

#### Analysis of Brownfield Cleanup Alternatives

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

January 5, 2024

#### Prepared for:

Mt. Carmel Wellness and Community Center 901 Robinson Avenue Trinidad, Colorado 81082

#### Prepared by:

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Introduction and Background

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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. asbestoscontaining 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 8108*2, 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.



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 deigned to protect Colorado citizens from exposure to asbestos and to protect against adverse health and environmental effects associated with releases of asbestos from ACM.



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:

#### $RISK = EXPOSURE \times CONCENTRATION$

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



**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.



**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.



**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.



**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



**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.



References

## 5.0 REFERENCES

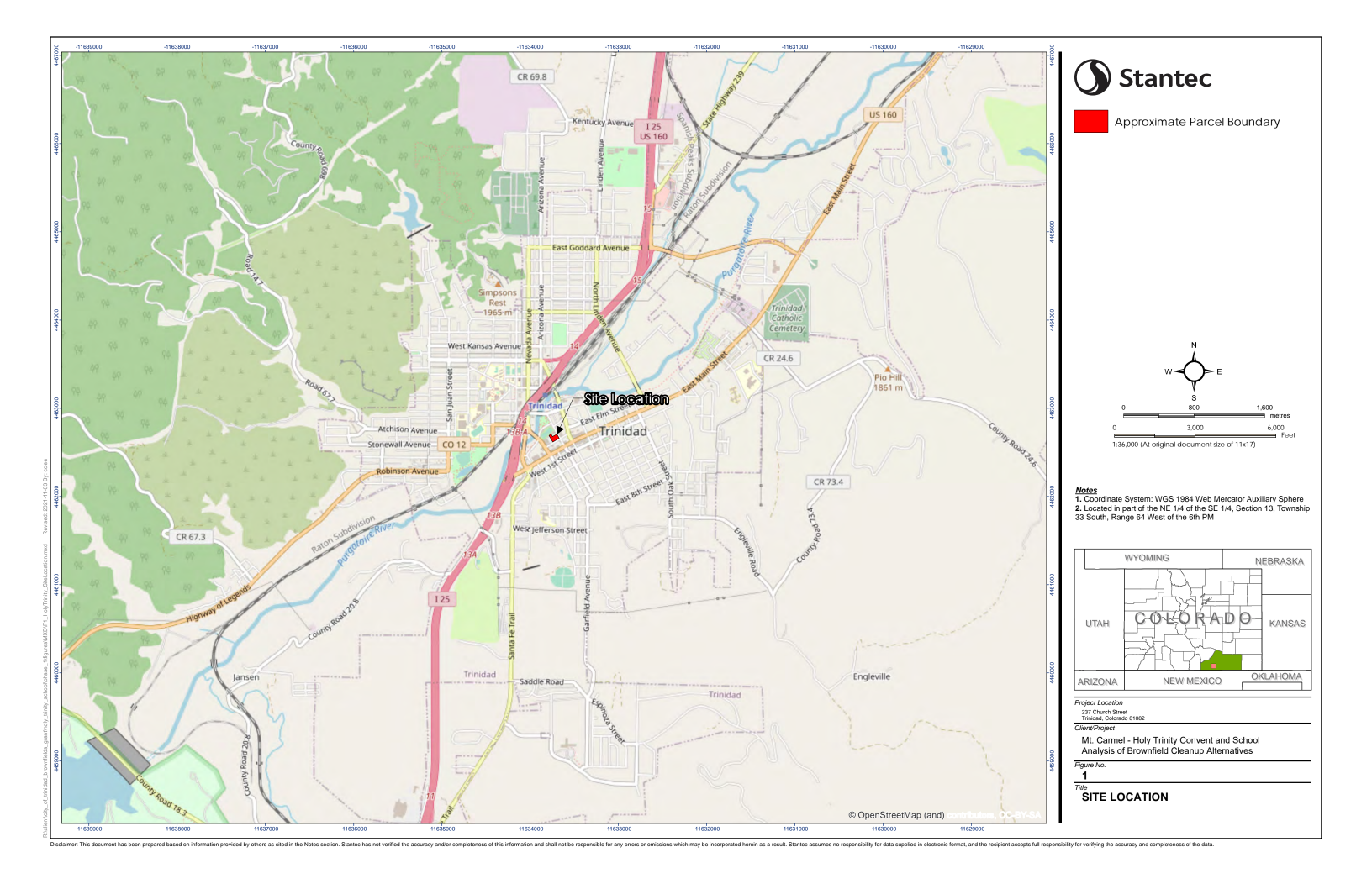
Advantage, 2018. Pre-Renovation Asbestos Inspection, Holy Trinity School, 201 Convent Street, Trinidad, CO 81082. January 5, 2018.

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



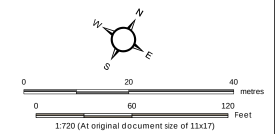
## **FIGURES**







Approximate Parcel Boundary **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

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

SITE VICINITY

## **ATTACHMENT 1**



# PRE-RENOVATION ASBESTOS INSPECTION Holy Trinity School 201 Convent Street Trinidad, CO 81082

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Prepared by:



**January 5, 2018** 

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- 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:

1 CD 1	¥	T 1	F : 1 C CP 1/C
ACM	Location	Estimated	Estimated Cost of Removal/Comments
Homogeneous	(See Appendix A for room	Quantity of	
Areas	number assignments)	Regulated ACM	
	Main (Cente	er) School Building	
Plaster	Throughout 1st, 2nd, & 3rd	~29,313*	@\$14/sq. ft. = ~\$410,382
	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		
Drywall Systems		~26,958 sq. ft.	@ \$10/sq. ft. = ~\$269,580
, ,	Limited areas of 1st floor;	, ,	
	throughout 2nd, & 3rd floors		241/ 5: 472.215
Floor tile -9x9 &	Throughout all floors of building	~19,979	@\$4/sq. ft. = ~\$79,916
12x12 (tile only -	with exception of 12x12 tile in		
no mastic)	SE restrooms and NW restrooms		04400/ 11 14000
Linoleum	Space 37 & B-4a	~100 sq ft.	@\$100/unit = ~\$300
Countertops in		(3 units)	
one classroom &			
kitchen Stair treads &	In NE stairwell between 1st fl &	~68 square feet	@ \$6.00/sq. ft. = ~\$408
mastic (red treads		oo square leet	@ \$6.00/sq. It. = \$408
& black treads)	upper landing; between 1st fl and basement		
Window glazing	Exterior of building - 1 set of	~10 units	@ \$200/unit = ~\$2000
compound	windows in Sp 7; Sp 16; Sp 31;	10 uiiit3	@ \$200/unit = \$2000
Compound	windows in 5p 7, 5p 10, 5p 51, windows on NW stairwell &		
	stairwell hallway		
Science Tables	Space 43	~6 units	@ \$300/unit = ~\$1800
		(~5'x3'2 each)	C 72007 mm
Fume Hood panel	Space 43	1 unit	@\$200/unit = ~\$200
Mastic under vinyl	Throughout building	~3563 linear feet	N/A
wall base			No added cost if removed with plaster
(contaminating			or drywall walls
vinyl wall base)			
			Alternately, ~\$4000 if removed
			independently
Roofing - tarred	Exterior roof of building	N/A	N/A
flashing at			Non-friable roofing material does not
parapet wall and			require certified abatement workers
penetrations; felt			for removal.
layer of white			

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
	Conv	ent 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

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

<sup>\*</sup> 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:

Signature:

Name(s) of Asbestos Inspector(s):







#### 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 ≤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 <u>LIMITATIONS</u>

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

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

Sample	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
HTS-S055	2nd floor plaster	Space 24 top west corner of recessed wall	2%	2% found in white finishing
		above west radiator along south wall		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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
HTS-S103	Plastered wall insets	Space 39 south wall top surface of inset,	2% on top of tape	
	behind radiators	under east set of windows	2% under tape	
HTS-S104	Plastered wall insets	Space 38 north wall ~2' from west wall	2%	
	behind radiators	~2'8" from floor		
HTS-S105	Linoleum on counter -	Space 39 counter along east wall at front	18%	
	pebbled pattern	edge ~9'2" from north wall		
HTS-S106	Linoleum on counter -	Space 39 counter along east wall ~7'6"	18%	
	pebbled pattern	from north wall		
HTS-S107	2x4 ceiling tiles w/shorter	Space 42 ceiling ~12' from east end of	ND	
	deeper fissures	ceiling ~ 2' from north wall		
HTS-S108	2x4 ceiling tiles w/shorter	Space 35 ceiling ~2' from west wall ~19'	ND	
	deeper fissures	from south wall		
HTS-S109	3rd fl drywall system w/	Space 42 north wall ~6'9" from floor	2%	
	light orange peel	~35'9" from east wall of Space 35		
HTS-S110	3rd fl drywall system w/	Space 42 south wall ~4'1" from floor	2%	
	light orange peel	~12'6" from west hallway wall (Science		
		Room)		
HTS-S111	3rd fl drywall system w/	Space 42a west wall above lockers ~6"	2%	
	light orange peel	below 2x4 ceiling, ~16'11" from north wall		
HTS-S112	3rd fl drywall system w/	Space 39 east wall ~1'3" above counters	2%	
	light orange peel	~4'8" from north wall		
HTS-S113	3rd fl drywall system w/	Space 41 east wall (west face of west side	ND	
	light orange peel	of door) ~7" from floor ~1'7" from south		
		wall		
HTS-S114	3rd fl drywall system w/	Space 38 south wall ~3'2" from floor ~3'5"	ND	
	light orange peel	from west wall		
HTS-S115	3rd fl drywall system w/	Space 41 closet, north wall ~5'9" from	ND	
	light orange peel	floor ~8" from north wall		
HTS-S116	Joint compound on	Space 42a east wall ~8'8" from floor	2%	
	unfinished drywall	~16'5" from north wall		
HTS-S117	Joint compound on	Space 42a east wall ~8'3" from floor *'1"	2%	
	unfinished drywall	from north wall		
HTS-S118	SE restroom drywall	Space 36 west wall ~4'3" from floor ~1'	ND	Homogeneous to SE RR
		from south wall		drywall on 2nd floor

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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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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-4aon work table at NW section of room	22%	
HTS-S142	Linoleum - tan, lt. brown mosaic linoleum on counters	Space B-4aon 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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
HTS-S163	Window glazing at main	At exterior of main front entry door,	ND	
	front entry door	windows on west side of door		
HTS-S164	Window glazing at main	At exterior of main front entry door,	ND	
	front entry door	windows on east side of door		
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
*Note: Roofing sam	ples for all sections of entire bu	illding are found at the end of the Convent sa	mple entries, and are identified a	s samples HTS-R1 through R22
		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	Exterior		Sealants may be present on
	in under-street window			HVAC unit in window well.
	well of Kitchen			Sealants may be ACM
	Cooler Insulation	Space B-5 Kitchen storage room		Suspect insulation may be
				inside cooler walls

Sample	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
		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	

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Sample	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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	Space 52 floor at south wall, ~5' from	21% in yellow patterned	
	& 2nd layer	west	linoleum w/white backing	
HTS-C27	Linoleum - yellow speckle	Space 52 floor at north wall & hallway	22% in yellow patterned	
	& 2nd layer	Space 55	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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
HTS-C52	TSI - 8"	Space 58 sough type insulation on	5% in brown insulation	<del></del>
	pipe insulation	exposed pipe		
HTS-C53	TSI - 8"	Space 52 corner of wrap in kitchen	40% white insulation	<del></del>
	pipe insulation			
HTS-C54	TSI - 5" pipe insulation	Space 58 center of east/west pipe run;	5% in white insulation	
		wrap		
HTS-C55	TSI - 5" pipe insulation	Space 58 corner of pipe insulation at east	15% white insulation	
		end	15% (Amosite) in white	
			insulation	
HTS-C56	Linoleum - gray/yellow	Space 64 along west wall 3' from north	ND	
	stripe	wall		
HTS-C57	Linoleum - gray/yellow	Space 64 along south wall, center	ND	
	stripe			
HTS-C58	Linoleum tan/woodgrain,	Space 62 south, along east wall ~20' from	ND	
	4x4 pattern	south		
HTS-C59	Linoleum tan/woodgrain,	Space 62 south, SW corner ~2' from south	ND	
	4x4 pattern	~ 2' from west		
HTS-C60	Linoleum lt. green w/	Space 68 NW corner	ND	
	white & dark green stripes			
HTS-C61	Linoleum lt. green w/	Space 68 closet	ND	
	white & dark green stripes			
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	Space 69 in closet	ND	
	w/red/green/yellow/black			
HTS-C67	Linoleum - white	Space 70 in closet	ND	
	w/red/green/yellow/black			
HTS-C68	White diamond patterned	Space 71 SE corner	ND	
	12'x12" linoleum on top of			
	green w/ green & white			
HTS-C69	White diamond patterned	Space 71 in closet	ND	
	12'x12" linoleum on top of			
	green w/ green & white			

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	

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Sample	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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	

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Sample	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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%	
HTS-C110	Plaster patch	Space 91 north wall upper right corner of window	4%	Plaster patch samples C109- C112 were collected due to
HTS-C111	Plaster patch	Space 91 north wall next to window	4%	one previous positive sample
HTS-C112	Plaster patch	Space 91 north wall upper right corner of window	4%	in this location
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	North wall of boiler room, under windows	Assumed to be ACM	Assumed to be ACM due to
	Boiler Room wall	identified as "black plaster" by laboratory		previous positive sample
	Ceiling of exterior portico	At main entrance to convent	Assumed to be ACM	
		ROOFING SAMPLES - ENTIRE BUILD	DING	
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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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	Homogeneous Area	Sample	Analysis Results	Comments
No.	Description	Location	(% ACM)	
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	ND	
		north stairwell section (at parapet wall)		
HTS-R22	Roofing sealer - black	Roof of East Addition at roof vent	3%	
		East Addition		
		(includes St. Vincent de Paul Sho	pp)	
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	ND	
		north wall		
HTS-E3	Plaster -oldest section	Space 99 west wall ~3'7" from floor ~6'2"	ND	
		from north wall		
HTS-E4	Plaster -oldest section	Space 98 east wall ~7'4" from floor ~1'6"	ND	
		from north wall		
HTS-E5	Plaster -oldest section	Space 108 south wall ~3'2" from east wall	ND	
		~ 10" from floor		
HTS-E6	Plaster -oldest section	Space 110 north wall ~4'7" from floor ~11'	ND	
		from east wall		
HTS-E7	Plaster -oldest section	Space 116 east wall ~5'9" from south wall	ND	
		~7'1" from floor		
HTS-E8	Plaster - newest section	Space 113 north wall ~8'7" from east wall	ND	
		~2'2" from floor		
HTS-E9	Plaster - newest section	Space 119 west wall ~7'4" from north wall	ND	
		~1'2"from floor		
HTS-E10	Plaster - newest section	Space 118 south wall ~6'9" from west ~	ND	
		2'3" from floor		
HTS-E11	Plaster - newest section	Space 112 east wall ~7'6" from floor ~20'	ND	
UT0 540		from north wall		
HTS-E12	Plaster - newest section	Space 102 east wall ~1'2" from south wall ~2'7" from floor	ND	
LITC E42	Nortes and a second section in		ND	
HTS-E13	Plaster - newest section	Space B-20 west wall ~ 13'7" from north	ND	
		~4'4" from floor		

Sample	Homogeneous Area	Sample Location	Analysis Results	Comments
No.	Description		(% ACM)	
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	Sample Homogeneous Area Sample		Analysis Results	Comments
No.	Description	Location	(% ACM)	
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
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	this location
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 B (Center Bl	O	
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 Bui	lding	
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 Assumed to be ACM	Assumed to be 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						

<sup>\*</sup>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.

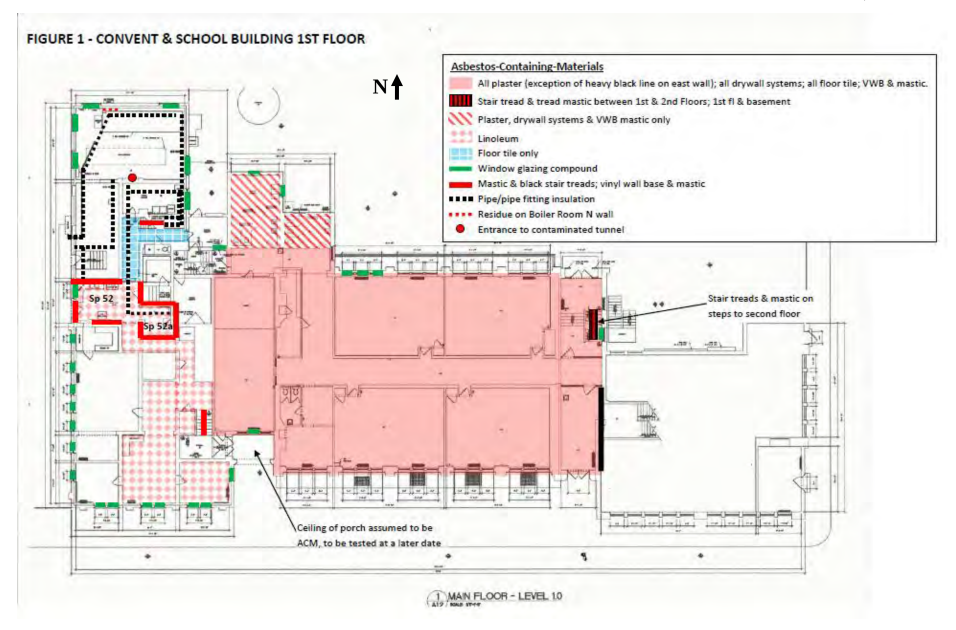
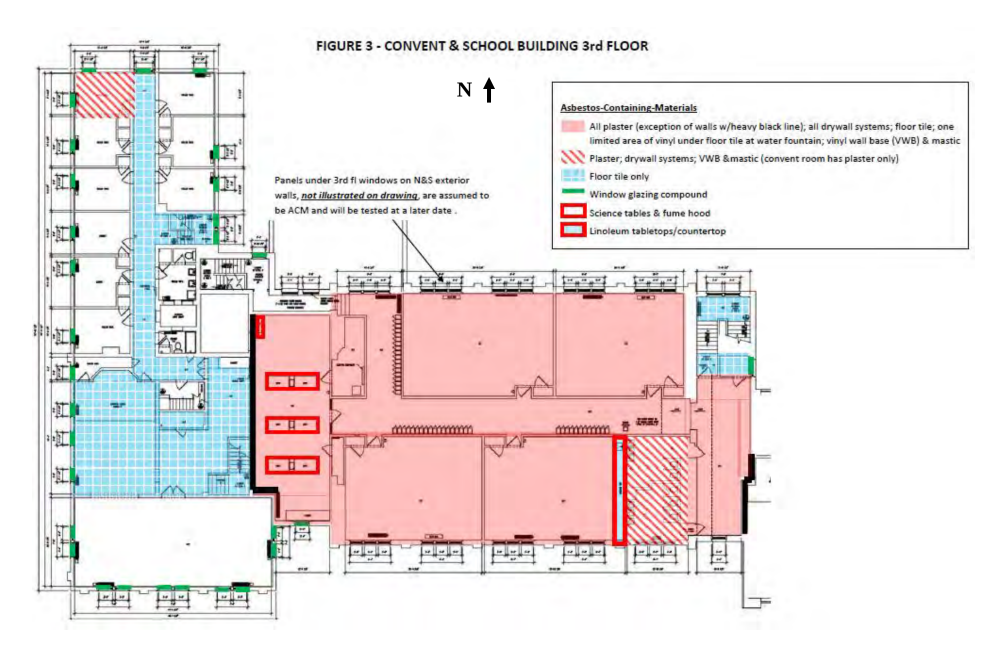
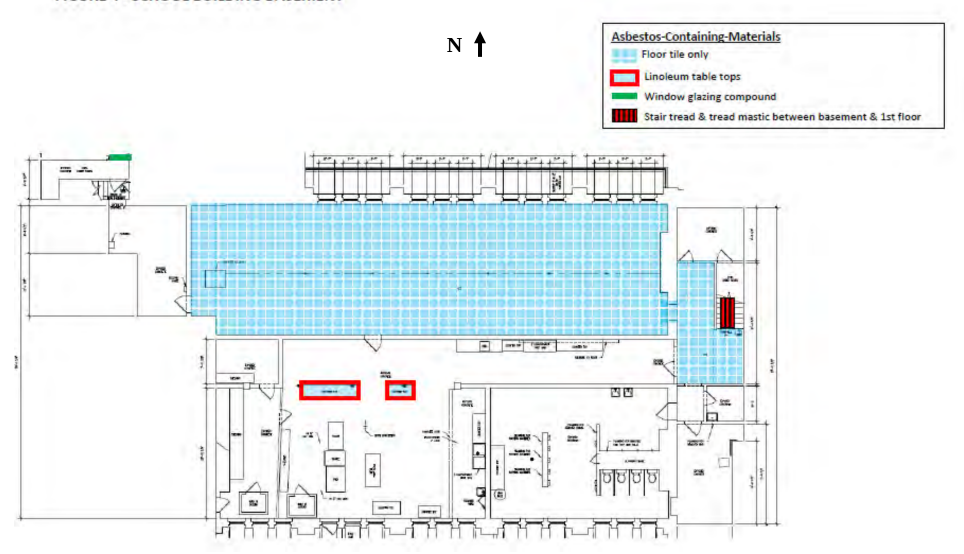
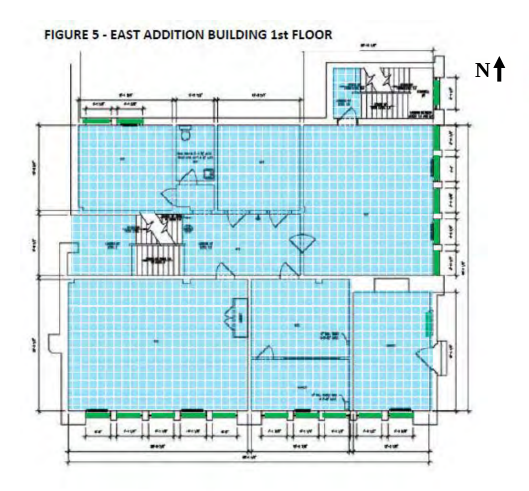


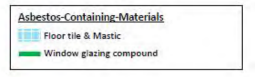
FIGURE 2 - CONVENT & SCHOOL BUILDING 2nd FLOOR Asbestos-Containing - Materials N 🕇 All plaster (exception of wall w/heavy black line); all drywall systems; floor tile; VWB &mastic. Drywall systems, vinyl wall base & mastic N Plaster, drywall systems, vinyl wall base &mastic Floor tile only Window glazing compound Vertical pipe runs/pipe fitting insulation Sp67a SECOND FLOOR - LEVEL 2.0



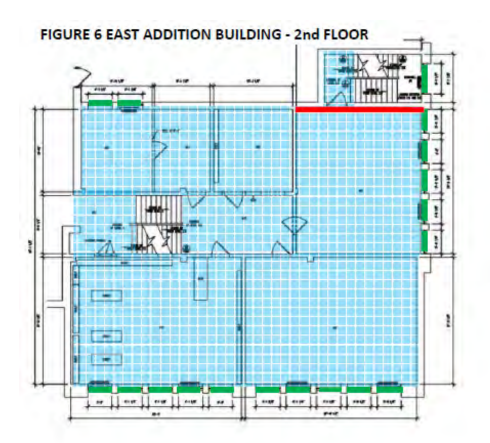
## FIGURE 4 - SCHOOL BUILDING BASEMENT





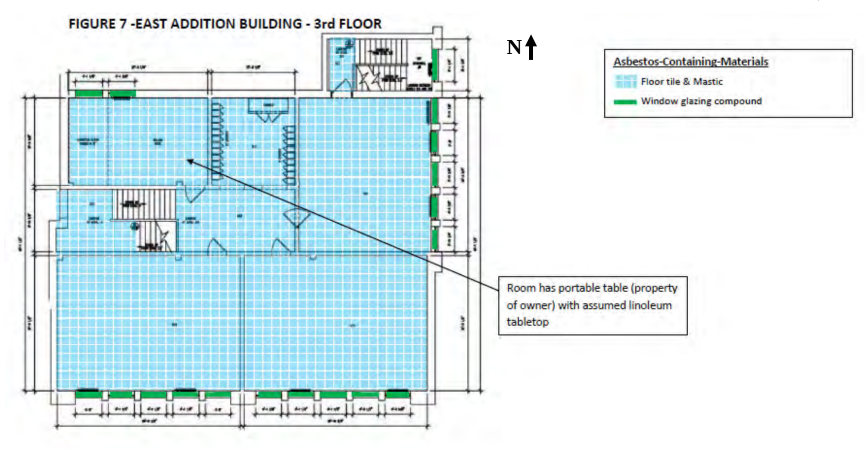


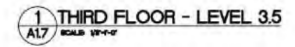
1 MAIN FLOOR - LEVEL 1.5

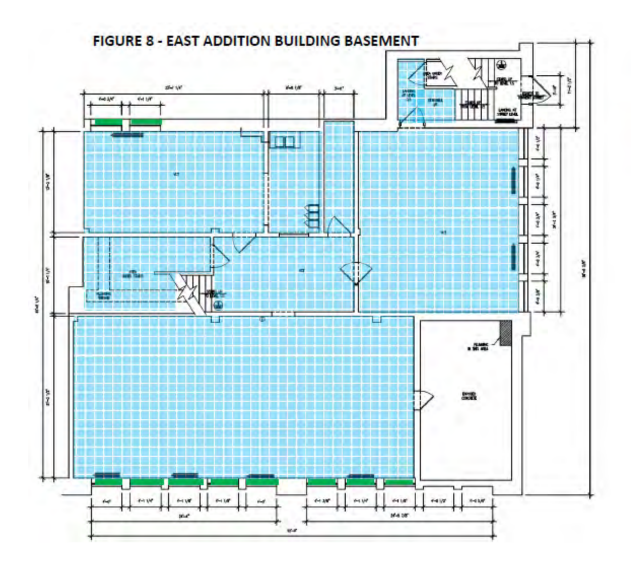




1 SECOND FLOOR - LEVEL 2.5







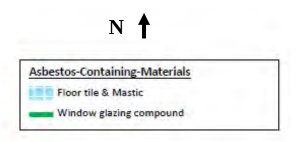
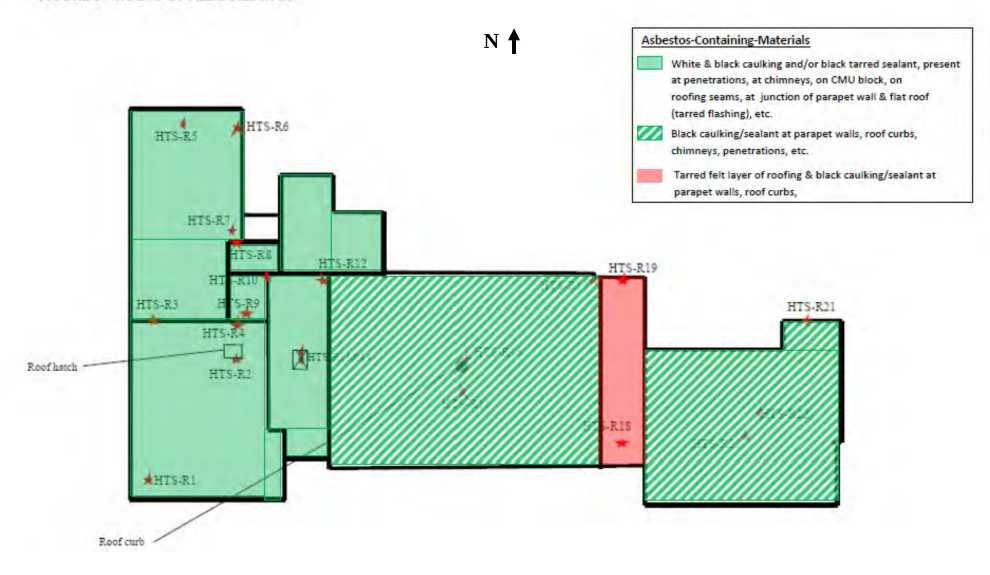


FIGURE 9 - ROOFS OF ALL BUILDINGS



#### 7.0 LEAD-BASED PAINT TESTING

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

## 8.0 <u>CONCLUSIONS AND/OR RECOMMENDATIONS</u>

### 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 Covent 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;
- 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.

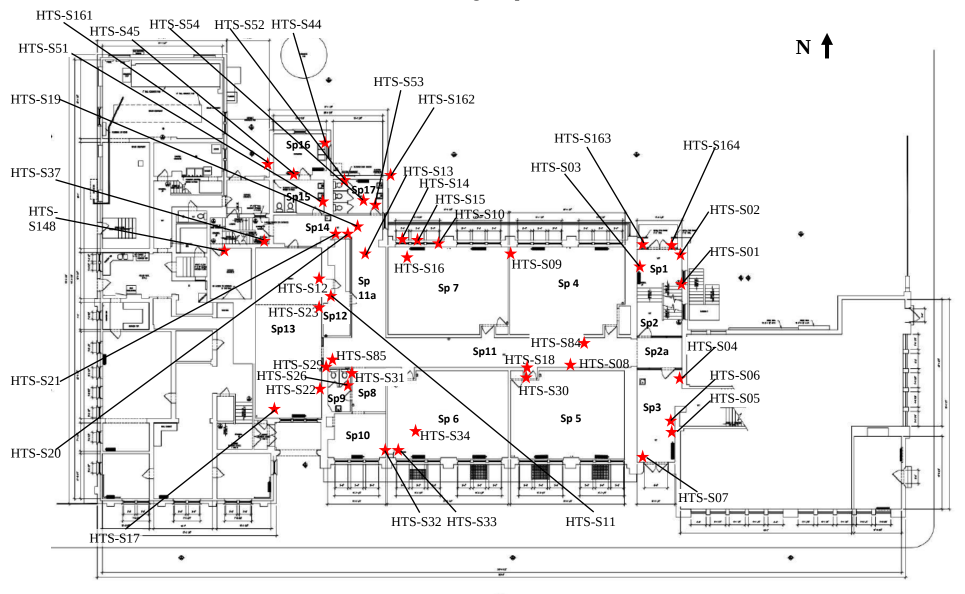
### Recommendations

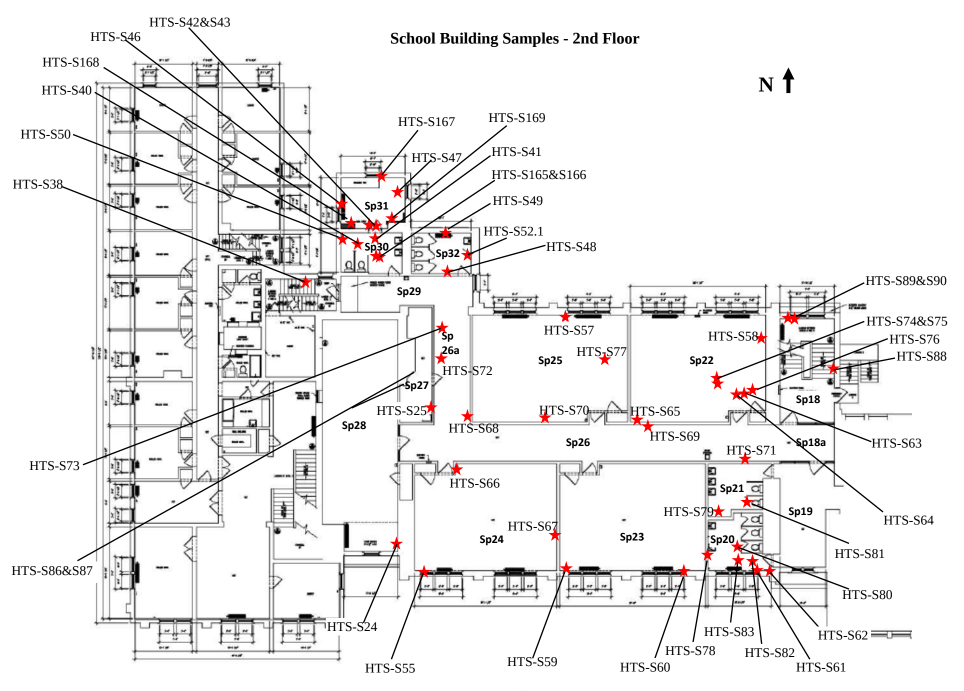
The following recommendations/comments have been provided by Advantage Environmental/Safety Resources:

- 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.

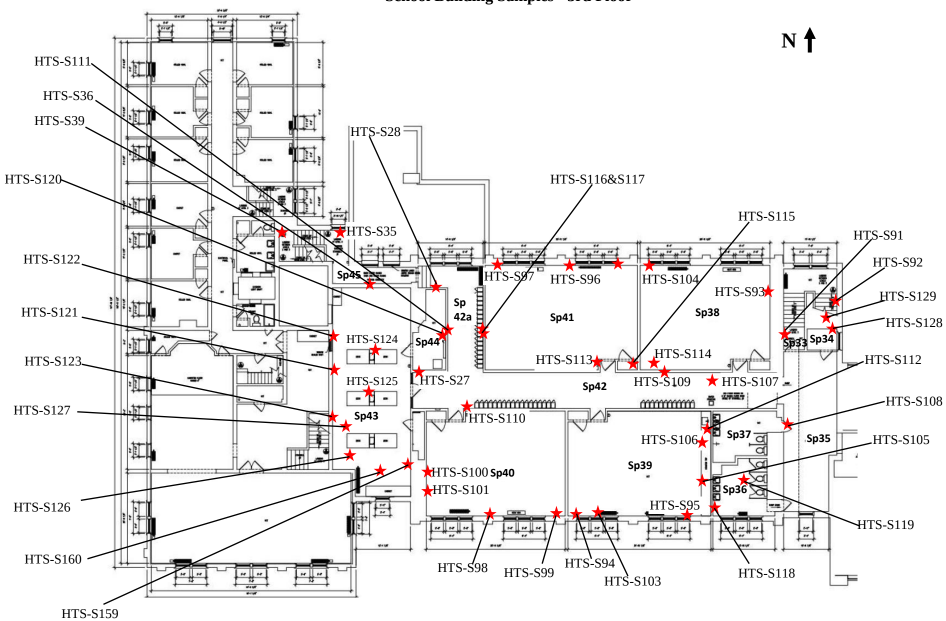
# APPENDIX A - ASBESTOS SAMPLE LOCATIONS & SPACE NUMBERS

## **School Building Samples - Main Floor**

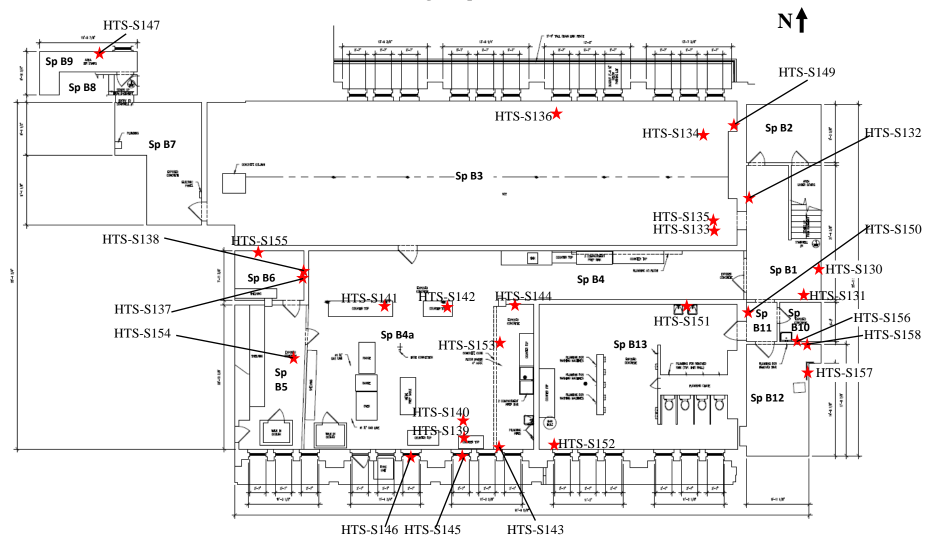




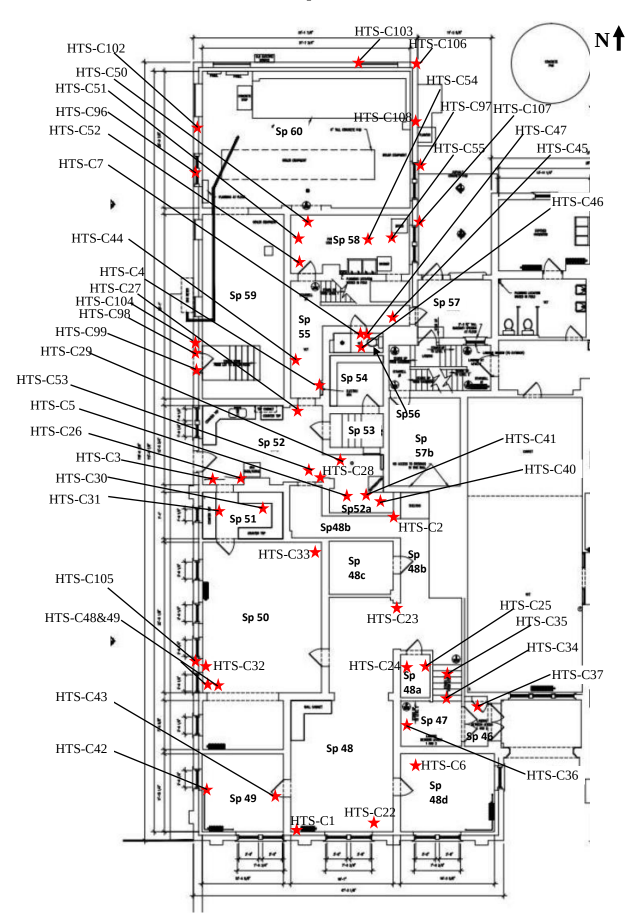
## **School Building Samples - 3rd Floor**



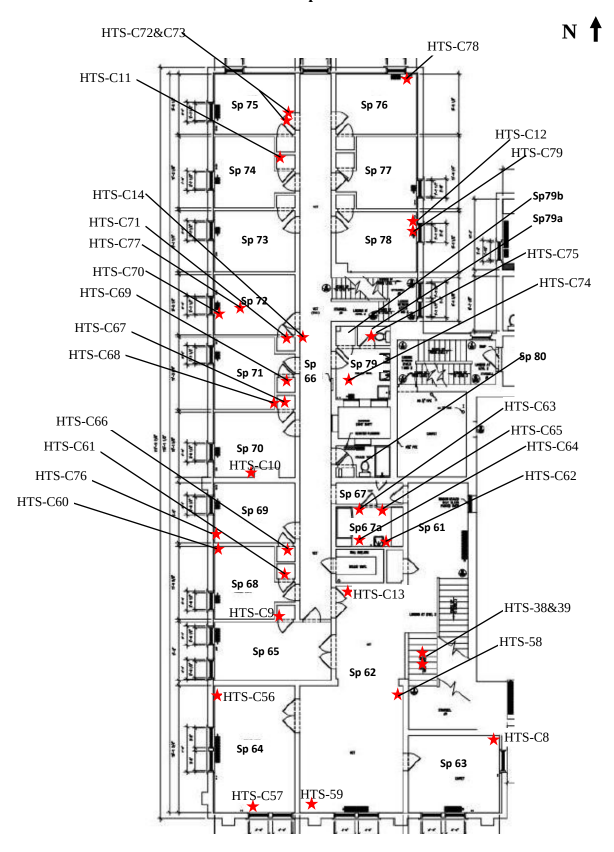
## **School Building Samples - Basement**

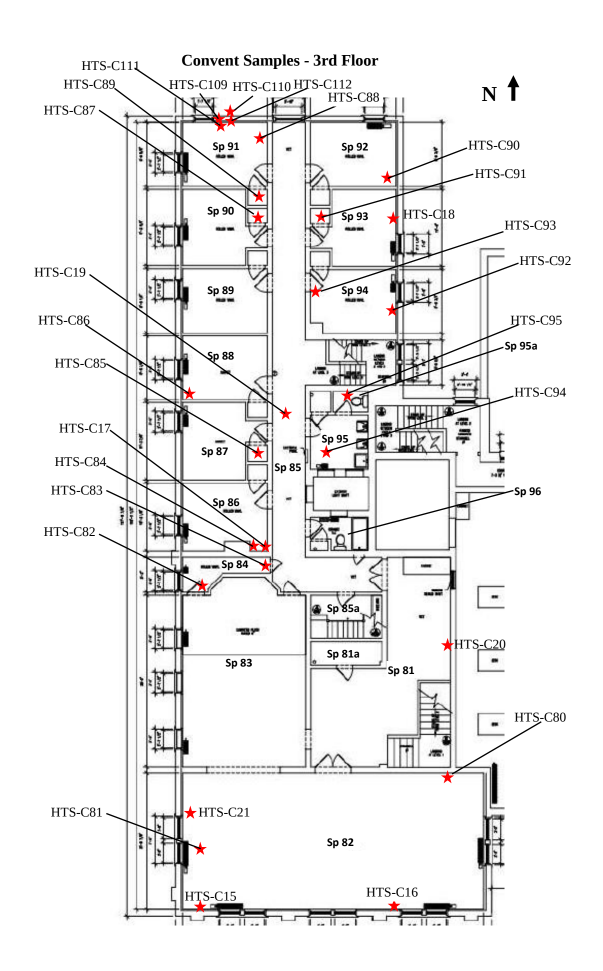


## **Convent Samples - Main Floor**

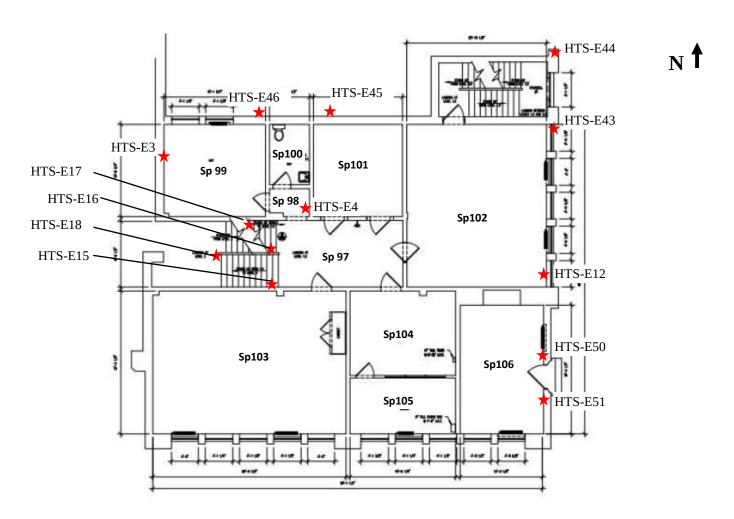


#### **Convent Samples - 2nd Floor**



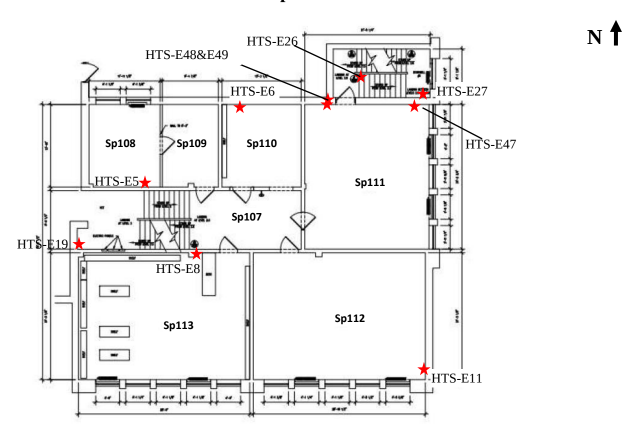


## **East Addition Samples - Main Floor**



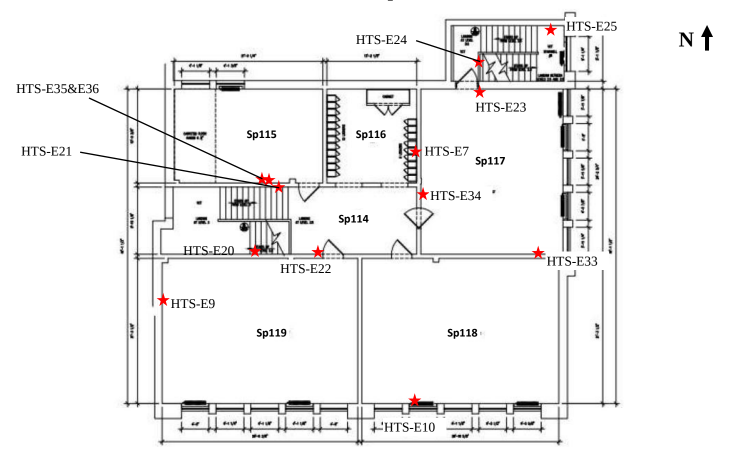


## **East Addition Samples - 2nd Floor**



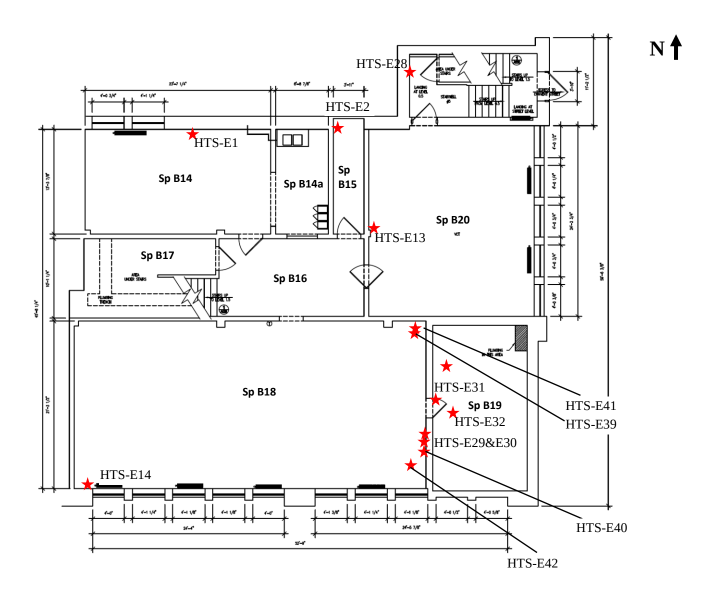


### **East Addition Samples - 3rd Floor**

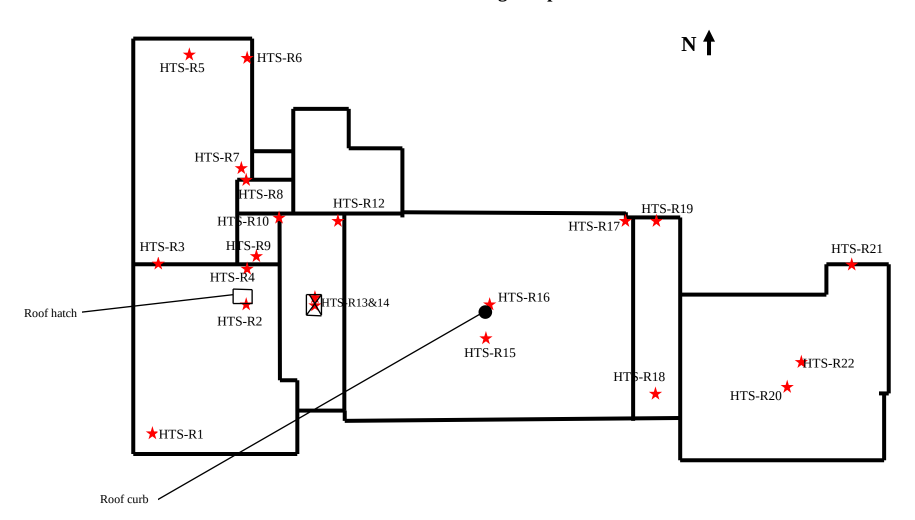




## **East Addition Samples - Basement**



## **Roofing Samples**



## APPENDIX B LABORATORY RESULTS

(separate e-files)

## APPENDIX C NON-ACM MATERIAL QUANTITIES

## NON-ACM MATERIAL QUANTITIES

iscellaneous aterial iscellaneous aterial irfacing Material iscellaneous aterial	QUANTITY (Approx.) ~900 sq. ft.  ~19,979 sq. ft.  ~55 linear feet  ~2548 sq. ft.	Hallway  Throughout building  Classroom
iscellaneous aterial iscellaneous aterial urfacing Material iscellaneous	~900 sq. ft.  ~19,979 sq. ft.  ~55 linear feet  ~2548 sq. ft.	Throughout building  Classroom
iscellaneous aterial iscellaneous aterial urfacing Material iscellaneous	~19,979 sq. ft.  ~55 linear feet  ~2548 sq. ft.	Throughout building  Classroom
aterial iscellaneous aterial irfacing Material iscellaneous	~55 linear feet	Classroom
aterial iscellaneous aterial irfacing Material iscellaneous	~55 linear feet	Classroom
aterial iscellaneous aterial irfacing Material iscellaneous	~55 linear feet	Classroom
iscellaneous aterial urfacing Material iscellaneous	~2548 sq. ft.	
aterial rfacing Material iscellaneous	~2548 sq. ft.	
rfacing Material iscellaneous		
iscellaneous		
		stairwell
	~1124 sq. ft.	Restrooms,
ateriar	112 1 54.10.	restrooms,
iscellaneous	~154 sq. ft.	Utility Room
	15 1 54. 16.	Cunty Room
	~7835 sa. ft	Classrooms,
	7033 sq. 1t.	restrooms, landing,
ateriai		part of hallway
iscellaneous	~900 sa ft	Hallway
	1900 sq. 1t.	Hanway
	~8071 sq. ft	Classrooms,
	100/1 sq. 1t.	Hallways
ateriai		Hanways
iccallanaous	-24 sq. ft	Storage rooms
	24 sq. 1t.	Storage rooms
	1122 sq. ft	Stairwell
irracing ivrateriar	71122 sq. it.	Stall Well
rfacing Material	≈163 sq. ft	Science classroom
irracing ivrateriar	7403 sq. 1t.	Science classicom
rfacing Material	~8485 sa. ft	Hallway, utility
irracing ivrateriar	1-0-103 sq. 1t.	rooms, lunchroom,
		kitchen, storage
		rooms
iscellaneous	~12 932 sq. ft	Exterior & storage
	12,752 sq. 1t.	rooms
	~19 sq. ft	Kitchen
	34. It.	Kitchen
	25 square feet	Kitchen
	~23 square reet	Kitchen
attrai		
iscellaneous	~18 units	Kitchen & storage
	10 unus	rooms
		1001113
iscellaneous	~1512 sq. ft	stairwell
	1512 54.11.	Stail Woll
	~2400 sa ft	Exterior
	2700 sq. 1t.	LAUTOI
	~12 sa inches	Exterior
	742 sq. menes	EXICITOI
awiai		
	aterial iscellaneous aterial iscellaneous aterial iscellaneous aterial iscellaneous aterial iscellaneous aterial irfacing Material irfacing Material irfacing Material iscellaneous aterial iscellaneous	aterial iscellaneous aterial  iscellaneous aterial  iscellaneous aterial iscellaneous aterial  iscellaneous aterial  iscellaneous aterial  irfacing Material  arfacing Material  arfacin

MATERIAL	MATERIAL	ESTIMATED	FUNCTIONAL	
	CATEGORY	QUANTITY	SPACE	
	CATEGORI	(Approx.)	DIACE	
2nd fl RR Addition	Surfacing Material	~1195 sq. ft	Utility room &	
plaster	Surfacing Material	~1195 sq. 1t	restrooms	
Green chalkboards	Miscellaneous	~20 units	Classrooms	
Green charkooards	Material	20 diffes	Classioonis	
Roofing material (have	Miscellaneous	~6178 sq. ft.	Exterior	
ACM caulking on some	Material	•		
areas)				
	CONVENT	BLDG		
Convent Plaster	Surfacing Material	~21,220 sq. ft.	Throughout building	
Convent Linoleum - 20	Miscellaneous	~4586 sq. ft.	Common areas &	
types	Material		sleeping rooms	
Mastic under 9x9 tile -	Miscellaneous	~3432 sq. ft.	Hallways & common	
convent	Material		areas	
12"x12" Lt. gray floor	Miscellaneous	~24sq. ft.	Bathroom	
tile with dark gray	Material			
diamond & mastic  Brown blue dots	Miscellaneous	150 ag ft	Common moom	
brown blue dots	Material	~450 sq. ft.	Common room	
Tan cove base & mastic	Miscellaneous	10 lin. ft.	Storage room	
Tan cove base & mastic	Material	10 1111. 11.	Storage room	
White diamond	Miscellaneous	~150 sq. ft.	Sleeping room,	
patterned 12"x12"	Material	1	Storage room	
linoleum on top of				
green w/green & white				
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	<50 linear ft.	Exterior	
	Material			
Roofing materials -	Miscellaneous	~3270 sq. ft.	Exterior	
white; black; &	Material			
brownish red (have				
ACM caulking on some				
areas	EAST ADDITI	ON PLDG		
Plaster	Surfacing Material	~35,515 sq. ft.	Throughout building	
12"x12" Ceiling tiles	Miscellaneous	~ 734 sq. ft	Classroom	
w/glue	Material	754 sq. 1t	Classroom	
Tar paper	Miscellaneous	252 sq. ft.	Storage room	
FF	Material		21011181 20111	
Black chalkboards	Miscellaneous	~ 3 units	Classrooms	
	Material			
2x2 Ceiling tiles	Miscellaneous	~250 sq. ft.	Office/altar room	
	Material			
Green foam carpet	Miscellaneous	~144 sq. ft.	Office	
backing	Material			
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**

July 20, 2022 970-218-6132

Joshua DeKrey, Project Manager
CDPHE Certified Lead Based Paint Inspector #23838

Report Concurrence

Zack Westfall, Environmental Scientist

CDPHE Certified Lead Based Paint Inspector #22530

July 20, 2022

720-665-0054

Phone

July 20, 2022 303-947-7962
Travis Farquhar, Program Manager Date 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.

July 2022 Signature Page



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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 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<sup>2</sup> milligram per centimeter squared

The Site Structure at 201 North Covenant Street, Trinidad, Colorado

XRF X-Ray Fluorescence

July 2022 Acronyms



#### 1.0 INTRODUCTION

#### 1.1 Project Purpose and Scope

Ayuda Companies (Ayuda) was contracted by Stantec to perform United Stated 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<sup>2</sup>) 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.

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#### 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

July 2022 Appendix A



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

Authorized APCD Representative

SEAL

<sup>\*</sup> 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.



# 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

July 2022 Appendix A



**Table 1: Positive LBP Components** 

Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result (mg/cm²)	Classification	Comment
44	VE2	D	NA - L - L	He de la	Chinain	Other		D. W.	
	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	
	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	
	ST301	Tan	Plaster	Wall	Damaged	West wall	3.9	Positive	

July 2022 Appendix A



Test #	Room ID	Color	Substrate	Component	Condition	Test Location	XRF Result	Classification	Comment
				•			(mg/cm²)		
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	
	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	
	200	Tan	Ceramic	Window Sill	Damaged	South wall	7.6	Positive	
	201	Tan	Ceramic	Window Sill	Damaged	East wall	6.2	Positive	
	102	Tan	Block	Window Sill	Damaged	South wall	8.1	Positive	
	100A	Tan	Block	Window Sill	Damaged	South wall	6.2	Positive	
	101	Tan	Block	Window Sill	Damaged	East wall	6.3	Positive	
	105	Tan	Block	Window Sill	Damaged	North wall	5.9	Positive	
	B01	Blue	Block	Window Sill	Damaged	South wall	6.7	Positive	
	B00	Black	Plaster	Baseboard	Damaged	West wall	2.1	Positive	
	B00	Tan	Block	Window Sill	Damaged	East wall	5.6	Positive	
	B03	White	Plaster	Wall	Damaged	North wall	2.2	Positive	
	B03	White	Plaster	Wall	Damaged	West wall	1.4	Positive	
	B03	Black	Plaster	Baseboard	Damaged	North wall	2.3	Positive	
	B03	Black	Wood	Door frame	Intact	East wall	1.6	Positive	
	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/cm²)	Classification	Comment
							(mg/cm )		
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	
	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	
	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	
	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	
	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	
	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	Classification	Comment
rese ii	Room is	Color	Substrace	component	Condition	rest Education	(mg/cm²)	Clussification	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	
-	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	
	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	
	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	R0A	Tan	Concrete	Wall	Damaged	West wall	3.1	Positive	



Toot #	Doom ID	Color	Cubatrata	Component	Condition	Test Legation	XRF Result	Classification	Comment
Test #	Room ID	Color	Substrate	Component	Condition	Test Location	(mg/cm²)	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		Blue	Plaster	Wall	Chipping	North wall	4.8	Positive	
	122	Silver	Metal	Pipe	Damaged	Other	2.9	Positive	
	ST101	Yellow	Plaster	Walls	Damaged	North wall	4.2	Positive	
	ST101	Yellow	Plaster	Walls	Damaged	East wall	4.7	Positive	
1227	ST101	Yellow	Plaster	Walls	Damaged	South wall	5.1	Positive	
	ST101	Yellow	Plaster	Walls	Damaged	West wall	4.3	Positive	
	122	Yellow	Plaster	Wall	Damaged	North wall	5.1	Positive	
1238		Yellow	Plaster	Wall	Damaged	East wall	4.9	Positive	
	122	Yellow	Plaster	Wall	Damaged	South wall	5.1	Positive	
	122	Yellow	Plaster	Wall	Damaged	West wall	4.6	Positive	
1241		Yellow	Plaster	Ceiling	Damaged	Ceiling	5.3	Positive	
1245		Peach	Plaster	Walls	Damaged	North wall	6.2	Positive	
1246		Peach	Plaster	Walls	Damaged	East wall	5.7	Positive	
1247		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	Classification	Comment
rest ii	Noom 12	Color	Jubstrate	component	Condition	rest Escation	(mg/cm²)	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/cm²)	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

July 2022 Appendix B

## Lead Based Paint Testing Summary - White Sands Missle Range SWAF 4

Component

Condtion.

XRF Result

Test Loc.

Classification

Test # Room ID

Color

Substrate

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

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

	XW1 omments	Silver	Metal	Tank	Damaged	West wall	0	Negative
	XW1 omments	White	Wood	Door frame	Damaged	West wall	14.7	Positive
	XW1 omments	White	Wood	Door	Damaged	West wall	6.7	Positive
	XW1 omments	Tan	Brick	Wall	Damaged	West wall	0	Negative
38 Co	XS4 omments	Green	Brick	Wall	Damaged	South wall	0	Negative
39 Co	XS4 omments	Tan	Brick	Wall	Damaged	South wall	0	Negative
40 Co	XE5 omments	Green	Brick	Wall	Damaged	East wall	0.1	Negative
<b>41</b> Co	XE5 omments	Tan	Brick	Wall	Damaged	East wall	0	Negative
<b>42</b> Co	XS3 mments	Green (	Concrete	Arch	Damaged	South wall	0.1	Negative
43 Co	XS3 omments	Tan (	Concrete	Arch	Damaged	South wall	0.1	Negative
44 Co	XS3 omments	Black	Metal	Gate	Damaged	South wall	0	Negative
45 Co	XS2 omments	Pink	Metal	Door	Damaged	South wall	0.1	Negative
46 Co	XS2 omments	Pink	Metal	Door frame	Damaged	South wall	0	Negative
<b>47</b> Co	XS1 omments	Peach	Metal	Window casing	Damaged	South wall	0.7	Negative
48 Co	XS1 omments	Peach	Wood	Pane replacement	Damaged	South wall	0	Negative
<b>49</b> Co	XE1	Pink	Wood	Door	Intact	East wall	0.7	Negative
50 Co	XE1	Pink	Wood	Door frame	Intact	East wall	1.3	Positive

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

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

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

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

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

138 C304 Tan Wood Baseboard Damaged North wall 0.1	Negative
Comments	rvegative
139 C304 Red Concrete Floor Damaged Floor 0.6 Comments	Negative
140 C304 Tan Plaster Ceiling Damaged Ceiling 3.3  Comments	Positive
141 ST303 Tan Plaster Wall Damaged North wall 3.1  Comments	Positive
142 ST303 Tan Plaster Wall Damaged East wall 0.4 Comments	Negative
143 ST303 Tan Plaster Wall Damaged South wall 3.3  Comments	Positive
144 ST303 Tan Plaster Wall Damaged West wall 3.6 Comments	Positive
145 ST303 Tan Wood <b>Stair rail</b> Intact Other 0 Comments	Negative
146 ST303 Red Concrete Stringer Damaged Other 0.6 Comments	Negative
147 ST303 Red Concrete Stair tread Damaged Other 1.3  Comments	Positive
148 ST303 Red Concrete Stair riser Damaged Other 1.4  Comments	Positive
149 ST303 Tan Wood Chair rail Intact North wall 0.2  Comments	Negative
150 ST303 Tan Wood Widow casing Damaged North wall 0 Comments	Negative
151 ST303 Tan Wood Window frame Damaged North wall 0 Comments	Negative
152 ST303 Tan Wood <b>Window sill Intact</b> North wall 0	Negative
Comments	

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

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

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

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

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

302 Comments	Gray	Metal	Radiator	Damaged	Other	0	Negative
302 Comments	Tan	Wood	Door	Intact	North wall	0	Negative
302 Comments	Tan	Wood	Door frame	Intact	North wall	0	Negative
ST302 Comments	Blue	Plaster	Wall lower	Damaged	West wall	0.1	Negative
ST302 Comments	Blue	Plaster	Wall lower	Damaged	North wall	0.2	Negative
ST302 Comments	Blue	Plaster	Wall lower	Damaged	East wall	0.1	Negative
ST302 Comments	Blue	Plaster	Wall lower	Damaged	West wall	0	Negative
ST302 Comments	Tan	Plaster	Wall upper	Damaged	North wall	0	Negative
ST302 Comments	Tan	Plaster	Wall upper	Damaged	East wall	0.1	Negative
ST302 Comments	Tan	Plaster	Wall upper	Damaged	South wall	0.1	Negative
ST302 Comments	Tan	Plaster	Wall upper	Damaged	West wall	0.1	Negative
ST302 Comments	Gray	Metal	Stair stringer	Damaged	North wall	1.8	Positive
ST302 Comments	Gray	Metal	Riser	Damaged	Other	1.4	Positive
ST302 Comments	Tan	Wood	Railing	Damaged	Other	0.5	Negative
ST302 Comments	laquer	Wood	Railing	Damaged	Other	0	Negative
ST302	Tan	block	Window sill	Damaged	East wall	7.2	Positive
Comments							
	Comments  302 Comments  302 Comments  ST302 Comments	Comments  302 Tan Comments  302 Tan Comments  ST302 Blue Comments  ST302 Blue Comments  ST302 Blue Comments  ST302 Tan Comments  ST302 Gray Comments  ST302 Gray Comments  ST302 Iaquer Comments	Tan Wood Comments  302 Tan Wood Comments  ST302 Blue Plaster Comments  ST302 Blue Plaster Comments  ST302 Blue Plaster Comments  ST302 Blue Plaster Comments  ST302 Tan Plaster Comments  ST302 Gray Metal Comments  ST302 Gray Metal Comments  ST302 Tan Wood Comments  ST302 Tan Wood Comments	Tan Wood Door Comments  302 Tan Wood Door Frame Comments  ST302 Blue Plaster Wall lower Comments  ST302 Tan Plaster Wall upper Comments  ST302 Tan Wood Railing Comments  ST302 Tan Wood Railing Comments	Tan Wood Door Intact  302 Tan Wood Door Intact  302 Tan Wood Door frame Intact  ST302 Blue Plaster Wall lower Damaged Comments  ST302 Tan Plaster Wall upper Damaged Comments  ST302 Tan Wood Railing Damaged Comments  ST302 Tan Wood Railing Damaged Comments	ST302	Tan   Wood   Door   Intact   North wall   0

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

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

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

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

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

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

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

387 209 Commen	<b>Tan</b> ts	Plaster	Wall	Damaged	West wall	6.5	Positive
388 209 Commen	<b>Tan</b> ts	Drywall	Wall	Damaged	East wall	0	Negative
398 209 Commen	<b>Tan</b> ts	Wood	window sill	Damaged	South wall	0.1	Negative
399 209 Commen	<b>Tan</b> ts	Wood	window frame	Damaged	South wall	0	Negative
400 209 Commen	<b>Tan</b> ts	Wood	baseboard	Damaged	South wall	0.3	Negative
401 209 Commen	<b>Tan</b> ts	Metal	vent	Intact	North wall	0.2	Negative
402 209 Commen	White	Wood	shelves	Damaged	North wall	0.1	Negative
403 209 Commen	<b>Tan</b> ts	Metal	gas lines	Damaged	Other	0.2	Negative
404 209 Commen	<b>Tan</b> ts	Metal	Door	Intact	North wall	0	Negative
405 209 Commen	<b>Tan</b> ts	Metal	Door frame	Intact	North wall	0.1	Negative
406 210 Commen	<b>Tan</b> ts	Drywall	Wall	Damaged	North wall	0.1	Negative
407 210 Commen	<b>Tan</b> ts	Drywall	Wall	Damaged	East wall	0.2	Negative
408 210 Commen		Drywall	Wall	Damaged	South wall	0.1	Negative
409 210 Commen	<b>Tan</b> ts	Drywall	Wall	Damaged	West wall	0.2	Negative
410 210 Commen	<b>Tan</b> ts	Concrete	Wall	Damaged	South wall	0.4	Negative
411 210 Commen	<b>Tan</b> ts	Wood	window casing	Damaged	South wall	0	Negative
412 210 Commen	<b>Tan</b> ts	Wood	window sill	Damaged	South wall	0	Negative

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

430 C204 Comments	Tan	Drywall	Wall	Damaged	North wall	0.2	Negative
431 C204 Comments	Tan	Plaster	Wall	Damaged	East wall	0.4	Negative
432 C204 Comments	Tan	Drywall	Wall	Damaged	South wall	0.1	Negative
433 C204 Comments	Tan	Plaster	Wall	Damaged	West wall	0.3	Negative
434 C204 Comments	Tan	Metal	Door	Intact	North wall	0	Negative
435 C204 Comments	Tan	Metal	door frame	Intact	North wall	0.1	Negative
436 C204 Comments	Pink	Metal	door frame	Intact	West wall	0.2	Negative
437 C204 Comments	Tan	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
438 C204 Comments	Black	Wood	baseboard	Damaged	South wall	3.7	Positive
439 C204 Comments	Black	Plaster	Wall	Damaged	South wall	0.2	Negative
440 C204 Comments	Tan	Wood	window sill	Damaged	East wall	0	Negative
441 C204 Comments	Tan	Wood	window frame	Damaged	East wall	0.1	Negative
442 RR202 Comments	Tan	Drywall	Wall	Damaged	North wall	0.1	Negative
443 RR202 Comments	Tan	Drywall	Wall	Damaged	East wall	0	Negative
444 RR202 Comments	Tan	Drywall	Wall	Damaged	South wall	0.2	Negative
445 RR202 Comments	Tan	Drywall	Wall	Damaged	West wall	0	Negative
446 RR202 Comments	Tan	Plaster	Wall	Damaged	East wall	3.4	Positive

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

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

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

507 RR201 Comments	Tan	Plaster	Wall	Damaged	South wall	3.4	Positive
508 RR201 Comments	Tan	Wood	WINODW SILL	Damaged	South wall	0.2	Negative
509 RR201 Comments	Tan	Wood	window frame	Damaged	South wall	0.1	Negative
510 RR201 Comments	Tan	Wood	window casing	Damaged	South wall	0	Negative
511 RR201 Comments	Beige	Metal	stall	Intact	Other	0.2	Negative
512 RR201 Comments	White	Wood	cabinet	Intact	Other	0.1	Negative
513 RR201 Comments	White	cermic	toiler	Intact	Other	0	Negative
514 ST300 Comments	Red	Metal	electric box	Intact	South wall	0.2	Negative
515 C200 Comments	Tan	Plaster	lower wall	Damaged	North wall	0	Negative
516 C200 Comments	Tan	Plaster	lower wall	Damaged	East wall	0.1	Negative
517 C200 Comments	Tan	Plaster	lower wall	Damaged	South wall	0	Negative
518 C200 Comments	Tan	Plaster	lower wall	Damaged	West wall	0.1	Negative
519 C200 Comments	Beige	Plaster	upper walls	Damaged	North wall	0	Negative
520 C200 Comments	Beige	Plaster	upper walls	Damaged	East wall	0.1	Negative
521 C200 Comments	Beige	Plaster	upper walls	Damaged	South wall	0.1	Negative
522 C200 Comments	Beige	Plaster	upper walls	Damaged	West wall	0	Negative
523 C200 Comments	Beige	Plaster	Ceiling	Damaged	Ceiling	0	Negative

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

F44 204	\A/ a*+ -	Dlastan	NA/-II	Damasad	Namble	0.4	Negative
541 201 Comments	White	Plaster	Wall	Damaged	North wall	0.1	Negative
542 201 Comments	White	Plaster	Wall	Damaged	East wall	0	Negative
543 201 Comments	White	Plaster	Wall	Damaged	South wall	0.3	Negative
544 201 Comments	White	Plaster	Wall	Damaged	West wall	0.2	Negative
545 201 Comments	Tan	ceramic	window sill	Damaged	East wall	6.2	Positive
546 201 Comments	Blue	Wood	chalkboard frame	Damaged	West wall	0.3	Negative
547 201 Comments	White	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
548 201 Comments	Tan	Metal	Door	Intact	West wall	0.3	Negative
549 203 Comments	Tan	Plaster	Wall	Damaged	North wall	0	Negative
550 203 Comments	Tan	Plaster	Wall	Damaged	East wall	0	Negative
551 203 Comments	Tan	Plaster	Wall	Damaged	South wall	0.1	Negative
552 203 Comments	Tan	Plaster	Wall	Damaged	West wall	0.2	Negative
553 203 Comments	Tan	Wood	coat rack	Damaged	North wall	0.2	Negative
554 203 Comments	Tan	Wood	door frame	Intact	South wall	0.2	Negative
555 203 Comments	laquor	Wood	Door	Intact	South wall	0.1	Negative
556 204 Comments	Beige	Plaster	Wall	Damaged	North wall	0	Negative
557 204 Comments	Beige	Plaster	Wall	Damaged	East wall	0.1	Negative

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

C100 Comments	Beige	Plaster	Ceiling	Damaged	Ceiling	0	Negative
C100 Comments	Black	Plaster	Baseboard	Damaged	North wall	0.4	Negative
C100 Comments	Tan	Wood	door frame	Intact	North wall	0	Negative
C100 Comments	Tan	Wood	Door	Intact	North wall	0.1	Negative
102 Comments	Beige	Plaster	Wall	Damaged	North wall	0	Negative
102 Comments	Beige	Plaster	Wall	Damaged	East wall	0.1	Negative
102 Comments	Beige	Plaster	Wall	Damaged	South wall	0	Negative
102 Comments	Beige	Plaster	Wall	Damaged	West wall	0.2	Negative
102 Comments	Tan	block	window sill	Damaged	South wall	8.1	Positive
102 Comments	Gray	Metal	window frame	Damaged	South wall	0.1	Negative
102 Comments	Tan	Wood	door frame	Intact	North wall	0	Negative
102 Comments	Tan	Wood	Door	Intact	North wall	0.1	Negative
102 Comments	Beige	Wood	chalk board frame	Intact	North wall	0.3	Negative
102 Comments	Silver	Metal	Radiator	Damaged	Other	0	Negative
100	Tan	Plaster	Wall	Damaged	North wall	0.1	Negative
Comments							
	Tan	Plaster	Wall	Damaged	East wall	0	Negative
	Comments C100 Comments C100 Comments C100 Comments 102 Comments	Comments  C100 Black Comments  C100 Tan Comments  C100 Tan Comments  102 Beige Comments  102 Beige Comments  102 Beige Comments  102 Gray Comments  102 Gray Comments  102 Tan Comments	Comments  C100 Black Comments  C100 Tan Wood Comments  102 Beige Comments  102 Beige Plaster Comments  102 Beige Plaster Comments  102 Beige Plaster Comments  102 Comments  102 Tan Bolock Comments  102 Tan Bolock Comments  102 Tan Wood Comments	Comments  C100 Comments  C100 Tan Wood door frame  C100 Tan Wood Door  Comments  102 Beige Plaster Wall  Comments  102 Comments  102 Gray Metal Window sill  Comments  102 Tan Wood door frame  Comments  102 Tan Wood door frame  Comments  102 Tan Wood door frame  Comments  102 Tan Wood Door  Comments  103 Tan Wood Chalk board frame  Comments	Comments  C100 Black Plaster Baseboard Damaged  C100 Tan Wood door frame Intact  C100 Tan Wood Door Intact  C100 Tan Wood Door Damaged  Comments  102 Beige Plaster Wall Damaged  Comments  102 Gray Metal window sill Damaged  Comments  102 Tan Wood door frame Damaged  Comments  102 Tan Wood door frame Intact  Comments  102 Tan Wood Door Intact  Comments  102 Beige Wood chalk board frame Intact  Comments  102 Silver Metal Radiator Damaged	Comments  C100 Black Plaster Baseboard Damaged North wall Comments  C100 Tan Wood door frame Intact North wall Comments  C100 Tan Wood Door Intact North wall Comments  102 Beige Plaster Wall Damaged North wall Comments  102 Beige Plaster Wall Damaged East wall Comments  102 Beige Plaster Wall Damaged South wall Comments  102 Tan block window sill Damaged South wall Comments  102 Tan Wood door frame Damaged South wall Comments  102 Tan Wood door frame Intact North wall Comments  102 Tan Wood Door Intact North wall Comments  102 Tan Wood Door Intact North wall Comments  102 Tan Wood Door Intact North wall Comments  102 Silver Metal Radiator Damaged Other Comments	Comments  C100 Black Plaster Baseboard Damaged North wall 0.4  Comments  C100 Tan Wood door frame Intact North wall 0.1  C000 Tan Wood Door Intact North wall 0.1  C000 Tan Wood Door Intact North wall 0.1  C000 Beige Plaster Wall Damaged North wall 0.1  C000 Beige Plaster Wall Damaged East wall 0.1  C000 Beige Plaster Wall Damaged South wall 0.1  C000 Beige Plaster Wall Damaged South wall 0.2  C000 Beige Damaged South wall 0.1  C000 Beige Damaged South wall 0.1  C000 Bamaged South wall 0.3  C000 Bamaged South wall 0.3

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

620 100A	laqou	Wood	Door	Intact	North wall	0.1	Negative
Comments	W-II	Distan	W. II	Damasad	Ni a stila consili	0	Namakiya
621 101 Comments	Yellow	Plaster	Wall	Damaged	North wall	0	Negative
622 101 Comments	Yellow	Plaster	Wall	Damaged	East wall	0.1	Negative
623 101 Comments	Yellow	Plaster	Wall	Damaged	South wall	0.2	Negative
624 101 Comments	Yellow	Plaster	Wall	Damaged	West wall	0	Negative
625 101 Comments	White	Plaster	Ceiling	Damaged	Ceiling	0.1	Negative
626 101 Comments	Tan	Wood	chalk board casing	Damaged	West wall	0	Negative
627 101 Comments	Blue	Wood	white board	Damaged	South wall	0.1	Negative
628 101 Comments	Tan	block	window sill	Damaged	East wall	6.3	Positive
629 101 Comments	Gray	Metal	WINODW FRAME	Damaged	East wall	0	Negative
630 103 Comments	Tan	Plaster	Wall	Damaged	North wall	0.1	Negative
631 103 Comments	Tan	Plaster	Wall	Damaged	East wall	0	Negative
632 103 Comments	Tan	Plaster	Wall	Damaged	South wall	0	Negative
633 103 Comments	Tan	Plaster	Wall	Damaged	West wall	0.2	Negative
634 103 Comments	Red	Plaster	baseboard	Damaged	North wall	0.5	Negative
635 103 Comments	Tan	Wood	coat hanger	Damaged	North wall	0.3	Negative
636 103 Comments	Tan	Wood	Door	Intact	South wall	0.1	Negative

rest # Noon ib color substitute component condition. rest bot. And nesure classification	Test # Room ID	Color	Substrate	Component	Condtion.	Test Loc.	XRF Result	Classification
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637 103 Comments	Tan	Wood	door frame	11	ntact	South wall	0.2	Negative
638 103 Comments	Tan	Plaster	Ceiling	С	Damaged	Ceiling	0.1	Negative
639 104 Comments	Peach	Plaster	Wall	С	Damaged	North wall	0.2	Negative
640 104 Comments	Peach	Plaster	Wall	С	Damaged	East wall	0.1	Negative
641 104 Comments	Peach	Plaster	Wall	С	Damaged	South wall	0.1	Negative
642 104 Comments	Peach	Plaster	Wall	С	Damaged	West wall	0	Negative
643 104 Comments	Peach	Plaster	Ceiling	С	Damaged	Ceiling	0.1	Negative
644 104A Comments	White	Plaster	Wall	С	Damaged	North wall	0	Negative
645 104A Comments	White	Plaster	Wall	С	Damaged	East wall	0.1	Negative
656 104A Comments	White	Plaster	Wall	С	Damaged	South wall	0.1	Negative
657 104A Comments	White	Plaster	Wall	С	Damaged	West wall	0.1	Negative
658 104A Comments	White	Drywall	Ceiling	С	Damaged	Ceiling	0	Negative
659 104A Comments	White	Wood	Door	С	Damaged	South wall	0.1	Negative
660 104A Comments	White	cermic	toilet	С	Damaged	Other	0.4	Negative
661 104A Comments	White	Metal	cabinet	С	Damaged	East wall	0.1	Negative
662 105 Comments	Pink	Plaster	walls	С	Damaged	North wall	0	Negative
663 105 Comments	Pink	Plaster	walls	С	Damaged	East wall	0.1	Negative

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

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

	North wall	0	Negative
e Intact	East wall	0	Negative
Intact	East wall	0	Negative
II Damaged	South wall	6.7	Positive
rame Damaged	South wall	0	Negative
Damaged	Ceiling	0.2	Negative
Damaged	North wall	0	Negative
Damaged	East wall	0.1	Negative
Damaged	South wall	0.2	Negative
Damaged	West wall	0.1	Negative
Damaged	West wall	2.1	Positive
ne Intact	North wall	0.2	Negative
Intact	North wall	0.1	Negative
ill Damaged	East wall	5.6	Positive
Damaged	East wall	0.1	Negative
rd frame Damaged	South wall	0.2	Negative
	Intact  Intact	Intact East wall  Damaged South wall  Damaged South wall  Damaged Ceiling  Damaged North wall  Damaged East wall  Damaged West wall  Damaged West wall  Intact North wall  Intact North wall  Damaged East wall  Damaged East wall	Intact East wall 0  Damaged South wall 6.7  Damaged South wall 0  Damaged Ceiling 0.2  Damaged North wall 0  Damaged East wall 0.1  Damaged South wall 0.2  Damaged West wall 0.1  Damaged West wall 0.1  Intact North wall 0.2  Intact North wall 0.2  Damaged East wall 5.6  Damaged East wall 0.1

715 B00 Comments	Tan	Wood	framing	Damaged	North wall	0	Negative
716 ST302 Comments	Tan exterior base	Wood ment level	Door	Intact	East wall	0	Negative
717 ST302 Comments	Tan exterior base	Wood ment level	Door frame	Intact	East wall	0	Negative
718 B02 Comments	White	Plaster	Wall	Damaged	North wall	0.1	Negative
719 B02 Comments	White	Plaster	Wall	Damaged	East wall	0	Negative
720 B02 Comments	White	Plaster	Wall	Damaged	South wall	0.1	Negative
721 B02 Comments	White	Plaster	Wall	Damaged	West wall	0.2	Negative
722 B02 Comments	White	Plaster	Ceiling	Damaged	Ceiling	0	Negative
723 B02 Comments	Blue	Wood	Door	Intact	South wall	0	Negative
724 B03 Comments	White	Plaster	Wall	Damaged	North wall	2.2	Positive
725 B03 Comments	White	Plaster	Wall	Damaged	East wall	0.1	Negative
726 B03 Comments	White	Plaster	Wall	Damaged	South wall	0.1	Negative
727 B03 Comments	White	Plaster	Wall	Damaged	West wall	1.4	Positive
728 B03 Comments	White	Plaster	Ceiling	Damaged	Ceiling	0	Negative
729 B03 Comments	Black	Plaster	baseboard	Damaged	North wall	2.3	Positive
730 B03 Comments	Black	Wood	door frame	Intact	East wall	1.6	Positive
731 B03 Comments	Black	Wood	door casing	Intact	East wall	1.7	Positive

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

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

107 Comments	White	Wood	baseboard	Damaged	North wall	0.3	Negative
106 Comments	White	Plaster	Wall	Damaged	West wall	3.5	Positive
106 Comments	White	Drywall	Wall	Damaged	East wall	0	Negative
106 Comments	White	Plaster	Wall	Damaged	North wall	2.2	Positive
106 Comments	White	Plaster	Wall	Damaged	South wall	3.7	Positive
106 Comments	Green	Wood	window sill	Damaged	South wall	0.1	Negative
106 Comments	Green	Wood	window frame	Damaged	South wall	0	Negative
106 Comments	Green	Wood	baseboard	Damaged	South wall	0.3	Negative
106 Comments	White	Metal	gas line	Damaged	Other	0	Negative
<b>107</b> Comments	Green	Metal	gas line	Damaged	Other	0	Negative
<b>107</b> Comments	White	Wood	shelving	Damaged	Other	0	Negative
106 Comments	Green	Wood	door frame	Intact	North wall	0	Negative
106 Comments	Green	Wood	Door	Intact	North wall	0.1	Negative
106 Comments	White	Wood	shelving	Intact	Other	0	Negative
109 Comments	Green	Plaster	Wall	Damaged	North wall	2.8	Positive
109	Green	Plaster	Wall	Damaged Damaged	North wall  East wall	2.8	Positive Positive
	106 Comments 107 Comments 107 Comments 106 Comments 107 Comments 106 Comments 107 Comments 106 Comments 107	106 White Comments  106 White Comments  106 White Comments  106 Green Comments  107 Green Comments  107 Green Comments  107 White Comments  106 Green Comments  107 White Comments  108 Green Comments  109 Green Comments  100 Green Comments  100 Green Comments  100 Green Comments  100 White	Comments  106 White Plaster Comments  106 White Drywall Comments  106 White Plaster Comments  106 Green Wood Comments  106 Green Wood Comments  106 Green Wood Comments  107 Green Metal Comments  107 White Wood Comments  108 Green Wood Comments  109 Green Wood Comments  100 White Metal Comments  100 Green Wood Comments	Comments  106 White Drywall Wall  106 White Plaster Wall  106 White Plaster Wall  106 White Plaster Wall  106 Green Wood window sill  106 Green Wood baseboard  106 Green Wood baseboard  107 Green Metal gas line  107 White Wood shelving  106 Green Wood door frame  106 Green Wood baselving  107 White Wood Shelving  108 Green Wood Shelving  109 Green Wood Shelving	Topic Comments  106 White Plaster Wall Damaged Comments  106 Green Wood window sill Damaged Comments  106 Green Wood window frame Damaged Comments  106 Green Wood baseboard Damaged Comments  107 Green Metal gas line Damaged Comments  107 White Wood Shelving Damaged Comments  108 Green Wood door frame Intact  109 Green Wood Joor Intact	Tomments  106 White Plaster Wall Damaged West wall Comments  106 White Drywall Wall Damaged East wall Damaged Comments  106 White Plaster Wall Damaged North wall Comments  106 White Plaster Wall Damaged South wall Damaged South wall Damaged South wall Comments  106 Green Wood window sill Damaged South wall Comments  106 Green Wood window frame Damaged South wall Comments  106 Green Wood baseboard Damaged South wall Comments  107 Green Metal gas line Damaged Other Comments  108 Green Wood Shelving Damaged Other Comments  109 Green Wood Shelving Damaged Other Comments  100 Green Wood Shelving Intact North wall Comments	Tomments  106 White Plaster Wall Damaged West wall 3.5  106 White Drywall Wall Damaged East wall 0  106 White Plaster Wall Damaged North wall 2.2  106 White Plaster Wall Damaged South wall 3.7  106 White Plaster Wall Damaged South wall 3.7  106 Green Wood window sill Damaged South wall 0.1  106 Green Wood window frame Damaged South wall 0.1  106 Green Wood baseboard Damaged South wall 0.3  106 White Metal gas line Damaged Other 0  107 Green Metal gas line Damaged Other 0  108 Green Wood Shelving Damaged Other 0  109 Green Wood Shelving Damaged Other 0  100 Green Wood Door Intact North wall 0.1

Tact # Paam ID	Color	Substrata	Component	Condtion	Tost Loc	VDE Docult	Classification

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

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

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

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

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

878 112 Comments	Pink	Wood	Door	ln	tact	West wall	0	Negative
879 112 Comments	White	Wood	shelving	Da	amaged	West wall	0.2	Negative
880 112 Comments	Pink	Metal	pole	In	tact	South wall	0.2	Negative
881 112 Comments	Pink	Metal	Door	In	tact	West wall	0	Negative
882 112 Comments	Pink	Metal	door frame	ln	tact	West wall	0.1	Negative
883 112 Comments	Pink	Metal	duct	In	tact	Other	0	Negative
884 RR101	Pink	Drywall	Wall	Da	amaged	North wall	0.1	Negative
885 RR101	Pink	Drywall	Wall	Da	amaged	East wall	0	Negative
886 RR101	Pink	Drywall	Wall	Da	amaged	South wall	0.1	Negative
887 RR101	Pink	Drywall	Wall	Da	amaged	West wall	0	Negative
889 RR101	Peach	Wood	baseboard	Da	amaged	North wall	0	Negative
890 RR101	Brown	Metal	stall	In	tact	Other	0	Negative
891 RR101	White	porceline	sink	In	tact	Other	0	Negative
892 RR101	White	porceline	toilet	In	tact	Other	0	Negative
893 RR100	Pink	Drywall	Wall	Da	amaged	North wall	0	Negative
894 RR100	Pink	Drywall	Wall	Da	amaged	East wall	0.1	Negative
895 RR100 Comments	Pink	Drywall	Wall	Da	amaged	South wall	0	Negative

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

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

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

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

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

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

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

B08	White	Plaster	Wall	Damaged	East wall	7.2	Positive
B08 omments	Tan	Plaster	Wall	Damaged	West wall	0.4	Negative
B08 omments	Tan	Plaster	Wall	Damaged	Other	3.8	Positive
B08 omments	Gray	Wood	door frame	Intact	East wall	0.2	Negative
B08 omments	White	Wood	Door	Intact	East wall	0	Negative
B08 omments	White	ceramic	sink	Intact	Other	25.7	Positive
B08 omments	White	Wood	cork board frame	Intact	North wall	0	Negative
B08 omments	White	Wood	window sill	Damaged	South wall	0.1	Negative
B08 omments	White	Wood	window frame	Damaged	South wall	0	Negative
B08 omments	White	Wood	window casing	Damaged	South wall	0	Negative
B08 omments	White	cermica	toilet	Intact	Other	6	Positive
B08 omments	Green	Metal	stall	Intact	Other	0	Negative
B08 omments	White	cermic	urinal;	Intact	Other	0	Negative
TB omments	ТВ	ТВ	Test block		Other	1.1	
ТВ	ТВ	ТВ	Test block		Other	1.1	
omments							
TB omments	ТВ	ТВ	Test block		Other	1	
	BOS DOMMENTS BOS D	BOS Tan  BOS Tan  BOS Tan  BOS Gray  DIMMENTS  BOS White  DIMMENTS	BOS Tan Plaster  BOS Tan Plaster  BOS Gray Wood  BOS White Cermica  BOS White Cermica	BOS Tan Plaster Wall BOS Tan Plaster Wall BOS Tan Plaster Wall BOS Gray Wood door frame  BOS White Wood Door  BOS White Ceramic Sink  BOS White Wood Cork board frame  BOS White Wood window sill  BOS White Wood window frame  BOS White Too Wood Window frame  BOS White Wood Window frame  BOS White Too Wood Window frame  BOS White Wood Window casing  BOS White Cermica toilet  BOS White Cermica toilet  BOS White Cermic Urinal;  BOS White Cermic Urinal;  BOS White Cermic Urinal;	BOS Tan Plaster Wall Damaged omments  BOS Tan Plaster Wall Damaged omments  BOS Gray Wood door frame Intact  BOS White Wood Door Intact  BOS White Ceramic Sink Intact  BOS White Wood Cork board frame Intact  BOS White Wood window sill Damaged omments  BOS White Wood window frame Damaged omments  BOS White Wood window frame Intact  BOS White Wood window casing Damaged omments  BOS White Cermica toilet Intact  BOS White Cermica toilet Intact	BOS Tan Plaster Wall Damaged West wall Damaged Other Damaged Other Damaged Other Damaged Damaged Other Damaged Damaged Damaged Other Damaged D	BOS Tan Plaster Wall Damaged West wall 0.4 mements Tan Plaster Wall Damaged Other 3.8 mements Tan Damaged Other 3.8 mements Tan Damaged Other 3.8 mements Tan Damaged Door Intact East wall 0.2 mements Tan Damaged Tan Damaged Tan Damaged Tan Damaged Tan Damaged Tan Damaged South wall 0.1 mements Tan Damaged

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

1052 114 White Wood door frame Intact North wall 0 Negation Comments  1053 115 laqour Wood Ceiling Damaged Ceiling 0 Negation Comments  1054 115 Gray Brick Wall Damaged West wall 0.1 Negation Comments  1055 115 Green Wood Door Intact West wall 5.2 Position Comments	tive tive ive
Comments  1054 115 Gray Brick Wall Damaged West wall 0.1 Nega Comments  1055 115 Green Wood Door Intact West wall 5.2 Posit	tive
Comments  1055 115 Green Wood Door Intact West wall 5.2 Posit	ive
1056 115 Green Wood door frame Intact West wall 8.8 Posit  Comments	ive
1057 115 Pink Metal Door Intact South wall 0.4 Nega	tive
1058 115 Tan Metal door frame Intact South wall 0.3 Nega Comments	tive
1059 115 Gray Concrete floor Damaged Floor 0 Nega Comments	tive
1060 115 Gray Metal Door Intact North wall 0 Nega Comments	tive
1061 115 Gray Metal Door frame Intact North wall 0 Nega Comments	tive
1062 115 White Wood window cover Damaged North wall 0 Nega Comments	tive
1063 115 Pink Brick Wall Damaged East wall 0.1 Nega Comments	tive
1064 115 Pink Brick Wall Damaged South wall 0 Nega	tive
1065 115 Brown Wood shelves Damaged Other 0 Nega	tive
1066 115 White Brick Wall Damaged West wall 1.6 Posit Comments	ive
1067 C105 Blue Wood Door Intact East wall 0 Nega Comments	tive

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

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

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

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

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

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

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

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

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

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

Tact # Paam ID	Color	Substrata	Component	Condtion	Tost Loc	VDE Docult	Classification

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

1256 213 Comments	lacquer Wo	od window casing	Damaged	East wall	0.1	Negative
1257 214 Comments	White Plas	ter <b>upper walls</b>	Damaged	North wall	4.3	Positive
1258 214 Comments	White Plas	ter <b>upper walls</b>	Damaged	East wall	4.2	Positive
1259 214 Comments	White Plas	ter upper walls	Damaged	West wall	4.1	Positive
1260 214 Comments	White Plas	ter <b>upper walls</b>	Damaged	South wall	4.2	Positive
<b>1261 214</b> Comments	White Plas	ter lower walls	Damaged	North wall	0.1	Negative
1262 214 Comments	White Plas	ter lower walls	Damaged	East wall	0	Negative
1263 214 Comments	White Plas	ter lower walls	Damaged	South wall	0.1	Negative
1264 214 Comments	White Plas	ter lower walls	Damaged	West wall	0	Negative
1265 214 Comments	White Plas	ter Ceiling	Damaged	Ceiling	2.7	Positive
1266 214 Comments	lacquer Wo	od baseboard	Damaged	South wall	0.1	Negative
1267 214 Comments	lacquer Wo	od chair rail	Damaged	South wall	0	Negative
1268 214 Comments	lacquer Wo	od crown molding	Damaged	South wall	0	Negative
1269 214 Comments	lacquer Wo	od window sill	Damaged	South wall	0.1	Negative
1270 214 Comments	lacquer Wo	od window frame	Damaged	South wall	0.1	Negative
1271 214 Comments	lacquer Wo	od window casing	Damaged	South wall	0	Negative
1272 214 Comments	lacquer Wo	od <b>Door</b>	Intact	West wall	0	Negative

1273 214 Comments	lacquer V	Wood	door frame	Intact	West wall	0.1	Negative
1274 214 Comments	Silver N	Metal	Radiator	Damaged	Other	0	Negative
1275 215 Comments	Pink P	Plaster	walls	Damaged	North wall	4.5	Positive
1276 215 Comments	Pink P	Plaster	walls	Damaged	East wall	4.3	Positive
1277 215 Comments	Pink P extreme lead h	Plaster	walls	Chipping	South wall	4.4	Positive
1278 215 Comments	Pink P extreme lead h	Plaster	walls	Chipping	West wall	4.8	Positive
1279 215 Comments	White P extreme lead h	Plaster	Ceiling	Chipping	Ceiling	5.6	Positive
1280 215 Comments	lacquer V	Wood	baseboard	Damaged	North wall	0.1	Negative
1281 215 Comments	lacquer V	Wood	window sill	Damaged	West wall	0	Negative
1282 215 Comments	lacquer V	Wood	window frame	Damaged	West wall	0.1	Negative
1283 215 Comments	lacquer V	Wood	window casing	Damaged	West wall	0	Negative
1284 215 Comments	White V	Wood	crown molding	Damaged	North wall	0.2	Negative
1285 215 Comments	Silver N	Metal	Radiator	Damaged	Other	0	Negative
1286 216 Comments	Tan P	Plaster	walls	Damaged	North wall	4.3	Positive
1287 216 Comments	Tan P	Plaster	walls	Damaged	East wall	4.6	Positive
1289 216 Comments	Tan P	Plaster	walls	Damaged	South wall	5.2	Positive
1290 216 Comments	Tan P	Plaster	walls	Damaged	West wall	3.2	Positive

1291 216 Comments	lacquer V	Wood	baseboard	Damaged	North wall	0.1	Negative
1292 216 Comments	lacquer V	Wood	door frame	Intact	North wall	0	Negative
1293 216 Comments	lacquer V	Wood	Door	Intact	North wall	0	Negative
1294 216 Comments	lacquer V	Wood	window sill	Damaged	West wall	0	Negative
1295 216 Comments	lacquer V	Wood	window frame	Damaged	West wall	0	Negative
1296 216 Comments	lacquer V	Wood	window casing	Damaged	West wall	0	Negative
1297 216 Comments	White P	laster	pipe	Damaged	Other	0	Negative
1298 C231 Comments	White P	laster	Wall	Damaged	North wall	0.4	Negative
1299 C231 Comments	White P	laster	Wall	Damaged	East wall	0.2	Negative
1300 C231 Comments	White P	laster	Wall	Damaged	South wall	0.3	Negative
1301 C231 Comments	White P	laster	Wall	Damaged	West wall	0.3	Negative
1302 C231 Comments	White P	laster	Ceiling	Damaged	Ceiling	0.2	Negative
1303 C231 Comments	lacquer V	Wood	baseboard	Damaged	East wall	0	Negative
1304 C231 Comments	lacquer V	Wood	chair rail	Damaged	East wall	0.1	Negative
1305 C231 Comments	lacquer V	Wood	door frame	Intact	East wall	0.1	Negative
1306 C231 Comments	lacquer V	Wood	Door	Intact	East wall	0.2	Negative
1307 C231 Comments	lacquer V	Wood	window sill	Damaged	North wall	0	Negative

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

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

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

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

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

1393 223 Comments	White	Plaster	Wall	Damaged	North wall	0.2	Negative
1394 223 Comments	White	Plaster	Wall	Damaged	East wall	0.2	Negative
1395 223 Comments	White	Plaster	Wall	Damaged	South wall	0.4	Negative
1396 223 Comments	White	Plaster	Wall	Damaged	West wall	0.3	Negative
1397 223 Comments	White	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
1398 223 Comments	White	Wood	crown molding	Damaged	North wall	0.2	Negative
1399 223 Comments	Lacquer	Wood	baseboard	Damaged	West wall	0.2	Negative
1400 223 Comments	Lacquer	Wood	Door	Intact	West wall	0.1	Negative
1401 223 Comments	Lacquer	Wood	door frame	Intact	West wall	0.2	Negative
1402 223 Comments	Lacquer	Wood	window sill	Damaged	East wall	0.1	Negative
1403 223 Comments	Lacquer	Wood	window frame	Damaged	East wall	0.2	Negative
1404 223 Comments	Lacquer	Wood	window casing	Damaged	East wall	0.2	Negative
1405 223 Comments	White	Plaster	pipes	Damaged	Other	0	Negative
1406 223 Comments	Silver	Metal	Radiator	Damaged	Other	0	Negative
<b>1407 224</b> Comments	Blue	Plaster	walls	Damaged	North wall	0.3	Negative
1408 224 Comments	Blue	Plaster	walls	Damaged	East wall	0.4	Negative
1409 224 Comments	Blue	Plaster	walls	Damaged	South wall	0.2	Negative

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

1427 225	Dlue	Dlastan	ella	Damasad	المساملة المساملة	0.1	Niomativa
1427 225 Comments	Blue	Plaster	walls	Damaged	South wall	0.1	Negative
1428 225 Comments	Blue	Plaster	walls	Damaged	West wall	0.2	Negative
1429 225 Comments	Blue	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
1430 225 Comments	Blue	Plaster	pipes	Damaged	Other	0	Negative
1431 225 Comments	Silver	Metal	Radiator	Damaged	Other	0	Negative
1432 225 Comments	Lacquer	Wood	Door	Intact	East wall	0.2	Negative
1433 225 Comments	Lacquer	Wood	Door frame	Intact	East wall	0.1	Negative
1434 226 Comments	Lacquer	Wood	Door	Intact	East wall	0.1	Negative
1435 226 Comments	Lacquer	Wood	door frame	Intact	East wall	0.1	Negative
1436 226 Comments	Lacquer	Wood	window sill	Damaged	West wall	0.1	Negative
1437 226 Comments	Lacquer	Wood	window frame	Damaged	West wall	0.2	Negative
1438 226 Comments	Lacquer	Wood	window sash	Damaged	West wall	0.1	Negative
1439 226 Comments	Lacquer	Wood	window casing	Damaged	West wall	0.2	Negative
1440 226 Comments	Lacquer	Wood	baseboard	Damaged	East wall	0.2	Negative
1441 226 Comments	White	Wood	crown molding	Damaged	East wall	0.1	Negative
1442 226 Comments	White	Plaster	Ceiling	Damaged	Ceiling	0.3	Negative
1443 226 Comments	Green	Plaster	walls	Damaged	North wall	0.2	Negative

Toct # Poom ID	Color	Substrata	Component	Condtion	Tost Loc	VDE Docult	Classification

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

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

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

1496 RR229	Lacquer	Wood	door frame	Intact	West wall	0.1	Negative
1497 RR229	Lacquer	Wood	Door	Intact	West wall	0	Negative
1498 RR229	White	porcelin	toilet	Intact	Other	0.1	Negative
Comments  1499 RR229  Comments	White	porcelin	tub	Intact	Other	5.6	Positive
1500 RR230 Comments	Tan	Plaster	Wall	Damaged	North wall	0.7	Negative
1501 RR230 Comments	Tan	Plaster	Wall	Damaged	East wall	0.2	Negative
1502 RR230 Comments	Tan	Plaster	Wall	Damaged	South wall	0.1	Negative
1503 RR230 Comments	Tan	Plaster	Wall	Damaged	West wall	0.3	Negative
1504 RR230 Comments	Blue	Wood	cabinets	Intact	Other	0	Negative
1505 RR230 Comments	Blue	Wood	cabinet door	Intact	Other	0	Negative
1506 RR230 Comments	Blue	Wood	Door	Intact	North wall	0.1	Negative
1507 RR230 Comments	Blue	Wood	door frame	Intact	North wall	0	Negative
1508 RR230 Comments	Silver	Metal	pipe	Damaged	Other	0.2	Negative
1509 RR230 Comments	White	pocelun	sink	Damaged	0	0.2	Negative
1510 312 Comments	Green	Plaster	Wall	Damaged	West wall	5	Positive
1511 312 Comments	Green	Plaster	Wall	Damaged	North wall	4.3	Positive
1512 312 Comments	Green	Plaster	Wall	Damaged	East wall	2.6	Positive

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

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

<b>1547 314</b> Comments	Lacquer	Wood	Door	Intact	North wall	0.3	Negative
1548 314 Comments	White	Plaster	Ceiling	Damaged	Ceiling	2.6	Positive
1549 314 Comments	White	Wood	molding	Damaged	Ceiling	2.7	Positive
1550 314 Comments	Lacquer	Wood	cabinets	Intact	Other	0	Negative
<b>1551 315</b> Comments	Peach	Plaster	walls	Damaged	South wall	0	Negative
1552 315 Comments	Peach	Plaster	walls	Damaged	North wall	0.1	Negative
1553 315 Comments	Peach	Plaster	walls	Damaged	East wall	0	Negative
1554 315 Comments	Peach	Plaster	walls	Damaged	West wall	0.1	Negative
1556 315 Comments	Silver	Metal	Radiator	Damaged	Other	0	Negative
1557 315 Comments	Lacquer	Wood	baseboard	Damaged	North wall	0.1	Negative
1558 315 Comments	Lacquer	Wood	Door	Intact	South wall	0.2	Negative
1559 315 Comments	Lacquer	Wood	door frame	Intact	South wall	0.1	Negative
1560 315 Comments	Lacquer	Wood	WINDOW SILL	Damaged	West wall	0.2	Negative
1561 315 Comments	Lacquer	Wood	window frame	Damaged	West wall	0.1	Negative
1562 315 Comments	Lacquer	Wood	window casing	Damaged	West wall	0.2	Negative
1563 RR303 Comments	Tan	Plaster	walls	Damaged	North wall	0.6	Negative
1564 RR303 Comments	Tan	Plaster	walls	Damaged	East wall	0	Negative

1565 RR303 Comments	Tan F	Plaster	walls	Damaged	South wall	0.3	Negative
1566 RR303 Comments	Tan F	Plaster	walls	Damaged	West wall	0.4	Negative
1567 RR303 Comments	Tan F	Plaster	Ceiling	Damaged	Ceiling	0.4	Negative
1568 RR303 Comments	Pink	Wood	window sill	Damaged	North wall	0.2	Negative
1569 RR303 Comments	Pink	Wood	window frame	Damaged	North wall	0.1	Negative
1570 RR303 Comments	Pink	Wood	window casing	Damaged	North wall	0.2	Negative
1572 RR303 Comments	Pink	Wood	Door	Intact	West wall	0.2	Negative
1573 RR303 Comments	Lacquer	Wood	door frame	Intact	West wall	0.2	Negative
1574 RR303 Comments	White po	rclin tub	tub	Intact	Other	6.7	Positive
1575 RR303 Comments	White p	oorclin	toilet	Intact	Other	0.2	Negative
1576 RR303 Comments	Blue	Metal	pipe	Damaged	Other	0.2	Negative
1577 C305 Comments	Blue F	Plaster	lower walls	Damaged	North wall	0.5	Negative
1578 C305 Comments	Blue F	Plaster	lower walls	Damaged	East wall	0.6	Negative
1579 C305 Comments	Blue F	Plaster	lower walls	Damaged	South wall	0.4	Negative
1580 C305 Comments	Blue F	Plaster	lower walls	Damaged	West wall	0.5	Negative
1581 C305 Comments	White F	Plaster	Ceiling	Damaged	Ceiling	0.6	Negative
1582 C305 Comments	Lacquer	Wood	Door	Intact	West wall	0.2	Negative

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

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

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

1634 317 Comments	Green	Plaster	Walls	Damaged	East wall	0.3	Negative
1635 317 Comments	Green	Plaster	Walls	Damaged	South wall	0.2	Negative
1636 317 Comments	Green	Plaster	Walls	Damaged	West wall	0.2	Negative
1637 317 Comments	Green	Plaster	Ceiling	Damaged	Ceiling	0.2	Negative
1638 317 Comments	Lacquer	Wood	Baseboard	Damaged	North wall	0.1	Negative
1639 317 Comments	Lacquer	Wood	Window Sill	Damaged	West wall	0.2	Negative
1640 317 Comments	Lacquer	Wood	Window frame	Damaged	West wall	0.2	Negative
1641 317 Comments	Lacquer	Wood	Window Casing	Damaged	West wall	0.1	Negative
1642 317 Comments	Lacquer	Wood	Door	Intact	East wall	0.2	Negative
1643 317 Comments	Lacquer	Wood	Door Frame	Intact	East wall	0.2	Negative
1644 317 Comments	Silver	Metal	pipe	Intact	Other	0.1	Negative
1645 317 Comments	Silver	Metal	Radiator	Damaged	Other	0.2	Negative
1646 317 Comments	Green	Wood	Crown Molding	Intact	North wall	0.3	Negative
1647 318 Comments	Green	Plaster	Walls	Damaged	North wall	0.2	Negative
1648 318 Comments	Green	Plaster	Walls	Damaged	East wall	0.3	Negative
1649 318 Comments	Green	Plaster	Walls	Damaged	South wall	0.2	Negative
1650 318 Comments	Green	Plaster	Walls	Damaged	West wall	0.1	Negative

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

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

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

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

Toct # Poom ID	Color	Substrato	Component	Condtion	Tost Loc	VDE Docult	Classification

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

1736 324 Comments	Lacquer	Wood	Baseboard	Damaged	West wall	0.2	Negative
1737 324 Comments	Lacquer	Wood	Window sill	Damaged	East wall	0.1	Negative
1738 324 Comments	Lacquer	Wood	Window frame	Damaged	East wall	0.1	Negative
1739 324 Comments	Lacquer	Wood	Window Casing	Damaged	East wall	0.1	Negative
1740 324 Comments	Lacquer	Wood	Door	Intact	West wall	0	Negative
1741 324 Comments	Lacquer	Wood	Door Frame	Intact	West wall	0	Negative
1742 324 Comments	Silver	Metal	Pipe	Intact	Other	0.1	Negative
1743 324 Comments	Silver	Metal	Radiator	Intact	Other	0	Negative
1744 324 Comments	Tan	Wood	Crown Molding	Damaged	North wall	0	Negative



## Appendix D Floor Plans

July 2022 Appendix B

