



Analysis of Brownfield Cleanup Alternatives

Former Holy Trinity Convent and School
201 North Convent Street
Trinidad, Colorado 81082

January 5, 2024

Prepared for:

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
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


ANALYSIS OF BROWNFIELD CLEANUP ALTERNATIVES – FORMER HOLY TRINITY CONVENT AND SCHOOL, TRINIDAD, COLORADO

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ANALYSIS OF BROWNFIELD CLEANUP ALTERNATIVES – FORMER HOLY TRINITY CONVENT AND SCHOOL, TRINIDAD, COLORADO

Introduction and Background

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Attachment 1 Summary Table: Asbestos Containing Materials (Advantage)

Attachment 2: Summary Table: Lead Based Paint (Ayuda)



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Introduction and Background

1.0 INTRODUCTION AND BACKGROUND

This Analysis of Brownfield Cleanup Alternatives (ABCA) was prepared by Stantec Consulting Services Inc. (Stantec) for Mt. Carmel Wellness and Community Center (Mt. Carmel). The purpose of the ABCA is to present options and costs for the abatement of regulated building materials (RBMs) (e.g. asbestos-containing materials [ACM] and lead-based paint [LBP]) identified during an Asbestos Inspection and a Lead-Based Paint (LBP) Survey completed in the Holy Trinity Convent and School (HTCS or the Property) in January 2018 and July 2022, respectively. The results of the Asbestos Inspection were documented in a report entitled *Pre-Renovation Asbestos Inspection, Holy Trinity School, 201 North Convent Street, Trinidad Colorado 81082*, dated January 5, 2018 (Advantage, 2018), and the results of the LBP Survey were documented in a report entitled *Pre-Renovation Lead Based Paint Survey Report, Former Holy Trinity School, 201 North Convent Street, Trinidad Colorado*, dated July 2022 (Ayuda, 2022).

Mt. Carmel was awarded a Fiscal Year 2023 Brownfield Cleanup Grant by the US Environment Protection Agency (EPA) for abatement of asbestos and lead paint in the building at the Property

1.1 PROPERTY LOCATION AND DESCRIPTION

The Property consists of consists of a 1.27-acre subdivision of the 4.73-acre parcel identified by Las Animas County Assessor's Schedule Number (ASN) 10370001. The Property is owned by Mt. Carmel, and is developed with two, attached, three-story buildings constructed between 1917 and 1948 for use as a school and a convent, in addition to an asphalt paved parking area. The Property location and layout are shown on **Figures 1 and 2**.

The convent section of the building was constructed in approximately 1921 with an addition in 1922 that was used as a school and community hall. In 1946, the school was further expanded to east of the existing structure, an area which had previously been occupied by an older convent building. It appears that the 1946 addition incorporated some portion of the older convent structure on the eastern and southern sides. In 1965, the community hall was significantly renovated to become part of the school, including the addition of floors and drywall. The Property was an operational school and convent until approximately the early 2000s.

The interior finishes consist generally of plastered and textured gypsum board walls with joint compound, vinyl floor tiles, linoleum, sheet vinyl flooring, and ceiling tiles. The exterior is finished with brick and grout, and plaster.

The Property has been vacant for approximately 20 years. The owner plans to renovate the building for use as workforce housing and a hostel.



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APPLICABLE REGULATIONS AND CLEANUP STANDARDS

1.2 2018 SITE ASSESSMENT FINDINGS

Advantage Environmental/Safety Resources (Advantage) completed a pre-renovation asbestos survey of the Property in January 2018. Ayuda completed a pre-renovation LBP survey of the Property in July 2022. Summary tables identifying building materials containing asbestos in quantities greater than 1% and painted surfaces containing lead are attached.

It should be noted that the asbestos and LBP surveys were completed as a renovation-level survey due to the plans to rehabilitate the Property building, rather than as a demolition-level survey. The survey was therefore limited to accessible materials only and did not include wall cavities, underground utilities, roofing, or attic. Previously undiscovered hazardous building materials may be present within wall cavities (e.g., asbestos in electrical wire wrapping, insulation materials, vapor barrier paper, etc.), and some underground utility piping has been known to contain asbestos (e.g., Transite pipe). Renovation of the Property is not anticipated to include disturbing these materials; however, if renovation of the Property requires removal of on-site portions of underground utilities (storm drains, sewer, domestic water laterals, etc.) or roofing and associated adhesives, these components will be assumed to contain asbestos, or sampling for asbestos will be performed prior to the removal process. If, during renovation, suspect ACMs are discovered that are not identified within this report, those materials will be assumed positive for asbestos unless additional sampling, analysis, and/or assessment indicates otherwise.

2.0 APPLICABLE REGULATIONS AND CLEANUP STANDARDS

2.1 APPLICABLE LAWS AND REGULATIONS

The following are applicable laws and regulations for ACMs and LBP.

2.1.1 Asbestos Laws and Regulations

Asbestos is regulated by the US Environmental Protection Agency (EPA) National Emission Standard for Hazardous Air Pollutants (NESHAP), the Toxic Substances Control Act (TSCA), the Clean Air Act (CAA), and DEQ under OAR, Chapter 340, Division 248 (Asbestos Requirements).

Pursuant to the US Occupational Safety and Health Administration, Asbestos in Construction Standard (29 CFR 1926.1101), an ACM is any material containing greater than 1% asbestos. Potential asbestos exposure in construction is regulated when construction, alteration, repair, maintenance, or renovation of structures, substrates, or portions thereof contain asbestos. The Colorado Department of Public Health and Environment (CDPHE) also defines an ACM as any material containing greater than 1% asbestos. ACMs are regulated under CDPHE's Regulation No. 8, which provides requirements for training/certification, notification, and ACM-related operations designed to protect Colorado citizens from exposure to asbestos and to protect against adverse health and environmental effects associated with releases of asbestos from ACM.



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REMEDIAL ACTION OBJECTIVE

2.1.2 Lead Laws and Regulations

The United States Department of Housing and Urban Development (HUD) promulgates the rules for evaluating and controlling lead-based paint hazards commonly referred to as Title X (ten). Although HUD Title X specifically focuses on residential housing and child-occupied facilities, the evaluation framework promulgated by HUD for lead paint evaluation is the generally accepted guideline for performing paint surveys/inspections. The 1997 HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing (updated in 2012) are based on requirements set forth in Section 1017 of Title X. The HUD Guidelines can be used by state and local governments and the private sector as a source of standards and procedures for testing and abating lead-based paint in public and private owned housing, daycare centers, and public buildings that exhibit conditions like those in residential structures.

Worker exposure to material containing lead during construction and renovation work is regulated by OSHA [29 CFR 1926.62(a)]. These regulations require worker protection during construction "...where lead or materials containing lead are present." OSHA has established regulations that set limits on exposure to lead in the workplace (Permissible Exposure Levels [PELs]), and provide requirements for personnel notification, PPE use, engineering control implementation, and personnel monitoring programs for workers that are exposed to lead in the workplace. The State of Colorado is not a delegated authority to promulgate worker protection regulations. Therefore, the federal OSHA regulations will apply for construction related activities at the Property.

3.0 REMEDIAL ACTION OBJECTIVE

The remedial action objective for ACMs, lead paint, and other hazardous materials in the former HTCS building is to prevent these materials from causing unacceptable risk to human health. The following formula is commonly used to represent risk:

$$\mathbf{RISK = EXPOSURE \times CONCENTRATION}$$

As indicated by this common formula, risk can be reduced by limiting exposure or by reducing the magnitude of contaminant concentration. The human exposure pathway of concern for ACMs is inhalation. ACM exposure can be limited by isolating ACMs from human contact or by maintaining ACMs in good condition so that asbestos fibers would not be released into indoor air where exposure via inhalation could occur. The only way to reduce the ACM concentration is to abate the ACMs, which would reduce the concentration to zero. If the concentration is zero, then risk also would be zero.

The human exposure pathways of concern for lead paint are incidental ingestion and inhalation. Lead exposure can be limited by isolating lead paint from human contact or by maintaining lead paint in good condition so that lead dust and chips would not be released into indoor air where exposure via inhalation could occur. The only way to reduce the lead concentration is to abate the lead paint, which would reduce the concentration to zero. If the concentration is zero, then risk also would be zero.



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EVALUATION OF CLEANUP ALTERNATIVES

4.0 EVALUATION OF CLEANUP ALTERNATIVES

Three alternatives were considered: No Abatement, Partial Abatement, and Complete Abatement. The optimal cleanup alternative for ACM, lead paint, and other hazardous materials will depend on the timing of rehabilitation plans for the building. Three options are described below. These options cover the full spectrum of possible cleanup alternatives.

4.1.1 Alternative 1: No Abatement Alternative

The No Abatement Alternative is essentially the alternative that has been implemented to date. Under this alternative, the Property owner must continue to secure the building to eliminate trespass and minimize uses of the building that require employees to enter the building.

4.1.2 Alternative 2: Partial Abatement of ACM and Hazardous Substances

The Partial Abatement Alternative may range from abating all ACM and LBP in poor condition as a temporary measure to reduce the current risk to human health, to abating ACM and LBP that will be impacted renovation of the building. Under this range of alternatives, ACM and LBP would remain in the building and may require preparation and implementation of an Operations and Maintenance Plan to ensure materials to building users.

4.1.3 Alternative 3: Complete Abatement of ACM and Hazardous Substances

The Complete Abatement Alternative requires the abatement of all ACM, abatement of all LBP in poor condition, and encapsulation of all lead-containing paint in good condition. This alternative must be selected if the building were to be demolished and is the preferred alternative should substantial renovation and re-occupancy of the building occur. Under this alternative, all ACM and LBP would be removed or encapsulated and there would be no on-going management requirements.

4.2 CLEANUP ALTERNATIVE EVALUATION

To satisfy EPA requirements, three characteristics of each alternative -- effectiveness, implementability, and cost -- must be considered prior to selecting a recommended cleanup alternative. These characteristics are considered for each alternative in the following sections.

4.2.1 Effectiveness

Effectiveness is evaluated by 1) the ability to achieve the desired level of protection as quickly as possible, and 2) whether the alternative can maintain the desired level of protection over the long-term.



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EVALUATION OF CLEANUP ALTERNATIVES

4.2.1.1 Alternative 1

The effectiveness of Alternative 1 is dependent on measures to isolate hazards and continued management to maintain hazard isolation. This Alternative would use engineering and institutional controls (e.g., signage, locked doors) to manage ACMs and LBP in-place within the building. Engineering and institutional controls recommended for Alternative 1 include:

- Posting signs identifying the potential exposure to ACM and LBP in poor condition;
- Prohibiting and barring access to areas where ACM and LBP in poor condition are present; and
- Maintaining the building envelope; for example, replacing or covering broken windows.

Alternative 1 would only be effective if no renovations or reuse were planned for the building and the building was to remain secured and unused. Alternative 1 would not effectively control or prevent exposure of workers or building occupants to hazardous materials if the building is to be renovated and reopened; therefore, Alternative 1 is not effective given the plans for reuse of the building.

4.2.1.2 Alternative 2

The Partial Abatement Alternative would use a combination of abatement of selected materials and engineering and institutional controls to mitigate risks associated with remaining ACMs and LBP. Various engineering and institutional controls (generally described in Section 4.2.1.1), if properly implemented, would mitigate the risk associated with ACM and LBP that the Property owner may elect to leave in place by minimizing or eliminating human exposure to these materials.

The abatement of selected materials would eliminate the potential for exposure to those selected materials only. This alternative would require partial hazardous materials abatement, initial measures to isolate remaining hazards, and continued management to maintain hazard isolation.

Alternative 2 will be effective provided that:

- ACM and LBP remaining in areas of the building that are planned for reuse are maintained in good condition; and
- Exposure of building users to ACM and LBP in poor condition is prevented by use of institutional and engineering controls.

4.2.1.3 Alternative 3

The Complete Abatement Alternative would use abatement to remove or encapsulate all ACMs and LBP. With all hazardous materials in the building addressed, risk to human health associated with exposure would be eliminated. Alternative 3 is an effective way to eliminate risk in the building since the hazardous building materials will be removed eliminating exposure.



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EVALUATION OF CLEANUP ALTERNATIVES

4.2.2 Ability to Implement

An assessment of implementability is intended to evaluate whether, or with how much difficulty, the cleanup alternative can be implemented and whether the alternative's continued effectiveness can be assessed and verified.

4.2.2.1 Alternative 1

Alternative 1 has generally already been implemented by the Property owner. If this alternative is anticipated to continue to be implemented for multiple years, limited additional measures (described in Section 4.2.1.1) should be taken to ensure the isolation of hazardous building materials in poor condition from authorized personnel that may enter the building. Alternative 1 is considered moderately easy to implement as it will require monitoring of institutional and engineering controls to mitigate exposure to hazardous building materials.

4.2.2.2 Alternative 2

The Partial Abatement Alternative requires implementing both: 1) limited hazardous building materials abatement and 2) the same engineering and institutional controls required under Alternative 1 for any materials not abated. There are no hazardous materials abatement contractors based in Trinidad, Colorado. There are asbestos abatement contractors located approximately 200 miles from Trinidad in the Pueblo/Colorado Springs area and approximately 250 miles from Trinidad in the Denver area. Thus, the technical capabilities to perform the limited asbestos abatement are reasonably available.

Alternative 2 is considered moderately easy to implement as it will require mobilizing abatement personnel and equipment to the building and conducting partial abatement, as well as monitoring of institutional and engineering controls to mitigate exposure to remaining hazardous building materials.

4.2.2.3 Alternative 3

The Complete Abatement Alternative requires comprehensive hazardous materials abatement. Alternative 3 will not require ongoing institutional or engineering controls. The implementability of Alternative 3 is considered moderately easy as it will require mobilizing abatement personnel and equipment to the building and conducting abatement.

4.2.3 Cost

4.2.3.1 Alternative 1

The rough order of magnitude (ROM) cost associated with Alternative 1 is approximately \$40,000. These costs are associated with 1) added isolation measures for ACMs and LBPs in poor condition; 2) continued monitoring to evaluate whether materials that are presently intact deteriorate over time; and 3) maintaining the building envelope. This does not account for the considerable lost opportunity cost of leaving the building unfit for community use.



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EVALUATION OF CLEANUP ALTERNATIVES

4.2.3.2 Alternative 2

The ROM cost estimate for this alternative ranges from \$600,000 to \$900,000. The low-end cost estimate includes the abatement of hazardous building materials in poor condition and all elements of Alternative 1. The high-end cost estimate includes the abatement of all hazardous building materials in poor condition, the abatement of selected hazardous building materials to be determined based on the next phase of building renovation plans, and all elements of Alternative 1.

4.2.3.3 Alternative 3

The ROM cost estimate for this alternative is \$1.3M based on bids received in response to an abatement Request for Proposals released by the Property owner in October 2022. This estimate includes the abatement of all ACMs and LBPs identified in the surveys.

4.2.4 Green Remediation Considerations

The carbon footprint associated with asbestos and other hazardous abatement is relatively small. Electrical, water, and wastewater services are not currently available within the building. The abatement contractor will work with the Property owner to make these services available. The selected abatement contractor is located in the Denver area, approximately 250 miles from Trinidad. The contractor will minimize the number of mobilizations to the Property. Reuse of the building would have a much smaller carbon footprint than demolition of the building or construction of a new building of similar function and size.

4.3 RECOMMENDED CLEANUP ALTERNATIVE

To quantitatively evaluate the three cleanup alternatives, the following point system is utilized:

- Good – 5 points
- Good-Moderate – 4 points
- Moderate – 3 points
- Moderate-Poor – 2 points
- Poor – 1 point

Alternative	Effectiveness	Implementability	Cost	Score
Alternative 1	Poor: 1	Good-Moderate: 4	Good: 5	10
Alternative 2	Good-Moderate: 4	Good-Moderate: 4	Good-Moderate: 4	16
Alternative 3	Good: 5	Good-Moderate: 4	Poor: 1	10



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EVALUATION OF CLEANUP ALTERNATIVES

Based upon this quantitative scoring system and the plans to rehabilitate and reopen the building,
Alternative 2: Partial Abatement is recommended.



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References

5.0 REFERENCES

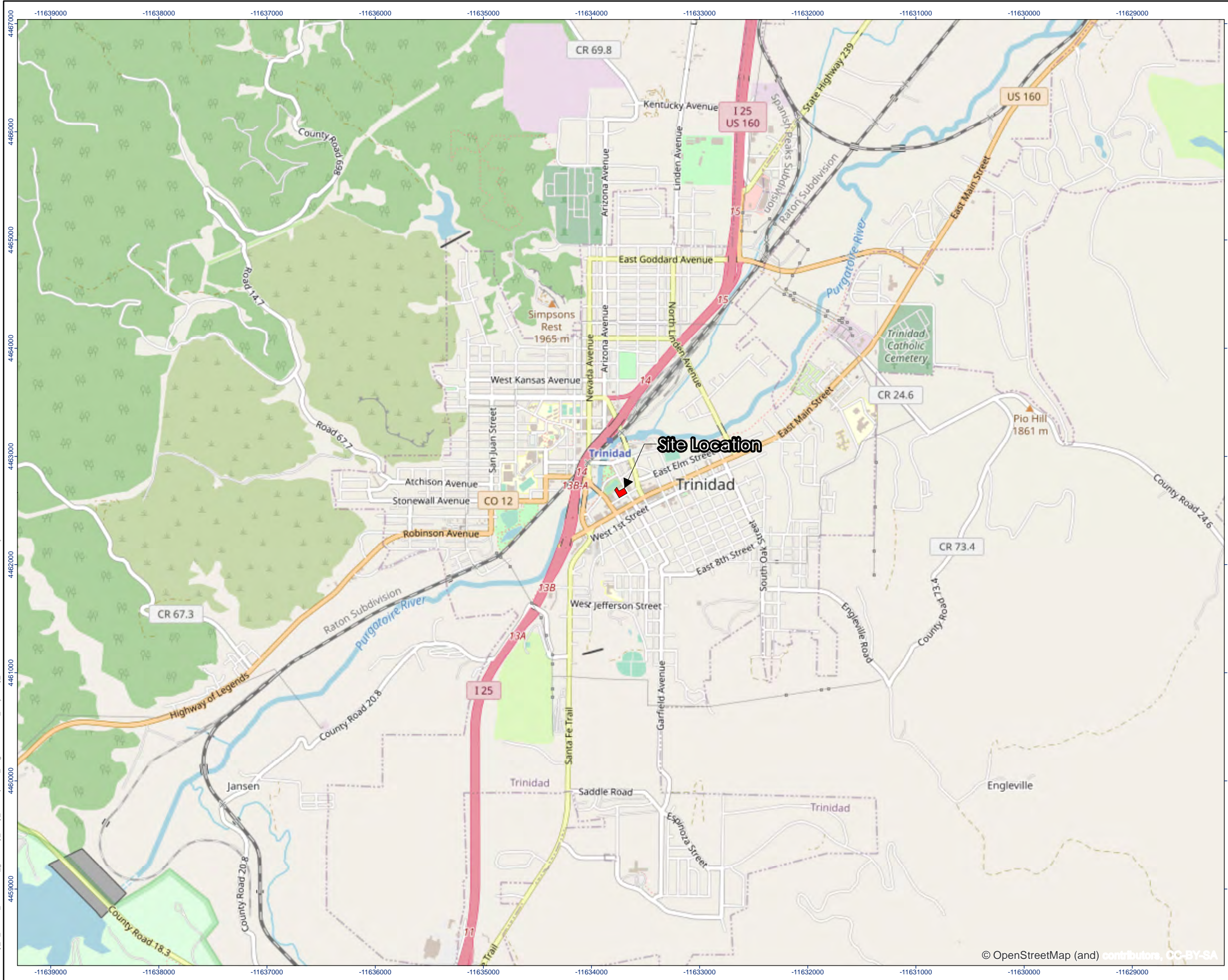
Advantage, 2018. Pre-Renovation Asbestos Inspection, Holy Trinity School, 201 Convent Street, Trinidad, CO 81082. January 5, 2018.

Ayuda, 2022. Pre-Renovation Lead Based Paint Survey Report, Former Holy Trinity School, 201 North Convent Street, Trinidad, Colorado. July 2022.

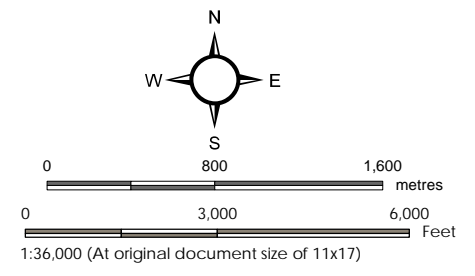


FIGURES

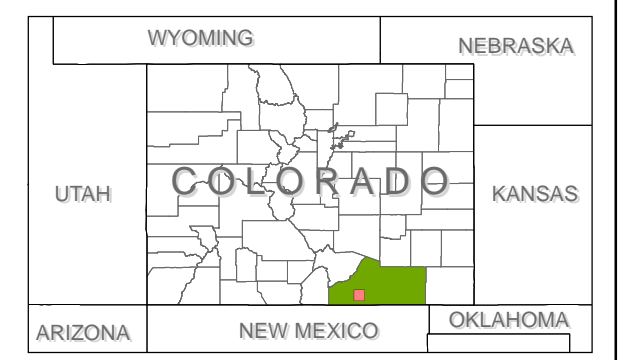




 Approximate Parcel Boundary



- Notes**
1. Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere
 2. Located in part of the NE 1/4 of the SE 1/4, Section 13, Township 33 South, Range 64 West of the 6th PM



Project Location
 237 Church Street
 Trinidad, Colorado 81082

Client/Project
 Mt. Carmel - Holy Trinity Convent and School
 Analysis of Brownfield Cleanup Alternatives

Figure No.
 1

Title
 SITE LOCATION




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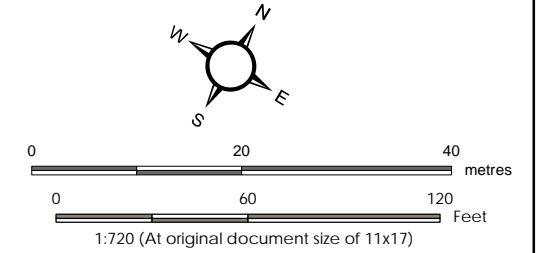
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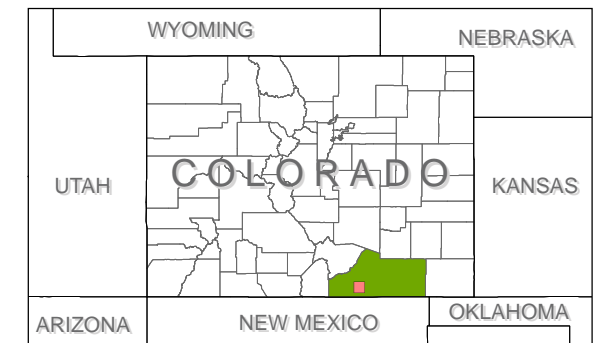
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-  Approximate Parcel Boundary
-  Convent Building
-  School Building



- Notes**
1. Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere
 2. Located in part of the NE 1/4 of the SE 1/4, Section 13, Township 33 South, Range 64 West of the 6th PM



Project Location
 237 Church Street
 Trinidad, Colorado 81082

Client/Project
 Mt. Carmel - Holy Trinity Convent and School
 Analysis of Brownfield Cleanup Alternatives

Figure No.
 2

Title
 SITE VICINITY

ATTACHMENT 1



PRE-RENOVATION ASBESTOS INSPECTION

**Holy Trinity School
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Trinidad, CO 81082**

Prepared for:

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January 5, 2018

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APPENDICES

APPENDIX A - SPACE NUMBER ASSIGNMENTS & ASBESTOS
SAMPLE LOCATIONS

APPENDIX B - ASBESTOS LABORATORY RESULTS

APPENDIX C - NON-ACM MATERIAL QUANTITIES

EXECUTIVE SUMMARY

The building located at 201 Convent Street in Trinidad, Colorado was inspected for asbestos-containing materials by Advantage Environmental/Safety Resources, LLC, prior to a planned renovation of that building. The inspection began on November 29, 2017 and continued until December 7, 2017. The inspection included both the interior and exterior of the building. Regulated asbestos-containing materials were identified in the inspected areas. The asbestos-containing materials and their estimated removal costs are itemized below:

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Estimated Cost of Removal/Comments
Main (Center) School Building			
Plaster	Throughout 1st, 2nd, & 3rd floors, with isolated areas of non-ACM plaster as illustrated on Figures 1-9. Plaster ceilings are on 1st floor, but very limited on 2nd & 3rd floors	~29,313*	@\$14/sq. ft. = ~\$410,382
Drywall Systems	Limited areas of 1st floor; throughout 2nd, & 3rd floors	~26,958 sq. ft.	@ \$10/sq. ft. = ~\$269,580
Floor tile -9x9 & 12x12 (tile only - no mastic)	Throughout all floors of building with exception of 12x12 tile in SE restrooms and NW restrooms	~19,979	@\$4/sq. ft. = ~\$79,916
Linoleum Countertops in one classroom & kitchen	Space 37 & B-4a	~100 sq ft. (3 units)	@\$100/unit = ~\$300
Stair treads & mastic (red treads & black treads)	In NE stairwell between 1st fl & upper landing; between 1st fl and basement	~68 square feet	@ \$6.00/sq. ft. = ~\$408
Window glazing compound	Exterior of building - 1 set of windows in Sp 7; Sp 16; Sp 31; windows on NW stairwell & stairwell hallway	~10 units	@ \$200/unit = ~\$2000
Science Tables	Space 43	~6 units (~5'x3'2 each)	@ \$300/unit = ~\$1800
Fume Hood panel	Space 43	1 unit	@\$200/unit = ~\$200
Mastic under vinyl wall base (contaminating vinyl wall base)	Throughout building	~3563 linear feet	N/A No added cost if removed with plaster or drywall walls Alternately, ~\$4000 if removed independently
Roofing - tarred flashing at parapet wall and penetrations; felt layer of white	Exterior roof of building	N/A	N/A Non-friable roofing material does not require certified abatement workers for removal.

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Estimated Cost of Removal/Comments
rolled roofing over main entry & adjacent N/S hallway. Assume black or white caulking			
Panels under windows	Exterior panels on north & south walls between 2nd/3rd floor	~18 panels - Inaccessible, assumed to be ACM	@ \$100/unit = ~\$1800
Glue behind FRP board	Basement Space B-3	unknown	N/A Unknown if glue is present
Sealant on HVAC	Unit in under-street Window well of Kitchen Space B-4a	unknown	N/A Unknown if sealant is present
Insulation inside cooler in Kitchen	Storage Room B-5 of Basement	unknown	N/A Unknown in insulation is present
			Subtotal Main School Bldg ~\$770,386
Convent Building			
Floor tile -9x9 (tile only-no mastic)	Spaces 55, 61 & closet off 61,65, 66, 67, 81, 81a, 83, 85	~3432 square feet	@\$4/sq. ft. = ~\$13,728
Linoleum	Sp 48, 48b, 52, 52b	~1050 square feet	@\$10/sq. ft. = ~\$10,500
Thermal System Insulation - on pipes, pipe fittings & caulking at pipe penetrations	Boiler Room Space 60, Mech Room Space 59; Sp 52, 52a, 55, 58, 58a, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78	~775 linear feet varying diameters	@\$50/lin. ft. = ~\$38,750
Aircell insulation & contaminated soil	on ground of pipe tunnel off Space 60 Boiler room	~200 square feet of soil w/limited visible debris	@\$60/sq. ft. = ~\$12,000 Alternately, room could be sealed rather than abated, if not intended for use.
ACM residue on Boiler Room wall	Space 60 Boiler Room north wall	~25 square feet	@\$12/sq. ft. = ~\$300 Small area of asbestos residue on boiler room north wall
Window glazing compound- boiler room	Exterior of Boiler Room	~6 units (boarded over windows may not include compound)	@ \$200/unit = ~\$1200
Window glazing compound on Convent windows	Exterior of north, west, south & east walls	~71 units	@\$300/unit ~\$21,300
Mastic under vinyl wall base & black stair treads (contaminating treads & wall base)	North and south sets of stairs (only from 1st floor to second floor Spaces 52, 52a,	~160 square feet	@\$2.50/sq. ft. = ~\$400
Plaster patching - 1 room on 3rd floor	Space 91	~513 square feet	@\$14/sq. ft. = ~\$7182

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Estimated Cost of Removal/Comments
Roofing material - white caulking on block & pipe penetrations by roof hatch & at chimney	Exterior, main roof of convent building	N/A	Non-friable roofing material does not require certified Asbestos Workers for removal if material remains non-friable.
Roofing materials - tar sealer at juncture of parapet wall & flat roof and also at seams of black roofing	Exterior, on all convent roofing	N/A	Non-friable roofing material does not require certified Asbestos Workers for removal if material remains non-friable.
Roofing material - black caulking	Exterior, roof of building; on all convent roofing	N/A	Non-friable roofing material does not require certified Asbestos Workers for removal if material remains non-friable.
Ceiling of exterior covered entryway	Exterior ceiling of entry on south side of building	~84 square feet <i>Assumed to be ACM</i>	@\$10/sq. ft.= ~\$840
			Subtotal Convent Bldg ~\$106,200
East Addition Building			
Window glazing compound	Exterior north, south & east walls	~70 units	@\$450/unit = ~\$31,500
9x9 floor tile & mastic	Throughout building all floor levels (see Figures 1-9)	~10,688 square feet	@\$6/sq. ft. = ~\$64,128
Plaster patching - 1 wall	Space 111 north wall	~231 square feet	@\$12/sq. ft. = ~\$3234
Roofing - sealant around roof vent. Assume all penetration flashing, wall flashing/caulking	Exterior of building	N/A	Non-friable roofing material does not require certified Asbestos Workers for removal.
Linoleum on moveable table - assumed to be ACM	Space 115	1 unit	N/A Table is a moveable structure, part of current owner's property
Carpet glue	On altar platform in Space 115	unknown	N/A Unknown if glue is present. Platform may be moveable; and is part of current owner's property
			Subtotal East Addition ~\$98,862
			TOTAL all buildings ~\$975,448

* The estimated cost provided here is based on standard industry multipliers for removal of the types of asbestos materials found. They do not include mobilization, lodging and per diem costs that will differ between contractors traveling from different locations with different sized crews. Actual bidding results between contractors are highly variable and subject to significant fluctuations at certain times of the year. The abatement cost quoted above is

intended to be a "mid-range" estimate. Estimated Quantities are developed for inspection purposes only and should be field verified by bidders.

The following recommendations/comments regarding asbestos in the building have been provided by Advantage Environmental/Safety Resources:

- 1) It is recommended that all asbestos-containing materials identified in this report be removed prior to renovation of the building. The removal of this quantity of material will require a written project design, by a certified Asbestos Project Designer. An asbestos report is not a project design and is not intended for use as such.
- 2) If some ACM must remain in the building for budgetary reasons, it is recommended that an Asbestos Management Plan be developed for the remaining materials, in order to assist in proper on-going management of the building and to provide guidance for the General Contractor overseeing the renovation work, in an effort to reduce the chance of improper disturbance to the ACM.
- 3) It is recommended that all materials identified in this report as "Unknowns" or as assumed ACM not previously sampled, be tested once the building becomes the property of Kip Hamden, LLLP.
- 4) It is recommended that the abatement contractor selected for this project be required to remove all ceiling tiles on the second floor to ensure that unfinished drywall above these tiles does not contain asbestos joint compound (*Note: ceilings were checked in various locations on the second floor where no joint compound was seen, but given the substantial square footage of this ceiling, some areas of joint compound may be present*).
- 5) As always with asbestos abatement projects it is recommended that unexpected discovery of asbestos be anticipated and planned for in the project budget. However, due to the varied construction history of this site and the known fact that "void" areas exist, it is quite possible that unseen areas of plaster or drywall may exist, especially on the east and west ends of the main school building. It is recommended that a minimum 5-10% contingency be included for this abatement project.

1.0 INTRODUCTION

From November 29 through December 7, 2017 Advantage Environmental/Safety Resources, LLC conducted a pre-renovation asbestos building inspection for the building identified as Holy Trinity School, 201 Convent Street in Trinidad, Colorado. The building included various construction dates.

The convent section of the building was built in approx. 1921 and was renovated in 1922 to accommodate the attachment and addition of what was described in local publications as a "school & Community Hall." In 1946, an expansion of the school was completed on the east end of the building (at the corner of Convent & Church Street) where an old adobe school and an older convent building had once stood. However, it appears that some portion of the older convent building was left in place and the addition was wrapped around this portion of the building on the east and south sides. The "Community Hall" had included a Gymnasium/Auditorium that was the height of both the second & third floors of the School/Community Hall building and, according to newspaper articles, also utilized areas in the basement of this structure for bowling alleys and pool tables.

In 1965, the Community Hall was re-purposed to become part of the school, adding a floor between the 2nd & 3rd stories, as well as drywall system partition walls to create classrooms on what was now the 2nd & 3rd floors. It is unknown when what has been referred to as the "north restroom addition" was constructed, although it appears to have been renovated in a similar style as the 1960s classrooms. The exterior of the original structure of this restroom area seems to match the 1922 school materials, with interior being similar to a stairwell within the convent footprint.

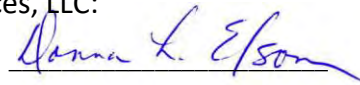
An asbestos sampling scheme was developed to include all building materials. Bulk samples were collected of accessible suspect ACMs in the specified areas, per EPA and Colorado Regulation No. 8 inspection requirements, and in accordance with OSHA safety standards. Bulk samples were given unique identification numbers and labeled for shipment to an approved laboratory, as required. Descriptions of each bulk sample, asbestos content, and sample locations have been included in this report. Complete laboratory results are presented in Appendix B.

Bulk asbestos samples were randomly collected from homogenous areas of suspect ACM by Ms. Donna Elsom, a state-certified Asbestos Building Inspector. All bulk samples were submitted to Crisp Analytical Laboratories, LLC, a third party independent laboratory. Crisp Laboratories is accredited through the National Institute of Standards and Technology (NIST) and participates in the NIST National Voluntary Lab Accreditation Program (NVLAP), as required by EPA. Bulk samples were analyzed by Polarized Light Microscopy (PLM) in compliance with guidelines established by the US EPA (40 CFR Part 763, Subpart F, Appendix A). Asbestos concentrations were visually estimated and/or point-counted and reported in percentages for each layer of each sample.

2.0 INSPECTOR CERTIFICATIONS

This asbestos inspection was performed by the following certified Asbestos Building Inspector(s) from Advantage Environmental/Safety Resources, LLC:

Name(s) of Asbestos Inspector(s):
Donna L. Elsom

Signature: 
State of Colorado Accreditation No: 2570



3.0 OVERVIEW OF REGULATIONS

EPA and the Colorado Department of Public Health and Environment (CDPHE) regulate all building materials that contain greater than 1% asbestos as determined through Polarized Light Microscopy (PLM) analysis. OSHA safety standards regulate worker protection requirements for all building materials that contain smaller concentrations of asbestos (including trace amounts).

EPA and CDPHE Regulation No. 8, Part B require that an asbestos inspection be conducted prior to demolition or remodeling activities that could disturb Asbestos-

Containing Materials (ACM) in a structure. If asbestos-containing materials are present, the EPA and CDPHE require friable and certain non-friable ACMs that will be disturbed as part of any planned renovation or demolition activity, to be removed prior to the start of such activities.

In some circumstances, "point-counting" analysis is required for bulk material samples previously analyzed by Polarized Light Microscopy (PLM). Point-counting is a more detailed means of analysis than the standard visual estimate provided by PLM. If the material being analyzed is considered "friable" (able to be crushed by hand-pressure) and standard PLM analysis has determined the material contains less than 10% asbestos, the friable material must be considered asbestos-containing or must be point-counted, under the EPA NESHAP regulation. Even if the sample is less than 1% by standard PLM analysis, the material must still be considered ACM unless shown to contain $\leq 1\%$ asbestos by point-counting analysis. If the point-counting analysis provides a different result than the PLM analysis, the point-counting result takes precedence. If standard PLM analysis determines that a material has no asbestos or that the material contains greater than 10% asbestos, point counting is not necessary.

4.0 LIMITATIONS

During the inspection of this building, reasonable effort was made to inspect in non-visible or hidden spaces such as; behind walls, inside walls, above ceilings, beneath floors, etc. Walls, ceilings, floors, furnaces, HVAC and other major construction systems were not entirely disassembled or demolished for this inspection. Additionally, underground utilities, if present, were not inspected. Therefore, it is possible that additional ACM may be found in hidden spaces during renovation or abatement.

If any additional suspect asbestos-containing materials other than those identified in this report are encountered during the renovation or abatement process, these activities must cease immediately until the discovered material can be properly tested for asbestos content.

5.0 ASBESTOS INSPECTION, SAMPLING & LABORATORY RESULTS

Three hundred sixty-one samples of suspect asbestos-containing materials were randomly collected from the building and sent for analysis. Samples were collected in sealed sampling bags and were sent for bulk analysis by standard EPA-approved methods to Crisp Analytical Laboratories, LLC, in Carrollton, Texas. Crisp Laboratories is a Colorado-registered laboratory participating in the NVLAP accreditation process.

The samples collected by Advantage were analyzed by Polarized Light Microscopy (PLM); a method of visual estimation used for the identification of asbestos concentrations in bulk materials. No additional "point-counting" analysis was completed for any sample.

Table 1 that follows on page 5 of this report is the summarized Asbestos Bulk Sampling Log for the combined structures located at 201 Convent Street that identifies each material that was tested for ACM. The table includes a sample number, a description of the homogeneous area sampled, the sample location and the sample's analytical result. If samples were point-counted, that result is displayed also. All asbestos identified in Table 1 is Chrysotile, unless otherwise noted in the table.

TABLE 1 - ASBESTOS BULK SAMPLING LOG

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
Main School Building (center building)				
HTS-S01	Entryway plaster	Space 1 east wall ~3' from floor ~5" north of window on east wall (~5' south of north wall)	2% in brown material attached to plaster	Space also had a previous positive sample near this same location
HTS-S02	Entryway plaster	Space 1 east wall ~1' from north wall ~2.5' FROM FLOOR	ND	--
HTS-S03	Entryway plaster	Space 1 west wall ~2' from floor ~7'9" from north wall	ND	--
HTS-S04	Plaster - common wall with East Addition	Space 3 east wall ~7'5" from floor ~3'4" from north wall	ND	--
HTS-S05	Plaster - common wall with East Addition	Space 3 east wall ~6' from floor ~6' from south wall	ND	--
HTS-S06	Plaster - common wall with East Addition	Space 3 east wall ~7'5" from floor ~5'10" from floor ~7'3" from south wall	ND	--
HTS-S07	1st floor plaster	Space 3 ceiling ~2'3" from west wall ~1.5' from south wall	ND	--
HTS-S08	1st floor plaster	Space 11 hallway south wall ~8'1" from floor ~17'5" from east edge of ceiling	ND	--
HTS-S09	1st floor plaster	Space 4 west wall, ~7" from north wall ~2'5" from floor	2%	Asbestos found in white finishing compound
HTS-S010	1st floor plaster	Space 7 north wall east edge of last (west) set of three windows ~9'11" above ledge	ND	--
HTS-S011	1st floor plaster	Space 11 diagonal section of west wall, ~2' from floor ~2' from column on west wall	ND	--
HTS-S012	1st floor plaster	Space 13 east wall ~10'9" from north wall ~1'4" from floor	ND	--
HTS-S013	1st floor plaster	Space 11a ceiling, ~6' from header to the north ~4' from west wall	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S014	Window glazing compound	Sp 7 west set of windows on north wall, exterior compound on west window	3%	--
HTS-S015	Window glazing compound	Space 7 same set of windows as sample #014, middle window, exterior compound	ND	--
HTS-S016	12"x12" ceiling tiles with medium brown glue	Space 7 ceiling ~4' from west wall ~ 2' from north wall	ND	--
HTS-S017	12"x12" ceiling tiles with medium brown glue	Space 13 ceiling ~2' from south wall ~5.5' from west wall	ND	--
HTS-S018	9"x 9" floor tile & mastic - light colored w/rust colored streaks	Space 11 at doorway to Space 5 ~3 tiles out from door, near west wall of doorway build-out	2% in tile	--
HTS-S019	9"x 9" floor tile & mastic - light colored w/rust colored streaks	Space 14 ~2'3" from north wall ~ 7'10" from east wall	3% in tile	--
HTS-S020	9"x 9" floor tile & mastic - very light tan colored tile	Sp 14 along south wall	2% in tile	--
HTS-S021	9"x 9" floor tile & mastic - very light tan colored tile	Space 14 along south wall	3% in tile	--
HTS-S022	Drywall system w/light orange peel - west end remodel	Space 13 east wall south half, ~1' from floor ~9' from south wall	2%	--
HTS-S023	Drywall system w/light orange peel -south end remodel	Space 13 east wall at joint where drywall and plaster meet, ~14'6' from north wall ~6'7" from floor	2%	--
HTS-S024	Drywall system w/light orange peel - west end remodel	Space 28 east wall ~6" above raised floor ~ 7' from south wall	2%	--
HTS-S025	Drywall system w/light orange peel - west end remodel	Space 27 storage room, east wall ~4' from floor ~7" south of door	2%	--
HTS-S026	Drywall system w/light orange peel - west end remodel	Space 9 restroom off office Space 8, ~4'2" from floor ~ 4'4" from north wall	2%	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S027	Drywall system w light orange peel - west end remodel	Space 42 north wall ~2' from west wall ~2' from floor	ND	--
HTS-S028	Drywall system w/light orange peel - west end remodel	Sp 42a south wall, by steps ~4' from floor ~4'9" from west wall	ND	--
HTS-S029	Vinyl wall base (black) & mastic	Space 11 south wall at west corner	2% in mastic	--
HTS-S030	Vinyl wall base (black) & mastic	Space 11 west corner of alcove by Space 5	2% in mastic	--
HTS-S031	Blue-green vinyl wall base & mastic	Space 8 lower west corner of door to Space 11	ND	--
HTS-S032	Blue-green vinyl wall base & mastic	Space 10 east wall ~2.5" from south wall	ND	--
HTS-S033	12"x 12" floor tile & mastic - very lt. tan with gray/brown streaks	Space 6 ~1' from west wall ~6" from south wall	3% in tile	--
HTS-S034	12"x 12" floor tile & mastic - very lt. tan with gray/brown streaks	Space 6 ~ 1.5' west of carpet edge, ~7'2" from south wall	3% in tile	--
HTS-S035	NW stairwell plaster	Northwest stairwell 3rd floor top landing, north wall ~4' 7" from floor ~ 4'5" from east wall	ND	--
HTS-S036	NW stairwell plaster	Hallway from top 3rd floor landing south wall on top of rail, ~3' from floor, ~ 8'6" from west wall	ND	--
HTS-S037	NW stairwell plaster	Northwest stairwell, 1st floor landing, south wall ~4'7" from floor ~3'7" from east wall	ND	--
HTS-S038	NW stairwell plaster	Northwest stairwell ~2nd floor landing, north wall ~4.5' from floor ~ 11'1" from west wall	ND	--
HTS-S039	NW stairwell plaster	Northwest stairwell landing between 2nd & 3rd floor west wall at northwest corner, ~12'4" from floor	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S040	12"x 12' floor tile & mastic - off white with brown	Restroom addition Space 30, ~4" from north wall ~4' from west wall	ND	--
HTS-S041	12"x 12' floor tile & mastic - off white with brown	Restroom addition Space 30, ~3' from north wall ~5' from east wall	ND	--
HTS-S042	Restroom addition linoleum- brown	Space 31 doorway to Space 30, east side of doorway	ND	--
HTS-S043	Restroom addition linoleum -brown	Space 31 doorway to Space 30, west side of doorway	ND	--
HTS-S044	Plaster - 1st floor restroom addition	Space 16 east wall ~3'10" from floor ~2'3" from north wall	Assumed to be ACM	Previous positive sample in this area
HTS-S045	Plaster - 1st floor restroom addition	Space 16 south wall ~4'1" from floor ~6'11" from west	Assumed to be ACM	Previous positive sample in this area
HTS-S046	Window glazing compound - restroom addition	Space 31 west wall south edge, exterior compound	Assumed to be ACM	Assumed to be ACM based on other older windows with positive result
HTS-S047	Window glazing compound - restroom addition	Space 31 east wall on ledge of window	Assumed to be ACM	Assumed to be ACM based on other older windows with positive result
HTS-S048	Drywall System in Restroom Addition	Space 32 south wall ~5'2" from floor ~9'6" from west wall	2%	--
HTS-S049	Drywall System in Restroom Addition	Space 32 north wall from damaged area at center of wall	ND	--
HTS-S050	Drywall System in Restroom Addition	Space 30 west wall ~4' from floor ~1' from north wall	ND	--
HTS-S051	Drywall System in Restroom Addition	Space 15 east wall ~ 4'2" from floor ~1'10" from south wall	2%	--
HTS-S052	Drywall System in Restroom Addition	Space 17 north wall ~5'5" from floor ~3' from west wall	ND	--
HTS-S052.1	Drywall System with joint compound & tape in Restroom Addition	Space 32 damaged material in center of east wall	2%	--
HTS-S053	12"x12" ceiling tiles with striations (no glue)	Space 17 ceiling ~2'4" from east wall ~ 2' from south wall	ND	--
HTS-S054	12"x12" ceiling tiles with striations (no glue)	Space 17 ceiling approximate center of ceiling	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S055	2nd floor plaster	Space 24 top west corner of recessed wall above west radiator along south wall	2%	2% found in white finishing compound
HTS-S056	--	No sample	--	--
HTS-S057	2nd floor plaster	Space 25 north wall ~2'2" from floor ~14'7" from east wall	ND	--
HTS-S058	2nd floor plaster	Space 22 east wall ~9" from floor ~6'8" from north wall	2%	2% found in white finishing compound
HTS-S059	2nd floor plaster	Space 23 south wall south wall at west edge of west windows ~5.5' from floor ~2' from west wall	ND	--
HTS-S060	2nd floor plaster	Space 23 south wall at east edge of east windows, ~4'10" from floor ~4'6" from east wall	2%	2% found in white finishing compound
HTS-S061	2nd floor plaster	Space 20 south wall ~4'9" from floor ~1'10" from east wall	2%	2% found in white finishing compound
HTS-S062	2nd floor plaster	Space 20 south wall ~6'9" from floor ~1'2" from east wall	ND	--
HTS-S063	12"x12" ceiling tiles w/grooved squares	Space 22 from fallen ceiling tiles in southeast corner of ceiling	ND	--
HTS-S064	12"x12" ceiling tiles w/grooved squares	Same location as sample #064	ND	--
HTS-S065	2nd floor drywall system-w/light orange peel	Space 22 south wall at west end ~8' from west wall ~4' from floor	2%	--
HTS-S066	2nd floor drywall system-w/light orange peel	Space 24 east side wall by doorway ~2.5' from floor ~2.5' from north wall	2%	--
HTS-S067	2nd floor drywall system-w/light orange peel	Space 24 east wall directly under chalkboard ~8'8" from south wall	ND	--
HTS-S068	2nd floor drywall system-w/light orange peel	Space 26a east wall ~5' from floor ~4" from south end of wall	2%	--
HTS-S069	2nd floor drywall system-w/light orange peel	Space 26 north wall ~3.5' from floor ~27'8" from east end of hall	ND	--
HTS-S070	2nd floor drywall system-w/light orange peel	Space 25 south wall ~16'10" from west wall ~2' from floor	ND	--
HTS-S071	2nd floor drywall system-w/light orange peel	Space 26 south wall ~6'10" from floor ~4' from east end of hall	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S072	Fire-rated unfinished wallboard ceiling	Space 26a ceiling ~3' from west wall ~16' from south wall	ND	--
HTS-S073	Fire-rated unfinished wallboard ceiling	Space 26a ~3' from west wall ~8' from north header	ND	--
HTS-S074	Glue dots from 12"x12" ceiling tiles with grooved squares	Space 22 ~9' from east wall ~13'3" from south wall	ND	--
HTS-S075	Glue dots from 12"x12" ceiling tiles with grooved squares	Space 22 ~9' from east wall ~13' from south wall	ND	--
HTS-S076	9"x 9" floor tile & mastic - khaki colored	Space 22 ~18'10" from north wall ~ 2'7" from east wall	3% in tile	--
HTS-S077	9"x 9" floor tile & mastic - khaki colored	Sp 25 ~ 5'7" from east wall ~10'2" from north wall	3% in tile	--
HTS-S078	SE restroom drywall system	Space 20 west wall ~4' from floor ~3' from south wall	ND	--
HTS-S079	SE restroom drywall system	Space 21 south wall ~2.5' from floor ~ 2'3" from west wall	ND	--
HTS-S080	SE restroom drywall system	Sp 20 ceiling ~4' from east wall ~6'4" from north wall	2%	--
HTS-S081	SE restroom drywall system joint compound	Space 21 ceiling ~1'9" from south wall ~3'10" from east wall	2%	--
HTS-S082	12"x12" ceiling tile - embossed pattern	Space 20 ceiling ~1'9" from south ~ 3'10" from east wall	ND	--
HTS-S083	12"x12" ceiling tile - embossed pattern	Space 20 from fallen ceiling tiles	ND	--
HTS-S084	2x4 ceiling tiles - standard fissures/many holes	Space 11 ceiling ~12'11" from east end ~ 2' from north wall	ND	--
HTS-S085	2x4 ceiling tiles - standard fissures/many holes	Space 11 ceiling along south wall ~2' from west wall ~2' from south	ND	--
HTS-S086	Decorative plaster	Sp 27 on west wall, on south side of plaster piece ~4'4" from floor	ND	--
HTS-S087	Decorative plaster	Sp 27 on west wall, on north side of plaster piece ~4'7" from floor	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S088	NE stairwell plaster	2nd floor landing ~east wall ~4'3" from floor ~10' from south wall	ND	--
HTS-S089	NE stairwell plaster	NE stairwell Landing between 2nd floor & 3rd floor north wall ~5" from floor ~1'3" from west wall	ND	--
HTS-S090	NE stairwell plaster	NE stairwell Landing between 2nd floor & 3rd floor north wall ~3.5' from floor ~2' from west wall	ND	--
HTS-S091	NE stairwell plaster	NE stairwell 3rd floor landing west wall ~6' from floor ~ 3' from south wall	ND	--
HTS-S092	NE stairwell plaster	NE stairwell 2nd stair below middle landing of 2nd/ 3rd floor east wall ~ 3'5" above stair ~6'8" from north wall	ND	--
HTS-S093	3rd fl plaster	Space 38 east wall ~3'3" from floor ~ 8' from north wall	2%	2% found in tan compound
HTS-S094	3rd fl plaster	Space 39 south wall ~5' from floor ~1' from west wall	2%	2% found in tan compound
HTS-S095	3rd fl plaster	Space 39 south wall ~4.5' from floor ~3' from east wall	ND	--
HTS-S096	3rd fl plaster	Space 41 north wall ~19'3" from west wall ~6'9" from floor	ND	--
HTS-S097	3rd fl plaster	Sp 41 north wall ~5'5" from floor ~1'11" from wall	2%	2% found in tan compound
HTS-S098	3rd fl plaster	Space 40 south wall ~2' from floor ~ 17'2" from east wall	ND	--
HTS-S099	3rd fl plaster	Space 40 south wall ~7" from east wall ~5'4" from floor	2%	2% found in tan compound
HTS-S100	Plaster -west wall of Space 40	Outer layer Space 40 west wall ~11'10" from south wall ~1'2" from floor	2% on top of tape 2% under tape	Wall needs larger area of demo to determine all materials
HTS-S101	Plaster -west wall of Space 40	Underlying layer Space 40 west wall ~3'4" from floor ~ 5'11" from north wall	ND	Wall needs larger area of demo to determine all materials
HTS-S102	Plastered wall insets behind radiators	Space 41 north wall ~2'7" from floor ~4.5" from east wall	2% on top of tape 2% under tape	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S103	Plastered wall insets behind radiators	Space 39 south wall top surface of inset, under east set of windows	2% on top of tape 2% under tape	--
HTS-S104	Plastered wall insets behind radiators	Space 38 north wall ~2' from west wall ~2'8" from floor	2%	--
HTS-S105	Linoleum on counter - pebbled pattern	Space 39 counter along east wall at front edge ~9'2" from north wall	18%	--
HTS-S106	Linoleum on counter - pebbled pattern	Space 39 counter along east wall ~7'6" from north wall	18%	--
HTS-S107	2x4 ceiling tiles w/shorter deeper fissures	Space 42 ceiling ~12' from east end of ceiling ~ 2' from north wall	ND	--
HTS-S108	2x4 ceiling tiles w/shorter deeper fissures	Space 35 ceiling ~2' from west wall ~19' from south wall	ND	--
HTS-S109	3rd fl drywall system w/ light orange peel	Space 42 north wall ~6'9" from floor ~35'9" from east wall of Space 35	2%	--
HTS-S110	3rd fl drywall system w/ light orange peel	Space 42 south wall ~4'1" from floor ~12'6" from west hallway wall (Science Room)	2%	--
HTS-S111	3rd fl drywall system w/ light orange peel	Space 42a west wall above lockers ~6" below 2x4 ceiling, ~16'11" from north wall	2%	--
HTS-S112	3rd fl drywall system w/ light orange peel	Space 39 east wall ~1'3" above counters ~4'8" from north wall	2%	--
HTS-S113	3rd fl drywall system w/ light orange peel	Space 41 east wall (west face of west side of door) ~7" from floor ~1'7" from south wall	ND	--
HTS-S114	3rd fl drywall system w/ light orange peel	Space 38 south wall ~3'2" from floor ~3'5" from west wall	ND	--
HTS-S115	3rd fl drywall system w/ light orange peel	Space 41 closet, north wall ~5'9" from floor ~8" from north wall	ND	--
HTS-S116	Joint compound on unfinished drywall	Space 42a east wall ~8'8" from floor ~16'5" from north wall	2%	--
HTS-S117	Joint compound on unfinished drywall	Space 42a east wall ~8'3" from floor *1" from north wall	2%	--
HTS-S118	SE restroom drywall	Space 36 west wall ~4'3" from floor ~1' from south wall	ND	Homogeneous to SE RR drywall on 2nd floor

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S119	SE restroom drywall	Space 36 ceiling ~ 5'10" from north wall ~6'2" from east wall	ND	Homogeneous to SE RR drywall on 2nd floor
HTS-S120	Drywall system w/light orange peel - west end remodel	Science storage room Sp 44 east wall ~4'6" from floor ~10'10" from north wall	ND	Homogeneous to other "Drywall system w/light orange peel - west end remodel"
HTS-S121	Science Room west wall plaster	Space 43 west wall ~4'6" from floor ~22'6" from south wall	ND	--
HTS-S122	Science Room west wall plaster	Space 43 west wall ~6'9" from floor ~9'10" from north wall	ND	--
HTS-S123	Science Room west wall plaster	Space 43 west wall~4'8" from floor ~11'1" from south wall	ND	--
HTS-S124	Science tables	Space 43 3rd row from south east table at west edge	ND Assumed to be ACM	Tables are assumed to be ACM until larger samples are submitted for testing
HTS-S125	Science tables	Space 43 2nd row from south west table at east edge	ND Assumed to be ACM	Tables are assumed to be ACM until larger samples are submitted for testing
HTS-S126	2x4 ceiling tiles w/widely spaced fissures & fewer holes (pinkish color)	Space 43 ceiling ~3' from west wall ~11' from south wall	ND	--
HTS-S127	2x4 ceiling tiles w/widely spaced fissures & fewer holes (pinkish color)	Space 43 ceiling ~3' from west wall ~7' from south wall	ND	--
HTS-S128	Reddish colored stair treads & mastic	NE stairwell between 2nd & 3rd floor 4th stair up from 2nd floor, north side	2% in tread 2% in mastic	--
HTS-S129	Reddish colored stair treads & mastic	NE stairwell between 2nd & 3rd floor 6th stair up from 2nd floor	2% in tread (no mastic on sample)	--
HTS-S130	Basement plaster -	Space B-1 east wall ~4'10" from floor ~7'2" from south wall	ND	--
HTS-S131	Basement plaster	Space B-1 south wall ~2'6" from floor ~3'5" from east wall	ND	--
HTS-S132	Basement plaster	Space B-1 west wall ~7'3" from floor ~6' from north wall	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S133	9"x9" lt. colored w/rust colored streaks w/ black layer	Space b-3 ~3' from east wall ~2'8" from south wall	4% in tile	--
HTS-S134	9"x9" lt. colored w/rust colored streaks w/black layer	Space B-3 ~8'9" from north wall ~4'9" from east wall	4% in tile	--
HTS-S135	9"x9" medium brown tile w/mastic	Space B-3 beside sample #S133	4% in tile	--
HTS-S136	9"x9" medium brown tile w/mastic	Space b-3 ~2'11" from north wall ~53'6" from west wall	5% in tile	--
HTS-S137	Brick & mortar	Space B-6 east wall ~8'3" from floor ~on south side of pipe penetration in middle of wall	ND	--
HTS-S138	Brick & mortar	Space B-6 east wall ~8'3" from floor ~on north side of pipe penetration in middle of wall	ND	--
HTS-S139	Linoleum - pink w/pink roses	Space B-4a on counter under windows on south wall (2 layers)	ND	--
HTS-S140	Linoleum - pink w/pink roses	Space B-4a on floor ~11'9" from east wall ~7'7" from south wall	ND	--
HTS-S141	Linoleum - tan, lt. brown mosaic linoleum on counters	Space B-4a on work table at NW section of room	22%	--
HTS-S142	Linoleum - tan, lt. brown mosaic linoleum on counters	Space B-4a on work table at NW section of room	23%	--
HTS-S143	Linoleum on wall -painted	Space B-4a south wall between 1st & 2nd windows from east ~4' from floor	ND	--
HTS-S144	Linoleum on wall -painted	Space B-4a north wall of sink area, ~4' from floor ~4' from east wall	ND	--
HTS-S145	Window glazing compound	Space B-4a exterior of windows on south wall, 3rd window from east	ND	--
HTS-S146	Window glazing compound	Space B-4a exterior of windows on south wall, 4th window from east	ND	--
HTS-S147	Brick & mortar	Space B-9 under stair storage, from	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
		stairwell in B-8, north wall ~ 5' from floor ~1' from east end		
HTS-S148	Brick & mortar	Space off ground level landing in Stairwell of B-8, north wall at east side of doorway, ~4' from floor	ND	--
HTS-S149	Basement Plaster	Space B-3 east wall ~2.5' from floor ~3.5' from north wall	ND	--
HTS-S150	Basement Plaster	Space B-11 west wall ~5'3" from floor ~2'3" from north wall	ND	--
HTS-S151	Basement Plaster	Space B-13 north wall ~4'11" from floor ~8'11" from east wall	ND	--
HTS-S152	Basement Plaster	Space B-13 south wall ~2'10" from floor ~3' from west wall	ND	--
HTS-S153	Basement Plaster	Space B-4a ceiling ~3'5" from east wall ~6'10" from north wall	ND	--
HTS-S154	Basement Plaster	Space B-5 ceiling ~2'6" from east wall ~11'1" from north wall	ND	--
HTS-S155	Basement Plaster	Space B-6 north wall ~4'11" from west wall ~3" above baseboard	ND	--
HTS-S156	Plaster skimcoat	Space B-10 south wall ~6" from floor ~3' from west wall	ND	--
HTS-S157	Plaster skimcoat	Space B-12 east wall ~3'5" from north wall ~1'4" from floor	ND	--
HTS-S158	Plaster skimcoat	Space B-12 north wall ~4.5' from floor ~2.5' from east end of wall	ND	--
HTS-S159	2x4 ceiling tiles standard fissures w/larger holes	Space 43 ceiling along east wall ~5' from south wall	ND	--
HTS-S160	2x4 ceiling tiles standard fissures w/larger holes	Space 43 ceiling ~7' from east wall ~5' from south wall	ND	--
HTS-S161	Restroom Addition exterior brick & mortar	West exterior wall ~4'5" from ground ~2'5" from south end of wall	ND	--
HTS-S162	Restroom Addition exterior brick & mortar	1st (from east) exterior NE corner of RR addition	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-S163	Window glazing at main front entry door	At exterior of main front entry door, windows on west side of door	ND	--
HTS-S164	Window glazing at main front entry door	At exterior of main front entry door, windows on east side of door	ND	--
HTS-S165	12"x12" off-white floor tile w/browns	Sp 30 broken tile in center of room	ND	Homogeneous to samples HTS-S040 & 041
HTS-S166	12"x12" off-white floor tile w/browns	Same location as #S165	ND	Homogeneous to samples HTS-S040 & 041
HTS-S167	Restroom Addition 2nd fl plaster	Space 31 north wall east side of windows ~6" from ledge	ND	--
HTS-S168	Restroom Addition 2nd fl plaster	Sp 31 south wall ~3'11" from floor ~1'3" from west wall	ND	--
HTS-S169	Restroom Addition 2nd fl plaster	Sp 31 south wall ~5' from floor ~2'11" from east wall	ND	--
--	Patch of 9x9 floor tile - mottled color	At intersection of Space 11 & 11a	Assumed to be ACM	--
--	Patch of 12"x12" floor tile over vinyl	Space 42 along south wall at water fountain	Assumed to be ACM	--
--	Black stair treads	NE stairwell to basement	Assumed to have same ACM glue as red treads in this area	--
--	Fume Hood - back interior panel	Space 43	Assumed to be ACM	--
--	Exterior window panels	Exterior north & south sides of building	Assumed to be ACM	Inaccessible. May be wooden, but must be assumed as ACM until tested
<i>*Note: Roofing samples for all sections of entire building are found at the end of the Convent sample entries, and are identified as samples HTS-R1 through R22</i>				
Unknowns - school building				
--	Glue under FRP wallboards	Basement Space B-3	--	Glue is likely present on FRP wallboard in Space B-3. May be suspect ACM
--	Possible sealants on HVAC in under-street window well of Kitchen	Exterior	--	Sealants may be present on HVAC unit in window well. Sealants may be ACM
--	Cooler Insulation	Space B-5 Kitchen storage room	--	Suspect insulation may be inside cooler walls

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
Convent Building				
HTS-C1	Plaster - 1st fl	Space 48 SW corner ~4' from floor ~1' from west wall	ND	--
HTS-C2	Plaster - 1st fl	Space 48b NE corner at floor level	ND	--
HTS-C3	Plaster - 1st fl	Space 52 SW corner floor level ~2' from west wall	ND	--
HTS-C4	Plaster - 1st fl	Space 55 SE corner at build-out, east wall	ND	--
HTS-C5	Plaster - 1st fl	Space 52a Ceiling, ~2' from south wall ~ 6' from west wall	ND	--
HTS-C6	Plaster - 1st fl	Space 48d ceiling ~ 2' from north wall ~ 6' from west wall	ND	--
HTS-C7	Plaster - 1st fl	Space 56 ceiling above door ~ 6' from west	ND	--
HTS-C8	Plaster - 2nd fl	Space 63 NE corner at floor level	ND	--
HTS-C9	Plaster - 2nd fl	Space 65 in closet SW corner, floor level	ND	--
HTS-C10	Plaster - 2nd fl	Space 70 on build-out west side at floor level	ND	--
HTS-C11	Plaster - 2nd fl	Space 74 in closet NW corner at floor level	ND	--
HTS-C12	Plaster - 2nd fl	Space 78 behind pipe in NE corner floor level	ND	--
HTS-C13	Plaster - 2nd fl	Space 62 ceiling ~2' from north wall ~3' from west wall	ND	--
HTS-C14	Plaster - 2nd fl	Space 66 ceiling center, ~1' from west wall	ND	--
HTS-C15	Plaster - 3rd fl	Space 82 floor level south wall ~3' from west wall	ND	--
HTS-C16	Plaster - 3rd fl	Space 82 ~2' up from floor on south wall ~12' from east	ND	--
HTS-C17	Plaster - 3rd fl	Space 86 SE corner near floor	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-C18	Plaster - 3rd fl	Space 93 east wall ~6' from north near floor	ND	--
HTS-C19	Plaster - 3rd fl	Space 85 ceiling center across from space 95	ND	--
HTS-C20	Plaster - 3rd fl	Space 81 ceiling by east wall, ~10' from north wall	ND	--
HTS-C21	Plaster - 3rd fl	Space 83 ceiling ~3' from west wall ~12' from south wall	ND	--
HTS-C22	Linoleum - tan w/pebble pattern & black under	Space 48 floor ~1' from south wall ~5' from east wall	ND	--
HTS-C23	Linoleum- tan w/pebble pattern & black under	Space 48 floor north side entry to stairs	3% in black felt backing	--
HTS-C24	Linoleum orange w/black	Space 48a under stair center east	ND	--
HTS-C25	Linoleum orange w/black	Space 48a - under stair, NW	ND	--
HTS-C26	Linoleum - yellow speckle & 2nd layer	Space 52 floor at south wall, ~5' from west	21% in yellow patterned linoleum w/white backing	--
HTS-C27	Linoleum - yellow speckle & 2nd layer	Space 52 floor at north wall & hallway Space 55	22% in yellow patterned linoleum w/white backing	--
HTS-C28	Black cove base & mastic	Space 52 at entry to 52a	2% in brown mastic	--
HTS-C29	Black cove base & mastic	Space 52a north wall, center	2% in brown mastic	--
HTS-C30	Linoleum-tan, gray stripe	Space 51 at east end	ND	--
HTS-C31	Linoleum-tan gray stripe	Space 51 at west end	ND	--
HTS-C32	Linoleum -orange marble	Space 50 SW corner ~1' from west wall ~9' from south wall	ND	--
HTS-C33	Linoleum -orange marble	Space 50 NE corner ~6' from north wall ~1' from east wall	ND	--
HTS-C34	Black stair tread & mastic	Space 47 on wood steps	2% in brown mastic	--
HTS-C35	Black stair tread & mastic	Space 47 on wood steps	2% in brown mastic	--
HTS-C36	Linoleum - brick pattern	Space 47 landing ~5' from south wall ~1' from west wall	ND	--
HTS-C37	Linoleum - brick pattern	Space 46 foyer at north entry	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-C38	9"x9" floor tile/mastic - dark brown tile	Space 47 on stairs	Assumed	Previous sample positive for ACM 4%
HTS-C39	9"x9" floor tile/mastic - dark brown tile	Space 47 on landing	Assumed	Previous sample positive for ACM 7%
HTS-C40	Linoleum - tan 4x4 pattern (2 layers of lino)	Space 52a south side of linoleum	24% in	ACM in tan patterned linoleum with white backing. Tan linoleum layer w/black backing is non-ACM
HTS-C41	Linoleum - tan 4x4 pattern (2 layers of lino)	Space 52a NW side of linoleum	23%	ACM in tan patterned linoleum with white backing. Tan linoleum layer w/black backing is non-ACM
HTS-C42	Linoleum - green/yellow/black fissure	Space 49 center of room ~4' from west wall	ND	--
HTS-C43	Linoleum - green/yellow/black fissure	Space 49 at entry ~8' from south	ND	--
HTS-C44	9"x9" beige floor tile/mastic	Space 55 hallway west side ~5' from south wall	6% in tile	--
HTS-C45	9"x9" beige floor tile/mastic	Space 55 hallway east hall, south side	6% in tile	--
HTS-C46	12"x12" Lt. gray floor tile with dark gray diamond & mastic	Space 56 bathroom south side	ND	--
HTS-C47	12"x12" Lt. gray floor tile with dark gray diamond & mastic	Space 56 bathroom north side	ND	--
HTS-C48	Brown glue dot	Space 50 ceiling southeast corner	ND	--
HTS-C49	Brown glue dot	Space 50 ceiling southeast corner	ND	--
HTS-C50	TSI - 8" pipe insulation	Space 58 north wall caulking at wall around pipe	5% in gray insulation	--
HTS-C51	TSI - pipe insulation	Space 58 pipe insulation wrap with paper	15% in white insulation 15% (Amosite) in white insulation	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-C52	TSI - 8" pipe insulation	Space 58 sough type insulation on exposed pipe	5% in brown insulation	--
HTS-C53	TSI - 8" pipe insulation	Space 52 corner of wrap in kitchen	40% white insulation	--
HTS-C54	TSI - 5" pipe insulation	Space 58 center of east/west pipe run; wrap	5% in white insulation	--
HTS-C55	TSI - 5" pipe insulation	Space 58 corner of pipe insulation at east end	15% white insulation 15% (Amosite) in white insulation	--
HTS-C56	Linoleum - gray/yellow stripe	Space 64 along west wall 3' from north wall	ND	--
HTS-C57	Linoleum - gray/yellow stripe	Space 64 along south wall, center	ND	--
HTS-C58	Linoleum tan/woodgrain, 4x4 pattern	Space 62 south, along east wall ~20' from south	ND	--
HTS-C59	Linoleum tan/woodgrain, 4x4 pattern	Space 62 south, SW corner ~2' from south ~ 2' from west	ND	--
HTS-C60	Linoleum lt. green w/ white & dark green stripes	Space 68 NW corner	ND	--
HTS-C61	Linoleum lt. green w/ white & dark green stripes	Space 68 closet	ND	--
HTS-C62	Linoleum - white diamond	Space 67a break room SE side	ND	--
HTS-C63	Linoleum- white diamond	Space 67a break room NW side at door	ND	--
HTS-C64	Tan cove base & mastic	Space 67a south wall	ND	--
HTS-C65	Tan cove base & mastic	Space 67a north wall	ND	--
HTS-C66	Linoleum - white w/red/green/yellow/black	Space 69 in closet	ND	--
HTS-C67	Linoleum - white w/red/green/yellow/black	Space 70 in closet	ND	--
HTS-C68	White diamond patterned 12'x12" linoleum on top of green w/ green & white	Space 71 SE corner	ND	--
HTS-C69	White diamond patterned 12'x12" linoleum on top of green w/ green & white	Space 71 in closet	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-C70	Linoleum - white/ green/brown /granite	Space 72 west wall ~3' from south wall	ND	--
HTS-C71	Linoleum - white/ green/brown /granite	Space 72 closet	ND	--
HTS-C72	Linoleum - checkerboard pattern, under carpet	Space 75 at entry (white)	ND	--
HTS-C73	Linoleum - checkerboard pattern, under carpet	Space 75 at entry (black)	ND	--
HTS-C74	Linoleum - green/red/tan swirl	Space 79 wash room ~3' from south ~ 3' from west	ND	--
HTS-C75	Linoleum - green/red/tan swirl	Space 79a bathroom north wall	ND	--
HTS-C76	TSI - rough type insulation; 4"	Space 69 west wall vertical pipe SW side	5% brown insulation	--
HTS-C77	TSI - 4" under tape	Space 72 west wall, vertical pipe	15% 15% (Amosite) in white insulation	--
HTS-C78	TSI 4" rough type insulation	Space 76 north wall vertical pipe, NE corner	5% in brown insulation	--
HTS-C79	TSI 4" under paper	Space 78 east wall vertical pipe NE corner	15% 15% (Amosite) in white insulation	--
HTS-C80	Linoleum -green/tan marble	Space 82 north wall ~6' from closet	ND	--
HTS-C81	Linoleum -green/tan marble	Space 82 west end, in middle	ND	--
HTS-C82	Sheet vinyl woodgrain brown	Space 84 west end at door	ND	--
HTS-C83	Sheet vinyl woodgrain brown	Space 84 east end at door	ND	--
HTS-C84	Linoleum - peach/cream	Space 86 east side of build-out	ND	--
HTS-C85	Linoleum-peach/cream	Space 87 in closet	ND	--
HTS-C86	Linoleum- tan w/ blue, creamy	Space 88 SW corner	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-C87	Linoleum- tan w/ blue, creamy	Space 90 in closet	ND	--
HTS-C88	Linoleum -tan w/ blue/green/red swirl	Space 91 east wall ~4' from north wall	ND	--
HTS-C89	Linoleum -tan w/ blue/green/red swirl	Space 91 in closet	ND	--
HTS-C90	Linoleum greenish w/blue/red/yellow/black	Space 92 SE corner	ND	--
HTS-C91	Linoleum greenish w/blue/red/yellow/black	Space 93 in closet	ND	--
HTS-C92	Linoleum - tan/brown/green	Space 94 east wall center	ND	--
HTS-C93	Linoleum - tan/brown/green	Space 94 west wall at entry	ND	--
HTS-C94	Linoleum - green w/tan/brown/beige	Space 95 - washroom west wall, center	ND	--
HTS-C95	Linoleum - green w/tan/brown/beige	Space 95 bathroom north wall at entry	ND	--
HTS-C96	Window glazing compound	Window, exterior west side of building, 2nd set from north	ND	--
HTS-C97	Window glazing compound	Window, exterior east side of building, 1st set from north	2%	--
HTS-C98	Caulking	On NW exterior door	ND	--
HTS-C99	Caulking	On NW exterior door	ND	--
HTS-C100	Brick mortar	NW exterior side of building, near door	ND	--
HTS-C101	Brick mortar	NW corner of building exterior	ND	--
HTS-C102	Block filler	West exterior wall, north side, ~10' from north	ND	--
HTS-C103	Block filler	North exterior wall ~9' from east end	ND	--
HTS-C104	Block filler	West exterior wall ~40' from north end	ND	--
HTS-C105	Block filler	West exterior wall ~25' from south end	ND	--
HTS-C106	Block filler	North side NW corner (building exterior)	ND	--
HTS-C107	Block filler	East exterior wall, south end ~8' from south ~3.5' from ground	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-C108	Block filler	East exterior wall, south end, ~21' from south, ~7' from ground	ND	--
HTS-C109	Plaster patch	Space 91 north wall next to window	4%	Plaster patch samples C109-C112 were collected due to one previous positive sample in this location
HTS-C110	Plaster patch	Space 91 north wall upper right corner of window	4%	
HTS-C111	Plaster patch	Space 91 north wall next to window	4%	
HTS-C112	Plaster patch	Space 91 north wall upper right corner of window	4%	
HTS-C113	Gray kitchen countertop	Moveable kitchen cabinet on south wall, east front corner	ND	--
HTS-C114	Mastic	Hallway Space 55 off kitchen, ~3'5" from south ~9" from west wall	ND	--
HTS-C115	9x9 dark brown tile with mastic & vapor paper	Closet of Space 65 ~center	5% in tile	--
HTS-C116	9x9 tile with mastic & vapor paper	Closet of Space 65 ~center	5% in tile	--
HTS-C117	9"x9" Dark Reddish tile w/brown mastic	Doorway to second floor Space 69	5% in tile	--
HTS-C118	Window glazing compound -white	Space 70 west wall windows	ND	--
HTS-C119	Window glazing compound -white	Space 65 north window on west wall	3% in gray	--
--	Tan residue on blackened Boiler Room wall	North wall of boiler room, under windows identified as "black plaster" by laboratory	Assumed to be ACM	Assumed to be ACM due to previous positive sample
--	Ceiling of exterior portico	At main entrance to convent	Assumed to be ACM	--
ROOFING SAMPLES - ENTIRE BUILDING				
HTS-R1	Roofing material - black	Convent south roof, in southwest corner	ND	--
HTS-R2	Roofing material - white	Convent south roof, south side of roof hatch	ND	--
HTS-R3	Roof caulking on block (white)	Convent roof, at west chimney where north & south sections of roof adjoin	2%	--
HTS-R4	Roof caulking - white	Convent roof on pipe just north of roof hatch	2%	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-R5	Roofing material - black	Convent roof north section near north end, approximately midway along north side	ND	--
HTS-R6	Roof tar/sealer black at seams & at parapet wall	Convent roof near northeast corner	2%	--
HTS-R7	Roofing material - white	At southeast corner of north convent roof (by lower roofs)	ND	--
HTS-R8	Roof caulking	On chimney in southeast corner of north convent roof (where north Convent roof meets lower roofs)	3%	--
HTS-R9	Roofing material - black	Convent south lower roof (at midpoint of N&S main roof sections)	ND	--
HTS-R10	Roof caulking - black	Same roof as described in Sample R10 above, in NE corner	4%	--
HTS-R11	Rolled roof - white	Roof directly next to convent building	ND	--
HTS-R12	Roof caulking black	Lower roof between south section of convent and main school, at northeast corner	ND	--
HTS-R13	Shingled Roof -brownish red	On penthouse of same roof described in Sample R12 above.	ND	--
HTS-R14	Paper under brownish/red shingle	Same location as shingled roofing sample R14	ND	--
HTS-R15	Rolled roofing - white	Main school building roof, just south of curb at center ridgeline	ND	--
HTS-R16	Roof caulking - black	On curb at center ridgeline of main school building roof	3%	--
HTS-R17	Roof caulking on brick	At northeast corner of main school building roof	2%	--
HTS-R18	Rolled roofing - white	In south section of lower roof that covers main school entryway (adjoins school with East Addition)	ND	--
HTS-R19	Roof sealer - black	Near north end of lower roof that covers main school entryway (same roof as Sample R-18)	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-R20	Roofing material - black tar	Roof of East Addition, approximate center	ND	--
HTS-R21	Roofing material - black tar	Roof of East Addition at north edge of north stairwell section (at parapet wall)	ND	--
HTS-R22	Roofing sealer - black	Roof of East Addition at roof vent	3%	--
East Addition (includes St. Vincent de Paul Shop)				
HTS-E1	Plaster -oldest section	North wall of Space B-14 ~2'6" from floor ~13'7" from west wall	ND	--
HTS-E2	Plaster -oldest section	West wall of B-15 ~2' from floor ~2' from north wall	ND	--
HTS-E3	Plaster -oldest section	Space 99 west wall ~3'7" from floor ~6'2" from north wall	ND	--
HTS-E4	Plaster -oldest section	Space 98 east wall ~7'4" from floor ~1'6" from north wall	ND	--
HTS-E5	Plaster -oldest section	Space 108 south wall ~3'2" from east wall ~ 10" from floor	ND	--
HTS-E6	Plaster -oldest section	Space 110 north wall ~4'7" from floor ~11' from east wall	ND	--
HTS-E7	Plaster -oldest section	Space 116 east wall ~5'9" from south wall ~7'1" from floor	ND	--
HTS-E8	Plaster - newest section	Space 113 north wall ~8'7" from east wall ~2'2" from floor	ND	--
HTS-E9	Plaster - newest section	Space 119 west wall ~7'4" from north wall ~1'2" from floor	ND	--
HTS-E10	Plaster - newest section	Space 118 south wall ~6'9" from west ~ 2'3" from floor	ND	--
HTS-E11	Plaster - newest section	Space 112 east wall ~7'6" from floor ~20' from north wall	ND	--
HTS-E12	Plaster - newest section	Space 102 east wall ~1'2" from south wall ~2'7" from floor	ND	--
HTS-E13	Plaster - newest section	Space B-20 west wall ~ 13'7" from north ~4'4" from floor	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-E14	Plaster - newest section	Space B-18 south wall ~3'10" from floor ~11" from west wall	ND	--
HTS-E15	Plaster South Stairwell	South stairwell steps up from basement ~4'3" above first step down from Level 1.5 north wall of steps	ND	--
HTS-E16	Plaster South Stairwell	South stairwell south wall Level 1.5 ~4'5" from floor ~17'1" from east wall	ND	--
HTS-E17	Plaster South Stairwell	South Stairwell Level 1.5 north wall 7'1" from floor 7' from east	ND	--
HTS-E18	Plaster South Stairwell	South stairwell East wall ~5'3" from floor ~2'5" from north	ND	--
HTS-E19	Plaster South Stairwell	South stairwell landing between Level 1.5 & 2.5 west wall ~6' from floor, ~6" from south wall	ND	--
HTS-E20	Plaster South Stairwell	South stairwell Level 3.5 south wall ~2'8" from floor ~4'7" from east wall	ND	--
HTS-E21	Plaster South Stairwell	South stairwell Level 3.5 north wall ~10" from floor ~8" from east wall	ND	--
HTS-E22	Baseboard material	Space 114 outside west lower corner of Space 119	ND	--
HTS-E23	Baseboard material	Space 117 north wall at lower east corner of door to NE stairwell	ND	--
HTS-E24	Plaster - NE stairwell	NE stairwell, east half wall at top landing of 3.5 level ~2'3" from floor ~ ~6'9" from north wall	ND	--
HTS-E25	Plaster - NE stairwell	NE stairwell north wall at middle landing between 3.5 & 2.5 Levels, ~4'2" from floor ~2'8" from east wall	ND	--
HTS-E26	Plaster - NE stairwell	NE stairwell north half wall at 2.5 Level bottom of steps from 3.5 level, ~5'4" from west wall ~ 1'9" from floor	ND	--
HTS-E27	Plaster - NE stairwell	NE stairwell landing between Level 1.5 & 2.5 south wall ~6'4" from floor ~ 1'4" from east wall	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-E28	Plaster - NE stairwell	NE stairwell Basement Level 0.5, west wall~8" from floor ~ 3'4" from north wall	ND	--
HTS-E29	Acoustic ceiling tile w/glue	Space 118 tiles on east wall ~4' from floor ~9'2" from south wall	ND	--
HTS-E30	Acoustic ceiling tile	Space 118 side by side with sample number E29	ND	--
HTS-E31	Tar paper	B-19 ceiling above north corner of door on west wall	ND	--
HTS-E32	Tar paper	Space B-19 ceiling, approximate center of ceiling, 3' in from doorway	ND	--
HTS-E33	Black Chalkboards	Space 117 south wall lower east corner of chalkboard	ND	--
HTS-E34	Black Chalkboards	Space 117 west wall lower south corner of chalkboard	ND	--
HTS-E35	2'x2' acoustic wall tile	Space 115 south wall ~3'8" from floor ~4' from east wall column	ND	--
HTS-E36	2'x2' acoustic wall tile	Space 115 south wall adjacent tile to sample E35	ND	--
HTS-E37	Green foam carpet backing	Space 105 NW corner of orange/yellow carpet under blue carpet	ND	--
HTS-E38	Green foam carpet backing	Space 105 4" from NW corner of orange/yellow carpet under blue carpet	ND	--
HTS-E39	Drywall ceiling	Space B-18 ceiling ~1'3" from east wall ~1'3" from north wall	ND	--
HTS-E40	Drywall ceiling	Space B-18 ceiling ~3" from east wall ~17'1" from north wall	ND	--
HTS-E41	Drywall ceiling & joint compound	Space B-18 ceiling ~1' from north wall, ~1'4" from east wall	ND	--
HTS-E42	Drywall ceiling	Space B-18 ceiling ~4'2" from south wall ~2.5' from east wall	ND	--
HTS-E43	1940s section exterior brick & mortar -	East exterior wall 2nd window ledge from north end	ND	--
HTS-E44	1940s section exterior brick & mortar -	Exterior NW corner of building ~5' from ground	ND	--

Sample No.	Homogeneous Area Description	Sample Location	Analysis Results (% ACM)	Comments
HTS-E45	Brick & mortar older section	Exterior north wall ~5'3" from ground ~11'2" from east wall	ND	--
HTS-E46	Brick & mortar older section	Exterior north wall ~14' from west wall, ~2' above foundation wall	ND	--
HTS-E47	Plaster patch	Space 111 north wall 1'1" from floor ~2" from east end of wall (west side of door)	Assumed to be ACM	Assumed to be ACM due to previous positive sample in this location
HTS-E48	Plaster patch	Space 111 north wall on west side of door to NE stairwell, at damaged area ~2.5' from floor - inner layer of plaster	Assumed to be ACM	
HTS-E49	Plaster patch	Space 111 north wall on west side of door to NE stairwell, at damaged area ~2.5' from floor - outer layer of plaster	Assumed to be ACM	
HTS-E50	Stone tile grout	Space 106 (St. Vincent de Paul shop) east wall ~4' from floor ~2' north of door	ND	--
HTS-E51	Stone tile grout	Space 105 (St. Vincent de Paul shop) east wall ~1'5" south of door ~1' from floor	ND	--
--	9x9 dark brown floor tile w/mastic	Throughout building	Assumed to be ACM	Assumed to be ACM due to previous positive sample for tile & mastic
--	9x9 black floor tile w/mastic	Throughout building	Assumed to be ACM	Assumed to be ACM due to previous positive sample for tile
--	Window glazing compound	Exterior of building windows	Assumed to be ACM	Assumed to be ACM due to 3 previous positive samples
--	Linoleum on moveable table	Space 119	Assumed to be ACM	No sample taken. Table may be removed as current owner's property
Unknowns - East Addition				
	Carpet glue	At altar in Space 115	unknown	Carpet may have suspect glue underneath. Carpet is installed on what appears to be a moveable platform. No sample was taken.

ND - None detected

6.0 ASBESTOS CONTAINING MATERIALS INVENTORY

Laboratory analysis of 361 bulk samples taken from the site has determined many samples to contain regulated Asbestos Containing Material (ACM). All building materials identified with asbestos content have been itemized in **Table 2** that follows. It is recommended, *as best practice*, that all materials in the building found to contain asbestos be removed prior to the planned renovation of the site. However, depending upon the scope of the renovation it may be possible that some ACM can remain in place undisturbed.

All identified ACM in Table 2 has been assessed according to EPA requirements, utilizing the following AHERA system:

- 1 Damaged or Significantly Damaged TSI
- 2 Damaged Friable Surfacing Material
- 3 Significantly Damaged Friable Surfacing Material
- 4 Damaged or Significantly Damaged Friable Misc. Material
- 5 ACBM with Potential for Damage
- 6 ACBM with Potential for Significant Damage
- 7 Any Remaining Friable ACBM or Friable Suspect ACBM

Table 2 and Figures 1 through 9 that follow identify the locations of asbestos-containing materials found at the building.

TABLE 2- ASBESTOS CONTAINING MATERIALS INVENTORY

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Condition of Material / AHERA Assessment	Estimated Cost of Removal/Comments
Main School Building (Center Bldg)				
Plaster	Throughout 1st, 2nd, & 3rd floors, with isolated areas of non-ACM plaster as illustrated on Figures 1-9 that follow. Plaster ceilings are on 1st floor, but very limited on 2nd & 3rd floors	~29,313*	Damaged Friable Category 2 Surfacing Material	@\$14/sq. ft. = ~\$410,382
Drywall Systems	Limited areas of 1st floor; throughout 2nd, & 3rd floors	~26,958 sq. ft.	Damaged Friable Category 2 Surfacing Material	@ \$10/sq. ft. = ~\$269,580
Floor tile -9x9 & 12x12 (tile only - no mastic)	Throughout all floors of building with exception of 12x12 tile in SE restrooms and NW restrooms	~19,979	Damaged Non-friable Category 6 Miscellaneous Material	@\$4/sq. ft. = ~\$79,916
Linoleum Countertops in one classroom & kitchen	Space 37 & B-4a	~100 sq ft. (3 units)	Damaged Non-friable Category 5 Miscellaneous Material	@\$100/unit = ~\$300
Stair treads & mastic (red treads & black treads)	In NE stairwell between 1st fl & upper landing; between 1st fl and basement	~68 square feet	Damaged Non-friable Category 5 Miscellaneous Material	@ \$6.00/sq. ft. = ~\$408
Window glazing compound	Exterior of building - 1 set of windows in Sp 7; Sp 16; Sp 31; windows on NW stairwell & stairwell hallway	~10 units	Damaged Non-friable Category 6 Miscellaneous Material	@ \$200/unit = ~\$2000

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Condition of Material / AHERA Assessment	Estimated Cost of Removal/Comments
Science Tables	Space 43	~6 units (~5'x3'2 each)	Non-friable Category 5 Miscellaneous Material	@ \$300/unit = ~\$1800
Fume Hood panel	Space 43	1 unit	Non-friable Category 5 Miscellaneous Material	@\$200/unit = ~\$200
Mastic under vinyl wall base (contaminating vinyl wall base)	Throughout building	~3563 linear feet	Non-friable Category 5 Miscellaneous Material	N/A No added cost if removed with plaster or drywall walls Alternately, ~\$4000 if removed independently
Roofing - tarred flashing at parapet wall and penetrations; felt layer of white rolled roofing over main entry & adjacent N/S hallway; assumed caulking	Exterior roof of building	N/A	Not regulated under Colorado Reg 8 or AHERA; Regulated under OSHA and for disposal purposes	N/A Non-friable roofing material does not require certified abatement workers for removal.
Panels under windows	Exterior panels on north & south walls between 2nd/3rd floor	~18 panels - Inaccessible, assumed to be ACM	Assumed to be Non-friable Category 5 Miscellaneous Material	@ \$100/unit = ~\$1800
Unknowns - Main School Building				
Glue behind FRP board	Basement Space B-3	unknown	--	N/A Unknown if glue is present
Sealant on HVAC	Unit in under-street Window well of Kitchen Space B-4a	unknown	--	N/A Unknown if sealant is present

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Condition of Material / AHERA Assessment	Estimated Cost of Removal/Comments
Insulation inside cooler in Kitchen	Storage Room B-5 of Basement	unknown	--	N/A Unknown in insulation is present
				Subtotal for Main School Bldg ~\$770,386
Convent Building				
Floor tile -9x9 (tile only-no mastic)	Spaces 55, 61 & closet off 61,65, 66, 67, 81, 81a, 83, 85	~3432 square feet	Minor Damage. Non-friable Category 6 Miscellaneous Material	@\$4/sq. ft. = ~\$13,728
Linoleum	Sp 48, 48b, 52, 52b	~1050 square feet	Minor Damage. Non-friable Category 6 Miscellaneous	@\$10/sq. ft. = ~\$10,500
Thermal System Insulation - on pipes, pipe fittings & caulking at pipe penetrations	Boiler Room Space 60, Mech Room Space 59; Sp 52, 52a, 55, 58, 58a, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78	~775 linear feet varying diameters	Minor Damage. Non-friable Category 6 Miscellaneous Material	@\$50/lin. ft. = ~\$38,750
Aircell insulation & contaminated soil	on ground of pipe tunnel off Space 60 Boiler room	~200 square feet of soil w/limited visible debris	Damaged Friable Category 1 Thermal System Insulation & soil	@\$60/sq. ft. = ~\$12,000 Alternately, room could be sealed rather than abated, if not intended for use.
ACM residue on Boiler Room wall	Space 60 Boiler Room north wall	~25 square feet	Damaged Friable Category 1 Thermal System Insulation & soil	@\$12/sq. ft. = ~\$300 Small area of asbestos residue on boiler room north wall
Window glazing compound- boiler room	Exterior of Boiler Room	~6 units (boarded over windows may not include compound)	Damaged Non-friable Category 6 Miscellaneous Material	@ \$200/unit = ~\$1200
Window glazing compound on Convent windows	Exterior of north, west, south & east walls	~71 units	Damaged Non-friable Category 6 Miscellaneous Material	@\$300/unit ~\$21,300

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Condition of Material / AHERA Assessment	Estimated Cost of Removal/Comments
Mastic under vinyl wall base & black stair treads (contaminating treads & wall base)	North and south sets of stairs (only from 1st floor to second floor Spaces 52, 52a,	~160 square feet	Category 5 Non-friable Miscellaneous Material	@\$2.50/sq. ft. = ~\$400
Plaster patching - 1 room on 3rd floor	Space 91	~513 square feet	Damaged Category	@\$14/sq. ft. = ~\$7182
Roofing material - white caulking on block & pipe penetrations by roof hatch & at chimney	Exterior, main roof of building	N/A	Not regulated under Colorado Reg 8 or AHERA; Regulated under OSHA and for disposal purposes	Non-friable roofing material does not require certified Asbestos Workers for removal if material remains non-friable.
Roofing materials - tar sealer at juncture of parapet wall & flat roof and also at seams of black roofing -	Exterior, on all convent roofing	N/A	Not regulated under Colorado Reg 8 or AHERA; Regulated under OSHA and for disposal purposes	Non-friable roofing material does not require certified Asbestos Workers for removal if material remains non-friable.
Roofing material - black caulking	Exterior, roof of building; on all convent roofing	N/A	Not regulated under Colorado Reg 8 or AHERA; Regulated under OSHA and for disposal purposes	Non-friable roofing material does not require certified Asbestos Workers for removal if material remains non-friable.
Ceiling of exterior covered entryway	Exterior ceiling of entry on south side of building	~84 square feet <i>Assumed to be ACM</i>	<i>Assumed to be</i> Non-friable Category 5 Miscellaneous Material	@\$10/sq. ft.= ~\$840
				Subtotal For Convent Bldg ~\$106,200

ACM Homogeneous Areas	Location (See Appendix A for room number assignments)	Estimated Quantity of Regulated ACM	Condition of Material / AHERA Assessment	Estimated Cost of Removal/Comments
East Addition of School Bldg				
Window glazing compound	Exterior north, south & east walls	~70 units	Damaged Non-friable Category 6 Miscellaneous Material	@\$450/unit = ~\$31,500
9x9 floor tile & mastic	Throughout building all floor levels (see Figures 1-9 that follow)	~10,688 square feet	Damaged. Non-friable Category 6 Miscellaneous Material	@\$6/sq. ft. = ~\$64,128
Plaster patching - 1 wall	Space 111 north wall	~231 square feet	Minor damage. Friable Category 2 Surfacing Material	@\$12/sq. ft. = ~\$3234
Roofing - sealant around roof vent. Assume all penetration flashing & wall flashing, caulking	Exterior of building	N/A	Not regulated under Colorado Reg 8 or AHERA; Regulated under OSHA and for disposal purposes	Non-friable roofing material does not require certified Asbestos Workers for removal.
Linoleum on moveable table - assumed to be ACM	Space 115	1 unit	Good condition Category 2 Non-friable Miscellaneous Material	N/A Table is a moveable structure, part of current owner's property
Unknowns - East Addition				
Carpet glue	On altar platform in Space 115	unknown	---	N/A Unknown if glue is present. Platform may be moveable; and is part of current owner's property
				Subtotal for East Addition ~\$98,862
				Total for all buildings \$975,448

**Estimate is based on observed quantities determined for sampling purposes only. Bidding quantities should be field checked by contractors. Estimated costs are for removal only and do not include mobilization, lodging or per diem, as these will vary widely depending upon Contractors' crew size and travel distance.*

FIGURE 1 - CONVENT & SCHOOL BUILDING 1ST FLOOR

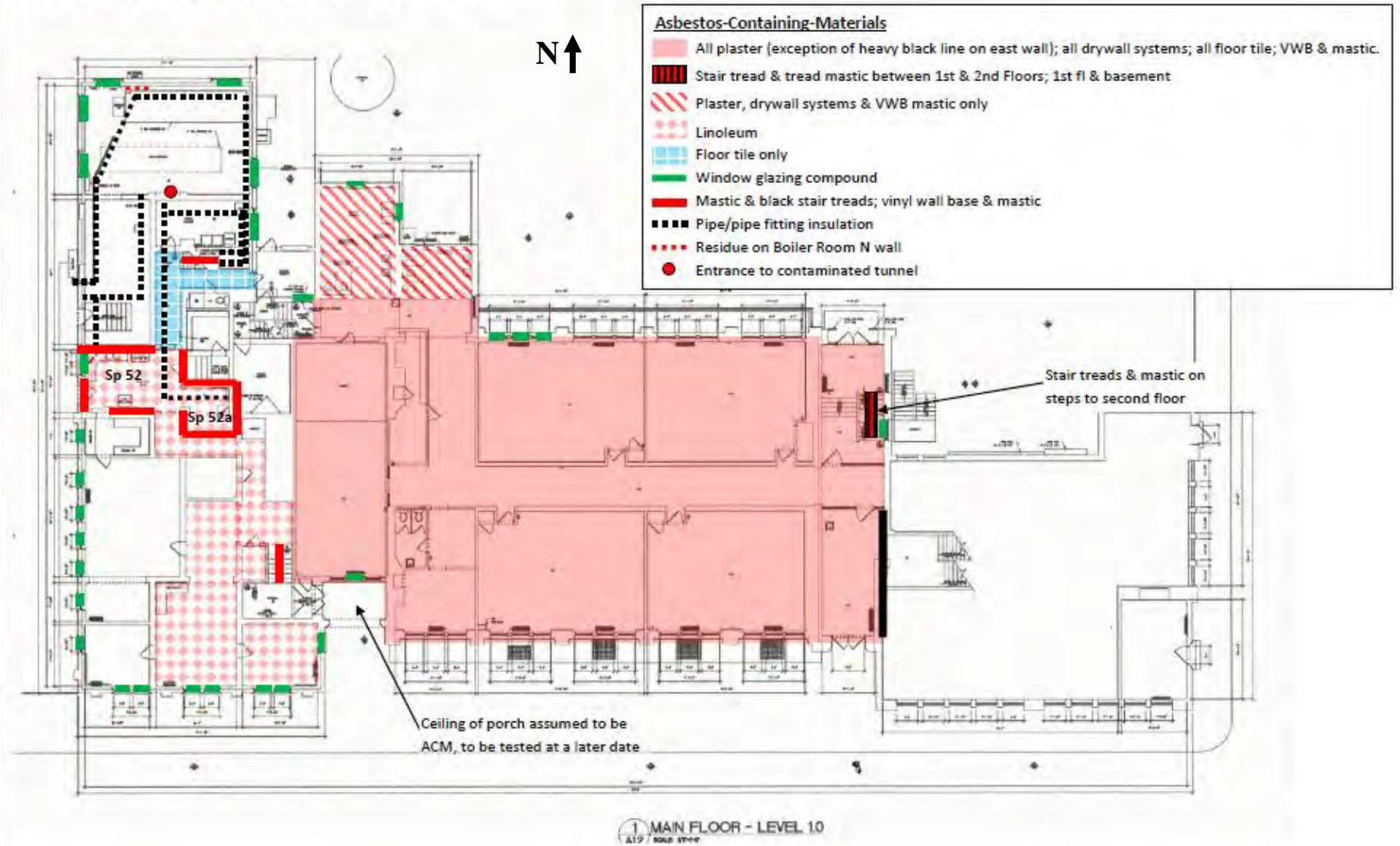


FIGURE 2 - CONVENT & SCHOOL BUILDING 2nd FLOOR

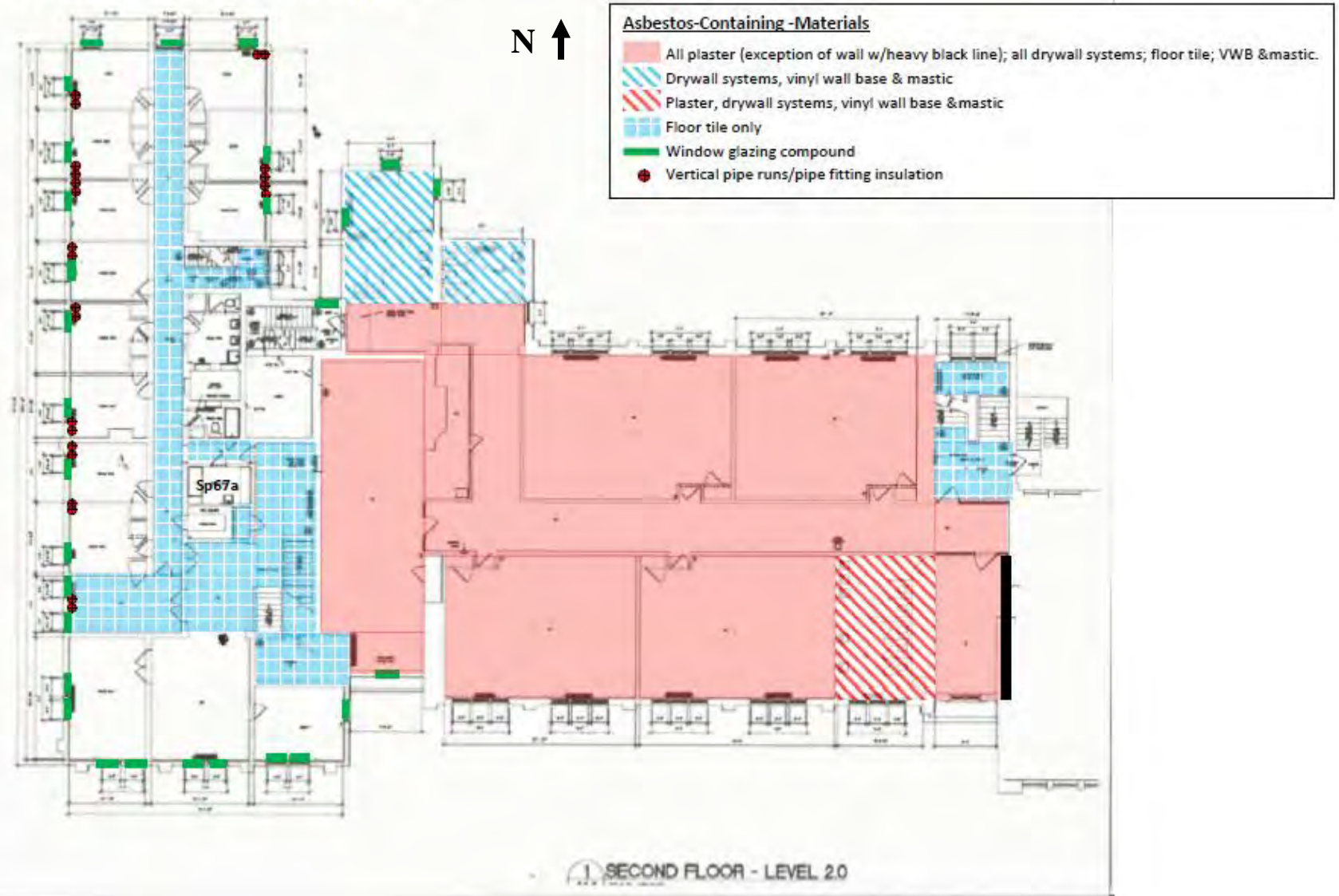


FIGURE 3 - CONVENT & SCHOOL BUILDING 3rd FLOOR

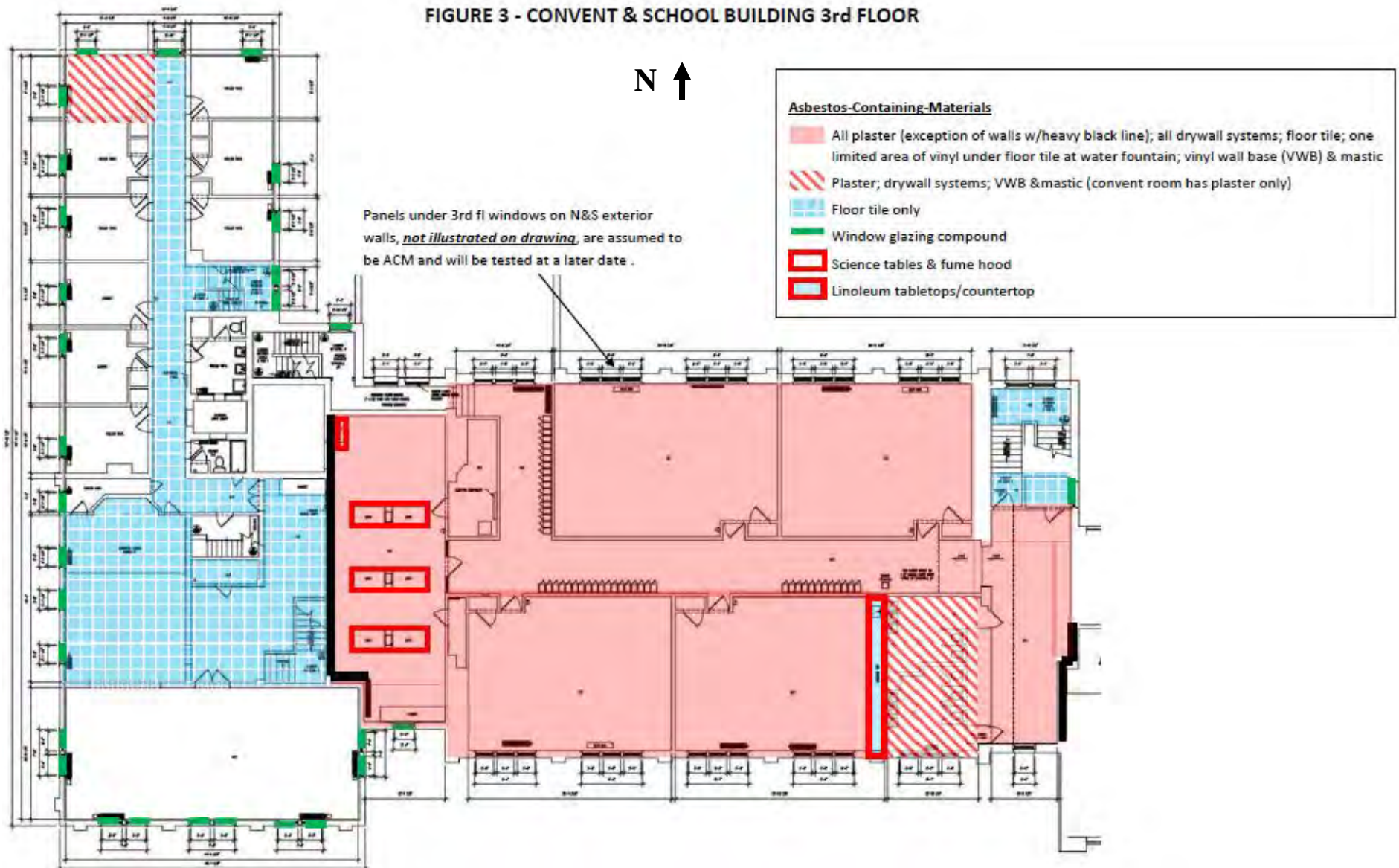






FIGURE 4 - SCHOOL BUILDING BASEMENT



Asbestos-Containing-Materials

-  Floor tile only
-  Linoleum table tops
-  Window glazing compound
-  Stair tread & tread mastic between basement & 1st floor

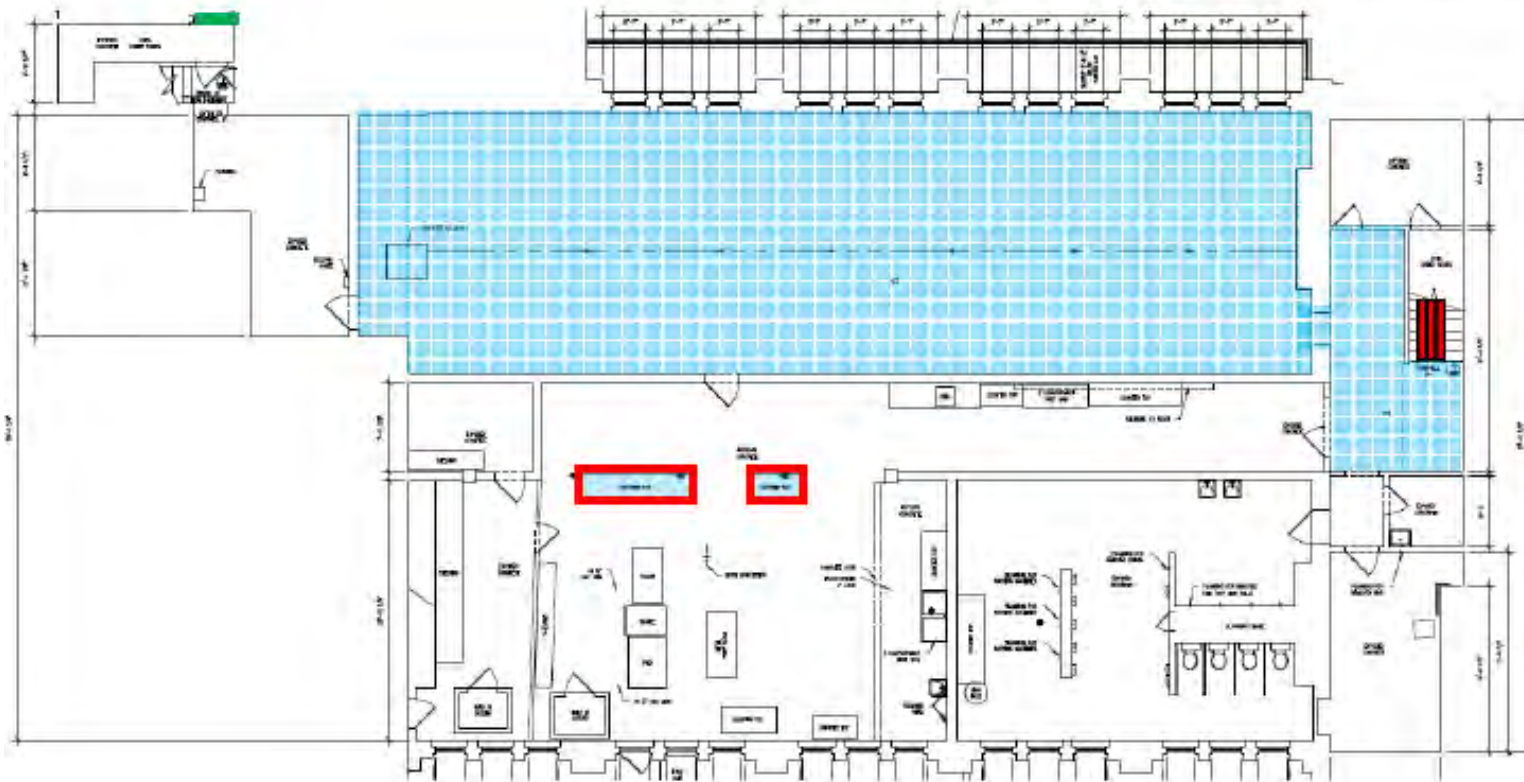
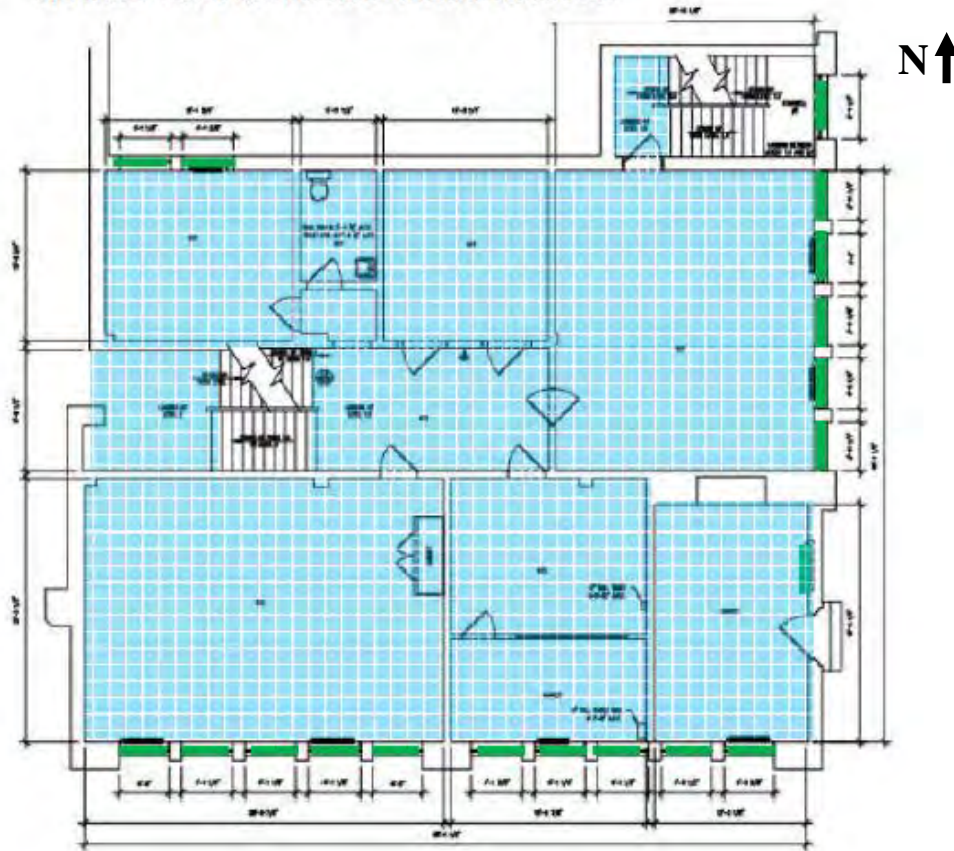


FIGURE 5 - EAST ADDITION BUILDING 1st FLOOR



1 MAIN FLOOR - LEVEL 1.5
A13 SCALE 1/8"=1'-0"

FIGURE 6 EAST ADDITION BUILDING - 2nd FLOOR



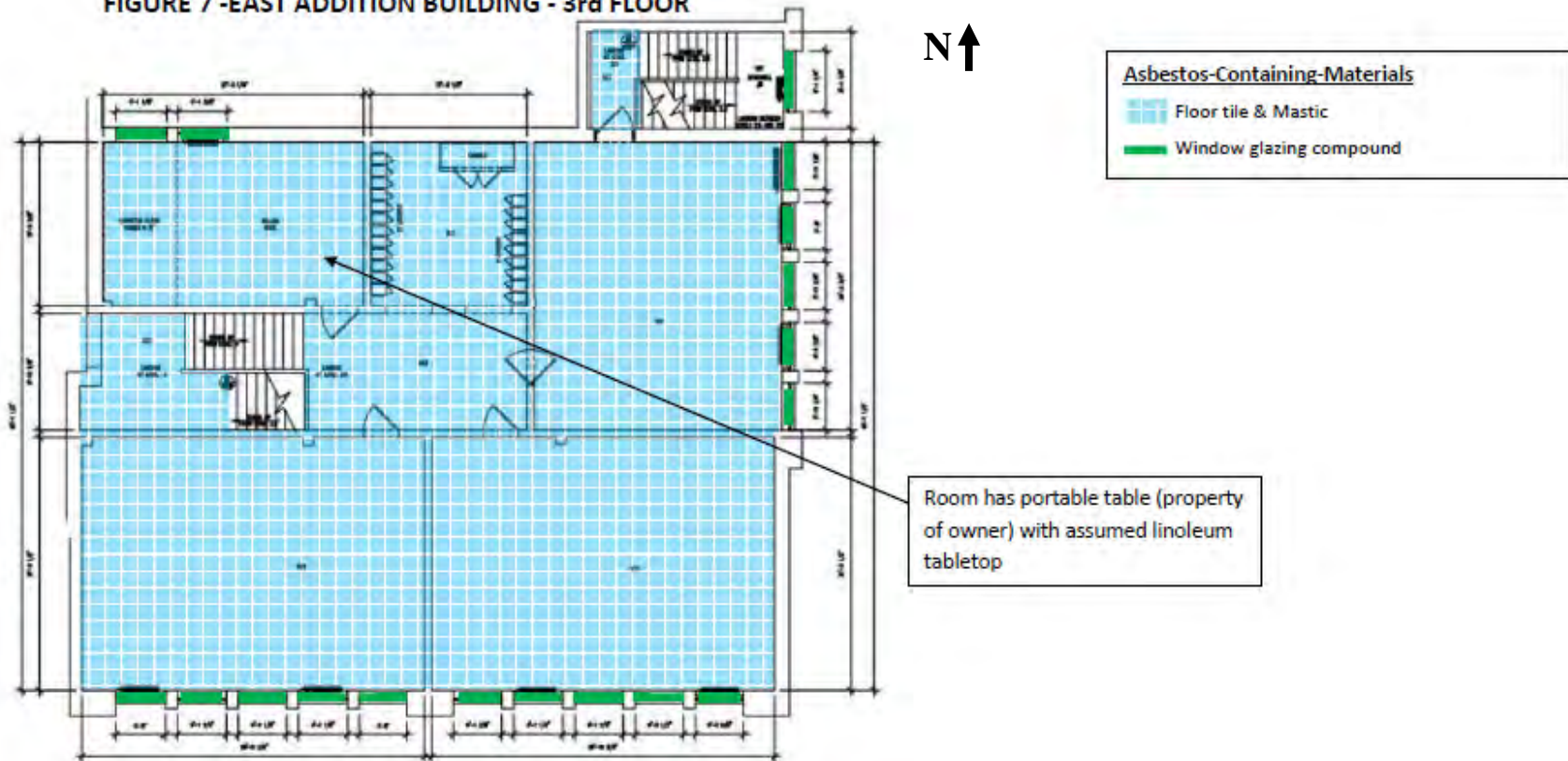
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Asbestos-Containing-Materials

- Floor tile & Mastic
- Window glazing compound
- One plaster wall with patching

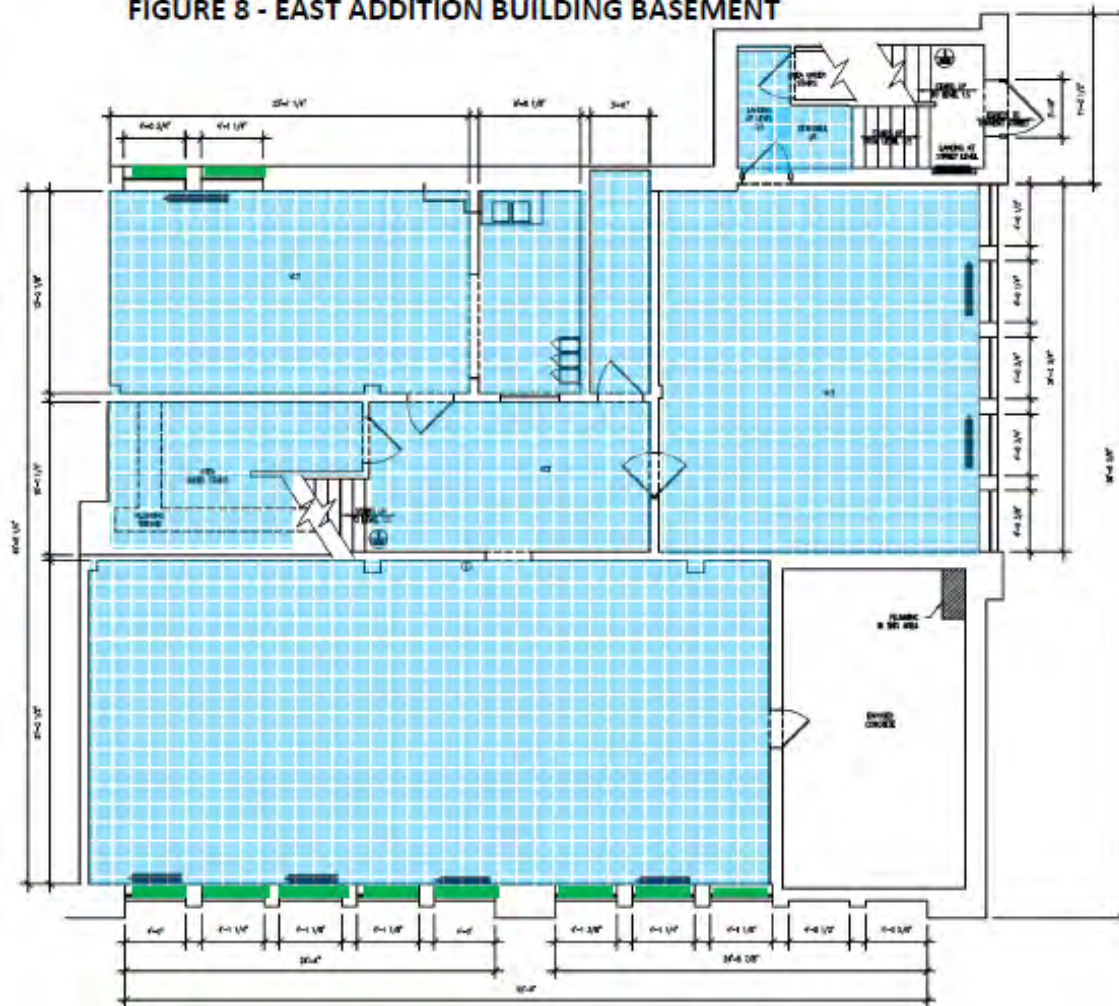
1 SECOND FLOOR - LEVEL 2.5
A15 SCALE: 1/4"=1'-0"

FIGURE 7 -EAST ADDITION BUILDING - 3rd FLOOR



1 THIRD FLOOR - LEVEL 3.5
A17 SCALE 1/8"=1'-0"

FIGURE 8 - EAST ADDITION BUILDING BASEMENT



Asbestos-Containing Materials

- Floor tile & Mastic
- Window glazing compound

FIGURE 9 - ROOFS OF ALL BUILDINGS



7.0 LEAD-BASED PAINT TESTING

Lead-based paint testing was not completed as part of this inspection.

8.0 CONCLUSIONS AND/OR RECOMMENDATIONS

Conclusions

Asbestos-containing materials (ACMs) were identified as part of this building inspection of 201 Convent Street in Trinidad, Colorado. Those materials included;

- 1) Plaster - in most areas of the main (center) school building; one patched location in East Addition & one patched location in Convent building;
- 2) Drywall - on 1st, 2nd, & 3rd floor of main (center) school building;
- 3) Floor tile - 9x9 throughout all floors of the main (center) school building and limited areas of 12x12 floor tile in main school building; 9x9 in hallways, stairwells, & common areas of the Convent building;
- 4) 9x9 floor tile & mastic in the East Addition - all floors;
- 5) Pipe/pipe fitting insulation in convent building in Boiler Room, adjacent; mechanical Room, limited areas of 1st floor and sleeping rooms of 2nd floor;
- 6) Mastic in convent building under stair treads and vinyl wall base; and in Main (center) school building under stair treads and vinyl wall base;
- 7) Linoleum - on 1st floor of Convent building; on limited counter or table tops in main (center) school building and East Addition;
- 8) Window glazing compound - on all windows of Convent; limited windows of main (center) school; all windows of East Addition;
- 9) Roofing - at tarred flashing of parapet walls & penetrations of main (center) building; white rolled roofing on entryway & hallway at east end of main (center) building; black and/or white at parapet wall, seams, pipe penetrations; on CMU block of Convent roof, and caulking on small black roof of convent; tarred flashing at parapet wall and all penetrations of East Addition roof;
- 10) Pipe insulation debris and contaminated soil in tunnel off Convent Boiler Room; and
- 11) Residue from some type of Thermal System Insulation (TSI) on the north wall of Convent Boiler Room

Additionally, several materials were assumed to be asbestos-containing due to the inaccessibility of the material, or the inability to sample the material without creating un-repairable damage to a material that may be retained by the Owner of the building. The materials assumed to be asbestos-containing included;

- 1) Panels under windows - on north & south side of main (center) school building;
- 2) Ceiling of exterior entryway - on south side of convent;

- 3) Science tables - assumed to be ACM in main (center) school building;
- 4) Fume Hood panel - in main (center) school building; and
- 5) Linoleum on moveable table in Space 115 of East Addition.

Materials expected to be present, but not observed, that may contain asbestos were identified as "Unknowns." Three unknowns were identified as;

- 1) Carpet glue in the altar area of Space 115 of the East Addition,
- 2) Glue behind FRP wallboard in Space B-3 of main (center) school building,
- 3) Sealant on HVAC unit in the window well below street level, exterior of Space B- 4a of the main (center) school building,
- 4) Insulation inside kitchen cooler in Space B-5 in the main (center) school building Basement.

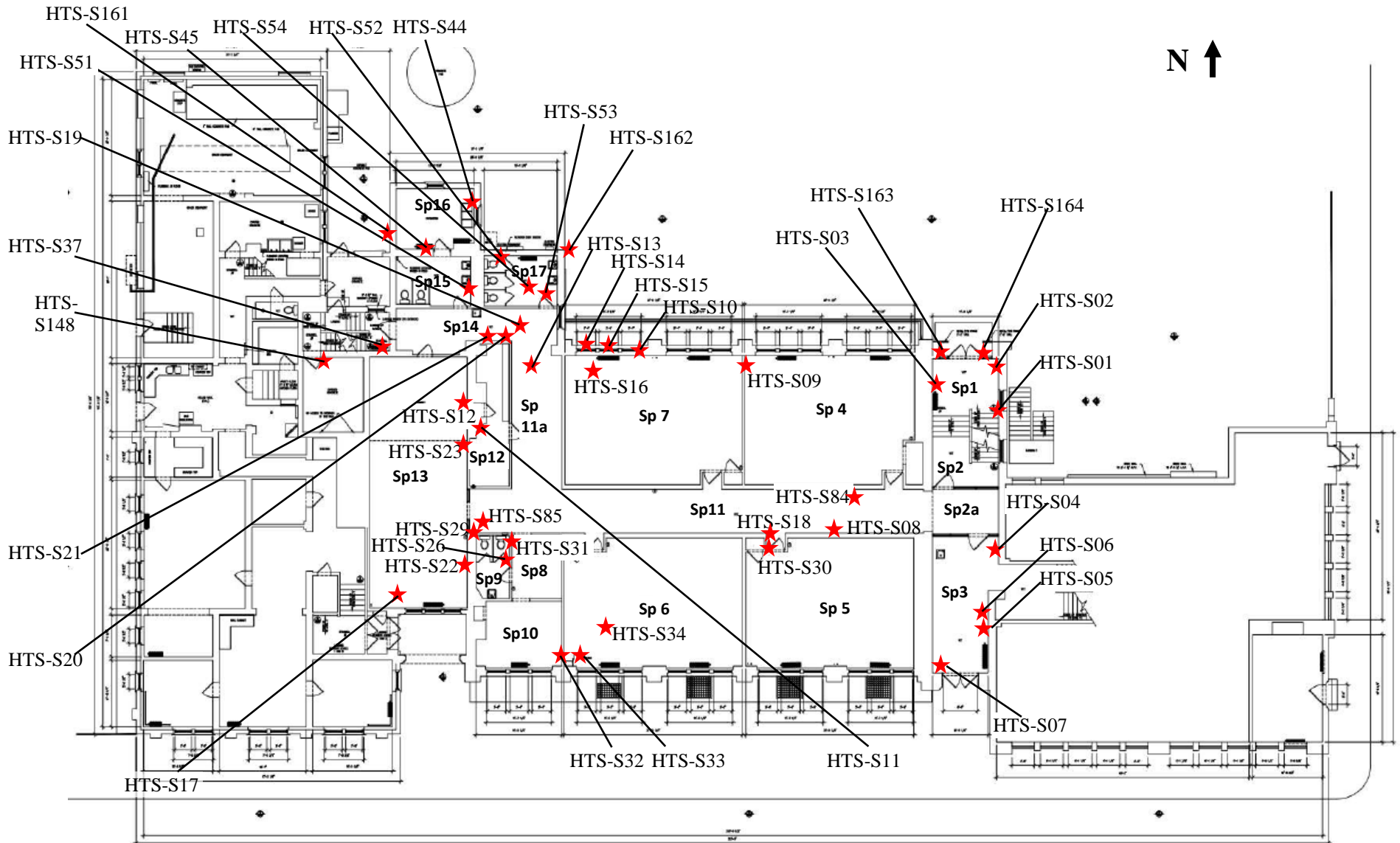
Recommendations

The following recommendations/comments have been provided by Advantage Environmental/Safety Resources:

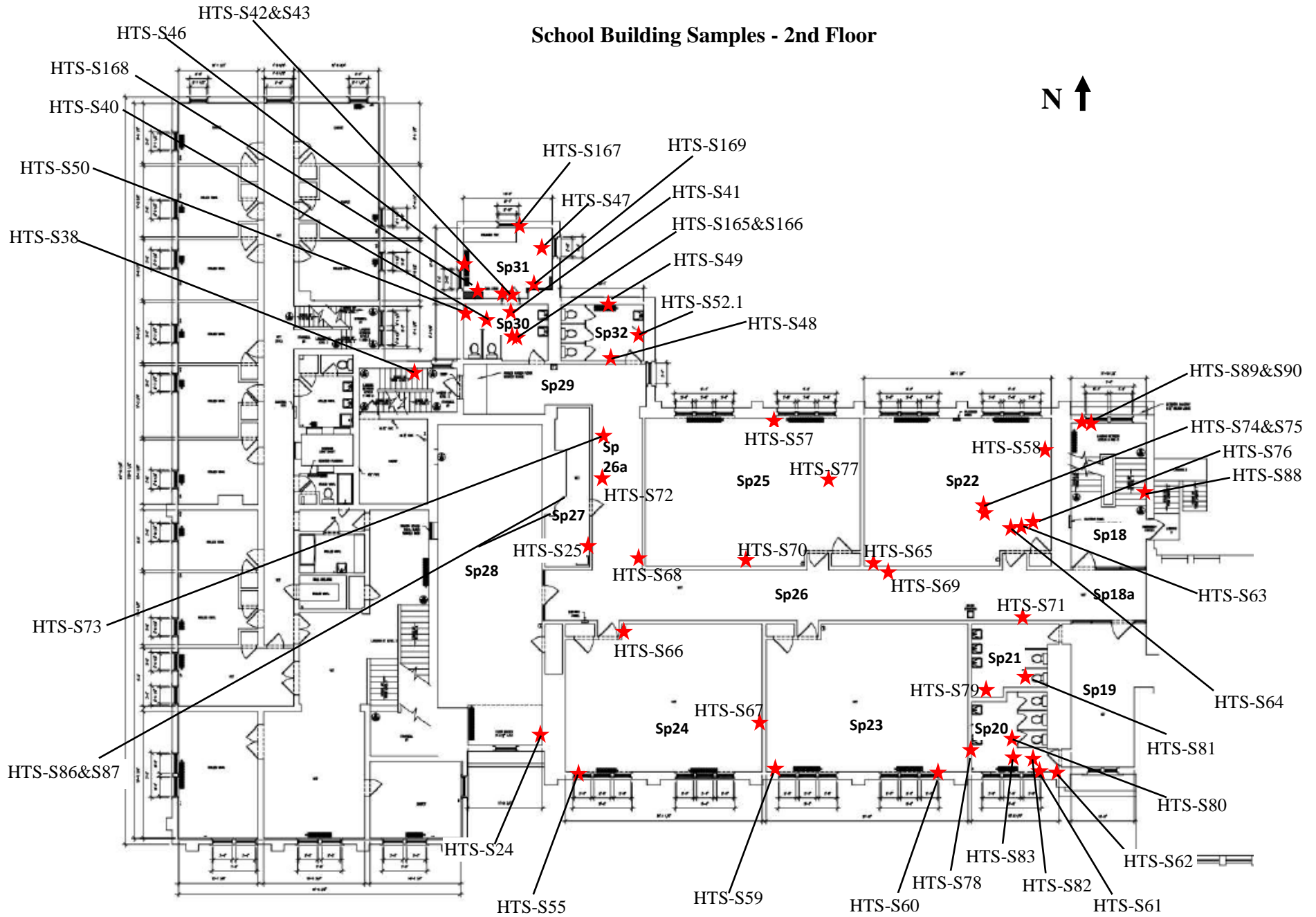
- 1) It is recommended that all asbestos-containing materials identified in this report be removed prior to renovation of the building. The removal of this quantity of material will require a written project design, by a certified Asbestos Project Designer.
- 2) If some ACM must remain in the building for budgetary reasons, it is recommended that an Asbestos Management Plan be developed for the remaining materials, in order to assist in proper on-going management of the building and to provide guidance for the General Contractor overseeing the renovation work, in an effort to reduce the chance of improper disturbance to the ACM.
- 3) It is recommended that all materials identified in this report as "Unknowns" or as assumed ACM not previously sampled, be tested once the building becomes the property of Kip Hamden, LLLP.
- 4) It is recommended that the abatement contractor selected for this project be required to remove all ceiling tiles on the second floor to ensure that unfinished drywall above these tiles does not contain asbestos joint compound (*Note: ceilings were checked in various locations on the second floor where no joint compound was seen, but given the substantial square footage of this ceiling, some areas of joint compound may be present*).
- 5) As always with asbestos abatement projects it is recommended that unexpected discovery of asbestos be anticipated and planned for in the project budget. However, due to the varied construction history of this site and the known fact that "void" areas exist, it is quite possible that unseen areas of plaster or drywall may exist, especially on the east and west ends of the main school building. It is recommended that a minimum 5-10% contingency be included for this abatement project.

APPENDIX A -
ASBESTOS SAMPLE LOCATIONS & SPACE NUMBERS

School Building Samples - Main Floor

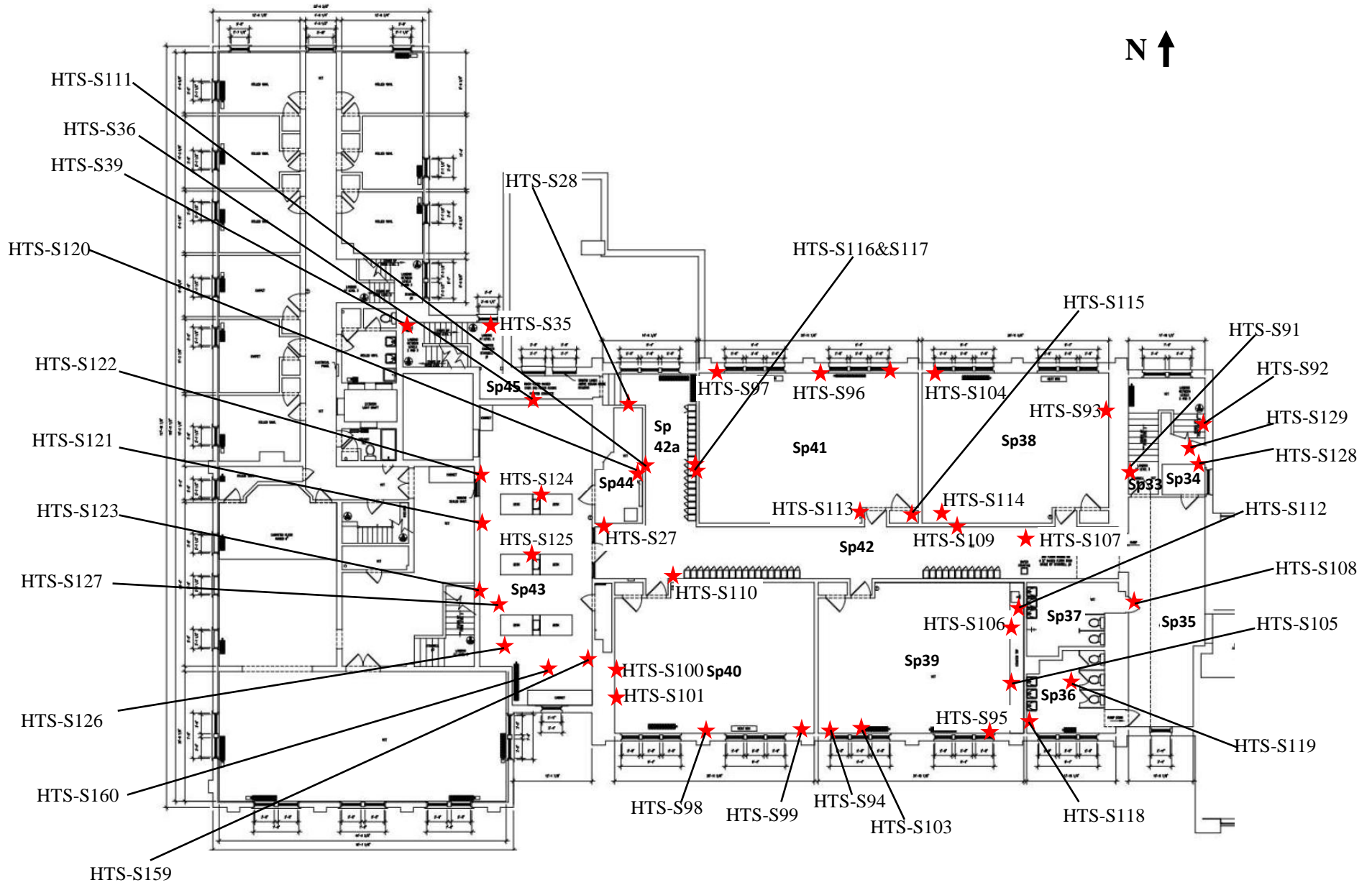


School Building Samples - 2nd Floor

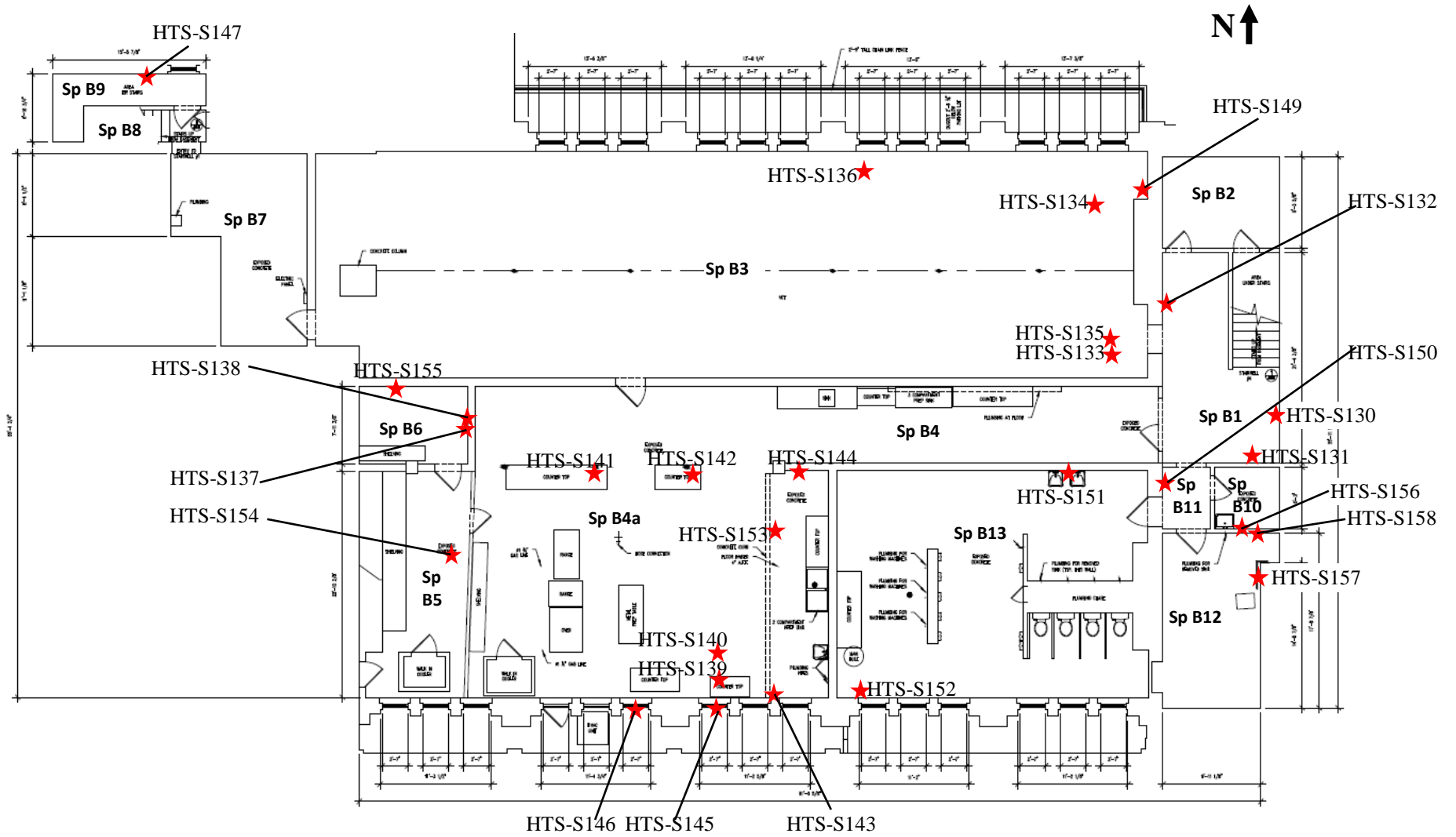


1 SECOND FLOOR - LEVEL 2.0

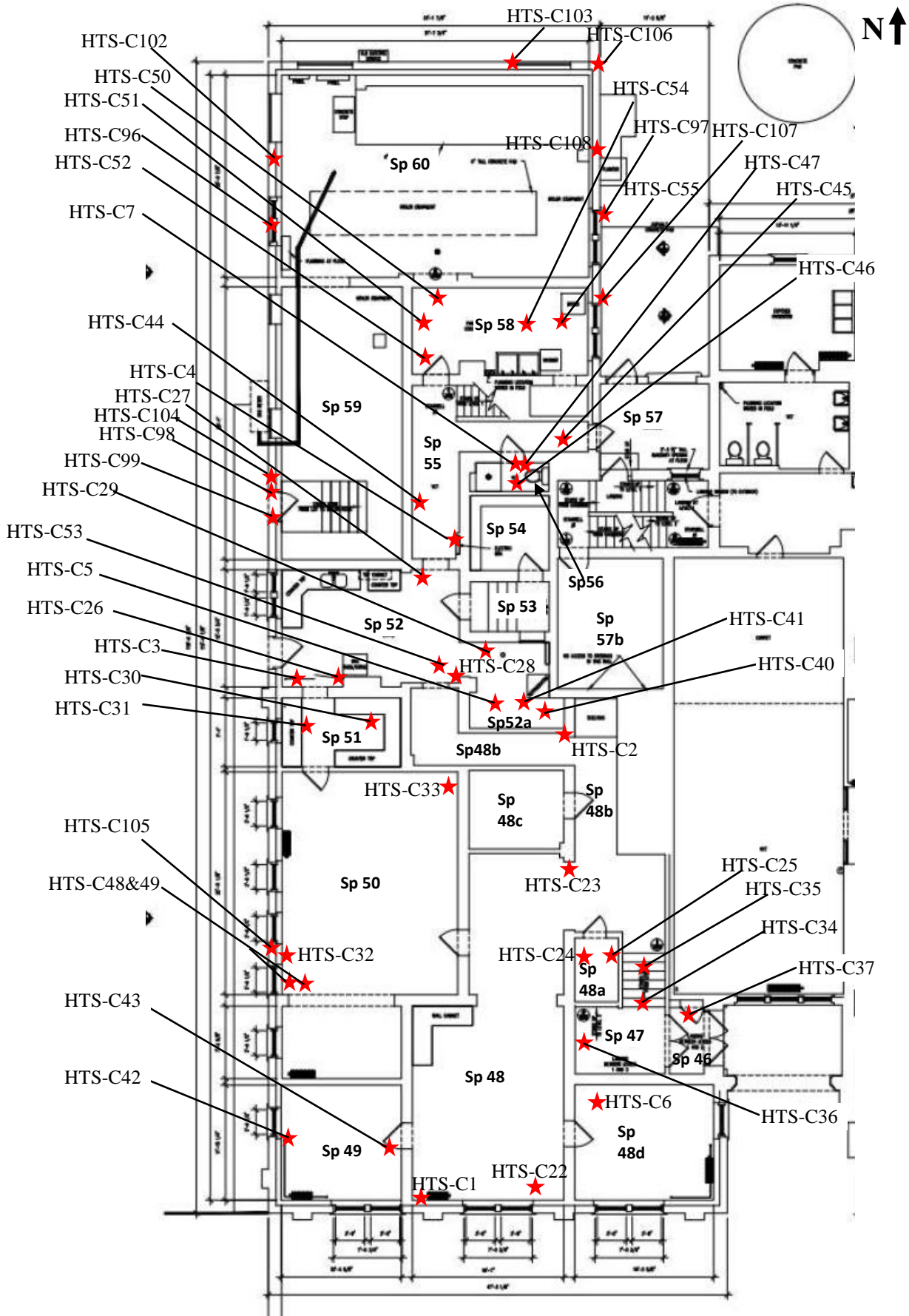
School Building Samples - 3rd Floor



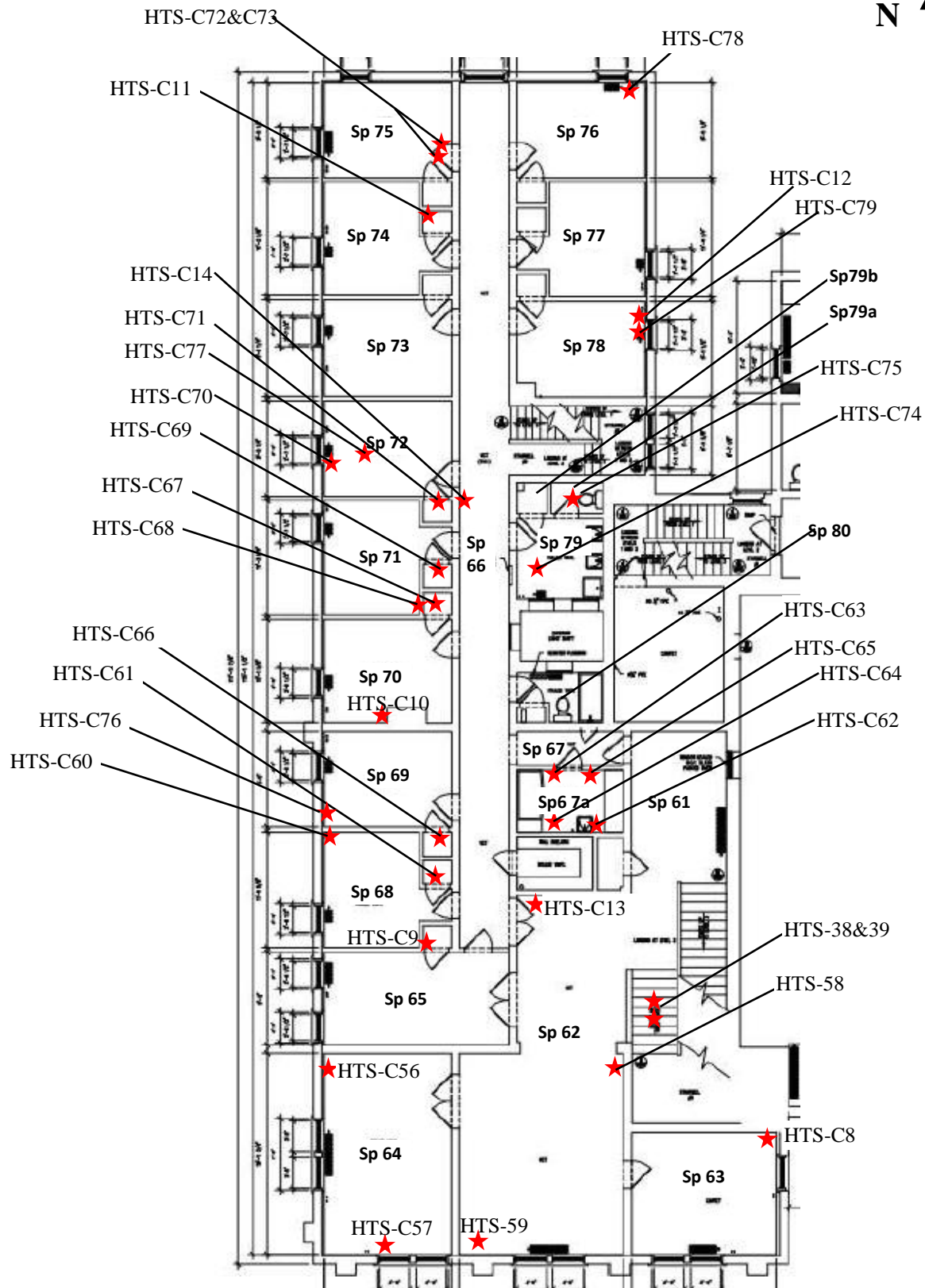
School Building Samples - Basement



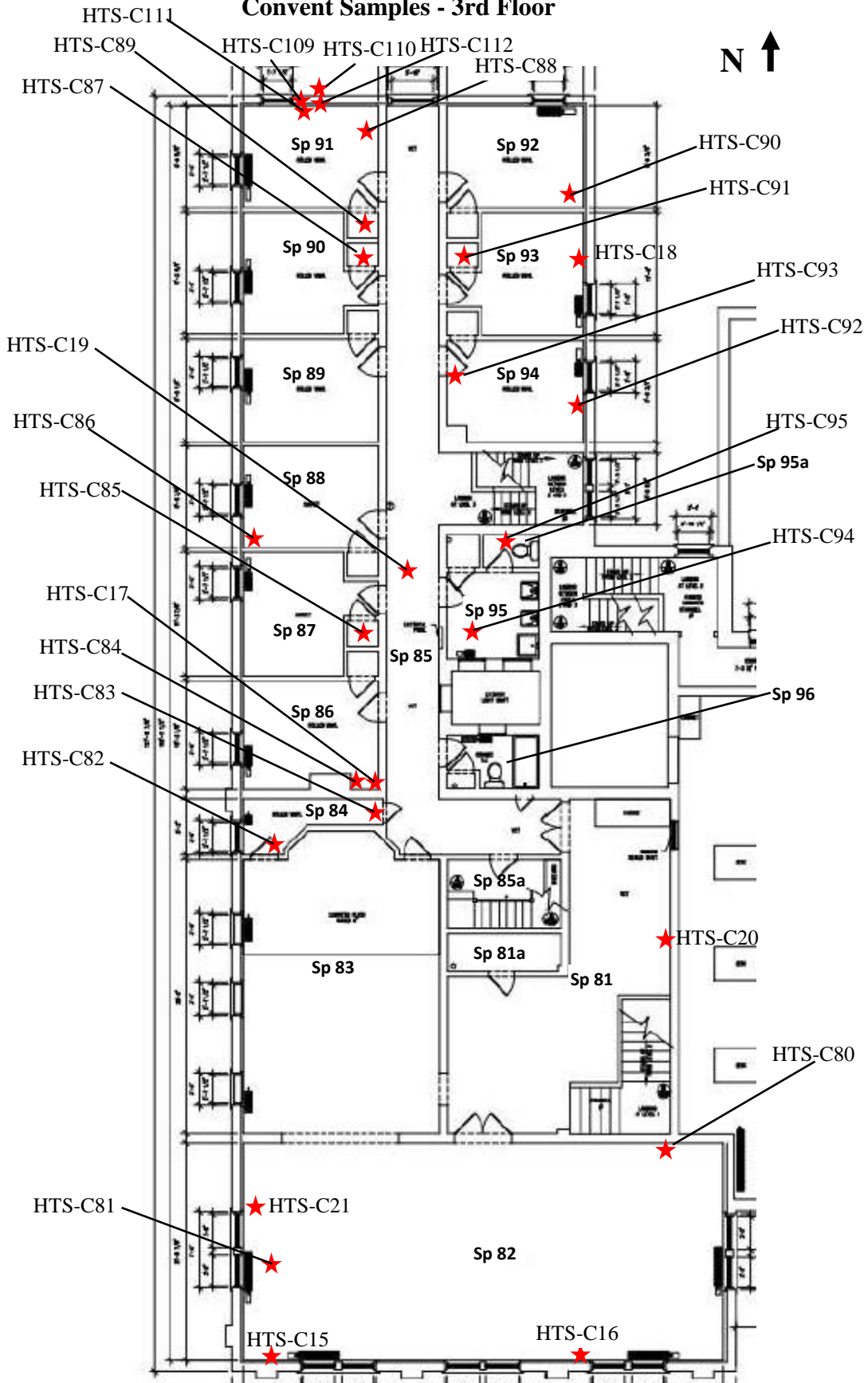
Convent Samples - Main Floor



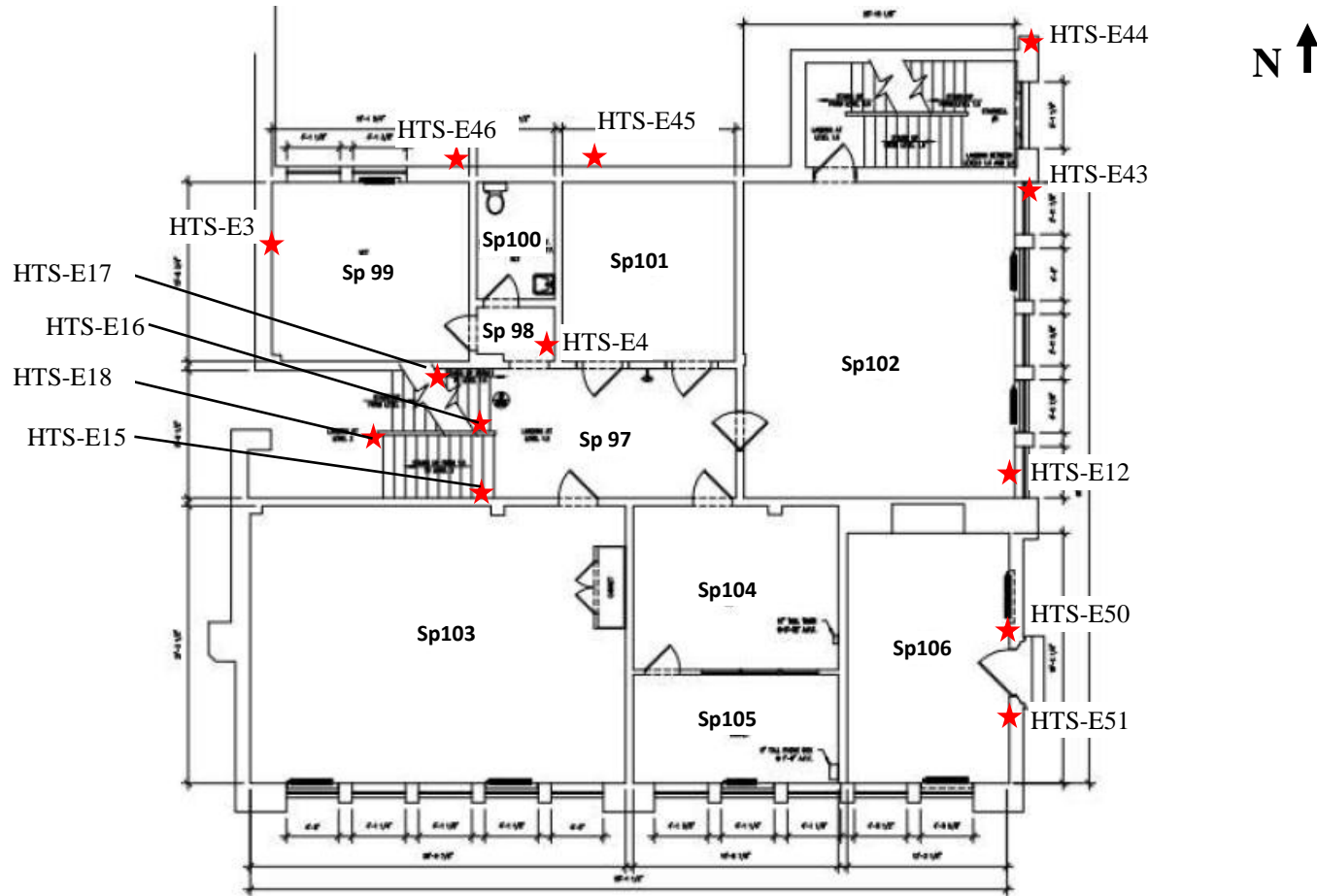
Convent Samples - 2nd Floor



Convent Samples - 3rd Floor

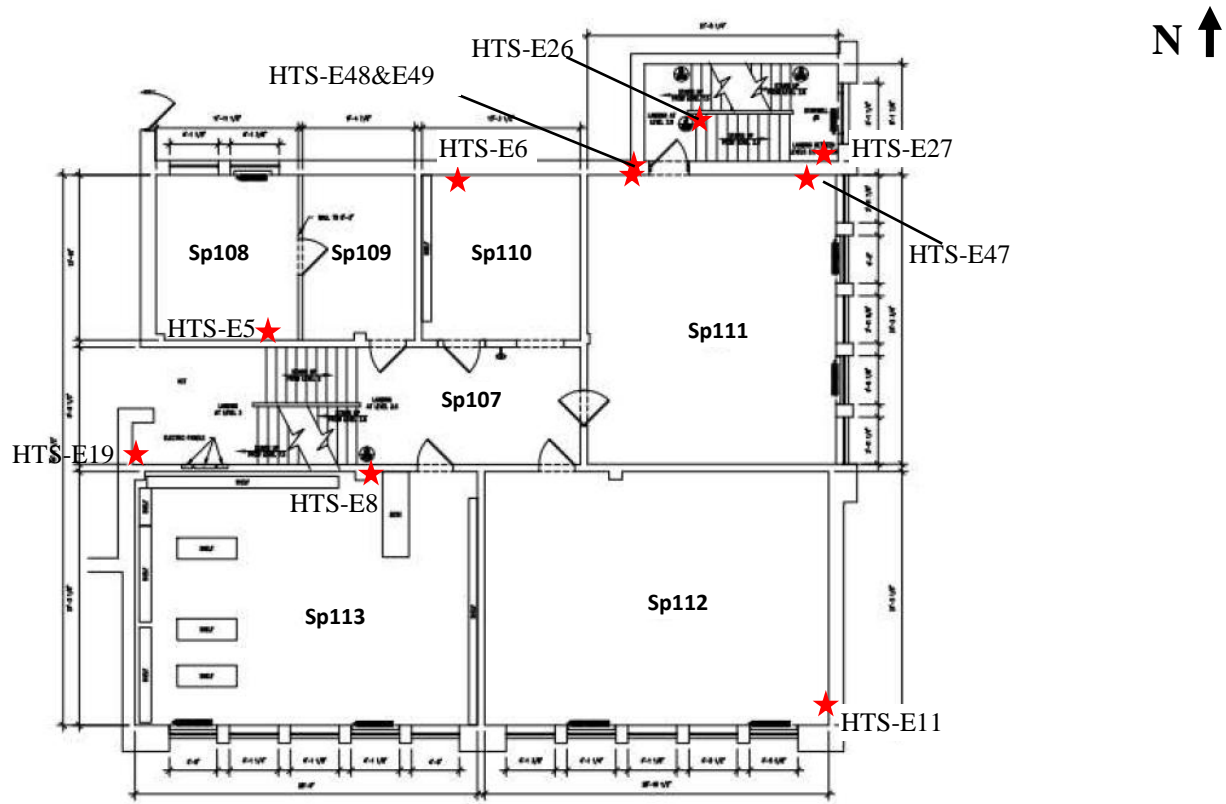


East Addition Samples - Main Floor



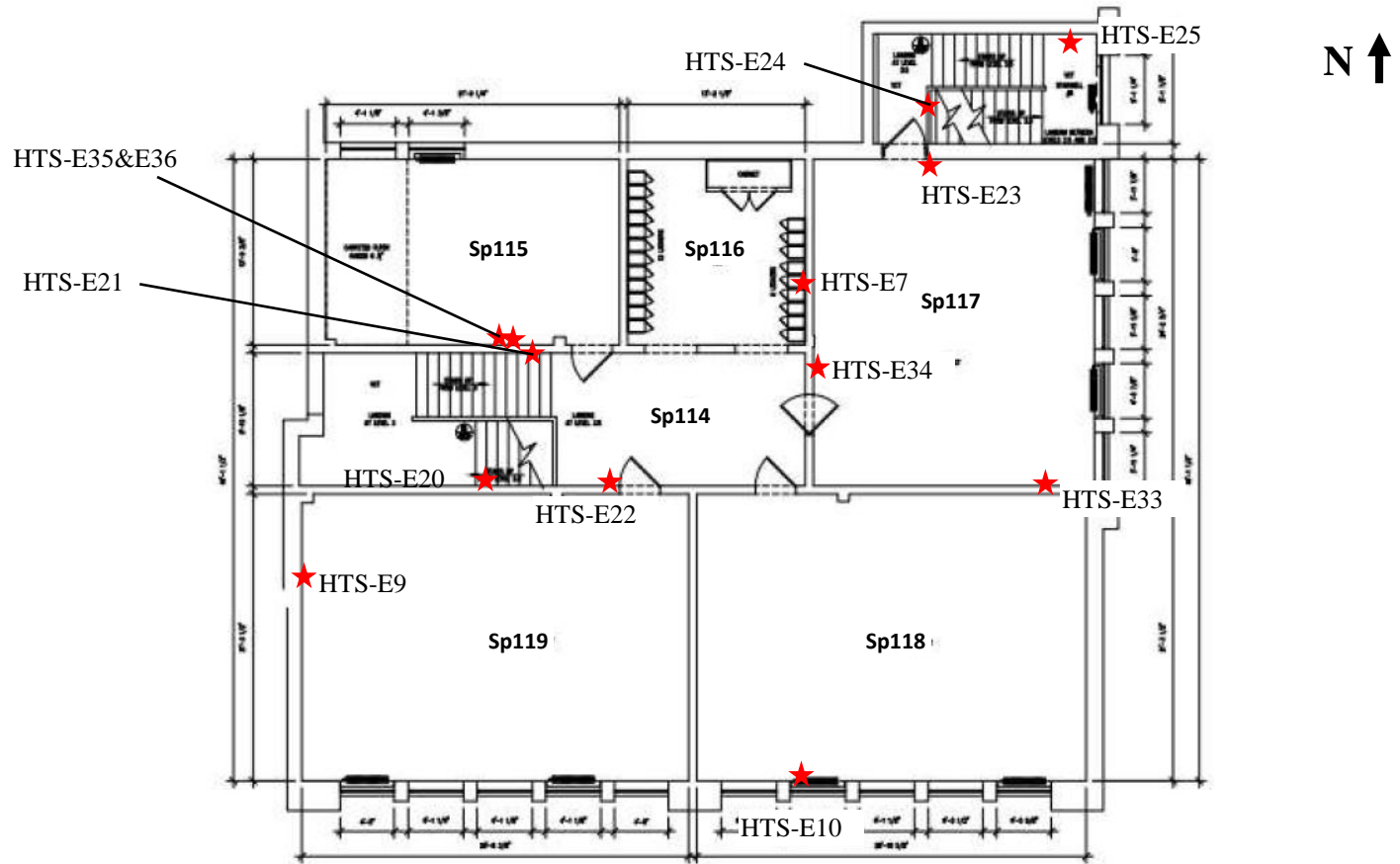
1 MAIN FLOOR - LEVEL 1.5
A13 SCALE: 1/8"=1'-0"

East Addition Samples - 2nd Floor



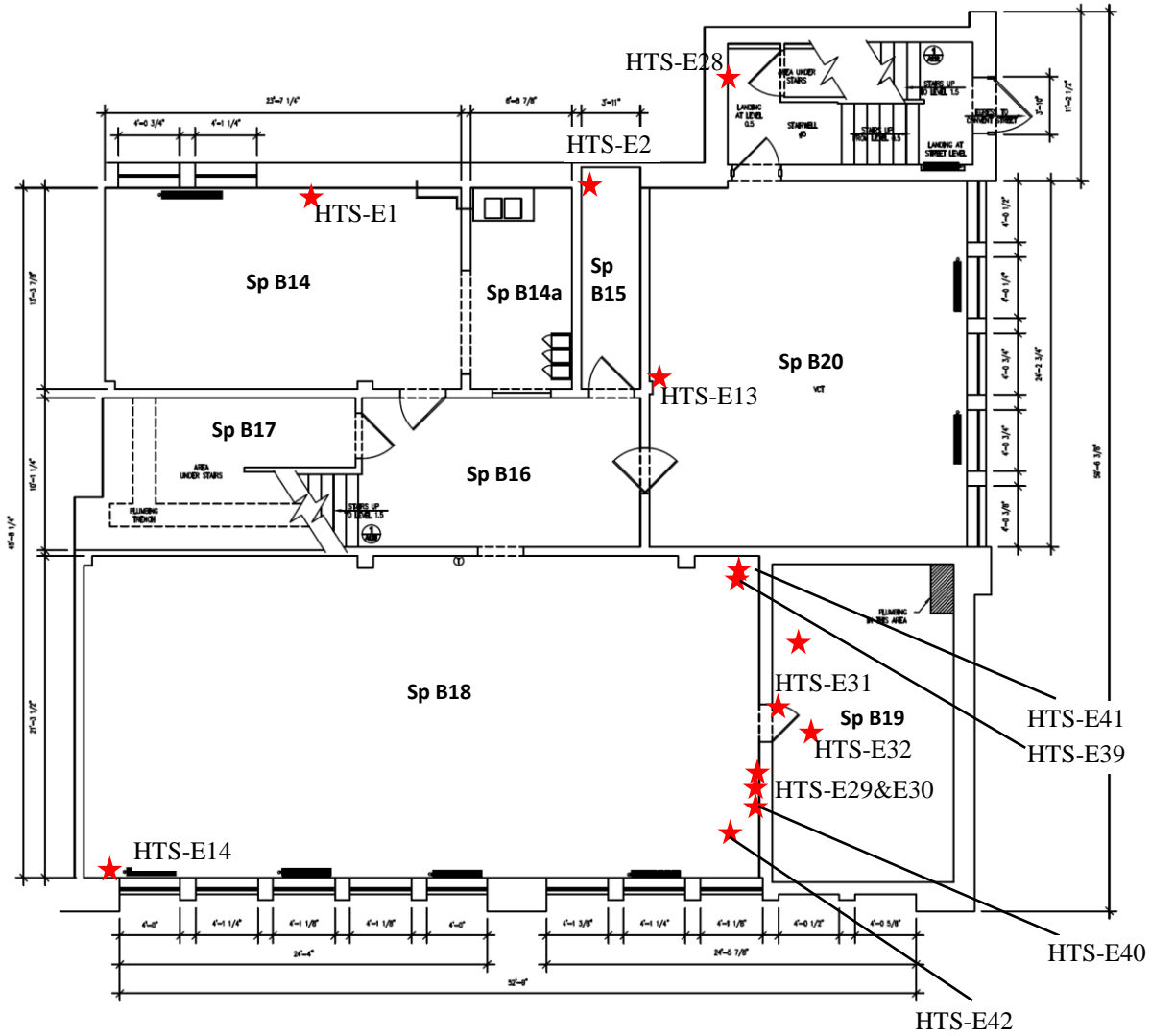
1 SECOND FLOOR - LEVEL 2.5
A15 SCALE 1/8"=1'-0"

East Addition Samples - 3rd Floor

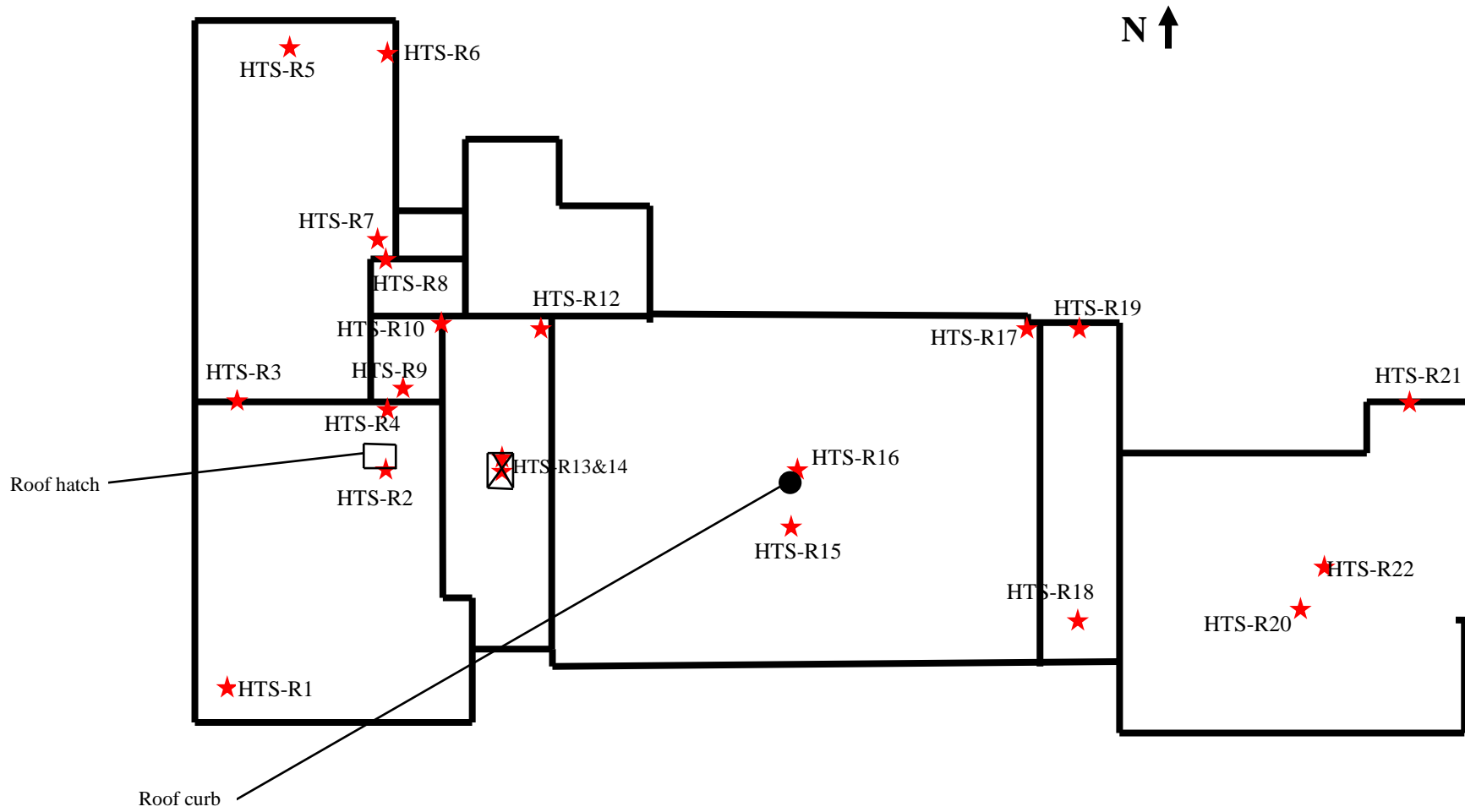


1 THIRD FLOOR - LEVEL 3.5
A1.7 SCALE: 1/8"=1'-0"

East Addition Samples - Basement



Roofing Samples



APPENDIX B
LABORATORY RESULTS
(separate e-files)

APPENDIX C
NON-ACM MATERIAL QUANTITIES

NON-ACM MATERIAL QUANTITIES

MATERIAL	MATERIAL CATEGORY	ESTIMATED QUANTITY (Approx.)	FUNCTIONAL SPACE
School Bldg Plaster east common wall to east addition	Surfacing Material	~900 sq. ft.	Hallway
Mastic under 9x9 tile	Miscellaneous Material	~19,979 sq. ft.	Throughout building
Blue/green vinyl wall base & mastic	Miscellaneous Material	~55 linear feet	Classroom
NW stairwell plaster	Surfacing Material	~2548 sq. ft.	stairwell
12x12 floor tile & mastic - off white w/brown	Miscellaneous Material	~1124 sq. ft.	Restrooms,
Brown linoleum	Miscellaneous Material	~154 sq. ft.	Utility Room
12x12 ceiling tiles & brown glue dots - 3 types	Miscellaneous Material	~7835 sq. ft.	Classrooms, restrooms, landing, part of hallway
Fire-rated wallboard ceiling	Miscellaneous Material	~900 sq. ft.	Hallway
2x4 ceiling tiles w/standard fissures & 3 - 5 types	Miscellaneous Material	~8071 sq. ft.	Classrooms, Hallways
Decorative plaster	Miscellaneous Material	~24 sq. ft.	Storage rooms
NE stairwell plaster (2nd & 3rd floors)	Surfacing Material	~1122 sq. ft.	Stairwell
Plaster - west wall Science Room	Surfacing Material	~463 sq. ft.	Science classroom
School Basement Plaster (3 types)	Surfacing Material	~8485 sq. ft.	Hallway, utility rooms, lunchroom, kitchen, storage rooms
Brick & mortar - main school	Miscellaneous Material	~12,932 sq. ft.	Exterior & storage rooms
Linoleum - pink W/pink roses	Miscellaneous Material	~49 sq. ft.	Kitchen
Painted linoleum on wall	Miscellaneous Material	~25 square feet	Kitchen
Glazing compound - School Basement windows	Miscellaneous Material	~18 units	Kitchen & storage rooms
Brick & mortar - stairwell room	Miscellaneous Material	~1512 sq. ft.	stairwell
RR addition brick & mortar	Miscellaneous Material	~2400 sq. ft.	Exterior
Glazing compound - main entry door windows	Miscellaneous Material	~42 sq. inches	Exterior

MATERIAL	MATERIAL CATEGORY	ESTIMATED QUANTITY (Approx.)	FUNCTIONAL SPACE
2nd fl RR Addition plaster	Surfacing Material	~1195 sq. ft	Utility room & restrooms
Green chalkboards	Miscellaneous Material	~20 units	Classrooms
Roofing material (have ACM caulking on some areas)	Miscellaneous Material	~6178 sq. ft.	Exterior
CONVENT BLDG			
Convent Plaster	Surfacing Material	~21,220 sq. ft.	Throughout building
Convent Linoleum - 20 types	Miscellaneous Material	~4586 sq. ft.	Common areas & sleeping rooms
Mastic under 9x9 tile - convent	Miscellaneous Material	~3432 sq. ft.	Hallways & common areas
12"x12" Lt. gray floor tile with dark gray diamond & mastic	Miscellaneous Material	~24sq. ft.	Bathroom
Brown blue dots	Miscellaneous Material	~450 sq. ft.	Common room
Tan cove base & mastic	Miscellaneous Material	10 lin. ft.	Storage room
White diamond patterned 12"x12" linoleum on top of green w/green & white	Miscellaneous Material	~150 sq. ft.	Sleeping room, Storage room
Gray countertop & glue	Miscellaneous Material	~56 sq. ft.	Kitchen
Exterior brick & mortar	Miscellaneous Material	~100 sq. ft.	Exterior
Exterior CMU block	Surfacing Material	~9600 sq. ft.	Exterior
Exterior caulking	Miscellaneous Material	<50 linear ft.	Exterior
Roofing materials - white; black; & brownish red (have ACM caulking on some areas)	Miscellaneous Material	~3270 sq. ft.	Exterior
EAST ADDITION BLDG			
Plaster	Surfacing Material	~35,515 sq. ft.	Throughout building
12"x12" Ceiling tiles w/glue	Miscellaneous Material	~ 734 sq. ft	Classroom
Tar paper	Miscellaneous Material	252 sq. ft.	Storage room
Black chalkboards	Miscellaneous Material	~ 3 units	Classrooms
2x2 Ceiling tiles	Miscellaneous Material	~250 sq. ft.	Office/altar room
Green foam carpet backing	Miscellaneous Material	~144 sq. ft.	Office
Baseboard material	Miscellaneous Material	~1600 linear feet	Throughout building
Drywall ceiling system	Surfacing Material	~168 sq. ft.	Classroom

MATERIAL	MATERIAL CATEGORY	ESTIMATED QUANTITY (Approx.)	FUNCTIONAL SPACE
Exterior Brick & mortar - 1940s	Miscellaneous Material	~4914 sq. ft.	Exterior
Exterior Brick & mortar - older section	Miscellaneous Material	~1365 sq. ft.	Exterior
Stone tile grout	Miscellaneous Material	~341 sq. ft.	Shop/store

ATTACHMENT 2



Pre-Renovation Lead Based Paint Survey Report

Former Holy Trinity School
201 North Convent Street, Trinidad, Colorado

Prepared for:



Stantec
1560 Broadway, Suite 1800
Denver, Colorado 80202

Prepared by:




410 Acoma St A,
Denver, Colorado 80204

July 2022

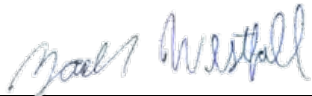
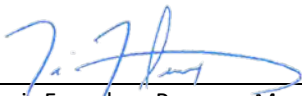
Signature Sheet

The following Ayuda Companies (Ayuda) personnel have reviewed and approved this Pre-Renovation Lead-Based Paint (LBP) Inspection Report of the structure located at 201 N Convent Steet, Trinidad, Colorado. This report details the LBP identified within this structure and is intended to provide a level of confidence prior to development of a hazardous materials remediation scope of work would allow for safe renovation of these structures.

Report Preparer

 _____ Joshua DeKrey, Project Manager CDPHE Certified Lead Based Paint Inspector #23838	<u>July 20, 2022</u> Date	<u>970-218-6132</u> Phone
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Report Concurrence

 _____ Zack Westfall, Environmental Scientist CDPHE Certified Lead Based Paint Inspector #22530	<u>July 20, 2022</u> Date	<u>720-665-0054</u> Phone
 _____ Travis Farquhar, Program Manager	<u>July 20, 2022</u> Date	<u>303-947-7962</u> Phone

This report was prepared by Ayuda Companies, for the exclusive and present use of the client. This report addresses certain physical characteristics of the site with regards to the presence of LBP. These services were performed in a manner consistent with practices common in the environmental health profession. The information and conclusions provided herein are valid only with respect to the specific locations and analytes investigated at the time this report was prepared. The findings, conclusions, and recommendations presented here are based on information available at the time the site was evaluated.

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Appendices

Appendix A	Consultant Credentials
Appendix B	Positive XRF Results
Appendix C	All XRF Results
Appendix D	Site Drawings

List of Acronyms

>	greater than
Ayuda	Ayuda Companies
CDPHE	Colorado Department of Public Health and Environment
CFR	Code of Federal Regulation
EPA	U.S. Environmental Protection Agency
HUD	Housing and Urban Development
LBP	lead based paint
mg/cm ²	milligram per centimeter squared
The Site	Structure at 201 North Covenant Street, Trinidad, Colorado
XRF	X-Ray Fluorescence

1.0 INTRODUCTION

1.1 Project Purpose and Scope

Ayuda Companies (Ayuda) was contracted by Stantec to perform United States Department of Housing and Urban Development (HUD) Pre-Renovation lead-based paint (LBP) inspection utilizing X-Ray Florescence (XRF) testing to determine the presence of LBP on painted building components within the Former Holy Trinity School located at 201 N Convent Street in Trinidad, Colorado (the Site) prior to a planned renovation.

The overall approach and objective of this project is to conduct a comprehensive and in-depth survey for LBP throughout the Site, in order to characterize and investigate the potential environmental and safety concerns associated with regulated materials prior to renovation of the aforementioned buildings. This will additionally allow Stantec to cost and plan for further required remediation and demolition tasks to be accomplished at the Site.

1.2 Project Property Description

The Site is inclusive of a single three-story structure located at the Northwest corner of Church Street and North Convent Street in Trinidad, Colorado. The building is approximately 16,000 square feet, three story brick and concrete building that was historically used as a religious school and consists of a primary structure with at least two additions since original construction. The building is anticipated to be renovated into a housing development.

1.3 Definitions

Room Equivalent is an identifiable part of a structure, such as a room, exterior of each construction era, staircase's, corridor, kitchens, restrooms. Closets are not considered by HUD as an independent room equivalent.

Lead-based Paint is defined by the Environmental Protection Agency (EPA) and HUD any paint having concentrations of lead greater than 1.0 milligram per centimeter squared (mg/cm^2) using XRF.

Paint is any liquid mixture, usually of solid pigment in a liquid form, used as a decorative or protective coating. This includes, but is not limited to, primer, lacquer, polyurethane, wood stain, etc.

X-Ray Florescence (XRF) is a non-destructive analytical technique used to determine the elemental composition of materials. XRF analyzers determine the chemistry of a sample by measuring the fluorescent (or secondary) X- ray emitted from a sample when it is excited by a primary X-ray source.

2.0 SCOPE OF WORK

The scope of the HUD pre-renovation LBP inspection included performing a survey of all accessible areas of the building and identifying and testing painted components for determination of lead content.

2.1 Lead Based Paint Inspection Technique

The inspection was conducted using techniques in accordance with applicable HUD documentation which describes the preferred methodology to determine LBP content in paints. The EPA and HUD defines LBP as paint having a lead content of greater than or equal to 1.0 mg/cm² using XRF.

Representative readings were taken of potential LBP substrates, components, and colors within each room equivalent using an Heuresis Pb200i XRF Lead Paint Spectrum Analyzer, which is approved by the EPA and HUD to determine the concentration of lead in paint. The XRF was calibrated according to the manufacturer's performance characterization sheet following manufacturer's directions prior to and after the screening event. The XRF analysis used for this survey provided immediate concentrations of lead content (+/- 0.2 mg/cm²) and penetrated all layers of paint to the substrate.

The lead-based paint screening activities were performed by an EPA, and Colorado Department of Public Health and Environment (CDPHE) trained and Certified Lead Based Paint Inspector, Mr. Josh DeKrey, Certificate #23838 and Mr. Zack Westfall, Certificate #22530. Copies of the consultant credentials (inspector certifications and accreditations) are contained in Appendix A.

2.2 Equipment Information

The XRF was calibrated using the calibration standard block of known 1.0 mg/cm² lead content as well as a standard block of known 0.0 mg/cm² lead content. Three (3) calibration reading of each block were taken before the inspection began as well as after the inspection was completed, every four hours of continuous use, following a battery change and at the end of each shift.

3.0 FINDINGS AND RECOMMENDATIONS

Due to the anticipated renovation activities, regulation required Ayuda perform a survey of the Site including, walls, doorways, jambs, windows, and other similarly painted items. Attached in Appendix B is the table summary of the findings from this event. The included attachments provide further identification, including all XRF results as well as drawings of the Site.

3.1 Summary

Ayuda took a total of 1,744 XRF readings on different testing combinations within the structure, a total of 260 painting combinations were identified as LBP. Appendix B to this report identifies the positive results for LBP based on the XRF readings and Appendix C contains all XRF readings collected.

3.2 Conclusions & Recommendations

Concentrations of lead in paint higher than the State of Colorado regulatory levels were identified; therefore, “lead safe” work practices are required when disturbing, removing, or impacting the LBP components.

Additionally, damaged and/or chipping lead based painted components were identified throughout the structure, therefore a lead risk assessment should be performed to determine if a lead dust hazard is present within the structure prior to renovation and or occupancy.

3.3 Disclosure Requirements

Results of this inspection must be provided to new lessees (tenants) and prospective buyers of this property under Federal law (24 Code of Federal Regulations (CFR) part 35 and 40 CFR part 745) before they become obligated under a lease or sales contract. The complete report must be provided by the owner to prospective buyers, and it must be made available to prospective tenants, and to renewing tenants if they have not been provided the information previously.

The inspector’s plain language summary of the report must be provided to the client (e.g., property owner or manager) when the complete report is provided. The landlord (lessor) or seller is also required to distribute an educational pamphlet approved by the EPA and include the Lead Warning Statement in the leases or sales contracts to ensure that parents have the information they need to protect their children from lead-based paint hazards.

Complete disclosure requires the landlord/sellers and renters/buyers (and their agents) to sign and date acknowledgement that the required information and materials were provided and received. Also, prospective buyers must be provided the opportunity to have their own lead-based paint inspection, lead hazard screen or risk assessment performed before the purchase agreement is signed; the standard period is 10 days, but this period may be changed or waived by agreement between the seller and prospective buyer. EPA regulations require the inspector to keep the inspection report for at least 3 years

3.4 Limitations

This HUD pre-renovation LBP inspection was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. The information contained in this report is relevant to the date on which this survey was performed and should not be relied upon to represent conditions at a later date.

This report has been prepared on behalf of and exclusively for use by the client for specific application to the project as discussed. Contractors or consultants reviewing this report must draw their own

conclusions regarding further investigation or remediation deemed necessary. Ayuda does not warrant the work of regulatory agencies, laboratories or other third parties supplying information, which may have been used in the preparation of this report. No warranty, express or implied is made. In the event of any reuse or publication of any portion of this report, Ayuda shall not be liable for any damages arising out of such reuse or publication. Any use a third party makes of this report, or any reliance on or decisions to be made on it, are the responsibility of such third party. The material in this report reflects the best judgment of Ayuda, in light of the information that was available at the time of preparation.

Ayuda was not able to gain access to all rooms within the building, therefore rooms without a room number/room equivalent identified on the building floor plans found within Appendix B were not evaluated for the presence of LBP.

Appendix A Certifications



Colorado Department
of Public Health
and Environment

LEAD-BASED PAINT CERTIFICATION*

This certifies that

Joshua DeKrey

Certification No.: 23838

has met the requirements of 25-7-1104, C.R.S. and Air Quality Control Commission Regulation No. 19, and is hereby certified by the state of Colorado in the following discipline:

Inspector*

Issued: October 06, 2019

Expires: October 06, 2022

** This certificate is valid only with the possession of a valid lead-based paint training certificate in the discipline specified above, issued by either a Colorado approved training provider, an EPA approved training provider, or a training provider approved by another EPA authorized program.*


Authorized APCD Representative

SEAL



Colorado Department
of Public Health
and Environment

LEAD-BASED PAINT CERTIFICATION*

This certifies that

Zachary Westfall

Certification No.: 22530


has met the requirements of 25-7-1104, C.R.S. and Air Quality Control
Commission Regulation No. 19, and is hereby certified by the state of
Colorado in the following discipline:

Inspector*

Issued: October 25, 2021

Expires: November 04, 2024

** This certificate is valid only with the possession of a valid
lead-based paint training certificate in the discipline specified
above, issued by either a Colorado approved training provider,
an EPA approved training provider, or a training provider
approved by another EPA authorized program.*


Authorized APCD Representative

SEAL

Appendix B

Positive XRF Results

Table 1: Positive LBP Components

Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm ²)	Classification	Comment
11	XE2	Brown	Metal	Handrail	Chipping	Other	1.4	Positive	
15	XN2	White	Wood	Window frame	Chipping	North wall	8.9	Positive	
16	XN2	White	Wood	Window casing	Chipping	North wall	9.7	Positive	
17	XE3	White	Wood	Window Frame	Damaged	East wall	9	Positive	
27	XN6	Green	Metal	Conduit	Damaged	North wall	1.6	Positive	
31	XW1	White	Wood	Window frame	Damaged	West wall	7.7	Positive	
32	XW1	White	Wood	Window frame	Damaged	West wall	8.2	Positive	
35	XW1	White	Wood	Door frame	Damaged	West wall	14.7	Positive	
36	XW1	White	Wood	Door	Damaged	West wall	6.7	Positive	
50	XE1	Pink	Wood	Door frame	Intact	East wall	1.3	Positive	
51	XE1	Tan	Brick	Glazed block	Damaged	East wall	5.8	Positive	
56	XE1	Tan	Brick	Glazed block chair rail	Damaged	East wall	7.1	Positive	
57	XE1	Tan	Brick	Glazed block Outline	Damaged	East wall	6.5	Positive	
66	307	Tan	Concrete	Plaster over concrete	Damaged	South wall	6.1	Positive	
78	308	Tan	Concrete	Wall plaster over concrete	Damaged	North wall	6.1	Positive	
92	309	Tan	Plaster	Wall	Damaged	South wall	6.2	Positive	
127	C303	White	Concrete	Plaster	Damaged	North wall	5	Positive	
131	C304	Tan	Plaster	Wall	Damaged	North wall	4.1	Positive	
132	C304	Tan	Plaster	Wall	Damaged	South wall	2.9	Positive	
133	C304	Tan	Plaster	Wall	Damaged	West wall	3.2	Positive	
140	C304	Tan	Plaster	Ceiling	Damaged	Ceiling	3.3	Positive	
141	ST303	Tan	Plaster	Wall	Damaged	North wall	3.1	Positive	
143	ST303	Tan	Plaster	Wall	Damaged	South wall	3.3	Positive	
144	ST303	Tan	Plaster	Wall	Damaged	West wall	3.6	Positive	
147	ST303	Red	Concrete	Stair tread	Damaged	Other	1.3	Positive	
148	ST303	Red	Concrete	Stair riser	Damaged	Other	1.4	Positive	
155	306	Tan	Plaster	Wall	Damaged	North wall	4.6	Positive	
156	306	Tan	Plaster	Wall	Damaged	East wall	3.8	Positive	
171	C301	White	Plaster	Wall	Damaged	East wall	4.2	Positive	
172	C301	White	Plaster	Wall	Damaged	South wall	4.3	Positive	
173	C301	White	Plaster	Wall	Damaged	East wall	2.1	Positive	
176	C301	Tan	Wood	Window Sill/chair rail	Damaged	South wall	5.6	Positive	
200	301	Tan	Block	Window Sill	Damaged	South wall	6.8	Positive	
210	303	Tan	Ceramic	Window Sill	Damaged	South wall	6.7	Positive	
236	302	Tan	Block	Window Sill	Damaged	East wall	7.1	Positive	
250	ST302	Gray	Metal	Stair Stringer	Damaged	North wall	1.8	Positive	
251	ST302	Gray	Metal	Riser	Damaged	Other	1.4	Positive	
254	ST302	Tan	Block	Window Sill	Damaged	East wall	7.2	Positive	
276	305	Tan	Block	Window Sill	Damaged	North wall	6.4	Positive	
279	RR301	Beige	Plaster	Wall	Damaged	South wall	2.5	Positive	
310	ST301	Tan	Plaster	Wall	Damaged	West wall	3.9	Positive	



Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm ²)	Classification	Comment
311	ST301	Tan	Plaster	Wall	Damaged	North wall	6.4	Positive	
312	ST301	Tan	Plaster	Wall	Damaged	East wall	4.2	Positive	
313	ST301	Tan	Plaster	Wall	Damaged	South wall	3.2	Positive	
314	ST301	Red	Wood	Stair rail	Damaged	Other	2	Positive	
322	ST301	Tan	Wood	Chair rail	Damaged	East wall	2.1	Positive	
323	ST301	Tan	Wood	Baseboard	Damaged	East wall	1.6	Positive	
324	ST301	Green	Wood	Chair rail	Damaged	West wall	1.7	Positive	2nd
325	ST301	Green	Wood	Stair rail	Damaged	Other	2.1	Positive	2nd
329	ST301	Green	Wood	Baseboard	Damaged	Other	1.5	Positive	2nd
336	C202	Tan	Wood	Chair rail	Damaged	East wall	1.3	Positive	
342	206	Green	Plaster	Wall	Damaged	North wall	2.2	Positive	
354	208	Tan	Plaster	Wall	Damaged	North wall	5.2	Positive	
373	207	Tan	Plaster	Wall	Damaged	South wall	5.9	Positive	
385	209	Tan	Plaster	Wall	Damaged	South wall	5.1	Positive	
387	209	Tan	Plaster	Wall	Damaged	West wall	6.5	Positive	
423	211	White	Ceramic	Sink	Damaged	Other	21.8	Positive	
438	C204	Black	Wood	Baseboard	Damaged	South wall	3.7	Positive	
446	RR202	Tan	Plaster	Wall	Damaged	East wall	3.4	Positive	
461	212	Tan	Plaster	Wall	Damaged	North wall	1.5	Positive	
462	212	Tan	Plaster	Wall	Damaged	East wall	1.7	Positive	
463	212	Tan	Plaster	Wall	Damaged	South wall	1.8	Positive	
464	212	Tan	Plaster	Wall	Damaged	West wall	1.2	Positive	
468	212	Tan	Plaster	Ceiling	Damaged	Ceiling	1.5	Positive	
477	C201	Tan	Plaster	Wall	Damaged	East wall	2.8	Positive	
478	C201	Tan	Plaster	Wall	Damaged	South wall	3.6	Positive	
479	C201	Tan	Plaster	Wall	Damaged	West wall	2.9	Positive	
480	C201	Tan	Wood	Chair rail	Damaged	West wall	1.3	Positive	
507	RR201	Tan	Plaster	Wall	Damaged	South wall	3.4	Positive	
533	200	Tan	Ceramic	Window Sill	Damaged	South wall	7.6	Positive	
545	201	Tan	Ceramic	Window Sill	Damaged	East wall	6.2	Positive	
583	102	Tan	Block	Window Sill	Damaged	South wall	8.1	Positive	
617	100A	Tan	Block	Window Sill	Damaged	South wall	6.2	Positive	
628	101	Tan	Block	Window Sill	Damaged	East wall	6.3	Positive	
673	105	Tan	Block	Window Sill	Damaged	North wall	5.9	Positive	
701	B01	Blue	Block	Window Sill	Damaged	South wall	6.7	Positive	
708	B00	Black	Plaster	Baseboard	Damaged	West wall	2.1	Positive	
711	B00	Tan	Block	Window Sill	Damaged	East wall	5.6	Positive	
724	B03	White	Plaster	Wall	Damaged	North wall	2.2	Positive	
727	B03	White	Plaster	Wall	Damaged	West wall	1.4	Positive	
729	B03	Black	Plaster	Baseboard	Damaged	North wall	2.3	Positive	
730	B03	Black	Wood	Door frame	Intact	East wall	1.6	Positive	
731	B03	Black	Wood	Door casing	Intact	East wall	1.7	Positive	
734	B03	Black	Plaster	Wall	Damaged	North wall	1.4	Positive	



Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm ²)	Classification	Comment
735	B03	Black	Plaster	Wall	Damaged	East wall	1.4	Positive	
736	B03	Black	Plaster	Wall	Damaged	South wall	1.3	Positive	
737	C101	White	Plaster	Wall	Damaged	East wall	5.6	Positive	
738	C101	White	Plaster	Wall	Damaged	South wall	7.2	Positive	
739	C101	White	Plaster	Wall	Damaged	West wall	7.8	Positive	mural
742	C101	Green	Wood	Baseboard	Intact	West wall	1.8	Positive	
743	C101	White	Plaster	Ceiling	Damaged	Ceiling	5.3	Positive	
747	C102	Blue	Plaster	Wall	Damaged	East wall	6.8	Positive	
748	C102	Blue	Wood	Baseboard	Intact	East wall	2.8	Positive	
749	C102	White	Plaster	Wall	Damaged	North wall	3.6	Positive	
750	C102	White	Plaster	Wall	Damaged	South wall	1.8	Positive	
756	107	Green	Plaster	Wall	Damaged	North wall	2.6	Positive	
757	107	Green	Plaster	Wall	Damaged	East wall	4.2	Positive	
758	107	Green	Plaster	Wall	Damaged	South wall	3.6	Positive	
759	107	Green	Plaster	Wall	Damaged	West wall	2.1	Positive	
767	106	White	Plaster	Wall	Damaged	West wall	3.5	Positive	
769	106	White	Plaster	Wall	Damaged	North wall	2.2	Positive	
770	106	White	Plaster	Wall	Damaged	South wall	3.7	Positive	
780	109	Green	Plaster	Wall	Damaged	North wall	2.8	Positive	
781	109	Green	Plaster	Wall	Damaged	East wall	2.1	Positive	
782	109	Green	Plaster	Wall	Damaged	South wall	3.2	Positive	
783	109	Green	Plaster	Wall	Damaged	West wall	2.6	Positive	
795	108	Green	Plaster	Wall	Damaged	North wall	3.2	Positive	
796	108	Green	Plaster	Wall	Damaged	East wall	2.7	Positive	
797	108	Green	Plaster	Wall	Damaged	South wall	3.3	Positive	
798	108	Green	Plaster	Wall	Damaged	West wall	2.1	Positive	
799	108	Blue	Plaster	Wall	Damaged	East wall	2.3	Positive	
809	110	Tan	Plaster	Wall	Damaged	East wall	2.7	Positive	
820	110A	White	Porcelain	Sink	Intact	Other	8	Positive	
821	110A	White	Porcelain	Toilet	Intact	Other	5.3	Positive	
824	110b	Tan	Plaster	Wall	Damaged	East wall	2.8	Positive	
825	110b	Tan	Plaster	Wall	Damaged	South wall	3.1	Positive	
826	110b	Tan	Plaster	Wall	Damaged	West wall	2.1	Positive	
834	111	Tan	Plaster	Wall	Damaged	North wall	2.1	Positive	
835	111	Tan	Plaster	Wall	Damaged	East wall	2.3	Positive	
836	111	Tan	Plaster	Wall	Damaged	West wall	1.4	Positive	
837	111	Tan	Plaster	Wall	Damaged	South wall	3.6	Positive	
846	C104	White	Plaster	Wall	Damaged	West wall	4.3	Positive	
862	112	White	Plaster	Wall	Damaged	West wall	3	Positive	
904	113	Tan	Plaster	Wall	Chipping	North wall	1.7	Positive	
905	113	Tan	Plaster	Wall	Chipping	East wall	1.5	Positive	
906	113	Tan	Plaster	Wall	Chipping	West wall	1.4	Positive	
907	113	Tan	Plaster	Wall	Chipping	South wall	1.8	Positive	

Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm ²)	Classification	Comment
911	113	Tan	Plaster	Ceiling	Chipping	Ceiling	1.9	Positive	
916	CB02	White	Plaster	Wall	Damaged	West wall	3	Positive	
917	CB02	White	Plaster	Wall	Damaged	South wall	3.1	Positive	
918	CB02	White	Plaster	Wall	Damaged	East wall	2.4	Positive	
920	CB02	White	Wood	Baseboard	Damaged	East wall	2.4	Positive	
921	CB02	White	Plaster	Ceiling	Damaged	Ceiling	4.2	Positive	
927	CB02	Green	Plaster	Closet wall	Intact	North wall	1.4	Positive	
928	B04	Green	Plaster	Wall	Damaged	East wall	1.3	Positive	
929	B04	Green	Plaster	Wall	Damaged	South wall	1.5	Positive	
930	B04	Green	Plaster	Wall	Damaged	West wall	4.4	Positive	
931	B04	Green	Plaster	Wall	Damaged	North wall	1.3	Positive	
934	B04	White	Wood	Baseboard	Damaged	South wall	1.5	Positive	
944	CB05	White	Plaster	Upper wall	Damaged	East wall	1.3	Positive	
946	CB05	White	Plaster	Upper wall	Damaged	South wall	1.4	Positive	
949	CB05	White	Plaster	Ceiling	Damaged	Ceiling	1.4	Positive	
953	B07	Tan	Plaster	Wall	Damaged	South wall	4.3	Positive	
954	B07	Tan	Plaster	Wall	Damaged	East wall	1.6	Positive	
955	B07	Tan	Plaster	Wall	Damaged	North wall	4.7	Positive	
956	B07	Tan	Plaster	Wall	Damaged	West wall	4.3	Positive	
957	B04	White	Plaster	Ceiling	Damaged	Ceiling	1.8	Positive	
967	B07A	Tan	Plaster	Wall	Damaged	North wall	5.9	Positive	
968	B07A	Tan	Plaster	Wall	Damaged	South wall	4.3	Positive	
975	B07A	Blue	Wood	Door	Intact	North wall	23.5	Positive	
980	CB03	Tan	Plaster	Wall	Damaged	South wall	1.7	Positive	
982	CB03	Tan	Plaster	Wall	Damaged	North wall	1.9	Positive	
988	CB04	Pink	Plaster	Wall	Damaged	North wall	2.9	Positive	
989	CB04	Pink	Plaster	Wall	Damaged	East wall	2.8	Positive	
990	CB04	Pink	Plaster	Wall	Damaged	South wall	1.7	Positive	
991	CB04	Pink	Plaster	Wall	Damaged	West wall	1.9	Positive	
996	CB04	Pink	Plaster	Ceiling	Damaged	Ceiling	1.3	Positive	
1006	B05	White	Plaster	Wall	Damaged	East wall	1.5	Positive	
1007	B05	White	Plaster	Wall	Damaged	North wall	1.9	Positive	
1008	B05	White	Plaster	Wall	Damaged	West wall	1.3	Positive	
1009	B05	White	Plaster	Wall	Damaged	South wall	1.6	Positive	
1010	B05	White	Plaster	Ceiling	Damaged	Ceiling	1.3	Positive	
1015	B08	White	Plaster	Wall	Damaged	South wall	6.9	Positive	
1017	B08	White	Plaster	Wall	Damaged	East wall	7.2	Positive	
1019	B08	Tan	Plaster	Wall	Damaged	Other	3.8	Positive	
1022	B08	White	Ceramic	Sink	Intact	Other	25.7	Positive	
1027	B08	White	Ceramic	Toilet	Intact	Other	6	Positive	
1042	B09	Tan	Concrete	Wall	Damaged	East wall	2.9	Positive	
1043	B09	Tan	Concrete	Wall	Damaged	North wall	3	Positive	
1044	B09	Tan	Concrete	Wall	Damaged	West wall	3.1	Positive	



Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm ²)	Classification	Comment
1045	B09	Tan	Concrete	Wall	Damaged	South wall	3.2	Positive	
1050	B09	Tan	Plaster	Ceiling	Damaged	Ceiling	2.3	Positive	
1055	115	Green	Wood	Door	Intact	West wall	5.2	Positive	
1056	115	Green	Wood	Door frame	Intact	West wall	8.8	Positive	
1066	115	White	Brick	Wall	Damaged	West wall	1.6	Positive	
1090	116	Pink	Metal	Pipe	Damaged	Other	2.5	Positive	
1096	116	White	Porcelain	Sink	Intact	Other	5.8	Positive	
1122	117	Tan	Plaster	Wall	Damaged	North wall	2.5	Positive	
1123	117	Tan	Plaster	Wall	Damaged	West wall	1.7	Positive	
1124	117	Tan	Plaster	Wall	Damaged	East wall	2.1	Positive	
1125	117	Tan	Plaster	Wall	Damaged	South wall	2	Positive	
1133	117	White	Pipe	Pipe	Damaged	Other	2.3	Positive	
1134	C105	White	Pipe	Pipe	Damaged	Other	2.1	Positive	
1135	116	Pink	Pipe	Pipe	Damaged	Other	2.6	Positive	
1137	117	White	Metal	Pipe	Damaged	Other	3.7	Positive	
1144	118	White	Metal	Pipe	Damaged	Other	2.3	Positive	
1166	119	Silver	Metal	Pipe	Damaged	Other	3.2	Positive	
1173	120	Yellow	Plaster	Upper walls	Damaged	North wall	3.7	Positive	
1174	120	Yellow	Plaster	Upper walls	Damaged	East wall	2.3	Positive	
1175	120	Yellow	Plaster	Upper walls	Damaged	South wall	1.4	Positive	
1176	120	Yellow	Plaster	Upper walls	Damaged	West wall	2.7	Positive	
1184	120	White	Plaster	Ceiling	Damaged	Ceiling	3.4	Positive	
1185	120	Silver	Metal	Pipe	Damaged	Other	2.5	Positive	
1194	120	Silver	Metal	Pipe	Damaged	Other	3.2	Positive	
1207	121	Silver	Metal	Pipe	Damaged	Other	3.2	Positive	
1209	122	Blue	Plaster	Wall	Chipping	East wall	4.4	Positive	
1210	122	Blue	Plaster	Wall	Chipping	West wall	4.7	Positive	
1211	122	Blue	Plaster	Wall	Chipping	South wall	4.2	Positive	
1212	122	Blue	Plaster	Wall	Chipping	North wall	4.8	Positive	
1220	122	Silver	Metal	Pipe	Damaged	Other	2.9	Positive	
1225	ST101	Yellow	Plaster	Walls	Damaged	North wall	4.2	Positive	
1226	ST101	Yellow	Plaster	Walls	Damaged	East wall	4.7	Positive	
1227	ST101	Yellow	Plaster	Walls	Damaged	South wall	5.1	Positive	
1228	ST101	Yellow	Plaster	Walls	Damaged	West wall	4.3	Positive	
1237	122	Yellow	Plaster	Wall	Damaged	North wall	5.1	Positive	
1238	122	Yellow	Plaster	Wall	Damaged	East wall	4.9	Positive	
1239	122	Yellow	Plaster	Wall	Damaged	South wall	5.1	Positive	
1240	122	Yellow	Plaster	Wall	Damaged	West wall	4.6	Positive	
1241	122	Yellow	Plaster	Ceiling	Damaged	Ceiling	5.3	Positive	
1245	213	Peach	Plaster	Walls	Damaged	North wall	6.2	Positive	
1246	213	Peach	Plaster	Walls	Damaged	East wall	5.7	Positive	
1247	213	Peach	Plaster	Walls	Damaged	South wall	5.9	Positive	
1248	213	Peach	Plaster	Walls	Damaged	West wall	5.8	Positive	



Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm ²)	Classification	Comment
1249	213	Peach	Plaster	Ceiling	Damaged	Ceiling	5.2	Positive	
1257	214	White	Plaster	Upper walls	Damaged	North wall	4.3	Positive	
1258	214	White	Plaster	Upper walls	Damaged	East wall	4.2	Positive	
1259	214	White	Plaster	Upper walls	Damaged	West wall	4.1	Positive	
1260	214	White	Plaster	Upper walls	Damaged	South wall	4.2	Positive	
1265	214	White	Plaster	Ceiling	Damaged	Ceiling	2.7	Positive	
1275	215	Pink	Plaster	Walls	Damaged	North wall	4.5	Positive	
1276	215	Pink	Plaster	Walls	Damaged	East wall	4.3	Positive	
1277	215	Pink	Plaster	Walls	Chipping	South wall	4.4	Positive	extreme lead hazard
1278	215	Pink	Plaster	Walls	Chipping	West wall	4.8	Positive	extreme lead hazard
1279	215	White	Plaster	Ceiling	Chipping	Ceiling	5.6	Positive	extreme lead hazard
1286	216	Tan	Plaster	Walls	Damaged	North wall	4.3	PositivePP	
1287	216	Tan	Plaster	Walls	Damaged	East wall	4.6	Positive	
1289	216	Tan	Plaster	Walls	Damaged	South wall	5.2	Positive	
1290	216	Tan	Plaster	Walls	Damaged	West wall	3.2	Positive	
1464	RR228	Blue	Plaster	Walls	Damaged	East wall	3.7	Positive	
1465	RR228	Blue	Plaster	Walls	Damaged	South wall	5.4	Positive	toilet room
1468	RR228	Blue	Plaster	Ceiling	Damaged	Ceiling	3.4	Positive	
1472	RR228	White	Porcelain	Sink	Damaged	Other	6.5	Positive	
1473	RR228	White	Porcelain	Toilet	Intact	Other	7.2	Positive	
1482	RR229	Blue	Plaster	Lower walls	Damaged	North wall	5.4	Positive	
1483	RR229	Blue	Plaster	Lower walls	Damaged	East wall	4.6	Positive	
1484	RR229	Blue	Plaster	Lower walls	Damaged	South wall	4.2	Positive	
1485	RR229	Blue	Plaster	Lower walls	Damaged	West wall	4.6	Positive	
1499	RR229	White	Porcelain	Tub	Intact	Other	5.6	Positive	
1510	312	Green	Plaster	Wall	Damaged	West wall	5	Positive	
1511	312	Green	Plaster	Wall	Damaged	North wall	4.3	Positive	
1512	312	Green	Plaster	Wall	Damaged	East wall	2.6	Positive	
1513	312	Green	Plaster	Wall	Damaged	South wall	2.8	Positive	
1520	312	White	Plaster	Ceiling	Damaged	Ceiling	3.2	Positive	
1526	313	Blue	Wood	Molding	Damaged	North wall	8.4	Positive	
1533	313	White	Wood	Crown molding	Damaged	West wall	6.3	Positive	
1536	314	White	Plaster	Upper walls	Damaged	North wall	4.1	Positive	
1537	314	White	Plaster	Upper walls	Damaged	East wall	4.6	Positive	
1538	314	White	Plaster	Upper walls	Damaged	South wall	6.1	Positive	
1539	314	White	Plaster	Upper walls	Damaged	West wall	5.3	Positive	
1548	314	White	Plaster	Ceiling	Damaged	Ceiling	2.6	Positive	
1549	314	White	Wood	Molding	Damaged	Ceiling	2.7	Positive	
1574	RR303	White	Porcelain	Tub	Intact	Other	6.7	Positive	
1589	RR304	Blue	Plaster	Walls	Damaged	North wall	4.5	Positive	
1590	RR304	Blue	Plaster	Walls	Damaged	East wall	2.7	Positive	
1591	RR304	Blue	Plaster	Walls	Damaged	South wall	2.9	Positive	
1592	RR304	Blue	Plaster	Walls	Damaged	West wall	3.1	Positive	



Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm ²)	Classification	Comment
1599	RR304	White	Porcelain	Sink	Intact	Other	5.1	Positive	
1600	RR304	White	Porcelain	Toilet	Intact	Other	3.2	Positive	

Appendix C

All XRF Readings

Lead Based Paint Testing Summary - White Sands Missile Range SWAF 4

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1	TB	TB	Wood	Test block		Other	0.9	
Comments								
2	TB	TB	Wood	Test block		Other	1	
Comments								
3	TB	TB	Wood	Test block		Other	1	
Comments								
4	BL	Blank	Wood	Blank		Other	0.1	
Comments								
5	BL	Blank	Wood	Blank		Other	0	
Comments								
6	BL	Blank	Wood	Blank		Other	0	
Comments								
7	XN1	Red	Brick	Wall	Intact	North wall	0.2	Negative
Comments								
8	XN1	Red	Metal	Basketball Pole	Chipping	Other	0.3	Negative
Comments								
9	XE2	Brown	Metal	Stringer	Chipping	Other	0.7	Negative
Comments								
10	XE2	Brown	Metal	Support	Chipping	Other	0	Negative
Comments								
11	XE2	Brown	Metal	Hand rail	Chipping	Other	1.4	Positive
Comments								
12	XE2	Brown	Metal	Step	Intact	Other	0.1	Negative
Comments								
13	XE2	Red	Brick	Wall	Chipping	Other	0.1	Negative
Comments								
14	XN2	Tan	Metal	Door	Chipping	North wall	0.1	Negative
Comments								
15	XN2	White	Wood	Window frame	Chipping	North wall	8.9	Positive
Comments								
16	XN2	White	Wood	Window casing	Chipping	North wall	9.7	Positive
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
17	XE3	White	Wood	Window Frame	Damaged	East wall	9	Positive
	Comments							
18	XE3	Red	Concrete	Window Sill	Damaged	East wall	0.2	Negative
	Comments							
19	XN2	Red	Brick	Wall	Damaged	North wall	0	Negative
	Comments							
20	XE3	Red	Brick	Wall	Damaged	East wall	0	Negative
	Comments							
21	XE4	Red	Metal	Gas pipe	Damaged	East wall	0	Negative
	Comments							
22	XN5	Tan	Metal	Door	Intact	North wall	0	Negative
	Comments							
23	XE5	Green	Brick	Wall	Damaged	East wall	0	Negative
	Comments							
24	XE5	Green	Concrete	Window sill	Damaged	East wall	0	Negative
	Comments windows boarded exterior windows inaccessible							
25	XE5	Green	Brick	CMU wall	Damaged	East wall	0.1	Negative
	Comments							
26	XN6	Green	Brick	Wall	Damaged	North wall	0	Negative
	Comments							
27	XN6	Green	Metal	Conduit	Damaged	North wall	1.6	Positive
	Comments							
28	XN6	Green	Concrete	Foundation wall	Damaged	North wall	0	Negative
	Comments							
29	XN6	Green	Wood	Shutter/door	Damaged	North wall	0	Negative
	Comments							
30	XW1	Green	Brick	Wall	Damaged	West wall	0	Negative
	Comments							
31	XW1	White	Wood	Window frame	Damaged	West wall	7.7	Positive
	Comments							
32	XW1	White	Wood	Window frame	Damaged	West wall	8.2	Positive
	Comments							
33	XW1	Green	Concrete	Foundation	Damaged	West wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
34	XW1	Silver	Metal	Tank	Damaged	West wall	0	Negative
	Comments							
35	XW1	White	Wood	Door frame	Damaged	West wall	14.7	Positive
	Comments							
36	XW1	White	Wood	Door	Damaged	West wall	6.7	Positive
	Comments							
37	XW1	Tan	Brick	Wall	Damaged	West wall	0	Negative
	Comments							
38	XS4	Green	Brick	Wall	Damaged	South wall	0	Negative
	Comments							
39	XS4	Tan	Brick	Wall	Damaged	South wall	0	Negative
	Comments							
40	XE5	Green	Brick	Wall	Damaged	East wall	0.1	Negative
	Comments							
41	XE5	Tan	Brick	Wall	Damaged	East wall	0	Negative
	Comments							
42	XS3	Green	Concrete	Arch	Damaged	South wall	0.1	Negative
	Comments							
43	XS3	Tan	Concrete	Arch	Damaged	South wall	0.1	Negative
	Comments							
44	XS3	Black	Metal	Gate	Damaged	South wall	0	Negative
	Comments							
45	XS2	Pink	Metal	Door	Damaged	South wall	0.1	Negative
	Comments							
46	XS2	Pink	Metal	Door frame	Damaged	South wall	0	Negative
	Comments							
47	XS1	Peach	Metal	Window casing	Damaged	South wall	0.7	Negative
	Comments							
48	XS1	Peach	Wood	Pane replacement	Damaged	South wall	0	Negative
	Comments							
49	XE1	Pink	Wood	Door	Intact	East wall	0.7	Negative
	Comments							
50	XE1	Pink	Wood	Door frame	Intact	East wall	1.3	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
51	XE1	Tan	Brick	Glazed block	Damaged	East wall	5.8	Positive
	Comments							
52	XE1	Black	Metal	Roofing	Damaged	East wall	0.1	Negative
	Comments							
53	XE1	Green	Wood	Facia	Damaged	East wall	0.2	Negative
	Comments							
54	XE1	Pink	Wood	Door	Intact	East wall	0.7	Negative
	Comments							
55	XE1	Pink	Wood	Door frame	Intact	East wall	0.6	Negative
	Comments							
56	XE1	Tan	Brick	Glazed block chair rail	Damaged	East wall	7.1	Positive
	Comments							
57	XE1	Tan	Brick	Glazed block outline	Damaged	East wall	6.5	Positive
	Comments							
58	307	Tan	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
59	307	Tan	Wood	Window sill	Damaged	South wall	0.1	Negative
	Comments							
60	307	Tan	Wood	Casing	Intact	South wall	0	Negative
	Comments							
61	307	Tan	Wood	Cabinet door	Intact	Other	0.1	Negative
	Comments							
62	307	Tan	Wood	Cabinet casing	Intact	Other	0.1	Negative
	Comments							
63	307	Tan	Metal	Door frame	Intact	North wall	0.2	Negative
	Comments							
64	307	Tan	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
65	307	Tan	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
66	307	Tan	Concrete	Plaster over concrete	Damaged	South wall	6.1	Positive
	Comments							
67	307	Tan	Metal	Door	Damaged	North wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
69	307	White	Metal	Sink	Damaged	Other	0.1	Negative
	Comments							
70	307	Tan	Metal	Vent	Damaged	North wall	0.1	Negative
	Comments							
71	C302	White	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
72	C302	White	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
73	C302	White	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
74	C302	White	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
75	308	Tan	Drywall	Wall	Damaged	South wall	0.2	Negative
	Comments							
76	308	Tan	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
77	308	Tan	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
78	308	Tan	Concrete	Wall plaster over concrete	Damaged	North wall	6.1	Positive
	Comments							
79	308	Tan	Wood	Window sill	Damaged	North wall	0.1	Negative
	Comments							
80	308	Tan	Wood	Window frame	Damaged	North wall	0.1	Negative
	Comments							
81	308	Tan	Metal	Door frame	Intact	South wall	0.3	Negative
	Comments							
82	308	Tan	Metal	Door	Intact	South wall	0.1	Negative
	Comments							
83	308	White	Wood	Shelving	Intact	South wall	0	Negative
	Comments							
84	308	Tan	Metal	Vent	Damaged	South wall	0.2	Negative
	Comments							
85	308	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
86	307	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
87	C302	Tan	Metal	Door frame	Intact	Other	0.1	Negative
	Comments							
88	C302	Tan	Metal	Door	Intact	Other	0.2	Negative
	Comments							
89	309	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
90	309	Tan	Drywall	Wall	Damaged	East wall	0.2	Negative
	Comments							
91	309	Tan	Plaster	Wall	Damaged	West wall	7.1	Positive
	Comments							
92	309	Tan	Plaster	Wall	Damaged	South wall	6.2	Positive
	Comments							
93	309	Tan	Metal	Vent	Intact	North wall	0	Negative
	Comments							
94	309	Silver	Metal	Radiator	Damaged	Other	0.2	Negative
	Comments							
95	309	White	Wood	Window frame	Damaged	South wall	0.1	Negative
	Comments							
96	309	White	Wood	Window sill	Damaged	South wall	0.2	Negative
	Comments							
97	309	Tan	Metal	Door	Intact	North wall	0.1	Negative
	Comments							
98	309	Tan	Metal	Door	Intact	North wall	0.3	Negative
	Comments							
99	C302	Tan	Metal	Locker	Intact	Other	0	Negative
	Comments							
100	C302	Tan	Metal	Ceiling Panel	Damaged	Ceiling	0.1	Negative
	Comments							
101	C302	Tan	Metal	Window Frame	Damaged	West wall	0.4	Negative
	Comments							
102	C302	Tan	Metal	Door	Intact	West wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
103	310	Tan	Concrete	Wall plaster over concrete	Damaged	West wall	0.1	Negative
	Comments							
104	310	Tan	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
105	310	Tan	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
106	310	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
107	310	Tan	Metal	Vent	Damaged	East wall	0.1	Negative
	Comments							
108	310	Pink	Metal	Door Frame	Intact	East wall	0.3	Negative
	Comments							
109	310	Green	Metal	Closet Door Frame	Intact	East wall	0.1	Negative
	Comments							
110	310	Green	Metal	Closet Door	Intact	East wall	0.1	Negative
	Comments							
111	307	Tan	Metal	Ornate panel	Damaged	Ceiling	0.2	Negative
	Comments							
112	308	Tan	Metal	Ornate panel	Damaged	Ceiling	0.1	Negative
	Comments							
113	309	Tan	Metal	Ornate panel	Damaged	Ceiling	0.1	Negative
	Comments							
114	311	Green	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
115	311	Green	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
116	311	Green	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							
117	311	Green	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
118	311	Green	Metal	Ducting	Intact	Other	0	Negative
	Comments							
119	311	Green	Wood	Shelving	Damaged	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
120	311	Green	Drywall	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
121	311	Green	Metal	Door	Intact	East wall	0	Negative
	Comments							
122	311	Green	Metal	Door frame	Intact	East wall	0.1	Negative
	Comments							
123	C303	tn	Metal	Ornate panel	Damaged	Ceiling	0.1	Negative
	Comments							
124	C303	Tan	Metal	Locker	Damaged	Other	0	Negative
	Comments							
125	C303	White	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
126	C303	White	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
127	C303	White	Concrete	Plaster	Damaged	North wall	5	Positive
	Comments							
128	C303	White	Wood	Window sill	Damaged	North wall	0	Negative
	Comments							
129	C303	White	Wood	Window frame	Damaged	North wall	0	Negative
	Comments							
130	C303	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
131	C304	Tan	Plaster	Wall	Damaged	North wall	4.1	Positive
	Comments							
132	C304	Tan	Plaster	Wall	Damaged	South wall	2.9	Positive
	Comments							
133	C304	Tan	Plaster	Wall	Damaged	West wall	3.2	Positive
	Comments							
134	C304	Tan	Wood	Chair rail	Damaged	South wall	0.1	Negative
	Comments							
135	C304	Tan	Wood	Window casing	Damaged	North wall	0.1	Negative
	Comments							
136	C304	Tan	Wood	Window frame	Damaged	North wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
137	C304	Tan	Wood	Window sill	Damaged	North wall	0	Negative
	Comments							
138	C304	Tan	Wood	Baseboard	Damaged	North wall	0.1	Negative
	Comments							
139	C304	Red	Concrete	Floor	Damaged	Floor	0.6	Negative
	Comments							
140	C304	Tan	Plaster	Ceiling	Damaged	Ceiling	3.3	Positive
	Comments							
141	ST303	Tan	Plaster	Wall	Damaged	North wall	3.1	Positive
	Comments							
142	ST303	Tan	Plaster	Wall	Damaged	East wall	0.4	Negative
	Comments							
143	ST303	Tan	Plaster	Wall	Damaged	South wall	3.3	Positive
	Comments							
144	ST303	Tan	Plaster	Wall	Damaged	West wall	3.6	Positive
	Comments							
145	ST303	Tan	Wood	Stair rail	Intact	Other	0	Negative
	Comments							
146	ST303	Red	Concrete	Stringer	Damaged	Other	0.6	Negative
	Comments							
147	ST303	Red	Concrete	Stair tread	Damaged	Other	1.3	Positive
	Comments							
148	ST303	Red	Concrete	Stair riser	Damaged	Other	1.4	Positive
	Comments							
149	ST303	Tan	Wood	Chair rail	Intact	North wall	0.2	Negative
	Comments							
150	ST303	Tan	Wood	Widow casing	Damaged	North wall	0	Negative
	Comments							
151	ST303	Tan	Wood	Window frame	Damaged	North wall	0	Negative
	Comments							
152	ST303	Tan	Wood	Window sill	Intact	North wall	0	Negative
	Comments							
153	ST303	Pink	Metal	Door fame	Intact	South wall	0.4	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
154	ST303	Tan	Wood	Baseboard	Damaged	East wall	0.2	Negative
	Comments							
155	306	Tan	Plaster	Wall	Damaged	North wall	4.6	Positive
	Comments							
156	306	Tan	Plaster	Wall	Damaged	East wall	3.8	Positive
	Comments							
157	306	Tan	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
158	306	Tan	Drywall	Wall	Intact	West wall	0	Negative
	Comments							
159	306	Tan	Metal	Ornate tile	Damaged	Ceiling	0.2	Negative
	Comments							
160	306	Red	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
161	306	Tan	Wood	Window sill	Damaged	Other	0.1	Negative
	Comments							
162	306	Tan	Wood	Window frame	Damaged	Other	0	Negative
	Comments							
163	306	Tan	Metal	Vent	Intact	South wall	0.2	Negative
	Comments							
164	306	Tan	Metal	Door frame	Intact	South wall	0.5	Negative
	Comments							
165	306	Tan	Metal	Door	Intact	South wall	0.5	Negative
	Comments							
166	306	Tan	Metal	Door frame	Intact	South wall	0	Negative
	Comments							
167	306	Tan	Metal	Door	Intact	South wall	0	Negative
	Comments							
168	306	Red	Metal	Book shelf	Intact	West wall	0	Negative
	Comments							
169	306	White	Wood	Shelfing	Damaged	South wall	0	Negative
	Comments							
170	C301	White	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
171	C301	White	Plaster	Wall	Damaged	East wall	4.2	Positive
	Comments							
172	C301	White	Plaster	Wall	Damaged	South wall	4.3	Positive
	Comments							
173	C301	White	Plaster	Wall	Damaged	East wall	2.1	Positive
	Comments							
174	C301	Tan	Wood	Baseboard	Damaged	East wall	0.3	Negative
	Comments							
175	C301	Tan	Wood	Window frame	Damaged	South wall	0	Negative
	Comments							
176	C301	Tan	Wood	Window sill/chair rail	Damaged	South wall	5.6	Positive
	Comments							
177	C301	Tan	Metal	Door frame	Intact	West wall	0	Negative
	Comments							
178	C301	Tan	Metal	Door	Intact	West wall	0	Negative
	Comments							
179	C301	Tan	Wood	Ceiling tile	Damaged	Ceiling	0.2	Negative
	Comments							
180	C301	Tan	Wood	Crown molding	Damaged	West wall	0.1	Negative
	Comments							
181	ST300	Red	Concrete	Stair tread	Damaged	Floor	0	Negative
	Comments							
182	ST300	Red	Concrete	Stair riser	Damaged	Floor	0	Negative
	Comments							
183	ST300	Red	Concrete	Stringer	Damaged	South wall	0	Negative
	Comments							
184	ST300	Beige	Plaster	Wall high	Damaged	North wall	0	Negative
	Comments							
185	ST300	Tan	Plaster	Wall low	Damaged	North wall	0.1	Negative
	Comments							
186	ST300	Tan	Wood	Chair rail	Damaged	North wall	0.1	Negative
	Comments							
187	ST300	Tan	Plaster	Wall low	Damaged	West wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
188	ST300	Beige	Plaster	Wall high	Damaged	West wall	0	Negative
	Comments							
189	ST300	Tan	Plaster	Wall low	Damaged	South wall	0.1	Negative
	Comments							
190	ST300	Beige	Plaster	Wall high	Damaged	South wall	0	Negative
	Comments							
191	ST300	Red	Wood	Handrail	Damaged	North wall	0	Negative
	Comments							
192	301	Tan	Plaster	Wall	Damaged	North wall	0.2	Negative
	Comments							
193	301	Tan	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
194	301	Tan	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
195	301	Tan	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
196	301	Purple	Concrete	Baseboard	Damaged	North wall	0.1	Negative
	Comments							
197	301	Purple	Wood	Chalkboard frame	Intact	North wall	0.1	Negative
	Comments							
198	301	Purple	Wood	Door frame	Intact	North wall	0	Negative
	Comments							
199	301	Green	Wood	Door	Intact	North wall	0	Negative
	Comments							
200	301	Tan	block	Window sill	Damaged	South wall	6.8	Positive
	Comments							
201	301	Gray	Metal	Window casing	Damaged	South wall	0.3	Negative
	Comments							
202	301	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
203	301	Tan	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
204	303	Tan	Plaster	Wall	Damaged	North wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
205	303	Tan	Plaster	Wall	Damaged	East wall	0.2	Negative
	Comments							
206	303	Tan	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
207	303	Tan	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
208	303	Blue	Concrete	Baseboard	Damaged	North wall	0	Negative
	Comments							
209	303	Blue	Wood	Whiteboard frame	Damaged	North wall	0	Negative
	Comments							
210	303	Tan	ceramic	Window sill	Damaged	South wall	6.7	Positive
	Comments							
211	303	Gray	Metal	Window casing	Damaged	South wall	0.2	Negative
	Comments							
212	303	White	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
213	303	Green	Metal	Shelving	Damaged	East wall	0.1	Negative
	Comments							
214	303	Tan	Wood	Cork board frame	Intact	East wall	0.2	Negative
	Comments							
215	303	Blue	Wood	Door frame	Intact	North wall	0.2	Negative
	Comments							
216	303	Blue	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
217	C300	Beige	Plaster	Wall upper	Damaged	North wall	0	Negative
	Comments							
218	C300	Tan	Plaster	Wall lower	Damaged	North wall	0.1	Negative
	Comments							
219	C300	Tan	Wood	Chair rail	Damaged	North wall	0.2	Negative
	Comments							
220	C300	Tan	Plaster	Wall lower	Damaged	East wall	0.1	Negative
	Comments							
221	C300	Tan	Plaster	Wall lower	Damaged	South wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
222	C300	Tan	Plaster	Wall lower	Damaged	West wall	0	Negative
	Comments							
223	C300	Beige	Plaster	Wall upper	Damaged	East wall	0.1	Negative
	Comments							
224	C300	Beige	Plaster	Wall upper	Damaged	South wall	0.1	Negative
	Comments							
225	C300	Tan	Wood	Door	Intact	South wall	0.1	Negative
	Comments							
226	C300	Green	Wood	Door	Intact	South wall	0	Negative
	Comments							
227	C300	Green	Wood	Door	Intact	East wall	0	Negative
	Comments							
228	C300	Beige	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
229	302	Tan	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
230	302	Tan	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
231	302	Tan	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
232	302	Tan	Plaster	Wall	Damaged	West wall	0	Negative
	Comments							
233	302	Green	Wood	Chalk board frame	Intact	West wall	0	Negative
	Comments							
234	302	Red	Concrete	Baseboard	Damaged	West wall	0.1	Negative
	Comments							
235	302	Tan	Wood	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
236	302	Tan	block	Window sill	Damaged	East wall	7.1	Positive
	Comments							
237	302	Gray	Metal	Window casing	Damaged	East wall	0.1	Negative
	Comments							
238	302	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
239	302	Gray	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
240	302	Tan	Wood	Door	Intact	North wall	0	Negative
	Comments							
241	302	Tan	Wood	Door frame	Intact	North wall	0	Negative
	Comments							
242	ST302	Blue	Plaster	Wall lower	Damaged	West wall	0.1	Negative
	Comments							
243	ST302	Blue	Plaster	Wall lower	Damaged	North wall	0.2	Negative
	Comments							
244	ST302	Blue	Plaster	Wall lower	Damaged	East wall	0.1	Negative
	Comments							
245	ST302	Blue	Plaster	Wall lower	Damaged	West wall	0	Negative
	Comments							
246	ST302	Tan	Plaster	Wall upper	Damaged	North wall	0	Negative
	Comments							
247	ST302	Tan	Plaster	Wall upper	Damaged	East wall	0.1	Negative
	Comments							
248	ST302	Tan	Plaster	Wall upper	Damaged	South wall	0.1	Negative
	Comments							
249	ST302	Tan	Plaster	Wall upper	Damaged	West wall	0.1	Negative
	Comments							
250	ST302	Gray	Metal	Stair stringer	Damaged	North wall	1.8	Positive
	Comments							
251	ST302	Gray	Metal	Riser	Damaged	Other	1.4	Positive
	Comments							
252	ST302	Tan	Wood	Railing	Damaged	Other	0.5	Negative
	Comments							
253	ST302	laquer	Wood	Railing	Damaged	Other	0	Negative
	Comments							
254	ST302	Tan	block	Window sill	Damaged	East wall	7.2	Positive
	Comments							
255	ST302	Gray	Metal	Window casing	Damaged	East wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
256	ST302	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
257	ST302	Tan	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
259	ST302	Tan	Wood	Door	Damaged	South wall	0	Negative
	Comments							
260	304	Tan	Wood	Coat rack	Damaged	West wall	0.3	Negative
	Comments							
261	304	Tan	Plaster	wall - lower	Damaged	West wall	0	Negative
	Comments							
262	304	Tan	Plaster	wall - lower	Damaged	North wall	0	Negative
	Comments							
263	304	Tan	Plaster	wall - lower	Damaged	East wall	0.1	Negative
	Comments							
264	304	Tan	Plaster	wall - lower	Damaged	South wall	0.2	Negative
	Comments							
265	304	Beige	Plaster	wall upper	Damaged	North wall	0	Negative
	Comments							
266	304	Beige	Plaster	wall upper	Damaged	East wall	0.1	Negative
	Comments							
267	304	Beige	Plaster	wall upper	Damaged	South wall	0.1	Negative
	Comments							
268	304	Beige	Plaster	wall upper	Damaged	West wall	0.2	Negative
	Comments							
269	304	Red	Concrete	baseboard	Damaged	West wall	0.1	Negative
	Comments							
270	304	Beige	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
271	305	Tan	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
272	305	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
273	305	Tan	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
274	305	Tan	Plaster	Wall	Damaged	West wall	0	Negative
	Comments							
275	305	Tan	other	sound proofing	Damaged	South wall	0.2	Negative
	Comments							
276	305	Tan	block	window sill	Damaged	North wall	6.4	Positive
	Comments							
277	305	Gray	Metal	window casing	Damaged	North wall	0.1	Negative
	Comments							
278	305	Silver	Metal	Radiator	Damaged	Other	0.2	Negative
	Comments							
279	RR301	Beige	Plaster	Wall	Damaged	South wall	2.5	Positive
	Comments							
280	RR301	Beige	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
281	RR301	Beige	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
282	RR301	Beige	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
283	RR301	White	Ceramic	toilet	Intact	Other	0	Negative
	Comments							
284	RR301	Beige	Wood	Window sill	Damaged	South wall	0	Negative
	Comments							
285	RR301	Beige	Wood	window frame	Damaged	South wall	0	Negative
	Comments							
286	RR301	Beige	Drywall	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
297	RR301	Tan	Metal	stall divider	Intact	Other	0	Negative
	Comments							
298	RR301	Beige	Metal	vent	Intact	North wall	0.1	Negative
	Comments							
299	RR300	Beige	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
300	RR300	Beige	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
301	RR300	Beige	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							
302	RR300	Beige	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
303	RR300	Beige	Drywall	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
304	RR300	Beige	Metal	door frame	Intact	East wall	0.1	Negative
	Comments							
305	RR300	Beige	Metal	Door	Intact	East wall	0	Negative
	Comments							
306	RR301	Beige	Metal	door frame	Intact	East wall	0.1	Negative
	Comments							
307	RR301	Beige	Metal	Door	Intact	East wall	0	Negative
	Comments							
308	RR300	Tan	Metal	stall doors	Intact	Other	0	Negative
	Comments							
309	RR300	Tan	Metal	vent	Intact	South wall	0.1	Negative
	Comments							
310	ST301	Tan	Plaster	Wall	Damaged	West wall	3.9	Positive
	Comments							
311	ST301	Tan	Plaster	Wall	Damaged	North wall	6.4	Positive
	Comments							
312	ST301	Tan	Plaster	Wall	Damaged	East wall	4.2	Positive
	Comments							
313	ST301	Tan	Plaster	Wall	Damaged	South wall	3.2	Positive
	Comments							
314	ST301	Red	Wood	stair rail	Damaged	Other	2	Positive
	Comments							
315	ST301	Red	Concrete	stair stringer	Damaged	South wall	0.2	Negative
	Comments							
316	ST301	Red	Concrete	stair tread	Damaged	Other	0.7	Negative
	Comments							
318	ST301	Red	Concrete	stair riser	Damaged	Other	0.5	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
319	ST301	Tan	Wood	window sill	Damaged	North wall	0.1	Negative
	Comments							
320	ST301	Tan	Wood	window frame	Damaged	North wall	0	Negative
	Comments							
321	ST301	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
322	ST301	Tan	Wood	chair rail	Damaged	East wall	2.1	Positive
	Comments							
323	ST301	Tan	Wood	baseboard	Damaged	East wall	1.6	Positive
	Comments							
324	ST301	Green 2nd	Wood	chair rail	Damaged	West wall	1.7	Positive
	Comments							
325	ST301	Green 2nd	Wood	stair rail	Damaged	Other	2.1	Positive
	Comments							
326	ST301	Green 2nd	Concrete	stair tread	Damaged	Floor	0.2	Negative
	Comments							
327	ST301	Green 2nd	Concrete	Stair stringer	Damaged	Other	0.7	Negative
	Comments							
328	ST301	Green 2nd	Concrete	Stair riser	Damaged	Other	0.4	Negative
	Comments							
329	ST301	Green 2nd	Wood	baseboard	Damaged	Other	1.5	Positive
	Comments							
330	ST301	Tan 2nd	Metal	Door	Intact	West wall	0	Negative
	Comments							
331	ST301	Tan 2nd	Wood	Door	Intact	West wall	0.1	Negative
	Comments							
332	C202	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
333	C202	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
334	C202	Tan	Drywall	Wall	Damaged	South wall	0.2	Negative
	Comments							
335	C202	Tan	Drywall	Wall	Damaged	West wall	0.4	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
336	C202	Tan	Wood	chair rail	Damaged	East wall	1.3	Positive
	Comments							
337	C202	Red	Metal	window/door frame	Intact	South wall	0	Negative
	Comments							
338	C202	Red	Metal	Door	Intact	South wall	0	Negative
	Comments							
339	C202	Tan	Metal	door frame	Intact	North wall	0.1	Negative
	Comments							
340	C202	Tan	Metal	Door	Intact	West wall	0.4	Negative
	Comments							
341	C202	Tan	Metal	door frame	Intact	West wall	0.4	Negative
	Comments							
342	206	Green	Plaster	Wall	Damaged	North wall	2.2	Positive
	Comments							
343	206	Green	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
344	206	Green	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							
345	206	Green	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
346	206	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
347	206	White	Wood	WINDOW SILL	Damaged	North wall	0.1	Negative
	Comments							
348	206	White	Wood	window casing	Damaged	North wall	0	Negative
	Comments							
349	206	Green	Wood	shelving	Damaged	Other	0	Negative
	Comments							
350	206	Green	Metal	ducting	Damaged	South wall	0.1	Negative
	Comments							
351	206	White	Wood	shelving	Damaged	Other	0	Negative
	Comments in closet							
352	206	Green	Metal	gas line	Damaged	Other	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
353	206	White	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
354	208	Tan	Plaster	Wall	Damaged	North wall	5.2	Positive
	Comments							
355	208	Tan	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
356	208	Tan	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
357	208	Tan	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
358	208	Tan	Metal	duct	Damaged	South wall	0.1	Negative
	Comments							
359	208	Tan	Wood	window sill	Damaged	North wall	0.1	Negative
	Comments							
360	208	Tan	Wood	window frame	Damaged	North wall	0	Negative
	Comments							
361	208	Tan	Metal	gas pipe	Damaged	Other	0.3	Negative
	Comments							
362	208	Tan	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
363	208	White closet	Wood	shelved	Damaged	Other	0.2	Negative
	Comments							
364	208	Tan	Metal	Door	Intact	South wall	0.1	Negative
	Comments							
365	208	Tan	Metal	door frame	Intact	South wall	0	Negative
	Comments							
366	208	Green	Metal	shelving	Damaged	West wall	0.3	Negative
	Comments							
367	208	Yellow	Wood	shelving	Damaged	North wall	0.2	Negative
	Comments							
368	208	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
369	208	Tan	Metal	vent	Intact	South wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
370	207	Tan	Drywall	Wall	Damaged	North wall	0	Negative
Comments								
371	207	Tan	Drywall	Wall	Damaged	East wall	0.1	Negative
Comments								
372	207	Tan	Drywall	Wall	Damaged	West wall	0.1	Negative
Comments								
373	207	Tan	Plaster	Wall	Damaged	South wall	5.9	Positive
Comments								
374	207	Tan	Wood	window sash	Damaged	South wall	0.1	Negative
Comments								
375	207	Tan	Wood	window frame	Damaged	South wall	0.2	Negative
Comments								
376	207	Tan	Wood	baseboard	Damaged	South wall	0.1	Negative
Comments								
377	207	Silver	Metal	Radiator	Damaged	Other	0	Negative
Comments								
378	207	Brown	Wood	cork board frame	Damaged	East wall	0	Negative
Comments								
379	207	Tan	Metal	Door	Intact	North wall	0	Negative
Comments								
380	207	Tan	Metal	door frame	Intact	North wall	0.1	Negative
Comments								
381	207	laqour	Wood	shelves	Damaged	North wall	0	Negative
Comments								
382	207	whire	Wood	shelve	Damaged	North wall	0	Negative
Comments								
383	207	Tan	Metal	vent	Intact	North wall	0.1	Negative
Comments								
384	207	Green	Metal	shelving	Damaged	East wall	0.2	Negative
Comments								
385	209	Tan	Plaster	Wall	Damaged	South wall	5.1	Positive
Comments								
386	209	Tan	Drywall	Wall	Damaged	North wall	0.2	Negative
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
387	209	Tan	Plaster	Wall	Damaged	West wall	6.5	Positive
	Comments							
388	209	Tan	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
398	209	Tan	Wood	window sill	Damaged	South wall	0.1	Negative
	Comments							
399	209	Tan	Wood	window frame	Damaged	South wall	0	Negative
	Comments							
400	209	Tan	Wood	baseboard	Damaged	South wall	0.3	Negative
	Comments							
401	209	Tan	Metal	vent	Intact	North wall	0.2	Negative
	Comments							
402	209	White	Wood	shelves	Damaged	North wall	0.1	Negative
	Comments							
403	209	Tan	Metal	gas lines	Damaged	Other	0.2	Negative
	Comments							
404	209	Tan	Metal	Door	Intact	North wall	0	Negative
	Comments							
405	209	Tan	Metal	Door frame	Intact	North wall	0.1	Negative
	Comments							
406	210	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
407	210	Tan	Drywall	Wall	Damaged	East wall	0.2	Negative
	Comments							
408	210	Tan	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
409	210	Tan	Drywall	Wall	Damaged	West wall	0.2	Negative
	Comments							
410	210	Tan	Concrete	Wall	Damaged	South wall	0.4	Negative
	Comments							
411	210	Tan	Wood	window casing	Damaged	South wall	0	Negative
	Comments							
412	210	Tan	Wood	window sill	Damaged	South wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
413	210	Tan	Wood	window frame	Damaged	South wall	0	Negative
	Comments							
414	210	Tan	Wood	door frame	Intact	West wall	0	Negative
	Comments							
415	210	Tan	Wood	Door	Intact	West wall	0	Negative
	Comments							
416	210	Tan	Metal	door frame	Intact	East wall	0.1	Negative
	Comments							
417	210	Tan	Metal	Door	Intact	East wall	0.2	Negative
	Comments							
418	211	Tan	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
419	211	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
420	211	Tan	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
421	211	Tan	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
422	211	Pink	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
423	211	White	cermaic	sink	Damaged	Other	21.8	Positive
	Comments							
424	210	Tan	Metal	vent	Damaged	East wall	0.1	Negative
	Comments							
425	C203	Tan	Drywall	wall;;	Damaged	East wall	0	Negative
	Comments							
426	C203	Tan	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
427	C203	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
428	C203	Tan	Metal	door frame	Intact	West wall	0.2	Negative
	Comments							
429	C203	Tan	Metal	Door	Intact	West wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
430	C204	Tan	Drywall	Wall	Damaged	North wall	0.2	Negative
	Comments							
431	C204	Tan	Plaster	Wall	Damaged	East wall	0.4	Negative
	Comments							
432	C204	Tan	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
433	C204	Tan	Plaster	Wall	Damaged	West wall	0.3	Negative
	Comments							
434	C204	Tan	Metal	Door	Intact	North wall	0	Negative
	Comments							
435	C204	Tan	Metal	door frame	Intact	North wall	0.1	Negative
	Comments							
436	C204	Pink	Metal	door frame	Intact	West wall	0.2	Negative
	Comments							
437	C204	Tan	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
438	C204	Black	Wood	baseboard	Damaged	South wall	3.7	Positive
	Comments							
439	C204	Black	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
440	C204	Tan	Wood	window sill	Damaged	East wall	0	Negative
	Comments							
441	C204	Tan	Wood	window frame	Damaged	East wall	0.1	Negative
	Comments							
442	RR202	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
443	RR202	Tan	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
444	RR202	Tan	Drywall	Wall	Damaged	South wall	0.2	Negative
	Comments							
445	RR202	Tan	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
446	RR202	Tan	Plaster	Wall	Damaged	East wall	3.4	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
447	RR202	Tan	Wood	baseboard	Damaged	East wall	0.2	Negative
	Comments							
448	RR202	Brown	Metal	stalls	Intact	Other	0	Negative
	Comments							
449	RR202	White	cermic	toiler	Intact	Other	0.3	Negative
	Comments							
450	RR203	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
451	RR203	Tan	Drywall	Wall	Damaged	East wall	0.2	Negative
	Comments							
452	RR203	Tan	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							
453	RR203	Tan	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
454	RR203	Tan	Wood	baseboard	Damaged	West wall	0	Negative
	Comments							
455	RR203	Tan	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
456	RR203	Tan	Metal	Door	Intact	South wall	0.1	Negative
	Comments							
457	RR203	Tan	Metal	door frame	Intact	South wall	0	Negative
	Comments							
458	RR203	Beige	Metal	stalls	Intact	Other	0.1	Negative
	Comments							
459	RR203	White	OCELIN TOILE	TOILET	Intact	Other	0.4	Negative
	Comments							
460	RR203	Tan	Metal	VENT	Intact	East wall	0.1	Negative
	Comments							
461	212	Tan	Plaster	Wall	Damaged	North wall	1.5	Positive
	Comments							
462	212	Tan	Plaster	Wall	Damaged	East wall	1.7	Positive
	Comments							
463	212	Tan	Plaster	Wall	Damaged	South wall	1.8	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
464	212	Tan	Plaster	Wall	Damaged	West wall	1.2	Positive
	Comments							
465	212	Tan	Wood	window sill	Damaged	North wall	0	Negative
	Comments							
466	212	Tan	Wood	window frame	Damaged	North wall	0.1	Negative
	Comments							
467	212	Tan	Wood	window casing	Damaged	North wall	0.2	Negative
	Comments							
468	212	Tan	Plaster	Ceiling	Damaged	Ceiling	1.5	Positive
	Comments							
469	212	Tan	Wood	baseboard	Damaged	East wall	0.1	Negative
	Comments							
470	212	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
471	212	Tan	Wood	cabinet	Damaged	Other	0	Negative
	Comments							
472	212	Tan	Wood	chair rail	Damaged	West wall	0	Negative
	Comments							
473	212	Blue	Metal	door frame	Intact	South wall	0	Negative
	Comments							
474	212	Blue	Metal	Door	Intact	South wall	0	Negative
	Comments							
475	C201	Red	Metal	Door	Intact	North wall	0.1	Negative
	Comments							
476	C201	Red	Metal	door/window frame	Intact	North wall	0	Negative
	Comments							
477	C201	Tan	Plaster	Wall	Damaged	East wall	2.8	Positive
	Comments							
478	C201	Tan	Plaster	Wall	Damaged	South wall	3.6	Positive
	Comments							
479	C201	Tan	Plaster	Wall	Damaged	West wall	2.9	Positive
	Comments							
480	C201	Tan	Wood	chair rail	Damaged	West wall	1.3	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
481	C201	Tan	Metal	door frame	Damaged	East wall	0.2	Negative
	Comments							
482	C201	Tan	Metal	Door	Intact	East wall	0.1	Negative
	Comments							
483	C201	Tan	Wood	window sash	Damaged	South wall	0.2	Negative
	Comments							
484	C201	Tan	Wood	window frame	Damaged	South wall	0.1	Negative
	Comments							
485	C201	Tan	Wood	window casing	Damaged	South wall	0.2	Negative
	Comments							
486	RR200	Tan	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
487	RR200	Tan	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
488	RR200	Tan	Drywall	Wall	Damaged	South wall	0.2	Negative
	Comments							
498	RR200	Tan	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
499	RR200	White	cermic	toiled	Damaged	Other	0.2	Negative
	Comments							
500	RR200	White	Wood	cabinet	Damaged	Other	0	Negative
	Comments							
501	RR200	Tan	Metal	Door	Intact	East wall	0.1	Negative
	Comments							
502	RR200	Tan	Metal	door frame	Intact	East wall	0.1	Negative
	Comments							
503	RR200	Brown	Metal	stall	Intact	Other	0	Negative
	Comments							
504	RR201	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
505	RR201	Tan	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
506	RR201	Tan	Drywall	Wall	Damaged	West wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
507	RR201	Tan	Plaster	Wall	Damaged	South wall	3.4	Positive
	Comments							
508	RR201	Tan	Wood	WINDOW SILL	Damaged	South wall	0.2	Negative
	Comments							
509	RR201	Tan	Wood	window frame	Damaged	South wall	0.1	Negative
	Comments							
510	RR201	Tan	Wood	window casing	Damaged	South wall	0	Negative
	Comments							
511	RR201	Beige	Metal	stall	Intact	Other	0.2	Negative
	Comments							
512	RR201	White	Wood	cabinet	Intact	Other	0.1	Negative
	Comments							
513	RR201	White	cermic	toiler	Intact	Other	0	Negative
	Comments							
514	ST300	Red	Metal	electric box	Intact	South wall	0.2	Negative
	Comments							
515	C200	Tan	Plaster	lower wall	Damaged	North wall	0	Negative
	Comments							
516	C200	Tan	Plaster	lower wall	Damaged	East wall	0.1	Negative
	Comments							
517	C200	Tan	Plaster	lower wall	Damaged	South wall	0	Negative
	Comments							
518	C200	Tan	Plaster	lower wall	Damaged	West wall	0.1	Negative
	Comments							
519	C200	Beige	Plaster	upper walls	Damaged	North wall	0	Negative
	Comments							
520	C200	Beige	Plaster	upper walls	Damaged	East wall	0.1	Negative
	Comments							
521	C200	Beige	Plaster	upper walls	Damaged	South wall	0.1	Negative
	Comments							
522	C200	Beige	Plaster	upper walls	Damaged	West wall	0	Negative
	Comments							
523	C200	Beige	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
524	C200	Tan	Wood	chair rail	Damaged	North wall	0.1	Negative
	Comments							
525	C200	Beige	Wood	baseboard	Damaged	South wall	0.5	Negative
	Comments							
526	C200	Tan	Wood	Door	Intact	South wall	0.1	Negative
	Comments							
527	C200	laquour	Wood	Door	Intact	North wall	0	Negative
	Comments							
528	200	Tan	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
529	200	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
530	200	Tan	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
531	200	Tan	Plaster	Wall	Damaged	West wall	0	Negative
	Comments							
532	200	White	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
533	200	Tan	cermic	window sill	Damaged	South wall	7.6	Positive
	Comments							
534	200	Gray	Metal	window casing	Damaged	South wall	0.1	Negative
	Comments							
535	200	Green	Wood	white board frame	Damaged	North wall	0	Negative
	Comments							
536	200	Tan	Wood	door frame	Intact	North wall	0	Negative
	Comments							
537	200	Tan	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
538	200	White	Wood	baseboard	Damaged	North wall	0.4	Negative
	Comments							
539	200	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
540	201	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
541	201	White	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
542	201	White	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
543	201	White	Plaster	Wall	Damaged	South wall	0.3	Negative
	Comments							
544	201	White	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
545	201	Tan	ceramic	window sill	Damaged	East wall	6.2	Positive
	Comments							
546	201	Blue	Wood	chalkboard frame	Damaged	West wall	0.3	Negative
	Comments							
547	201	White	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
548	201	Tan	Metal	Door	Intact	West wall	0.3	Negative
	Comments							
549	203	Tan	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
550	203	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
551	203	Tan	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
552	203	Tan	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
553	203	Tan	Wood	coat rack	Damaged	North wall	0.2	Negative
	Comments							
554	203	Tan	Wood	door frame	Intact	South wall	0.2	Negative
	Comments							
555	203	laquor	Wood	Door	Intact	South wall	0.1	Negative
	Comments							
556	204	Beige	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
557	204	Beige	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
558	204	Beige	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
559	204	Beige	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
560	204	Beige	Wood	caulk board frame	Damaged	East wall	0.2	Negative
	Comments							
561	204	Beige	Wood	Door	Intact	South wall	0	Negative
	Comments							
562	204	Beige	Wood	Door frame	Intact	South wall	0.1	Negative
	Comments							
563	204	Beige	Wood	wall frame	Damaged	West wall	0	Negative
	Comments							
564	204	Beige	Wood	window sill	Damaged	North wall	0.4	Negative
	Comments							
565	204	Gray	Metal	window casing	Damaged	North wall	0.2	Negative
	Comments							
566	204	Silver	Metal	Radiator	Damaged	Other	0.3	Negative
	Comments							
567	C100	Tan	Plaster	lower walls	Damaged	North wall	0.1	Negative
	Comments							
568	C100	Tan	Plaster	lower walls	Damaged	East wall	0	Negative
	Comments							
569	C100	Tan	Plaster	lower walls	Damaged	South wall	0.1	Negative
	Comments							
570	C100	Tan	Plaster	lower walls	Damaged	West wall	0.1	Negative
	Comments							
571	C100	Beige	Plaster	upper walls	Damaged	North wall	0	Negative
	Comments							
572	C100	Beige	Plaster	upper walls	Damaged	East wall	0	Negative
	Comments							
573	C100	Beige	Plaster	upper walls	Damaged	South wall	0.3	Negative
	Comments							
574	C100	Beige	Plaster	upper walls	Damaged	West wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
575	C100	Beige	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
576	C100	Black	Plaster	Baseboard	Damaged	North wall	0.4	Negative
	Comments							
577	C100	Tan	Wood	door frame	Intact	North wall	0	Negative
	Comments							
578	C100	Tan	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
579	102	Beige	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
580	102	Beige	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
581	102	Beige	Plaster	Wall	Damaged	South wall	0	Negative
	Comments							
582	102	Beige	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
583	102	Tan	block	window sill	Damaged	South wall	8.1	Positive
	Comments							
594	102	Gray	Metal	window frame	Damaged	South wall	0.1	Negative
	Comments							
596	102	Tan	Wood	door frame	Intact	North wall	0	Negative
	Comments							
597	102	Tan	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
598	102	Beige	Wood	chalk board frame	Intact	North wall	0.3	Negative
	Comments							
599	102	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
600	100	Tan	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
601	100	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
602	100	Tan	Drywall	Wall	Damaged	South wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
603	100	Tan	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
604	100	Tan	Plaster	Ceiling	Damaged	plaster	0.1	Negative
	Comments							
605	100	Tan	Wood	door frame	Intact	North wall	0	Negative
	Comments							
606	100	Tan	Wood	Door	Intact	North wall	0.2	Negative
	Comments							
607	100	Tan	Wood	door casing	Intact	South wall	0	Negative
	Comments							
608	100	Tan	Wood	door frame	Intact	South wall	0.1	Negative
	Comments							
609	100	laqour	Wood	Door	Intact	South wall	0.4	Negative
	Comments							
610	100	Tan	Wood	window/wood frame	Damaged	South wall	0.2	Negative
	Comments							
611	100A	Tan	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
612	100A	Tan	Plaster	Wall	Damaged	East wall	0.2	Negative
	Comments							
613	100A	Tan	Plaster	Wall	Damaged	South wall	0	Negative
	Comments							
614	100A	Tan	Plaster	Wall	Damaged	West wall	0	Negative
	Comments							
615	100A	Tan	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
616	100A	Tan	Wood	window/door frame	Intact	North wall	0	Negative
	Comments							
617	100A	Tan	block	window sill	Damaged	South wall	6.2	Positive
	Comments							
618	100A	Gray	Metal	window frame	Damaged	South wall	0.1	Negative
	Comments							
619	100A	Tan	Wood	casing	Damaged	North wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
620	100A	laqou	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
621	101	Yellow	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
622	101	Yellow	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
623	101	Yellow	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
624	101	Yellow	Plaster	Wall	Damaged	West wall	0	Negative
	Comments							
625	101	White	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
626	101	Tan	Wood	chalk board casing	Damaged	West wall	0	Negative
	Comments							
627	101	Blue	Wood	white board	Damaged	South wall	0.1	Negative
	Comments							
628	101	Tan	block	window sill	Damaged	East wall	6.3	Positive
	Comments							
629	101	Gray	Metal	WINODW FRAME	Damaged	East wall	0	Negative
	Comments							
630	103	Tan	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
631	103	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
632	103	Tan	Plaster	Wall	Damaged	South wall	0	Negative
	Comments							
633	103	Tan	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
634	103	Red	Plaster	baseboard	Damaged	North wall	0.5	Negative
	Comments							
635	103	Tan	Wood	coat hanger	Damaged	North wall	0.3	Negative
	Comments							
636	103	Tan	Wood	Door	Intact	South wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
637	103	Tan	Wood	door frame	Intact	South wall	0.2	Negative
	Comments							
638	103	Tan	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
639	104	Peach	Plaster	Wall	Damaged	North wall	0.2	Negative
	Comments							
640	104	Peach	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
641	104	Peach	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
642	104	Peach	Plaster	Wall	Damaged	West wall	0	Negative
	Comments							
643	104	Peach	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
644	104A	White	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
645	104A	White	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
656	104A	White	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
657	104A	White	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
658	104A	White	Drywall	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
659	104A	White	Wood	Door	Damaged	South wall	0.1	Negative
	Comments							
660	104A	White	cermic	toilet	Damaged	Other	0.4	Negative
	Comments							
661	104A	White	Metal	cabinet	Damaged	East wall	0.1	Negative
	Comments							
662	105	Pink	Plaster	walls	Damaged	North wall	0	Negative
	Comments							
663	105	Pink	Plaster	walls	Damaged	East wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
664	105	Pink	Plaster	walls	Damaged	South wall	0.2	Negative
	Comments							
665	105	Pink	Plaster	walls	Damaged	West wall	0	Negative
	Comments							
666	tb	tb	tb	TEST BLOCK		Other	1.1	
	Comments							
667	tb	tb	tb	TEST BLOCK		Other	1	
	Comments							
668	tb	tb	tb	TEST BLOCK		Other	1	
	Comments							
669	tb	tb	tb	bare		Other	0.2	
	Comments							
670	tb	tb	tb	bare		Other	0.1	
	Comments							
671	tb	tb	tb	bare		Other	0	
	Comments							
672	105	Silver	Metal	Radiator	Damaged	Other	0.1	
	Comments							
673	105	Tan	block	window sill	Damaged	North wall	5.9	Positive
	Comments							
674	105	Gray	Metal	window frame	Damaged	North wall	0.2	Negative
	Comments							
675	105	White	Wood	Door	Intact	West wall	0	Negative
	Comments							
676	105	White	Wood	door frame	Intact	West wall	0	Negative
	Comments							
677	105	Tan	Wood	chalk board frame	Damaged	South wall	0.1	Negative
	Comments							
678	CB01	Tan	Plaster	Lower walls	Damaged	North wall	0.1	Negative
	Comments							
679	CB01	Tan	Plaster	Lower walls	Damaged	East wall	0	Negative
	Comments							
680	CB01	Tan	Plaster	Lower walls	Damaged	South wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
681	CB01	Tan	Plaster	Lower walls	Damaged	West wall	0.1	Negative
	Comments							
682	CB01	Beige	Plaster	upper walls	Damaged	North wall	0	Negative
	Comments							
683	CB01	Beige	Plaster	upper walls	Damaged	East wall	0.1	Negative
	Comments							
684	CB01	Beige	Plaster	upper walls	Damaged	South wall	0.1	Negative
	Comments							
685	CB01	Beige	Plaster	upper walls	Damaged	West wall	0.2	Negative
	Comments							
686	CB01	Beige	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
687	CB01	White	Wood	Door	Intact	North wall	0	Negative
	Comments							
688	CB01	White	Wood	Door frame	Intact	North wall	0.1	Negative
	Comments							
689	B01	White	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
690	B01	White	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
691	B01	White	Plaster	Wall	Damaged	South wall	0	Negative
	Comments							
692	B01	White	Plaster	Wall	Damaged	West wall	0	Negative
	Comments							
693	B01	Beige	Plaster	baseboard	Damaged	North wall	0.1	Negative
	Comments							
694	B01	Black	Wood	chalk board frame	Damaged	North wall	0	Negative
	Comments							
695	B01	Blue	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
696	B01	Blue	Plaster	Wall	Damaged	South wall	0	Negative
	Comments							
697	B01	White	Wood	Door frame	Intact	North wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
698	B01	White	Wood	Door	Intact	North wall	0	Negative
	Comments							
699	B01	Blue	Wood	door frame	Intact	East wall	0	Negative
	Comments							
700	B01	Tan	Wood	Door	Intact	East wall	0	Negative
	Comments							
701	B01	Blue	block	window sill	Damaged	South wall	6.7	Positive
	Comments							
702	B01	Blue	Metal	window frame	Damaged	South wall	0	Negative
	Comments							
703	B01	Tan	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
704	B00	Tan	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
705	B00	Tan	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
706	B00	Tan	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
707	B00	Tan	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
708	B00	Black	Plaster	baseboard	Damaged	West wall	2.1	Positive
	Comments							
709	B00	Tan	Wood	Door Frame	Intact	North wall	0.2	Negative
	Comments							
710	B00	Tan	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
711	B00	Tan	Block	Window sill	Damaged	East wall	5.6	Positive
	Comments							
712	B00	Gray	Metal	frame	Damaged	East wall	0.1	Negative
	Comments							
713	B00	White	Wood	Chalk board frame	Damaged	South wall	0.2	Negative
	Comments							
714	B00	White	Wood	shelving	Damaged	North wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
715	B00	Tan	Wood	framing	Damaged	North wall	0	Negative
	Comments							
716	ST302	Tan	Wood	Door	Intact	East wall	0	Negative
	Comments exterior basement level							
717	ST302	Tan	Wood	Door frame	Intact	East wall	0	Negative
	Comments exterior basement level							
718	B02	White	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
719	B02	White	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
720	B02	White	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
721	B02	White	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
722	B02	White	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
723	B02	Blue	Wood	Door	Intact	South wall	0	Negative
	Comments							
724	B03	White	Plaster	Wall	Damaged	North wall	2.2	Positive
	Comments							
725	B03	White	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
726	B03	White	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
727	B03	White	Plaster	Wall	Damaged	West wall	1.4	Positive
	Comments							
728	B03	White	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
729	B03	Black	Plaster	baseboard	Damaged	North wall	2.3	Positive
	Comments							
730	B03	Black	Wood	door frame	Intact	East wall	1.6	Positive
	Comments							
731	B03	Black	Wood	door casing	Intact	East wall	1.7	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
732	B03	Black	Wood	door frame	Intact	South wall	0.6	Negative
	Comments							
733	B03	White	Wood	Door	Intact	South wall	0.2	Negative
	Comments							
734	B03	Black	Plaster	Wall	Damaged	North wall	1.4	Positive
	Comments							
735	B03	Black	Plaster	Wall	Damaged	East wall	1.4	Positive
	Comments							
736	B03	Black	Plaster	Wall	Damaged	South wall	1.3	Positive
	Comments							
737	C101	White	Plaster	Wall	Damaged	East wall	5.6	Positive
	Comments							
738	C101	White	Plaster	Wall	Damaged	South wall	7.2	Positive
	Comments							
739	C101	White mural	Plaster	Wall	Damaged	West wall	7.8	Positive
	Comments							
740	C101	Green	Metal	Door	Intact	South wall	0	Negative
	Comments							
741	C101	Green	Metal	DOOR frame	Intact	South wall	0	Negative
	Comments							
742	C101	Green	Wood	baseboard	Intact	West wall	1.8	Positive
	Comments							
743	C101	White	Plaster	Ceiling	Damaged	Ceiling	5.3	Positive
	Comments							
744	C101	Green	Metal	window/door frame	Intact	North wall	0.1	Negative
	Comments							
745	C101	Green	Metal	Door	Intact	North wall	0	Negative
	Comments							
746	C101	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
747	C102	Blue	Plaster	Wall	Damaged	East wall	6.8	Positive
	Comments							
748	C102	Blue	Wood	baseboard	Intact	East wall	2.8	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
749	C102	White	Plaster	Wall	Damaged	North wall	3.6	Positive
	Comments							
750	C102	White	Plaster	Wall	Damaged	South wall	1.8	Positive
	Comments							
751	C102	White	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
752	C102	White	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
753	C102	Green	Metal	Door	Intact	North wall	0	Negative
	Comments							
754	C102	Green	Metal	door frame/window frame	Intact	North wall	0	Negative
	Comments							
755	C102	Green	Metal	Door frame	Intact	South wall	0.1	Negative
	Comments							
756	107	Green	Plaster	Wall	Damaged	North wall	2.6	Positive
	Comments							
757	107	Green	Plaster	Wall	Damaged	East wall	4.2	Positive
	Comments							
758	107	Green	Plaster	Wall	Damaged	South wall	3.6	Positive
	Comments							
759	107	Green	Plaster	Wall	Damaged	West wall	2.1	Positive
	Comments							
760	107	Green	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
761	107	Green	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
762	107	White	Wood	window sill	Damaged	North wall	0	Negative
	Comments							
763	107	White	Wood	window frame	Damaged	North wall	0.1	Negative
	Comments							
764	107	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
765	107	Green	Metal	vent	Intact	South wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
766	107	White	Wood	baseboard	Damaged	North wall	0.3	Negative
	Comments							
767	106	White	Plaster	Wall	Damaged	West wall	3.5	Positive
	Comments							
768	106	White	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
769	106	White	Plaster	Wall	Damaged	North wall	2.2	Positive
	Comments							
770	106	White	Plaster	Wall	Damaged	South wall	3.7	Positive
	Comments							
771	106	Green	Wood	window sill	Damaged	South wall	0.1	Negative
	Comments							
772	106	Green	Wood	window frame	Damaged	South wall	0	Negative
	Comments							
773	106	Green	Wood	baseboard	Damaged	South wall	0.3	Negative
	Comments							
774	106	White	Metal	gas line	Damaged	Other	0	Negative
	Comments							
775	107	Green	Metal	gas line	Damaged	Other	0	Negative
	Comments							
776	107	White	Wood	shelving	Damaged	Other	0	Negative
	Comments							
777	106	Green	Wood	door frame	Intact	North wall	0	Negative
	Comments							
778	106	Green	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
779	106	White	Wood	shelving	Intact	Other	0	Negative
	Comments							
780	109	Green	Plaster	Wall	Damaged	North wall	2.8	Positive
	Comments							
781	109	Green	Plaster	Wall	Damaged	East wall	2.1	Positive
	Comments							
782	109	Green	Plaster	Wall	Damaged	South wall	3.2	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
783	109	Green	Plaster	Wall	Damaged	West wall	2.6	Positive
	Comments							
784	109	Green	Drywall	Wall	Intact	South wall	0	Negative
	Comments							
785	109	White	Wood	door frame	Intact	South wall	0.1	Negative
	Comments							
786	109	White	Wood	shelves'	Intact	South wall	0	Negative
	Comments							
787	109	White	Wood	Door	Intact	South wall	0	Negative
	Comments							
788	109	White	Wood	framing board	Intact	West wall	0.1	Negative
	Comments							
789	109	White	Wood	window sill	Damaged	North wall	0.3	Negative
	Comments							
790	109	White	Wood	window frame	Damaged	North wall	0.1	Negative
	Comments							
791	109	White	Wood	window casing	Damaged	North wall	0.1	Negative
	Comments							
792	109	Green	Metal	vent	Damaged	South wall	0	Negative
	Comments							
793	109	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
794	109	Green	Metal	gas pipe	Damaged	Other	0.1	Negative
	Comments							
795	108	Green	Plaster	Wall	Damaged	North wall	3.2	Positive
	Comments							
796	108	Green	Plaster	Wall	Damaged	East wall	2.7	Positive
	Comments							
797	108	Green	Plaster	Wall	Damaged	South wall	3.3	Positive
	Comments							
798	108	Green	Plaster	Wall	Damaged	West wall	2.1	Positive
	Comments							
799	108	Blue	Plaster	Wall	Damaged	East wall	2.3	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
800	108	White	Wood	window sill	Damaged	South wall	0.2	Negative
	Comments							
801	108	White	Wood	window frame	Damaged	South wall	0.1	Negative
	Comments							
802	108	White	Wood	window casing	Damaged	South wall	0	Negative
	Comments							
803	108	White	Wood	door frame	Intact	North wall	0	Negative
	Comments							
804	108	White	Wood	Door	Intact	North wall	0.3	Negative
	Comments							
805	108	Green	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							
806	108	Green	Wood	radiator casing	Intact	South wall	0.2	Negative
	Comments							
807	108	Green	Metal	gas pipes	Intact	Other	0	Negative
	Comments							
808	110	Tan	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
809	110	Tan	Plaster	Wall	Damaged	East wall	2.7	Positive
	Comments							
810	110	Tan	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							
811	110	Tan	Drywall	Wall	Damaged	West wall	0.1	Negative
	Comments							
812	110	laquor	Wood	door frame	Intact	South wall	0	Negative
	Comments							
813	110	Tan	Metal	Door	Intact	West wall	0.1	Negative
	Comments							
814	110	Tan	Metal	door frame	Intact	West wall	0	Negative
	Comments							
815	110A	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
816	110A	Tan	Drywall	Wall	Damaged	East wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
817	110A	Tan	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
818	110A	Tan	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
819	110A	Red	Metal	stalls	Intact	Other	0.1	Negative
	Comments							
820	110A	White	porcelne	sink	Intact	Other	8	Positive
	Comments							
821	110A	White	porcelne	toilet	Intact	Other	5.3	Positive
	Comments							
822	110A	Tan	Metal	Door	Intact	East wall	0.2	Negative
	Comments							
823	110b	Tan	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
824	110b	Tan	Plaster	Wall	Damaged	East wall	2.8	Positive
	Comments							
825	110b	Tan	Plaster	Wall	Damaged	South wall	3.1	Positive
	Comments							
826	110b	Tan	Plaster	Wall	Damaged	West wall	2.1	Positive
	Comments							
827	110b	Tan	Wood	Window sill	Damaged	South wall	0.1	Negative
	Comments							
828	110b	Tan	Wood	window frame	Damaged	South wall	0.2	Negative
	Comments							
829	110b	Tan	Wood	door casing	Damaged	West wall	0	Negative
	Comments							
830	110b	Tan	Wood	door frame	Intact	West wall	0	Negative
	Comments							
831	110b	Tan	Wood	Door	Intact	West wall	0.1	Negative
	Comments							
832	110b	laqiou	Wood	door frame	Intact	North wall	0	Negative
	Comments							
833	110b	Tan	Metal	gas pipe	Intact	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
834	111	Tan	Plaster	Wall	Damaged	North wall	2.1	Positive
	Comments							
835	111	Tan	Plaster	Wall	Damaged	East wall	2.3	Positive
	Comments							
836	111	Tan	Plaster	Wall	Damaged	West wall	1.4	Positive
	Comments							
837	111	Tan	Plaster	Wall	Damaged	South wall	3.6	Positive
	Comments							
838	111	Tan	Metal	door frame	Intact	East wall	0.2	Negative
	Comments							
839	111	Tan	Metal	Door	Intact	North wall	0	Negative
	Comments							
840	111	Tan	Wood	window sash	Damaged	South wall	0.1	Negative
	Comments							
841	111	Tan	Wood	window frame	Damaged	South wall	0.2	Negative
	Comments							
842	111	Tan	Metal	pipe	Damaged	Other	0	Negative
	Comments							
843	111	White	Wood	radiator cover	Damaged	Other	0	Negative
	Comments							
844	C104	White	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							
845	C104	White	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
846	C104	White	Plaster	Wall	Damaged	West wall	4.3	Positive
	Comments							
847	C104	Tan	Metal	door frame	Intact	North wall	0	Negative
	Comments							
848	C104	Tan	Metal	Door	Intact	North wall	0.1	Negative
	Comments							
849	C104	Tan	Wood	baseboard	Damaged	West wall	0.4	Negative
	Comments							
850	C104	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
851	C103	White	Plaster	Wall	Damaged	East wall	0.6	Negative
	Comments							
852	C103	White	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
853	C103	White	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
854	C103	Green	Metal	door frame	Intact	West wall	0	Negative
	Comments							
855	C103	Green	Metal	Door	Intact	West wall	0	Negative
	Comments							
856	C103	Green	Wood	window sill	Damaged	East wall	0.1	Negative
	Comments							
857	C103	Green	Wood	window frame	Damaged	East wall	0	Negative
	Comments							
858	C103	Green	Wood	baseboard	Damaged	East wall	0.1	Negative
	Comments							
859	112	Pink	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
860	112	Pink	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
861	112	Pink	Plaster	Wall;;	Damaged	West wall	0.5	Negative
	Comments							
862	112	White	Plaster	Wall	Damaged	West wall	3	Positive
	Comments							
863	112	White	Wood	chair rail	Damaged	West wall	0.1	Negative
	Comments							
864	112	Pink	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
865	112	Pink	Wood	cabinets	Damaged	West wall	0	Negative
	Comments							
866	112	Pink	Wood	cabinet frame	Damaged	West wall	0	Negative
	Comments							
867	112	Pink	Wood	door frame	Intact	West wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
878	112	Pink	Wood	Door	Intact	West wall	0	Negative
	Comments							
879	112	White	Wood	shelving	Damaged	West wall	0.2	Negative
	Comments							
880	112	Pink	Metal	pole	Intact	South wall	0.2	Negative
	Comments							
881	112	Pink	Metal	Door	Intact	West wall	0	Negative
	Comments							
882	112	Pink	Metal	door frame	Intact	West wall	0.1	Negative
	Comments							
883	112	Pink	Metal	duct	Intact	Other	0	Negative
	Comments							
884	RR101	Pink	Drywall	Wall	Damaged	North wall	0.1	Negative
	Comments							
885	RR101	Pink	Drywall	Wall	Damaged	East wall	0	Negative
	Comments							
886	RR101	Pink	Drywall	Wall	Damaged	South wall	0.1	Negative
	Comments							
887	RR101	Pink	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
889	RR101	Peach	Wood	baseboard	Damaged	North wall	0	Negative
	Comments							
890	RR101	Brown	Metal	stall	Intact	Other	0	Negative
	Comments							
891	RR101	White	porceline	sink	Intact	Other	0	Negative
	Comments							
892	RR101	White	porceline	toilet	Intact	Other	0	Negative
	Comments							
893	RR100	Pink	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
894	RR100	Pink	Drywall	Wall	Damaged	East wall	0.1	Negative
	Comments							
895	RR100	Pink	Drywall	Wall	Damaged	South wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
896	RR100	Pink	Drywall	Wall	Damaged	West wall	0	Negative
	Comments							
897	RR100	Pink	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
898	RR100	Brown	Metal	stall	Intact	Other	0	Negative
	Comments							
899	RR100	Pink	Metal	vent	Intact	East wall	0	Negative
	Comments							
900	RR100	White	Wood	cabinet	Intact	Other	0	Negative
	Comments							
901	RR101	White	Wood	cabinet	Intact	Other	0	Negative
	Comments							
902	RR100	Pink	Metal	door frame	Intact	North wall	0.1	Negative
	Comments							
903	RR100	Peach	Metal	Door	Intact	North wall	0	Negative
	Comments							
904	113	Tan	Plaster	Wall	Chipping	North wall	1.7	Positive
	Comments							
905	113	Tan	Plaster	Wall	Chipping	East wall	1.5	Positive
	Comments							
906	113	Tan	Plaster	Wall	Chipping	West wall	1.4	Positive
	Comments							
907	113	Tan	Plaster	Wall	Chipping	South wall	1.8	Positive
	Comments							
908	113	LAQOUR	Wood	CHAIR RAIL	Damaged	North wall	0	Negative
	Comments							
909	113	LAQOUR	Wood	window sill	Damaged	North wall	0	Negative
	Comments							
910	113	LAQOUR	Wood	window frame	Damaged	North wall	0	Negative
	Comments							
911	113	Tan	Plaster	Ceiling	Chipping	Ceiling	1.9	Positive
	Comments							
912	113	Blue	Metal	door frame	Intact	South wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condtion.	Test Loc.	XRF Result	Classification
913	113	Blue	Metal	Door	Intact	South wall	0.2	Negative
	Comments							
915	113	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
916	CB02	White	Plaster	Wall	Damaged	West wall	3	Positive
	Comments							
917	CB02	White	Plaster	Wall	Damaged	South wall	3.1	Positive
	Comments							
918	CB02	White	Plaster	Wall	Damaged	East wall	2.4	Positive
	Comments							
919	CB02	White	Drywall	Wall	Damaged	North wall	0	Negative
	Comments							
920	CB02	White	Wood	baseboard	Damaged	East wall	2.4	Positive
	Comments							
921	CB02	White	Plaster	Ceiling	Damaged	Ceiling	4.2	Positive
	Comments							
922	CB02	White	Metal	pipe	Intact	Other	0	Negative
	Comments							
923	CB02	White	Wood	door frame	Intact	West wall	0.2	Negative
	Comments							
924	CB02	Beige	Wood	Door	Intact	West wall	0.3	Negative
	Comments							
925	CB02	White	Wood	door frame	Intact	North wall	0.4	Negative
	Comments							
926	CB02	White	Wood	Door	Intact	North wall	0	Negative
	Comments							
927	CB02	Green	Plaster	closet wall	Intact	North wall	1.4	Positive
	Comments							
928	B04	Green	Plaster	Wall	Damaged	East wall	1.3	Positive
	Comments							
929	B04	greeb	Plaster	Wall	Damaged	South wall	1.5	Positive
	Comments							
930	B04	Green	Plaster	Wall	Damaged	West wall	4.4	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
931	B04	Green	Plaster	Wall	Damaged	North wall	1.3	Positive
	Comments							
932	B04	White	Wood	window sill	Damaged	North wall	0.1	Negative
	Comments							
933	B04	White	Wood	window frame	Damaged	North wall	0.1	Negative
	Comments							
934	B04	White	Wood	baseboard	Damaged	South wall	1.5	Positive
	Comments							
935	B04	White	Wood	door frame	Intact	East wall	0.2	Negative
	Comments							
936	B04	White	Metal	support beam	Damaged	Other	0.5	Negative
	Comments							
937	B04	Green	Metal	gas line	Damaged	Other	0.1	Negative
	Comments							
938	B04	Silver	Metal	pipe	Damaged	Other	0	Negative
	Comments							
939	CB05	Tan	Plaster	lower wall	Damaged	East wall	0.4	Negative
	Comments							
940	CB05	Tan	Plaster	lower wall	Damaged	South wall	0.4	Negative
	Comments							
941	CB05	Tan	Plaster	lower wall	Damaged	West wall	0.4	Negative
	Comments							
942	CB05	Tan	Plaster	lower wall	Damaged	North wall	0.4	Negative
	Comments							
943	CB05	White	Plaster	upper wall	Damaged	North wall	0.6	Negative
	Comments							
944	CB05	White	Plaster	upper wall	Damaged	East wall	1.3	Positive
	Comments							
945	CB05	White	Plaster	upper wall	Damaged	West wall	0.7	Negative
	Comments							
946	CB05	White	Plaster	upper wall	Damaged	South wall	1.4	Positive
	Comments							
947	CB05	White	Metal	pipe	Damaged	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
948	CB05	Silver	Metal	pipe	Damaged	0	0.1	Negative
	Comments							
949	CB05	White	Plaster	Ceiling	Damaged	Ceiling	1.4	Positive
	Comments							
950	CB05	laqour	Wood	door frame	Intact	East wall	0.2	Negative
	Comments							
951	CB05	Tan	Wood	Door	Intact	East wall	0.3	Negative
	Comments							
952	CB05	Gray	Concrete	floor	Damaged	Floor	0	Negative
	Comments							
953	B07	Tan	Plaster	Wall	Damaged	South wall	4.3	Positive
	Comments							
954	B07	Tan	Plaster	Wall	Damaged	East wall	1.6	Positive
	Comments							
955	B07	Tan	Plaster	Wall	Damaged	North wall	4.7	Positive
	Comments							
956	B07	Tan	Plaster	Wall	Damaged	West wall	4.3	Positive
	Comments							
957	B04	White	Plaster	Ceiling	Damaged	Ceiling	1.8	Positive
	Comments							
958	B07	Tan	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
959	B07	Gray	Concrete	floor	Damaged	Floor	0	Negative
	Comments							
960	B07	Tan	Wood	Paneling	Damaged	West wall	0	Negative
	Comments							
961	B07	Red	Wood	serving line	Intact	Other	0	Negative
	Comments							
962	B07	Red	Wood	serving line cabinet	Intact	Other	0	Negative
	Comments							
963	B07	Tan	Wood	window frame	Damaged	South wall	0.1	Negative
	Comments							
964	B07	Tan	Wood	window casing	Damaged	South wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
965	B07	Tan	Wood	window sill	Damaged	South wall	0.1	Negative
	Comments							
966	B07	White	Metal	support beam	Damaged	Other	0	Negative
	Comments							
967	B07A	Tan	Plaster	Wall	Damaged	North wall	5.9	Positive
	Comments							
968	B07A	Tan	Plaster	Wall	Damaged	South wall	4.3	Positive
	Comments							
969	B07A	Tan	Wood	closet frame	Intact	West wall	0.1	Negative
	Comments							
970	B07A	Tan	Wood	Door	Intact	West wall	0.2	Negative
	Comments							
971	B07A	Tan	wood	window sill	Damaged	South wall	0.1	Negative
	Comments							
972	B07A	Tan	wood	window frame	Damaged	South wall	0	Negative
	Comments							
973	B07A	Tan	wood	window casing	Damaged	South wall	0.2	Negative
	Comments							
974	B07A	Blue	Wood	Wall	Damaged	East wall	0	Negative
	Comments							
975	B07A	Blue	Wood	Door	Intact	North wall	23.5	Positive
	Comments							
976	B07A	Tan	Wood	door frame	Intact	North wall	0.4	Negative
	Comments							
977	B07A	Yellow	Concrete	Wall	Damaged	East wall	0	Negative
	Comments closet							
978	B07A	Tan	Concrete	Wall	Damaged	North wall	0	Negative
	Comments closet							
979	B07A	Tan	Concrete	Wall	Damaged	West wall	0.1	Negative
	Comments closet							
980	CB03	Tan	Plaster	Wall	Damaged	South wall	1.7	Positive
	Comments							
981	CB03	Tan	Plaster	baseboard	Damaged	South wall	0.7	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
982	CB03	Tan	Plaster	Wall	Damaged	North wall	1.9	Positive
	Comments							
983	CB03	Beige	Wood	Door	Intact	East wall	0.1	Negative
	Comments							
984	CB03	Tan	Wood	door frame	Intact	East wall	0.2	Negative
	Comments							
985	CB03	Silver	Metal	pipe	Intact	Other	0	Negative
	Comments							
986	CB03	Tan	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
987	CB03	Gray	Concrete	floor	Damaged	Floor	0	Negative
	Comments							
988	CB04	Pink	Plaster	Wall	Damaged	North wall	2.9	Positive
	Comments							
989	CB04	Pink	Plaster	Wall	Damaged	East wall	2.8	Positive
	Comments							
990	CB04	Pink	Plaster	Wall	Damaged	South wall	1.7	Positive
	Comments							
991	CB04	Pink	Plaster	Wall	Damaged	West wall	1.9	Positive
	Comments							
992	CB04	Gray	Wood	BASEBOARD	Damaged	West wall	0.6	Negative
	Comments							
993	CB04	Green	Wood	door frame	Intact	South wall	0	Negative
	Comments							
994	CB04	Green	Wood	Door	Intact	South wall	0	Negative
	Comments							
995	CB04	laqour	Wood	door frame	Intact	West wall	0	Negative
	Comments							
996	CB04	Pink	Plaster	Ceiling	Damaged	Ceiling	1.3	Positive
	Comments							
997	B07	White	Concrete	Wall	Damaged	South wall	0.1	Negative
	Comments							
998	B07	White	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
999	B07	White	Concrete	Wall	Damaged	East wall	0.1	Negative
	Comments							
1000	B07	White	Concrete	Wall	Damaged	North wall	0.1	Negative
	Comments							
1001	B07	White	Wood	Door	Intact	West wall	0	Negative
	Comments							
1002	B07	White	Wood	door frame	Intact	West wall	0	Negative
	Comments							
1003	B07	White	Wood	coat rack	Damaged	South wall	0.2	Negative
	Comments							
1004	B07	White	Metal	pipes	Damaged	Other	0	Negative
	Comments							
1005	B07	Gray	Concrete	floor	Damaged	Floor	0	Negative
	Comments							
1006	B05	White	Plaster	Wall	Damaged	East wall	1.5	Positive
	Comments							
1007	B05	White	Plaster	Wall	Damaged	North wall	1.9	Positive
	Comments							
1008	B05	White	Plaster	Wall	Damaged	West wall	1.3	Positive
	Comments							
1009	B05	White	Plaster	Wall	Damaged	South wall	1.6	Positive
	Comments							
1010	B05	White	Plaster	Ceiling	Damaged	Ceiling	1.3	Positive
	Comments							
1011	B05	White	Metal	pipe	Damaged	Other	0	Negative
	Comments							
1012	B05	laqou	Wood	door frame	Intact	North wall	0	Negative
	Comments							
1013	B05	laqou	Wood	Door	Intact	North wall	0	Negative
	Comments							
1014	B08	Green	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
1015	B08	White	Plaster	Wall	Damaged	South wall	6.9	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1017	B08	White	Plaster	Wall	Damaged	East wall	7.2	Positive
	Comments							
1018	B08	Tan	Plaster	Wall	Damaged	West wall	0.4	Negative
	Comments							
1019	B08	Tan	Plaster	Wall	Damaged	Other	3.8	Positive
	Comments							
1020	B08	Gray	Wood	door frame	Intact	East wall	0.2	Negative
	Comments							
1021	B08	White	Wood	Door	Intact	East wall	0	Negative
	Comments							
1022	B08	White	ceramic	sink	Intact	Other	25.7	Positive
	Comments							
1023	B08	White	Wood	cork board frame	Intact	North wall	0	Negative
	Comments							
1024	B08	White	Wood	window sill	Damaged	South wall	0.1	Negative
	Comments							
1025	B08	White	Wood	window frame	Damaged	South wall	0	Negative
	Comments							
1026	B08	White	Wood	window casing	Damaged	South wall	0	Negative
	Comments							
1027	B08	White	cermica	toilet	Intact	Other	6	Positive
	Comments							
1028	B08	Green	Metal	stall	Intact	Other	0	Negative
	Comments							
1029	B08	White	cermic	urinal;	Intact	Other	0	Negative
	Comments							
1030	TB	TB	TB	Test block		Other	1.1	
	Comments							
1031	TB	TB	TB	Test block		Other	1.1	
	Comments							
1032	TB	TB	TB	Test block		Other	1	
	Comments							
1033	TB	TB	TB	Test block - Blank		Other	0	
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1034	TB	TB	TB	Test block - Blank		Other	0	
	Comments							
1035	TB	TB	TB	Test block - Blank		Other	0	
	Comments							
1036	TB	TB	TB	Test block		Other	0.9	
	Comments							
1037	TB	TB	TB	Test block		Other	1	
	Comments							
1038	TB	TB	TB	Test block		Other	1	
	Comments							
1039	TB	TB	TB	Test block - Blank		Other	0.1	
	Comments							
1040	TB	TB	TB	Test block - Blank		Other	0	
	Comments							
1041	TB	TB	TB	Test block - Blank		Other	0	
	Comments							
1042	B09	Tan	Concrete	Wall	Damaged	East wall	2.9	Positive
	Comments							
1043	B09	Tan	Concrete	Wall	Damaged	North wall	3	Positive
	Comments							
1044	B09	Tan	Concrete	Wall	Damaged	West wall	3.1	Positive
	Comments							
1045	B09	Tan	Concrete	Wall	Damaged	South wall	3.2	Positive
	Comments							
1046	B09	Laqou	Wood	door frame	Intact	South wall	0	Negative
	Comments							
1047	B09	Laqou	Wood	Door	Intact	South wall	0	Negative
	Comments							
1048	B09	Laqou	Wood	window sill	Damaged	North wall	0	Negative
	Comments							
1049	B09	Laqou	Wood	window casing	Damaged	North wall	0	Negative
	Comments							
1050	B09	Tan	Plaster	Ceiling	Damaged	Ceiling	2.3	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1051	114	Laqour	Wood	Door	Intact	North wall	0	Negative
	Comments							
1052	114	White	Wood	door frame	Intact	North wall	0	Negative
	Comments							
1053	115	laqour	Wood	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
1054	115	Gray	Brick	Wall	Damaged	West wall	0.1	Negative
	Comments							
1055	115	Green	Wood	Door	Intact	West wall	5.2	Positive
	Comments							
1056	115	Green	Wood	door frame	Intact	West wall	8.8	Positive
	Comments							
1057	115	Pink	Metal	Door	Intact	South wall	0.4	Negative
	Comments							
1058	115	Tan	Metal	door frame	Intact	South wall	0.3	Negative
	Comments							
1059	115	Gray	Concrete	floor	Damaged	Floor	0	Negative
	Comments							
1060	115	Gray	Metal	Door	Intact	North wall	0	Negative
	Comments							
1061	115	Gray	Metal	Door frame	Intact	North wall	0	Negative
	Comments							
1062	115	White	Wood	window cover	Damaged	North wall	0	Negative
	Comments							
1063	115	Pink	Brick	Wall	Damaged	East wall	0.1	Negative
	Comments							
1064	115	Pink	Brick	Wall	Damaged	South wall	0	Negative
	Comments							
1065	115	Brown	Wood	shelves	Damaged	Other	0	Negative
	Comments							
1066	115	White	Brick	Wall	Damaged	West wall	1.6	Positive
	Comments							
1067	C105	Blue	Wood	Door	Intact	East wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1068	C105	Blue	Wood	door frame	Intact	East wall	0	Negative
	Comments							
1069	C105	Blue	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
1070	C105	Blue	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
1071	C105	laqour	Wood	baseboard	Damaged	South wall	0	Negative
	Comments							
1072	C105	Green	Wood	Door	Intact	South wall	0	Negative
	Comments							
1073	C105	Green	Wood	door frame	Intact	South wall	0.1	Negative
	Comments							
1074	C105	Blue	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
1075	C105	Blue	Plaster	Wall	Damaged	East wall	0.2	Negative
	Comments							
1076	C105	laqou	Wood	Door	Intact	South wall	0	Negative
	Comments							
1077	C105	laqou	Wood	door frame	Intact	South wall	0	Negative
	Comments							
1078	C105	Blue	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
1079	116	Pink	Concrete	Wall	Damaged	North wall	0	Negative
	Comments							
1080	116	Pink	Concrete	Wall	Damaged	East wall	0.2	Negative
	Comments							
1081	116	Pink	Concrete	Wall	Damaged	South wall	0.2	Negative
	Comments							
1082	116	Pink	Concrete	Wall	Damaged	West wall	0.1	Negative
	Comments							
1083	116	Pink	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
1084	116	laqour	Wood	window sill	Damaged	East wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1085	116	laqour	Wood	window frame	Damaged	East wall	0	Negative
	Comments							
1086	116	laqour	Wood	window casing	Damaged	East wall	0	Negative
	Comments							
1087	116	Gray	Concrete	floor	Damaged	Floor	0	Negative
	Comments							
1088	116	laqour	Wood	Door	Intact	South wall	0.1	Negative
	Comments							
1089	116	laqour	Wood	door frame	Intact	South wall	0	Negative
	Comments							
1090	116	Pink	Metal	pipe	Damaged	Other	2.5	Positive
	Comments							
1091	116	Blue closet	Concrete	Wall	Damaged	South wall	0.1	Negative
	Comments							
1092	116	Blue	Concrete	Wall	Damaged	North wall	0	Negative
	Comments							
1093	116	Blue	Concrete	Wall	Damaged	East wall	0.1	Negative
	Comments							
1094	116	Blue	Concrete	Wall	Damaged	West wall	0	Negative
	Comments							
1095	116	Blue	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
1096	116	White	pocrlin	sink	Intact	Other	5.8	Positive
	Comments							
1097	RR102	White	Plaster	Wall	Damaged	North wall	0	Negative
	Comments							
1098	RR102	White	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
1099	RR102	White	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							
1100	RR102	White	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
1101	RR102	White	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1102	RR102	Yellow	Metal	shower	Damaged	West wall	0.1	Negative
	Comments							
1103	RR102	White	Metal	shower	Damaged	South wall	0.4	Negative
	Comments							
1104	RR102	Yellow	Concrete	shower floor	Damaged	Floor	0	Negative
	Comments							
1105	RR102	White	Wood	door frame	Intact	North wall	0	Negative
	Comments							
1106	RR102	Green	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
1107	ST100	Gray	Concrete	Stair tread	Damaged	Floor	0.3	Negative
	Comments							
1108	ST100	Gray	Metal	stair riser	Damaged	Floor	0.4	Negative
	Comments							
1109	ST100	Gray	Metal	stair stringer	Damaged	North wall	0.5	Negative
	Comments							
1110	ST100	White	Plaster	Wall	Damaged	North wall	0.3	Negative
	Comments							
1111	ST100	White	Plaster	Wall	Damaged	East wall	0.6	Negative
	Comments							
1112	ST100	White	Plaster	Wall	Damaged	South wall	0.4	Negative
	Comments							
1113	ST100	White	Plaster	Wall	Damaged	West wall	0.6	Negative
	Comments							
1115	ST100	laqour	Wood	hand rail	Damaged	Other	0	Negative
	Comments							
1116	ST100	laqour	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
1117	ST100	White	Plaster	Ceiling	Damaged	Ceiling	0.5	Negative
	Comments							
1118	ST100	laqour	Wood	window sill	Damaged	East wall	0	Negative
	Comments							
1119	ST100	laqour	Wood	window frame	Damaged	East wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1120	ST100	laqour	Wood	window casing	Damaged	East wall	0	Negative
	Comments							
1121	ST100	laqour	Wood	chair rail	Damaged	South wall	0.2	Negative
	Comments							
1122	117	Tan	Plaster	Wall	Damaged	North wall	2.5	Positive
	Comments							
1123	117	Tan	Plaster	Wall	Damaged	West wall	1.7	Positive
	Comments							
1124	117	Tan	Plaster	Wall	Damaged	East wall	2.1	Positive
	Comments							
1125	117	Tan	Plaster	Wall	Damaged	South wall	2	Positive
	Comments							
1126	117	White	Wood	window sill	Damaged	West wall	0.2	Negative
	Comments							
1127	117	White	Wood	window frame	Damaged	West wall	0.2	Negative
	Comments							
1128	117	White	Wood	window casing	Damaged	West wall	0.2	Negative
	Comments							
1129	117	White	Metal	cabinets	Intact	Other	0	Negative
	Comments							
1130	117	White	Wood	baseboard	Damaged	East wall	0.3	Negative
	Comments							
1131	117	White	Wood	door frame	Intact	East wall	0.2	Negative
	Comments							
1132	117	White	Wood	Door	Intact	East wall	0.3	Negative
	Comments							
1133	117	White	pipe	pipe	Damaged	Other	2.3	Positive
	Comments							
1134	C105	White	pipe	pipe	Damaged	Other	2.1	Positive
	Comments							
1135	116	Pink	pipe	pipe	Damaged	Other	2.6	Positive
	Comments							
1136	117	White	Wood	peg board	Intact	North wall	0.7	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1137	117	White	Metal	Pipe	Damaged	Other	3.7	Positive
	Comments							
1138	117	laqour	Wood	window casing	Damaged	North wall	0	Negative
	Comments							
1139	117	laqour	Wood	window frame	Damaged	North wall	0	Negative
	Comments							
1140	118	White	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
1141	118	White	Plaster	Wall	Damaged	East wall	0.4	Negative
	Comments							
1142	118	White	Plaster	Wall	Damaged	North wall	0.3	Negative
	Comments							
1143	118	White	Plaster	Wall	Damaged	South wall	0.4	Negative
	Comments							
1144	118	White	Metal	pipe	Damaged	Other	2.3	Positive
	Comments							
1145	118	laqour	Wood	cabinets	Damaged	Other	0.1	Negative
	Comments							
1146	118	laqour	Wood	baseboard	Damaged	Other	0	Negative
	Comments							
1147	118	laqour	Wood	window sill	Damaged	West wall	0.1	Negative
	Comments							
1148	118	laqour	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1149	118	laqour	Wood	door frame	Intact	North wall	0	Negative
	Comments							
1150	118	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
	Comments							
1151	119	Tan	Plaster	upper wall	Damaged	North wall	0.1	Negative
	Comments							
1152	119	Tan	Plaster	upper wall	Damaged	East wall	0.2	Negative
	Comments							
1153	119	Tan	Plaster	upper wall	Damaged	South wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1154	119	Tan	Plaster	upper wall	Damaged	West wall	0.1	Negative
	Comments							
1155	119	Pink	Plaster	lower walls	Damaged	North wall	0.2	Negative
	Comments							
1156	119	Pink	Plaster	lower walls	Damaged	East wall	0.1	Negative
	Comments							
1157	119	Pink	Plaster	lower walls	Damaged	South wall	0.1	Negative
	Comments							
1158	119	Pink	Plaster	lower walls	Damaged	West wall	0.2	Negative
	Comments							
1159	119	laquor	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
1160	119	laquor	Wood	chair rail	Damaged	North wall	0.1	Negative
	Comments							
1161	119	laquor	Wood	Door	Intact	North wall	0	Negative
	Comments							
1162	119	laquor	Wood	door frame	Intact	North wall	0.1	Negative
	Comments							
1163	119	laquor	Wood	window sill	Damaged	West wall	0	Negative
	Comments							
1164	119	laquor	Wood	window frame	Damaged	West wall	0	Negative
	Comments							
1165	119	laquor	Wood	window casing	Damaged	West wall	0	Negative
	Comments							
1166	119	Silver	Metal	pipe	Damaged	Other	3.2	Positive
	Comments							
1167	119	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1168	119	Tan	Plaster	ceiling beam	Damaged	Ceiling	0.2	Negative
	Comments							
1169	120	Blue	Plaster	lower wall	Damaged	East wall	0.7	Negative
	Comments							
1170	120	Blue	Plaster	lower wall	Damaged	West wall	0.5	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1171	120	Blue	Plaster	lower wall	Damaged	North wall	0.4	Negative
Comments								
1172	120	Blue	Plaster	lower wall	Damaged	South wall	0.6	Negative
Comments								
1173	120	Yellow	Plaster	upper walls	Damaged	North wall	3.7	Positive
Comments								
1174	120	Yellow	Plaster	upper walls	Damaged	East wall	2.3	Positive
Comments								
1175	120	Yellow	Plaster	upper walls	Damaged	South wall	1.4	Positive
Comments								
1176	120	Yellow	Plaster	upper walls	Damaged	West wall	2.7	Positive
Comments								
1177	120	lacquer	Wood	baseboard	Damaged	East wall	0.2	Negative
Comments								
1178	120	lacquer	Wood	chair rail	Damaged	East wall	0.1	Negative
Comments								
1179	120	lacquer	Wood	Door	Intact	West wall	0	Negative
Comments								
1180	120	lacquer	Wood	door frame	Intact	West wall	0.1	Negative
Comments								
1181	120	lacquer	Wood	window sill	Damaged	South wall	0	Negative
Comments								
1182	120	lacquer	Wood	window frame	Damaged	South wall	0.1	Negative
Comments								
1183	120	lacquer	Wood	window casing	Damaged	South wall	0	Negative
Comments								
1184	120	White	Plaster	Ceiling	Damaged	Ceiling	3.4	Positive
Comments								
1185	120	Silver	Metal	pipe	Damaged	Other	2.5	Positive
Comments								
1186	120	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
Comments								
1187	120	lacruer	Wood	cabinets	Damaged	North wall	0	Negative
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1188	120	White	Plaster	Wall	Damaged	North wall	0	Negative
Comments								
1189	120	White	Plaster	Wall	Damaged	East wall	0	Negative
Comments								
1190	120	White	Plaster	Wall	Damaged	South wall	0.1	Negative
Comments								
1191	120	White	Plaster	Wall	Damaged	West wall	0	Negative
Comments								
1192	120	White	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
Comments								
1193	120	Green	Concrete	floor	Damaged	Floor	0.3	Negative
Comments								
1194	120	Silver	Metal	pipe	Damaged	Other	3.2	Positive
Comments								
1195	120	lacquer	Wood	shelves	Damaged	Other	0	Negative
Comments								
1196	120	lacquer	Wood	Door	Intact	East wall	0	Negative
Comments								
1197	120	lacquer	Wood	door frame	Intact	East wall	0.1	Negative
Comments								
1198	121	Tan	Plaster	Wall	Damaged	North wall	0.4	Negative
Comments								
1199	121	Tan	Plaster	Wall	Damaged	East wall	0.3	Negative
Comments								
1200	121	Tan	Plaster	Wall	Damaged	West wall	0.3	Negative
Comments								
1201	121	Tan	Plaster	Wall	Damaged	South wall	0.3	Negative
Comments								
1202	121	Tan	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
Comments								
1203	121	Tan	Wood	baseboard	Damaged	North wall	0.2	Negative
Comments								
1204	121	laquer	Wood	window sill	Damaged	South wall	0	Negative
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1205	121	laquer	Wood	window frame	Damaged	South wall	0	Negative
Comments								
1206	121	laquer	Wood	window casing	Damaged	South wall	0	Negative
Comments								
1207	121	Silver	Metal	pipe	Damaged	Other	3.2	Positive
Comments								
1208	121	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
Comments								
1209	122	Blue	Plaster	Wall	Chipping	East wall	4.4	Positive
Comments								
1210	122	Blue	Plaster	Wall	Chipping	West wall	4.7	Positive
Comments								
1211	122	Blue	Plaster	Wall	Chipping	South wall	4.2	Positive
Comments								
1212	122	Blue	Plaster	Wall	Chipping	North wall	4.8	Positive
Comments								
1213	122	Blue	Wood	crown molding	Damaged	East wall	0.3	Negative
Comments								
1214	122	lacquer	Wood	baseboard	Damaged	North wall	0	Negative
Comments								
1215	122	lacquer	Wood	Door	Intact	East wall	0	Negative
Comments								
1216	122	lacquer	Wood	door frame	Intact	East wall	0.1	Negative
Comments								
1217	122	lacquer	Wood	window sash	Damaged	South wall	0	Negative
Comments								
1218	122	lacquer	Wood	window frame	Damaged	South wall	0.1	Negative
Comments								
1219	122	lacquer	Wood	window casing	Damaged	South wall	0.1	Negative
Comments								
1220	122	Silver	Metal	pipe	Damaged	Other	2.9	Positive
Comments								
1221	122	Silver	Metal	Radiator	Damaged	Other	0.3	Negative
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1222	ST101	Blue	Plaster	lower walls	Damaged	East wall	0.7	Negative
	Comments							
1223	ST101	Blue	Plaster	lower walls	Damaged	South wall	0.6	Negative
	Comments							
1224	ST101	Blue	Plaster	lower walls	Damaged	West wall	0.5	Negative
	Comments							
1225	ST101	Yellow	Plaster	walls	Damaged	North wall	4.2	Positive
	Comments							
1226	ST101	Yellow	Plaster	walls	Damaged	East wall	4.7	Positive
	Comments							
1227	ST101	Yellow	Plaster	walls	Damaged	South wall	5.1	Positive
	Comments							
1228	ST101	Yellow	Plaster	walls	Damaged	West wall	4.3	Positive
	Comments							
1229	ST101	laquer	Wood	baseboard	Damaged	South wall	0.1	Negative
	Comments							
1230	ST101	laquer	Wood	chair rail	Damaged	South wall	0	Negative
	Comments							
1231	ST101	laquer	Wood	Door	Intact	East wall	0	Negative
	Comments							
1232	ST101	laquer	Wood	door frame	Intact	East wall	0.1	Negative
	Comments							
1233	ST101	laquer	Wood	stair stringer	Damaged	West wall	0	Negative
	Comments							
1234	ST101	Gray	Wood	stair stringer	Damaged	West wall	0.4	Negative
	Comments							
1235	ST101	Gray	Wood	tread	Damaged	Floor	0	Negative
	Comments							
1236	ST101	Gray	Wood	stair raiser	Damaged	Floor	0.5	Negative
	Comments							
1237	122	Yellow	Plaster	Wall	Damaged	North wall	5.1	Positive
	Comments							
1238	122	Yellow	Plaster	Wall	Damaged	East wall	4.9	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1239	122	Yellow	Plaster	Wall	Damaged	South wall	5.1	Positive
	Comments							
1240	122	Yellow	Plaster	Wall	Damaged	West wall	4.6	Positive
	Comments							
1241	122	Yellow	Plaster	Ceiling	Damaged	Ceiling	5.3	Positive
	Comments							
1242	122	laquer	Wood	baseboard	Damaged	West wall	0.2	Negative
	Comments							
1243	122	laquer	Wood	Door	Intact	North wall	0	Negative
	Comments							
1244	122	laquer	Wood	door frame	Intact	North wall	0	Negative
	Comments							
1245	213	Peach	Plaster	walls	Damaged	North wall	6.2	Positive
	Comments							
1246	213	Peach	Plaster	walls	Damaged	East wall	5.7	Positive
	Comments							
1247	213	Peach	Plaster	walls	Damaged	South wall	5.9	Positive
	Comments							
1248	213	Peach	Plaster	walls	Damaged	West wall	5.8	Positive
	Comments							
1249	213	Peach	Plaster	Ceiling	Damaged	Ceiling	5.2	Positive
	Comments							
1250	213	lacquer	Wood	baseboard	Damaged	North wall	0.2	Negative
	Comments							
1251	213	lacquer	Wood	crown molding	Damaged	North wall	0.2	Negative
	Comments							
1252	213	lacquer	Wood	door frame	Intact	West wall	0	Negative
	Comments							
1253	213	lacquer	Wood	Door	Intact	West wall	0.1	Negative
	Comments							
1254	213	lacquer	Wood	window sill	Damaged	East wall	0	Negative
	Comments							
1255	213	lacquer	Wood	window frame	Damaged	East wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1256	213	lacquer	Wood	window casing	Damaged	East wall	0.1	Negative
	Comments							
1257	214	White	Plaster	upper walls	Damaged	North wall	4.3	Positive
	Comments							
1258	214	White	Plaster	upper walls	Damaged	East wall	4.2	Positive
	Comments							
1259	214	White	Plaster	upper walls	Damaged	West wall	4.1	Positive
	Comments							
1260	214	White	Plaster	upper walls	Damaged	South wall	4.2	Positive
	Comments							
1261	214	White	Plaster	lower walls	Damaged	North wall	0.1	Negative
	Comments							
1262	214	White	Plaster	lower walls	Damaged	East wall	0	Negative
	Comments							
1263	214	White	Plaster	lower walls	Damaged	South wall	0.1	Negative
	Comments							
1264	214	White	Plaster	lower walls	Damaged	West wall	0	Negative
	Comments							
1265	214	White	Plaster	Ceiling	Damaged	Ceiling	2.7	Positive
	Comments							
1266	214	lacquer	Wood	baseboard	Damaged	South wall	0.1	Negative
	Comments							
1267	214	lacquer	Wood	chair rail	Damaged	South wall	0	Negative
	Comments							
1268	214	lacquer	Wood	crown molding	Damaged	South wall	0	Negative
	Comments							
1269	214	lacquer	Wood	window sill	Damaged	South wall	0.1	Negative
	Comments							
1270	214	lacquer	Wood	window frame	Damaged	South wall	0.1	Negative
	Comments							
1271	214	lacquer	Wood	window casing	Damaged	South wall	0	Negative
	Comments							
1272	214	lacquer	Wood	Door	Intact	West wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1273	214	lacquer	Wood	door frame	Intact	West wall	0.1	Negative
	Comments							
1274	214	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1275	215	Pink	Plaster	walls	Damaged	North wall	4.5	Positive
	Comments							
1276	215	Pink	Plaster	walls	Damaged	East wall	4.3	Positive
	Comments							
1277	215	Pink	Plaster	walls	Chipping	South wall	4.4	Positive
	Comments extreme lead hazard							
1278	215	Pink	Plaster	walls	Chipping	West wall	4.8	Positive
	Comments extreme lead hazard							
1279	215	White	Plaster	Ceiling	Chipping	Ceiling	5.6	Positive
	Comments extreme lead hazard							
1280	215	lacquer	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
1281	215	lacquer	Wood	window sill	Damaged	West wall	0	Negative
	Comments							
1282	215	lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1283	215	lacquer	Wood	window casing	Damaged	West wall	0	Negative
	Comments							
1284	215	White	Wood	crown molding	Damaged	North wall	0.2	Negative
	Comments							
1285	215	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1286	216	Tan	Plaster	walls	Damaged	North wall	4.3	Positive
	Comments							
1287	216	Tan	Plaster	walls	Damaged	East wall	4.6	Positive
	Comments							
1289	216	Tan	Plaster	walls	Damaged	South wall	5.2	Positive
	Comments							
1290	216	Tan	Plaster	walls	Damaged	West wall	3.2	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1291	216	lacquer	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
1292	216	lacquer	Wood	door frame	Intact	North wall	0	Negative
	Comments							
1293	216	lacquer	Wood	Door	Intact	North wall	0	Negative
	Comments							
1294	216	lacquer	Wood	window sill	Damaged	West wall	0	Negative
	Comments							
1295	216	lacquer	Wood	window frame	Damaged	West wall	0	Negative
	Comments							
1296	216	lacquer	Wood	window casing	Damaged	West wall	0	Negative
	Comments							
1297	216	White	Plaster	pipe	Damaged	Other	0	Negative
	Comments							
1298	C231	White	Plaster	Wall	Damaged	North wall	0.4	Negative
	Comments							
1299	C231	White	Plaster	Wall	Damaged	East wall	0.2	Negative
	Comments							
1300	C231	White	Plaster	Wall	Damaged	South wall	0.3	Negative
	Comments							
1301	C231	White	Plaster	Wall	Damaged	West wall	0.3	Negative
	Comments							
1302	C231	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1303	C231	lacquer	Wood	baseboard	Damaged	East wall	0	Negative
	Comments							
1304	C231	lacquer	Wood	chair rail	Damaged	East wall	0.1	Negative
	Comments							
1305	C231	lacquer	Wood	door frame	Intact	East wall	0.1	Negative
	Comments							
1306	C231	lacquer	Wood	Door	Intact	East wall	0.2	Negative
	Comments							
1307	C231	lacquer	Wood	window sill	Damaged	North wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1308	C231	lacquer	Wood	window frame	Damaged	North wall	0	Negative
	Comments							
1309	C231	lacquer	Wood	window casing	Damaged	North wall	0	Negative
	Comments							
1310	217	White	Plaster	Wall	Damaged	North wall	0.2	Negative
	Comments							
1311	217	White	Plaster	Wall	Damaged	East wall	0.1	Negative
	Comments							
1312	217	White	Plaster	Wall	Damaged	South wall	0.3	Negative
	Comments							
1313	217	White	Plaster	Wall	Damaged	West wall	0.3	Negative
	Comments							
1314	217	White	Wood	crown molding	Damaged	North wall	0.2	Negative
	Comments							
1315	217	lacquer	Wood	baseboard	Damaged	South wall	0	Negative
	Comments							
1316	217	lacquer	Wood	Door	Intact	East wall	0	Negative
	Comments							
1317	217	lacquer	Wood	door frame	Intact	East wall	0	Negative
	Comments							
1318	217	lacquer	Wood	window sill	Damaged	West wall	0.1	Negative
	Comments							
1319	217	lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1320	217	lacquer	Wood	window casing	Damaged	West wall	0.2	Negative
	Comments							
1321	217	White	Plaster	pipe	Damaged	Other	0	Negative
	Comments							
1322	218	Green	Plaster	Wall	Damaged	North wall	0.3	Negative
	Comments							
1323	218	Green	Plaster	Wall	Damaged	East wall	0.2	Negative
	Comments							
1324	218	Green	Plaster	Wall	Damaged	South wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1325	218	Green	Plaster	Wall	Damaged	West wall	0.2	Negative
	Comments							
1326	218	White	Plaster	Ceiling	Damaged	Ceiling	0	Negative
	Comments							
1327	218	Green	Wood	crown molding	Damaged	North wall	0.1	Negative
	Comments							
1328	218	lacquer	Wood	baseboard	Damaged	South wall	0	Negative
	Comments							
1329	218	lacquer	Wood	Door	Intact	East wall	0.1	Negative
	Comments							
1330	218	lacquer	Wood	door frame	Intact	East wall	0.1	Negative
	Comments							
1331	218	lacquer	Wood	window sill	Damaged	West wall	0	Negative
	Comments							
1332	218	lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1333	218	lacquer	Wood	window casing	Damaged	West wall	0.1	Negative
	Comments							
1334	218	Green	Plaster	pipe	Damaged	Other	0	Negative
	Comments							
1335	218	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1336	219	Green	Plaster	walls	Damaged	North wall	0.3	Negative
	Comments							
1337	219	Green	Plaster	walls	Damaged	East wall	0.2	Negative
	Comments							
1338	219	Green	Plaster	walls	Damaged	South wall	0.2	Negative
	Comments							
1339	219	Green	Plaster	walls	Damaged	West wall	0.1	Negative
	Comments							
1340	219	White	Plaster	Ceiling	Damaged	West wall	0	Negative
	Comments							
1341	219	White	Wood	crown molding	Damaged	West wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1342	219	lacquer	Wood	baseboard	Damaged	West wall	0.2	Negative
	Comments							
1343	219	lacquer	Wood	Door	Intact	East wall	0.1	Negative
	Comments							
1344	219	lacquer	Wood	door frame	Intact	East wall	0.1	Negative
	Comments							
1345	219	lacquer	Wood	window sill	Damaged	West wall	0.2	Negative
	Comments							
1346	219	lacquer	Wood	window frame	Damaged	West wall	0.2	Negative
	Comments							
1347	219	lacquer	Wood	window casing	Damaged	West wall	0.1	Negative
	Comments							
1348	219	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1349	219	Green	Plaster	pipes	Damaged	Other	0	Negative
	Comments							
1350	220	Pink	Plaster	walls	Damaged	North wall	0.3	Negative
	Comments							
1351	220	Pink	Plaster	walls	Damaged	East wall	0.2	Negative
	Comments							
1352	220	Pink	Plaster	walls	Damaged	South wall	0.3	Negative
	Comments							
1353	220	Pink	Plaster	walls	Damaged	West wall	0.2	Negative
	Comments							
1354	220	White	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
	Comments							
1355	220	Pink	Wood	crown molding	Damaged	North wall	0.2	Negative
	Comments							
1356	220	lacquer	Wood	baseboard	Damaged	North wall	0	Negative
	Comments							
1357	220	lacquer	Wood	Door	Intact	East wall	0.1	Negative
	Comments							
1358	220	lacquer	Wood	door frame	Intact	East wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1359	220	lacquer	Wood	window sill	Damaged	West wall	0	Negative
	Comments							
1360	220	lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1361	220	lacquer	Wood	window casing	Damaged	West wall	0.1	Negative
	Comments							
1362	220	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1363	220	Pink	Plaster	pipes	Damaged	Other	0	Negative
	Comments							
1364	221	Peach	Plaster	walls	Damaged	North wall	0.2	Negative
	Comments							
1365	221	Peach	Plaster	walls	Damaged	East wall	0.3	Negative
	Comments							
1366	221	Peach	Plaster	walls	Damaged	South wall	0.2	Negative
	Comments							
1367	221	Peach	Plaster	walls	Damaged	West wall	0.2	Negative
	Comments							
1368	221	Peach	Wood	crown molding	Damaged	North wall	0.1	Negative
	Comments							
1369	221	Peach	Plaster	pipes	Damaged	Other	0	Negative
	Comments							
1370	221	Lacquer	Wood	baseboard	Damaged	North wall	0	Negative
	Comments							
1371	221	Lacquer	Wood	Door	Intact	East wall	0.1	Negative
	Comments							
1372	221	Lacquer	Wood	door frame	Intact	East wall	0.2	Negative
	Comments							
1373	221	Lacquer	Wood	window sill	Damaged	West wall	0.2	Negative
	Comments							
1374	221	Lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1375	221	Lacquer	Wood	window casing	Damaged	West wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1376	221	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
	Comments							
1377	221	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
1378	221	Lacquer	Wood	shelves	Intact	South wall	0	Negative
	Comments							
1379	222	White	Plaster	walls	Damaged	North wall	0.2	Negative
	Comments							
1380	222	White	Plaster	walls	Damaged	East wall	0.1	Negative
	Comments							
1381	222	White	Plaster	walls	Damaged	South wall	0.3	Negative
	Comments							
1382	222	White	Plaster	walls	Damaged	West wall	0.1	Negative
	Comments							
1383	222	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1384	222	White	Plaster	pipe	Damaged	Other	0	Negative
	Comments							
1385	222	White	Wood	crown molding	Damaged	South wall	0.2	Negative
	Comments							
1386	222	lacquer	Wood	baseboard	Damaged	South wall	0.1	Negative
	Comments							
1387	222	lacquer	Wood	Door	Intact	East wall	0	Negative
	Comments							
1388	222	lacquer	Wood	door frame	Intact	East wall	0.1	Negative
	Comments							
1389	222	lacquer	Wood	window sill	Damaged	West wall	0	Negative
	Comments							
1390	222	lacquer	Wood	window frame	Damaged	West wall	0	Negative
	Comments							
1391	222	lacquer	Wood	window casing	Damaged	West wall	0	Negative
	Comments							
1392	222	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1393	223	White	Plaster	Wall	Damaged	North wall	0.2	Negative
	Comments							
1394	223	White	Plaster	Wall	Damaged	East wall	0.2	Negative
	Comments							
1395	223	White	Plaster	Wall	Damaged	South wall	0.4	Negative
	Comments							
1396	223	White	Plaster	Wall	Damaged	West wall	0.3	Negative
	Comments							
1397	223	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1398	223	White	Wood	crown molding	Damaged	North wall	0.2	Negative
	Comments							
1399	223	Lacquer	Wood	baseboard	Damaged	West wall	0.2	Negative
	Comments							
1400	223	Lacquer	Wood	Door	Intact	West wall	0.1	Negative
	Comments							
1401	223	Lacquer	Wood	door frame	Intact	West wall	0.2	Negative
	Comments							
1402	223	Lacquer	Wood	window sill	Damaged	East wall	0.1	Negative
	Comments							
1403	223	Lacquer	Wood	window frame	Damaged	East wall	0.2	Negative
	Comments							
1404	223	Lacquer	Wood	window casing	Damaged	East wall	0.2	Negative
	Comments							
1405	223	White	Plaster	pipes	Damaged	Other	0	Negative
	Comments							
1406	223	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1407	224	Blue	Plaster	walls	Damaged	North wall	0.3	Negative
	Comments							
1408	224	Blue	Plaster	walls	Damaged	East wall	0.4	Negative
	Comments							
1409	224	Blue	Plaster	walls	Damaged	South wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1410	224	Blue	Plaster	walls	Damaged	West wall	0.3	Negative
	Comments							
1411	224	Blue	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1412	224	Blue	Plaster	pipe	Damaged	Other	0	Negative
	Comments							
1413	224	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1414	224	Blue	Wood	crown molding	Damaged	South wall	0.2	Negative
	Comments							
1415	224	Lacquer	Wood	baseboard	Damaged	West wall	0.1	Negative
	Comments							
1416	224	Lacquer	Wood	Door	Intact	West wall	0	Negative
	Comments							
1417	224	Lacquer	Wood	door frame	Intact	West wall	0.1	Negative
	Comments							
1418	224	Lacquer	Wood	window sash	Damaged	North wall	0.3	Negative
	Comments							
1419	224	Lacquer	Wood	window frame	Damaged	North wall	0.2	Negative
	Comments							
1420	224	Lacquer	Wood	window casing	Damaged	North wall	0.2	Negative
	Comments							
1421	225	Lacquer	Wood	window casing	Damaged	North wall	0.2	Negative
	Comments							
1422	225	Lacquer	Wood	window frame	Damaged	North wall	0.1	Negative
	Comments							
1423	225	Lacquer	Wood	window sash	Damaged	North wall	0.2	Negative
	Comments							
1424	225	Lacquer	Wood	baseboard	Damaged	East wall	0	Negative
	Comments							
1425	225	Blue	Plaster	walls	Damaged	North wall	0.3	Negative
	Comments							
1426	225	Blue	Plaster	walls	Damaged	East wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1427	225	Blue	Plaster	walls	Damaged	South wall	0.1	Negative
	Comments							
1428	225	Blue	Plaster	walls	Damaged	West wall	0.2	Negative
	Comments							
1429	225	Blue	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1430	225	Blue	Plaster	pipes	Damaged	Other	0	Negative
	Comments							
1431	225	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1432	225	Lacquer	Wood	Door	Intact	East wall	0.2	Negative
	Comments							
1433	225	Lacquer	Wood	Door frame	Intact	East wall	0.1	Negative
	Comments							
1434	226	Lacquer	Wood	Door	Intact	East wall	0.1	Negative
	Comments							
1435	226	Lacquer	Wood	door frame	Intact	East wall	0.1	Negative
	Comments							
1436	226	Lacquer	Wood	window sill	Damaged	West wall	0.1	Negative
	Comments							
1437	226	Lacquer	Wood	window frame	Damaged	West wall	0.2	Negative
	Comments							
1438	226	Lacquer	Wood	window sash	Damaged	West wall	0.1	Negative
	Comments							
1439	226	Lacquer	Wood	window casing	Damaged	West wall	0.2	Negative
	Comments							
1440	226	Lacquer	Wood	baseboard	Damaged	East wall	0.2	Negative
	Comments							
1441	226	White	Wood	crown molding	Damaged	East wall	0.1	Negative
	Comments							
1442	226	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
	Comments							
1443	226	Green	Plaster	walls	Damaged	North wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1444	226	Green	Plaster	walls	Damaged	East wall	0.3	Negative
	Comments							
1445	226	Green	Plaster	walls	Damaged	South wall	0.2	Negative
	Comments							
1446	226	Green	Plaster	walls	Damaged	West wall	0.2	Negative
	Comments							
1447	226	Green	Plaster	pipe	Damaged	Other	0.1	Negative
	Comments							
1448	226	Silver	Metal	Radiator	Damaged	Other	0.2	Negative
	Comments							
1449	227	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1450	227	Peach	Plaster	walls	Damaged	North wall	0.4	Negative
	Comments							
1451	227	Peach	Plaster	walls	Damaged	East wall	0.3	Negative
	Comments							
1452	227	Peach	Plaster	walls	Damaged	South wall	0.4	Negative
	Comments							
1453	227	Peach	Plaster	walls	Damaged	West wall	0.2	Negative
	Comments							
1454	227	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
	Comments							
1455	227	Peach	Plaster	pipe	Damaged	Other	0	Negative
	Comments							
1456	227	Lacquer	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
1457	227	Lacquer	Wood	Door	Intact	West wall	0.2	Negative
	Comments							
1458	227	Lacquer	Wood	door frame	Intact	West wall	0.1	Negative
	Comments							
1459	227	Lacquer	Wood	window sash	Damaged	East wall	0.2	Negative
	Comments							
1460	227	Lacquer	Wood	window frame	Damaged	East wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1461	227	Lacquer	Wood	window casing	Damaged	East wall	0.1	Negative
	Comments							
1462	227	Peach	Wood	crown molding	Damaged	South wall	0.2	Negative
	Comments							
1463	RR228	Blue	Plaster	walls	Damaged	North wall	0.5	Negative
	Comments							
1464	RR228	Blue	Plaster	walls	Damaged	East wall	3.7	Positive
	Comments							
1465	RR228	Blue	Plaster	walls	Damaged	South wall	5.4	Positive
	Comments	toilet room						
1466	RR228	Blue	Plaster	walls	Damaged	West wall	0.6	Negative
	Comments	toilet room						
1467	RR228	White	Wood	chair rail	Damaged	North wall	0.4	Negative
	Comments							
1468	RR228	Blue	Plaster	Ceiling	Damaged	Ceiling	3.4	Positive
	Comments							
1469	RR228	White	Wood	window frame	Damaged	South wall	0.2	Negative
	Comments							
1470	RR228	White	Wood	window casing	Damaged	South wall	0	Negative
	Comments							
1471	RR228	Pink	Plaster	Wall	Damaged	North wall	0.3	Negative
	Comments	closet						
1472	RR228	White	porcelain	sink	Damaged	Other	6.5	Positive
	Comments							
1473	RR228	White	porcelain	toilet	Intact	Other	7.2	Positive
	Comments							
1474	RR228	White	Wood	medicine cabinet frame	Intact	West wall	0.2	Negative
	Comments							
1475	RR228	White	Wood	medicine cabinet door	Intact	West wall	0	Negative
	Comments							
1476	RR228	Blue	Wood	Door	Intact	West wall	0	Negative
	Comments							
1478	RR228	Lacquer	Wood	door frame	Intact	West wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1479	RR228	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1480	RR228	Pink	Metal	pipe	Damaged	Other	0.1	Negative
	Comments							
1481	RR228	Blue	Wood	baseboard	Damaged	North wall	0	Negative
	Comments							
1482	RR229	Blue	Plaster	lower walls	Damaged	North wall	5.4	Positive
	Comments							
1483	RR229	Blue	Plaster	lower walls	Damaged	East wall	4.6	Positive
	Comments							
1484	RR229	Blue	Plaster	lower walls	Damaged	South wall	4.2	Positive
	Comments							
1485	RR229	Blue	Plaster	lower walls	Damaged	West wall	4.6	Positive
	Comments							
1486	RR229	White	Plaster	upper walls	Damaged	North wall	0.2	Negative
	Comments							
1487	RR229	White	Plaster	upper walls	Damaged	East wall	0.3	Negative
	Comments							
1488	RR229	White	Plaster	upper walls	Damaged	South wall	0.2	Negative
	Comments							
1489	RR229	White	Plaster	upper walls	Damaged	West wall	0.3	Negative
	Comments							
1490	RR229	Blue	Wood	chair rail	Damaged	North wall	0.2	Negative
	Comments							
1491	RR229	Blue	Wood	window sill	Damaged	North wall	0	Negative
	Comments							
1492	RR229	Blue	Wood	window frame	Damaged	North wall	0.3	Negative
	Comments							
1493	RR229	Blue	Wood	window casing	Damaged	North wall	0.1	Negative
	Comments							
1494	RR229	Silver	Metal	pipes	Damaged	Other	0	Negative
	Comments							
1495	RR229	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1496	RR229	Lacquer	Wood	door frame	Intact	West wall	0.1	Negative
	Comments							
1497	RR229	Lacquer	Wood	Door	Intact	West wall	0	Negative
	Comments							
1498	RR229	White	porcelain	toilet	Intact	Other	0.1	Negative
	Comments							
1499	RR229	White	porcelain	tub	Intact	Other	5.6	Positive
	Comments							
1500	RR230	Tan	Plaster	Wall	Damaged	North wall	0.7	Negative
	Comments							
1501	RR230	Tan	Plaster	Wall	Damaged	East wall	0.2	Negative
	Comments							
1502	RR230	Tan	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
1503	RR230	Tan	Plaster	Wall	Damaged	West wall	0.3	Negative
	Comments							
1504	RR230	Blue	Wood	cabinets	Intact	Other	0	Negative
	Comments							
1505	RR230	Blue	Wood	cabinet door	Intact	Other	0	Negative
	Comments							
1506	RR230	Blue	Wood	Door	Intact	North wall	0.1	Negative
	Comments							
1507	RR230	Blue	Wood	door frame	Intact	North wall	0	Negative
	Comments							
1508	RR230	Silver	Metal	pipe	Damaged	Other	0.2	Negative
	Comments							
1509	RR230	White	porcelain	sink	Damaged	0	0.2	Negative
	Comments							
1510	312	Green	Plaster	Wall	Damaged	West wall	5	Positive
	Comments							
1511	312	Green	Plaster	Wall	Damaged	North wall	4.3	Positive
	Comments							
1512	312	Green	Plaster	Wall	Damaged	East wall	2.6	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1513	312	Green	Plaster	Wall	Damaged	South wall	2.8	Positive
	Comments							
1514	312	Lacquer	Wood	chair rail	Damaged	North wall	0.2	Negative
	Comments							
1515	312	White	Wood	baseboard	Damaged	West wall	0.1	Negative
	Comments							
1516	312	White	Wood	crown molding	Damaged	West wall	0.2	Negative
	Comments							
1517	312	Lacquer	Wood	window sill	Damaged	West wall	0.1	Negative
	Comments							
1518	312	Lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1519	312	Lacquer	Wood	window casing	Damaged	West wall	0.1	Negative
	Comments							
1520	312	White	Plaster	Ceiling	Damaged	Ceiling	3.2	Positive
	Comments							
1521	312	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1522	313	Blue	Plaster	Wall	Damaged	East wall	0.4	Negative
	Comments							
1523	313	Blue	Plaster	Wall	Damaged	West wall	0.5	Negative
	Comments							
1524	313	Blue	Plaster	Wall	Damaged	South wall	0.3	Negative
	Comments							
1525	313	Blue	Plaster	Wall	Damaged	North wall	0.2	Negative
	Comments							
1526	313	Blue	Wood	molding	Damaged	North wall	8.4	Positive
	Comments							
1527	313	Lacquer	Wood	chair rail	Damaged	East wall	0.2	Negative
	Comments							
1528	313	Lacquer	Wood	alter	Intact	North wall	0.3	Negative
	Comments							
1529	313	Lacquer	Wood	baseboard	Damaged	South wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1530	313	White	Plaster	Ceiling	Damaged	Ceiling	0.4	Negative
	Comments							
1531	313	Lacquer	Wood	door frame	Intact	East wall	0.2	Negative
	Comments							
1532	313	White	Plaster	arch	Intact	Ceiling	0.4	Negative
	Comments							
1533	313	White	Wood	crown molding	Damaged	West wall	6.3	Positive
	Comments							
1534	313	Lacquer	Wood	Door	Intact	East wall	0.2	Negative
	Comments							
1535	313	gold	Metal	Radiator	Damaged	Other	0.2	Negative
	Comments							
1536	314	White	Plaster	upper walls	Damaged	North wall	4.1	Positive
	Comments							
1537	314	White	Plaster	upper walls	Damaged	East wall	4.6	Positive
	Comments							
1538	314	White	Plaster	upper walls	Damaged	South wall	6.1	Positive
	Comments							
1539	314	White	Plaster	upper walls	Damaged	West wall	5.3	Positive
	Comments							
1540	314	Blue	Plaster	lower walls	Damaged	North wall	0.2	Negative
	Comments							
1541	314	Blue	Plaster	lower walls	Damaged	East wall	0.1	Negative
	Comments							
1542	314	Blue	Plaster	lower walls	Damaged	South wall	0.3	Negative
	Comments							
1543	314	Blue	Plaster	lower walls	Damaged	West wall	0.2	Negative
	Comments							
1544	314	Lacquer	Wood	baseboard	Damaged	North wall	0.2	Negative
	Comments							
1545	314	Lacquer	Wood	chair rail	Damaged	North wall	0.1	Negative
	Comments							
1546	314	Lacquer	Wood	door frame	Intact	North wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1547	314	Lacquer	Wood	Door	Intact	North wall	0.3	Negative
	Comments							
1548	314	White	Plaster	Ceiling	Damaged	Ceiling	2.6	Positive
	Comments							
1549	314	White	Wood	molding	Damaged	Ceiling	2.7	Positive
	Comments							
1550	314	Lacquer	Wood	cabinets	Intact	Other	0	Negative
	Comments							
1551	315	Peach	Plaster	walls	Damaged	South wall	0	Negative
	Comments							
1552	315	Peach	Plaster	walls	Damaged	North wall	0.1	Negative
	Comments							
1553	315	Peach	Plaster	walls	Damaged	East wall	0	Negative
	Comments							
1554	315	Peach	Plaster	walls	Damaged	West wall	0.1	Negative
	Comments							
1556	315	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1557	315	Lacquer	Wood	baseboard	Damaged	North wall	0.1	Negative
	Comments							
1558	315	Lacquer	Wood	Door	Intact	South wall	0.2	Negative
	Comments							
1559	315	Lacquer	Wood	door frame	Intact	South wall	0.1	Negative
	Comments							
1560	315	Lacquer	Wood	WINDOW SILL	Damaged	West wall	0.2	Negative
	Comments							
1561	315	Lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
	Comments							
1562	315	Lacquer	Wood	window casing	Damaged	West wall	0.2	Negative
	Comments							
1563	RR303	Tan	Plaster	walls	Damaged	North wall	0.6	Negative
	Comments							
1564	RR303	Tan	Plaster	walls	Damaged	East wall	0	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1565	RR303	Tan	Plaster	walls	Damaged	South wall	0.3	Negative
	Comments							
1566	RR303	Tan	Plaster	walls	Damaged	West wall	0.4	Negative
	Comments							
1567	RR303	Tan	Plaster	Ceiling	Damaged	Ceiling	0.4	Negative
	Comments							
1568	RR303	Pink	Wood	window sill	Damaged	North wall	0.2	Negative
	Comments							
1569	RR303	Pink	Wood	window frame	Damaged	North wall	0.1	Negative
	Comments							
1570	RR303	Pink	Wood	window casing	Damaged	North wall	0.2	Negative
	Comments							
1572	RR303	Pink	Wood	Door	Intact	West wall	0.2	Negative
	Comments							
1573	RR303	Lacquer	Wood	door frame	Intact	West wall	0.2	Negative
	Comments							
1574	RR303	White	porclin tub	tub	Intact	Other	6.7	Positive
	Comments							
1575	RR303	White	porclin	toilet	Intact	Other	0.2	Negative
	Comments							
1576	RR303	Blue	Metal	pipe	Damaged	Other	0.2	Negative
	Comments							
1577	C305	Blue	Plaster	lower walls	Damaged	North wall	0.5	Negative
	Comments							
1578	C305	Blue	Plaster	lower walls	Damaged	East wall	0.6	Negative
	Comments							
1579	C305	Blue	Plaster	lower walls	Damaged	South wall	0.4	Negative
	Comments							
1580	C305	Blue	Plaster	lower walls	Damaged	West wall	0.5	Negative
	Comments							
1581	C305	White	Plaster	Ceiling	Damaged	Ceiling	0.6	Negative
	Comments							
1582	C305	Lacquer	Wood	Door	Intact	West wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1583	C305	Lacquer	Wood	door frame w	Intact	West wall	0.1	Negative
	Comments							
1584	C305	Lacquer	Wood	window sill	Damaged	North wall	0.1	Negative
	Comments							
1585	C305	Lacquer	Wood	window frame	Damaged	North wall	0.2	Negative
	Comments							
1586	C305	Lacquer	Wood	window casing	Damaged	North wall	0.1	Negative
	Comments							
1587	C305	Lacquer	Wood	baseboard	Damaged	East wall	0.2	Negative
	Comments							
1588	C305	Lacquer	Wood	chair rail	Damaged	East wall	0.3	Negative
	Comments							
1589	RR304	Blue	Plaster	walls	Damaged	North wall	4.5	Positive
	Comments							
1590	RR304	Blue	Plaster	walls	Damaged	East wall	2.7	Positive
	Comments							
1591	RR304	Blue	Plaster	walls	Damaged	South wall	2.9	Positive
	Comments							
1592	RR304	Blue	Plaster	walls	Damaged	West wall	3.1	Positive
	Comments							
1593	RR304	Blue	Wood	chair rail	Damaged	North wall	0.2	Negative
	Comments							
1594	RR304	Lacquer	Wood	Door	Intact	West wall	0.1	Negative
	Comments							
1595	RR304	Lacquer	Wood	door frame	Intact	West wall	0.1	Negative
	Comments							
1596	RR304	Blue	Wood	window frame	Damaged	South wall	0.2	Negative
	Comments							
1597	RR304	Blue	Wood	window sill	Damaged	South wall	0.1	Negative
	Comments							
1598	RR304	Blue	Wood	window casing	Damaged	South wall	0.1	Negative
	Comments							
1599	RR304	White	porcline	sink	Intact	Other	5.1	Positive
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1600	RR304	White	porcline	toilet	Intact	Other	3.2	Positive
	Comments							
1601	RR304	Silver	Metal	Radiator	Damaged	Other	0	Negative
	Comments							
1602	RR304	Blue	Wood	baseboard	Damaged	South wall	0.2	Negative
	Comments							
1603	RR304	Tan	Metal	pipe closet	Damaged	Other	0.1	Negative
	Comments							
1604	ST306	Tan	Plaster	walls	Damaged	North wall	0	Negative
	Comments							
1605	ST306	Tan	Plaster	walls	Damaged	West wall	0	Negative
	Comments							
1606	ST306	Tan	Plaster	walls	Damaged	South wall	0.1	Negative
	Comments							
1607	ST306	Tan	Plaster	walls	Damaged	East wall	0.1	Negative
	Comments							
1608	ST306	Gray	Wood	stinger	Damaged	Other	0.2	Negative
	Comments							
1609	ST306	Gray	Wood	stair tread	Damaged	Floor	0.2	Negative
	Comments							
1610	ST306	Gray	Wood	stair riser	Damaged	Other	0.1	Negative
	Comments							
1611	ST306	Lacquer	Wood	stair rail	Damaged	Other	0.1	Negative
	Comments							
1612	ST306	Lacquer	Wood	Door		North wall	0.1	Negative
	Comments							
1613	ST306	Lacquer	Wood	door frame		North wall	0.2	Negative
	Comments							
1614	TB	TB	TB	Test Block		Other	1.1	Positive
	Comments							
1615	TB	TB	TB	Test Block		Other	1.1	Positive
	Comments							
1616	TB	TB	TB	Test Block		Other	1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1617	TB	TB	TB	Blank		Other	0.1	Negative
	Comments							
1618	TB	TB	TB	Blank		Other	0	Negative
	Comments							
1619	TB	TB	TB	Blank		Other	0	Negative
	Comments							
1620	316	Green	Plaster	Wall	Damaged	North wall	0.1	Negative
	Comments							
1621	316	Green	Plaster	Wall	Damaged	East wall	0	Negative
	Comments							
1622	316	Green	Plaster	Wall	Damaged	South wall	0.1	Negative
	Comments							
1623	316	Green	Plaster	Wall	Damaged	West wall	0.1	Negative
	Comments							
1624	316	Green	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
	Comments							
1625	316	Lacquer	Wood	baseboard	Damaged	East wall	0	Negative
	Comments							
1626	316	Lacquer	Wood	Window Sill	Damaged	West wall	0.1	Negative
	Comments							
1627	316	Lacquer	Wood	Window frame	Damaged	West wall	0	Negative
	Comments							
1628	316	Lacquer	Wood	Window casing	Damaged	West wall	0	Negative
	Comments							
1629	316	Lacquer	Wood	Door	Intact	East wall	0.1	Negative
	Comments							
1630	316	Lacquer	Wood	Door frame	Intact	East wall	0	Negative
	Comments							
1631	316	Silver	Metal	pipe	Intact	Other	0.2	Negative
	Comments							
1632	316	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
1633	317	Green	Plaster	Walls	Damaged	North wall	0.3	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1634	317	Green	Plaster	Walls	Damaged	East wall	0.3	Negative
	Comments							
1635	317	Green	Plaster	Walls	Damaged	South wall	0.2	Negative
	Comments							
1636	317	Green	Plaster	Walls	Damaged	West wall	0.2	Negative
	Comments							
1637	317	Green	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1638	317	Lacquer	Wood	Baseboard	Damaged	North wall	0.1	Negative
	Comments							
1639	317	Lacquer	Wood	Window Sill	Damaged	West wall	0.2	Negative
	Comments							
1640	317	Lacquer	Wood	Window frame	Damaged	West wall	0.2	Negative
	Comments							
1641	317	Lacquer	Wood	Window Casing	Damaged	West wall	0.1	Negative
	Comments							
1642	317	Lacquer	Wood	Door	Intact	East wall	0.2	Negative
	Comments							
1643	317	Lacquer	Wood	Door Frame	Intact	East wall	0.2	Negative
	Comments							
1644	317	Silver	Metal	pipe	Intact	Other	0.1	Negative
	Comments							
1645	317	Silver	Metal	Radiator	Damaged	Other	0.2	Negative
	Comments							
1646	317	Green	Wood	Crown Molding	Intact	North wall	0.3	Negative
	Comments							
1647	318	Green	Plaster	Walls	Damaged	North wall	0.2	Negative
	Comments							
1648	318	Green	Plaster	Walls	Damaged	East wall	0.3	Negative
	Comments							
1649	318	Green	Plaster	Walls	Damaged	South wall	0.2	Negative
	Comments							
1650	318	Green	Plaster	Walls	Damaged	West wall	0.1	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1651	318	Green	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
Comments								
1652	318	Lacquer	Wood	Baseboard	Damaged	West wall	0.2	Negative
Comments								
1653	318	Lacquer	Wood	Window Sill	Damaged	West wall	0.1	Negative
Comments								
1654	318	Lacquer	Wood	Window Frame	Damaged	West wall	0.1	Negative
Comments								
1655	318	Lacquer	Wood	Window Casing	Damaged	West wall	0.1	Negative
Comments								
1656	318	Lacquer	Wood	Door	Intact	East wall	0.2	Negative
Comments								
1657	318	Lacquer	Wood	Door Frame	Intact	East wall	0.2	Negative
Comments								
1658	318	Silver	Metal	Pipe	Intact	Other	0	Negative
Comments								
1659	318	Silver	Metal	Radiator	Intact	Other	0	Negative
Comments								
1660	318	Green	Wood	Crown Molding	Intact	North wall	0.2	Negative
Comments								
1661	319	Tan	Plaster	Walls	Damaged	North wall	0.3	Negative
Comments								
1662	319	Tan	Plaster	Walls	Damaged	East wall	0.2	Negative
Comments								
1663	319	Tan	Plaster	Walls	Damaged	South wall	0.1	Negative
Comments								
1664	319	Tan	Plaster	Walls	Damaged	West wall	0.2	Negative
Comments								
1665	319	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
Comments								
1666	319	Lacquer	Wood	Baseboard	Damaged	North wall	0	Negative
Comments								
1667	319	Lacquer	Wood	Door	Intact	East wall	0.1	Negative
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1668	319	Lacquer	Wood	Door Frame	Intact	East wall	0.2	Negative
	Comments							
1669	319	Lacquer	Wood	Window Sill	Damaged	West wall	0.1	Negative
	Comments							
1670	319	Lacquer	Wood	Window Frame	Damaged	West wall	0.1	Negative
	Comments							
1671	319	Lacquer	Wood	Window Casing	Damaged	West wall	0.1	Negative
	Comments							
1672	319	Silver	Metal	Pipe	Damaged	Other	0.1	Negative
	Comments							
1673	319	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
	Comments							
1674	319	Tan	Wood	Crown Molding	Damaged	North wall	0.3	Negative
	Comments							
1675	320	Green	Plaster	Walls	Damaged	North wall	0.2	Negative
	Comments							
1676	320	Green	Plaster	Walls	Damaged	East wall	0.3	Negative
	Comments							
1677	320	Green	Plaster	Walls	Damaged	South wall	0.2	Negative
	Comments							
1678	320	Green	Plaster	Walls	Damaged	West wall	0.2	Negative
	Comments							
1679	320	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1680	320	Lacquer	Wood	Baseboard	Damaged	South wall	0	Negative
	Comments							
1681	320	Lacquer	Wood	Window Sill	Damaged	West wall	0.1	Negative
	Comments							
1682	320	Lacquer	Wood	Window Frame	Damaged	West wall	0.1	Negative
	Comments							
1683	320	Lacquer	Wood	Window Casing	Damaged	West wall	0.1	Negative
	Comments							
1684	320	Lacquer	Wood	Door	Intact	East wall	0.2	Negative
	Comments							

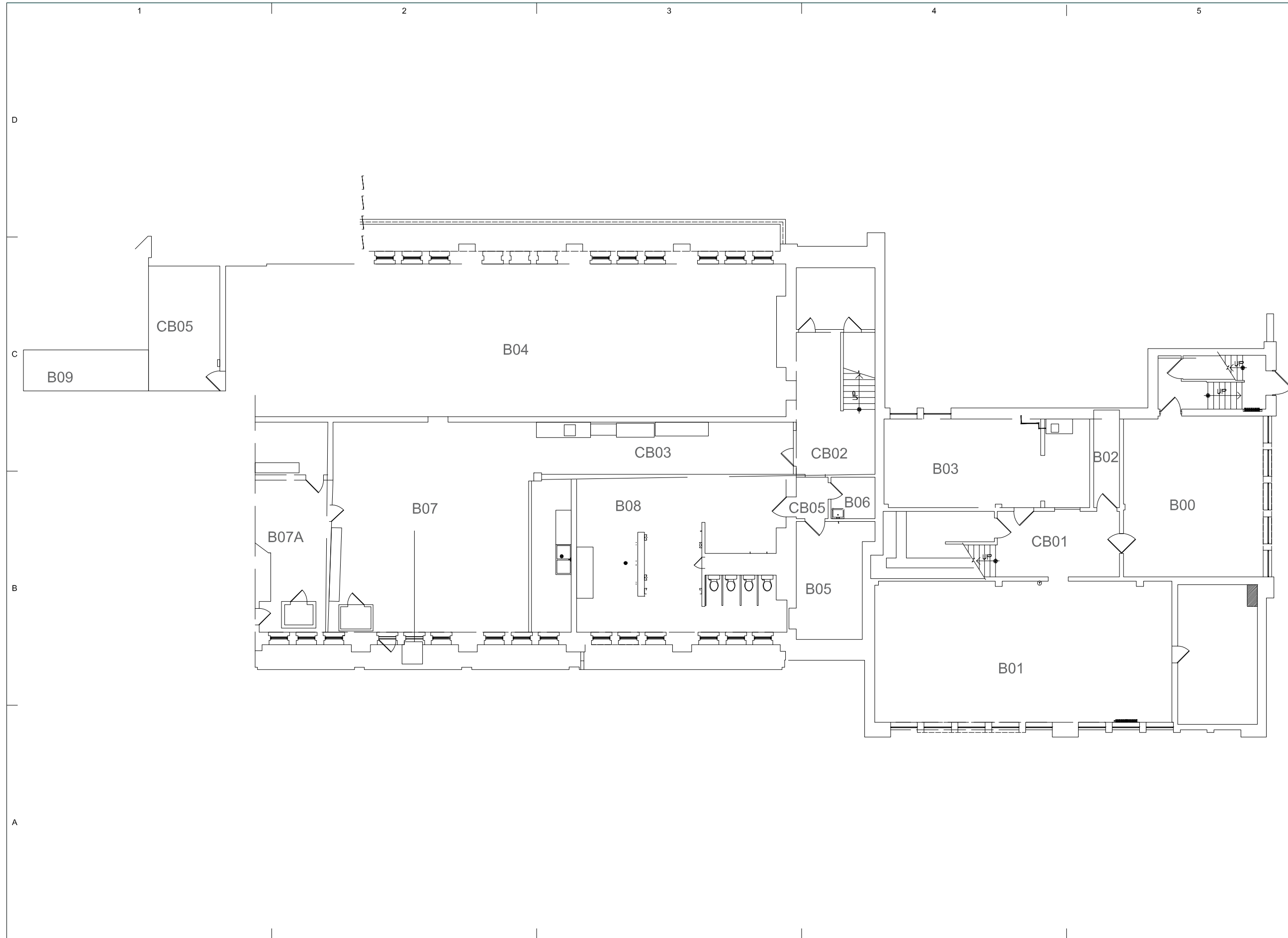
Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1685	320	Lacquer	Wood	Door Frame	Intact	East wall	0.2	Negative
Comments								
1686	320	Green	Wood	Crown Molding	Intact	South wall	0.3	Negative
Comments								
1687	320	Silver	Metal	Pipe	Intact	Other	0	Negative
Comments								
1688	320	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
Comments								
1689	321	Green	Plaster	Walls	Damaged	North wall	0.2	Negative
Comments								
1690	321	Green	Plaster	Walls	Damaged	East wall	0.2	Negative
Comments								
1691	321	Green	Plaster	Walls	Damaged	South wall	0.1	Negative
Comments								
1692	321	Green	Plaster	Walls	Damaged	West wall	0.2	Negative
Comments								
1693	321	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
Comments								
1694	321	Lacquer	Wood	Baseboard	Damaged	North wall	0.1	Negative
Comments								
1695	321	Lacquer	Wood	Window Sill	Damaged	West wall	0.2	Negative
Comments								
1696	321	Lacquer	Wood	Window frame	Damaged	West wall	0.1	Negative
Comments								
1697	321	Lacquer	Wood	Window Casing	Damaged	West wall	0.2	Negative
Comments								
1698	321	Lacquer	Wood	Door	Intact	East wall	0.1	Negative
Comments								
1699	321	Lacquer	Wood	Door Frame	Intact	East wall	0.1	Negative
Comments								
1700	321	Silver	Metal	Pipe	Damaged	Other	0.1	Negative
Comments								
1701	321	Silver	Metal	Radiator	Damaged	Other	0.1	Negative
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1702	321	Green	Wood	Crown Molding	Damaged	West wall	0.3	Negative
	Comments							
1703	322	Tan	Plaster	Walls	Damaged	North wall	0.1	Negative
	Comments							
1704	322	Tan	Plaster	Walls	Damaged	East wall	0.2	Negative
	Comments							
1705	322	Tan	Plaster	Walls	Damaged	South wall	0.2	Negative
	Comments							
1706	322	Tan	Plaster	Walls	Damaged	West wall	0.1	Negative
	Comments							
1707	322	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
	Comments							
1708	322	Lacquer	Wood	Baseboard	Damaged	West wall	0.2	Negative
	Comments							
1709	322	Lacquer	Wood	Window Sill	Damaged	North wall	0.2	Negative
	Comments							
1710	322	Lacquer	Wood	Window frame	Damaged	North wall	0.1	Negative
	Comments							
1711	322	Lacquer	Wood	Window Casing	Damaged	North wall	0.2	Negative
	Comments							
1712	322	Lacquer	Wood	Door	Intact	West wall	0.1	Negative
	Comments							
1713	322	Lacquer	Wood	Door Frame	Intact	West wall	0.1	Negative
	Comments							
1714	322	Silver	Metal	Pipe	Intact	Other	0.2	Negative
	Comments							
1715	322	Silver	Metal	Radiator	Damaged	Other	0.2	Negative
	Comments							
1716	322	Tan	Wood	Crown Molding	Intact	North wall	0.2	Negative
	Comments							
1717	323	Green	Plaster	Walls	Damaged	North wall	0.3	Negative
	Comments							
1718	323	Green	Plaster	Walls	Damaged	East wall	0.2	Negative
	Comments							

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1719	323	Green	Plaster	Walls	Damaged	South wall	0.2	Negative
Comments								
1720	323	Green	Plaster	Walls	Damaged	West wall	0.3	Negative
Comments								
1721	323	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
Comments								
1722	323	Lacquer	Wood	Baseboard	Damaged	West wall	0.1	Negative
Comments								
1723	323	Lacquer	Wood	Window Sill	Damaged	East wall	0.1	Negative
Comments								
1724	323	Lacquer	Wood	Window frame	Damaged	East wall	0.1	Negative
Comments								
1725	323	Lacquer	Wood	Window Casing	Damaged	East wall	0.2	Negative
Comments								
1726	323	Lacquer	Wood	Door	Intact	West wall	0.1	Negative
Comments								
1727	323	Lacquer	Wood	Door Frame	Intact	West wall	0.1	Negative
Comments								
1728	323	Silver	Metal	Pipe	Intact	Other	0.1	Negative
Comments								
1729	323	Silver	Metal	Radiator	Intact	Other	0.2	Negative
Comments								
1730	323	Tan	Wood	Crown Molding	Intact	North wall	0.2	Negative
Comments								
1731	324	Green	Plaster	Walls	Damaged	North wall	0.3	Negative
Comments								
1732	324	Tan	Plaster	Walls	Damaged	East wall	0.3	Negative
Comments								
1733	324	Tan	Plaster	Walls	Damaged	South wall	0.3	Negative
Comments								
1734	324	Tan	Plaster	Walls	Damaged	West wall	0.2	Negative
Comments								
1735	324	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
Comments								

Test #	Room ID	Color	Substrate	Component	Condition.	Test Loc.	XRF Result	Classification
1736	324	Lacquer	Wood	Baseboard	Damaged	West wall	0.2	Negative
	Comments							
1737	324	Lacquer	Wood	Window sill	Damaged	East wall	0.1	Negative
	Comments							
1738	324	Lacquer	Wood	Window frame	Damaged	East wall	0.1	Negative
	Comments							
1739	324	Lacquer	Wood	Window Casing	Damaged	East wall	0.1	Negative
	Comments							
1740	324	Lacquer	Wood	Door	Intact	West wall	0	Negative
	Comments							
1741	324	Lacquer	Wood	Door Frame	Intact	West wall	0	Negative
	Comments							
1742	324	Silver	Metal	Pipe	Intact	Other	0.1	Negative
	Comments							
1743	324	Silver	Metal	Radiator	Intact	Other	0	Negative
	Comments							
1744	324	Tan	Wood	Crown Molding	Damaged	North wall	0	Negative
	Comments							

Appendix D Floor Plans



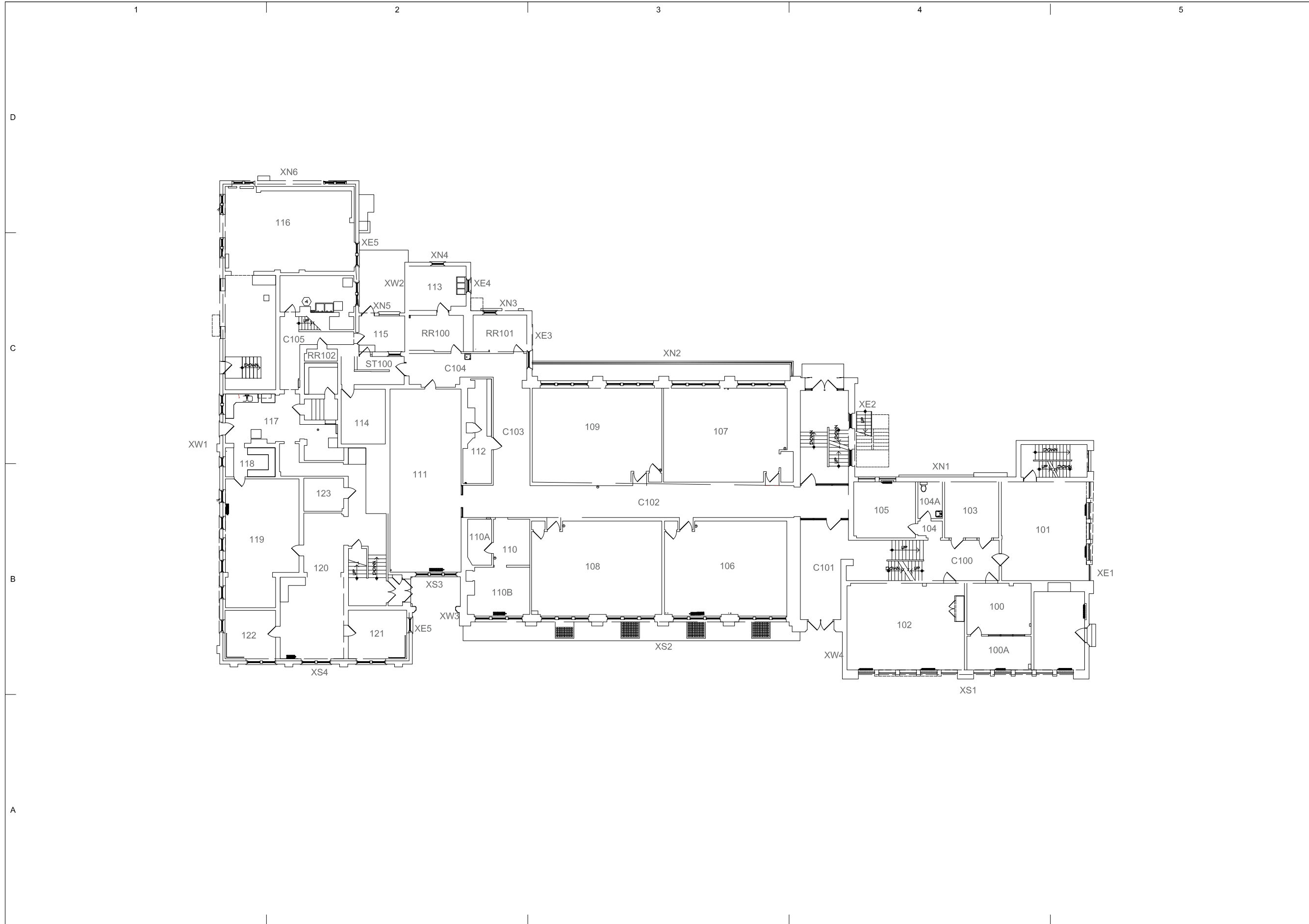
DESIGNED BY: AVDA COMPANIES SERVICES	DATE: 7/1/2022	SOLICITATION NO.:	PHO. DATE:
DWN BY: JD	CSO BY: ZW	CONTRACT NO.:	PHO. DATE:
SUBMITTED BY:	FILE NAME: 201 N. Convent St.	FILE NUMBER:	PHO. DATE:
	SIZE: 11x17	PLOT SCALE: 1/8" = 1'-0"	PHO. DATE:

Lead Based Paint Inspection
201 N. Convent St., Trinidad, CO

**Basement
As-Built**

SHEET
IDENTIFICATION
NUMBER

B-1

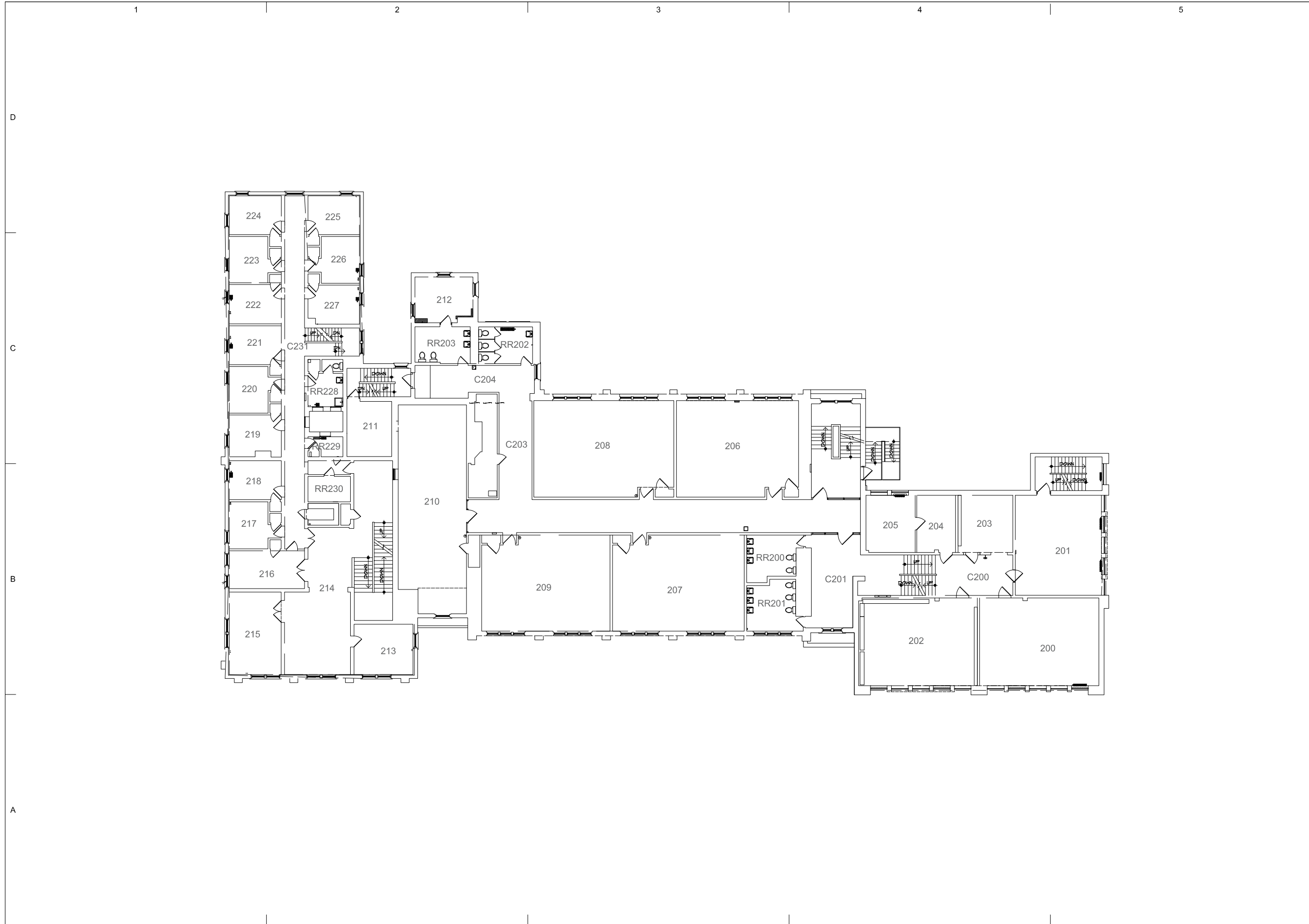


DESIGNED BY:	DATE:	SOLICITATION NO.:	FILE NUMBER:
AVIDA COMPANIES SERVICES	7/1/2022	N/A	N/A
DWN BY:	CSO BY:	CONTRACT NO.:	FILE NUMBER:
JP	ZW	N/A	N/A
SUBMITTED BY:	FILE NAME:	FILE NUMBER:	FILE NUMBER:
	201 N. Convent St.		
	PLOT SCALE:	PLOT DATE:	PLOT DATE:
	1/8" = 1'-0"	7/1/2022	7/1/2022

Lead Based Paint Inspection
 201 N. Convent St., Trinidad, CO

First Floor
As-Built

SHEET IDENTIFICATION NUMBER
1-1

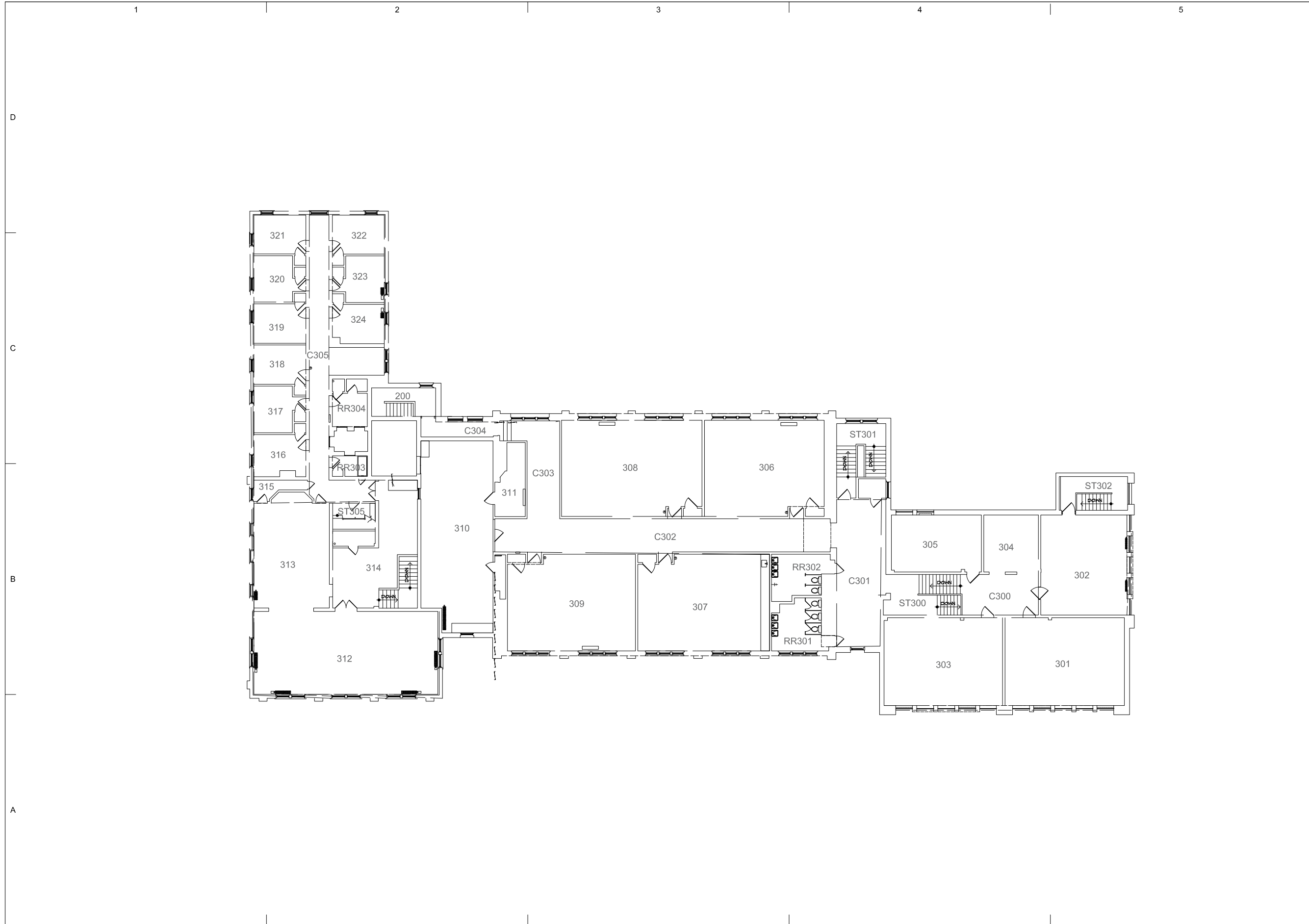


DESIGNED BY:	DATE:	SOLICITATION NO.:	FILE NUMBER:	PLT DATE:
AVDA COMPANIES SERVICES	7/1/2022	N/A	N/A	7/1/2022
DWN BY:	CSO BY:	CONTRACT NO.:	FILE NUMBER:	PLT DATE:
JP	ZW	N/A	N/A	7/1/2022
SUBMITTED BY:	FILE NAME:	FILE NUMBER:	FILE NUMBER:	FILE NUMBER:
	201 N. Convent St.	N/A	N/A	N/A
SIZE:	PLT SCALE:	PLT SCALE:	PLT SCALE:	PLT SCALE:
11'x17'	1/8" = 1'-0"	1/8" = 1'-0"	1/8" = 1'-0"	1/8" = 1'-0"

Lead Based Paint Inspection
 201 N. Convent St., Trinidad, CO

**Second Floor
 As-Built**

SHEET IDENTIFICATION NUMBER
2-1



DESIGNED BY:	DATE:	SOLICITATION NO.:
AVIDA COMPANIES SERVICES	7/18/22	
DWN BY:	CSO BY:	CONTRACT NO.:
JP	ZW	
SUBMITTED BY:	FILE NAME:	FILE NUMBER:
	201 N. Convent St.	
	PLOT SCALE:	PLT DATE:
	1/8" = 1'-0"	7/18/22

Lead Based Paint Inspection
 201 N. Convent St., Trinidad, CO

**Third Floor
 As-Built**

SHEET
 IDENTIFICATION
 NUMBER

3-1