow Mastic, Room 3A-212, Samples A91 to A93, Non-ACM



2x2 Textured Ceiling Tile, Hallway outside Room 3A-214, Samples A100 to A102, Non-ACM



**Fire-Rated Wallboard - Green, Room 3A-114 (Lined Shaft for Garbage Chute),
Samples A103 to A105, Non-ACM**



**Fire-Rated Wallboard - Green, Room 3A-114 (Lined Shaft for Garbage Chute),
Samples A103 to A105, Non-ACM**



12x12 Dk Brown Accent Floor Tile w/ Black Mastic, Hallway outside Room 3A-110, Samples A121 to A123, Black Mastic 6-7% Chrysotile, Category I Nonfriable ACM



Yellow and Black Carpet Mastic assoc w/ Green and Yellow Rollout Carpet, Room 3A-108, Samples A130 to A132, Black Mastic 5-9% Chrysotile, Category I Nonfriable ACM



12x12 White w/ Gray Specks Floor Tile w/ Black Mastic, Hallway outside Room 3A-108, Sample 138, Black Mastic 5% Chrysotile, Category I Nonfriable ACM



12x12 Gray w/ Cream Splotches Floor Tile w/ Yellow Mastic, Room 3A-221, Samples A142 to 144, Non-ACM



**Gray Spray On Fireproofing, Rooms 3A-113, 3A-212, 3A-110,3A-107, and 3A-212,
Samples A149 to A156, Non-ACM**

