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HAZARDOUS BUILDING MATERIALS SURVEY

Pre-Renovation Asbestos, Lead-Based Paint, and Limited Microbial Assessment

**Nye County Regional Medical Center
(APN 008-261-56)
825 South Main Street
Tonopah, Nevada**

***Contract DEP14-008
Task Number M19-17***

Prepared for:

***State of Nevada
Department of Conservation & Natural Resources
Division of Environmental Protection
901 South Stewart Street, Suite 4001
Carson City, Nevada 89701***

On behalf of:

Nye County and the Rural Desert Southwest Brownfields Coalition

May 31, 2017

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LIST OF ACRONYMS

ACM	Asbestos-containing Materials
AHERA	Asbestos Hazard Emergency Response Act
AIHA	American Industrial Hygiene Association
BEC	BEC Environmental, Inc.
CEM	Certified Environmental Manager
EMLAB	EMLab P&K Environmental Microbiology Laboratory
EMLAP	Accreditation Plan
EPA	Environmental Protection Agency
ESA	Environmental Site Assessment
Forensic	Forensic Analytical Laboratories
IAQ	Indoor Air Quality
SSHASP	Site-specific Health and Safety Plan
HBMS	Hazardous Building Materials Survey
HUD	Housing and Urban Development
LBP	Lead-based Paint
MGA	McGinley and Associates National Emission Standard for Hazardous Air
NESHAP	Pollutants National Voluntary Laboratory Accreditation
NVLAP	Program
OSHA	Occupational Health and Safety Administration
PE	Professional Engineer
PLM	Polarized Light Microscopy
QA	Quality Assurance
RACM	Regulated Asbestos-containing Material
RDSBC	Rural Desert Southwest Brownfields Coalition
SAP	Sampling and Analysis Plan
TSI	Thermal Systems Insulation
VFT	Vinyl Floor Tile
VSF	Vinyl Sheet Flooring
XRF	X-Ray Fluorescence

1. INTRODUCTION

McGinley and Associates, Inc. (MGA) is pleased to submit this report summarizing the results of the Hazardous Building Materials Survey (HBMS) performed for the Nye County Regional Medical Center located in Tonopah, Nevada. These assessment activities are funded through a 128 (a) Brownfields grant under United States Environmental Protection Agency (USEPA) Cooperative Agreement #RP-00T84901-3 to the Nevada Division of Environmental Protection (NDEP) and its associated State of Nevada Brownfields Program (NBP).

In June of 2016, MGA conducted a Phase I Environmental Site Assessment (ESA) of the subject property for the NBP (MGA, 2016). The ESA was funded by a NBP grant to meet American Society for Testing (ASTM) E 1527-13 standards and to conform to All Appropriate Inquires (AAI). The purpose of the ESA was to identify the presence or likely presence of Recognized Environmental Conditions (REC), Historical Recognized Environmental Conditions (HREC), and Controlled Recognized Environmental Conditions (CREC). The Phase I ESA provided the following recommendations regarding hazardous building materials and indoor air quality (IAQ):

- Based on records review, site interviews, and site reconnaissance observations, the potential exists for asbestos containing materials associated with the floor tiling, insulation, and ceiling materials located within the main hospital building and in the roofing materials on the structure. The potential exists for lead-based paint in the interior and exterior painted surfaces and surface soils in the immediate vicinity of the building. Additionally, due to recent storm events, water damage has been noticed within the main hospital building and the other buildings alike. Therefore, a potential exists for mold to be present within the interior of each building due to the extensive evidence of water damage. The potential presence of asbestos-containing materials (ACM), lead-based paint, and mold in and around the structure constitute recognized environmental conditions.

Therefore, the purpose of this survey was to assess the potential presence of asbestos, lead-based paint, and mold within the building interior and exterior alike. Mr. Ryan Jones, a Nevada Asbestos Abatement Consultant, License No. IJPM-1189 and Ms. Jeri Ruskowitz, a licensed EPA Lead Risk Assessor for Nevada, certification #NV-R-I159477-1, conducted these services at the subject site. The HBMS was performed in general conformance to the Sampling and Analysis Plan (SAP) prepared by MGA (April 2017) and requirements under United States Environmental Protection Agency's (EPA) Quality Assurance (QA) Project Plan (EPA, 2001).

1.1 Site Location

The Subject Property is a hospital complex located at 825 South Main Street (Highway 95) in the Town of Tonopah, Nye County, Nevada. The Subject Property is comprised of approximately 6.53 acres of land located on Nye County Assessor parcel number 008-261-56. The Subject Property is located in the W ½ of the NW ¼ of Section 1 and the E ½ of the NE ¼ of Section 2, Township 2 North, Range 42 East, of the Mount Diablo Baseline and Meridian. The site is comprised of five primary buildings with two ancillary structures. The location of the site is presented in Figure 1.

1.2 Background

The Nye County Regional Medical Center (NCRMC) is currently owned by Nye County and is located in Tonopah, Nevada. The property is a hospital complex consisting of five buildings, two ancillary structures, an asphalt-surfaced parking lot, several storage containers, a mobile home/office structure, banks of solar panels (2), a propane tank farm, and landscaped areas. The building dates of construction range from the 1970s to the 1980s and have been utilized historically as the Nye County Regional Medical Center.

According to Nye County Assessor's records, the Main Building was constructed in 1971 and is approximately 29,158 square feet in size. It is located on Nye County APN 008-261-56. The Main Building is comprised of an entrance area, emergency area, typical hospital patient rooms, surgery rooms, a magnetic resonance imaging facility, x-ray facilities, restrooms, laboratories, full-service kitchen and cafeteria, and all of the building systems associated with a health care facility of this size. In general, the building appeared to be run-down and evidence of possible ACM materials were observed throughout the building. The floor plan for the Main Building is presented in Figure 2.

The Subject Property has been mostly vacant since August of 2015. Renown Health currently leases the Clinic Building and utilizes medical equipment located within the Main Building. The Subject Property and associated structures are maintained by Nye County maintenance staff. Renown has an agreement with Nye County that may bring their hospital system to Tonopah. However, due to the age of the structures, there is potential for asbestos-containing building materials and lead-based paint. In addition, there is potential for microbial growth due to recent and historical water damage.

2. SCOPE OF WORK

The HBMS activities consisted of the following:

- Performing a Pre-renovation Asbestos Survey;
- Performing a Lead-based Paint Survey;
- Performing a Limited Microbial Assessment including the collection of indicator measurements (temperature, relative humidity, and moisture); and
- Preparing this technical report.

The field activities described below were conducted in general accordance with the project-specific SAP, which was developed by MGA in April of 2017 and subsequently approved by the United States EPA Region IX. The SAP describes sampling and analysis activities to be performed prior to proposed renovation activities in order to evaluate the Nye County Regional Medical Center for select hazardous building materials. The Site-specific Health and Safety Plan (SSHASP) was developed in conjunction with the SAP and is included as an appendix within the SAP document.

3. PRE-RENOVATION ASBESTOS SURVEY

3.1 Asbestos Sampling Activities

Between April 4, 2017 and April 7, 2017, Mr. Ryan Jones, a Nevada-certified asbestos consultant, conducted a pre-renovation asbestos survey at the property. Copies of professional certifications are included in Appendix A. The asbestos survey consisted of a preliminary visual assessment to identify suspect ACM and the collection of building material samples from the Nye County Regional Medical Center buildings. Representative samples of suspect ACM were collected after designating homogeneous sampling areas (areas in which the materials are uniform in color, texture, construction or application date, and general appearance). Each homogeneous area was observed for material type, location, condition, and friability. With the exception of areas inaccessible at the time of the survey, representative samples were collected from each area, within the limitations of this survey.

Samples were collected using EPA-recommended sampling procedures in general accordance with the procedures recommended in ASTM International Practice E 2356-04. Each bulk sample collected was placed and sealed in a sample bag and assigned a unique sample identification number (BRN039-AB-01 through BRN039-AB-319). Proper decontamination techniques described within the EPA-approved SAP were utilized after each sample was collected. The

samples were submitted under chain-of-custody procedures to EMLab P&K (EMLab) located in Las Vegas, Nevada. EMLab is an accredited laboratory in the National Voluntary Laboratory Accreditation Program (NVLAP) for bulk asbestos fiber analysis. The samples were analyzed using polarized light microscopy (PLM) with dispersion staining, for the presence and quantification of asbestos fibers, in accordance with EPA Method 600/R-93/116. One control sample was collected for every 20 bulk samples collected, in accordance with the EPA-approved SAP. In addition, samples with a reported asbestos concentration of <1% (trace) were analyzed using 400 point counting by PLM for lower detection limits. These samples included BRN039-AB-31, BRN039-AB-65, BRN039-AB-71, BRN039-AB-75, BRN039-AB-78, BRN039-AB-80, BRN039-AB-83, BRN039-AB-84, BRN039-AB-90, BRN039-AB-92, and BRN039-AB-151. A copy of the analytical report and chain-of-custody is included in Appendix B. Copies of laboratory certifications and accreditations are included in Appendix C.

The asbestos survey was conducted in general accordance with Asbestos Hazard Emergency Response Act (AHERA) regulations. The survey is intended to provide information necessary to satisfy the National Emission Standards for Hazardous Air Pollutants (NESHAP) requirements for asbestos abatement and is based upon site conditions at the time of field activities.

MGA did not disassemble mechanical systems, fire-rated doors, piping, or machinery due to accessibility issues or safety concerns; therefore, unidentified asbestos may be present within mechanical equipment present at the site.

3.2 ACM Analytical Results

The asbestos survey results are summarized in Table 1. The samples with a reported asbestos concentration of <1% (trace) were analyzed using 400-point counting by PLM. The results are summarized in Table 2. Sample locations are presented on Figures 3 through 6. Based on the analytical results of bulk samples collected during this survey, the following building materials had an asbestos content in excess of 1%. NESHAP and OSHA classifications are provided below for each building material containing an asbestos content greater than 1%.

Main Building - Interior

- Approximately 4,000 square feet of non-friable 12"x12" vinyl floor tile (VFT) mastic (black/tan) containing between 3% and 10% chrysotile asbestos is located throughout the Main Building and was observed to be in good condition. (Category I/Class II) Quantities should be verified.
- Approximately 1,300 square feet of non-friable drywall joint compound (white/off-white) containing between <1% and 2% chrysotile asbestos is located throughout the Main Building and was observed to be in good to damaged condition. (Category II/Class II) Quantities should be verified. Damaged drywall joint compound should be treated as RACM.
- Approximately 3,200 square feet of friable drywall texture (white) containing between <1% and 2% chrysotile asbestos is located in various locations throughout the Main Building and was observed to be in good to damaged condition. (RACM/Class I) Quantities should be verified.
- Approximately 5,000 linear feet of friable thermal systems insulation (TSI) (elbows) (white/yellow/gray) containing 15% amosite asbestos is located above the drop ceiling throughout the Main Building and was observed to be in good to damaged condition. (RACM/Class I) To minimize damage and potential for asbestos exposure, TSI samples were only collected from the Boiler Room (1st and 2nd Floor) and Laundry Room. TSI located in other areas of the Main Building and Mezzanine are assumed to contain asbestos. Quantities should be verified.

Main Building - Mezzanine

- Approximately 150 square feet of non-friable mastic (gray) containing 2% chrysotile asbestos is located within the south portion of the Mezzanine (interior) and was observed to be in good condition (Category II/Class II)

Main Building - Roof

- Approximately 29,158 square feet of non-friable roofing material (black) and roofing mastic (black) containing between 10% and 15% chrysotile asbestos is located on the roof and was observed to be in good condition. Quantities should be verified. (Category I/Class II)

Pump House - Interior

- Approximately 300 square feet of friable drywall texture with paint (green/off-white) containing 2% chrysotile asbestos is located within the Pump House (interior) and was observed to be in damaged condition. (RACM/Class I)

Clinic Building - Interior

- **Restrooms/Mechanical Room/Janitorial Room** - Approximately 550 square feet of friable vinyl sheet flooring (VSF) (beige/gold/brown) containing 20% chrysotile asbestos is located within the Restrooms, Mechanical Room, and Janitorial Room and was observed to be in good condition. (RACM/Class II)

It should be noted that the ACM quantities provided above are estimates only. ACM quantities should be re-measured or verified prior to bidding, asbestos abatement, or renovation activities. Additional drywall samples may be warranted to further delineate ACM-containing drywall joint compound and/or drywall texture.

4. LEAD-BASED PAINT SURVEY

4.1 Lead-based Paint Sampling Activities

Between April 4, 2017 and April 5, 2017, Ms. Jeri Ruskowitz, an EPA-certified Lead Risk Assessor, conducted a lead-based paint (LBP) survey for the Main Building. Copies of professional certifications are included in Appendix A. The LBP survey was conducted to determine the presence of lead in painted surfaces likely to be impacted by renovation activities.

Prior to sampling, a preliminary visual assessment of the site building was conducted to evaluate presence, color, and condition of the painted components, determine homogeneous areas, and to develop a sampling scheme. A representative number of the painted building components were analyzed for lead content by X-ray fluorescence (XRF) using a Thermo Niton XL2 980 GOLDD. A total of 1,285 readings were collected from the site building, within the limitations of the survey, in general accordance with EPA recommendations and the EPA-approved SAP. Per the project-specific SAP, the XRF was calibrated prior to sampling, every four hours, and at the conclusion of sampling each day. Due to the number of samples collected, only XRF readings with a detectable concentration of lead are presented on Figure 7. A full list of sample locations is presented in Table 3.

Per the SAP, MGA personnel collected one bulk confirmatory paint sample to compare to an XRF reading. Only one bulk sample was collected as there were less than 20 positive XRF readings. The confirmatory paint chip sample (BRN039-L-1235) was placed and sealed in a sample bag. The sample was submitted under chain-of-custody procedures to Forensic Analytical, located in Las Vegas, Nevada. The confirmatory sample was analyzed for lead in accordance with the EPA's

Method 7000B. A copy of the analytical report and chain-of-custody is included in Appendix B. Copies of laboratory certifications and accreditations are included in Appendix C.

4.2 Lead-based Paint Analytical Results

4.2.1 XRF Analyzer Results

The LBP survey results are summarized in Table 3. Table 3 provides the painted surfaces found to be above the United States Department of Housing and Urban Development (HUD) action level of 1.0 milligrams per centimeter squared (mg/cm^2). Since the XRF analyzer's inconclusive range is from 0.8 to 1.2 mg/cm^2 , any results of 0.8 and above are considered to be above the 1.0 mg/cm^2 action level.

4.2.2 Confirmatory Sample Results

For this assessment, one bulk paint chip sample was collected to confirm XRF results obtained during the assessment. The paint chip sample corresponded with XRF reading BRN039-L-1235 which was collected from the roof side panel. The analytical result for the confirmatory sample is provided in Appendix B. XRF results were reported in mg/cm^2 and paint chip confirmatory samples were reported in percentage of lead. Because paint samples of a fixed area have varying mass due to several factors including paint thickness, composition, and the potential presence of substrate material, there is no precise relationship between these two units of measurement. However, as the bulk paint chip sample result of 1.3% by weight is greater than the HUD action level of 0.5% by weight. Therefore, the bulk paint chip sample confirms the positive lead XRF reading for BRN039-L-1235.

5. LIMITED MICROBIAL ASSESSMENT

5.1 Microbial Sampling Activities

On April 6, 2017, Mr. Ryan Jones performed a limited microbial assessment of the five primary buildings, with an emphasis on the Main Building. Prior to sample collection, a visual inspection of the interior, exterior, and roof of the buildings was conducted. The visual inspection of the structures indicated the presence of water-damaged materials and/or water staining in each building. Significant water-damaged building materials (acoustical ceiling tile/drywall) were observed within the Main Building. No visible mold growth was observed at the time of the inspections. The source of the water intrusion in each building is likely due to roof leaks over several years. Indicator measurements including temperature, relative humidity, and moisture were collected during the assessment, utilizing an Extech MO290 Pinless Moisture Psychrometer with IR Thermometer. At the time of the assessment, no elevated levels of moisture were identified.

Microbial air samples were collected within each of the five primary buildings. The samples were delivered to and analyzed by Forensic Analytical Laboratories (Forensic) in Las Vegas, Nevada. Forensic is accredited by the American Industrial Hygiene Association's (AIHA) Environmental Microbiology Laboratory Accreditation Plan (EMLAP) for microbiology analysis. The microbial air sampling was performed using a calibrated Zefon Bio-Pump Plus bioaerosol sampling pump with Zefon Air-O-Cell filter cassettes. Generally, the microbial species and spore counts present in the indoor environment should be similar to the species and spore counts in the outdoor environment. Microbial air sample locations are presented on Figures 8, 9, 10, and 11. A copy of the analytical report and chain-of-custody is included in Appendix B. Copies of laboratory certifications and accreditations are included in Appendix C.

5.2 Microbial Sampling Analytical Results

The microbial air sample results are summarized in Table 4. Based on a comparison of typical outdoor data for Nevada, the reported concentrations associated with the outdoor samples collected for the purposes of this limited assessment were lower than usual. High winds on the day of sampling could account for the low outdoor microbial concentrations. However, although microbial spores (alternaria, ascospores, cladosporium, curvularia, torula, and ulocladium) were reported within interior samples, reported airborne spore concentrations were generally below maximum outdoor sample concentrations. Based on this information, microbial concentrations appeared to be normal within the building interiors at the time of sampling.

6. CONCLUSIONS/RECOMMENDATIONS

6.1 Pre-renovation Asbestos Survey

Based on the pre-renovation asbestos survey results, several samples collected from the building were identified to contain ACM. EPA and Nevada Department of Industrial Relations regulations require the removal of all regulated asbestos-containing materials (RACM) prior to any renovation or demolition activities that could impact or disturb RACM. Therefore, prior to the disturbance of these materials, it is recommended that the following procedures are performed in order to maintain regulatory compliance:

- Prior to renovation activities that would disturb the above identified ACM, a Nevada-licensed asbestos abatement contractor should remove the RACM in accordance with all applicable federal, state, and local regulations.
- A Nevada-licensed asbestos consultant should prepare an abatement specification document, perform abatement project planning, perform abatement oversight, perform final visual inspections, perform final air clearance testing, and generate a report.
- Although several of the identified ACMs are non-friable and in good condition, they will require asbestos abatement as RACM if there is potential for these building materials to become friable in the course of renovation activities. In this case, asbestos abatement would be required prior to renovation activities.

There is a possibility that additional suspect ACM may be found during abatement/renovation activities (including but not limited to wall/crawl spaces). Should additional suspect ACM, not sampled or assessed in this report, be uncovered during abatement/renovation activities, the following steps should be taken:

- Samples of suspect material should be collected for laboratory analysis by a licensed asbestos inspector, and any activities which may affect the materials or expose workers to the damaged materials should cease until laboratory analysis is performed, or
- The materials should be considered ACMs and abated in accordance with applicable regulations.

6.2 Lead-based Paint Survey

Based on the LBP survey results, several painted surfaces contained lead at levels above the HUD action level of 1.0 mg/cm². These building materials are located specifically in the kitchen restroom, kitchen exit hallway, mechanical rooms, housekeeping, nursery, north hallway, x-ray waiting room, and the roof. The result for the bulk paint chip sample indicates a general confirmation of results found during collection of field XRF data.

US EPA and Nevada Occupational Health and Safety Administration (OSHA) regulations require the implementation of worker protection if there is a potential that lead-based paint will be disturbed during renovation activities. In accordance with these regulations, the following is recommended:

- A licensed lead abatement contractor licensed in the State of Nevada should be contracted to stabilize and/or remove all regulated lead-based materials in accordance with local, state, and federal regulations.
- A certified lead consultant should prepare an abatement specification document (prior to abatement), perform abatement project planning, perform abatement oversight, perform final visual inspections, final clearance testing, and generate a report.

6.3 Limited Microbial Assessment

Based on the limited microbial assessment results, microbial spores (alternaria, ascospores, cladosporium, curvularia, torula, and ulocladium) were reported within interior air samples. However, reported interior airborne spore concentrations were generally below maximum outdoor sample concentrations. Based on this information, microbial concentrations appeared to be normal within the building interiors at the time of sampling. In addition, no visible mold growth was observed at the time of the limited microbial assessment.

Based on the limited visual inspections performed for the purposes of this assessment, water-damaged and/or water-stained building materials (acoustical ceiling tile/drywall) were observed within each structure. The source of the water intrusion in each building is likely due to roof leaks over several years. Although no visible mold growth was observed at the time of the inspections, roof replacement/repair is recommended to prevent future water intrusion issues. Additional recommendations are provided below:

- Remove and discard water-damaged materials throughout the building interiors, including acoustical ceiling tiles, drywall, VFT, insulation, and any other water-damaged/water-stained materials, in accordance with applicable regulations.
- Utilizing a HEPA vacuum, wet wiping, and roughing techniques, clean the framing, block walls, and/or concrete sub-floors, if water staining is present.

***Water-damaged building materials (listed above) containing asbestos and/or lead should be handled as first priority in accordance with local, state, and federal asbestos and lead regulations.**

7. LIMITATIONS

The conclusions presented herein are partially based on information provided by MGA. MGA makes no warranties or guarantees as to the accuracy or completeness of information provided or compiled by others. The results reported herein are applicable to the time the sampling occurred. There is a possibility that additional hazardous building materials may be found during renovation/demolition activities (including but not limited to wall/crawl spaces).

It should be recognized that definition and evaluation of environmental conditions is a difficult and inexact science. Judgments and opinions leading to conclusions and recommendations are generally made with an incomplete knowledge of the conditions present. More extensive studies, including additional environmental investigations, can tend to reduce the inherent uncertainties associated with such studies. Additional information not found or available to MGA at the time of writing this report may result in a modification to the conclusions and recommendations contained herein.

The presentation of data presented herein is intended for the purpose of the visualization of environmental conditions. A greater degree of spatial and temporal data density may result in a more accurate representation of environmental conditions. Although such data visualization

techniques may aid in providing a conceptual understanding of environmental conditions, such presentations are not intended to completely depict environmental conditions.

This report is not a legal opinion. The services performed by MGA have been conducted in a manner consistent with the level of care ordinarily exercised by members of our profession currently practicing under similar conditions. No other warranty, expressed or implied, is made.

The use of the word "certify" in this document constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification and does not constitute a warranty or guarantee, either expressed or implied.

8. CLOSURE

We appreciate the opportunity to provide these services to you. Should you have any questions regarding the contents of this report, or need additional information, please contact us at your convenience.

Respectfully submitted,

McGinley and Associates, Inc.

I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession, and to the best of my knowledge, comply with all applicable federal, state and local statutes, regulations and ordinances

The use of the word "certify" in this document constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification and does not constitute a warranty or guarantee, either expressed or implied.



Ryan C. Jones, Nevada Asbestos License IJPM 1189
EPA Lead Risk Assessor NV-R-13998-3
Senior Geologist/IAQ Specialist

Reviewed by:



Brett C. Bottenberg, C.E.M. #1690, Exp. 10/7/17
Senior Project Manager

9. REFERENCES

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REVISIONS	NO.	BY	DATE
	A	DESIGNED	JR
JOB NO.:		DRAWN	TAD
BRN-039		CHECKED	RJ

FIGURE 1

PROJECT LOCATION MAP

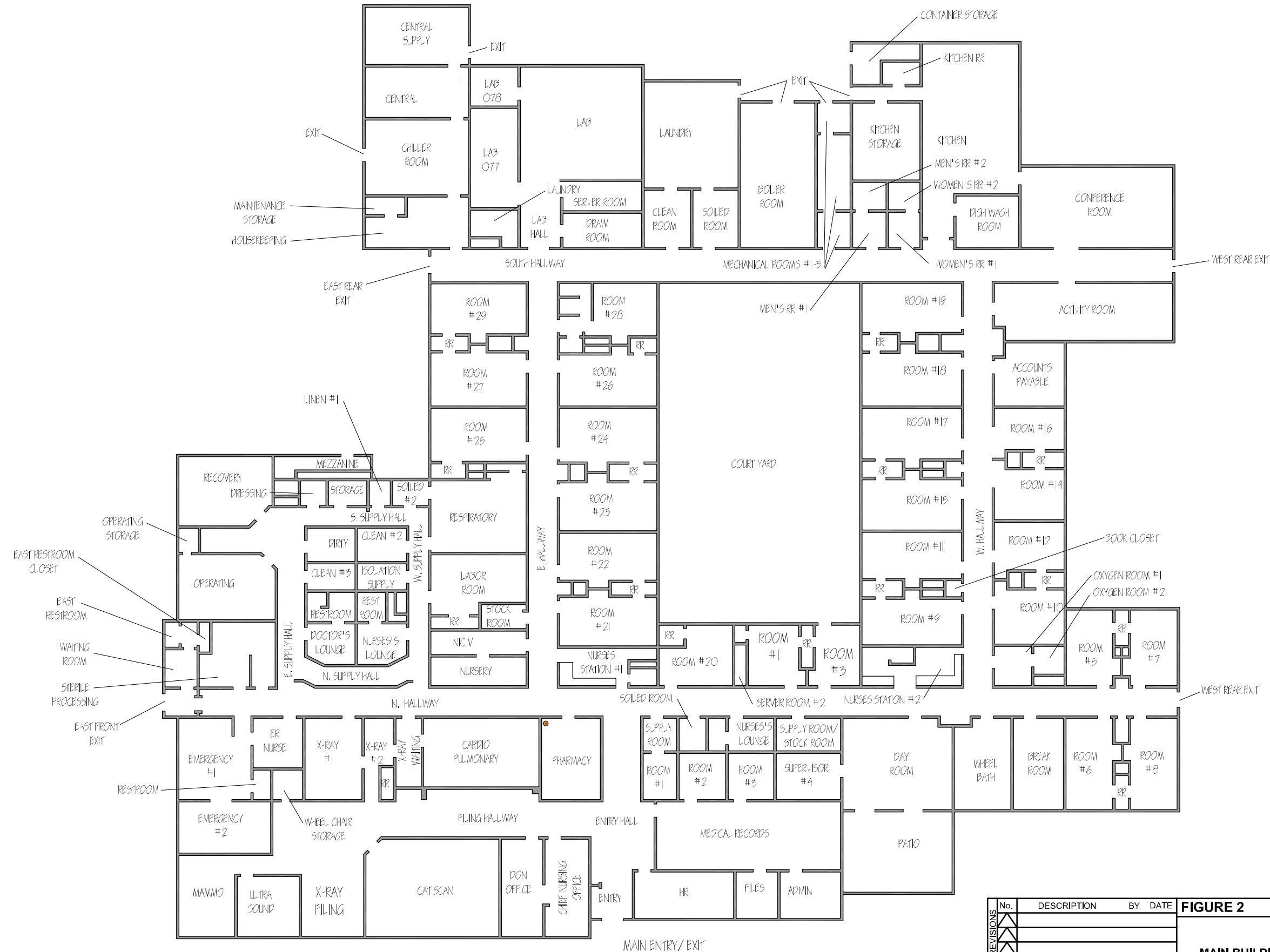
-SHOWING-

**NYE COUNTY REGIONAL
MEDICAL CENTER
825 S. MAIN STREET
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COORDINATE SYSTEM:
NAD 1983 UTM Zone 11N US Feet



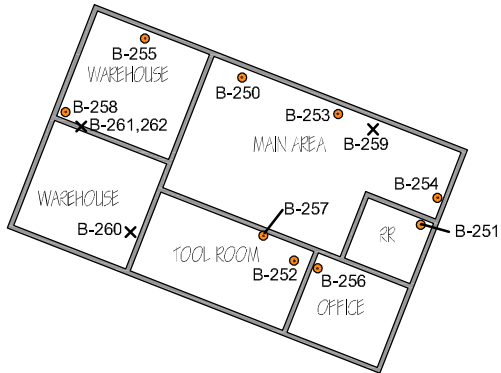
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FIGURE 2

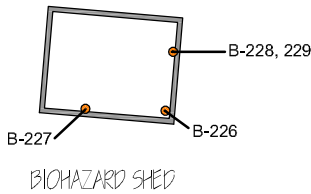
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MEDICAL CENTER


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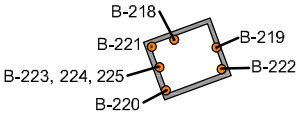
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LOCAL GRID, NOT TIED TO COORDINATE SYSTEM



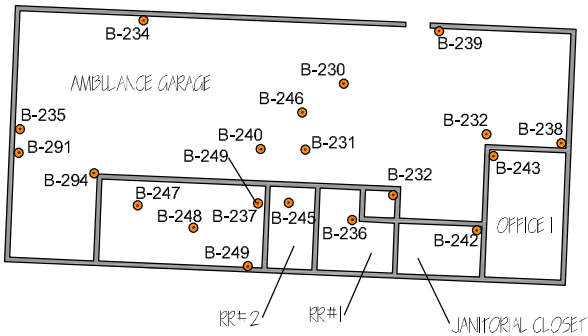
MAINTENANCE SHOP



BIOHAZARD SHED



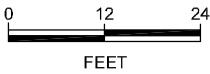
PUMP HOUSE



AMBULANCE BUILDING

LEGEND

- B-01 ASBESTOS SAMPLE (INTERIOR)
B-172 X ASBESTOS SAMPLE (ROOF)



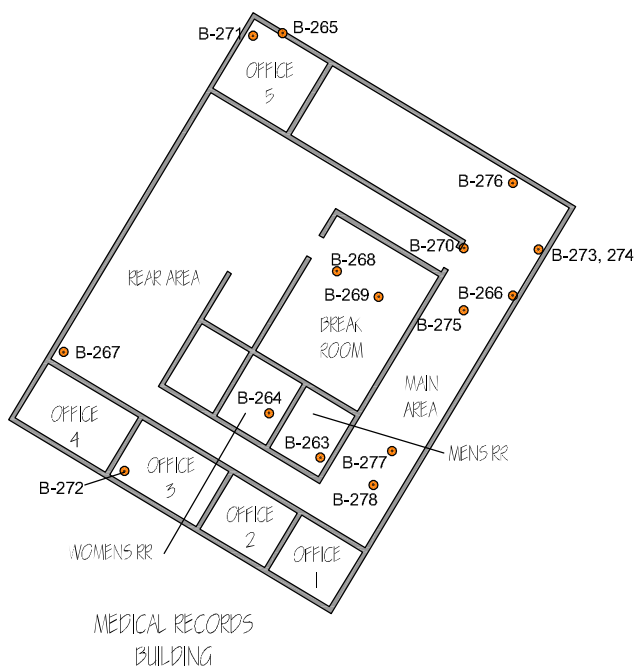
REVISIONS	No.	DESCRIPTION	BY	DATE
	A	DESIGNED	TD	
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FIGURE 4

FLOOR PLAN
-SHOWING-
ASBESTOS SAMPLE LOCATIONS
PUMPHOUSE BIOHAZ SHED,
AMBULANCE BUILDING, AND
MAINTENANCE SHOP
NYE COUNTY REGIONAL
MEDICAL CENTER

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COORDINATE SYSTEM:
LOCAL GRID, NOT TIED TO COORDINATE SYSTEM



LEGEND

- B-01 ● ASBESTOS SAMPLE (INTERIOR)
B-172 X ASBESTOS SAMPLE (ROOF)

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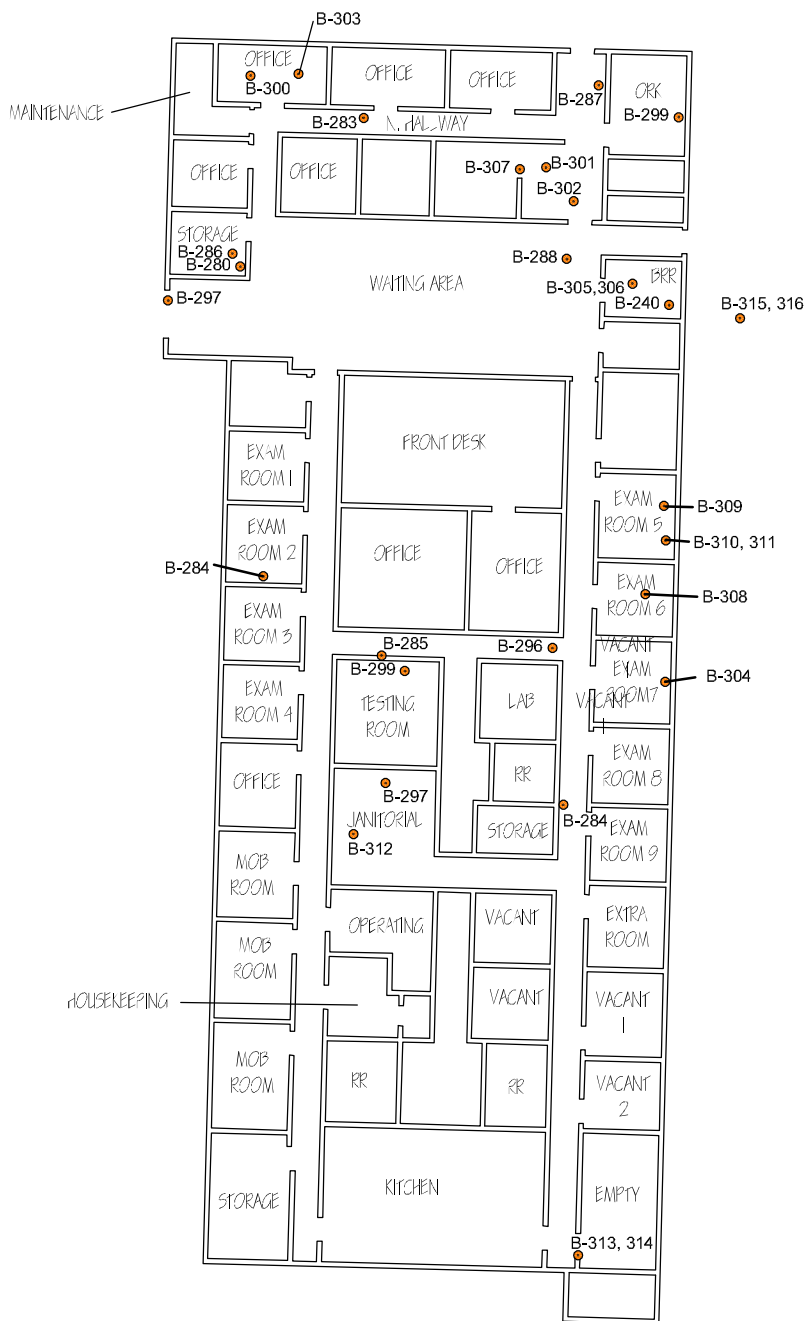
REVISIONS	No.	DESCRIPTION	BY	DATE
A		DESIGNED	TD	
		DRAWN	TAD	
JOB NO. BRN-039		CHECKED	TD	
		APPROVED		

FIGURE 5

**FLOOR PLAN
-SHOWING-
ASBESTOS SAMPLE LOCATIONS
MEDICAL RECORDS BUILDING
NYE COUNTY REGIONAL
MEDICAL CENTER**

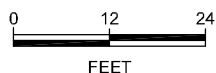


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LEGEND

- B-01 ● ASBESTOS SAMPLE (INTERIOR)
B-172 x ASBESTOS SAMPLE (ROOF)



REVISIONS	No.	DESCRIPTION	BY	DATE
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A		DESIGNED	TD	
		DRAWN	TAD	
JOB NO.		CHECKED	TD	
BRN-039		APPROVED		

FIGURE 6

FLOOR PLAN
-SHOWING-
ASBESTOS SAMPLE LOCATIONS
NURSE'S CLINIC
NYE COUNTY REGIONAL
MEDICAL CENTER



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




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| | CHECKED | TD | | |
| | APPROVED | | | |

FIGURE 7

FLOOR PLAN
-SHOWING-
LEAD
READING LOCATIONS
MAIN BUILDING
NYE COUNTY REGIONAL
MEDICAL CENTER





LEGEND

● IA-01 INDOOR AIR SAMPLE



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JOB NO. BRN-039		CHECKED	TD	
		APPROVED		

FIGURE 8

FLOOR PLAN -SHOWING- MOLD SAMPLE LOCATIONS

MAIN BUILDING

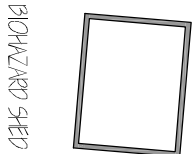
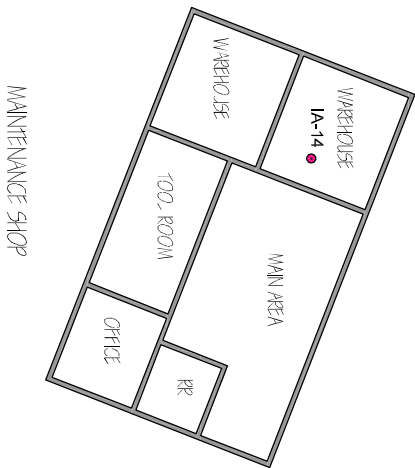
NYE COUNTY REGIONAL MEDICAL CENTER



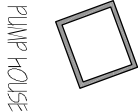
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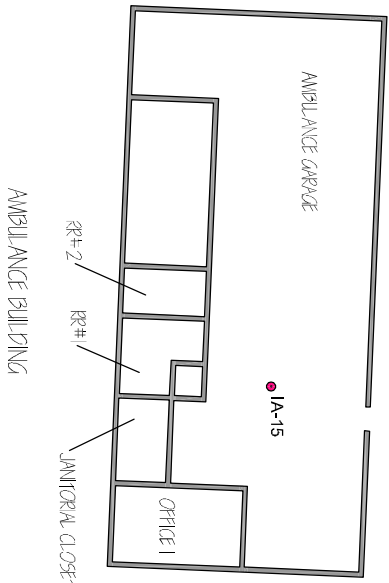
COORDINATE SYSTEM:
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BIOHAZARD SHED



PUMP HOUSE



LEGEND

● IA-01 INDOOR AIR SAMPLE



No.		DESCRIPTION		BY		DATE	
REVISIONS							
A		DESIGNED		TD			
A		DRAWN		TAD			
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JOB NO.		BRN-039		APPROVED			

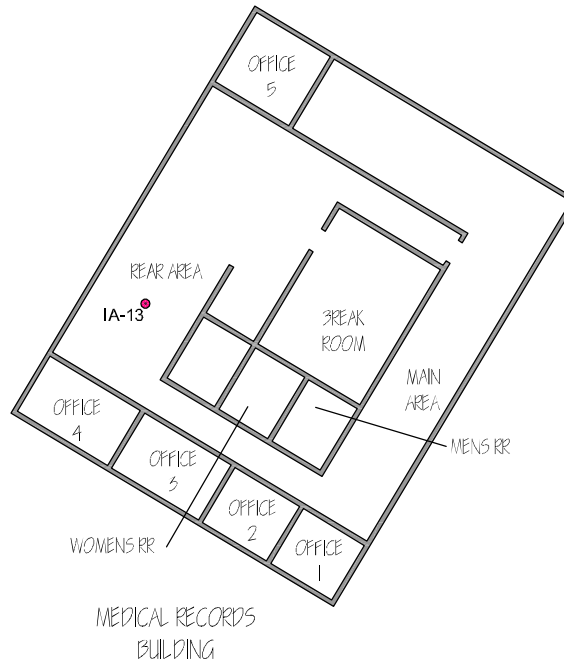
FIGURE 9

FLOOR PLAN

SHOWING-
MOLD

SAMPLE LOCATIONS
PUMP HOUSE, BIOHAZ SHED,
AMBULANCE BUILDING
AND MAINTENANCE SHOP
NYE COUNTY REGIONAL
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COORDINATE SYSTEM:
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LEGEND

- IA-01 INDOOR AIR SAMPLE
- ✕ OA-01 OUTDOOR AIR SAMPLE

0 12 24
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REVISIONS	No.	DESCRIPTION	BY	DATE
	1			
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A		DESIGNED	TD	
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JOB NO. BRN-039		CHECKED	TD	
		APPROVED		

FIGURE 10

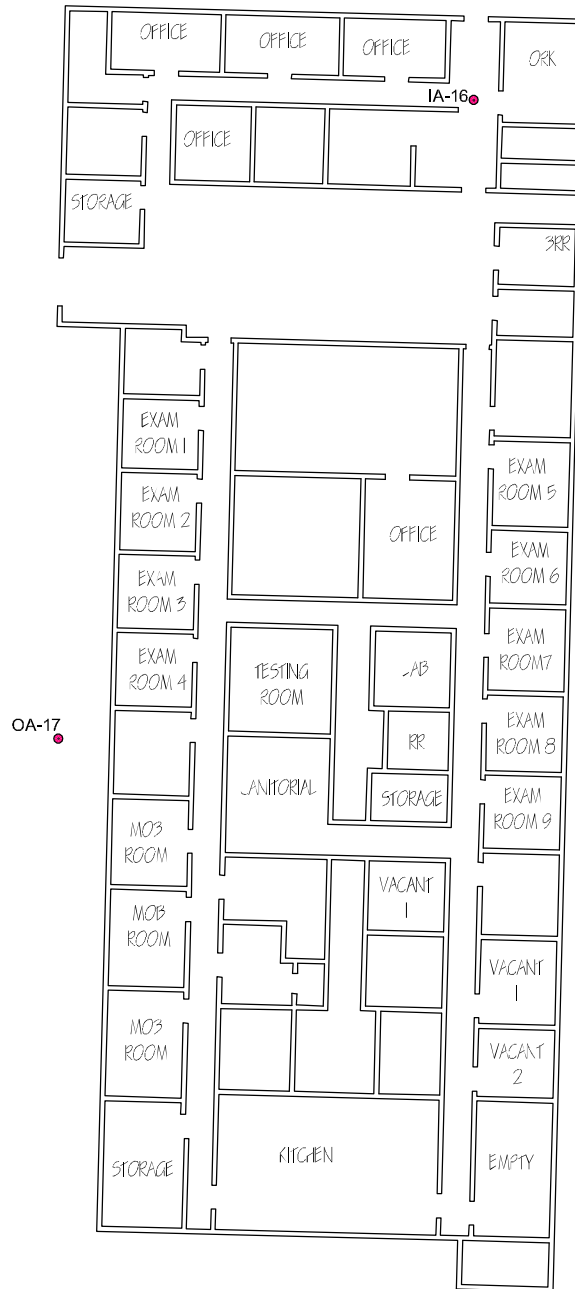
FLOOR PLAN
-SHOWING-
MOLD SAMPLE LOCATIONS
MEDICAL RECORDS BUILDING
NYE COUNTY REGIONAL
MEDICAL CENTER



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COORDINATE SYSTEM:
LOCAL GRID, NOT TIED TO COORDINATE SYSTEM



LEGEND

- IA-01 INDOOR AIR SAMPLE
- ✕ OA-01 OUTDOOR AIR SAMPLE

0 12 24
FEET

REVISIONS	No.	DESCRIPTION	BY	DATE
A		DESIGNED	TD	
		DRAWN	TAD	
JOB NO. BRN-039		CHECKED	TD	
		APPROVED		

FIGURE 11

FLOOR PLAN
-SHOWING-
MOLD SAMPLE LOCATIONS
NURSE'S CLINIC
NYE COUNTY REGIONAL
MEDICAL CENTER



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COORDINATE SYSTEM:
LOCAL GRID, NOT TIED TO COORDINATE SYSTEM

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-01	1	Main Building	East Front Exit - Entryway	Cove Base (Dark Gray)	Dark Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-02	1	Main Building	E. Hallway - Adjacent to Room 23	Cove Base (Dark Gray)	Dark Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-03	1	Main Building	S. Hallway - Adjacent to Men's RR	Cove Base (Dark Gray)	Dark Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-04	1	Main Building	Activity Room	Cove Base (Dark Gray)	Dark Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-05	1	Main Building	Room 29	Cove Base (Dark Gray)	Dark Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-06	1	Main Building	Room 20	Cove Base (Dark Gray)	Dark Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-07	1	Main Building	Don	Cove Base (Dark Gray)	Dark Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-08	1	Main Building	NICU	Cove Base (Beige)	Tan Baseboard	ND	N	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-09	1	Main Building	Dressing	Cove Base (Beige)	Tan Baseboard	ND	N	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-10	1	Main Building	Pharmacy	Cove Base (Beige)	Tan Baseboard	ND	N	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-11	1	Main Building	N. Hallway - Room 3	Cove Base (Tan)	Beige Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-12	1	Main Building	Maintenance Storage	Cove Base (Red)	Red Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-13	1	Main Building	Maintenance Storage	Cove Base (Red)	Red Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-14	1	Main Building	Housekeeping	Cove Base (Brown)	Brown Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-15	1	Main Building	Central	Cove Base (Beige)	Tan Baseboard	ND	N	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-16	1	Main Building	Server Room	Cove Base (Green)	Blue-Green Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				White Compound	ND			
BRN039-AB-17	1	Main Building	Lab Hall	Cove Base (Green)	Blue-Green Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-18	1	Main Building	Lab	Cove Base (Green)	Blue-Green Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Brown Mastic	ND			
	4				White Drywall with Brown Paper	ND			
BRN039-AB-19	1	Main Building	Lab 077	Cove Base (Baby Blue/Beige)	Tan Baseboard	ND	N	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-20	1	Main Building	Lab 078	Cove Base (Dark Brown)	Dark Brown Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-21	1	Main Building	Kitchen Storage	Cove Base (Brown)	Brown Baseboard	ND	N	Good	NA
	2				Brown Mastic	ND			

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-22	1	Main Building	E. Supply Hallway	Cove Base (Cream)	Cream Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-23	1	Main Building	W. Hallway - Adjacent to Room 18	Cove Base (Brown)	Brown Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-24	1	Main Building	Room 17	Cove Base (Greenish-Blue)	Blue-Green Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Brown Mastic	ND			
BRN039-AB-25	1	Main Building	Room 16	Cove Base (Dark Brown)	Dark Brown Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-26	1	Main Building	Room 14	Cove Base (Dark Green)	Green Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				White Compound	ND			
BRN039-AB-27	1	Main Building	Emergency #1	Cove Base (Gray)	Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-28	1	Main Building	Operating	Cove Base (Maroon)	Red Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-29	1	Main Building	Supply Room	Cove Base (Blue/Beige)	Blue Baseboard	ND	N	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-30	1	Main Building	Room 1	Cove Base (Maroon)	Red Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Brown Mastic	ND			
BRN039-AB-31	1	Main Building	Room 8	Cove Base (Blue)	Blue Baseboard	ND	N	Good	60 LF
	2				Yellow Mastic	ND			
	3				Off-White Compound	< 1% Chrysotile			
BRN039-AB-32	1	Main Building	Room 7	Cove Base (Gray)	Gray Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				White Compound	ND			
BRN039-AB-33	1	Main Building	Room 9	Cove Base (Blue)	Blue-Green Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-34	1	Main Building	E. Waiting Room	12"x12" VFT (Off-White)	Off-White Floor Tile	ND	N	Good	54 SF
	2				Black Mastic	8% Chrysotile			
BRN039-AB-35	1	Main Building	Pharmacy	12"x12" VFT (Off-White)	Off-White Floor Tile	ND	N	Good	216 SF
	2				Black Mastic	8% Chrysotile			
BRN039-AB-36	1	Main Building	Day Room	12"x12" VFT (Off-White)	Off-White Floor Tile	ND	N	Good	432 SF
	2				Black Mastic	8% Chrysotile			
BRN039-AB-37	1	Main Building	Room 9	12"x12" VFT (Off-White)	Off-White Floor Tile	ND	N	Good	288 SF
	2				Black Mastic (trace)	4% Chrysotile			
BRN039-AB-38	1	Main Building	Room 26	12"x12" VFT (Off-White)	Off-White Floor Tile	ND	N	Good	288 SF
	2				Black Mastic	8% Chrysotile			
BRN039-AB-39	1	Main Building	Soiled Room	12"x12" VFT (Off-White)	Off-White Floor Tile	ND	N	Good	36 SF
	2				Black Mastic	8% Chrysotile			
BRN039-AB-40	1	Main Building	Room 20	12"x12" VFT (Off-White)	Off-White Floor Tile	ND	N	Good	216 SF
	2				Black Mastic	8% Chrysotile			
BRN039-AB-41	1	Main Building	Filing Hallway	VSF (Brown)	Brown Sheet Flooring	ND	Y	Good	NA
	2				Yellow Mastic	ND			

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-42	1	Main Building	Adjacent to Supply Room	VSF (Brown)	Brown Mastic	ND	Y	Good	NA
	2				Brown Sheet Flooring	ND			
	3				Yellow Mastic	ND			
BRN039-AB-43	1	Main Building	Adjacent to HR	VSF (Brown)	Brown Mastic	ND	Y	Good	NA
	2				White Compound	ND			
	3				Brown Sheet Flooring	ND			
	4				Yellow Mastic	ND			
BRN039-AB-44	1	Main Building	X-Ray Waiting Room	12"x12" VFT (Lt. Blue)	Brown Mastic	ND	N	Good	90 SF
	2				Gray Cementitious Material	ND			
	3				Blue Floor Tile	ND			
	4				Black mastic	5% Chrysotile			
BRN039-AB-45	1	Main Building	N. Hallway - Main Desk	12"x12" VFT (Lt. Blue)	Blue Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-46	1	Main Building	E. Supply Hallway	12"x12" VFT (Lt. Blue)	Blue Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-47	1	Main Building	ER Nurses Room	12"x12" VFT (White/Brown)	Gray Floor Tile	ND	N	Good	144 SF
	2				Black/Yellow Mastic	5% Chrysotile			
BRN039-AB-48	1	Main Building	X-Ray Filing	12"x12" VFT (White/Brown)	Gray Floor Tile	ND	N	Good	NA
	2				Brown Mastic	ND			
	3				Gray Cementitious Material	ND			
BRN039-AB-49	1	Main Building	Ultrasound Room	12"x12" VFT (White/Brown)	Gray Floor Tile	ND	N	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-50	1	Main Building	Mammogram Room	12"x12" VFT (Pink)	Pink Floor Tile	ND	N	Good	216 SF
	2				Black Mastic	10% Chrysotile			
	3				Gray Cementitious Material	ND			
BRN039-AB-51	1	Main Building	Mammogram Room	12"x12" VFT (Pink)	Pink Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Gray Cementitious Material	ND			
BRN039-AB-52	1	Main Building	Mammogram Room	12"x12" VFT (Pink)	Pink Floor Tile	ND	N	Good	216 SF
	2				Black Mastic	6% Chrysotile			
	3				Gray Cementitious Material	ND			
BRN039-AB-53	1	Main Building	X-Ray #2	12"x12" VFT (Bluish-Gray)	Gray Floor Tile	ND	N	Good	72 SF
	2				Black/Yellow Mastic	3% Chrysotile			
	3				Gray Cementitious Material	ND			
BRN039-AB-54	1	Main Building	Filing Hallway	12"x12" VFT (Bluish-Gray)	Gray Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Brown Sheet Flooring	ND			
	4				Yellow Mastic	ND			
BRN039-AB-55	1	Main Building	Respiratory	12"x12" VFT (Granitic)	Multicolored Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-56	1	Main Building	S. Supply Hall - Storage	12"x12" VFT (Granitic)	Multicolored Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-57	1	Main Building	Operating Storage	12"x12" VFT (Granitic)	Multicolored Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-58	1	Main Building	Housekeeping	12"x12" VFT (White)	White Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Red Paint	ND			

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-59	1	Main Building	Housekeeping	12"x12" VFT (White)	White Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Red Paint	ND			
BRN039-AB-60	1	Main Building	Soiled Room	12"x12" VFT (Beige)	Tan Floor Tile	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Tan Floor Tile	ND			
BRN039-AB-61	1	Main Building	Soiled Room	12"x12" VFT (Beige)	Black Mastic	7% Chrysotile	N	Good	144 SF
	2				Brown Mastic	ND			
	3				Gray Floor Tile	ND			
BRN039-AB-62	1	Main Building	S. Hallway	12"x12" VFT (Tan)	Black/Yellow Mastic	3% Chrysotile	N	Good	1080 SF
	2				White Joint Compound with Paint	ND			
	3				White Texture with Paint	ND			
BRN039-AB-63	1	Main Building	Chief Nursing Office	DW/JC (White)	White Joint Compound with Paint	ND	Y	Good	NA
	2				White Texture with Paint	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-64	1	Main Building	Supervisor #4	DW/JC (White)	White Joint Compound with Paint	ND	N	Good	NA
	2				White Drywall with Brown Paper	ND			
	3				Off-White Joint Compound with Paint	1.5% Chrysotile			
BRN039-AB-65	1	Main Building	Day Room	DW with Wallpaper (Pink/Brown)	White Drywall with Brown Paper	ND	Y	Good	840 SF
	2				White Texture (trace) with Paint	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-66	1	Main Building	Day Room	DW with Wallpaper (Pink/Brown)	White Joint Compound with Paint	ND	Y	Good	NA
	2				White Texture with Paint	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-67	1	Main Building	X-Ray #1	Textured DW/JC (White)	White Joint Compound with Paint	ND	Y	Good	NA
	2				White Texture with Paint	ND			
	3				White Drywall with Brown Paper and paint	ND			
BRN039-AB-68	1	Main Building	Emergency #1	DW (White)	White Drywall with Brown Paper	ND	N	Good	NA
BRN039-AB-69	1	Main Building	Room 27	DW (White)	White Drywall with Brown Paper	ND	N	Good	NA
	2				White Texture (trace) with Paint	ND			
	3				White Drywall with Brown Paper and paint	ND			
BRN039-AB-70	1	Main Building	Lab	DW (White)	White Drywall with Brown Paper	ND	N	Good	NA
BRN039-AB-71	1	Main Building	Conference Room	DW/JC (White)	White Joint Compound	< 1% Chrysotile	N	Good	1080 SF
	2				Cream Tape	ND			
	3				White Texture with Paint	ND			
	4				White Drywall with Brown Paper and paint	ND			
BRN039-AB-72	1	Main Building	Room 1	DW (White)	White Drywall with Brown Paper	ND	N	Good	NA
	2				Brown Mastic with Paint	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-73	1	Main Building	Room 7	DW (White)	White Joint Compound with Paint	ND	Y	Good	NA
	2				White Texture with Paint	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-74	1	Main Building	Room 9	DW/JC (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with paint	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-75	1	Main Building	N. Hallway - West	DW/JC (Baby Blue)	White Joint Compound	< 1% Chrysotile	N	Good	840 SF
	2				White Fibrous Material with Paint	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-76	1	Main Building	N. Hallway - Center	DW/JC (Baby Blue)	White Texture with Paint	ND	Y	Good	NA
	2				Gray Cementitious Material	ND			
	3				White Drywall with Brown Paper	ND			
BRN039-AB-77	1	Main Building	W. Hallway	DW/JC (Baby Blue)	White Fibrous Material with Paint	ND	Y	Good	NA
	2				White Drywall with Brown Paper	ND			
	3				White Joint Compound	< 1% Chrysotile			
BRN039-AB-78	1	Main Building	Room 27	DW/JC (Baby Blue)	Cream Tape	ND	N	Good	720 SF
	2				White Texture with Paint	ND			
	3				White Drywall with Brown Paper	ND			
	4				White Texture with Paint	ND			

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-79	1	Main Building	Dishwash	Plastic/DW (Biege)	White Drywall with Brown Paper and Paint	ND	N	Good	NA
BRN039-AB-80	1	Main Building	Dishwash	Plastic/DW (Biege)	White Drywall with Brown Paper	ND	Y	Good	540 SF
	2				White Texture with Paint	1.5% Chrysotile			
BRN039-AB-81	1	Main Building	X-Ray Waiting Room	Textured DW (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-82	1	Main Building	Mammogram Room	Textured DW (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-83	1	Main Building	X-Ray Filing	DW/JC (Baby Blue)	White Drywall with Brown Paper	ND	N	Good	810 SF
	2				White Joint Compound	< 1% Chrysotile			
	3				White Fibrous Material with Paint	ND			
BRN039-AB-84	1	Main Building	Operating Room	DW (White)	White Drywall with Brown Paper	ND	N	Good	780 SF
	2				White Joint Compound	< 1% Chrysotile			
	3				White Fibrous Material with Paint	ND			
BRN039-AB-85	1	Main Building	Nurse's Station #1	DW (Brown/Beige)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-86	1	Main Building	Nurse's Station #1	DW (Brown/Beige)	White Drywall with Brown Paper	ND	N	Good	NA
	2				White Fibrous Material with Paint	ND			
BRN039-AB-87	1	Main Building	Nurse's Station #2	DW (Brown/Pink)	White Drywall With Brown Paper	ND	Y	Good	NA
	2				White Joint Compound	ND			
	3				Cream Tape	ND			
	4				White Texture with Paint	ND			
BRN039-AB-88	1	Main Building	Nurse's Station #2	DW (Brown/Pink)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-89	1	Main Building	Laundry Room	Textured DW (Off-White)	White Drywall with Brown Paper Paint	ND	Y	Good	NA
BRN039-AB-90	1	Main Building	N. Soiled Room	DW (Speckled Yellow)	White Joint Compound	< 1% Chrysotile	N	Good	240 SF
	2				Cream Tape	ND			
	3				White Texture with Paint	ND			
BRN039-AB-91	1	Main Building	N. Soiled Room	DW (Speckled Yellow)	White Drywall with Brown Paper and Paint	ND	N	Good	NA
BRN039-AB-92	1	Main Building	Oxygen Room #1	DW/JC (Speckled Gray)	White Drywall with Brown Paper	ND	Y	Good	360 SF
	2				White Texture with Paint	1% Chrysotile			
BRN039-AB-93	1	Main Building	Oxygen Room #1	DW (Speckled Gray)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture (trace) with Paint	ND			
BRN039-AB-94	1	Main Building	S. Mens RR	DW (Speckled Yellow)	White Drywall with Brown Paper	ND	Y	Good	420 SF
	2				White Texture with Paint	2% Chrysotile			
BRN039-AB-95	1	Main Building	S. Mens RR	DW (Speckled Yellow)	White Drywall with Brown Paper	ND	N	Good	NA
BRN039-AB-96	1	Main Building	S. Woman's RR	DW (Speckled Pink)	White Drywall with Brown Paper	ND	Y	Good	420 SF
	2				White Joint Compound	2% Chrysotile			
	3				Cream Tape	ND			
	4				White Texture with Paint	2% Chrysotile			
BRN039-AB-97	1	Main Building	S. Woman's RR	DW (Speckled Pink)	White Drywall with Brown Paper	ND	N	Good	NA
BRN039-AB-98	1	Main Building	Medical Records - Office 2	Textured DW (Baby Blue)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-99	1	Main Building	Medical Records - Office 3	Textured DW (Baby Blue)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Compound with Paint	ND			
	3				White Texture with Paint	ND			
BRN039-AB-100	1	Main Building	Administration	Textured DW (Baby Blue)	White Drywall with Brown Paper and Paint	ND	Y	Good	NA
BRN039-AB-101	1	Main Building	Kitchen	1'x1' ACT (White)	Brown Ceiling Tile	ND	Y	Good	NA

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-102	1	Main Building	Kitchen	1'x1' ACT (White)	Brown Ceiling Tile	ND	Y	Good	NA
BRN039-AB-103	1	Main Building	Kitchen	1'x1' ACT (White)	Brown Ceiling Tile	ND	Y	Good	NA
BRN039-AB-104	1	Main Building	Room 19	Textured 1'x1' ACT (White) w/Mastic	White Ceiling Tile	ND	Y	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-105	1	Main Building	Room 19	Textured 1'x1' ACT (White) w/Mastic	White Ceiling Tile	ND	Y	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-106	1	Main Building	Day Room	Textured 1'x1' ACT (White) w/Mastic	White Ceiling Tile	ND	Y	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-107	1	Main Building	Day Room	Textured 1'x1' ACT (White) w/Mastic	White Ceiling Tile	ND	Y	Good	NA
	2				Brown Mastic	ND			
BRN039-AB-108	1	Main Building	Wheel Bath	1'x1 ACT (White)	Gray Ceiling Tile	ND	Y	Good	NA
BRN039-AB-109	1	Main Building	Wheel Bath	1'x1 ACT (White)	Gray Ceiling Tile	ND	Y	Good	NA
BRN039-AB-110	1	Main Building	Laundry Room	Textured DW (Off-White)	White Drywall with Brown Paper and Paint	ND	Y	Good	NA
	2					ND			
	3					ND			
BRN039-AB-111	1	Main Building	Room 10	Carpet (Dark Gray)	Green/Black Carpet	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Off-White Floor Tile	ND			
BRN039-AB-112	1	Main Building	Administration	Carpet (Maroon)	Purple Carpet	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Off-White Floor Tile	ND			
BRN039-AB-113	1	Main Building	Files	Carpet (Green/Pink)	Purple Carpet	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Off-White Floor Tile	ND			
BRN039-AB-114	1	Main Building	Medical Records - Office 1	Carpet (Maroon)	Purple Carpet	ND	N	Good	648 SF
	2				Tan Mastic	5% Chrysotile			
	3				Off-White Floor Tile	ND			
BRN039-AB-115	1	Main Building	Conference Room	Carpet (Blue)	Blue Carpet	ND	N	Good	NA
	2				Yellow Mastic	ND			
	3				Gray Cementitious Material	ND			
BRN039-AB-116	1	Main Building	Adjacent to Room 29 - E. Rear Exit	2'x4' ACT (White) (Porous)	Brown Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-117	1	Main Building	Adjacent to Activity Room	2'x4' ACT (White) (Porous)	Brown Ceilint Tile with White Surface	ND	Y	Good	NA
BRN039-AB-118	1	Main Building	Adjacent to Room 25 - E. Hallway	2'x4' ACT (White) (Porous)	Brown Ceilint Tile with White Surface	ND	Y	Good	NA
BRN039-AB-119	1	Main Building	Adjacent to Main Desk - N. Hallway	2'x4' ACT (White) (Porous)	Brown Ceilint Tile with White Surface	ND	Y	Good	NA
BRN039-AB-120	1	Main Building	Adjacent to Room 11 - W. Hallway	2'x4' ACT (White) (Porous)	Brown Ceilint Tile with White Surface	ND	Y	Good	NA
BRN039-AB-121	1	Main Building	Adjacent to Main Desk - N. Hallway	2'x4' ACT w/fissures (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-122	1	Main Building	Adjacent to Room 23 E. Hallway	2'x4' ACT w/fissures (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-123	1	Main Building	Adjacent to Room 29 - E. Rear Exit	2'x4' ACT w/fissures (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-124	1	Main Building	Adjacent to Activity -W. Hallway	2'x4' ACT w/fissures (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-125	1	Main Building	Adjacent to Pharmacy	2'x4' ACT w/fissures (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-126	1	Main Building	Medical Records	2'x4' ACT w/fissures (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-127	1	Main Building	Adjacent to EC7 - N. Hallway	2'x4' ACT w/fissures (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-128	1	Main Building	Adjacent to Pharmacy	2'x4' Act w/cracks (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-129	1	Main Building	Break Room	2'x4' Act w/cracks (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-130	1	Main Building	Adjacent to Room 9 - W. Hallway	2'x4' Act w/cracks (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-131	1	Main Building	Adjacent to Draw Room - S. Hallway	2'x4' Act w/cracks (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-132	1	Main Building	Adjacent to Draw Room - S. Hallway	2'x4' Act w/cracks (White)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-133	1	Main Building	S. Hallway - East	Insulation (Pink)	Pink Insulation	ND	Y	Good	NA

Legend:

*Approximate total building quantity

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DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-134	1	Main Building	Adjacent to Room 28 - S. Hallway	Duct Insulation (Yellow)	Yellow Insulation	ND	Y	Good	NA
BRN039-AB-135	1	Main Building	Adjacent to Mech. 3 - S. Hallway	Duct Insulation (Yellow)	Yellow Insulation	ND	Y	Good	NA
BRN039-AB-136	1	Main Building	Adjacent to Dishwash - S. Hallway	Duct Insulation (Yellow)	Yellow Insulation	ND	Y	Good	NA
BRN039-AB-137	1	Main Building	Adjacent to Room 24 - E. Hallway	Duct Insulation (Yellow)	Yellow Insulation	ND	Y	Good	NA
BRN039-AB-138	1	Main Building	X-Ray Filing	Insulation (Pink)	Yellow Insulation	ND	Y	Good	NA
BRN039-AB-139	1	Main Building	X-Ray Filing	Duct Insulation (Yellow)	Yellow Insulation	ND	Y	Good	NA
BRN039-AB-140	1	Main Building	Kitchen	Quarry Tile w/Grout (Red/Gray)	Brown Ceramic Tile	ND	N	Good	NA
	2				Gray Grout	ND			
BRN039-AB-141	1	Main Building	Kitchen	Quarry Tile w/Grout (Red/Gray)	Brown Ceramic Tile	ND	N	Good	NA
	2				Gray Grout	ND			
BRN039-AB-142	1	Main Building	Kitchen	Quarry Tile w/Grout (Red/Gray)	Brown Ceramic Tile	ND	N	Good	NA
	2				Gray Grout	ND			
BRN039-AB-143	1	Main Building	Room 25	Ceramic Window Tile/Grout (Yellow/Brown)	White Ceramic Tile	ND	N	Good	NA
	2				White Grout	ND			
BRN039-AB-144	1	Main Building	Room 28	Ceramic Window Tile/Grout (Yellow/Brown)	White Drywall with Brown Paper	ND	N	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-145	1	Main Building	Conference Room	Ceramic Window Tile/Grout (Yellow/Brown)	White Drywall with Brown Paper	ND	N	Good	NA
	2				White Textue with Paint	ND			
BRN039-AB-146	1	Main Building	Room 18	Ceramic Window Tile/Grout (Yellow/Brown)	Yellow Ceramic Tile	ND	N	Good	NA
	2				White Grout	ND			
BRN039-AB-147	1	Main Building	Room 5	Ceramic Window Tile/Grout (Yellow/Brown)	Brown Ceramic Tile	ND	Y	Good	600 SF
	2				Gray Mortar	ND			
	3				White Drywall Texture	2% Chrysotile			
BRN039-AB-148	1	Main Building	Room 16	Window Caulk (White)	White Caulk	ND	Y	Good	NA
BRN039-AB-149	1	Main Building	Administration	Window Caulk (White)	White Caulk	ND	Y	Good	NA
BRN039-AB-150	1	Main Building	Room 16	Window Caulk (White)	White Caulk	ND	Y	Good	NA
BRN039-AB-151	1	Main Building	Break Room	Ceramic Window Tile (White)	Brown Ceramic Tile	ND	Y	Good	660 SF
	2				Gray Mortar	ND			
	3				White Drywall Texture	< 1% Chrysotile			
BRN039-AB-152	1	Main Building	Exterior Roof - North	Paint (Red)	Red Paint	ND	Y	Good	NA
BRN039-AB-153	1	Main Building	Exterior Roof - East	Paint (Red)	Red Paint	ND	Y	Good	NA
BRN039-AB-154	1	Main Building	Exterior Roof - West	Paint (Red)	Red Paint	ND	Y	Good	NA
BRN039-AB-155	1	Main Building	Wheel Bath	Ceramic 1"x1" Tile (Blue)	Yellow Ceramic Tile	ND	N	Good	NA
	2				Gray Grout	ND			
BRN039-AB-156	1	Main Building	Break Room	Ceramic 1"x1" Tile (White)	White Ceramic Tile	ND	N	Good	NA
	2				Gray Grout	ND			
BRN039-AB-157	1	Main Building	Room 23 and 24 Restroom	Ceramic 1"x1" Tile (Yellow)	Blue Ceramic Tile	ND	N	Good	NA
	2				Gray Grout	ND			
BRN039-AB-158	1	Main Building	Boiler Room - Chilled Water Return (Pipe Run)	TSI (White/Yellow)	White Wrap	ND	Y	Damaged	NA
	2				Yellow Insulation	ND			
BRN039-AB-159	1	Main Building	Boiler Room - Chilled Water Supply (Elbow)	TSI (White/Yellow)	White Wrap	ND	Y	Damaged	5,000 LF*
	2				Gray Insulation	15% Amosite			
BRN039-AB-160	1	Main Building	Boiler Room - Heating Supply (Elbow)	TSI (White/Yellow)	White Wrap	ND	Y	Damaged	5,000 LF*
	2				Gray Insulation	15% Amosite			
BRN039-AB-161	1	Main Building	Boiler Room - Heating Return (Elbow)	TSI (White)	White Wrap	ND	Y	Damaged	5,000 LF*
	2				Gray Insulation	15% Amosite			
BRN039-AB-162	1	Main Building	Boiler Room - Heating Return (Pipe Run)	TSI (White/Yellow)	White Wrap	ND	Y	Damaged	NA
	2				Yellow Insulation	ND			

Legend:

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DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

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Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-163	1	Main Building	Boiler Room - Heating Supply (Pipe Run)	TSI (White/Yellow)	White Wrap	ND	Y	Damaged	NA
	2				Yellow Insulation	ND			
BRN039-AB-164	1	Main Building	Boiler Room - 2nd Floor - (Elbow)	TSI (White)	White Wrap	ND	Y	Damaged	5,000 LF*
	2				Gray Insulation	15% Amosite			
BRN039-AB-165	1	Main Building	Laundry Room - Adj. to Washing Machine (Elbow)	TSI (White)	White Wrap	ND	Y	Damaged	
	2				Gray Insulation	15% Amosite			
BRN039-AB-166	1	Main Building	Roof - Western Margin	Pipe Mastic (White/Black)	Black/White Mastic	ND	N	Good	NA
BRN039-AB-167	1	Main Building	Roof - NW Corner	Pipe Mastic (White/Black)	Black/White Mastic	ND	N	Good	NA
BRN039-AB-168	1	Main Building	Roof - SE Corner	Pipe Mastic (White/Black)	Black/White Mastic	ND	N	Good	NA
					ND				
BRN039-AB-169	1	Main Building	Roof - SE Corner	Roofing Membrane/Mastic (Black)	Black Mastic	ND	N	Good	NA
	2				Black Roofing Material (Membrane)	ND			
BRN039-AB-170	1	Main Building	Roof - SE Corner	Roofing Membrane/Mastic (Black)	Black Mastic	ND	N	Good	29,158 SF*
	2				Black Roofing Material	15% Chrysotile			
BRN039-AB-171	1	Main Building	Roof - SE Corner	Roofing Membrane/Mastic (Black)	Black Mastic	ND	N	Good	NA
	2				Black Roofing Material (Membrane)	ND			
BRN039-AB-172	1	Main Building	Roof - SE Corner	Roofing Material (Black)	Black Roofing Material	ND	N	Good	NA
BRN039-AB-173	1	Main Building	Roof - SE Corner	Pipe Mastic (Black)	Black Mastic	ND	N	Good	NA
BRN039-AB-174	1	Main Building	Roof - South-central	Asphaltic Pipe Mastic (Black)	Black Mastic	ND	N	Good	NA
BRN039-AB-175	1	Main Building	Roof - North-central	Asphaltic Pipe Mastic (Black)	Black Mastic	10% Chrysotile	N	Good	29,158 SF*
BRN039-AB-176	1	Main Building	Mech 2	Foam Insulation (Red)	Red Insulation	ND	Y	Good	
BRN039-AB-177	1	Main Building	Mech 2	Foam Insulation (White)	White Insulation	ND	Y	Good	NA
BRN039-AB-178	1	Main Building	S. Hallway - West	Fire Stop (Pink)	Pink Fireproofing with Brown Paper	ND	N	Good	NA
BRN039-AB-179	1	Main Building	S. Hallway - West	Fire Stop (Pink)	Pink Fireproofing with Brown Paper	ND	N	Good	NA
BRN039-AB-180	1	Main Building	S. Hallway - East	Fire Stop (Red)	Red Fireproofing	ND	N	Good	NA
BRN039-AB-181	1	Main Building	S. Hallway - East	Duct Tape (Off-White)	White Tape	ND	Y	Good	NA
BRN039-AB-182	1	Main Building	Exterior - East Soffit	Texture (White)	Gray Base Coat	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-183	1	Main Building	Exterior - East Soffit	Texture (White)	Gray Base Coat	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-184	1	Main Building	Exterior - East Soffit	Texture (White)	Gray Base Coat	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-185	1	Main Building	Exterior - NE Corner	Cinder Block w/Grout (Red)	Off-White Grout with Paint	ND	N	Good	NA
	2				Gray Block	ND			
BRN039-AB-186	1	Main Building	Exterior NW Wall	Cinder Block w/Grout (White)	Off-White Grout with Paint	ND	N	Good	NA
	2				Gray Block	ND			
BRN039-AB-187	1	Main Building	Exterior West Wall	Cinder Block w/Grout (White)	Off-White Grout with Paint	ND	N	Good	NA
	2				Gray Block	ND			
BRN039-AB-188	1	Main Building	Exterior West Wall	Mastic (White/Red)	Red Mastic with Paint	ND	Y	Good	NA
BRN039-AB-189	1	Main Building	Exterior North Wall	Mastic (White/Red)	Red Mastic with Paint	ND	Y	Good	NA
BRN039-AB-190	1	Main Building	Exterior West Wall	Wall Texture (White)	White Textue with Paint	ND	Y	Good	NA
BRN039-AB-191	1	Main Building	Exterior West Wall	Wall Texture (White)	White Texture with Paint	ND	Y	Good	NA
BRN039-AB-192	1	Main Building	Exterior West Wall	Wall Texture (White)	White Textue with Paint	ND	Y	Good	NA
BRN039-AB-193	1	Main Building	Mezzanine - North	Duct Insulation (White)	White Wrap with Paint	ND	Y	Good	NA
BRN039-AB-194	1	Main Building	Mezzanine - North	Duct Insulation (White)	White Wrap with Paint	ND	Y	Good	NA
BRN039-AB-195	1	Main Building	Mezzanine - North	Dampening Fabric (White)	White Wrap with Paint	ND	Y	Good	NA
BRN039-AB-196	1	Main Building	Mezzanine - North	Duct Tape (White)	White Wrap with Paint	ND	Y	Good	NA

Legend:

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Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-197	1	Main Building	Mezzanine - North	Duct Tape Insulation (Black)	Black Insulation	ND	Y	Good	NA
BRN039-AB-198	1	Main Building	Mezzanine - Center	Duct Tape Insulation (Black)	Black Insulation	ND	Y	Good	NA
BRN039-AB-199	1	Main Building	Mezzanine - Center	Duct Insulation (White)	White Wrap with Paint	ND	Y	Good	NA
BRN039-AB-200	1	Main Building	Mezzanine - Center	Duct Mastic (White)	White Mastic	ND	Y	Good	NA
BRN039-AB-201	1	Main Building	Mezzanine - Center	Duct Mastic (White)	White Mastic	ND	Y	Good	NA
BRN039-AB-202	1	Main Building	Mezzanine - South	Duct Tape (White)	White Wrap with Paint	ND	Y	Good	NA
BRN039-AB-203	1	Main Building	Mezzanine - South	Dampening Fabric (White)	White Wrap with Paint	ND	Y	Good	NA
BRN039-AB-204	1	Main Building	Mezzanine - South	Roof Grout (Off-White)	Off-White Grout	ND	N	Good	NA
BRN039-AB-205	1	Main Building	Mezzanine - South	Roof Grout (Off-White)	Off-White Grout	ND	N	Good	NA
BRN039-AB-206	1	Main Building	Mezzanine - South	Mastic (Gray)	Gray Mastic	2% Chrysotile	N	Good	144 SF
BRN039-AB-207	1	Main Building	Mezzanine - South	Mastic (Gray)	Gray Mastic	2% Chrysotile	N	Good	
BRN039-AB-208-Dup	1	Main Building	Server Room	Cove Base (Green)	Brown Mastic	ND	N	Good	NA
	2				Green Baseboard	ND			
BRN039-AB-209-Dup	1	Main Building	Lab	Cove Base (Green)	Brown Mastic	ND	N	Good	NA
	2				Green Baseboard	ND			
BRN039-AB-210-Dup	1	Main Building	Mammagram Room	12"x12" VFT (Pink)	Black/Yellow Mastic	2% Chrysotile	N	Good	216 SF
	2				Pink Floor Tile	ND			
BRN039-AB-211-Dup	1	Main Building	Medical Records - Office 3	Textured DW (Baby Blue)	White Joint Compound	ND	Y	Good	NA
	2				Cream Tape	ND			
	3				White Textue with Paint	ND			
BRN039-AB-212-Dup	1	Main Building	Adjacent to Draw Room - S. Hallway	2'x4' Act w/cracks (White)	Gray CeilingTtle	ND	Y	Good	NA
BRN039-AB-213-Dup	1	Main Building	Exterior Roof - East	Paint (Red)	Gray Roofing Material	ND	Y	Good	NA
	2				Red Paint	ND			
BRN039-AB-214-Dup	1	Main Building	Kitchen	Quarry Tile w/Grout (Red/Gray)	Gray Grout	ND	N	Good	NA
	2				Brown Ceramic Tile	ND			
BRN039-AB-215-Dup	1	Main Building	Exterior - East Soffit	Texture (White)	Gray Base Coat	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-216-Dup	1	Main Building	Exterior - West Wall	Wall Texture (White)	White Texture with Paint	ND	Y	Good	NA
BRN039-AB-217-Dup	1	Main Building	Mezzanine - South	Mastic (Gray)	Gray Mastic	2% Chrysotile	N	Good	144 SF
BRN039-AB-218	1	Pump House	Interior	DW/Paint (Green)	White Drywall with Brown Paper	ND	Y	Damaged	300 SF
	2				Off-White Texture with Paint	2% Chrysotile			
BRN039-AB-219	1	Pump House	Interior	DW/Paint (Green)	White Drywall with Brown Paper	ND	Y	Damaged	NA
	2				Paint	ND			
BRN039-AB-220	1	Pump House	Exterior	Brick w/Grout (Red)	Gray Brick	ND	N	Good	NA
	2				Off-White Grout with Paint	ND			
BRN039-AB-221	1	Pump House	Exterior	Brick w/Grout (Red)	Gray Brick	ND	N	Good	NA
	2				Off-White Grout with Paint	ND			
BRN039-AB-222	1	Pump House	Exterior	Brick w/Grout (Red)	Gray Brick	ND	N	Good	NA
	2				Off-White Grout with Paint	ND			
BRN039-AB-223	1	Pump House	Exterior	Wire Insulation (Black)	Black Insulation	ND	Y	Damaged	NA
BRN039-AB-224	1	Pump House	Exterior	Wire Insulation (Black)	Black Insulation	ND	Y	Damaged	NA
BRN039-AB-225	1	Pump House	Exterior	Wire Insulation (Black)	Black Insulation	ND	Y	Damaged	NA
BRN039-AB-226	1	Biohaz Shed	Exterior	Brick w/Grout (White)	Gray Brick	ND	N	Good	NA
	2				White Grout	ND			
BRN039-AB-227	1	Biohaz Shed	Exterior	Brick w/Grout (White)	Gray Brick	ND	N	Good	NA
	2				White Grout	ND			
BRN039-AB-228	1	Biohaz Shed	Interior	Mastic (Gray)	Gray Mastic	ND	N	Good	NA
BRN039-AB-229	1	Biohaz Shed	Interior	Mastic (Gray)	Gray Mastic	ND	N	Good	NA

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-230	1	Ambulance Building	Main Area	12"x12" VFT (LT. Gray/White)	Black Mastic	ND	N	Good	NA
	2				Gray Floor Tile	ND			
BRN039-AB-231	1	Ambulance Building	Main Area	12"x12" VFT (LT. Gray/White)	Black Mastic	ND	N	Good	NA
	2				Gray Floor Tile	ND			
BRN039-AB-232	1	Ambulance Building	Main Area	12"x12" VFT (LT. Gray/White)	Black Mastic	ND	N	Good	NA
	2				Gray Floor Tile	ND			
BRN039-AB-233	1	Ambulance Building	Main Area - Closet	Duct Insulation (Yellow)	Yellow Insulation	ND	Y	Good	NA
	2				Silver Paper	ND			
BRN039-AB-234	1	Ambulance Building	Garage	Wall Insulation (White/Yellow)	Yellow Insulation	ND	Y	Good	NA
	2				White Tape	ND			
BRN039-AB-235	1	Ambulance Building	Garage	Wall Insulation (White/Yellow)	Yellow Insulation	ND	Y	Good	NA
	2				White tape	ND			
BRN039-AB-236	1	Ambulance Building	Restroom 1	VSF (Gray)	White Mastic	ND	Y	Good	NA
	2				Gray Floor Tile	ND			
BRN039-AB-237	1	Ambulance Building	Restroom 2	VSF (Gray)	White Mastic	ND	Y	Good	NA
	2				Gray Floor Tile	ND			
BRN039-AB-238	1	Ambulance Building	Main Area	Cove Base (Gray)	White Mastic	ND	N	Good	NA
	2				Gray Base board	ND			
BRN039-AB-239	1	Ambulance Building	Main Area	Cove Base (Gray)	Yellow Mastic	ND	N	Good	NA
	2				Brown Baseboard	ND			
BRN039-AB-240	1	Ambulance Building	Garage	Cove Base (Brown)	Yellow Mastic	ND	N	Good	NA
	2				Brown Baseboard	ND			
BRN039-AB-241	1	Ambulance Building	Garage	Cove Base (Brown)	Black Mastic	ND	N	Good	NA
	2				Sample lost	ND			
BRN039-AB-249	1	Ambulance Building	Exterior - South	Pipe Mastic (Black)	Black Mastic	ND	N	Good	NA
	2				Black Mastic	ND			
BRN039-AB-250	1	Maintenance Shop	Main Area	12"x12" VFT (Beige)	Beige Sheet Flooring	ND	Y	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-251	1	Maintenance Shop	Restroom	12"x12" VFT (Beige)	Beige Sheet Flooring	ND	Y	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-252	1	Maintenance Shop	Tool Room	12"x12" VFT (Beige)	Beige Sheet Flooring	ND	Y	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-253	1	Maintenance Shop	Main Area	Cove Base (Brown)	Brown Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-254	1	Maintenance Shop	Main Area	Cove Base (Brown)	Brown Baseboard	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-255	1	Maintenance Shop	Warehouse	Insulation (Yellow/Gray)	Yellow Insulation	ND	Y	Damaged	NA
	2				Brown Insulation	ND			
BRN039-AB-256	1	Maintenance Shop	Office	Textured DW/JC (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-257	1	Maintenance Shop	Tool Room	Textured DW/JC (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-258	1	Maintenance Shop	Warehouse	Textured DW/JC (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-259	1	Maintenance Shop	Roof	Roofing Material (Black)	Black Roof Shingle with Multicolored Pebbles	ND	N	Damaged	NA
	2				Black Roof Shingle with Multicolored Pebbles	ND			

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-260	1 2	Maintenance Shop	Roof	Roofing Material (Black)	Black Roof Shingle with Multicolored Pebbles	ND ND	N	Damaged	NA
BRN039-AB-261	1 2	Maintenance Shop	Roof	Pipe Mastic (Black)	Black Mastic	ND ND	N	Good	NA
BRN039-AB-262	1 2	Maintenance Shop	Roof	Pipe Mastic (Black)	Black Mastic	ND ND	N	Good	NA
BRN039-AB-263	1 2	Medical Records Building	Men's Restroom	VSF (White)	White Sheet Flooring Yellow Mastic	ND ND	Y	Good	NA
BRN039-AB-264	1 2	Medical Records Building	Women's Restroom	VSF (White)	White Sheet Flooring Yellow Mastic	ND ND	Y	Good	NA
BRN039-AB-265	1 2	Medical Records Building	Perimeter Wall	Cove Base (Brown)	Brown Baseboard Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-266	1 2	Medical Records Building	Perimeter Wall	Cove Base (Brown)	Brown Baseboard Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-267	1 2	Medical Records Building	Perimeter Wall	Cove Base (Brown)	Brown Baseboard Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-268	1 2	Medical Records Building	Break Room	VSF (Brown/White)	Brown Sheet Flooring Green Mastic	ND ND	Y	Good	NA
BRN039-AB-269	1 2	Medical Records Building	Break Room	VSF (Brown/White)	Brown Sheet Flooring Green Mastic	ND ND	Y	Good	NA
BRN039-AB-270	1 2	Medical Records Building	Main Area	DW (White)	White Drywall with Brown Paper Paint	ND ND	N	Good	NA
BRN039-AB-271	1 2	Medical Records Building	Office 5	DW (White)	White Drywall with Brown Paper Paint	ND ND	N	Good	NA
BRN039-AB-272	1 2	Medical Records Building	Office 3	DW (White)	White Drywall with Brown Paper White Texture with Paint	ND ND	N	Good	NA
BRN039-AB-273	1 2	Medical Records Building	Main Area	Cove Base Mastic (Brown)	White Drywall with Brown Paper Brown Mastic	ND ND	N	Good	NA
BRN039-AB-274	1 2	Medical Records Building	Main Area	Cove Base Mastic (Brown)	White Drywall with Brown Paper Brown Mastic	ND ND	N	Good	NA
BRN039-AB-275	1 2	Medical Records Building	Main Area	Carpet (Blue)	Multicolored Carpet Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-276	1 2	Medical Records Building	Main Area	Carpet (Blue)	Multicolored Carpet Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-277	1 2	Medical Records Building	Main Area	Carpet (Brown)	Gray Carpet Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-278	1 2	Medical Records Building	Main Area	Carpet (Brown)	Gray Carpet Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-279- Dup	1 2	Maintenance Shop	Tool Room	12"x12" VFT (Beige)	Beige Sheet Flooring Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-280	1 2	Clinic Building	Main Area - Closet	Cove Base (Red)	Red Baseboard Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-281	1 2	Clinic Building	Room 1	Cove Base (Blue)	Blue Baseboard Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-282	1 2	Clinic Building	Room 1	Cove Base (Blue)	Blue Baseboard Yellow Mastic	ND ND	N	Good	NA
BRN039-AB-283	1 2	Clinic Building	N. Hallway	Cove Base (Brown)	Brown Baseboard	ND ND	N	Good	NA

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-284	1	Clinic Building	E. Hallway	Cove Base (Brown)	Brown Baseboard	ND	N	Good	NA
	2					ND			
BRN039-AB-285	1	Clinic Building	Mechanical Room	Cove Base (Brown)	Brown Baseboard	ND	N	Good	NA
	2					ND			
BRN039-AB-286	1	Clinic Building	Room 1	Carpet (Red)	Red Carpet	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-287	1	Clinic Building	NE Office	Carpet (Brown)	Gray Carpet	ND	N	Good	NA
	2				Gray Carpet Padding	ND			
BRN039-AB-288	1	Clinic Building	NE Office	Carpet (Blue)	Grey Carpet	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-289	1	Clinic Building	Exam Room 7	Wallpaper/DW (Beige/White)	White Drywall with Brown Paper	ND	N	Good	NA
	2				Wallpaper	ND			
BRN039-AB-290	1	Clinic Building	Mechanical Room	Wallpaper/DW (Beige/White)	White Drywall with Brown Paper	ND	N	Good	NA
	2				Wallpaper	ND			
BRN039-AB-291	1	Clinic Building	Main Area	DW (White)	White Drywall with Brown Paper	ND	N	Good	NA
	2				Wallpaper	ND			
BRN039-AB-292	1	Clinic Building	Main Area	Textured DW (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-293	1	Clinic Building	Main Area	Textured DW (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-294	1	Clinic Building	Main Area	Textured DW (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-295	1	Clinic Building	RR	VSF (Beige/Gold)	Brown Sheet Flooring with Fibrous Backing	20% Chrysotile	Y	Good	216 SF
BRN039-AB-296	1	Clinic Building	Mechanical Room	VSF (Beige/Gold)	Brown Sheet Flooring with Fibrous Backing	20% Chrysotile	Y	Good	
BRN039-AB-297	1	Clinic Building	Janitorial Room	VSF (Beige/Gold)	Brown Sheet Flooring with Fibrous Backing	20% Chrysotile	Y	Good	
BRN039-AB-298	1	Clinic Building	Main Area	DW Texture (White)	White Drywall with Brown Paper	ND	Y	Good	NA
	2				White Texture with Paint	ND			
BRN039-AB-299	1	Clinic Building	NE Office	2'x4' ACT (White) (Fissure)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-300	1	Clinic Building	NW Office	2'x4' ACT (White) (Fissure)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
BRN039-AB-301	1	Clinic Building	NE Office	2'x4' ACT (White) (Fissure)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
	2				Gray Ceiling Tile with White Surface	ND			
BRN039-AB-302	1	Clinic Building	NE Office	2'x4' ACT (White)(Porous)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
	2				Gray Ceiling Tile with White Surface	ND			
BRN039-AB-303	1	Clinic Building	NW Office	2'x4' ACT (White)(Porous)	Gray Ceiling Tile with White Surface	ND	Y	Damaged	NA
	2				Gray Ceiling Tile with White Surface	ND			
BRN039-AB-304	1	Clinic Building	Exam Room 8	2'x4' ACT (White)(Porous)	Gray Ceiling Tile with White Surface	ND	Y	Good	NA
	2				Gray Ceiling Tile with White Surface	ND			
BRN039-AB-305	1	Clinic Building	Restroom	12"x12" VFT (White/Brown)	White Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-306	1	Clinic Building	Restroom	12"x12" VFT (White/Brown)	White Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-307	1	Clinic Building	NE Office	12"x12" VFT (Off-white)	White Sheet Flooring	ND	N	Good	NA
	2				YellowMastic	ND			
BRN039-AB-308	1	Clinic Building	Exam Room 6	12"x12" VFT (Off-white)	White Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-309	1	Clinic Building	Exam Room 5	12"x12" VFT (Off-white)	White Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Sample ID	Layers	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Content	Friable (Y/N)	Condition	Approximate Quantity (LF/SF/EA)
BRN039-AB-310	1	Clinic Building	Exam Room 5	12"x12" VFT (Biege)	Beige Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-311	1	Clinic Building	Exam Room 5	12"x12" VFT (Biege)	Beige Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-312	1	Clinic Building	Clean Room	12"x12" VFT (Biege)	Beige Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-313	1	Clinic Building	East Hallway - South	12"x12" VFT (White)	White Sheet Flooring	ND	N	Good	NA
	2					ND			
BRN039-AB-314	1	Clinic Building	East Hallway - South	12"x12" VFT (White)	White Sheet Flooring	ND	N	Good	NA
	2					ND			
BRN039-AB-315	1	Clinic Building	East Roof	Roofing Material (Black)	Black Roofing Shingle with Brown Pebbles	ND	N	Good	NA
	2					ND			
BRN039-AB-316	1	Clinic Building	East Roof	Roofing Material (Black)	Black Roofing Shingle with Brown Pebbles	ND	N	Good	
BRN039-AB-317-Dup	1	Clinic Building	Janitorial Room	VSF (Beige/Gold)	Beige Sheet Flooring Fibrous Backing	20% Chrysotile	Y	Good	216 SF
BRN039-AB-318-Dup	1	Clinic Building	Exam Room 5	12"x12" VFT (Off-white)	Beige Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			
BRN039-AB-319-Dup	1	Clinic Building	Clean Room	12"x12" VFT (Beige)	Beige Sheet Flooring	ND	N	Good	NA
	2				Yellow Mastic	ND			

Legend:

*Approximate total building quantity

ACT - Acoustical Ceiling Tile

DW - Drywall

ND - None Detected

SF - Square feet

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

Table 2. Asbestos Point Count Results

Sample ID	Building Area	Sample Location	Sample Description	Laboratory Description	Asbestos Type	Asbestos Points Counted	Asbestos Concentration	Approximate Quantity
BRN039-AB-31	Main Building	Room 8	Cove Base (Blue)	Off-White Compound	Chrysotile	2	0.50%	N/A
BRN039-AB-65	Main Building	Day Room	DW with Wallpaper (Pink/Brown)	Off-White Joint Compound with Paint	Chrysotile	6	1.50%	840 SF
BRN039-AB-71	Main Building	Conference Room	DW/JC (White)	White Joint Compound	Chrysotile	3	0.75%	N/A
BRN039-AB-75	Main Building	N. Hallway - West	DW/JC (Baby Blue)	White Joint Compound	Chrysotile	2	0.50%	N/A
BRN039-AB-78	Main Building	Room 27	DW/JC (Baby Blue)	White Joint Compound	Chrysotile	3	0.75%	N/A
BRN039-AB-80	Main Building	Dishwash	Plastic/DW (Biege)	White Texture with Paint	Chrysotile	6	1.50%	540 SF
BRN039-AB-83	Main Building	X-Ray Filing	DW/JC (Baby Blue)	White Joint Compound	Chrysotile	2	0.50%	N/A
BRN039-AB-84	Main Building	Operating Room	DW (White)	White Joint Compound	Chrysotile	3	0.75%	N/A
BRN039-AB-90	Main Building	N. Soiled Room	DW (Speckled Yellow)	White Joint Compound	Chrysotile	3	0.75%	N/A
BRN039-AB-92	Main Building	Oxygen Room #1	DW/JC (Speckled Gray)	White Texture with Paint	Chrysotile	4	1.00%	360 SF
BRN039-AB-151	Main Building	Break Room	Ceramic Window Tile (White)	White Drywall Texture	Chrysotile	2	0.50%	N/A

Legend:

The limit of detection is 1 asbestos point divided by the total number of asbestos points counted and multiplied by 100.

LF - Linear Feet

DW - Drywall

SF - Square Feet

JC - Joint Compound

Table 3: Summary of XRF Lead Readings

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Conference Room	BRN039-L-01	North	Wood	Door Frame	Intact	Sky Blue	2.3	0.05	0.01	Negative
	BRN039-L-02	North	Wood	Door Jamb	Intact	Sky Blue	1.8	0.04	0.01	Negative
	BRN039-L-03	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-04	West	Drywall	Wall	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-05	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-06	South	Wood	Window Frame	Intact	Light Blue	1.1	<LOD	0.01	Negative
	BRN039-L-07	East	Drywall	Wall	Intact	White	1.2	<LOD	0.01	Negative
South Hall	BRN039-L-08	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-09	West	Drywall	Wall	Intact	Light Blue	1.7	0.03	0.01	Negative
Kitchen	BRN039-L-10	North	Wood	Door Frame	Intact	Sky Blue	1.7	0.04	0.01	Negative
	BRN039-L-11	North	Wood	Door Jamb	Intact	Sky Blue	1.7	0.06	0.01	Negative
	BRN039-L-12	West	Drywall	Wall	Intact	White	2.5	<LOD	0.01	Negative
Dish Wash Room	BRN039-L-13	East	Wood	Door Frame	Intact	Light Blue	1.4	0.03	0.01	Negative
	BRN039-L-14	East	Wood	Door Jamb	Intact	Light Blue	1.7	0.04	0.01	Negative
	BRN039-L-15	East	Drywall	Wall	Intact	Cream	2.4	<LOD	0.01	Negative
	BRN039-L-16	North	Drywall	Wall	Intact	Cream	1.8	<LOD	0.01	Negative
	BRN039-L-17	West	Drywall	Wall	Intact	Cream	4.1	0.03	0.01	Negative
	BRN039-L-18	South	Drywall	Wall	Intact	Cream	10	0.1	0.01	Negative
Kitchen	BRN039-L-19	South	Concrete	Wall	Intact	White	3.9	0.05	0.01	Negative
	BRN039-L-20	West	Drywall	Wall	Intact	White	10	0.09	0.01	Negative
	BRN039-L-21	West	Wood	Door Frame	Intact	Light Blue	3.3	0.07	0.01	Negative
	BRN039-L-22	West	Wood	Door Jamb	Intact	Light Blue	2.8	0.07	0.01	Negative
	BRN039-L-23	Center	Drywall	Island	Intact	Grey	10	0.25	0.02	Negative
	BRN039-L-24	Center	Drywall	Island	Intact	White	10	0.19	0.02	Negative
	BRN039-L-25	Floor	Tile	Floor	Fair	Red	10	0.34	0.1	Negative
Kitchen Restroom	BRN039-L-26	North	Wood	Door Frame	Intact	Light Blue	1.9	0.07	0.01	Negative
	BRN039-L-27	North	Wood	Door Jamb	Intact	Light Blue	3.3	0.11	0.02	Negative
	BRN039-L-28	North	Drywall	Wall	Intact	Grey	10	0.22	0.02	Negative
	BRN039-L-29	East	Drywall	Wall	Intact	Grey	10	0.49	0.1	Negative
	BRN039-L-30	South	Drywall	Wall	Intact	Grey	10	0.89	0.1	Positive
	BRN039-L-31	West	Drywall	Wall	Intact	Grey	10	1.44	0.1	Positive
Kitchen Exit Hall	BRN039-L-32	South	Drywall	Wall	Intact	White	1.0	5.24	0.1	Positive
	BRN039-L-33	East	Concrete	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-34	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Kitchen Exit Hall	BRN039-L-35	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-36	Floor	Tile	Floor	Fair	Red	1.0	<LOD	0.01	Negative
	BRN039-L-37	East	Metal	Door	Fair	White	1.0	<LOD	0.01	Negative
	BRN039-L-38	East	Metal	Door	Intact	Red/Brown	1.0	0.03	0.01	Negative
	BRN039-L-39	East	Metal	Door Jamb	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-40	East	Metal	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-41	North	Metal	Door Frame	Intact	Light Blue	1.0	<LOD	0.01	Negative
Kitchen Storage	BRN039-L-42	North	Metal	Door Jamb	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-43	South	Metal	Door Frame	Fair	Light Yellow	1.0	0.02	0.01	Negative
	BRN039-L-44	South	Drywall	Wall	Intact	Light Yellow	1.0	<LOD	0.01	Negative
	BRN039-L-45	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-46	West	Drywall	Wall	Intact	Light Yellow	1.0	<LOD	0.01	Negative
	BRN039-L-47	West	Wood	Shelf	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-48	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-49	North	Drywall	Wall	Intact	Light Yellow	1.0	<LOD	0.01	Negative
	BRN039-L-50	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
South Hall Women's RR #1	BRN039-L-51	East	Drywall	Wall	Intact	Light Yellow	1.0	<LOD	0.01	Negative
	BRN039-L-52	South	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-53	South	Metal	Door Jamb	Intact	Sky Blue	1.4	0.03	0.01	Negative
	BRN039-L-54	South	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
	BRN039-L-55	West	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
	BRN039-L-56	North	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
South Hall Women's RR #2	BRN039-L-57	East	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
	BRN039-L-58	North	Metal	Door Frame	Intact	Cream	1.0	0.03	0.01	Negative
	BRN039-L-59	North	Metal	Door Jamb	Intact	Cream	1.0	0.03	0.01	Negative
	BRN039-L-60	North	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
	BRN039-L-61	West	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
	BRN039-L-62	South	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
South Hall Men's RR #1	BRN039-L-63	East	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
	BRN039-L-64	North	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-65	North	Metal	Door Jamb	Intact	Sky Blue	1.4	0.02	0.01	Negative
	BRN039-L-66	South	Metal	Door Frame	Intact	White	1.1	0.02	0.01	Negative
	BRN039-L-67	South	Drywall	Wall	Intact	Speckled Yellow	1.5	<LOD	0.01	Negative
	BRN039-L-68	West	Drywall	Wall	Intact	Speckled Yellow	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
South Hall Men's RR #1	BRN039-L-69	North	Drywall	Wall	Intact	Speckled Yellow	2.8	0.02	0.01	Negative
	BRN039-L-70	East	Drywall	Wall	Intact	Speckled Yellow	2.0	0.02	0.01	Negative
	BRN039-L-71	North	Metal	Door Frame	Intact	White	1.8	0.07	0.01	Negative
	BRN039-L-72	North	Metal	Door Jamb	Intact	White	1.2	0.04	0.01	Negative
South Hall Men's RR #2	BRN039-L-73	South	Drywall	Wall	Intact	Speckled Yellow	2.3	0.02	0.01	Negative
	BRN039-L-74	West	Drywall	Wall	Intact	Speckled Yellow	1.9	0.02	0.01	Negative
	BRN039-L-75	North	Drywall	Wall	Intact	Speckled Yellow	6.0	0.07	0.01	Negative
	BRN039-L-76	East	Drywall	Wall	Intact	Speckled Yellow	6.6	0.1	0.01	Negative
Mechanical #1	BRN039-L-77	North	Metal	Door Frame	Intact	Light Blue	1.3	0.04	0.01	Negative
	BRN039-L-78	North	Metal	Door Jamb	Intact	Green	1.5	0.05	0.01	Negative
	BRN039-L-79	North	Metal	Door Jamb	Intact	Light Blue	2.1	0.05	0.01	Negative
	BRN039-L-80	North	Brick	Wall	Intact	White	5.9	0.09	0.01	Negative
	BRN039-L-81	East	Brick	Wall	Intact	White	6.8	0.15	0.02	Negative
	BRN039-L-82	South	Brick	Wall	Intact	White	9.2	0.17	0.02	Negative
	BRN039-L-83	West	Brick	Wall	Intact	White	10	0.23	0.02	Negative
Mechanical #2	BRN039-L-84	West	Brick	Column	Intact	Red	10	0.3	0.02	Negative
	BRN039-L-85	North	Metal	Door Frame	Intact	Grey	2.2	0.07	0.01	Negative
	BRN039-L-86	North	Metal	Door Jamb	Intact	Grey	2.0	0.08	0.01	Negative
	BRN039-L-87	North	Brick	Wall	Intact	White	10	0.32	0.1	Negative
	BRN039-L-88	East	Brick	Wall	Intact	White	10	0.46	0.1	Negative
	BRN039-L-89	South	Brick	Wall	Intact	White	10	1.15	0.1	Positive
Mechanical #3	BRN039-L-90	West	Brick	Wall	Intact	White	10	1.04	0.1	Positive
	BRN039-L-91	North	Metal	Door Frame	Intact	White	10	4.15	0.15	Positive
	BRN039-L-92	North	Metal	Door Jamb	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-93	North	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-94	East	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-95	South	Brick	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-96	West	Brick	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-97	North	Brick	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-98	South	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-99	West	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-100	South	Metal	Door Frame	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-101	South	Metal	Door Jamb	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-102	South	Metal	Door	Intact	Medium Grey	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Mechanical #2	BRN039-L-103	South	Metal	Door	Intact	Medium Grey	1.0	<LOD	0.01	Negative
	BRN039-L-104	South	Metal	Door	Intact	White	1.0	0.02	0.01	Negative
Mechanical #1	BRN039-L-105	North	Metal	Door	Intact	Medium Grey	1.0	0.02	0.01	Negative
	BRN039-L-106	West	Metal	Door	Intact	Red	1.0	<LOD	0.01	Negative
	BRN039-L-107	Center	Concrete	Floor	Fair	Red	1.0	<LOD	0.01	Negative
Mechanical #2	BRN039-L-108	Center	Concrete	Floor	Fair	Medium Grey	1.0	<LOD	0.01	Negative
	BRN039-L-109	Center	Concrete	Floor	Fair	Cream	1.0	<LOD	0.01	Negative
Mechanical #3	BRN039-L-110	Center	Concrete	Floor	Fair	Red	1.0	<LOD	0.01	Negative
Boiler Room	BRN039-L-111	East	Metal	Door Frame	Intact	Red	1.0	<LOD	0.01	Negative
	BRN039-L-112	East	Metal	Door Jamb	Intact	Red	1.0	0.02	0.01	Negative
	BRN039-L-113	East	Metal	Railing	Fair	Red	1.0	0.08	0.01	Negative
	BRN039-L-114	East	Metal	Stairs	Fair	Red	1.0	<LOD	0.01	Negative
	BRN039-L-115	Center	Concrete	Floor	Poor	Red	1.0	<LOD	0.01	Negative
	BRN039-L-116	South	Concrete	Wall	Poor	Red	1.0	<LOD	0.01	Negative
	BRN039-L-117	West	Concrete	Wall	Poor	Red	1.0	<LOD	0.01	Negative
	BRN039-L-118	North	Concrete	Wall	Poor	Red	1.0	<LOD	0.01	Negative
	BRN039-L-119	East	Concrete	Wall	Poor	Red	1.0	<LOD	0.01	Negative
	BRN039-L-120	North	Metal	Door Frame	Poor	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-121	North	Metal	Door Jamb	Poor	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-122	North	Metal	Door	Poor	Light Grey	1.0	0.02	0.01	Negative
Boiler Room Second Floor	BRN039-L-123	North	Metal	Door Frame	Poor	Dark Grey	1.0	<LOD	0.01	Negative
	BRN039-L-124	North	Metal	Door	Poor	Dark Grey	1.0	<LOD	0.01	Negative
Soiled Room South Hall	BRN039-L-125	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-126	South	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-127	West	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-128	North	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-129	East	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
Laundry	BRN039-L-130	Southeast	Metal	Door Frame	Fair	Medium Grey	1.0	0.02	0.01	Negative
	BRN039-L-131	Southeast	Metal	Door Jamb	Fair	Medium Grey	1.0	0.02	0.01	Negative
	BRN039-L-132	Southwest	Metal	Door Frame	Fair	Medium Grey	1.0	0.02	0.01	Negative
	BRN039-L-133	Southwest	Metal	Door Jamb	Fair	Medium Grey	1.0	0.02	0.01	Negative
	BRN039-L-134	South	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-135	West	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-136	North	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Laundry	BRN039-L-137	East	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-138	East	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-139	East	Metal	Door Frame	Fair	Medium Grey	1.0	0.02	0.01	Negative
	BRN039-L-140	East	Metal	Door Jamb	Fair	Medium Grey	1.0	0.02	0.01	Negative
	BRN039-L-141	East	Metal	Door	Poor	Light Grey	1.0	0.02	0.01	Negative
	BRN039-L-142	Center	Concrete	Floor	Fair	Light Grey	1.0	<LOD	0.01	Negative
Clean Room	BRN039-L-143	South	Drywall	Wall	Intact	Speckled Grey	1.0	<LOD	0.01	Negative
	BRN039-L-144	West	Drywall	Wall	Intact	Speckled Grey	1.0	<LOD	0.01	Negative
	BRN039-L-145	North	Drywall	Wall	Intact	Speckled Grey	1.0	<LOD	0.01	Negative
	BRN039-L-146	East	Drywall	Wall	Intact	Speckled Grey	1.0	<LOD	0.01	Negative
	BRN039-L-147	North	Wood	shelf	Intact	Cream	1.0	<LOD	0.01	Negative
South Hall	BRN039-L-148	North	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-149	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-150	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-151	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-152	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-153	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-154	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-155	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Lab Hall	BRN039-L-156	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-157	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-158	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-159	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-160	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-161	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Draw Room	BRN039-L-162	East	Metal	Door Frame	Intact	Green	1.0	0.02	0.01	Negative
	BRN039-L-163	East	Metal	Door Jamb	Intact	Green	1.0	<LOD	0.01	Negative
	BRN039-L-164	East	Metal	Door Frame	Intact	Light Blue	1.2	0.03	0.01	Negative
	BRN039-L-165	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-166	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-167	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-168	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-169	East	Wood	Door	Intact	Brown	10	0.1	0.01	Negative
	BRN039-L-170	East	Wood	Door	Intact	Light Blue	10	0.21	0.02	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Server Room	BRN039-L-171	East	Wood	Door	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-172	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-173	East	Wood	Door Frame	Intact	Green	1.0	<LOD	0.01	Negative
	BRN039-L-174	East	Wood	Door Jamb	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-175	East	Drywall	Wall	Fair	White	1.0	<LOD	0.01	Negative
	BRN039-L-176	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-177	North	Drywall	Wall	Intact	Cream	1.4	0.06	0.01	Negative
	BRN039-L-178	West	Drywall	Wall	Intact	Cream	1.5	0.04	0.01	Negative
Lab	BRN039-L-179	Northwest	Wood	Door	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-180	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-181	West	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
	BRN039-L-182	South	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-183	East	Drywall	Wall	Intact	White	1.3	0.04	0.01	Negative
	BRN039-L-184	Northeast	Wood	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-185	Northeast	Wood	Door Frame	Intact	Green	1.0	<LOD	0.01	Negative
	BRN039-L-186	Northeast	Wood	Door	Intact	Green	1.0	<LOD	0.01	Negative
Lab 077	BRN039-L-187	West	Wood	Door Frame	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-188	West	Wood	Door Jamb	Intact	White	1.3	0.02	0.01	Negative
	BRN039-L-189	West	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-190	North	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-191	South	Drywall	Wall	Intact	White	1.4	<LOD	0.01	Negative
	BRN039-L-192	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-193	East	Drywall	Wall	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-194	East	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-195	East	Drywall	Wall	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-196	East	Drywall	Wall	Intact	Red	1.0	<LOD	0.01	Negative
	BRN039-L-197	East	Drywall	Wall	Intact	Dark Green	1.0	<LOD	0.01	Negative
	BRN039-L-198	East	Drywall	Wall	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-199	East	Drywall	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
Lab 078	BRN039-L-200	West	Metal	Door Frame	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-201	West	Metal	Door Jamb	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-202	West	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-203	North	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-204	East	Drywall	Wall	Intact	Cream	1.1	0.02	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Lab 078	BRN039-L-205	South	Drywall	Wall	Intact	Cream	1.0	0.02	0.01	Negative
Housekeeping	BRN039-L-206	North	Metal	Door Frame	Intact	Sky Blue	1.2	0.02	0.01	Negative
	BRN039-L-207	North	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-208	North	Drywall	Wall	Intact	Light Blue	1.8	0.03	0.01	Negative
	BRN039-L-209	North	Wood	Door	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-210	North	Wood	Cabinet	Fair	White	1.0	<LOD	0.01	Negative
	BRN039-L-211	North	Wood	Cabinet	Fair	Sky Blue	10	0.02	0.01	Negative
	BRN039-L-212	East	Drywall	Wall	Intact	Light Blue	2.4	0.06	0.01	Negative
	BRN039-L-213	East	Drywall	Wall	Intact	White	1.8	0.04	0.01	Negative
	BRN039-L-214	East	Drywall	Wall	Intact	White	1.8	0.04	0.01	Negative
	BRN039-L-215	East	Wood	Window Sill	Intact	White	2.2	7.4	0.18	Positive
	BRN039-L-216	East	Metal	Pipe	Intact	White	1.5	0.07	0.01	Negative
	BRN039-L-217	South	Drywall	Wall	Intact	White	2.3	0.03	0.01	Negative
	BRN039-L-218	West	Drywall	Wall	Intact	White	1.5	0.03	0.01	Negative
	BRN039-L-219	West	Wood	Stairs	Fair	Sky Blue	1.3	<LOD	0.01	Negative
	BRN039-L-220	West	Wood	Door Frame	Intact	Sky Blue	1.2	<LOD	0.01	Negative
	BRN039-L-221	West	Wood	Door Jamb	Intact	Sky Blue	1.3	0.02	0.01	Negative
Environmental Services	BRN039-L-222	East	Wood	Stairs	Fair	Brown	10	0.12	0.02	Negative
	BRN039-L-223	East	Wood	Stairs	Poor	Dark Brown	5.4	0.05	0.01	Negative
	BRN039-L-224	East	Wood	Door Frame	Fair	Dark Brown	2.4	<LOD	0.01	Negative
	BRN039-L-225	East	Wood	Door	Intact	Sky Blue	10	0.08	0.01	Negative
	BRN039-L-226	East	Wood	Door	Intact	White	6.1	0.05	0.01	Negative
	BRN039-L-227	East	Drywall	Wall	Intact	White	3.0	0.08	0.01	Negative
	BRN039-L-228	North	Drywall	Wall	Intact	White	3.6	0.11	0.02	Negative
	BRN039-L-229	North	Wood	Shelf	Fair	Light Blue	10	0.1	0.01	Negative
	BRN039-L-230	North	Wood	Shelf	Fair	Dark Brown	10	0.18	0.01	Negative
	BRN039-L-231	West	Drywall	Wall	Intact	White	10	0.15	0.02	Negative
	BRN039-L-232	South	Drywall	Wall	Intact	White	2.5	0.09	0.01	Negative
Mattress Storage	BRN039-L-233	North	Metal	Door Frame	Intact	Sky Blue	5.4	0.13	0.02	Negative
	BRN039-L-234	North	Metal	Door Jamb	Intact	Tan	1.6	0.04	0.01	Negative
	BRN039-L-235	North	Metal	Door	Intact	Tan	2.0	0.09	0.01	Negative
	BRN039-L-236	North	Metal	Door	Intact	Sky Blue	3.0	0.09	0.01	Negative
	BRN039-L-237	North	Drywall	Wall	Intact	Tan	3.7	0.22	0.02	Negative
	BRN039-L-238	East	Drywall	Wall	Intact	Tan	4.1	0.31	0.1	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Maintenance Storage	BRN039-L-239	South	Drywall	Wall	Intact	Tan	3.5	0.27	0.03	Negative
	BRN039-L-240	West	Drywall	Wall	Intact	Tan	7.0	0.59	0.1	Negative
Housekeeping	BRN039-L-241	South	Metal	Door Frame	Intact	Sky Blue	10	0.7	0.1	Negative
	BRN039-L-242	South	Metal	Door	Intact	Sky Blue	10	0.93	0.1	Positive
	BRN039-L-243	South	Metal	Door Jamb	Intact	Tan	10	2.76	0.11	Positive
Chiller Room	BRN039-L-244	North	Metal	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-245	North	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-246	North	Cover	Pipe	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-247	East	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-248	East	Metal	Door Frame	Fair	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-249	East	Metal	Door Jamb	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-250	East	Metal	Door	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-251	South	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-252	West	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-253	Center	Concrete	Floor	Fair	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-254	Center	Concrete	Floor	Fair	White	1.0	<LOD	0.01	Negative
	BRN039-L-255	Center	Concrete	Floor	Fair	Red	1.0	<LOD	0.01	Negative
Central	BRN039-L-256	North	Metal	Door Jamb	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-257	North	Metal	Door	Intact	Grey	1.0	0.04	0.01	Negative
	BRN039-L-258	North	Metal	Door Frame	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-259	North	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-260	North	Metal	Door	Fair	Sky Blue	1.0	0.04	0.01	Negative
	BRN039-L-261	North	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-262	East	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-263	South	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
Central Supply	BRN039-L-264	West	Brick	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-265	North	Metal	Door Frame	Fair	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-266	North	Metal	Door Jamb	Fair	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-267	North	Brick	Wall	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-268	East	Brick	Wall	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-269	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-270	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-271	East	Metal	Door	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-272	East	Metal	Window Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Central Supply	BRN039-L-273	East	Metal	Window Sill	Intact	Sky Blue	1.2	0.15	0.01	Negative
	BRN039-L-274	South	Brick	Wall	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-275	South	Wood	Shelf	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-276	Center	Drywall	Wall	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-277	West	Drywall	Wall	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-278	West	Metal	Door Frame	Fair	Light Green	0.06	0.04	0.01	Negative
	BRN039-L-279	West	Metal	Door Jamb	Fair	Light Green	1.0	0.02	0.01	Negative
	BRN039-L-280	West	Metal	Door	Fair	Light Green	1.0	0.02	0.01	Negative
	BRN039-L-281	Center	Concrete	Floor	Fair	Red	1.0	<LOD	0.01	Negative
	BRN039-L-282	Center	Concrete	Floor	Fair	Sky Blue	1.0	<LOD	0.01	Negative
South Hall	BRN039-L-283	Northwest	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-284	Northwest	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
Activity Room	BRN039-L-285	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-286	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-287	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-288	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-289	North	Drywall	Wall	Intact	White	4.4	0.17	0.03	Negative
	BRN039-L-290	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-291	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-292	South	Metal	Window Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-293	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-294	East	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Southwest Hall Entry	BRN039-L-295	North	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-296	North	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-297	West	Drywall	Wall	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-298	North	Drywall	Wall	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-299	East	Drywall	Wall	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Room #19	BRN039-L-300	West	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-301	West	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-302	West	Metal	Door Frame	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-303	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-304	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-305	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-306	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #19	BRN039-L-307	North	Wood	Door Frame	Intact	Light Blue	1.0	<LOD	0.01	Negative
Southeast Hallway	BRN039-L-308	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-309	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-310	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-311	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-312	North	Metal	Door Frame	Intact	Sky Blue	1.1	0.02	0.01	Negative
	BRN039-L-313	North	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
East Hall Entry	BRN039-L-314	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-315	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-316	South	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
East Hall	BRN039-L-317	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-318	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-319	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-320	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
Room #28	BRN039-L-321	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-322	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-323	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-324	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-325	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-326	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #28 Restroom	BRN039-L-327	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-328	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-329	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-330	South	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-331	East	Wood	Bench	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-332	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-333	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-334	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-335	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #29	BRN039-L-336	West	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-337	West	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-338	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-339	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-340	North	Metal	Door Frame	Intact	Sky Blue	1.6	0.05	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #29	BRN039-L-341	East	Drywall	Wall	Intact	Light Blue	1.0	0.02	0.01	Negative
	BRN039-L-342	East	Metal	AC Unit	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-343	South	Drywall	Wall	Intact	White	1.8	0.1	0.01	Negative
	BRN039-L-344	South	Metal	Light Fixture	Intact	Grey	1.0	0.04	0.01	Negative
Restroom #27 & #29	BRN039-L-345	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-346	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-347	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #27	BRN039-L-348	South	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-349	South	Drywall	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-350	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-351	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-352	East	Metal	AC Unit	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-353	North	Drywall	Wall	Intact	White	1.8	0.06	0.01	Negative
	BRN039-L-354	North	Metal	Light Fixture	Intact	Grey	1.3	0.05	0.01	Negative
	BRN039-L-355	West	Drywall	Wall	Intact	White	1.1	0.02	0.01	Negative
	BRN039-L-356	West	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-357	West	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Room #26	BRN039-L-358	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-359	East	Metal	Door Jamb	Intact	Sky Blue	1.5	0.04	0.01	Negative
	BRN039-L-360	East	Drywall	Wall	Intact	White	1.2	0.02	0.01	Negative
	BRN039-L-361	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-362	West	Drywall	Wall	Intact	Light Blue	2.0	0.05	0.01	Negative
	BRN039-L-363	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-364	North	Metal	Light Fixture	Intact	Grey	1.1	0.04	0.01	Negative
	BRN039-L-365	South	Metal	Door Frame	Intact	Sky Blue	1.4	0.03	0.01	Negative
	BRN039-L-366	South	Metal	Door Jamb	Intact	Sky Blue	1.2	0.02	0.01	Negative
Room #26 Restroom	BRN039-L-367	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-368	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-369	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #24	BRN039-L-370	East	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-371	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-372	East	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
	BRN039-L-373	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-374	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #24	BRN039-L-375	South	Drywall	Wall	Intact	White	2.2	0.31	0.1	Negative
	BRN039-L-376	South	Metal	Light Fixture	Intact	Grey	1.1	0.05	0.01	Negative
	BRN039-L-377	North	Metal	Door Frame	Intact	Sky Blue	1.3	0.03	0.01	Negative
	BRN039-L-378	North	Metal	Door Frame	Intact	Dark Grey	1.0	0.02	0.01	Negative
	BRN039-L-379	North	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
Room #23 and #24 Restroom	BRN039-L-380	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-381	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-382	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #25	BRN039-L-383	West	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-384	West	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-385	West	Drywall	Wall	Intact	White	1.5	0.03	0.01	Negative
	BRN039-L-386	North	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
	BRN039-L-387	East	Drywall	Wall	Intact	White	1.2	0.03	0.01	Negative
	BRN039-L-388	East	Metal	AC Unit	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-389	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-390	South	Metal	Light Fixture	Intact	Grey	1.2	0.07	0.01	Negative
	BRN039-L-391	North	Metal	Door Frame	Intact	Sky Blue	1.4	0.04	0.01	Negative
	BRN039-L-392	North	Metal	Door Jamb	Intact	Sky Blue	1.1	0.02	0.01	Negative
Room #25 Restroom	BRN039-L-393	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-394	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-395	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
East Hall	BRN039-L-396	West	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
Room #23	BRN039-L-397	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-398	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-399	East	Drywall	Wall	Intact	White	1.8	0.05	0.01	Negative
	BRN039-L-400	South	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-401	West	Drywall	Wall	Intact	Light Blue	1.5	0.03	0.01	Negative
	BRN039-L-402	West	Drywall	Wall	Intact	Light Blue	1.8	0.11	0.01	Negative
	BRN039-L-403	North	Metal	Light Fixture	Intact	Sky Blue	1.2	0.05	0.01	Negative
	BRN039-L-404	South	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-405	South	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
Room #22	BRN039-L-406	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-407	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-408	East	Drywall	Wall	Intact	White	1.4	0.03	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #22	BRN039-L-409	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-410	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-411	South	Drywall	Wall	Intact	White	2.0	0.18	0.02	Negative
	BRN039-L-412	South	Metal	Light Fixture	Intact	Sky Blue	1.6	0.14	0.02	Negative
	BRN039-L-413	North	Metal	Door Frame	Intact	Sky Blue	1.2	0.03	0.01	Negative
	BRN039-L-414	North	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
Room #21 and #22 Restroom	BRN039-L-415	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-416	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-417	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #21	BRN039-L-418	East	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-419	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-420	East	Drywall	Wall	Intact	White	1.9	0.05	0.01	Negative
	BRN039-L-421	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-422	West	Drywall	Wall	Intact	Light Blue	1.3	0.03	0.01	Negative
	BRN039-L-423	North	Drywall	Wall	Intact	White	1.6	0.11	0.01	Negative
	BRN039-L-424	North	Metal	Light Fixture	Intact	Sky Blue	1.2	0.06	0.01	Negative
Labor Room	BRN039-L-425	West	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-426	West	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-427	West	Metal	Door	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-428	West	Metal	Door	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-429	West	Drywall	Wall	Intact	White	1.2	0.02	0.01	Negative
	BRN039-L-430	South	Drywall	Wall	Intact	White	2.4	0.58	0.1	Negative
	BRN039-L-431	East	Drywall	Wall	Intact	Light Blue	2.3	0.07	0.01	Negative
	BRN039-L-432	North	Drywall	Wall	Intact	White	2.2	0.08	0.01	Negative
	BRN039-L-433	North	Metal	Door Frame	Intact	Sky Blue	1.3	0.04	0.01	Negative
	BRN039-L-434	North	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
Labor Room Restroom	BRN039-L-435	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-436	South	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-437	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-438	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
East Hall	BRN039-L-439	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-440	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-441	North	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-442	North	Metal	Door Jamb	Intact	Sky Blue	1.8	0.04	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
East Hall	BRN039-L-443	North	Metal	Door	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Nursery	BRN039-L-444	West	Metal	Door Jamb	Intact	Sky Blue	2.5	0.94	0.01	Positive
	BRN039-L-445	West	Metal	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-446	West	Drywall	Wall	Intact	White	1.1	0.02	0.01	Negative
	BRN039-L-447	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-448	East	Drywall	Wall	Intact	White	1.4	0.03	0.01	Negative
	BRN039-L-449	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
NICU	BRN039-L-450	South	Metal	Door Frame	Intact	White	1.1	0.02	0.01	Negative
	BRN039-L-451	South	Metal	Door Jamb	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-452	South	Drywall	Wall	Intact	White	2.0	0.1	0.01	Negative
	BRN039-L-453	East	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-454	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-455	West	Drywall	Wall	Intact	White	1.1	0.02	0.01	Negative
Respiratory	BRN039-L-456	East	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-457	East	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-458	East	Metal	Door Frame	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-459	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-460	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-461	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-462	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-463	East	Metal	Door Frame	Intact	Cream	1.0	0.03	0.01	Negative
	BRN039-L-464	East	Metal	Door Jamb	Intact	Cream	1.0	0.02	0.01	Negative
Soiled #2	BRN039-L-465	North	Metal	Door Frame	Intact	Sky Blue	1.4	0.03	0.01	Negative
	BRN039-L-466	North	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-467	North	Metal	Door Frame	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-468	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-469	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-470	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-471	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Supply Hall West	BRN039-L-472	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-473	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-474	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-475	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Isolation SS	BRN039-L-476	West	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Isolation Supply Storage (SS)	BRN039-L-477	West	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-478	West	Metal	Door Frame	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-479	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-480	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-481	East	Drywall	Wall	Intact	White	10	0.06	0.01	Negative
	BRN039-L-482	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Clean Room #2	BRN039-L-483	West	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-484	West	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-485	West	Metal	Door Frame	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-486	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-487	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-488	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-489	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Supply Hall W	BRN039-L-490	East	Drywall	Wall	Intact	Light Yellow	1.0	<LOD	0.01	Negative
Linen #1	BRN039-L-491	North	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-492	North	Metal	Door Jamb	Intact	White	1.0	0.04	0.01	Negative
	BRN039-L-493	North	Metal	Door Frame	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-494	North	Drywall	Wall	Intact	White	1.3	0.05	0.01	Negative
	BRN039-L-495	East	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-496	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-497	West	Drywall	Wall	Intact	White	1.7	0.05	0.01	Negative
Supply Hall South	BRN039-L-498	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-499	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-500	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-501	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Storage	BRN039-L-502	North	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-503	North	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-504	North	Metal	Door Frame	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-505	North	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
	BRN039-L-506	West	Drywall	Wall	Intact	White	1.5	0.03	0.01	Negative
	BRN039-L-507	South	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-508	East	Drywall	Wall	Intact	White	1.7	0.05	0.01	Negative
Dressing	BRN039-L-509	North	Metal	Door Frame	Intact	Sky Blue	1.2	0.03	0.01	Negative
	BRN039-L-510	North	Metal	Door Jamb	Intact	Pink	1.0	0.02	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Dressing	BRN039-L-511	North	Metal	Door Jamb	Intact	Cream	1.0	0.03	0.01	Negative
	BRN039-L-512	North	Metal	Door Frame	Intact	Cream	1.0	0.03	0.01	Negative
	BRN039-L-513	North	Drywall	Wall	Intact	White	1.5	0.05	0.01	Negative
	BRN039-L-514	West	Drywall	Wall	Intact	White	1.9	0.06	0.01	Negative
	BRN039-L-515	South	Drywall	Wall	Intact	Light Yellow	1.5	0.03	0.01	Negative
	BRN039-L-516	East	Drywall	Wall	Intact	Light Yellow	2.0	0.07	0.01	Negative
	BRN039-L-517	Northeast	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
Recovery	BRN039-L-518	Northwest	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-519	Northwest	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-520	Northwest	Metal	Door Jamb	Intact	Pink	1.5	0.04	0.01	Negative
	BRN039-L-521	Northwest	Metal	Door Frame	Intact	Pink	1.1	0.02	0.01	Negative
	BRN039-L-522	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-523	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-524	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Supply Hall East	BRN039-L-525	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-526	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-527	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-528	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Dirty	BRN039-L-529	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-530	East	Drywall	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-531	East	Drywall	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-532	East	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-533	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-534	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Clean #3	BRN039-L-535	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-536	East	Metal	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-537	East	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-538	East	Metal	Door Frame	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-539	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-540	South	Drywall	Wall	Intact	Speckled Cream	1.0	<LOD	0.01	Negative
	BRN039-L-541	South	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-542	West	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
Operating	BRN039-L-543	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-544	Southwest	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Operating	BRN039-L-545	Southwest	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-546	Southwest	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-547	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-548	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-549	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-550	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Operating Storage	BRN039-L-551	South	Metal	Door Frame	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-552	South	Metal	Door Jamb	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-553	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-554	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-555	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-556	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Doctor's Lounge	BRN039-L-557	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-558	East	Metal	Door Jamb	Intact	Sky Blue	1.3	0.03	0.01	Negative
	BRN039-L-559	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-560	Northeast	Drywall	Wall	Intact	White	1.3	0.02	0.01	Negative
	BRN039-L-561	North	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
	BRN039-L-562	West	Drywall	Wall	Intact	Light Yellow	1.2	0.02	0.01	Negative
	BRN039-L-563	South	Drywall	Wall	Intact	Light Yellow	1.1	0.02	0.01	Negative
Doctor's Lounge Restroom	BRN039-L-564	North	Metal	Door Frame	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-565	North	Metal	Door Jamb	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-566	North	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
	BRN039-L-567	West	Drywall	Wall	Intact	White	1.6	0.03	0.01	Negative
	BRN039-L-568	South	Drywall	Wall	Intact	White	1.9	0.06	0.01	Negative
	BRN039-L-569	East	Drywall	Wall	Intact	White	1.5	0.03	0.01	Negative
Supply Hall North	BRN039-L-570	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-571	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-572	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-573	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Nurse's Lounge	BRN039-L-574	West	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-575	West	Metal	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-576	West	Metal	Door Frame	Intact	Pink	1.1	0.02	0.01	Negative
	BRN039-L-577	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-578	Northwest	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Nurse's Lounge	BRN039-L-579	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-580	East	Drywall	Wall	Intact	White	1.6	0.03	0.01	Negative
	BRN039-L-581	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Nurse's Lounge Restroom	BRN039-L-582	South	Metal	Door Frame	Intact	Pink	1.0	0.02	0.01	Negative
	BRN039-L-583	South	Metal	Door Jamb	Intact	Pink	1.0	0.02	0.02	Negative
	BRN039-L-584	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-585	East	Drywall	Wall	Intact	White	1.5	0.03	0.01	Negative
	BRN039-L-586	South	Drywall	Wall	Intact	White	1.4	0.02	0.01	Negative
	BRN039-L-587	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-588	South	Wood	Door	Intact	Red	1.0	<LOD	0.01	Negative
Supply Hall North	BRN039-L-589	South	Metal	Door Frame	Intact	Sky Blue	1.1	0.02	0.01	Negative
	BRN039-L-590	South	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-591	South	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-592	South	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-593	North	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
East Restroom	BRN039-L-594	North	Metal	Door Jamb	Intact	Sky Blue	1.6	0.02	0.01	Negative
	BRN039-L-595	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-596	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-597	South	Drywall	Wall	Intact	White	1.1	0.02	0.01	Negative
	BRN039-L-598	West	Drywall	Wall	Intact	White	1.3	0.02	0.01	Negative
	BRN039-L-599	East	Metal	Door Frame	Intact	Sky Blue	1.5	0.04	0.01	Negative
East Restroom Closet	BRN039-L-600	East	Metal	Door Jamb	Intact	Pink	1.4	0.03	0.01	Negative
	BRN039-L-601	East	Metal	Door Jamb	Intact	Cream	1.1	0.03	0.01	Negative
	BRN039-L-602	East	Metal	Door Frame	Intact	Cream	1.4	0.04	0.01	Negative
	BRN039-L-603	East	Drywall	Wall	Intact	Cream	1.8	0.06	0.01	Negative
	BRN039-L-604	East	Drywall	Wall	Intact	White	1.7	0.05	0.01	Negative
	BRN039-L-605	North	Drywall	Wall	Intact	White	1.6	0.06	0.01	Negative
	BRN039-L-606	West	Drywall	Wall	Intact	White	1.5	0.05	0.01	Negative
	BRN039-L-607	South	Drywall	Wall	Intact	White	1.7	0.07	0.01	Negative
	BRN039-L-608	East	Metal	Door Knob	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-609	North	Metal	Door Frame	Intact	Sky Blue	2.8	0.05	0.01	Negative
East Waiting Room	BRN039-L-610	North	Metal	Door Jamb	Intact	Sky Blue	2.6	0.06	0.01	Negative
	BRN039-L-611	North	Drywall	Wall	Intact	White	4.6	0.13	0.02	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
East Waiting Room	BRN039-L-612	East	Drywall	Wall	Intact	White	4.4	0.11	0.02	Negative
	BRN039-L-613	South	Drywall	Wall	Intact	White	6.5	0.19	0.03	Negative
	BRN039-L-614	West	Drywall	Wall	Intact	White	8.3	0.27	0.03	Negative
North Hallway East	BRN039-L-615	East	Metal	Door Frame	Fair	Sky Blue	2.8	0.07	0.01	Negative
	BRN039-L-616	East	Metal	Door Jamb	Fair	Sky Blue	3.2	0.09	0.01	Negative
	BRN039-L-617	East	Drywall	Wall	Intact	White	10	0.34	0.1	Negative
	BRN039-L-618	South	Drywall	Wall	Intact	White	10	0.36	0.1	Negative
	BRN039-L-619	South	Metal	Pipe	Intact	White	10	0.42	0.1	Negative
	BRN039-L-620	West	Drywall	Wall	Intact	White	10	0.81	0.1	Positive
	BRN039-L-621	North	Drywall	Wall	Intact	White	10	0.79	0.1	Negative
	BRN039-L-622	North	Drywall	Wall	Intact	Cream	10	2.73	0.1	Positive
North Hallway	BRN039-L-623	East	Metal	Door Frame	Intact	Sky Blue	10	2.23	0.1	Positive
	BRN039-L-624	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-625	East	Metal	Door	Fair	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-626	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-627	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-628	North	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-629	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Sterile Processing	BRN039-L-630	North	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-631	North	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-632	North	Metal	Door Jamb	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-633	North	Metal	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-634	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-635	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-636	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-637	East	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-638	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-639	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-640	South	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-641	Center	Tile	Floor	Intact	Red	1.0	<LOD	0.01	Negative
	BRN039-L-642	West	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-643	North	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-644	North	Metal	Door Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-645	North	Metal	Door Jamb	Intact	Light Grey	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Sterile Processing	BRN039-L-646	North	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-647	North	Metal	Door Frame	Fair	Sky Blue	1.0	<LOD	0.01	Negative
Emergency 1	BRN039-L-648	South	Metal	Door Frame	Fair	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-649	South	Metal	Door Jamb	Fair	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-650	South	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-651	East	Drywall	Wall	Intact	White	1.3	0.04	0.01	Negative
	BRN039-L-652	North	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-653	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-654	West	Metal	Door Frame	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-655	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Emergency 1 Restroom	BRN039-L-656	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-657	East	Metal	Door Frame	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-658	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-659	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-660	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-661	West	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-662	South	Wood	Shelf	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-663	West	Metal	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
Emergency 2	BRN039-L-664	South	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-665	South	Drywall	Wall	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-666	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-667	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-668	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-669	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Mammogram	BRN039-L-670	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-671	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-672	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-673	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Ultra Sound	BRN039-L-674	South	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-675	East	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-676	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-677	West	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
X-Ray Filing	BRN039-L-678	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-679	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
X-Ray Filing	BRN039-L-680	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
X-Ray Filing Hallway	BRN039-L-681	East	Metal	Door Frame	Intact	Sky Blue	1.6	0.04	0.01	Negative
	BRN039-L-682	East	Metal	Door Jamb	Intact	Sky Blue	1.1	0.02	0.01	Negative
	BRN039-L-683	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-684	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-685	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-686	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Wheel Chair Storage	BRN039-L-687	North	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-688	North	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-689	North	Metal	Door Jamb	Intact	Brown	1.0	<LOD	0.01	Negative
	BRN039-L-690	North	Metal	Door Frame	Intact	Brown	1.0	<LOD	0.01	Negative
	BRN039-L-691	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-692	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-693	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-694	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Cat Scan	BRN039-L-695	Southeast	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-696	Southeast	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-697	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-698	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-699	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-700	Center	Drywall	Divider	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-701	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Entry Hall	BRN039-L-702	East	Metal	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-703	East	Metal	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-704	East	Metal	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-705	East	Metal	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-706	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-707	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-708	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-709	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-710	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Don's Office	BRN039-L-711	South	Metal	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-712	South	Metal	Door Jamb	Intact	Tan	1.3	0.02	0.01	Negative
	BRN039-L-713	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Don's Office	BRN039-L-714	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-715	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-716	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Chief Nursing Officer	BRN039-L-717	East	Metal	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-718	East	Metal	Door Jamb	Intact	Light Purple	1.6	0.05	0.01	Negative
	BRN039-L-719	East	Metal	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-720	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-721	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-722	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-723	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-724	East	Metal	Door	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-725	South	Metal	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-726	South	Metal	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
Entry Hall	BRN039-L-727	North	Drywall	Wall	Intact	Pink	1.0	<LOD	0.01	Negative
HR	BRN039-L-728	South	Metal	Door	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-729	South	Metal	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-730	South	Metal	Door Jamb	Intact	Tan	1.5	0.03	0.01	Negative
	BRN039-L-731	South	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-732	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-733	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-734	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-735	North	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-736	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Files	BRN039-L-737	East	Metal	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-738	East	Metal	Door Jamb	Intact	Tan	1.2	0.06	0.01	Negative
	BRN039-L-739	East	Drywall	Wall	Intact	White	1.2	0.02	0.01	Negative
	BRN039-L-740	North	Drywall	Wall	Intact	Light Blue	1.2	0.02	0.01	Negative
	BRN039-L-741	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-742	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-743	South	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-744	South	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
Admin	BRN039-L-745	East	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-746	East	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-747	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Admin	BRN039-L-748	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-749	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-750	West	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-751	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-752	South	Plastic	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-753	South	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-754	South	Wood	Door	Intact	White	10	0.21	0.02	Negative
	BRN039-L-755	South	Wood	Door	Intact	Tan	10	0.14	0.01	Negative
Medical Records	BRN039-L-756	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-757	North	Drywall	Wall	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-758	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-759	East	Drywall	Wall	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-760	East	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-761	East	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-762	East	Wood	Door Jamb	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-763	East	Wood	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-764	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-765	South	Drywall	Wall	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-766	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-767	North	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
Supervisor (#4)	BRN039-L-768	North	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-769	North	Wood	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-770	North	Wood	Door Jamb	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-771	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-772	North	Wood	Door	Intact	Tan	10	0.09	0.01	Negative
	BRN039-L-773	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-774	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-775	East	Wood	Shelf	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-776	East	Metal	Corner	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-777	South	Metal	Block	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-778	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-779	North	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
Offsite Referrals (#3)	BRN039-L-780	North	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-781	North	Plastic	Door Frame	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Offsite Referrals (#3)	BRN039-L-782	North	Wood	Door	Intact	Tan	10	0.14	0.01	Negative
	BRN039-L-783	North	Wood	Door	Intact	White	10	0.2	0.02	Negative
	BRN039-L-784	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-785	East	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-786	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-787	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-788	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
Admitting (#2)	BRN039-L-789	North	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-790	North	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-791	North	Wood	Door	Intact	Tan	8.2	0.08	0.01	Negative
	BRN039-L-792	North	Wood	Door	Intact	White	6.5	0.06	0.01	Negative
	BRN039-L-793	North	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-794	East	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-795	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
Coding Room (#1)	BRN039-L-796	West	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-797	North	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-798	North	Wood	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-799	North	Wood	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-800	North	Wood	Door	Intact	Tan	5.7	0.06	0.01	Negative
	BRN039-L-801	North	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-802	North	Wood	Door	Intact	White	10	0.11	0.01	Negative
	BRN039-L-803	West	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
ER Nurse	BRN039-L-804	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-805	East	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-806	East	Wood	Door Jamb	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-807	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-808	East	Wood	Door Frame	Intact	Pink	1.0	<LOD	0.01	Negative
	BRN039-L-809	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-810	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-811	North	Wood	Door	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-812	West	Drywall	Wall	Intact	White	3.9	0.02	0.01	Negative
	BRN039-L-813	South	Drywall	Wall	Intact	White	4.1	0.02	0.01	Negative
	BRN039-L-814	South	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-815	South	Wood	Door Frame	Fair	Sky Blue	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
ER Nurse	BRN039-L-816	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
ER Nurse Closet	BRN039-L-817	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-818	North	Drywall	Wall	Poor	White	2.7	<LOD	0.01	Negative
	BRN039-L-819	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
X-Ray 1	BRN039-L-820	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-821	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-822	South	Wood	Door Jamb	Intact	Cream	1.0	0.02	0.01	Negative
	BRN039-L-823	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-824	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-825	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-826	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-827	West	Wood	Shelf	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-828	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
X-Ray 2	BRN039-L-829	East	Wood	Door Frame	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-830	East	Wood	Door Jamb	Intact	Light Blue	1.0	0.02	0.01	Negative
	BRN039-L-831	East	Wood	Door Jamb	Intact	Sky Blue	1.5	0.04	0.01	Negative
	BRN039-L-832	East	Drywall	Wall	Intact	White	1.1	0.02	0.01	Negative
	BRN039-L-833	North	Drywall	Wall	Intact	White	1.6	<LOD	0.01	Negative
	BRN039-L-834	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-835	West	Wood	Window Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-836	West	Wood	Window Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-837	West	Wood	Window Sill	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-838	West	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-839	West	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-840	West	Wood	Door	Intact	White	1.0	<LOD	0.01	Negative
X-Ray Restroom	BRN039-L-841	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-842	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-843	East	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-844	East	Wood	Door	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-845	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-846	East	Drywall	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-847	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-848	North	Drywall	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-849	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
X-Ray Restroom	BRN039-L-850	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-851	West	Drywall	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-852	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-853	South	Drywall	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
X-Ray Waiting Room	BRN039-L-854	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-855	South	Wood	Door Jamb	Intact	Sky Blue	6.8	1.38	0.11	Positive
	BRN039-L-856	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-857	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-858	East	Wood	Window Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-859	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-860	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-861	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Cardio Pulmonary	BRN039-L-862	East	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-863	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-864	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-865	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-866	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-867	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Pharmacy	BRN039-L-868	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-869	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-870	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-871	North	Drywall	Wall	Intact	White	1.3	0.02	0.01	Negative
	BRN039-L-872	East	Drywall	Wall	Intact	White	1.3	0.03	0.01	Negative
	BRN039-L-873	North	Wood	Door Frame	Intact	Tan	1.0	<LOD	0.01	Negative
North Hallway	BRN039-L-874	North	Wood	Door Jamb	Intact	Tan	1.4	0.03	0.01	Negative
Nurse Station	BRN039-L-875	West	Drywall	Wall	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-876	South	Drywall	Wall	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-878	South	Wood	Panel	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-879	North	Wood	Desk	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-880	North	Wood	Desk	Intact	Light Blue	10.0	0.05	0.01	Negative
	BRN039-L-881	South	Wood	Desk	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-882	West	Wood	Shelf	Intact	White	1.0	<LOD	0.01	Negative
Supply Room	BRN039-L-883	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-884	South	Wood	Door Jamb	Intact	Sky Blue	2.4	1.42	0.1	Positive

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Supply Room	BRN039-L-885	South	Wood	Door Jamb	Intact	Pink	1.3	0.03	0.01	Negative
	BRN039-L-886	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-887	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-888	West	Drywall	Wall	Intact	White	2.3	<LOD	0.01	Negative
	BRN039-L-889	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-890	South	Wood	Door Frame	Intact	Pink	1.1	0.02	0.01	Negative
Soiled Room	BRN039-L-891	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-892	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-893	South	Wood	Door Jamb	Intact	Pink	1.0	<LOD	0.01	Negative
	BRN039-L-894	South	Wood	Door Frame	Intact	Pink	1.0	<LOD	0.01	Negative
	BRN039-L-895	South	Drywall	Wall	Intact	Speckled Pink	1.1	0.02	0.01	Negative
Supply Room	BRN039-L-896	West	Wood	Box	Intact	White	1.0	<LOD	0.01	Negative
Soiled Room	BRN039-L-897	East	Drywall	Wall	Intact	Speckled Pink	1.0	<LOD	0.01	Negative
	BRN039-L-898	North	Drywall	Wall	Intact	Speckled Pink	1.0	0.02	0.01	Negative
	BRN039-L-899	West	Drywall	Wall	Intact	Speckled Pink	1.2	0.03	0.01	Negative
North Hallway	BRN039-L-900	Center	Wood	Door Frame	Intact	Sky Blue	1.1	0.02	0.01	Negative
	BRN039-L-901	Center	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-902	Center	Wood	Door Frame	Intact	Sky Blue	2.1	0.12	0.02	Negative
	BRN039-L-903	Center	Wood	Door Jamb	Intact	Sky Blue	2.5	0.1	0.02	Negative
	BRN039-L-904	Center	Wood	Door	Intact	Sky Blue	2.4	0.18	0.02	Negative
	BRN039-L-905	Center	Wood	Door	Intact	Bright Blue	6.5	0.21	0.03	Negative
Nurses Lounge	BRN039-L-907	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-908	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-909	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-910	West	Drywall	Wall	Intact	White	2.0	0.11	0.01	Negative
	BRN039-L-911	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-912	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Nurses Restroom	BRN039-L-913	West	Wood	Door Frame	Intact	Sky Blue	1.1	0.02	0.01	Negative
	BRN039-L-914	West	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-915	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-916	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-917	East	Drywall	Wall	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-918	South	Drywall	Wall	Intact	White	1.3	0.02	0.01	Negative
Room #20	BRN039-L-919	North	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #20	BRN039-L-920	North	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-921	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-922	West	Drywall	Wall	Intact	White	1.7	0.03	0.01	Negative
	BRN039-L-923	South	Drywall	Wall	Intact	Light Blue	1.3	0.02	0.01	Negative
	BRN039-L-924	East	Drywall	Wall	Intact	Light Blue	2.2	0.26	0.02	Negative
	BRN039-L-925	East	Drywall	Wall	Intact	White	2.0	0.26	0.02	Negative
Room #20 Restroom	BRN039-L-926	West	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-927	West	Wood	Door Jamb	Intact	Sky Blue	1.2	0.03	0.01	Negative
	BRN039-L-928	West	Wood	Door Frame	Intact	Brown	1.0	0.02	0.01	Negative
	BRN039-L-929	West	Drywall	Wall	Intact	White	1.6	0.04	0.01	Negative
	BRN039-L-930	South	Drywall	Wall	Intact	White	1.1	0.02	0.01	Negative
	BRN039-L-931	East	Drywall	Wall	Intact	White	1.1	0.02	0.01	Negative
North Hallway	BRN039-L-932	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-933	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-934	South	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
Server #2	BRN039-L-935	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-936	North	Wood	Door Frame	Intact	Sky Blue	7.3	0.06	0.01	Negative
	BRN039-L-937	North	Wood	Door Jamb	Intact	Sky Blue	10	0.15	0.02	Negative
	BRN039-L-938	North	Wood	Door Jamb	Intact	Light Blue	10	0.16	0.02	Negative
	BRN039-L-939	North	Wood	Door Frame	Intact	Brown	10	0.17	0.02	Negative
	BRN039-L-940	North	Drywall	Wall	Intact	White	10	0.08	0.01	Negative
	BRN039-L-941	West	Drywall	Wall	Intact	White	4.7	0.03	0.01	Negative
	BRN039-L-942	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #1	BRN039-L-943	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-944	North	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-945	North	Wood	Door Jamb	Intact	Sky Blue	2.3	0.07	0.01	Negative
	BRN039-L-946	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-947	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-948	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-949	East	Drywall	Wall	Intact	White	2.3	0.18	0.02	Negative
Room #1 Closet	BRN039-L-950	East	Metal	Light Fixture	Intact	Grey	1.4	0.08	0.01	Negative
	BRN039-L-951	West	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-952	West	Wood	Door Jamb	Intact	Brown	1.1	0.03	0.01	Negative
	BRN039-L-953	West	Wood	Door Frame	Intact	Brown	1.1	0.05	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #1 Closet	BRN039-L-954	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-955	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-956	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-957	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #1 and #3 Restroom	BRN039-L-958	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-959	East	Wood	Door Jamb	Intact	Dark Grey	1.0	0.02	0.01	Negative
	BRN039-L-960	East	Wood	Door Frame	Intact	Dark Grey	1.0	<LOD	0.01	Negative
	BRN039-L-961	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-962	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-963	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-964	West	Wood	Door Frame	Intact	Dark Grey	1.1	0.03	0.01	Negative
	BRN039-L-965	West	Wood	Door Jamb	Intact	Dark Grey	1.0	0.02	0.01	Negative
	BRN039-L-966	West	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
Room #3	BRN039-L-967	North	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-968	North	Wood	Door Jamb	Intact	Sky Blue	1.6	0.04	0.01	Negative
	BRN039-L-969	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-970	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-971	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-972	West	Drywall	Wall	Intact	White	3.7	0.48	0.01	Negative
	BRN039-L-973	West	Metal	Light Fixture	Intact	Grey	1.2	0.06	0.01	Negative
Nurse Station 2	BRN039-L-974	East	Drywall	Wall	Intact	Dark Pink	1.0	<LOD	0.01	Negative
	BRN039-L-975	East	Metal	Panel	Intact	Dark Pink	1.0	<LOD	0.01	Negative
	BRN039-L-976	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-977	South	Drywall	Wall	Intact	Dark Pink	1.0	<LOD	0.01	Negative
	BRN039-L-978	North	Drywall	Wall	Intact	White	10	0.12	0.01	Negative
	BRN039-L-979	West	Drywall	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
Supply/Stock Room	BRN039-L-980	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-981	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-982	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-983	West	Drywall	Wall	Intact	White	1.5	0.03	0.01	Negative
	BRN039-L-984	North	Drywall	Wall	Intact	White	1.4	0.03	0.01	Negative
	BRN039-L-985	East	Drywall	Wall	Intact	White	1.7	0.03	0.01	Negative
Day Room	BRN039-L-986	South	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-987	South	Wood	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Day Room	BRN039-L-988	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-989	South	Wood	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-990	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-991	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-992	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-993	West	Drywall	Wall	Intact	Marble	1.1	<LOD	0.01	Negative
Patio Exterior	BRN039-L-994	East	Brick	Wall	Intact	White	1.2	<LOD	0.01	Negative
	BRN039-L-995	South	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-996	South	Brick	Wall	Intact	Red/Brown	3.9	0.13	0.02	Negative
	BRN039-L-997	South	Stucco	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-998	West	Metal	Railing	Intact	Red/Brown	1.2	0.02	0.01	Negative
	BRN039-L-999	North	Brick	Wall	Intact	White	1.1	<LOD	0.01	Negative
	BRN039-L-1000	North	Brick	Wall	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1001	South	Plastic	Siding	Intact	Red/Brown	2.3	0.12	0.02	Negative
Wheel Bath	BRN039-L-1002	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1003	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1004	South	Drywall	Wall	Intact	White	2.5	0.02	0.01	Negative
	BRN039-L-1005	West	Drywall	Wall	Intact	White	2.7	0.03	0.01	Negative
	BRN039-L-1006	East	Drywall	Wall	Intact	White	1.2	<LOD	0.01	Negative
	BRN039-L-1007	North	Drywall	Wall	Intact	White	6.9	0.05	0.01	Negative
Break Room	BRN039-L-1008	South	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-1009	South	Wood	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-1010	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1011	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1012	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1013	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #6	BRN039-L-1014	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1015	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1016	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1017	East	Drywall	Wall	Intact	White	2.5	0.14	0.02	Negative
	BRN039-L-1018	North	Drywall	Wall	Intact	White	1.9	<LOD	0.01	Negative
	BRN039-L-1019	West	Drywall	Wall	Intact	White	2.4	<LOD	0.01	Negative
Room #6 and #8 Restroom	BRN039-L-1020	East	Wood	Door Frame	Intact	Light Grey	1.3	0.03	0.01	Negative
	BRN039-L-1021	East	Wood	Door Jamb	Intact	Light Grey	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #6 and #8 Restroom	BRN039-L-1022	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1023	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1024	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1025	West	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-1026	West	Wood	Door Jamb	Intact	Sky Blue	1.0	0.02	0.01	Negative
Room #8	BRN039-L-1027	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1028	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1029	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1030	South	Drywall	Wall	Intact	White	1.8	<LOD	0.01	Negative
	BRN039-L-1031	South	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-1032	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Room #7	BRN039-L-1033	East	Wood	Cabinet Frame	Intact	Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1034	North	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1035	North	Wood	Door Jamb	Intact	Sky Blue	1.1	0.02	0.01	Negative
	BRN039-L-1036	North	Drywall	Wall	Intact	White	1.6	<LOD	0.01	Negative
	BRN039-L-1037	West	Drywall	Wall	Intact	White	1.9	0.06	0.01	Negative
	BRN039-L-1038	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1039	East	Drywall	Wall	Intact	White	1.6	<LOD	0.01	Negative
Room #5 and #7 Restroom	BRN039-L-1040	East	Wood	Cabinet Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1041	West	Wood	Door Frame	Intact	Light Grey	1.0	0.02	0.01	Negative
	BRN039-L-1042	West	Wood	Door Jamb	Intact	Light Grey	1.0	0.02	0.01	Negative
	BRN039-L-1043	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1044	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1045	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1046	East	Wood	Door Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
Room #5	BRN039-L-1047	East	Wood	Door Jamb	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1048	North	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1049	North	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1050	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1051	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1052	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1053	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
North Hallway	BRN039-L-1054	West	Wood	Cabinet Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1055	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Oxygen Storage	BRN039-L-1056	East	Wood	Door Frame	Intact	Sky Blue	1.5	0.03	0.01	Negative
	BRN039-L-1057	East	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1058	East	Wood	Door Jamb	Intact	Light Green	1.0	0.02	0.01	Negative
	BRN039-L-1059	East	Drywall	Wall	Intact	Light Grey Speckled	2.2	0.03	0.01	Negative
	BRN039-L-1060	North	Drywall	Wall	Intact	Light Grey Speckled	2.7	0.03	0.01	Negative
	BRN039-L-1061	West	Drywall	Wall	Intact	Light Grey Speckled	1.0	<LOD	0.01	Negative
	BRN039-L-1062	South	Drywall	Wall	Intact	Light Grey Speckled	3.5	0.03	0.01	Negative
	BRN039-L-1063	South	Wood	Cabinet Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1064	South	Wood	Cabinet Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
Oxygen Storage 2	BRN039-L-1065	East	Drywall	Wall	Intact	Light Grey Speckled	1.0	<LOD	0.01	Negative
	BRN039-L-1066	North	Drywall	Wall	Intact	Light Grey Speckled	1.0	<LOD	0.01	Negative
	BRN039-L-1067	West	Drywall	Wall	Intact	Light Grey Speckled	2.1	<LOD	0.01	Negative
	BRN039-L-1068	South	Drywall	Wall	Intact	Light Grey Speckled	10	0.02	0.01	Negative
West Hallway	BRN039-L-1069	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1070	West	Drywall	Wall	Intact	Cream	1.0	<LOD	0.01	Negative
	BRN039-L-1071	East	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1072	Center	Wood	Door Frame	Intact	Sky Blue	1.0	0.02	0.01	Negative
	BRN039-L-1073	Center	Wood	Door Jamb	Intact	Sky Blue	1.4	0.03	0.01	Negative
Room #9	BRN039-L-1074	West	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1075	West	Wood	Door Jamb	Intact	Sky Blue	1.4	0.03	0.01	Negative
	BRN039-L-1076	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1077	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1078	South	Wood	Cabinet Frame	Intact	White	2.0	0.06	0.01	Negative
	BRN039-L-1079	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1080	North	Drywall	Wall	Intact	White	1.8	0.04	0.01	Negative
Room #9 and #11 Restroom	BRN039-L-1081	North	Wood	Door Frame	Intact	White	2.0	0.05	0.01	Negative
	BRN039-L-1082	North	Wood	Door Jamb	Intact	Brown	1.8	0.05	0.01	Negative
	BRN039-L-1083	North	Wood	Door Frame	Intact	Brown	2.0	0.06	0.01	Negative
	BRN039-L-1084	North	Drywall	Wall	Intact	White	3.3	0.03	0.01	Negative
	BRN039-L-1085	West	Drywall	Wall	Intact	White	2.1	0.02	0.01	Negative
	BRN039-L-1086	South	Drywall	Wall	Intact	White	6.5	0.09	0.01	Negative
	BRN039-L-1087	South	Wood	Door Frame	Intact	Brown	1.5	0.04	0.01	Negative
	BRN039-L-1088	South	Wood	Door Jamb	Intact	Brown	2.1	0.07	0.01	Negative
	BRN039-L-1089	South	Wood	Door Frame	Intact	White	2.4	0.06	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #11	BRN039-L-1090	West	Wood	Door Frame	Intact	Sky Blue	2.2	0.04	0.01	Negative
	BRN039-L-1091	West	Wood	Door Jamb	Intact	Sky Blue	2.7	0.08	0.01	Negative
	BRN039-L-1092	West	Drywall	Wall	Intact	White	10	0.18	0.02	Negative
	BRN039-L-1093	North	Drywall	Wall	Intact	White	10	0.21	0.02	Negative
	BRN039-L-1094	North	Wood	Closet Frame	Intact	Brown	3.3	0.17	0.02	Negative
	BRN039-L-1095	East	Drywall	Wall	Intact	White	10	0.14	0.02	Negative
	BRN039-L-1096	South	Drywall	Wall	Intact	White	3.8	0.29	0.03	Negative
Room #10	BRN039-L-1097	East	Wood	Door Frame	Intact	Sky Blue	9.0	0.26	0.02	Negative
	BRN039-L-1098	East	Wood	Door Jamb	Intact	Sky Blue	4.2	0.14	0.01	Negative
	BRN039-L-1099	East	Drywall	Wall	Intact	White	10	0.56	0.01	Negative
	BRN039-L-1100	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1101	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1102	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #10 and #12 Restroom	BRN039-L-1103	North	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1104	North	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1105	North	Wood	Door Jamb	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1106	North	Wood	Door Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1107	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1108	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1109	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1110	South	Wood	Door Frame	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1111	South	Wood	Door Jamb	Intact	Light Grey	1.0	0.02	0.01	Negative
	BRN039-L-1112	South	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1113	South	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Room #12	BRN039-L-1114	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1115	East	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1116	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1117	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1118	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1119	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Book Closet	BRN039-L-1120	West	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1121	West	Wood	Door Jamb	Intact	Light Green	1.0	<LOD	0.01	Negative
	BRN039-L-1122	West	Wood	Door Frame	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-1123	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Book Closet	BRN039-L-1124	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1125	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1126	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #18	BRN039-L-1127	West	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1128	West	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1129	West	Drywall	Wall	Intact	Bright Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1130	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1131	South	Wood	Cabinet Frame	Intact	Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1132	East	Drywall	Wall	Intact	Bright Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1133	North	Drywall	Wall	Intact	White	1.2	0.03	0.01	Negative
Room #18 and #19 Restroom	BRN039-L-1134	North	Wood	Door Frame	Intact	Dark Grey	1.0	0.02	0.01	Negative
	BRN039-L-1135	North	Wood	Door Jamb	Intact	Dark Brown	1.0	0.02	0.01	Negative
	BRN039-L-1136	North	Wood	Door Frame	Intact	Dark Brown	1.0	0.02	0.01	Negative
	BRN039-L-1137	North	Wood	Door Frame	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-1138	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1139	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1140	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1141	South	Wood	Door Frame	Intact	Dark Brown	1.4	0.04	0.01	Negative
	BRN039-L-1142	South	Wood	Door Jamb	Intact	Dark Brown	1.3	0.06	0.01	Negative
	BRN039-L-1143	South	Wood	Door Jamb	Intact	White	1.5	0.05	0.01	Negative
Room #17	BRN039-L-1144	South	Wood	Door Frame	Intact	White	1.6	0.06	0.01	Negative
	BRN039-L-1145	West	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1146	West	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1147	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1148	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1149	North	Wood	Cabinet Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1150	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #15 and #17 Restroom	BRN039-L-1151	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1152	South	Wood	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1153	South	Wood	Door Jamb	Intact	Dark Brown	1.0	0.02	0.01	Negative
	BRN039-L-1154	South	Wood	Door Frame	Intact	Dark Brown	1.2	0.03	0.01	Negative
	BRN039-L-1155	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1156	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1157	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Room #15 and #17 Restroom	BRN039-L-1158	North	Wood	Door Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1159	North	Wood	Door Frame	Intact	Dark Brown	1.0	0.02	0.01	Negative
	BRN039-L-1160	North	Wood	Door Jamb	Intact	Dark Brown	1.0	0.02	0.01	Negative
Room #15	BRN039-L-1161	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1162	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1163	North	Drywall	Wall	Intact	White	2.1	0.08	0.01	Negative
	BRN039-L-1164	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1165	South	Wood	Cabinet Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1166	West	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1167	West	Wood	Door Jamb	Intact	Sky Blue	1.8	0.06	0.01	Negative
Room #14	BRN039-L-1168	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1169	East	Wood	Door Jamb	Intact	Sky Blue	1.1	0.02	0.01	Negative
	BRN039-L-1170	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1171	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1172	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1173	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Room #14 and #16 Restroom	BRN039-L-1174	North	Wood	Door Frame	Intact	Light Grey	1.0	0.02	0.01	Negative
	BRN039-L-1175	North	Wood	Door Jamb	Intact	Dark Grey	1.0	0.03	0.01	Negative
	BRN039-L-1176	North	Wood	Door Frame	Intact	Dark Grey	1.0	0.02	0.01	Negative
	BRN039-L-1177	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1178	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1179	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1180	South	Wood	Door Frame	Intact	Dark Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1181	South	Wood	Door Jamb	Intact	Dark Grey	1.0	0.02	0.01	Negative
	BRN039-L-1182	South	Wood	Door Frame	Intact	Sky Blue	1.3	0.03	0.01	Negative
Room #16	BRN039-L-1183	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1184	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1185	South	Drywall	Wall	Intact	White	2.7	0.11	0.02	Negative
	BRN039-L-1186	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1187	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1188	East	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
Accounts Payable	BRN039-L-1189	East	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1190	East	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1191	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Accounts Payable	BRN039-L-1192	East	Metal	Panel	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1193	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1194	West	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1195	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Stock Room	BRN039-L-1196	West	Wood	Door Frame	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1197	West	Wood	Door Jamb	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1198	West	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1199	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1200	East	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1201	North	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Courtyard	BRN039-L-1202	South	Metal	Railing	Intact	Red/Brown	1.0	0.02	0.01	Negative
	BRN039-L-1203	South	Drywall	Wall	Intact	White	1.0	<LOD	0.01	Negative
Container Storage	BRN039-L-1204	East	Wood	Door Frame	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1205	East	Wood	Door Jamb	Intact	Light Grey	1.0	0.03	0.01	Negative
	BRN039-L-1206	East	Wood	Door Jamb	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1207	East	Wood	Door Frame	Intact	Light Grey	1.0	0.02	0.01	Negative
	BRN039-L-1208	East	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1209	North	Drywall	Wall	Intact	Light Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1210	North	Drywall	Wall	Intact	Sky Blue	1.0	<LOD	0.01	Negative
	BRN039-L-1211	North	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1212	West	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1213	Center	Tile	Floor	Intact	Red	1.0	<LOD	0.01	Negative
	BRN039-L-1214	South	Drywall	Wall	Intact	Light Grey	1.0	<LOD	0.01	Negative
Courtyard	BRN039-L-1215	East	Wood	Door	Intact	White	1.0	0.02	0.01	Negative
	BRN039-L-1216	South	Concrete	Wall	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1217	West	Brick	Wall	Intact	White	1.4	0.02	0.01	Negative
	BRN039-L-1218	West	Concrete	Wall	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1219	West	Brick	Wall	Intact	Red/Brown	2.8	0.11	0.01	Negative
	BRN039-L-1220	West	Stucco	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1221	North	Brick	Wall	Intact	White	1.3	0.02	0.01	Negative
	BRN039-L-1222	North	Concrete	Wall	Intact	Red/Brown	1.7	0.02	0.01	Negative
	BRN039-L-1223	North	Brick	Wall	Intact	Red/Brown	2.7	0.12	0.02	Negative
	BRN039-L-1224	North	Stucco	Wall	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1225	East	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Courtyard	BRN039-L-1226	East	Concrete	Wall	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1227	East	Brick	Wall	Intact	Red/Brown	1.7	0.07	0.01	Negative
	BRN039-L-1228	East	Stucco	Wall	Intact	White	1.0	<LOD	0.01	Negative
Roof	BRN039-L-1229	East	Metal	Access Panel	Intact	White	1.5	0.04	0.01	Negative
	BRN039-L-1230	East	Metal	Access Panel	Intact	Blue	2.4	0.06	0.01	Negative
	BRN039-L-1231	East	Metal	Access Panel	Intact	Speckled Blue	1.7	0.04	0.01	Negative
	BRN039-L-1232	East	Metal	Large Vent Cover	Intact	White	2.1	0.1	0.01	Negative
	BRN039-L-1233	East	Metal	Small Venter Cover	Intact	Turquoise	1.0	<LOD	0.01	Negative
	BRN039-L-1234	East	Wood	Inverter	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1235	East	Metal	Top-Side Panel	Intact	Red/Brown	3.6	2.71	0.11	Positive
	BRN039-L-1236	East	Metal	Top-Side Panel	Intact	Red/Brown	2.4	1.83	0.1	Positive
	BRN039-L-1237	North	Metal	Gutter	Intact	Red/Brown	1.0	<LOD	0.01	Negative
Exterior	BRN039-L-1238	East	Metal	Door	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1239	East	Metal	Door Frame	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1240	East	Wood	Window Frame	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1241	East	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1242	East	Metal	Pipe	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1243	East	Concrete	Curb	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1244	East	Concrete	Column	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1245	East	Concrete	Wall Border	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1246	North	Brick	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1247	North	Brick	Wall	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1248	North	Concrete	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1249	North	Concrete	Window Sill	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1250	North	Wood	Window Frame	Intact	Red/Brown	1.0	<LOD	0.01	Negative
	BRN039-L-1251	North	Wood	Window	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1252	North	Metal	Railing	Intact	Red/Brown	1.9	0.5	0.01	Negative
	BRN039-L-1253	West	Concrete	Wall	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1254	West	Metal	Railing	Intact	Red/Brown	2.0	0.13	0.02	Negative
	BRN039-L-1255	West	Brick	Wall	Intact	White	1.5	0.02	0.01	Negative
	BRN039-L-1256	West	Stucco	Wall	Intact	White	2.4	<LOD	0.01	Negative
	BRN039-L-1257	West	Concrete	Window Sill	Intact	Red/Brown	1.2	0.02	0.01	Negative
	BRN039-L-1258	South	Concrete	Window Sill	Intact	Red/Brown	1.7	0.03	0.01	Negative
	BRN039-L-1259	South	Brick	Wall	Intact	White	3.3	0.08	0.01	Negative

Room	Sample Reading	Location	Substrate	Component	Condition	Color	Depth Index	Lead Reading	Precision (+/-)	Result
Exterior	BRN039-L-1260	South	Metal	Pipe	Intact	White	1.0	<LOD	0.01	Negative
	BRN039-L-1261	South	Metal	Door	Intact	Red/Brown	2.1	0.07	0.01	Negative
	BRN039-L-1262	South	Metal	AC Box	Intact	White	1.2	<LOD	0.01	Negative
	BRN039-L-1263	East	Wood	Window Frame	Intact	White	2.6	0.27	0.03	Negative
	BRN039-L-1264	East	Metal	Door	Intact	Red/Brown	2.0	<LOD	0.01	Negative
Mezzanine	BRN039-L-1265	South	Metal	Door Frame	Intact	Red/Brown	1.2	<LOD	0.01	Negative
	BRN039-L-1266	South	Metal	Door Jamb	Intact	Tan	1.0	<LOD	0.01	Negative
	BRN039-L-1267	South	Metal	Interior Door Frame	Intact	Grey	1.0	0.03	0.01	Negative
	BRN039-L-1268	South	Metal	Door Jamb	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1269	South	Drywall	Wall	Intact	Grey	3.5	0.04	0.01	Negative
	BRN039-L-1270	East	Drywall	Wall	Intact	Grey	5.3	0.07	0.01	Negative
	BRN039-L-1271	North	Brick	Wall	Intact	Grey	10	0.19	0.02	Negative
	BRN039-L-1272	West	Brick	Wall	Intact	Grey	10	0.49	0.1	Negative
	BRN039-L-1273	Center	Metal	Railing	Poor	Grey	3.9	0.18	0.02	Negative
	BRN039-L-1274	Center	Metal	Stair	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1275	North	Metal	Door Frame	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1276	North	Metal	Door Jamb	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1277	North	Metal	Door	Intact	Grey	1.0	<LOD	0.01	Negative
Upstairs Mezzanine	BRN039-L-1278	Center	Concrete	Floor	Poor	Red	1.0	<LOD	0.01	Negative
	BRN039-L-1279	East	Metal	Door Frame	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1280	East	Metal	Door Jamb	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1281	East	Metal	Door	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1282	North	Brick	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1283	East	Brick	Wall	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1284	Center	Concrete	Floor	Intact	Grey	1.0	<LOD	0.01	Negative
	BRN039-L-1285	South	Brick	Wall	Intact	Grey	1.0	<LOD	0.01	Negative

Table 4. Microbial Air Sample Results

Sample Date	Sample Identification	Sample Area	Volume (Liters)	Spore Type	Results (Spores/m3)
4/6/17	IA-01	Main Building - Lab 077	150	Rusts/smuts/myxomycetes	13
				Total Fungal Spores	13
4/6/17	IA-02	Main Building - Room 22	150	Ascospores	17
				Total Fungal Spores	17
4/6/17	IA-03	Main Building - Mammogram	150	Cladosporium	17
				Rusts/smuts/myxomycetes	47
				Total Fungal Spores	64
4/6/17	IA-04	Main Building - Main Desk	150	Total Fungal Spores	0
4/6/17	IA-05	Main Building - W. Clean Room	150	Ascospores	52
				Cladosporium	17
				Rusts/smuts/myxomycetes	7
				Total Fungal Spores	76
4/6/17	IA-06	Main Building - Laundry	150	Cladosporium	100
				Rusts/smuts/myxomycetes	20
				Ulocladium	13
				Total Fungal Spores	143
4/6/17	IA-07	Main Building - Kitchen	150	Cladosporium	52
				Rusts/smuts/myxomycetes	47
				Total Fungal Spores	99
4/6/17	IA-08	Main Building - W. Hallway Containment	150	Rusts/smuts/myxomycetes	7
				Total Fungal Spores	7
4/6/17	IA-09	Main Building - Central Supply	150	Total Fungal Spores	0
4/6/17	IA-10	Main Building - W. Soiled Room	150	Total Fungal Spores	0
4/6/17	IA-11	Main Building - Recovery	150	Ascospores	52
				Total Fungal Spores	52
4/6/17	IA-12	Main Building - Boiler Room	150	Ascospores	52
				Cladosporium	17
				Rusts/smuts/myxomycetes	80
				Ulocladium	7
				Total Fungal Spores	156
4/6/17	IA-13	Medical Records Building	150	Alternaria	7
				Curvularia	7
				Rusts/smuts/myxomycetes	200
				Torula	7
				Total Fungal Spores	221
4/6/17	IA-14	Maintenance Shop	150	Ascospores	17
				Cladosporium	17
				Total Fungal Spores	35
4/6/17	IA-15	Ambulance Building	150	Alternaria	7
				Ascospores	17
				Rusts/smuts/myxomycetes	40
				Total Fungal Spores	64
4/6/17	IA-16	Clinic Building	150	Cladosporium	17
				Rusts/smuts/myxomycetes	120
				Total Fungal Spores	137
4/6/17	IA-17	Exterior	150	Cladosporium	140
				Rusts/smuts/myxomycetes	73
				Total Fungal Spores	213