

The logo for E3RA, consisting of the letters 'E3RA' in a white, bold, sans-serif font, positioned on a dark blue vertical bar that runs down the left side of the page.

E3RA

ASBESTOS AND LEAD SURVEY

NEZ PERCE VILLAGE (BUILDING 677)

**WASHINGTON STATE UNIVERSITY
PULLMAN, WASHINGTON**

WSU CONTRACT NO. 18523

Submitted to:

Mr. Richard Kizer
Washington State University
Architectural & Engineering Services
McCluskey Services Building
Post Office Box 641150
Pullman, Washington 99164-1150

Submitted by:

E3RA, Inc.
9802 - 29th Avenue West, Suite B102
Everett, Washington 98204

Project No. E09034

March 9, 2010

A faint, blue-tinted architectural drawing or blueprint is visible in the bottom left corner of the page, showing lines and shapes typical of a technical drawing.

E³RA

March 9, 2010

Washington State University
Architectural & Engineering Services
McCluskey Services Building
Post Office Box 641150
Pullman, Washington 99164-1150

Attention: Mr. Richard Kizer, AIA, LEEDTM AP
Senior Architect

**Subject: Asbestos and Lead-Containing Paint Survey
Nez Perce Village (Building 677)**

Washington State University
Pullman, Washington
WSU Project #: 4171-2009

Dear Mr. Kizer:

The information provided herein documents an asbestos and lead-containing paint survey conducted by E3RA, Inc. (E3RA) at Nez Perce Village (Building 677). The survey, bulk sample collection, and sample preparation was conducted on January 5th - 10th, 2010 by Asbestos Hazard Emergency Response Act (AHERA)-Certified Building Inspectors and a Washington State Lead-Based Paint Program certified Inspector and Risk Assessor. The survey was limited to an evaluation of the presence and approximate quantity of asbestos-containing building material and lead-containing coatings (e.g. paint) potentially used in the construction of the above referenced facility.

E3RA trusts that the enclosed report provides WSU Facilities Operations Architectural & Engineering Services with the information required at this time. If you have questions about the information presented within this report, please contact the undersigned.

Sincerely,

E³RA, Inc.



Chad Kean, CHMM
Project Scientist
electronically signed 030910



Doug Henry, CIH
Principal Scientist
electronically signed 030910

**ASBESTOS AND LEAD-CONTAINING PAINT SURVEY
NEZ PERCE VILLAGE (BUILDING 677)
WASHINGTON STATE UNIVERSITY
PULLMAN, WASHINGTON**

At the request of Washington State University (WSU) Facility Operations Architectural & Engineering Services (FacOps), E3RA, Inc. (E3RA) performed a survey to identify the presence, location and quantity of asbestos-containing building material (ACBM) and lead (Pb)-containing paint (LCP) potentially used in the construction of the Nez Perce Village (Building 677) located on WSU's campus in Pullman, Washington. The purpose of the survey was to identify ACBM and LCP in anticipation of future projects to be planned by WSU and to evaluate potential lead hazards to occupants (tenants). This survey was performed in accordance with federal, state and local regulatory requirements.

Asbestos-Containing Materials

According to Washington Administrative Code (WAC) 296-62-07721, prior to the start of work, a building owner must identify the presence, location and quantity of ACBM and/or presumed asbestos-containing material (PACM) in the work area. This information must be communicated to contractors bidding on work, contractors performing other work, employees and tenants in or adjacent to the work area. This survey was intended to assist WSU – FacOps in meeting those regulatory requirements.

The following ACBM was identified:

- Vinyl Floor Tile (cream 12”x12” with yellow and green splotches) with non asbestos-containing Mastic (black)
- Sheet Vinyl Flooring (yellow and brown square terrazzo pattern) with Mastic (yellow)
- Sheet Vinyl Flooring (grey pebble terrazzo pattern) with presumed asbestos-containing Mastic (yellow)
- Sink Undercoating (black)
- Sink Undercoating (white)
- Sink Undercoating (black/gold/silver)
- Wall Texture Compound (orange peel)

In addition to the ACBM identified above the following material was found to contain less than one percent asbestos by individual layer analysis or composite analysis:

- Gypsum Board Wall System (gypsum board, tape, joint compound)

Table 1, *Bulk Asbestos Fiber Analysis*, attached to the main report, summarizes sample number, material description, location, and the analytical results. In addition, WSU was provided with an electronic spreadsheet of the information presented in Table 1.

Lead-Containing Paints

An inspection and representative sampling of suspect LCP throughout Nez Perce Village was conducted so that construction and maintenance workers could identify the location and quantity of lead in surface coatings that may impact their work. The inspection was also performed in accordance with the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Housing and Urban Development (HUD) guidelines for lead-based paint inspections for the purpose of communicating potential lead hazards to tenants. Samples of suspect LCP were analyzed in-situ with a hand-held, direct-reading Niton X-Ray Fluorescence (XRF) spectrum analyzer. XRF analysis indicates that none of the 2,117 samples analyzed contain a concentration of lead greater than the HUD lead-based classification guideline of 1.0 milligram per square centimeter (mg/cm^2). The remaining surfaces surveyed are not considered to be lead-based paints (greater than $1.0 \text{ mg}/\text{cm}^2$); however, XRF readings indicate that some of the surfaces contain quantities of lead that may classify as a regulated hazard during certain construction activities.

Table 2, *XFR Data*, attached to the main report, summarizes sample number, paint color, building component, substrate and the analytical result. In addition, WSU was provided with an electronic spreadsheet of the information presented in Table 2.

PROJECT TITLE:	Asbestos and Lead-Containing Paint Survey
LOCATION:	Nez Perce Village (Building 677), WSU, Pullman, Washington
CLIENT:	WSU FacOps
E3RA JOB NUMBER:	E09034
WSU CONTRACT NO.:	18523
WSU PROJECT NO.:	4171-2009

The following Asbestos Hazard Emergency Response Act (AHERA)-certified Building Inspectors (BI) and Washington State Lead-Based Paint Program (WSLBPP) certified Inspector and Risk Assessor performed the survey:

Casey Lowe (AHERA BI)
Certification Number 104662
Expiration date: October 21, 2010

Adam Stauffer (AHERA BI)
Certification Number 3508-09-09-5367
Expiration date: September 10, 2010

Chad Kean (AHERA BI)
Certification Number 10304383
Expiration date: March 11, 2010

Chad Kean (WSLBPP)
Certification Number 0670
Expiration date: January 11, 2011

TABLE OF CONTENTS

	<u>Page</u>
EXECUTIVE SUMMARY	i-ii
1.0 INTRODUCTION.....	1
1.1 Objective	1
1.2 Scope of Work.....	1
1.3 Limitations of the Assessment.....	2
2.0 SITE DESCRIPTION	2
3.0 METHODOLOGY	2
3.1 Asbestos Survey Methodology.....	3
3.1.1 Sampling and Sample Documentation.....	3
3.1.2 Laboratory Analysis.....	4
3.2 Lead Paint Survey Methodology.....	4
4.0 RESULTS	4
4.1 Asbestos Investigation.....	5
4.2 Lead Paint Investigation	6
5.0 CONCLUSIONS AND RECOMMENDATIONS.....	6
5.1 Asbestos-Containing Materials	6
5.2 Lead-Containing Paint.....	7

TABLES

Table 1 — Bulk Asbestos Fiber Analysis

Table 2 — XRF Data

FIGURES

Figure 1 — Buildings A, B, C Sample Locations

Figure 2 — Buildings D, E, F Sample Locations

Figure 3 — Buildings G & H Sample Locations

Figure 4 — Buildings J & K Sample Locations

Figure 5 — Buildings L & M Sample Locations

Figure 6 — Buildings N & P Sample Locations

Figure 7 — Buildings Q & R Sample Locations

Figure 8 — Buildings S & T Sample Locations

Figure 9 — Building U Sample Locations

Figure L1 – Lead Wall Designations Layout 1

Figure L2 – Lead Wall Designations Layout 2

Figure L3 – Lead Wall Designations Layout 3

Figure L4 – Lead Wall Designations Layout 4

Figure L5 – Lead Wall Designations Layout 5

Figure L6 – Lead Wall Designations Layout 6

Figure L7 – Lead Wall Designations Layout 7 – Exteriors

APPENDICES

Appendix A — Site Photographs

Appendix B — Chain-of-Custody Forms and Laboratory Analytical Reports

Appendix C — Inspector Certifications

Appendix D — Laboratory Certifications

**ASBESTOS AND LEAD-CONTAINING PAINT SURVEY
NEZ PERCE VILLAGE (BUILDING 677)
WASHINGTON STATE UNIVERSITY
PULLMAN, WASHINGTON**

1.0 INTRODUCTION

E3RA, Inc. (E3RA) was retained by Washington State University (WSU) Facility Operations Architectural & Engineering Services (FacOps) to conduct an assessment of asbestos-containing building material (ACBM) and lead (Pb)-containing paint (LCP) potentially used in the construction of the Nez Perce Village (Building 677) at Washington State University in Pullman, Washington. This survey was performed in accordance with E3RA's proposal, dated December 7, 2009, and federal, state and local regulatory requirements.

1.1 Objective

The objective of the survey was to evaluate the potential presence of ACBM and LCP within and on the exterior of the Nez Perce Village that could be impacted during renovation projects and to evaluate potential lead hazards to occupants (tenants). The asbestos survey was conducted in general accordance with the "Good Faith" asbestos survey requirements in the Washington Administrative Code (WAC) 296-62-07721, (Communication of Hazards to Employees) as required by the Washington State Department of Labor and Industry (L&I) for buildings that are to be renovated.

The LCP inspection was conducted to provide information to assist in complying with WAC 296-155-176 (Lead in Construction). In addition, the inspection was also performed in accordance with the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Housing and Urban Development (HUD) guidelines for lead-based paint inspections for the purpose of communicating potential lead hazards to tenants.

1.2 Scope of Work

The scope of services for the asbestos and lead-containing paint assessment included the following tasks:

- Perform a "Good Faith" asbestos survey to identify the presence, location, and quantity of ACBM and presumed asbestos-containing material (PACM) within and on the exterior of the buildings. The survey did not include areas beyond the 'foot print' of the buildings. Materials identified as suspect materials were sampled or presumed in accordance with the Asbestos Hazard Emergency Response Act (AHERA) sampling requirements 40 Code of Federal Regulations (CFR) 763.86 and analyzed by a National Voluntary Laboratory Accreditation Program (NVLAP) accredited laboratory for the presence and quantify of asbestos. Samples were analyzed using polarized light microscopy (PLM) Environmental Protection Agency (EPA) Method 600/R-93/116.

- Perform a survey to identify LCP within and on the exterior of the buildings. The survey was conducted in accordance with Chapter 7 (Lead-Based Paint Inspection) of the *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* published by HUD in October 1997. The lead assessment included field analysis with a direct-reading, hand-held Niton X-Ray Fluorescence (XRF) spectrum analyzer.
- Incorporation of the results of the survey this report which includes a description of survey methodology, material descriptions, sample location drawings, results of sample analysis, and material quantities as applicable.

1.3 Limitations of the Assessment

The conclusions within this report are professional opinions based solely upon visual site observations and interpretations of analytical data as described in this report. Typical construction techniques can render portions of the building inaccessible. As a result, additional ACBM and LCP may be present in inaccessible areas (e.g., within wall cavities and above hard ceilings). Suspect ACBM and LCP within inaccessible areas and/or not identified in this report should be so presumed until characterized.

The opinions presented herein apply to the site conditions existing at the time of the investigation and interpretation of current regulations pertaining to asbestos and lead. Opinions and recommendations provided herein may not apply to future conditions that may exist at the site. Regulatory requirements in effect at the time of the work should be verified prior to any work that impacts regulated materials. This report represents the findings of this survey only, and is not intended to establish scope or contractual terms to regulated material abatement.

2.0 SITE DESCRIPTION

The Nez Perce Village is a 19 building apartment complex made up of single and two-story buildings that are slab-on-grade construction with pitched, three-tab composite roofs. The complex was constructed in 1975. Heat for the individual units is supplied by electric baseboard heaters. The exteriors of the buildings are a mix of concrete, vinyl siding, metal and glass.

Interior horizontal finishes include vinyl floor tile and sheeting, carpet, gypsum board wall systems (gypsum board, tape, and joint compound), acoustical ceiling tile (glue on), wood and finished concrete. Interior vertical finishes include gypsum board wall systems, glass, concrete, wood and Formica.

3.0 METHODOLOGY

Information concerning the subject property was obtained during site inspections conducted by E3RA representatives Mr. Chad Kean, Mr. Casey Lowe and Mr. Adam Stauffer on January 5th - 10th, 2010. This section describes the sampling methodology. Supporting documentation provided within the survey report includes material summary tables and the appendices that include site photographs, laboratory analytical reports, chain-of-custodies, and staff/laboratory certifications.

3.1 Asbestos Survey Methodology

A ‘walk-through’ inspection of accessible areas was conducted to identify suspect ACBM and PACM. Sub-surface suspect materials within wall and ceiling cavities were not investigated. However, the survey attempted to identify thermal system insulation (TSI) on mechanical piping systems that may be in wall cavities by studying the system configuration and ‘tracing’ visible TSI. The asbestos survey was performed by AHERA-certified building inspectors in accordance with a sampling protocol appropriate for the renovation of existing structures. The inspectors’ AHERA certifications are provided in Appendix C. The sampling protocol was modeled after 40 CFR 763.86 and WAC 296-62-077021. The approximate quantity of materials was obtained from scaled drawings provided by WSU FacOps and by field measurements.

3.1.1 Sampling and Sample Documentation

Suspect ACBM was grouped into homogeneous sampling areas (HSA) and categorized according to 40 CFR 763, as TSI, surfacing material, or miscellaneous material. The sampling plan included, at a minimum, the collection and analysis of samples as follows:

Thermal System Insulation

- In a distributive manner, a minimum of three samples of each HSA that was not presumed to contain asbestos.
- At least one bulk sample from each homogenous area of patched TSI if the patch was less than 6 square feet.

Surfacing Material

- In a distributive manner, a minimum of three samples collected from each homogenous area that was 1,000 square feet or less.
- A minimum of five samples collected from each homogenous area that was greater than 1,000 square feet but less than or equal to 5,000 square feet.
- A minimum of seven samples collected from each homogenous area that was greater than 5,000 square feet.

Miscellaneous Material

- In a distributive manner as deemed sufficient by the Inspector. At least one sample was collected of each suspect miscellaneous material not presumed to contain asbestos.

Non-Suspect Materials

- According to 40 CFR 763.86(4), bulk samples are not required to be collected from any homogeneous area where the accredited inspector has determined that the thermal system insulation is fiberglass, foam glass, rubber, or other non-ACBM.

Samples were collected by carefully removing small portions of the suspect material with a sharp knife or other hand tool suitable to the material being sampled. Each sample was placed in a labeled plastic

container immediately after collection. Sample containers were then placed in a large re-sealable plastic bag for transportation to the laboratory. The sampling instrument was wiped with a clean moist cloth to decontaminate the tool and minimize the potential release of asbestos fibers or contamination of subsequent samples. Data pertinent to each sample (e.g., date, sample number, material description, and material category) was recorded on a field data sheet. Figures 1, 2, 3, 4, 5, 6, 7, 8 and 9, attached, are floor plans that have been modified to identify approximate asbestos sample locations. Photographs of selected ACBM, identified during the survey, are provided in Appendix A.

3.1.2 Laboratory Analysis

Asbestos bulk samples and chain-of-custody submittal sheets were shipped by FedEx[®] to CA Labs, LLC (CAL) in Baton Rouge, Louisiana for asbestos analysis. CAL participates in the NVLAP for quality control procedures. As specified in 40 CFR Chapter I (1-1-87 edition) Part 763, Subpart F, Appendix A, each sample was analyzed using PLM/dispersion staining techniques in accordance with EPA Method 600/R-93/116. The detection limit for this type of analysis is approximately one percent (by volume). Materials containing more than one percent asbestos are considered to be ACBM. CAL performs reanalysis of five percent of bulk samples for the purpose of internal quality control. Laboratory analytical data reports and chain-of-custody forms are provided in Appendix B. Laboratory certifications are provided in Appendix D.

3.2 Lead Paint Survey Methodology

A Washington State Lead-Based Paint Program certified Inspector and Risk Assessor and an AHERA-certified Building Inspector, experienced in the identification and sampling of LCP using portable XRF - lead identification technology, performed the LCP survey. The XRF used for the inspection was a Niton Model No. XLp 303A Lead Paint Analyzer (Serial No. 11661) supplied by the WSU Environmental Health & Safety. According to the manufacturer's operational instructions, the instrument's response was verified prior to and after use with the following National Institute of Standards and Testing (NIST) Standard Reference Material (SRM): SRM 2571 lead film (3.58 milligrams per square centimeter (mg/cm²)), SRM 2572 lead film (1.53 mg/cm²), SRM 2573 lead film (1.04 mg/cm²), SRM 2574 lead film (0.71 mg/cm²) and SRM 2575 lead film (0.31 mg/cm²). In addition, SRM response checks were conducted between every unit and/or every four consecutive hours of run time. Throughout the survey, the instrument maintained a consistent calibration reading within the manufacturer's performance standards for both the internal standard and the NIST SRM lead standards.

The survey was conducted in accordance with Chapter 7 (Lead-Based Paint Inspection) of the *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* published by HUD in October 1997 which includes exterior and interior XRF readings of representative painted surfaces for each building component in each room or equivalent. Wall "A" in each unit is the wall where the front entrance door opening is located (or aligned with the street/walkway). Proceeding clockwise starting at wall "A" walls were labeled in alphabetical order with wall "A" always being designated as noted above. Figures L1, L2, L3, L4, L5, L6 and L7, attached, are floor plans that have been modified to identify the wall labeling scheme for each unit type.

4.0 RESULTS

The following details the results of the asbestos and lead assessment survey.

4.1 Asbestos Investigation

A total of 81 bulk samples were collected as part of the survey. Of these samples, 19 were identified through laboratory analysis as regulated ACBM (greater than 1% asbestos). A summary of the asbestos sampling and results is presented in Table 1, *Bulk Asbestos Fiber Analysis* after the main report section. Table 1 includes the sample number, material description, location, and the analytical results.

The following ACBM was identified:

- Vinyl Floor Tile (cream 12"x12" with yellow and green splotches) with non asbestos-containing Mastic (black)
- Sheet Vinyl Flooring (yellow and brown square terrazzo pattern) with Mastic (yellow)
- Sheet Vinyl Flooring (grey pebble terrazzo pattern) with presumed asbestos-containing Mastic (yellow)
- Sink Undercoating (black)
- Sink Undercoating (white)
- Sink Undercoating (black/gold/silver)
- Wall Texture Compound (orange peel)

In addition to the ACBM identified above the following material was found to contain less than one percent asbestos by individual layer analysis or composite analysis:

- Gypsum Board Wall System (gypsum board, tape, joint compound)

Commonly "suspect" materials that were sampled and identified as non-ACBM include:

- Sheet Vinyl Flooring (cream with 4"x4" pattern with teal accent squares) with Mastic (yellow)
- Vinyl Cove Base (cream 2") with Adhesive (yellow)
- Vinyl Cove Base (black 4") with Adhesive (cream)
- Vinyl Cove Base (brown 3") with Adhesive (yellow)
- Vinyl Cove Base (brown 6") with Adhesive (brown)
- Stair Tread (brown) with Mastic (yellow)
- Vinyl Cove Base (brown 4") with Adhesive (brown)
- Leveling Compound (grey)
- Sheet Vinyl Flooring (white speckle pattern) with Mastic (yellow)
- Sheet Vinyl Flooring (tan speckle pattern) with Mastic (yellow)
- Vinyl Floor Tile (grey 24"x24") with Mastic (yellow)
- Sheet Vinyl Flooring (terracotta 12"x12" pattern) with Mastic (clear)
- Vinyl Cove Base (light brown 4") with Adhesive (clear)
- Sheet Vinyl Flooring (white pebble terrazzo pattern) with Mastic (tan)
- Adhesive (yellow on Formica-(white))
- Adhesive (yellow on Formica-(yellow terrazzo pattern))
- Window Frame Caulking (white)
- Adhesive (yellow on Formica-(white))

- Adhesive (yellow on Formica-(white))
- Window Frame Caulking (grey)
- Ceiling Tile (white 12"x12" with worm and pin holes) with Adhesive (brown)
- Composite 3-Tab Roofing (brick red)
- Gypsum Board Wall System (gypsum board, tape, joint compound)

It should be noted that other suspect ACBM that was not sampled during this survey might be present within or on the outside of the subject buildings. If suspect ACBM not identified in this report is found during construction activities, it is recommended that such materials be characterized prior to being disturbed.

4.2 Lead Paint Investigation

In accordance with *Table 7.3: Number of Units to be Tested in Multifamily Developments* from Chapter 7 (Lead-Based Paint Inspection) of the HUD guidelines 25 randomly chosen representative units were selected from the 98 total units and inspected in addition to common areas and building exteriors. A total of 2,117 representative coatings from the interior and exterior of the buildings were analyzed by XRF. Table 2, *XRF Data*, attached to the main report, summarizes sample number, paint color, building component, substrate and the analytical result reported in mg/cm². None of the painted materials analyzed exceeded the HUD lead-based paint guideline of 1.0 mg/cm². The remaining surfaces surveyed are not considered to be lead-based paints (greater than 1.0 mg/cm²); however, XRF readings indicate that some of the surfaces contain quantities of lead that may classify as a regulated hazard during certain construction activities.

5.0 CONCLUSIONS AND RECOMMENDATIONS

A copy of this report should be provided to contractors bidding on work and each contractor must have a copy of this report during any scheduled construction activities that may impact suspect or confirmed regulated building materials.

5.1 Asbestos-Containing Materials

Current federal, state, and local regulations require that a licensed asbestos-abatement contractor and trained workers remove ACBM. Prior to abatement of ACBM, current regulations require that notifications be filed with L&I Division of Occupational Safety and Health (DOSH) and Ecology's Eastern Regional Office at least 10 days prior to commencement of the removal project. The DOSH requires pre-abatement air monitoring and clearance air sampling upon completion of the asbestos abatement project. An asbestos removal project is not complete until the analytical results from clearance samples indicate that the residual fiber levels in the ambient air are within acceptable limits. Following removal of the ACBM, asbestos-containing debris must be disposed of at a landfill that accepts asbestos waste in accordance with the current federal, state, and local regulations.

Work that disturbs a gypsum board wall system containing asbestos but determined to be less than one percent asbestos by individual layer analysis or composite analysis of full-depth samples is not considered an asbestos project or an asbestos abatement project by Washington State Department of L&I. However, basic asbestos work practices and training requirements still apply. These basic requirements include the following:

1. Engineering controls and work practices given in WAC 296-62-07712(2).
2. Two-hour awareness training consistent with the course developed by the EPA.
3. A competent person must be assigned to the project and trained according to WAC 296-62-07728(5)(b)(ii).

However, work that disturbs spray or trowel on surfacing texture greater than one percent asbestos is considered a Class I asbestos project. Only certified asbestos workers may conduct such a project even if the composite analysis of a full-depth sample is less than one percent asbestos.

As previously noted, there is a possibility that other suspect ACBM may be present within the building that was not sampled during this survey. Contractors should use caution when performing work within the project areas even after the completion of asbestos abatement. Should work activities discover additional concealed suspect ACBM not already sampled, workers should avoid damaging those materials until they have been properly sampled, analyzed and abated in accordance with local, state, and federal regulations.

5.2 Lead-Containing Paint

The summary of LCP at the subject site was prepared so construction and maintenance workers can identify the location and quantity of lead in surface coatings that may impact their work. The provided LCP summary may be used in conjunction with other applicable data (e.g., air monitoring) to evaluate the potential for elevated occupational lead exposures during construction activities. Although the majority of paints applied are not considered to be lead-based paints (greater than 1.0 mg/cm²), analytical data indicates that some may contain quantities of lead that exceed the DOSH Construction Standards for any detectable concentration of lead and may be classified as a potential exposure hazard during certain construction activities. Contractors and WSU employees performing construction and maintenance work should be aware of the lead construction standard and provide proper worker protection.

If material coated with LCP is disposed of as part of any future projects, some or all of the demolition debris may be subject to the requirements of Washington State Department of Ecology (WAC 173-303-090). According to WAC 173-303-090, a solid waste in which the TCLP for lead exceeds five milligrams per liter (mg/L) would designate as a dangerous waste for the purpose of disposal. However, based upon the observed lead concentrations, it is not anticipated that the general construction debris would classify as dangerous waste.

The results of this inspection indicate that no lead in amounts greater than or equal to 1.0 mg/cm² in paint was found on any building components, using the inspection protocol in Chapter 7 of the *HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing (1997 Revision)*. Therefore, this dwelling qualifies for the exemption in 24 CFR part 35 and 40 CFR part 745 for target housing being leased that is free of lead-based paint, as defined in the rule. However, some painted surfaces may contain levels of lead below 1.0 mg/cm², which could create lead dust or lead-contaminated soil hazards if the paint is turned into dust by abrasion, scraping, or sanding. This report should be kept by the inspector and should also be kept by the owner and all future owners for the life of the dwelling.

TABLE 1 BULK ASBESTOS FIBER ANALYSIS				
Sample Number	Description	Type	Location / Estimated Quantity¹	Percent Asbestos
SVF-01-1	Sheet Vinyl Flooring (cream w/ 4"x4" pattern w/ teal accent squares) w/ Mastic (yellow)	Misc	Building E / NA	ND (all layers)
CB-01-1	Vinyl Cove Base (cream 2") w/ Adhesive (yellow)	Misc	Building E / NA	ND (cove base) ND (adhesive) 2% Chrysotile ² (joint compound)
CB-02-1	Vinyl Cove Base (black 4") w/ Adhesive (cream)	Misc	Throughout / NA	ND (all layers)
CB-03-1 and CB-03-2	Vinyl Cove Base (brown 3") w/ Adhesive (yellow)	Misc	Throughout / NA	ND (all layers)
CB-04-1	Vinyl Cove Base (brown 6") w/ Adhesive (brown)	Misc	Building E / NA	ND (all layers)
ST-01-1	Stair Tread (brown) w/ Mastic (yellow)	Misc	Building E / NA	ND (all layers)
VT-01-1	Vinyl Floor Tile (cream 12"x12" w/ yellow and green splotches) w/ Mastic (black)	Misc	Building E (ground floor main room and stair landing) / 600 SF	3% Chrysotile (tile) ND (mastic)
SVF-02-1	Sheet Vinyl Flooring (yellow and brown square terrazzo pattern) w/ Mastic (yellow) (SVF-02-1 and SVF-04-1, -2, -3 appear to be same material)	Misc	Building E (ground floor restroom) / 30 SF	23% Chrysotile (sheet vinyl and fibrous backing) 2% Chrysotile (mastic)
SVF-03-1	Sheet Vinyl Flooring (grey pebble terrazzo pattern) w/ Mastic (yellow)	Misc	Units F17 and G21 / 180 SF	23% Chrysotile (sheet vinyl and fibrous backing) PACM (mastic)

TABLE 1 BULK ASBESTOS FIBER ANALYSIS				
Sample Number	Description	Type	Location / Estimated Quantity¹	Percent Asbestos
SVF-04-1 and SVF-04-2	Sheet Vinyl Flooring (yellow and brown square terrazzo pattern) w/ Mastic (yellow)	Misc	Units A1, A2, A3, A4, B100, B5, B6, B7, B8, C9, C10, C11, C12, D13, D14, D15, D16, F100, F18, F19, F20, G21, G22, G23, G24, G25, G26, H27, H28, H29, H30, H31, H32, J33, J34, J35, J36, J37, J38, K39, K40, K41, K42, K43, K44, L45, L46, L47, L48, L49, L50, M51, M52, M53, M54, M55, M56, N57, N58, N59, N60, P61, P62, P63, P64, P65, P66, Q67, Q68, Q69, Q70, Q71, Q72, R73, R74, R75, R76, R77, R78, S79, S80, S81, S82, S83, S84, T85, T86, T87, T88, T89, T90, U91, U92, U93, U94, U95 and U96 / 13,200 SF	22% Chrysotile (sheet vinyl and fibrous backing) <1% Chrysotile (mastic)
SVF-04-3	Sheet Vinyl Flooring (yellow and brown square terrazzo pattern) w/ Mastic (yellow)	Misc	Quantities and Locations Included with SVF-04-1 and SVF-04-2	22% Chrysotile (sheet vinyl and fibrous backing) 2% Chrysotile (mastic)
CB-05-1	Vinyl Cove Base (brown 4") w/ Adhesive (brown)	Misc	Throughout / NA	ND (all layers)
LC-01-1	Leveling Compound (grey)	Misc	Throughout / NA	ND
SVF-05-1 to SVF-05-3	Sheet Vinyl Flooring (white speckle pattern) w/ Mastic (yellow)	Misc	Units A1, A3, A4, B5, B6, B7, C12, F18, F19, G25, G26, H27, H29, H30, H32, J34, J35, J36, J37, J38, K39, K40, K41, L47, L48, M52, M56, N58, Q67, Q68, Q69, Q70, Q71, R73, R74, R77, S82, T86, T87, T89, T90, U91, U92, U93 and U94 / NA	ND
SVF-06-1 and SVF-06-2	Sheet Vinyl Flooring (tan speckle pattern) w/ Mastic (yellow)	Misc	Units D15, F20, M53, Q68, R75, R76, R78, S80, S83, S84 / NA	ND
VT-02-1	Vinyl Floor Tile (grey 24"x24") w/ Mastic (yellow)	Misc	Units C9 and G22 / NA	ND
SVF-07-1	Sheet Vinyl Flooring (terracotta 12"x12" pattern) w/ Mastic (clear)	Misc	Units C10, C11, G23, M51, P61, P62, P63, P64, P65, P66, Q67, S81, S84 and U95 / NA	ND (all layers)
CB-06-1	Vinyl Cove Base (light brown 4") w/ Adhesive (clear)	Misc	Throughout / NA	ND (all layers)

TABLE 1 BULK ASBESTOS FIBER ANALYSIS				
Sample Number	Description	Type	Location / Estimated Quantity¹	Percent Asbestos
SVF-08-1	Sheet Vinyl Flooring (white pebble terrazzo pattern) w/ Mastic (tan)	Misc	Units L50, Q72, S79 and U91 / NA	ND (all layers)
AD-01-1	Adhesive (yellow on Formica- (white))	Misc	Building E / NA	ND (all layers)
SU-01-1	Sink Undercoating (black)	Misc	Kitchens in all units except C10, C11 and N57 / 94 SU	4% Chrysotile
AD-02-1 to AD-02-3	Adhesive (yellow on Formica- (yellow terrazzo pattern))	Misc	Throughout / NA	ND (all layers)
WP-01-1	Window Frame Caulking (white)	Misc	Building E / NA	ND
AD-03-1	Adhesive (yellow on Formica- (white))	Misc	Throughout / NA	ND (all layers)
SU-02-1	Sink Undercoating (white)	Misc	Included with SU-01-1	6% Chrysotile
AD-04-1	Adhesive (yellow on Formica- (white))	Misc	Throughout / NA	ND (Formica) NA ³ (adhesive)
SU-03-1	Sink Undercoating (black/gold/silver)	Misc	Included with SU-01-1	3% Chrysotile
WG-01-1	Window Frame Caulking (grey)	Misc	Building E / NA	ND
CT-01-1	Ceiling Tile (white 12"x12" w/ worm and pin holes) w/ Adhesive (brown)	Misc	Building E / NA	ND (all layers)
RF-01-1 to RF-01-7	Composite 3-Tab Roofing (brick red)	Misc	Throughout / NA	ND (all layers)
GWB-01-1	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	ND (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)

TABLE 1 BULK ASBESTOS FIBER ANALYSIS				
Sample Number	Description	Type	Location / Estimated Quantity¹	Percent Asbestos
GWB-01-2	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-3	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	2% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-4	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	ND (all layers)
GWB-01-5	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-6	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) <1% Chrysotile (joint compound) ND (gypsum board)
GWB-01-7	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	2% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-8	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-9	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)

TABLE 1 BULK ASBESTOS FIBER ANALYSIS				
Sample Number	Description	Type	Location / Estimated Quantity¹	Percent Asbestos
GWB-01-10	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-11	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-12	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	2% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-13	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	2% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-14	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	2% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-15	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-16	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	2% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-17	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)

TABLE 1 BULK ASBESTOS FIBER ANALYSIS				
Sample Number	Description	Type	Location / Estimated Quantity¹	Percent Asbestos
GWB-01-18	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	2% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
GWB-01-19	Gypsum Board Wall System (gypsum board, tape, joint compound)	Misc/ Surf	Throughout / NA	<1% Chrysotile ⁵ (surfacing) 2% Chrysotile ⁴ (joint compound) ND (gypsum board)
ST-02-1	Wall Texture Compound (orange peel)	Surf	Throughout / Interior walls throughout complex	1.25% Chrysotile
ST-02-2	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	0.75% Chrysotile
ST-02-3	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	0.50% Chrysotile
ST-02-4	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	ND
ST-02-5	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	ND
ST-02-6	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	ND
ST-02-7	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.50% Chrysotile
ST-02-8	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.00% Chrysotile
ST-02-9	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	0.75% Chrysotile
ST-02-10	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.25% Chrysotile
ST-02-11	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	0.50% Chrysotile

TABLE 1 BULK ASBESTOS FIBER ANALYSIS				
Sample Number	Description	Type	Location / Estimated Quantity¹	Percent Asbestos
ST-02-12	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	0.75% Chrysotile
ST-02-13	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.25% Chrysotile
ST-02-14	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.25% Chrysotile
ST-02-15	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.00% Chrysotile
ST-02-16	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.50% Chrysotile
ST-02-17	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	0.75% Chrysotile
ST-02-18	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.25% Chrysotile
ST-02-19	Wall Texture Compound (orange peel)	Surf	Throughout / Included with ST-01-1	1.50% Chrysotile
¹ Quantity estimated for asbestos-containing materials only. ² Asbestos-containing joint compound material included with GWB-01-1 thru GWB-01-19. ³ Insufficient adhesive present to analyze. ⁴ Composite result for the gypsum wallboard system is <1% Chrysotile. ⁵ Surfacing compound included with gypsum board wall system assumed to be wall texture compound (ST-02-1 thru ST-02-19) Misc – Miscellaneous Material Surf – Surfacing Material SF – Square Feet SU – Sink Units ND – None Detected NA – Not Analyzed PACM – Presumed Asbestos Containing Material Bold – Denotes samples containing greater than, or equal to, 1% asbestos.				

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1	1/5/2010	SHUTTER CAL	-	-	-	-	-	10.53	0
2	1/5/2010	1	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03
3	1/5/2010	1	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
4	1/5/2010	1	WALL	DRYWALL	WHITE	F	BLDG. E	< LOD	0.03
5	1/5/2010	1	WALL	DRYWALL	WHITE	G	BLDG. E	< LOD	0.03
6	1/5/2010	1	DOOR FRAME	WOOD	VARNISH	G	BLDG. E	< LOD	0.03
7	1/5/2010	1	DOOR	WOOD	VARNISH	B	BLDG. E	< LOD	0.03
8	1/5/2010	5	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03
9	1/5/2010	5	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
10	1/5/2010	5	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
11	1/5/2010	5	WALL	DRYWALL	WHITE	D	BLDG. E	< LOD	0.03
12	1/5/2010	5	CABINET	WOOD	VARNISH	C	BLDG. E	< LOD	0.03
13	1/5/2010	3	DOOR FRAME	METAL	WHITE	A	BLDG. E	< LOD	0.03
14	1/5/2010	3	TACK BOARD	WOOD	WHITE	E	BLDG. E	< LOD	0.03
15	1/5/2010	4	WALL	CONCRETE	WHITE	A	BLDG. E	< LOD	0.03
16	1/5/2010	4	WALL	CONCRETE	WHITE	D	BLDG. E	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
17	1/5/2010	3	WALL	DRYWALL	WHITE	D	BLDG. E	< LOD	0.03
18	1/5/2010	3	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
19	1/5/2010	3	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
20	1/5/2010	3	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03
21	1/5/2010	4	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
22	1/5/2010	4	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
23	1/5/2010	4	DOOR	WOOD	VARNISH	C	BLDG. E	< LOD	0.03
24	1/5/2010	4	DOOR FRAME	WOOD	VARNISH	C	BLDG. E	< LOD	0.03
25	1/5/2010	3	DOOR	METAL	WHITE	C	BLDG. E	< LOD	0.03
26	1/5/2010	3	DOOR TRIM	WOOD	VARNISH	C	BLDG. E	< LOD	0.04
27	1/5/2010	3	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
28	1/5/2010	3	DOOR	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
29	1/5/2010	2	STAIR RAIL CAP	WOOD	VARNISH	C	BLDG. E	< LOD	0.03
30	1/5/2010	2	STAIR HANDRAIL	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
31	1/5/2010	5	BASEBOARD HEATER	METAL	WHITE	D	BLDG. E	< LOD	0.03
32	1/5/2010	2	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
33	1/5/2010	2	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
34	1/5/2010	2	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
35	1/5/2010	6	WALL	DRYWALL	WHITE	D	BLDG. E	< LOD	0.03
36	1/5/2010	6	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
37	1/5/2010	6	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
38	1/5/2010	6	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03
39	1/5/2010	6	DOOR FRAME	WOOD	GREY	A	BLDG. E	< LOD	0.03
40	1/5/2010	6	CEILING	DRYWALL	WHITE	-	BLDG. E	< LOD	0.03
41	1/5/2010	3	CEILING	DRYWALL	WHITE	-	BLDG. E	< LOD	0.03
42	1/5/2010	5	CEILING	DRYWALL	WHITE	-	BLDG. E	< LOD	0.03
43	1/5/2010	1	CEILING	DRYWALL	WHITE	-	BLDG. E	< LOD	0.03
44	1/5/2010	6	DOOR	METAL	WHITE	A	BLDG. E	< LOD	0.03
45	1/5/2010	7	STAIR RAIL CAP	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
46	1/5/2010	7	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
47	1/5/2010	7	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
48	1/5/2010	7	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
49	1/5/2010	6	BASEBOARD HEATER	METAL	WHITE	B	BLDG. E	< LOD	0.03
50	1/5/2010	6	DOOR TRIM	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
51	1/5/2010	6	WINDOW TRIM	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
52	1/5/2010	8	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03
53	1/5/2010	8	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
54	1/5/2010	8	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
55	1/5/2010	8	WALL	DRYWALL	WHITE	D	BLDG. E	< LOD	0.03
56	1/5/2010	8	DOOR	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
57	1/5/2010	8	DOOR TRIM	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
58	1/5/2010	8	BASEBOARD HEATER	METAL	WHITE	C	BLDG. E	< LOD	0.03
59	1/5/2010	8	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.07
60	1/5/2010	8	DOOR FRAME	METAL	WHITE	D	BLDG. E	< LOD	0.03
61	1/5/2010	8	DOOR	METAL	WHITE	D	BLDG. E	< LOD	0.03
62	1/5/2010	9	CABINET FRONT	WOOD	VARNISH	D	BLDG. E	< LOD	0.03
63	1/5/2010	9	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.05
64	1/5/2010	9	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.05

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
65	1/5/2010	9	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
66	1/5/2010	9	WALL	DRYWALL	WHITE	D	BLDG. E	< LOD	0.03
67	1/5/2010	9	FOLDING DOOR	WOOD	VARNISH	C	BLDG. E	< LOD	0.03
68	1/5/2010	8	CLOSET DOOR	WOOD	VARNISH	A	BLDG. E	< LOD	0.03
69	1/5/2010	9	CEILING	DRYWALL	WHITE	-	BLDG. E	< LOD	0.03
70	1/5/2010	10	WALL	DRYWALL	WHITE	C	BLDG. E	< LOD	0.03
71	1/5/2010	10	WALL	DRYWALL	WHITE	D	BLDG. E	< LOD	0.03
72	1/5/2010	10	WALL	DRYWALL	WHITE	A	BLDG. E	< LOD	0.03
73	1/5/2010	10	WALL	DRYWALL	WHITE	B	BLDG. E	< LOD	0.03
74	1/5/2010	10	BASEBOARD HEATER	METAL	WHITE	A	BLDG. E	< LOD	0.03
75	1/5/2010	10	DOOR	WOOD	VARNISH	B	BLDG. E	< LOD	0.03
76	1/5/2010	10	DOOR TRIM	WOOD	VARNISH	B	BLDG. E	< LOD	0.03
77	1/5/2010	10	CABINET FRONT	WOOD	VARNISH	C	BLDG. E	< LOD	0.03
78	1/5/2010	SRM2572	CALIBRATE-FRONT	-	-	-	-	1.4	0.1
79	1/5/2010	1	WALL	DRYWALL	WHITE	F	F-17	< LOD	0.03
80	1/5/2010	1	WALL	DRYWALL	WHITE	D	F-17	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
81	1/5/2010	1	WALL	DRYWALL	WHITE	A	F-17	< LOD	0.04
82	1/5/2010	1	WALL	DRYWALL	WHITE	G	F-17	< LOD	0.03
83	1/5/2010	1	DOOR	METAL	WHITE	A	F-17	< LOD	0.03
84	1/5/2010	1	DOOR FRAME	METAL	WHITE	A	F-17	< LOD	0.03
85	1/5/2010	1	DOOR FRAME	WOOD	VARNISH	F	F-17	< LOD	0.03
86	1/5/2010	1	CLOSET SHELVES	WOOD	BROWN	D	F-17	< LOD	0.03
87	1/5/2010	1	CEILING	DRYWALL	WHITE	-	F-17	< LOD	0.03
88	1/5/2010	2	WALL	DRYWALL	WHITE	A	F-17	< LOD	0.03
89	1/5/2010	2	WALL	DRYWALL	WHITE	B	F-17	< LOD	0.03
90	1/5/2010	2	WALL	DRYWALL	WHITE	C	F-17	< LOD	0.03
91	1/5/2010	2	WALL	DRYWALL	WHITE	D	F-17	< LOD	0.03
92	1/5/2010	2	CEILING	DRYWALL	WHITE	-	F-17	< LOD	0.03
93	1/5/2010	2	DOOR FRAME	WOOD	VARNISH	F	F-17	< LOD	0.03
94	1/5/2010	2	DOOR	WOOD	VARNISH	F	F-17	< LOD	0.03
95	1/5/2010	SHUTTER CAL	-	-	-	-	-	10.6	0
96	1/5/2010	5	CLOSET DOOR	WOOD	VARNISH	A	F-17	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
97	1/5/2010	5	CLOSET SHELVES	WOOD	VARNISH	A	F-17	0	0.02
98	1/5/2010	5	WALL	DRYWALL	WHITE	C	F-17	0	0.02
99	1/5/2010	5	WALL	DRYWALL	WHITE	B	F-17	0	0.02
100	1/5/2010	5	WALL	DRYWALL	WHITE	A	F-17	0	0.02
101	1/5/2010	5	CEILING	DRYWALL	WHITE	-	F-17	0	0.02
102	1/5/2010	3	WALL	DRYWALL	WHITE	G	F-17	0.01	0.02
103	1/5/2010	3	WALL	DRYWALL	WHITE	A	F-17	0.01	0.02
104	1/5/2010	3	WALL	DRYWALL	WHITE	B	F-17	0.01	0.02
105	1/5/2010	3	WALL	DRYWALL	WHITE	C	F-17	0.01	0.02
106	1/5/2010	3	CEILING	DRYWALL	WHITE	-	F-17	0	0.02
107	1/5/2010	3	CLOSET SHELVES	WOOD	BROWN	C	F-17	0.01	0.02
108	1/5/2010	3	CLOSET DOOR	WOOD	VARNISH	C	F-17	0	0.02
109	1/5/2010	3	DOOR	WOOD	VARNISH	F	F-17	0	0.02
110	1/5/2010	3	DOOR TRIM	WOOD	VARNISH	F	F-17	0	0.02
111	1/5/2010	3	BASEBOARD HEATER	METAL	GREY	A	F-17	0	0.02
112	1/5/2010	4	WALL	DRYWALL	WHITE	D	F-17	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
113	1/5/2010	4	WALL	DRYWALL	WHITE	E	F-17	0	0.02
114	1/5/2010	4	WALL	DRYWALL	WHITE	F	F-17	0	0.02
115	1/5/2010	4	WALL	DRYWALL	WHITE	C	F-17	0	0.02
116	1/5/2010	4	CEILING	DRYWALL	WHITE	-	F-17	0	0.02
117	1/5/2010	4	DOOR TRIM	WOOD	VARNISH	A	F-17	0	0.02
118	1/5/2010	4	DOOR	WOOD	VARNISH	A	F-17	0	0.02
119	1/5/2010	4	BASEBOARD HEATER	METAL	GREY	E	F-17	0	0.02
120	1/5/2010	6	DOOR TRIM	WOOD	VARNISH	A	F-17	0	0.02
121	1/5/2010	6	DOOR	WOOD	VARNISH	A	F-17	0	0.02
122	1/5/2010	6	DOOR TRIM	WOOD	VARNISH	A	F-17	0	0.02
123	1/5/2010	6	CLOSET DOOR	WOOD	VARNISH	C	F-17	0	0.02
124	1/5/2010	6	CLOSET DOOR TRIM	WOOD	VARNISH	C	F-17	0	0.02
125	1/5/2010	6	DOOR TRIM	WOOD	VARNISH	G	F-17	0	0.02
126	1/5/2010	6	DOOR FRAME	WOOD	VARNISH	G	F-17	0.01	0.02
127	1/5/2010	6	DOOR	WOOD	VARNISH	G	F-17	0.01	0.02
128	1/5/2010	6	BASEBOARD HEATER	METAL	GREY	G	F-17	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
129	1/5/2010	6	CEILING	DRYWALL	WHITE	-	F-17	0	0.02
130	1/5/2010	6	WALL	DRYWALL	WHITE	B	F-17	0	0.02
131	1/5/2010	6	WALL	DRYWALL	WHITE	C	F-17	0	0.02
132	1/5/2010	6	WALL	DRYWALL	WHITE	G	F-17	0	0.02
133	1/5/2010	6	WALL	DRYWALL	WHITE	A	F-17	0	0.02
134	1/5/2010	6	CLOSET SHELVES	WOOD	BROWN	C	F-17	0	0.02
135	1/5/2010	7	CEILING	DRYWALL	WHITE	-	F-17	0	0.02
136	1/5/2010	7	WALL	DRYWALL	WHITE	G	F-17	0	0.02
137	1/5/2010	7	WALL	DRYWALL	WHITE	A	F-17	0	0.02
138	1/5/2010	7	WALL	DRYWALL	WHITE	E	F-17	0	0.02
139	1/5/2010	7	WALL	DRYWALL	WHITE	F	F-17	0	0.02
140	1/5/2010	7	BASEBOARD HEATER	METAL	GREY	G	F-17	0	0.02
141	1/5/2010	8	CABINET FRONT	WOOD	VARNISH	D	F-17	0	0.02
142	1/5/2010	8	WALL	DRYWALL	WHITE	A	F-17	0	0.02
143	1/5/2010	8	WALL	DRYWALL	WHITE	B	F-17	0	0.02
144	1/5/2010	8	WALL	DRYWALL	WHITE	C	F-17	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
145	1/5/2010	8	WALL	DRYWALL	WHITE	D	F-17	0	0.02
146	1/5/2010	8	CEILING	DRYWALL	WHITE	-	F-17	0.01	0.02
147	1/5/2010	SRM2575	CALIBRATE-FRONT	-	-	-	-	0.3	0.06
148	1/5/2010	4	CABINET FRONT	WOOD	VARNISH	B	G-22	0.01	0.02
149	1/5/2010	4	WALL	DRYWALL	WHITE	C	G-22	0	0.02
150	1/5/2010	4	WALL	DRYWALL	WHITE	D	G-22	0	0.02
151	1/5/2010	4	WALL	DRYWALL	WHITE	B	G-22	0	0.02
152	1/5/2010	4	WALL	DRYWALL	WHITE	A	G-22	0	0.02
153	1/5/2010	4	BASEBOARD HEATER	METAL	GREY	D	G-22	0	0.02
154	1/5/2010	SRM2574	CALIBRATE-FRONT	-	-	-	-	0.7	0.1
155	1/5/2010	4	CEILING	DRYWALL	WHITE	-	G-22	0.01	0.02
156	1/5/2010	3	WALL	DRYWALL	WHITE	A	G-22	0	0.02
157	1/5/2010	3	WALL	DRYWALL	WHITE	B	G-22	0	0.02
158	1/5/2010	3	WALL	DRYWALL	WHITE	C	G-22	0	0.02
159	1/5/2010	3	WALL	DRYWALL	WHITE	D	G-22	0	0.02
160	1/5/2010	3	CEILING	DRYWALL	WHITE	-	G-22	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
161	1/5/2010	3	DOOR TRIM	WOOD	VARNISH	D	G-22	0	0.02
162	1/5/2010	3	DOOR FRAME	WOOD	VARNISH	D	G-22	0	0.02
163	1/5/2010	3	DOOR	WOOD	VARNISH	D	G-22	0.01	0.02
164	1/5/2010	5	WALL	DRYWALL	WHITE	A	G-22	0	0.02
165	1/5/2010	5	WALL	DRYWALL	WHITE	B	G-22	0	0.02
166	1/5/2010	5	WALL	DRYWALL	WHITE	C	G-22	0	0.02
167	1/5/2010	5	WALL	DRYWALL	WHITE	D	G-22	0	0.02
168	1/5/2010	5	CLOSET SHELVES	WOOD	BROWN	-	G-22	0	0.02
169	1/5/2010	1	WALL	DRYWALL	WHITE	A	G-22	0.02	0.04
170	1/5/2010	1	WALL	DRYWALL	WHITE	B	G-22	0.02	0.04
171	1/5/2010	1	WALL	DRYWALL	WHITE	D	G-22	0.02	0.04
172	1/5/2010	1	WALL	DRYWALL	WHITE	E	G-22	0.02	0.04
173	1/5/2010	1	BASEBOARD HEATER	METAL	GREY	A	G-22	0	0.02
174	1/5/2010	1	DOOR	METAL	WHITE	A	G-22	0.05	0.51
175	1/5/2010	1	DOOR FRAME	WOOD	WHITE	A	G-22	0	0.02
176	1/5/2010	1	DOOR TRIM	WOOD	VARNISH	A	G-22	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
177	1/5/2010	1	CEILING	DRYWALL	WHITE	-	G-22	0	0.02
178	1/5/2010	1	STAIR RAIL CAP	WOOD	VARNISH	C	G-22	0	0.02
179	1/5/2010	2	STAIR HANDRAIL	WOOD	VARNISH	C	G-22	0	0.02
180	1/5/2010	SHUTTER CAL	-	-	-	-	-	10.27	0
181	1/5/2010	2	WALL	DRYWALL	WHITE	A	G-22	< LOD	0.03
182	1/5/2010	2	WALL	DRYWALL	WHITE	B	G-22	< LOD	0.03
183	1/5/2010	2	WALL	DRYWALL	WHITE	C	G-22	< LOD	0.03
184	1/5/2010	2	STAIR STRINGER	WOOD	WHITE	A	G-22	< LOD	0.03
185	1/5/2010	2	CEILING	DRYWALL	WHITE	-	G-22	< LOD	0.03
186	1/5/2010	6	WALL	DRYWALL	WHITE	B	G-22	< LOD	0.03
187	1/5/2010	6	WALL	DRYWALL	WHITE	E	G-22	< LOD	0.03
188	1/5/2010	6	WALL	DRYWALL	WHITE	F	G-22	< LOD	0.03
189	1/5/2010	6	WALL	DRYWALL	WHITE	G	G-22	< LOD	0.03
190	1/5/2010	6	CEILING	DRYWALL	WHITE	-	G-22	< LOD	0.03
191	1/5/2010	6	BASEBOARD HEATER	METAL	GREY	G	G-22	< LOD	0.03
192	1/5/2010	6	CLOSET SHELVES	WOOD	BROWN	D	G-22	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm2)	XRF Error (mg/cm2)
193	1/5/2010	6	CLOSET DOOR	WOOD	VARNISH	D	G-22	0	0.02
194	1/5/2010	6	DOOR	WOOD	VARNISH	F	G-22	0	0.02
195	1/5/2010	6	DOOR FRAME	WOOD	VARNISH	F	G-22	0	0.02
196	1/5/2010	6	DOOR TRIM	WOOD	VARNISH	F	G-22	0	0.02
197	1/5/2010	7	CABINET FRONT	WOOD	VARNISH	A	G-22	0.01	0.04
198	1/5/2010	7	WALL	DRYWALL	WHITE	F	G-22	0	0.02
199	1/5/2010	7	WALL	DRYWALL	WHITE	G	G-22	0	0.02
200	1/5/2010	7	WALL	DRYWALL	WHITE	A	G-22	0	0.02
201	1/5/2010	7	WALL	DRYWALL	WHITE	E	G-22	0	0.02
202	1/5/2010	7	CEILING	DRYWALL	WHITE	-	G-22	0	0.02
203	1/5/2010	7	DOOR	WOOD	VARNISH	G	G-22	0.01	0.03
204	1/5/2010	7	DOOR TRIM	WOOD	VARNISH	G	G-22	0	0.02
205	1/5/2010	9	WALL	DRYWALL	WHITE	F	G-22	0	0.02
206	1/5/2010	9	WALL	DRYWALL	WHITE	B	G-22	0	0.02
207	1/5/2010	9	WALL	DRYWALL	WHITE	E	G-22	0	0.02
208	1/5/2010	9	WALL	DRYWALL	WHITE	A	G-22	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
209	1/5/2010	9	CEILING	DRYWALL	WHITE	-	G-22	0	0.02
210	1/5/2010	9	CLOSET SHELVES	WOOD	BROWN	E	G-22	0	0.02
211	1/5/2010	9	CLOSET DOOR	WOOD	VARNISH	E	G-22	0	0.02
212	1/5/2010	8	DOOR	WOOD	VARNISH	H	G-22	0	0.02
213	1/5/2010	8	DOOR FRAME	WOOD	VARNISH	H	G-22	0	0.02
214	1/5/2010	8	CLOSET SHELVES	WOOD	BROWN	D	G-22	0	0.02
215	1/5/2010	8	CLOSET DOOR	WOOD	VARNISH	D	G-22	0	0.02
216	1/5/2010	8	WALL	DRYWALL	WHITE	B	G-22	0	0.02
217	1/5/2010	8	WALL	DRYWALL	WHITE	A	G-22	0	0.02
218	1/5/2010	8	WALL	DRYWALL	WHITE	C	G-22	0	0.02
219	1/5/2010	8	WALL	DRYWALL	WHITE	D	G-22	0	0.02
220	1/5/2010	8	CEILING	DRYWALL	WHITE	-	G-22	0.01	0.02
221	1/5/2010	8	BASEBOARD HEATER	METAL	GREY	C	G-22	0	0.02
222	1/5/2010	4	CABINET FRONT	WOOD	VARNISH	A	K-44	0	0.02
223	1/5/2010	SRM2574	CALIBRATE-FRONT	-	-	-	-	0.8	0.1
224	1/5/2010	4	CEILING	DRYWALL	WHITE	-	K-44	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
225	1/5/2010	4	WALL	DRYWALL	WHITE	C	K-44	0	0.02
226	1/5/2010	4	WALL	DRYWALL	WHITE	D	K-44	0	0.02
227	1/5/2010	4	WALL	DRYWALL	WHITE	B	K-44	0	0.02
228	1/5/2010	4	WALL	DRYWALL	WHITE	A	K-44	0	0.02
229	1/5/2010	4	BASEBOARD HEATER	METAL	GREY	D	K-44	0	0.02
230	1/5/2010	3	WALL	DRYWALL	WHITE	B	K-44	0	0.02
231	1/5/2010	3	WALL	DRYWALL	WHITE	A	K-44	0	0.02
232	1/5/2010	3	WALL	DRYWALL	WHITE	C	K-44	0	0.02
233	1/5/2010	3	WALL	DRYWALL	WHITE	D	K-44	0	0.02
234	1/5/2010	3	CEILING	DRYWALL	WHITE	-	K-44	0	0.02
235	1/5/2010	3	DOOR TRIM	WOOD	VARNISH	D	K-44	0	0.02
236	1/5/2010	3	DOOR	WOOD	BARNISH	D	K-44	0	0.02
237	1/5/2010	5	WALL	DRYWALL	WHITE	A	K-44	0	0.02
238	1/5/2010	5	WALL	DRYWALL	WHITE	B	K-44	0	0.02
239	1/5/2010	5	WALL	DRYWALL	WHITE	C	K-44	0	0.02
240	1/5/2010	5	WALL	DRYWALL	WHITE	D	K-44	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
241	1/5/2010	5	CLOSET SHELVES	WOOD	BROWN	-	K-44	0	0.02
242	1/5/2010	1	DOOR TRIM	WOOD	VARNISH	A	K-44	0	0.02
243	1/5/2010	1	DOOR	METAL	WHITE	A	K-44	0.05	0.53
244	1/5/2010	1	DOOR FRAME	WOOD	WHITE	A	K-44	0	0.02
245	1/5/2010	1	BASEBOARD HEATER	METAL	GREY	A	K-44	0	0.02
246	1/5/2010	1	WALL	DRYWALL	WHITE	A	K-44	0	0.02
247	1/5/2010	1	WALL	DRYWALL	WHITE	B	K-44	0	0.02
248	1/5/2010	1	WALL	DRYWALL	WHITE	D	K-44	0	0.02
249	1/5/2010	1	WALL	DRYWALL	WHITE	E	K-44	0	0.02
250	1/5/2010	1	CEILING	DRYWALL	WHITE	-	K-44	0	0.02
251	1/5/2010	2	STAIR RAIL CAP	WOOD	VARNISH	A	K-44	0	0.02
252	1/5/2010	2	STAIR STRINGER	WOOD	WHITE	C	K-44	0.01	0.02
253	1/5/2010	2	STAIR HANDRAIL	WOOD	VARNISH	C	K-44	0	0.02
254	1/5/2010	2	WALL	DRYWALL	WHITE	C	K-44	0	0.02
255	1/5/2010	2	WALL	DRYWALL	WHITE	A	K-44	0	0.02
256	1/5/2010	2	WALL	DRYWALL	WHITE	B	K-44	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
257	1/5/2010	2	CEILING	DRYWALL	WHITE	-	K-44	0	0.02
258	1/5/2010	6	WALL	DRYWALL	WHITE	E	K-44	0	0.02
259	1/5/2010	6	WALL	DRYWALL	WHITE	A	K-44	0	0.02
260	1/5/2010	6	WALL	DRYWALL	WHITE	F	K-44	0	0.02
261	1/5/2010	6	WALL	DRYWALL	WHITE	G	K-44	0	0.02
262	1/5/2010	6	CEILING	DRYWALL	WHITE	-	K-44	0	0.02
263	1/5/2010	6	BASEBOARD HEATER	METAL	GREY	G	K-44	0	0.02
264	1/5/2010	6	CLOSET SHELVES	WOOD	BROWN	D	K-44	0	0.02
265	1/5/2010	6	CLOSET DOOR	WOOD	VARNISH	D	K-44	0	0.02
266	1/5/2010	6	DOOR	WOOD	VARNISH	F	K-44	0.01	0.03
267	1/5/2010	6	DOOR TRIM	WOOD	VARNISH	F	K-44	0	0.02
268	1/5/2010	7	WALL	DRYWALL	WHITE	D	K-44	0	0.02
269	1/5/2010	7	WALL	DRYWALL	WHITE	F	K-44	0	0.02
270	1/5/2010	7	WALL	DRYWALL	WHITE	A	K-44	0	0.02
271	1/5/2010	7	WALL	DRYWALL	WHITE	G	K-44	0	0.02
272	1/5/2010	7	CABINET FRONT	WOOD	VARNISH	A	K-44	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
273	1/5/2010	7	BASEBOARD HEATER	METAL	GREY	F	K-44	0	0.02
274	1/5/2010	7	DOOR	WOOD	VARNISH	G	K-44	0	0.02
275	1/5/2010	7	DOOR TRIM	WOOD	VARNISH	G	K-44	0	0.02
276	1/5/2010	9	WALL	DRYWALL	WHITE	B	K-44	0	0.02
277	1/5/2010	9	WALL	DRYWALL	WHITE	E	K-44	0	0.02
278	1/5/2010	9	WALL	DRYWALL	WHITE	F	K-44	0	0.02
279	1/5/2010	9	WALL	DRYWALL	WHITE	A	K-44	0	0.02
280	1/5/2010	7	CEILING	DRYWALL	WHITE	-	K-44	0	0.02
281	1/5/2010	9	CEILING	DRYWALL	WHITE	-	K-44	0	0.02
282	1/5/2010	9	CLOSET DOOR	WOOD	VARNISH	E	K-44	0.02	0.03
283	1/5/2010	9	CLOSET SHELVES	WOOD	BROWN	E	K-44	0	0.02
284	1/5/2010	8	CEILING	DRYWALL	WHITE	-	K-44	0	0.02
285	1/5/2010	SHUTTER CAL	-	-	-	-	-	8.97	0
286	1/5/2010	8	WALL	DRYWALL	WHITE	C	K-44	< LOD	0.03
287	1/5/2010	8	WALL	DRYWALL	WHITE	D	K-44	< LOD	0.03
288	1/5/2010	8	WALL	DRYWALL	WHITE	A	K-44	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
289	1/5/2010	8	WALL	DRYWALL	WHITE	B	K-44	< LOD	0.03
290	1/5/2010	8	BASEBOARD HEATER	METAL	GREY	C	K-44	< LOD	0.03
291	1/5/2010	8	CLOSET DOOR	WOOD	VARNISH	D	K-44	< LOD	0.03
292	1/5/2010	8	CLOSET SHELVES	WOOD	BROWN	D	K-44	< LOD	0.03
293	1/5/2010	8	DOOR	WOOD	VARNISH	H	K-44	< LOD	0.03
294	1/5/2010	8	DOOR TRIM	WOOD	VARNISH	H	K-44	< LOD	0.03
295	1/6/2010	4	CABINET FRONT	WOOD	VARNISH	B	N-60	0	0.02
296	1/6/2010	4	WALL	DRYWALL	WHITE	C	N-60	0	0.02
297	1/6/2010	4	WALL	DRYWALL	WHITE	D	N-60	0	0.02
298	1/6/2010	4	WALL	DRYWALL	WHITE	B	N-60	0	0.02
299	1/6/2010	4	WALL	DRYWALL	WHITE	A	N-60	0	0.02
300	1/6/2010	4	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
301	1/6/2010	4	BASEBOARD HEATER	METAL	GREY	D	N-60	0	0.02
302	1/6/2010	3	WALL	DRYWALL	WHITE	A	N-60	0	0.02
303	1/6/2010	3	WALL	DRYWALL	WHITE	B	N-60	0	0.02
304	1/6/2010	3	WALL	DRYWALL	WHITE	C	N-60	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
305	1/6/2010	3	WALL	DRYWALL	WHITE	D	N-60	0	0.02
306	1/6/2010	3	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
307	1/6/2010	3	DOOR TRIM	WOOD	VARNISH	C	N-60	0	0.02
308	1/6/2010	3	DOOR	WOOD	VARNISH	C	N-60	0	0.02
309	1/6/2010	5	WALL	DRYWALL	WHITE	A	N-60	0	0.02
310	1/6/2010	5	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
311	1/6/2010	5	WALL	DRYWALL	WHITE	C	N-60	0	0.02
312	1/6/2010	5	WALL	DRYWALL	WHITE	B	N-60	0	0.02
313	1/6/2010	5	WALL	DRYWALL	WHITE	D	N-60	0	0.02
314	1/6/2010	5	CLOSET SHELF	WOOD	BROWN	-	N-60	0	0.02
315	1/6/2010	5	DOOR TRIM	WOOD	VARNISH	D	N-60	0	0.02
316	1/6/2010	5	DOOR	WOOD	VARNISH	D	N-60	0	0.02
317	1/6/2010	1	WALL	DRYWALL	WHITE	E	N-60	0	0.02
318	1/6/2010	1	WALL	DRYWALL	WHITE	A	N-60	0	0.02
319	1/6/2010	1	WALL	DRYWALL	WHITE	B	N-60	0	0.02
320	1/6/2010	1	WALL	DRYWALL	WHITE	D	N-60	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
321	1/6/2010	1	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
322	1/6/2010	1	BASEBOARD HEATER	METAL	GREY	A	N-60	0	0.02
323	1/6/2010	1	DOOR	METAL	WHITE	A	N-60	0	0.02
324	1/6/2010	1	DOOR TRIM	WOOD	VARNISH	A	N-60	0	0.02
325	1/6/2010	1	DOOR GRAME	WOOD	WHITE	A	N-60	0	0.02
326	1/6/2010	2	STAIR RAIL CAP	WOOD	VARNISH	A	N-60	0	0.02
327	1/6/2010	2	STAIR HANDRAIL	WOOD	VARNISH	C	N-60	0	0.02
328	1/6/2010	2	STAIR STRINGER	WOOD	WHITE	C	N-60	0	0.02
329	1/6/2010	2	WALL	DRYWALL	WHITE	A	N-60	0	0.02
330	1/6/2010	2	WALL	DRYWALL	WHITE	B	N-60	0	0.02
331	1/6/2010	2	WALL	DRYWALL	WHITE	C	N-60	0	0.02
332	1/6/2010	2	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
333	1/6/2010	6	WALL	DRYWALL	WHITE	A	N-60	0	0.02
334	1/6/2010	6	WALL	DRYWALL	WHITE	B	N-60	0	0.02
335	1/6/2010	6	WALL	DRYWALL	WHITE	D	N-60	0	0.02
336	1/6/2010	6	WALL	DRYWALL	WHITE	E	N-60	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
337	1/6/2010	6	WALL	DRYWALL	WHITE	F	N-60	0	0.02
338	1/6/2010	6	WALL	DRYWALL	WHITE	G	N-60	0	0.02
339	1/6/2010	6	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
340	1/6/2010	6	CLOSET DOOR	WOOD	VARNISH	D	N-60	0.01	0.03
341	1/6/2010	6	CLOSET SHELVES	WOOD	BROWN	D	N-60	0	0.02
342	1/6/2010	6	BASEBOARD HEATER	METAL	GREY	G	N-60	0	0.02
343	1/6/2010	6	DOOR	WOOD	VARNISH	F	N-60	0.02	0.04
344	1/6/2010	6	DOOR TRIM	WOOD	VARNISH	F	N-60	0	0.02
345	1/6/2010	7	WALL	DRYWALL	WHITE	A	N-60	0	0.02
346	1/6/2010	7	WALL	DRYWALL	WHITE	D	N-60	0	0.02
347	1/6/2010	7	WALL	DRYWALL	WHITE	E	N-60	0	0.02
348	1/6/2010	7	WALL	DRYWALL	WHITE	G	N-60	0	0.02
349	1/6/2010	7	CEILING	DRYWALL	WHITE	-	N-60	0.01	0.02
350	1/6/2010	7	BASEBOARD HEATER	METAL	GREY	E	N-60	0	0.02
351	1/6/2010	7	CABINET FRONT	WOOD	VARNISH	A	N-60	0.01	0.02
352	1/6/2010	7	DOOR	WOOD	VARNISH	G	N-60	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
353	1/6/2010	7	DOOR TRIM	WOOD	VARNISH	G	N-60	0	0.02
354	1/6/2010	9	CLOSET DOOR	WOOD	VARNISH	E	N-60	0	0.02
355	1/6/2010	9	CLOSET SHELVES	WOOD	BROWN	E	N-60	0	0.02
356	1/6/2010	9	WALL	DRYWALL	WHITE	F	N-60	0	0.02
357	1/6/2010	9	WALL	DRYWALL	WHITE	B	N-60	0	0.02
358	1/6/2010	9	WALL	DRYWALL	WHITE	E	N-60	0	0.02
359	1/6/2010	9	WALL	DRYWALL	WHITE	A	N-60	0	0.02
360	1/6/2010	9	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
361	1/6/2010	8	WALL	DRYWALL	WHITE	C	N-60	0	0.02
362	1/6/2010	8	WALL	DRYWALL	WHITE	D	N-60	0	0.02
363	1/6/2010	8	WALL	DRYWALL	WHITE	A	N-60	0	0.02
364	1/6/2010	8	WALL	DRYWALL	WHITE	B	N-60	0	0.02
365	1/6/2010	8	CEILING	DRYWALL	WHITE	-	N-60	0	0.02
366	1/6/2010	8	CLOSET DOOR	WOOD	VARNISH	D	N-60	0	0.02
367	1/6/2010	8	CLOSET SHELVES	WOOD	BROWN	D	N-60	0.01	0.02
368	1/6/2010	8	DOOR TRIM	WOOD	VARNISH	H	N-60	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
369	1/6/2010	8	DOOR	WOOD	VARNISH	H	N-60	0.01	0.02
370	1/6/2010	8	BASEBOARD HEATER	METAL	GREY	C	N-60	0	0.02
371	1/6/2010	SRM2571	CALIBRATE-FRONT	-	-	-	-	3.7	0.3
372	1/6/2010	1	WALL	DRYWALL	WHITE	A	N-57	0	0.02
373	1/6/2010	1	WALL	DRYWALL	WHITE	B	N-57	0	0.02
374	1/6/2010	1	WALL	DRYWALL	WHITE	C	N-57	0	0.02
375	1/6/2010	1	WALL	DRYWALL	WHITE	E	N-57	0	0.02
376	1/6/2010	1	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
377	1/6/2010	1	BASEBOARD HEATER	METAL	GREY	A	N-57	0	0.02
378	1/6/2010	1	DOOR	METAL	WHITE	A	N-57	0.02	0.04
379	1/6/2010	1	DOOR TRIM	WOOD	VARNISH	A	N-57	0	0.02
380	1/6/2010	1	DOOR FRAME	WOOD	WHITE	A	N-57	0	0.02
381	1/6/2010	2	WALL	DRYWALL	WHITE	C	N-57	0	0.02
382	1/6/2010	2	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
383	1/6/2010	2	WALL	DRYWALL	WHITE	A	N-57	0	0.02
384	1/6/2010	2	WALL	DRYWALL	WHITE	B	N-57	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
385	1/6/2010	2	CLOSET SHELF	WOOD	BROWN		N-57	0	0.02
386	1/6/2010	2	DOOR TRIM	WOOD	VARNISH	B	N-57	0	0.02
387	1/6/2010	2	DOOR	WOOD	VARNISH	B	N-57	0	0.02
388	1/6/2010	4	DOOR	WOOD	VARNISH	B	N-57	0	0.02
389	1/6/2010	4	DOOR TRIM	WOOD	VARNISH	B	N-57	0	0.02
390	1/6/2010	4	WALL	DRYWALL	WHITE	C	N-57	0	0.02
391	1/6/2010	4	WALL	DRYWALL	WHITE	D	N-57	0	0.02
392	1/6/2010	4	WALL	DRYWALL	WHITE	A	N-57	0	0.02
393	1/6/2010	4	WALL	DRYWALL	WHITE	B	N-57	0	0.02
394	1/6/2010	4	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
395	1/6/2010	3	WALL	DRYWALL	WHITE	A	N-57	0	0.02
396	1/6/2010	3	WALL	DRYWALL	WHITE	B	N-57	0.01	0.02
397	1/6/2010	3	WALL	DRYWALL	WHITE	C	N-57	0.23	0.46
398	1/6/2010	3	WALL	DRYWALL	WHITE	C	N-57	0	0.02
399	1/6/2010	3	WALL	DRYWALL	WHITE	D	N-57	0	0.02
400	1/6/2010	3	CABINET FRONT	WOOD	VARNISH	A	N-57	0.01	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
401	1/6/2010	3	BASEBOARD HEAT	METAL	GREY	B	N-57	0	0.02
402	1/6/2010	3	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
403	1/6/2010	5	STAIR RAIL CAP	WOOD	VARNISH	D	N-57	0	0.02
404	1/6/2010	5	WALL	DRYWALL	WHITE	B	N-57	0	0.02
405	1/6/2010	5	WALL	DRYWALL	WHITE	A	N-57	0	0.02
406	1/6/2010	5	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
407	1/6/2010	5	STAIR STRINGER	WOOD	WHITE	B	N-57	0	0.02
408	1/6/2010	5	STAIR HANDRAIL	WOOD	VARNISH	B	N-57	0.01	0.02
409	1/6/2010	7	CLOSET DOOR	WOOD	VARNISH	C	N-57	0	0.02
410	1/6/2010	7	CLOSET SHELVES	WOOD	BROWN	C	N-57	0	0.02
411	1/6/2010	7	WALL	DRYWALL	WHITE	B	N-57	0	0.02
412	1/6/2010	7	WALL	DRYWALL	WHITE	F	N-57	0	0.02
413	1/6/2010	7	WALL	DRYWALL	WHITE	A	N-57	0	0.02
414	1/6/2010	7	WALL	DRYWALL	WHITE	C	N-57	0	0.02
415	1/6/2010	7	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
416	1/6/2010	9	WALL	DRYWALL	WHITE	C	N-57	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
417	1/6/2010	9	WALL	DRYWALL	WHITE	E	N-57	0	0.02
418	1/6/2010	9	WALL	DRYWALL	WHITE	B	N-57	0	0.02
419	1/6/2010	9	WALL	DRYWALL	WHITE	D	N-57	0	0.02
420	1/6/2010	9	CEILING	DRYWALL	WHITE	-	N-57	0.01	0.02
421	1/6/2010	9	CABINET FRONT	WOOD	VARNISH	A	N-57	0	0.02
422	1/6/2010	9	BASEBOARD HEATER	METAL	GREY	C	N-57	0	0.02
423	1/6/2010	8	BASEBOARD HEATER	METAL	GREY	G	N-57	0	0.02
424	1/6/2010	8	WALL	DRYWALL	WHITE	A	N-57	0	0.02
425	1/6/2010	8	WALL	DRYWALL	WHITE	F	N-57	0	0.02
426	1/6/2010	8	WALL	DRYWALL	WHITE	G	N-57	0	0.02
427	1/6/2010	8	WALL	DRYWALL	WHITE	H	N-57	0	0.02
428	1/6/2010	8	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
429	1/6/2010	8	CLOSET SHELF	WOOD	BROWN	F	N-57	0	0.02
430	1/6/2010	8	CLOSET DOOR	WOOD	VARNISH	F	N-57	0	0.02
431	1/6/2010	8	DOOR	WOOD	VARNISH	B	N-57	0	0.02
432	1/6/2010	8	DOOR TRIM	WOOD	VARNISH	B	N-57	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
433	1/6/2010	6	DOOR TRIM	WOOD	VARNISH	C	N-57	0	0.02
434	1/6/2010	6	DOOR	WOOD	VARNISH	C	N-57	0.01	0.02
435	1/6/2010	6	CLOSET DOOR	WOOD	VARNISH	E	N-57	0	0.02
436	1/6/2010	6	CLOSET SHELVES	WOOD	BROWN	E	N-57	0	0.02
437	1/6/2010	6	BASEBOARD HEATER	METAL	GREY	B	N-57	0	0.02
438	1/6/2010	6	WALL	DRYWALL	WHITE	G	N-57	0	0.02
439	1/6/2010	6	WALL	DRYWALL	WHITE	B	N-57	0	0.02
440	1/6/2010	6	WALL	DRYWALL	WHITE	C	N-57	0	0.02
441	1/6/2010	6	WALL	DRYWALL	WHITE	D	N-57	0	0.02
442	1/6/2010	6	WALL	DRYWALL	WHITE	E	N-57	0	0.02
443	1/6/2010	6	CEILING	DRYWALL	WHITE	-	N-57	0	0.02
444	1/6/2010	SHUTTER CAL	-	-	-	-	-	10.22	0
445	1/6/2010	1	WALL	DRYWALL	WHITE	E	H-32	< LOD	0.03
446	1/6/2010	1	WALL	DRYWALL	WHITE	A	H-32	< LOD	0.03
447	1/6/2010	1	WALL	DRYWALL	WHITE	B	H-32	< LOD	0.03
448	1/6/2010	1	WALL	DRYWALL	WHITE	D	H-32	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
449	1/6/2010	1	CEILING	DRYWALL	WHITE	-	H-32	< LOD	0.03
450	1/6/2010	4	WALL	DRYWALL	WHITE	A	H-32	< LOD	0.03
451	1/6/2010	4	WALL	DRYWALL	WHITE	B	H-32	< LOD	0.03
452	1/6/2010	4	WALL	DRYWALL	WHITE	C	H-32	< LOD	0.03
453	1/6/2010	4	WALL	DRYWALL	WHITE	D	H-32	< LOD	0.03
454	1/6/2010	4	CEILING	DRYWALL	WHITE	-	H-32	< LOD	0.03
455	1/6/2010	4	CABINET FRONT	WOOD	VARNISH	B	H-32	< LOD	0.03
456	1/6/2010	4	BASEBOARD HEATER	METAL	GREY	D	H-32	< LOD	0.03
457	1/6/2010	1	BASEBOARD HEATER	METAL	GREY	A	H-32	< LOD	0.03
458	1/6/2010	3	DOOR	WOOD	VARNISH	D	H-32	< LOD	0.06
459	1/6/2010	3	DOOR TRIM	WOOD	VARNISH	D	H-32	< LOD	0.03
460	1/6/2010	5	DOOR	WOOD	VARNISH	D	H-32	< LOD	0.03
461	1/6/2010	5	DOOR TRIM	WOOD	VARNISH	D	H-32	< LOD	0.03
462	1/6/2010	5	CLOSET SHELVES	WOOD	BROWN	D	H-32	< LOD	0.03
463	1/6/2010	5	WALL	DRYWALL	WHITE	A	H-32	< LOD	0.03
464	1/6/2010	5	CEILING	DRYWALL	WHITE	-	H-32	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
465	1/6/2010	5	WALL	DRYWALL	WHITE	C	H-32	< LOD	0.03
466	1/6/2010	5	WALL	DRYWALL	WHITE	B	H-32	< LOD	0.03
467	1/6/2010	5	WALL	DRYWALL	WHITE	D	H-32	< LOD	0.03
468	1/6/2010	3	WALL	DRYWALL	WHITE	A	H-32	< LOD	0.03
469	1/6/2010	3	WALL	DRYWALL	WHITE	B	H-32	< LOD	0.03
470	1/6/2010	3	WALL	DRYWALL	WHITE	C	H-32	0	0.02
471	1/6/2010	3	WALL	DRYWALL	WHITE	D	H-32	0	0.02
472	1/6/2010	3	CEILING	DRYWALL	WHITE	-	H-32	0	0.02
473	1/6/2010	2	STAIR RAIL CAP	WOOD	VARNISH	A	H-32	0	0.02
474	1/6/2010	2	STAIR HANDRAIL	WOOD	VARNISH	C	H-32	0	0.02
475	1/6/2010	2	STAIR STRINGER	WOOD	WHITE	C	H-32	0	0.02
476	1/6/2010	2	WALL	DRYWALL	WHITE	B	H-32	0.02	0.05
477	1/6/2010	2	WALL	DRYWALL	WHITE	A	H-32	0	0.02
478	1/6/2010	2	WALL	DRYWALL	WHITE	C	H-32	0	0.02
479	1/6/2010	2	CEILING	DRYWALL	WHITE	-	H-32	0	0.02
480	1/6/2010	6	WALL	DRYWALL	WHITE	B	H-32	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
481	1/6/2010	6	WALL	DRYWALL	WHITE	D	H-32	0	0.02
482	1/6/2010	6	WALL	DRYWALL	WHITE	E	H-32	0	0.02
483	1/6/2010	6	WALL	DRYWALL	WHITE	F	H-32	0	0.02
484	1/6/2010	6	CEILING	DRYWALL	WHITE	-	H-32	0.01	0.03
485	1/6/2010	6	CLOSET DOOR	WOOD	VARNISH	D	H-32	0	0.02
486	1/6/2010	6	CLOSET SHELVES	WOOD	BROWN	D	H-32	0	0.02
487	1/6/2010	6	DOOR	WOOD	VARNISH	F	H-32	0	0.02
488	1/6/2010	6	DOOR TRIM	WOOD	VARNISH	F	H-32	0	0.02
489	1/6/2010	6	BASEBOARD HEATER	METAL	GREY	G	H-32	0	0.02
490	1/6/2010	6	WALL	DRYWALL	WHITE	G	H-32	0	0.02
491	1/6/2010	9	WALL	DRYWALL	WHITE	F	H-32	0	0.02
492	1/6/2010	9	WALL	DRYWALL	WHITE	B	H-32	0	0.02
493	1/6/2010	9	WALL	DRYWALL	WHITE	E	H-32	0	0.02
494	1/6/2010	9	WALL	DRYWALL	WHITE	A	H-32	0	0.02
495	1/6/2010	9	CEILING	DRYWALL	WHITE	-	H-32	0	0.02
496	1/6/2010	7	WALL	DRYWALL	WHITE	B	H-32	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
497	1/6/2010	7	WALL	DRYWALL	WHITE	D	H-32	0.01	0.02
498	1/6/2010	7	WALL	DRYWALL	WHITE	F	H-32	0	0.02
499	1/6/2010	7	WALL	DRYWALL	WHITE	G	H-32	0	0.02
500	1/6/2010	7	CEILING	DRYWALL	WHITE	-	H-32	0	0.02
501	1/6/2010	7	CABINET FRONT	WOOD	VARNISH	A	H-32	0	0.02
502	1/6/2010	7	DOOR	WOOD	VARNISH	G	H-32	0	0.02
503	1/6/2010	7	DOOR TRIM	WOOD	VARNISH	G	H-32	0	0.02
504	1/6/2010	7	BASEBOARD HEATER	METAL	GREY	F	H-32	0	0.02
505	1/6/2010	9	CLOSET DOOR	WOOD	VARNISH	E	H-32	0.01	0.02
506	1/6/2010	9	CLOSET SHELVES	WOOD	BROWN	E	H-32	0.01	0.02
507	1/6/2010	8	DOOR TRIM	WOOD	VARNISH	H	H-32	0	0.02
508	1/6/2010	8	DOOR	WOOD	VARNISH	H	H-32	0	0.02
509	1/6/2010	8	CLOSET DOOR	WOOD	VARNISH	D	H-32	0	0.02
510	1/6/2010	8	CLOSET SHELVES	WOOD	BROWN	D	H-32	0.01	0.02
511	1/6/2010	8	BASEBOARD HEATER	METAL	GREY	C	H-32	0	0.02
512	1/6/2010	8	WALL	DRYWALL	WHITE	A	H-32	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm2)	XRF Error (mg/cm2)
513	1/6/2010	8	WALL	DRYWALL	WHITE	B	H-32	0	0.02
514	1/6/2010	8	WALL	DRYWALL	WHITE	C	H-32	0	0.02
515	1/6/2010	8	WALL	DRYWALL	WHITE	D	H-32	0	0.02
516	1/6/2010	8	CEILING	DRYWALL	WHITE	-	H-32	0	0.02
517	1/6/2010	1	DOOR	METAL	WHITE	A	H-32	0	0.02
518	1/6/2010	1	DOOR TRIM	WOOD	VARNISH	A	H-32	0.01	0.02
519	1/6/2010	1	DOOR FRAME	WOOD	WHITE	A	H-32	0	0.02
520	1/6/2010	SRM2573	CALIBRATE-FRONT	-	-	-	-	1.1	0.1
521	1/6/2010	1	WALL	DRYWALL	WHITE	A	J-34	0	0.02
522	1/6/2010	1	WALL	DRYWALL	WHITE	B	J-34	0	0.02
523	1/6/2010	1	WALL	DRYWALL	WHITE	D	J-34	0	0.02
524	1/6/2010	1	WALL	DRYWALL	WHITE	E	J-34	0	0.02
525	1/6/2010	1	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
526	1/6/2010	1	BASEBOARD HEATER	METAL	GREY	A	J-34	0	0.02
527	1/6/2010	1	DOOR	METAL	WHITE	A	J-34	0.4	0.5
528	1/6/2010	1	DOOR	METAL	WHITE	A	J-34	0.03	0.52

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
529	1/6/2010	1	DOOR TRIM	WOOD	VARNISH	A	J-34	0	0.02
530	1/6/2010	1	DOOR FRAME	WOOD	WHITE	A	J-34	0	0.02
531	1/6/2010	4	CABINET FRONT	WOOD	VARNISH	B	J-34	0	0.02
532	1/6/2010	4	BASEBOARD HEATER	METAL	GREY	D	J-34	0	0.02
533	1/6/2010	4	WALL	DRYWALL	WHITE	A	J-34	0	0.02
534	1/6/2010	4	WALL	DRYWALL	WHITE	B	J-34	0	0.02
535	1/6/2010	4	WALL	DRYWALL	WHITE	C	J-34	0	0.02
536	1/6/2010	4	WALL	DRYWALL	WHITE	D	J-34	0	0.02
537	1/6/2010	4	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
538	1/6/2010	3	WALL	DRYWALL	WHITE	A	J-34	0	0.02
539	1/6/2010	3	WALL	DRYWALL	WHITE	B	J-34	0	0.02
540	1/6/2010	3	WALL	DRYWALL	WHITE	C	J-34	0	0.02
541	1/6/2010	3	WALL	DRYWALL	WHITE	D	J-34	0	0.02
542	1/6/2010	3	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
543	1/6/2010	3	DOOR TRIM	WOOD	VARNISH	D	J-34	0	0.02
544	1/6/2010	3	DOOR	WOOD	VARNISH	D	J-34	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
545	1/6/2010	5	DOOR	WOOD	VARNISH	D	J-34	0.01	0.02
546	1/6/2010	5	DOOR TRIM	WOOD	VARNISH	D	J-34	0	0.02
547	1/6/2010	5	WALL	DRYWALL	WHITE	A	J-34	0	0.02
548	1/6/2010	5	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
549	1/6/2010	5	WALL	DRYWALL	WHITE	C	J-34	0	0.02
550	1/6/2010	5	WALL	DRYWALL	WHITE	B	J-34	0	0.02
551	1/6/2010	5	CLOSET SHELVES	WOOD	BROWN	-	J-34	0	0.02
552	1/6/2010	2	STAIR RAIL CAP	WOOD	VARNISH	A	J-34	0.01	0.03
553	1/6/2010	2	STAIR RAILING	WOOD	VARNISH	C	J-34	0	0.02
554	1/6/2010	2	WALL	DRYWALL	WHITE	B	J-34	0.01	0.02
555	1/6/2010	2	WALL	DRYWALL	WHITE	C	J-34	0	0.02
556	1/6/2010	2	WALL	DRYWALL	WHITE	A	J-34	0	0.02
557	1/6/2010	2	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
558	1/6/2010	2	STAIR STRINGER	WOOD	WHITE	A	J-34	0	0.02
559	1/6/2010	6	WALL	DRYWALL	WHITE	G	J-34	0	0.02
560	1/6/2010	6	WALL	DRYWALL	WHITE	B	J-34	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
561	1/6/2010	6	WALL	DRYWALL	WHITE	D	J-34	0	0.02
562	1/6/2010	6	WALL	DRYWALL	WHITE	E	J-34	0	0.02
563	1/6/2010	6	WALL	DRYWALL	WHITE	F	J-34	0	0.02
564	1/6/2010	6	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
565	1/6/2010	6	CLOSET SHELVES	WOOD	BROWN	D	J-34	0	0.02
566	1/6/2010	6	CLOSET DOOR	WOOD	VARNISH	D	J-34	0	0.02
567	1/6/2010	6	DOOR	WOOD	VARNISH	F	J-34	0	0.02
568	1/6/2010	6	DOOR TRIM	WOOD	VARNISH	F	J-34	0.02	0.04
569	1/6/2010	6	BASEBOARD HEATER	METAL	GREY	G	J-34	0	0.02
570	1/6/2010	9	WALL	DRYWALL	WHITE	F	J-34	0	0.02
571	1/6/2010	9	WALL	DRYWALL	WHITE	E	J-34	0	0.02
572	1/6/2010	9	WALL	DRYWALL	WHITE	B	J-34	0	0.02
573	1/6/2010	9	WALL	DRYWALL	WHITE	A	J-34	0	0.02
574	1/6/2010	9	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
575	1/6/2010	9	CLOSET SHELVES	WOOD	BROWN	E	J-34	0	0.02
576	1/6/2010	9	CLOSET DOOR	WOOD	VARNISH	E	J-34	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
577	1/6/2010	7	DOOR TRIM	WOOD	VARNISH	G	J-34	0.01	0.02
578	1/6/2010	7	DOOR	WOOD	VARNISH	G	J-34	0	0.02
579	1/6/2010	7	CABINET FRONT	WOOD	VARNISH	A	J-34	0.01	0.02
580	1/6/2010	7	WALL	DRYWALL	WHITE	B	J-34	0	0.02
581	1/6/2010	7	WALL	DRYWALL	WHITE	D	J-34	0	0.02
582	1/6/2010	7	WALL	DRYWALL	WHITE	F	J-34	0	0.02
583	1/6/2010	7	WALL	DRYWALL	WHITE	G	J-34	0	0.02
584	1/6/2010	7	CEILING	DRYWALL	WHITE	-	J-34	0	0.02
585	1/6/2010	7	BASEBOARD HEATER	METAL	GREY	F	J-34	0	0.02
586	1/6/2010	8	BASEBOARD HEATER	METAL	GREY	C	J-34	0	0.02
587	1/6/2010	8	DOOR TRIM	WOOD	VARNISH	H	J-34	0.01	0.02
588	1/6/2010	8	DOOR	WOOD	VARNISH	H	J-34	0	0.02
589	1/6/2010	8	CLOSET DOOR	WOOD	VARNISH	D	J-34	0	0.02
590	1/6/2010	8	CLOSET SHELVES	WOOD	BROWN	D	J-34	0.01	0.02
591	1/6/2010	8	WALL	DRYWALL	WHITE	A	J-34	0	0.02
592	1/6/2010	8	WALL	DRYWALL	WHITE	B	J-34	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
593	1/6/2010	8	WALL	DRYWALL	WHITE	C	J-34	0	0.02
594	1/6/2010	8	WALL	DRYWALL	WHITE	D	J-34	0	0.02
595	1/6/2010	8	CEILING	DRYWALL	WHITE	-	J-34	0.01	0.02
596	1/6/2010	SRM2575	CALIBRATE-FRONT	-	-	-	-	0.29	0.05
597	1/6/2010	1	WALL	DRYWALL	WHITE	A	J-37	0	0.02
598	1/6/2010	1	WALL	DRYWALL	WHITE	B	J-37	0	0.02
599	1/6/2010	1	WALL	DRYWALL	WHITE	C	J-37	0	0.02
600	1/6/2010	1	WALL	DRYWALL	WHITE	E	J-37	0	0.02
601	1/6/2010	1	CEILING	DRYWALL	WHITE	-	J-37	0.02	0.05
602	1/6/2010	1	BASEBOARD HEATER	METAL	GREY	A	J-37	0	0.02
603	1/6/2010	3	BASEBOARD HEATER	METAL	GREY	B	J-37	0	0.02
604	1/6/2010	3	CABINET FRONT	WOOD	VARNISH	D	J-37	0	0.02
605	1/6/2010	3	WALL	DRYWALL	WHITE	A	J-37	0	0.02
606	1/6/2010	3	WALL	DRYWALL	WHITE	B	J-37	0	0.02
607	1/6/2010	3	WALL	DRYWALL	WHITE	C	J-37	0	0.02
608	1/6/2010	3	WALL	DRYWALL	WHITE	D	J-37	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
609	1/6/2010	3	CEILING	DRYWALL	WHITE	-	J-37	0	0.02
610	1/6/2010	2	DOOR	WOOD	VARNISH	B	J-37	0	0.02
611	1/6/2010	2	DOOR TRIM	WOOD	VARNISH	B	J-37	0.01	0.03
612	1/6/2010	2	CLOSET SHELVES	WOOD	BROWN	-	J-37	0.01	0.02
613	1/6/2010	2	WALL	DRYWALL	WHITE	C	J-37	0	0.02
614	1/6/2010	2	WALL	DRYWALL	WHITE	D	J-37	0	0.02
615	1/6/2010	2	WALL	DRYWALL	WHITE	A	J-37	0	0.02
616	1/6/2010	2	WALL	DRYWALL	WHITE	B	J-37	0	0.02
617	1/6/2010	4	WALL	DRYWALL	WHITE	A	J-37	0	0.02
618	1/6/2010	4	WALL	DRYWALL	WHITE	C	J-37	0	0.02
619	1/6/2010	4	WALL	DRYWALL	WHITE	D	J-37	0	0.02
620	1/6/2010	4	WALL	DRYWALL	WHITE	B	J-37	0	0.02
621	1/6/2010	4	CEILING	DRYWALL	WHITE	-	J-37	0	0.02
622	1/6/2010	4	DOOR TRIM	WOOD	VARNISH	B	J-37	0	0.02
623	1/6/2010	4	DOOR	WOOD	VARNISH	B	J-37	0	0.02
624	1/6/2010	5	STAIR RAIL CAP	WOOD	VARNISH	A	J-37	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
625	1/6/2010	5	STAIR HANDRAIL	WOOD	VARNISH	B	J-37	0	0.02
626	1/6/2010	5	STAIR STRINGER	WOOD	WHITE	B	J-37	0	0.02
627	1/6/2010	5	WALL	DRYWALL	WHITE	C	J-37	0.01	0.03
628	1/6/2010	5	WALL	DRYWALL	WHITE	A	J-37	0	0.02
629	1/6/2010	5	WALL	DRYWALL	WHITE	B	J-37	0	0.02
630	1/6/2010	5	CEILING	DRYWALL	WHITE	-	J-37	0	0.02
631	1/6/2010	7	WALL	DRYWALL	WHITE	B	J-37	0	0.02
632	1/6/2010	7	WALL	DRYWALL	WHITE	C	J-37	0	0.02
633	1/6/2010	7	WALL	DRYWALL	WHITE	F	J-37	0	0.02
634	1/6/2010	7	WALL	DRYWALL	WHITE	A	J-37	0	0.02
635	1/6/2010	7	CEILING	DRYWALL	WHITE	-	J-37	0	0.02
636	1/6/2010	7	CLOSET SHELVES	WOOD	BROWN	C	J-37	0.02	0.03
637	1/6/2010	7	CLOSET DOOR	WOOD	VARNISH	C	J-37	0	0.02
638	1/6/2010	8	WALL	DRYWALL	WHITE	A	J-37	0	0.02
639	1/6/2010	8	WALL	DRYWALL	WHITE	C	J-37	0	0.02
640	1/6/2010	8	WALL	DRYWALL	WHITE	E	J-37	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
641	1/6/2010	8	BASEBOARD HEATER	METAL	GREY	C	J-37	0	0.02
642	1/6/2010	8	CABINET FRONT	WOOD	VARNISH	A	J-37	0	0.02
643	1/6/2010	8	DOOR	WOOD	VARNISH	B	J-37	0	0.02
644	1/6/2010	8	DOOR TRIM	WOOD	VARNISH	B	J-37	0	0.02
645	1/6/2010	6	DOOR TRIM	WOOD	VARNISH	B	J-37	0.01	0.03
646	1/6/2010	9	CEILING	DRYWALL	WHITE	-	J-37	0.18	0.41
647	1/6/2010	6	DOOR	WOOD	VARNISH	C	J-37	0	0.02
648	1/6/2010	6	CLOSET DOOR	WOOD	VARNISH	E	J-37	0.02	0.04
649	1/6/2010	6	CLOSET SHELVES	WOOD	BROWN	E	J-37	0.01	0.02
650	1/6/2010	6	BASEBOARD HEATER	METAL	GREY	B	J-37	0	0.02
651	1/6/2010	9	WALL	DRYWALL	WHITE	A	J-37	0	0.02
652	1/6/2010	9	WALL	DRYWALL	WHITE	B	J-37	0	0.02
653	1/6/2010	9	WALL	DRYWALL	WHITE	C	J-37	0	0.02
654	1/6/2010	9	WALL	DRYWALL	WHITE	C	J-37	0	0.02
655	1/6/2010	6	WALL	DRYWALL	WHITE	C	J-37	0	0.02
656	1/6/2010	6	WALL	DRYWALL	WHITE	D	J-37	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
657	1/6/2010	6	WALL	DRYWALL	WHITE	E	J-37	0	0.02
658	1/6/2010	6	WALL	DRYWALL	WHITE	B	J-37	0	0.02
659	1/6/2010	6	CEILING	DRYWALL	WHITE	-	J-37	0	0.02
660	1/6/2010	8	WALL	DRYWALL	WHITE	A	J-37	0.01	0.03
661	1/6/2010	8	WALL	DRYWALL	WHITE	F	J-37	0	0.02
662	1/6/2010	8	WALL	DRYWALL	WHITE	G	J-37	0	0.02
663	1/6/2010	8	WALL	DRYWALL	WHITE	H	J-37	0	0.02
664	1/6/2010	8	CEILING	DRYWALL	WHITE	-	J-37	0	0.02
665	1/6/2010	8	BASEBOARD HEATER	METAL	GREY	G	J-37	0	0.02
666	1/6/2010	8	CLOSET SHELVES	WOOD	BROWN	F	J-37	0.01	0.02
667	1/6/2010	8	CLOSET DOOR	WOOD	VARNISH	F	J-37	0	0.02
668	1/6/2010	8	DOOR	WOOD	VARNISH	B	J-37	0	0.02
669	1/6/2010	8	DOOR TRIM	WOOD	VARNISH	B	J-37	0	0.02
670	1/6/2010	SRM2574	CALIBRATE-FRONT	-	-	-	-	0.7	0.1
671	1/6/2010	1	WALL	DRYWALL	WHITE	A	T-89	0	0.02
672	1/6/2010	1	WALL	DRYWALL	WHITE	B	T-89	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
673	1/6/2010	1	WALL	DRYWALL	WHITE	C	T-89	0	0.02
674	1/6/2010	1	WALL	DRYWALL	WHITE	E	T-89	0	0.02
675	1/6/2010	1	CEILING	DRYWALL	WHITE	-	T-89	0	0.02
676	1/6/2010	1	DOOR	METAL	WHITE	A	T-89	0	0.02
677	1/6/2010	1	DOOR TRIM	WOOD	VARNISH	A	T-89	0	0.02
678	1/6/2010	1	DOOR FRAME	WOOD	WHITE	A	T-89	0	0.02
679	1/6/2010	1	BASEBOARD HEATER	METAL	GREY	A	T-89	0	0.02
680	1/6/2010	2	DOOR	WOOD	VARNISH	B	T-89	0	0.02
681	1/6/2010	2	DOOR TRIM	WOOD	VARNISH	B	T-89	0	0.02
682	1/6/2010	2	CLOSET SHELVES	WOOD	BROWN	-	T-89	0	0.02
683	1/6/2010	2	WALL	DRYWALL	WHITE	A	T-89	0	0.02
684	1/6/2010	2	CEILING	DRYWALL	WHITE	-	T-89	0.01	0.02
685	1/6/2010	2	WALL	DRYWALL	WHITE	C	T-89	0	0.02
686	1/6/2010	2	WALL	DRYWALL	WHITE	B	T-89	0	0.02
687	1/6/2010	4	DOOR	WOOD	VARNISH	B	T-89	0	0.02
688	1/6/2010	4	DOOR TRIM	WOOD	VARNISH	B	T-89	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
689	1/6/2010	4	WALL	DRYWALL	WHITE	A	T-89	0	0.02
690	1/6/2010	4	WALL	DRYWALL	WHITE	C	T-89	0	0.02
691	1/6/2010	4	WALL	DRYWALL	WHITE	D	T-89	0	0.02
692	1/6/2010	4	WALL	DRYWALL	WHITE	B	T-89	0	0.02
693	1/6/2010	4	CEILING	DRYWALL	WHITE	-	T-89	0	0.02
694	1/6/2010	3	WALL	DRYWALL	WHITE	A	T-89	0	0.02
695	1/6/2010	3	WALL	DRYWALL	WHITE	B	T-89	0	0.02
696	1/6/2010	3	WALL	DRYWALL	WHITE	C	T-89	0	0.02
697	1/6/2010	3	WALL	DRYWALL	WHITE	D	T-89	0.01	0.02
698	1/6/2010	3	CEILING	DRYWALL	WHITE	-	T-89	0	0.02
699	1/6/2010	3	CABINET FRONT	WOOD	VARNISH	D	T-89	0	0.02
700	1/6/2010	3	BASEBOARD HEATER	METAL	GREY	B	T-89	0	0.02
701	1/6/2010	5	STAIR RAIL CAP	WOOD	VARNISH	A	T-89	0	0.02
702	1/6/2010	5	STAIR HANDRAIL	WOOD	VARNISH	B	T-89	0	0.02
703	1/6/2010	5	STAIR STRINGER	WOOD	WHITE	A	T-89	0	0.02
704	1/6/2010	5	WALL	DRYWALL	WHITE	A	T-89	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
705	1/6/2010	5	WALL	DRYWALL	WHITE	B	T-89	0	0.02
706	1/6/2010	5	WALL	DRYWALL	WHITE	C	T-89	0	0.02
707	1/6/2010	5	CEILING	DRYWALL	WHITE	-	T-89	0.01	0.03
708	1/6/2010	7	WALL	DRYWALL	WHITE	B	T-89	0	0.02
709	1/6/2010	7	WALL	DRYWALL	WHITE	C	T-89	0	0.02
710	1/6/2010	7	WALL	DRYWALL	WHITE	E	T-89	0	0.02
711	1/6/2010	7	WALL	DRYWALL	WHITE	F	T-89	0	0.02
712	1/6/2010	7	CEILING	DRYWALL	WHITE	-	T-89	0	0.02
713	1/6/2010	7	CLOSET SHELVES	WOOD	BROWN	C	T-89	0	0.02
714	1/6/2010	7	CLOSET DOOR	WOOD	VARNISH	C	T-89	0.01	0.02
715	1/6/2010	7	DOOR	WOOD	VARNISH	B	T-89	0	0.02
716	1/6/2010	9	DOOR	WOOD	VARNISH	B	T-89	0	0.02
717	1/6/2010	9	DOOR TRIM	WOOD	VARNISH	B	T-89	0	0.02
718	1/6/2010	9	BASEBOARD HEATER	METAL	GREY	C	T-89	0	0.02
719	1/6/2010	9	CABINET FRONT	WOOD	VARNISH	A	T-89	0	0.02
720	1/6/2010	9	WALL	DRYWALL	WHITE	A	T-89	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
721	1/6/2010	9	WALL	DRYWALL	WHITE	B	T-89	0	0.02
722	1/6/2010	9	WALL	DRYWALL	WHITE	C	T-89	0	0.02
723	1/6/2010	9	WALL	DRYWALL	WHITE	E	T-89	0	0.02
724	1/6/2010	9	CEILING	DRYWALL	WHITE	-	T-89	0	0.02
725	1/6/2010	8	WALL	DRYWALL	WHITE	A	T-89	0	0.02
726	1/6/2010	8	WALL	DRYWALL	WHITE	F	T-89	0	0.02
727	1/6/2010	8	WALL	DRYWALL	WHITE	G	T-89	0	0.02
728	1/6/2010	8	WALL	DRYWALL	WHITE	G	T-89	0.01	0.02
729	1/6/2010	8	CEILING	DRYWALL	WHITE	-	T-89	0	0.02
730	1/6/2010	8	BASEBOARD HEATER	METAL	GREY	G	T-89	0	0.02
731	1/6/2010	8	CLOSET SHELVES	WOOD	BROWN	F	T-89	0.01	0.02
732	1/6/2010	8	CLOSET DOOR	WOOD	VARNISH	F	T-89	0.01	0.02
733	1/6/2010	8	DOOR	WOOD	VARNISH	B	T-89	0	0.02
734	1/6/2010	8	DOOR TRIM	WOOD	VARNISH	B	T-89	0	0.02
735	1/6/2010	6	DOOR	WOOD	VARNISH	C	T-89	0	0.02
736	1/6/2010	6	DOOR TRIM	WOOD	VARNISH	C	T-89	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
737	1/6/2010	6	CLOSET DOOR	WOOD	VARNISH	E	T-89	0	0.02
738	1/6/2010	6	CLOSET SHELVES	WOOD	BROWN	E	T-89	0	0.02
739	1/6/2010	6	BASEBOARD HEATER	METAL	GREY	B	T-89	0	0.02
740	1/6/2010	6	WALL	DRYWALL	WHITE	B	T-89	0	0.02
741	1/6/2010	6	WALL	DRYWALL	WHITE	C	T-89	0	0.02
742	1/6/2010	6	WALL	DRYWALL	WHITE	D	T-89	0	0.02
743	1/6/2010	6	WALL	DRYWALL	WHITE	E	T-89	0	0.02
744	1/6/2010	6	WALL	DRYWALL	WHITE	G	T-89	0	0.02
745	1/6/2010	6	CEILING	DRYWALL	WHITE	-	T-89	0	0.02
746	1/6/2010	SRM2571	CALIBRATE-FRONT	-	-	-	-	3.6	0.3
747	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.46	0
748	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	K-39	< LOD	0.03
749	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
750	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03
751	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	K-39	< LOD	0.03
752	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	K-39	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
753	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03
754	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	K-39	< LOD	0.03
755	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
756	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	K-39	< LOD	0.03
757	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
758	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.04
759	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	K-39	< LOD	0.03
760	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	K-39	< LOD	0.03
761	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03
762	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	K-39	< LOD	0.03
763	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
764	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	K-39	< LOD	0.03
765	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
766	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03
767	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
768	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
769	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	K-39	< LOD	0.03
770	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	K-39	< LOD	0.03
771	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.04
772	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03
773	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	K-39	< LOD	0.03
774	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	F	K-39	< LOD	0.03
775	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	K-39	< LOD	0.03
776	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
777	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03
778	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	K-39	< LOD	0.03
779	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	K-39	< LOD	0.03
780	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	K-39	< LOD	0.03
781	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	K-39	< LOD	0.03
782	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	D	K-39	< LOD	0.03
783	1/7/2010	9	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03
784	1/7/2010	8	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
785	1/7/2010	7	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03
786	1/7/2010	6	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03
787	1/7/2010	5	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03
788	1/7/2010	4	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03
789	1/7/2010	3	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03
790	1/7/2010	1	CEILING	DRYWALL	WHITE	-	K-39	< LOD	0.03
791	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	K-39	< LOD	0.03
792	1/7/2010	3	BASEBOARD HEATER	METAL	GREY	B	K-39	< LOD	0.03
793	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	B	K-39	< LOD	0.03
794	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	K-39	< LOD	0.03
795	1/7/2010	9	BASEBOARD HEATER	METAL	GREY	B	K-39	< LOD	0.03
796	1/7/2010	8	CLST SHELF	WOOD	BROWN	B	K-39	< LOD	0.03
797	1/7/2010	7	CLST SHELF	WOOD	BROWN	C	K-39	< LOD	0.03
798	1/7/2010	6	CLST SHELF	WOOD	BROWN	E	K-39	< LOD	0.03
799	1/7/2010	2	CLST SHELF	WOOD	BROWN	D	K-39	< LOD	0.03
800	1/7/2010	3	CBNT DR	WOOD	VARNISH	D	K-39	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
801	1/7/2010	4	DOOR	WOOD	VARNISH	B	K-39	< LOD	0.03
802	1/7/2010	2	DOOR	WOOD	VARNISH	B	K-39	< LOD	0.03
803	1/7/2010	6	CLST DOOR	WOOD	VARNISH	E	K-39	< LOD	0.08
804	1/7/2010	SHUTER CAL	-	-	-	-	-	9.83	0
805	1/7/2010	8	CLST DOOR	WOOD	VARNISH	B	K-39	< LOD	0.03
806	1/7/2010	7	CLST DOOR	WOOD	VARNISH	C	K-39	< LOD	0.03
807	1/7/2010	8	DOOR	WOOD	VARNISH	B	K-39	< LOD	0.03
808	1/7/2010	8	DR. JAMB LF	WOOD	VARNISH	B	K-39	< LOD	0.03
809	1/7/2010	9	DR. JAMB LF	WOOD	VARNISH	B	K-39	< LOD	0.03
810	1/7/2010	6	DR. JAMB LF	WOOD	VARNISH	C	K-39	< LOD	0.03
811	1/7/2010	6	DOOR	WOOD	VARNISH	C	K-39	< LOD	0.03
812	1/7/2010	9	DOOR	WOOD	VARNISH	B	K-39	< LOD	0.03
813	1/7/2010	9	CBNT DR	WOOD	VARNISH	A	K-39	< LOD	0.03
814	1/7/2010	3	CBNT DR	WOOD	VARNISH	D	K-39	< LOD	0.06
815	1/7/2010	5	STR BASEBOARD	WOOD	WHITE	B	K-39	< LOD	0.03
816	1/7/2010	5	STR HAND RAIL	WOOD	VARNISH	B	K-39	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
817	1/7/2010	5	STR HAND RAIL	WOOD	VARNISH	A	K-39	< LOD	0.03
818	1/7/2010	1	DOOR	METAL	WHITE	A	K-39	< LOD	0.89
819	1/7/2010	1	DR. TRIM	WOOD	VARNISH	A	K-39	< LOD	0.03
820	1/7/2010	1	DR. CASING RT	WOOD	WHITE	A	K-39	< LOD	0.03
821	1/7/2010	SRM2573	CALIBRATE - FRONT	-	-	-	-	1.1	0.1
822	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	M-51	< LOD	0.03
823	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03
824	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
825	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	M-51	< LOD	0.03
826	1/7/2010	1	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
827	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	M-51	< LOD	0.03
828	1/7/2010	1	DOOR	METAL	WHITE	A	M-51	< LOD	0.53
829	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	M-51	< LOD	0.03
830	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
831	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	M-51	< LOD	0.03
832	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
833	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	M-51	< LOD	0.03
834	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03
835	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
836	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	M-51	< LOD	0.03
837	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	M-51	< LOD	0.03
838	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
839	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	M-51	< LOD	0.03
840	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03
841	1/7/2010	4	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
842	1/7/2010	3	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
843	1/7/2010	1	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
844	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	M-51	< LOD	0.03
845	1/7/2010	3	BASEBOARD HEATER	METAL	GREY	B	M-51	< LOD	0.03
846	1/7/2010	3	CBNT DR	WOOD	VARNISH	D	M-51	< LOD	0.03
847	1/7/2010	4	DR. TRIM	WOOD	VARNISH	B	M-51	< LOD	0.03
848	1/7/2010	2	DR. TRIM	WOOD	VARNISH	B	M-51	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
849	1/7/2010	1	DR. TRIM	WOOD	VARNISH	A	M-51	< LOD	0.03
850	1/7/2010	4	DOOR	WOOD	VARNISH	B	M-51	< LOD	0.03
851	1/7/2010	2	DOOR	WOOD	VARNISH	B	M-51	< LOD	0.14
852	1/7/2010	1	DOOR	METAL	WHITE	A	M-51	< LOD	0.54
853	1/7/2010	6	DOOR	WOOD	VARNISH	C	M-51	< LOD	0.03
854	1/7/2010	9	DOOR	WOOD	VARNISH	B	M-51	< LOD	0.03
855	1/7/2010	8	DOOR	WOOD	VARNISH	B	M-51	< LOD	0.03
856	1/7/2010	8	DR. TRIM	WOOD	VARNISH	B	M-51	< LOD	0.03
857	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.05	0
858	1/7/2010	9	DR. TRIM	WOOD	VARNISH	B	M-51	< LOD	0.03
859	1/7/2010	6	DR. TRIM	WOOD	VARNISH	C	M-51	< LOD	0.03
860	1/7/2010	6	CLST DOOR	WOOD	VARNISH	E	M-51	< LOD	0.03
861	1/7/2010	7	CLST DOOR	WOOD	VARNISH	C	M-51	< LOD	0.03
862	1/7/2010	8	CLST DOOR	WOOD	VARNISH	B	M-51	< LOD	0.03
863	1/7/2010	8	CLST SHELF	WOOD	BROWN	B	M-51	< LOD	0.03
864	1/7/2010	7	CLST SHELF	WOOD	BROWN	C	M-51	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
865	1/7/2010	6	CLST SHELF	WOOD	BROWN	E	M-51	< LOD	0.03
866	1/7/2010	9	CBNT DR	WOOD	VARNISH	A	M-51	< LOD	0.03
867	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	A	M-51	< LOD	0.03
868	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	B	M-51	< LOD	0.03
869	1/7/2010	5	STR BASEBOARD	WOOD	WHITE	B	M-51	< LOD	0.03
870	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	M-51	< LOD	0.03
871	1/7/2010	9	BASEBOARD HEATER	METAL	GREY	C	M-51	< LOD	0.03
872	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	B	M-51	< LOD	0.03
873	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03
874	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
875	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	M-51	< LOD	0.03
876	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	M-51	< LOD	0.03
877	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03
878	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
879	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	F	M-51	< LOD	0.03
880	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	M-51	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
881	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	M-51	< LOD	0.03
882	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03
883	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
884	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	M-51	< LOD	0.07
885	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	M-51	< LOD	0.03
886	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	M-51	< LOD	0.03
887	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	M-51	< LOD	0.03
888	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	M-51	< LOD	0.03
889	1/7/2010	9	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
890	1/7/2010	8	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
891	1/7/2010	7	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
892	1/7/2010	6	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
893	1/7/2010	5	CEILING	DRYWALL	WHITE	-	M-51	< LOD	0.03
894	1/7/2010	1	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.03
895	1/7/2010	3	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.03
896	1/7/2010	4	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
897	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	M-55	< LOD	0.03
898	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
899	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	M-55	< LOD	0.03
900	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.03
901	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	M-55	< LOD	0.03
902	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.03
903	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
904	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	M-55	< LOD	0.03
905	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	M-55	< LOD	0.03
906	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
907	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	M-55	< LOD	0.03
908	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.03
909	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	M-55	< LOD	0.04
910	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.04
911	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
912	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	M-55	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
913	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.23	0
914	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	M-55	< LOD	0.03
915	1/7/2010	3	BASEBOARD HEATER	METAL	GREY	B	M-55	< LOD	0.03
916	1/7/2010	3	CBNT DR	WOOD	VARNISH	A	M-55	< LOD	0.03
917	1/7/2010	4	DR. TRIM	WOOD	VARNISH	A	M-55	< LOD	0.03
918	1/7/2010	4	DR. TRIM	WOOD	VARNISH	B	M-55	< LOD	0.03
919	1/7/2010	2	DR. TRIM	WOOD	VARNISH	B	M-55	< LOD	0.03
920	1/7/2010	1	DR. TRIM	WOOD	VARNISH	A	M-55	< LOD	0.03
921	1/7/2010	1	DOOR	METAL	WHITE	A	M-55	< LOD	0.92
922	1/7/2010	2	DOOR	WOOD	VARNISH	A	M-55	< LOD	0.03
923	1/7/2010	2	DOOR	WOOD	VARNISH	B	M-55	< LOD	0.05
924	1/7/2010	4	DOOR	WOOD	VARNISH	B	M-55	< LOD	0.03
925	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	A	M-55	< LOD	0.03
926	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	B	M-55	< LOD	0.03
927	1/7/2010	5	STR BASEBOARD	WOOD	WHITE	B	M-55	< LOD	0.03
928	1/7/2010	6	DOOR	WOOD	VARNISH	C	M-55	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
929	1/7/2010	8	DOOR	WOOD	VARNISH	B	M-55	< LOD	0.03
930	1/7/2010	9	DOOR	WOOD	VARNISH	B	M-55	< LOD	0.03
931	1/7/2010	7	CLST DR TRIM	WOOD	VARNISH	C	M-55	< LOD	0.03
932	1/7/2010	8	CLST DR TRIM	WOOD	VARNISH	B	M-55	< LOD	0.03
933	1/7/2010	6	CLST DR TRIM	WOOD	VARNISH	E	M-55	< LOD	0.03
934	1/7/2010	6	DR. TRIM	WOOD	VARNISH	C	M-55	< LOD	0.03
935	1/7/2010	9	DR. TRIM	WOOD	VARNISH	B	M-55	< LOD	0.03
936	1/7/2010	8	DR. TRIM	WOOD	VARNISH	B	M-55	< LOD	0.03
937	1/7/2010	8	CLST SHELF	WOOD	BROWN	B	M-55	< LOD	0.03
938	1/7/2010	7	CLST SHELF	WOOD	BROWN	C	M-55	< LOD	0.03
939	1/7/2010	6	CLST SHELF	WOOD	BROWN	E	M-55	< LOD	0.03
940	1/7/2010	9	CBNT DR	WOOD	VARNISH	A	M-55	< LOD	0.03
941	1/7/2010	9	BASEBOARD HEATER	METAL	GREY	C	M-55	< LOD	0.03
942	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	M-55	< LOD	0.03
943	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	B	M-55	< LOD	0.03
944	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
945	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
946	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	M-55	< LOD	0.03
947	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	M-55	< LOD	0.03
948	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.03
949	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
950	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	M-55	< LOD	0.03
951	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	M-55	< LOD	0.03
952	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	M-55	< LOD	0.03
953	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.03
954	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.05
955	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	M-55	< LOD	0.03
956	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	M-55	< LOD	0.03
957	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
958	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.03
959	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	M-55	< LOD	0.03
960	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	M-55	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
961	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	M-55	< LOD	0.06
962	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	M-55	< LOD	0.03
963	1/7/2010	5	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.03
964	1/7/2010	6	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.03
965	1/7/2010	7	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.03
966	1/7/2010	8	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.04
967	1/7/2010	SHUTTER CAL	-	-	-	-	-	9.53	0
968	1/7/2010	9	CEILING	DRYWALL	WHITE	-	M-55	< LOD	0.03
969	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.64	0
970	1/7/2010	SRM2572	CALIBRATE - FRONT	-	-	-	-	1.5	0.1
971	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	Q-67	0	0.02
972	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	0	0.02
973	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	0	0.02
974	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	Q-67	0	0.02
975	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	Q-67	0.01	0.02
976	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
977	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	Q-67	0	0.02
978	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	0	0.02
979	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	Q-67	0	0.02
980	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	0	0.02
981	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	0	0.02
982	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	Q-67	0	0.02
983	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	Q-67	0	0.02
984	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	0	0.02
985	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	Q-67	0	0.02
986	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	0	0.02
987	1/7/2010	4	CEILING	DRYWALL	WHITE	-	Q-67	0	0.02
988	1/7/2010	3	CEILING	DRYWALL	WHITE	-	Q-67	0	0.02
989	1/7/2010	1	CEILING	DRYWALL	WHITE	-	Q-67	0	0.02
990	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	Q-67	0	0.02
991	1/7/2010	3	BASEBOARD HEATER	METAL	GREY	B	Q-67	0	0.02
992	1/7/2010	1	DOOR	METAL	WHITE	A	Q-67	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
993	1/7/2010	1	DR. TRIM	WOOD	VARNISH	A	Q-67	0	0.02
994	1/7/2010	2	DR. TRIM	WOOD	VARNISH	B	Q-67	0	0.02
995	1/7/2010	4	DR. TRIM	WOOD	VARNISH	B	Q-67	0	0.02
996	1/7/2010	4	DOOR	WOOD	VARNISH	B	Q-67	0.01	0.05
997	1/7/2010	2	DOOR	WOOD	VARNISH	B	Q-67	0	0.02
998	1/7/2010	3	CBNT DR	WOOD	VARNISH	D	Q-67	0	0.02
999	1/7/2010	2	CLST SHELF	WOOD	BROWN	D	Q-67	0	0.02
1000	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	A	Q-67	0	0.02
1001	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	B	Q-67	0	0.02
1002	1/7/2010	5	STR BASEBOARD	WOOD	WHITE	A	Q-67	0	0.02
1003	1/7/2010	6	DOOR	WOOD	VARNISH	C	Q-67	0	0.02
1004	1/7/2010	8	DOOR	WOOD	VARNISH	B	Q-67	0	0.02
1005	1/7/2010	9	DOOR	WOOD	VARNISH	B	Q-67	0.01	0.04
1006	1/7/2010	7	CLST DOOR	WOOD	VARNISH	C	Q-67	0.01	0.02
1007	1/7/2010	8	CLST DOOR	WOOD	VARNISH	B	Q-67	0	0.02
1008	1/7/2010	6	CLST DOOR	WOOD	VARNISH	E	Q-67	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1009	1/7/2010	6	DR. TRIM	WOOD	VARNISH	C	Q-67	0	0.02
1010	1/7/2010	9	DR. TRIM	WOOD	VARNISH	B	Q-67	0	0.02
1011	1/7/2010	8	DR. TRIM	WOOD	VARNISH	B	Q-67	0	0.02
1012	1/7/2010	8	CLST SHELF	WOOD	BROWN	B	Q-67	0	0.02
1013	1/7/2010	7	CLST SHELF	WOOD	BROWN	C	Q-67	0.01	0.02
1014	1/7/2010	6	CLST SHELF	WOOD	BROWN	E	Q-67	0	0.02
1015	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	B	Q-67	0	0.02
1016	1/7/2010	9	BASEBOARD HEATER	METAL	WHITE	C	Q-67	0	0.02
1017	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	Q-67	0	0.02
1018	1/7/2010	9	CBNT DR	WOOD	VARNISH	A	Q-67	0.01	0.02
1019	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	Q-67	0	0.02
1020	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	0	0.02
1021	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	0	0.02
1022	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	Q-67	0	0.02
1023	1/7/2010	SHUTTER CAL	-	-	-	-	-	9.7	0
1024	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	Q-67	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1025	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	< LOD	0.03
1026	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	< LOD	0.03
1027	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	Q-67	< LOD	0.03
1028	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	< LOD	0.03
1029	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	< LOD	0.03
1030	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	Q-67	< LOD	0.03
1031	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	Q-67	< LOD	0.03
1032	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	< LOD	0.03
1033	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	< LOD	0.05
1034	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	Q-67	< LOD	0.03
1035	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	Q-67	< LOD	0.03
1036	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	Q-67	< LOD	0.03
1037	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	Q-67	< LOD	0.04
1038	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	Q-67	< LOD	0.03
1039	1/7/2010	5	CEILING	DRYWALL	WHITE	-	Q-67	< LOD	0.03
1040	1/7/2010	6	CEILING	DRYWALL	WHITE	-	Q-67	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1041	1/7/2010	7	CEILING	DRYWALL	WHITE	-	Q-67	< LOD	0.03
1042	1/7/2010	8	CEILING	DRYWALL	WHITE	-	Q-67	< LOD	0.03
1043	1/7/2010	9	CEILING	DRYWALL	WHITE	-	Q-67	< LOD	0.03
1044	1/7/2010	SRM2571	CALIBRATE - FRONT	-	-	-	-	3.7	0.3
1045	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	P-62	< LOD	0.03
1046	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1047	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	D	P-62	< LOD	0.03
1048	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	P-62	< LOD	0.03
1049	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	P-62	< LOD	0.03
1050	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1051	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1052	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	D	P-62	< LOD	0.03
1053	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	P-62	< LOD	0.03
1054	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1055	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1056	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	P-62	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1057	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	P-62	< LOD	0.03
1058	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1059	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1060	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	P-62	< LOD	0.03
1061	1/7/2010	4	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.03
1062	1/7/2010	3	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.03
1063	1/7/2010	1	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.03
1064	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	P-62	< LOD	0.03
1065	1/7/2010	4	BASEBOARD HEATER	METAL	GREY	D	P-62	< LOD	0.03
1066	1/7/2010	1	DOOR	METAL	WHITE	A	P-62	< LOD	0.03
1067	1/7/2010	5	DOOR	WOOD	VARNISH	D	P-62	< LOD	0.04
1068	1/7/2010	3	DOOR	WOOD	VARNISH	D	P-62	< LOD	0.03
1069	1/7/2010	4	CBNT DR	WOOD	VARNISH	A	P-62	< LOD	0.03
1070	1/7/2010	3	DR. TRIM	WOOD	VARNISH	D	P-62	< LOD	0.03
1071	1/7/2010	5	DR. TRIM	WOOD	VARNISH	D	P-62	< LOD	0.03
1072	1/7/2010	1	DR. TRIM	WOOD	VARNISH	A	P-62	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1073	1/7/2010	5	CLST SHELF	WOOD	BROWN	B	P-62	< LOD	0.03
1074	1/7/2010	2	STR RAIL CAP	WOOD	VARNISH	A	P-62	< LOD	0.03
1075	1/7/2010	2	STR RAIL CAP	WOOD	VARNISH	C	P-62	< LOD	0.03
1076	1/7/2010	2	STR BASEBOARD	WOOD	WHITE	C	P-62	< LOD	0.03
1077	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.37	0
1078	1/7/2010	6	CLST SHELF	WOOD	BROWN	B	P-62	< LOD	0.03
1079	1/7/2010	9	CLST SHELF	WOOD	BROWN	D	P-62	< LOD	0.03
1080	1/7/2010	8	CLST SHELF	WOOD	BROWN	D	P-62	< LOD	0.03
1081	1/7/2010	8	CLST DOOR	WOOD	VARNISH	D	P-62	< LOD	0.03
1082	1/7/2010	9	CLST DOOR	WOOD	VARNISH	D	P-62	< LOD	0.03
1083	1/7/2010	6	CLST DOOR	WOOD	VARNISH	B	P-62	< LOD	0.03
1084	1/7/2010	6	DOOR	WOOD	VARNISH	D	P-62	< LOD	0.03
1085	1/7/2010	7	DOOR	WOOD	VARNISH	F	P-62	< LOD	0.08
1086	1/7/2010	8	DOOR	WOOD	VARNISH	E	P-62	< LOD	0.04
1087	1/7/2010	8	DR. TRIM	WOOD	VARNISH	E	P-62	< LOD	0.03
1088	1/7/2010	7	DR. TRIM	WOOD	VARNISH	F	P-62	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1089	1/7/2010	6	DR. TRIM	WOOD	VARNISH	D	P-62	< LOD	0.03
1090	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	E	P-62	< LOD	0.03
1091	1/7/2010	7	BASEBOARD HEATER	METAL	GREY	E	P-62	< LOD	0.03
1092	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	P-62	< LOD	0.03
1093	1/7/2010	7	CBNT DR	WOOD	VARNISH	A	P-62	< LOD	0.03
1094	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	A	P-62	< LOD	0.03
1095	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1096	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1097	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	P-62	< LOD	0.03
1098	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	P-62	< LOD	0.03
1099	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1100	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1101	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	P-62	< LOD	0.03
1102	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1103	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1104	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	D	P-62	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1105	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	P-62	< LOD	0.03
1106	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1107	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1108	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	P-62	< LOD	0.03
1109	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	P-62	< LOD	0.03
1110	1/7/2010	6	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.05
1111	1/7/2010	9	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.03
1112	1/7/2010	8	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.03
1113	1/7/2010	7	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.03
1114	1/7/2010	2	CEILING	DRYWALL	WHITE	-	P-62	< LOD	0.03
1115	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	P-62	< LOD	0.03
1116	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	P-62	< LOD	0.03
1117	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	P-62	< LOD	0.03
1118	1/7/2010	SRM2574	CALIBRATE - FRONT	-	-	-	-	0.7	0.1
1119	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	P-63	0	0.02
1120	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1121	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	0	0.02
1122	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	P-63	0	0.02
1123	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	P-63	0	0.02
1124	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	0	0.02
1125	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	P-63	0	0.02
1126	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	0	0.02
1127	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	P-63	0	0.02
1128	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	0	0.02
1129	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	0	0.02
1130	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	P-63	0	0.02
1131	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.35	0
1132	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	P-63	< LOD	0.03
1133	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	< LOD	0.03
1134	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	P-63	< LOD	0.03
1135	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	< LOD	0.03
1136	1/7/2010	4	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1137	1/7/2010	3	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.03
1138	1/7/2010	1	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.03
1139	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	P-63	< LOD	0.03
1140	1/7/2010	3	BASEBOARD HEATER	METAL	GREY	B	P-63	< LOD	0.03
1141	1/7/2010	1	DOOR	METAL	WHITE	A	P-63	< LOD	0.03
1142	1/7/2010	3	CBNT DR	WOOD	VARNISH	D	P-63	< LOD	0.03
1143	1/7/2010	4	DOOR	WOOD	VARNISH	B	P-63	< LOD	0.03
1144	1/7/2010	2	DOOR	WOOD	VARNISH	B	P-63	< LOD	0.03
1145	1/7/2010	2	DR. TRIM	WOOD	VARNISH	B	P-63	< LOD	0.03
1146	1/7/2010	4	DR. TRIM	WOOD	VARNISH	B	P-63	< LOD	0.03
1147	1/7/2010	2	CLST SHELF	WOOD	BROWN	D	P-63	< LOD	0.03
1148	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	A	P-63	< LOD	0.03
1149	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	B	P-63	< LOD	0.03
1150	1/7/2010	5	STR BASEBOARD	WOOD	WHITE	B	P-63	< LOD	0.03
1151	1/7/2010	9	DOOR	WOOD	VARNISH	B	P-63	< LOD	0.03
1152	1/7/2010	8	DOOR	WOOD	VARNISH	B	P-63	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1153	1/7/2010	6	DOOR	WOOD	VARNISH	B	P-63	< LOD	0.03
1154	1/7/2010	6	DR. TRIM	WOOD	VARNISH	C	P-63	< LOD	0.03
1155	1/7/2010	9	DR. TRIM	WOOD	VARNISH	B	P-63	< LOD	0.03
1156	1/7/2010	8	DR. TRIM	WOOD	VARNISH	B	P-63	< LOD	0.03
1157	1/7/2010	8	CLST DOOR	WOOD	VARNISH	B	P-63	< LOD	0.04
1158	1/7/2010	7	CLST DOOR	WOOD	VARNISH	C	P-63	< LOD	0.03
1159	1/7/2010	6	CLST DOOR	WOOD	VARNISH	E	P-63	< LOD	0.06
1160	1/7/2010	9	CBNT DR	WOOD	VARNISH	A	P-63	< LOD	0.03
1161	1/7/2010	6	CLST SHELF	WOOD	BROWN	E	P-63	< LOD	0.03
1162	1/7/2010	7	CLST SHELF	WOOD	BROWN	C	P-63	< LOD	0.03
1163	1/7/2010	8	CLST SHELF	WOOD	BROWN	B	P-63	< LOD	0.03
1164	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	P-63	< LOD	0.03
1165	1/7/2010	9	BASEBOARD HEATER	METAL	GREY	C	P-63	< LOD	0.03
1166	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	B	P-63	< LOD	0.03
1167	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	< LOD	0.03
1168	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1169	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	P-63	< LOD	0.03
1170	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	P-63	< LOD	0.03
1171	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	< LOD	0.03
1172	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	< LOD	0.03
1173	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	P-63	< LOD	0.03
1174	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	P-63	< LOD	0.03
1175	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	P-63	< LOD	0.03
1176	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	< LOD	0.03
1177	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	< LOD	0.03
1178	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	P-63	< LOD	0.03
1179	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	P-63	< LOD	0.03
1180	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	< LOD	0.03
1181	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	< LOD	0.03
1182	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	P-63	< LOD	0.03
1183	1/7/2010	9	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.03
1184	1/7/2010	SHUTTER CAL	-	-	-	-	-	9.39	0

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1185	1/7/2010	7	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.03
1186	1/7/2010	8	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.04
1187	1/7/2010	6	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.03
1188	1/7/2010	5	CEILING	DRYWALL	WHITE	-	P-63	< LOD	0.04
1189	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	P-63	< LOD	0.03
1190	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	P-63	< LOD	0.03
1191	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	P-63	< LOD	0.03
1192	1/7/2010	SRM2575	CALIBRATE - FRONT	-	-	-	-	0.3	0.05
1193	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	P-61	< LOD	0.03
1194	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03
1195	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1196	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	P-61	< LOD	0.03
1197	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	P-61	< LOD	0.03
1198	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1199	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	P-61	< LOD	0.03
1200	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1201	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	P-61	< LOD	0.03
1202	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03
1203	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1204	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	P-61	< LOD	0.03
1205	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	P-61	< LOD	0.03
1206	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1207	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	P-61	< LOD	0.03
1208	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03
1209	1/7/2010	4	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1210	1/7/2010	1	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1211	1/7/2010	3	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1212	1/7/2010	3	BASEBOARD HEATER	METAL	GREY	B	P-61	< LOD	0.03
1213	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	P-61	< LOD	0.03
1214	1/7/2010	1	DOOR	METAL	WHITE	A	P-61	< LOD	0.03
1215	1/7/2010	1	DR. TRIM	WOOD	VARNISH	A	P-61	< LOD	0.04
1216	1/7/2010	2	DR. TRIM	WOOD	VARNISH	B	P-61	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1217	1/7/2010	4	DR. TRIM	WOOD	VARNISH	B	P-61	< LOD	0.03
1218	1/7/2010	3	CBNT DR	WOOD	VARNISH	D	P-61	< LOD	0.03
1219	1/7/2010	4	DOOR	WOOD	VARNISH	B	P-61	< LOD	0.03
1220	1/7/2010	2	DOOR	WOOD	VARNISH	B	P-61	< LOD	0.03
1221	1/7/2010	2	CBNT SHELF	WOOD	BROWN	D	P-61	< LOD	0.03
1222	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	A	P-61	< LOD	0.03
1223	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	B	P-61	< LOD	0.03
1224	1/7/2010	5	STR BASEBOARD	WOOD	WHITE	B	P-61	< LOD	0.04
1225	1/7/2010	6	CLST SHELF	WOOD	BROWN	E	P-61	< LOD	0.03
1226	1/7/2010	7	CLST SHELF	WOOD	BROWN	C	P-61	< LOD	0.03
1227	1/7/2010	8	CLST SHELF	WOOD	BROWN	B	P-61	< LOD	0.06
1228	1/7/2010	8	CLST DOOR	WOOD	VARNISH	B	P-61	< LOD	0.03
1229	1/7/2010	7	CLST DOOR	WOOD	VARNISH	C	P-61	< LOD	0.03
1230	1/7/2010	6	CLST DOOR	WOOD	VARNISH	E	P-61	< LOD	0.03
1231	1/7/2010	6	DOOR	WOOD	VARNISH	C	P-61	< LOD	0.04
1232	1/7/2010	9	DOOR	WOOD	VARNISH	B	P-61	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1233	1/7/2010	8	DOOR	WOOD	VARNISH	B	P-61	< LOD	0.03
1234	1/7/2010	8	DR. TRIM	WOOD	VARNISH	B	P-61	< LOD	0.03
1235	1/7/2010	9	DR. TRIM	WOOD	VARNISH	B	P-61	< LOD	0.03
1236	1/7/2010	6	DR. TRIM	WOOD	VARNISH	C	P-61	< LOD	0.03
1237	1/7/2010	9	CBNT DR	WOOD	VARNISH	A	P-61	< LOD	0.03
1238	1/7/2010	9	BASEBOARD HEATER	METAL	GREY	C	P-61	< LOD	0.03
1239	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.39	0
1240	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	B	P-61	< LOD	0.03
1241	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	P-61	< LOD	0.03
1242	1/7/2010	8	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1243	1/7/2010	7	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1244	1/7/2010	9	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1245	1/7/2010	6	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1246	1/7/2010	5	CEILING	DRYWALL	WHITE	-	P-61	< LOD	0.03
1247	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03
1248	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1249	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	P-61	< LOD	0.03
1250	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	P-61	< LOD	0.03
1251	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03
1252	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1253	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	P-61	< LOD	0.03
1254	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	P-61	< LOD	0.03
1255	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	P-61	< LOD	0.03
1256	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03
1257	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1258	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	P-61	< LOD	0.03
1259	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	P-61	< LOD	0.03
1260	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.05
1261	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1262	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	P-61	< LOD	0.03
1263	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	P-61	< LOD	0.03
1264	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	P-61	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1265	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	P-61	< LOD	0.03
1266	1/7/2010	SRM2573	CALIBRATE - FRONT	-	-	-	-	1.1	0.1
1267	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	R-75	< LOD	0.03
1268	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1269	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03
1270	1/7/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	R-75	< LOD	0.03
1271	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	R-75	< LOD	0.03
1272	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03
1273	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	R-75	< LOD	0.03
1274	1/7/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1275	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	R-75	< LOD	0.03
1276	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1277	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03
1278	1/7/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	R-75	< LOD	0.03
1279	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	R-75	< LOD	0.03
1280	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1281	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	R-75	< LOD	0.03
1282	1/7/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1283	1/7/2010	4	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.03
1284	1/7/2010	3	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.03
1285	1/7/2010	SHUTTER CAL	-	-	-	-	-	9.87	0
1286	1/7/2010	1	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.03
1287	1/7/2010	1	DR. TRIM	WOOD	VARNISH	A	R-75	< LOD	0.03
1288	1/7/2010	2	DR. TRIM	WOOD	VARNISH	B	R-75	< LOD	0.03
1289	1/7/2010	4	DR. TRIM	WOOD	VARNISH	B	R-75	< LOD	0.04
1290	1/7/2010	3	CBNT DR	WOOD	VARNISH	A	R-75	< LOD	0.03
1291	1/7/2010	4	DOOR	WOOD	VARNISH	B	R-75	< LOD	0.03
1292	1/7/2010	2	DOOR	WOOD	VARNISH	B	R-75	< LOD	0.03
1293	1/7/2010	2	CLST SHELF	WOOD	BROWN	D	R-75	< LOD	0.03
1294	1/7/2010	3	BASEBOARD HEATER	METAL	GREY	B	R-75	< LOD	0.03
1295	1/7/2010	1	BASEBOARD HEATER	METAL	GREY	A	R-75	< LOD	0.03
1296	1/7/2010	1	DOOR	METAL	WHITE	A	R-75	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1297	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	A	R-75	< LOD	0.03
1298	1/7/2010	5	STR RAIL CAP	WOOD	VARNISH	B	R-75	< LOD	0.03
1299	1/7/2010	5	STR BASEBOARD	WOOD	WHITE	B	R-75	< LOD	0.03
1300	1/7/2010	6	CLST SHELF	WOOD	BROWN	E	R-75	< LOD	0.03
1301	1/7/2010	8	CLST SHELF	WOOD	BROWN	B	R-75	< LOD	0.03
1302	1/7/2010	7	CLST SHELF	WOOD	BROWN	C	R-75	< LOD	0.03
1303	1/7/2010	7	CLST DOOR	WOOD	VARNISH	C	R-75	< LOD	0.06
1304	1/7/2010	8	CLST DOOR	WOOD	VARNISH	B	R-75	< LOD	0.03
1305	1/7/2010	6	CLST DOOR	WOOD	VARNISH	E	R-75	< LOD	0.03
1306	1/7/2010	6	DOOR	WOOD	VARNISH	C	R-75	< LOD	0.17
1307	1/7/2010	9	DOOR	WOOD	VARNISH	B	R-75	< LOD	0.03
1308	1/7/2010	8	DOOR	WOOD	VARNISH	B	R-75	< LOD	0.03
1309	1/7/2010	8	DR. TRIM	WOOD	VARNISH	B	R-75	< LOD	0.03
1310	1/7/2010	9	DR. TRIM	WOOD	VARNISH	B	R-75	< LOD	0.03
1311	1/7/2010	6	DR. TRIM	WOOD	VARNISH	C	R-75	< LOD	0.03
1312	1/7/2010	9	CBNT DR	WOOD	VARNISH	A	R-75	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1313	1/7/2010	9	BASEBOARD HEATER	METAL	GREY	C	R-75	< LOD	0.03
1314	1/7/2010	8	BASEBOARD HEATER	METAL	GREY	C	R-75	< LOD	0.03
1315	1/7/2010	6	BASEBOARD HEATER	METAL	GREY	B	R-75	< LOD	0.03
1316	1/7/2010	6	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.03
1317	1/7/2010	5	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.04
1318	1/7/2010	7	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.03
1319	1/7/2010	8	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.03
1320	1/7/2010	9	CEILING	DRYWALL	WHITE	-	R-75	< LOD	0.03
1321	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	R-75	< LOD	0.03
1322	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1323	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03
1324	1/7/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	R-75	< LOD	0.03
1325	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	R-75	< LOD	0.03
1326	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1327	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03
1328	1/7/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	R-75	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1329	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1330	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03
1331	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	R-75	< LOD	0.05
1332	1/7/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	R-75	< LOD	0.03
1333	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1334	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.06
1335	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	R-75	< LOD	0.03
1336	1/7/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	R-75	< LOD	0.03
1337	1/7/2010	SHUTTER CAL	-	-	-	-	-	10.91	0
1338	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	R-75	< LOD	0.03
1339	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	R-75	< LOD	0.03
1340	1/7/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	R-75	< LOD	0.03
1341	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.46	0
1342	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	R-76	0	0.02
1343	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	0	0.02
1344	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	D	R-76	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1345	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	R-76	0	0.02
1346	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	R-76	0.01	0.03
1347	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	0	0.02
1348	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	0	0.02
1349	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	D	R-76	0	0.02
1350	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	R-76	0	0.02
1351	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	0	0.02
1352	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	0	0.02
1353	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	R-76	0	0.02
1354	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	R-76	0	0.02
1355	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	0	0.02
1356	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	0	0.02
1357	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	R-76	0	0.02
1358	1/8/2010	4	CEILING	DRYWALL	WHITE	-	R-76	0	0.02
1359	1/8/2010	3	CEILING	DRYWALL	WHITE	-	R-76	0	0.02
1360	1/8/2010	1	CEILING	DRYWALL	WHITE	-	R-76	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1361	1/8/2010	1	BASEBOARD HEATER	METAL	GREY	A	R-76	0	0.02
1362	1/8/2010	4	BASEBOARD HEATER	METAL	GREY	D	R-76	0	0.02
1363	1/8/2010	1	DOOR	METAL	WHITE	A	R-76	0	0.02
1364	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	R-76	0.02	0.09
1365	1/8/2010	5	DR. TRIM	WOOD	VARNISH	D	R-76	0	0.02
1366	1/8/2010	3	DR. TRIM	WOOD	VARNISH	D	R-76	0.01	0.06
1367	1/8/2010	4	CBNT DR	WOOD	VARNISH	B	R-76	0	0.02
1368	1/8/2010	3	DOOR	WOOD	VARNISH	D	R-76	0	0.02
1369	1/8/2010	5	DOOR	WOOD	VARNISH	D	R-76	0	0.02
1370	1/8/2010	2	STR RAIL CAP	WOOD	VARNISH	A	R-76	0.01	0.04
1371	1/8/2010	2	STR RAIL CAP	WOOD	VARNISH	B	R-76	0	0.02
1372	1/8/2010	2	STR BASEBOARD	WOOD	WHITE	B	R-76	0.01	0.03
1373	1/8/2010	6	CLST SHELF	WOOD	BROWN	B	R-76	0	0.02
1374	1/8/2010	9	CLST SHELF	WOOD	BROWN	D	R-76	0	0.02
1375	1/8/2010	8	CLST SHELF	WOOD	BROWN	D	R-76	0	0.02
1376	1/8/2010	8	CLST DOOR	WOOD	VARNISH	D	R-76	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1377	1/8/2010	9	CLST DOOR	WOOD	VARNISH	D	R-76	0.01	0.03
1378	1/8/2010	6	CLST DOOR	WOOD	VARNISH	B	R-76	0.01	0.05
1379	1/8/2010	6	DOOR	WOOD	VARNISH	D	R-76	0	0.02
1380	1/8/2010	7	DOOR	WOOD	VARNISH	F	R-76	0	0.02
1381	1/8/2010	7	DR. TRIM	WOOD	VARNISH	F	R-76	0	0.02
1382	1/8/2010	8	DR. TRIM	WOOD	VARNISH	E	R-76	0	0.02
1383	1/8/2010	8	DOOR	WOOD	VARNISH	E	R-76	0	0.02
1384	1/8/2010	7	CBNT DR	WOOD	VARNISH	A	R-76	0	0.02
1385	1/8/2010	7	BASEBOARD HEATER	METAL	GREY	E	R-76	0	0.02
1386	1/8/2010	6	BASEBOARD HEATER	METAL	GREY	E	R-76	0	0.02
1387	1/8/2010	8	BASEBOARD HEATER	METAL	GREY	C	R-76	0	0.02
1388	1/8/2010	6	DR. TRIM	WOOD	VARNISH	D	R-76	0	0.02
1389	1/8/2010	6	CEILING	DRYWALL	WHITE	-	R-76	0	0.02
1390	1/8/2010	7	CEILING	DRYWALL	WHITE	-	R-76	0	0.02
1391	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.03	0
1392	1/8/2010	8	CEILING	DRYWALL	WHITE	-	R-76	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1393	1/8/2010	9	CEILING	DRYWALL	WHITE	-	R-76	< LOD	0.06
1394	1/8/2010	2	CEILING	DRYWALL	WHITE	-	R-76	< LOD	0.03
1395	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	R-76	< LOD	0.03
1396	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	< LOD	0.03
1397	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	< LOD	0.03
1398	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	R-76	< LOD	0.03
1399	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	< LOD	0.03
1400	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	< LOD	0.03
1401	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	D	R-76	< LOD	0.04
1402	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	R-76	< LOD	0.03
1403	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	A	R-76	< LOD	0.03
1404	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	< LOD	0.03
1405	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	< LOD	0.03
1406	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	R-76	< LOD	0.03
1407	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	< LOD	0.03
1408	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1409	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	R-76	< LOD	0.03
1410	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	R-76	< LOD	0.03
1411	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	R-76	< LOD	0.03
1412	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	R-76	< LOD	0.06
1413	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	R-76	< LOD	0.03
1414	1/8/2010	SRM2574	CALIBRATE - FRONT	-	-	-	-	0.7	0.1
1415	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	S-83	< LOD	0.03
1416	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03
1417	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.04
1418	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	S-83	< LOD	0.09
1419	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	S-83	< LOD	0.03
1420	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.03
1421	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	S-83	< LOD	0.03
1422	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03
1423	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	S-83	< LOD	0.03
1424	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1425	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.03
1426	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	S-83	< LOD	0.03
1427	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	S-83	< LOD	0.03
1428	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.1
1429	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03
1430	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	S-83	< LOD	0.03
1431	1/8/2010	4	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1432	1/8/2010	3	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1433	1/8/2010	1	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1434	1/8/2010	1	BASEBOARD HEATER	METAL	GREY	A	S-83	< LOD	0.03
1435	1/8/2010	3	BASEBOARD HEATER	METAL	GREY	B	S-83	< LOD	0.03
1436	1/8/2010	1	DOOR	METAL	WHITE	A	S-83	< LOD	0.22
1437	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	S-83	< LOD	0.03
1438	1/8/2010	2	DR. TRIM	WOOD	VARNISH	B	S-83	< LOD	0.03
1439	1/8/2010	4	DR. TRIM	WOOD	VARNISH	B	S-83	< LOD	0.09
1440	1/8/2010	3	CBNT DR	WOOD	VARNISH	A	S-83	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1441	1/8/2010	4	DOOR	WOOD	VARNISH	B	S-83	< LOD	0.03
1442	1/8/2010	2	DOOR	WOOD	VARNISH	B	S-83	< LOD	0.03
1443	1/8/2010	2	CLST SHELF	WOOD	BROWN	D	S-83	< LOD	0.04
1444	1/8/2010	SHUTTER CAL	-	-	-	-	-	9.8	0
1445	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	A	S-83	< LOD	0.05
1446	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	B	S-83	< LOD	0.03
1447	1/8/2010	5	STR BASEBOARD	WOOD	WHITE	B	S-83	< LOD	0.03
1448	1/8/2010	6	CLST SHELF	WOOD	BROWN	E	S-83	< LOD	0.03
1449	1/8/2010	7	CLST SHELF	WOOD	BROWN	C	S-83	< LOD	0.05
1450	1/8/2010	8	CLST SHELF	WOOD	BROWN	B	S-83	< LOD	0.03
1451	1/8/2010	8	CLST DOOR	WOOD	VARNISH	B	S-83	< LOD	0.03
1452	1/8/2010	7	CLST DOOR	WOOD	VARNISH	C	S-83	< LOD	0.03
1453	1/8/2010	6	CLST DOOR	WOOD	VARNISH	E	S-83	< LOD	0.04
1454	1/8/2010	6	DOOR	WOOD	VARNISH	C	S-83	< LOD	0.03
1455	1/8/2010	9	DOOR	WOOD	VARNISH	B	S-83	< LOD	0.03
1456	1/8/2010	8	DOOR	WOOD	VARNISH	B	S-83	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1457	1/8/2010	8	DR. TRIM	WOOD	VARNISH	B	S-83	< LOD	0.03
1458	1/8/2010	9	DR. TRIM	WOOD	VARNISH	B	S-83	< LOD	0.03
1459	1/8/2010	6	DR. TRIM	WOOD	VARNISH	C	S-83	< LOD	0.03
1460	1/8/2010	9	CBNT DR	WOOD	VARNISH	A	S-83	< LOD	0.03
1461	1/8/2010	9	BASEBOARD HEATER	METAL	GREY	C	S-83	< LOD	0.03
1462	1/8/2010	8	BASEBOARD HEATER	METAL	GREY	C	S-83	< LOD	0.03
1463	1/8/2010	6	BASEBOARD HEATER	METAL	GREY	B	S-83	< LOD	0.03
1464	1/8/2010	6	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1465	1/8/2010	7	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1466	1/8/2010	8	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1467	1/8/2010	9	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1468	1/8/2010	5	CEILING	DRYWALL	WHITE	-	S-83	< LOD	0.03
1469	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	S-83	< LOD	0.03
1470	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03
1471	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.03
1472	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1473	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.03
1474	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	S-83	< LOD	0.03
1475	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	S-83	< LOD	0.03
1476	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.07
1477	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.03
1478	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	S-83	< LOD	0.03
1479	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	S-83	< LOD	0.03
1480	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	S-83	< LOD	0.03
1481	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03
1482	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.04
1483	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	S-83	< LOD	0.03
1484	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	S-83	< LOD	0.03
1485	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	S-83	< LOD	0.03
1486	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	S-83	< LOD	0.03
1487	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	S-83	< LOD	0.03
1488	1/8/2010	SRM2571	CALIBRATE - FRONT	-	-	-	-	3.7	0.3

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1489	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1490	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1491	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	D	T-86	< LOD	0.03
1492	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	T-86	< LOD	0.03
1493	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.65	0
1494	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1495	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1496	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	T-86	< LOD	0.03
1497	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	D	T-86	< LOD	0.03
1498	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1499	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1500	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	T-86	< LOD	0.03
1501	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	T-86	< LOD	0.03
1502	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1503	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1504	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	T-86	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1505	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	T-86	< LOD	0.03
1506	1/8/2010	4	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03
1507	1/8/2010	3	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03
1508	1/8/2010	1	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03
1509	1/8/2010	1	BASEBOARD HEATER	METAL	GREY	A	T-86	< LOD	0.03
1510	1/8/2010	4	BASEBOARD HEATER	METAL	GREY	D	T-86	< LOD	0.03
1511	1/8/2010	1	DOOR	METAL	WHITE	A	T-86	< LOD	0.03
1512	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	T-86	< LOD	0.03
1513	1/8/2010	5	DR. TRIM	WOOD	VARNISH	D	T-86	< LOD	0.03
1514	1/8/2010	3	DR. TRIM	WOOD	VARNISH	D	T-86	< LOD	0.03
1515	1/8/2010	3	DOOR	WOOD	VARNISH	D	T-86	< LOD	0.05
1516	1/8/2010	5	DOOR	WOOD	VARNISH	D	T-86	< LOD	0.03
1517	1/8/2010	4	CBNT DR	WOOD	VARNISH	B	T-86	< LOD	0.03
1518	1/8/2010	5	CLST SHELF	WOOD	BROWN	B	T-86	< LOD	0.03
1519	1/8/2010	2	STR RAIL CAP	WOOD	VARNISH	A	T-86	< LOD	0.12
1520	1/8/2010	2	STR RAIL CAP	WOOD	VARNISH	C	T-86	< LOD	0.09

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1521	1/8/2010	2	STR BASEBOARD	WOOD	WHITE	C	T-86	< LOD	0.03
1522	1/8/2010	6	CLST SHELF	WOOD	BROWN	B	T-86	< LOD	0.03
1523	1/8/2010	8	CLST SHELF	WOOD	BROWN	D	T-86	< LOD	0.05
1524	1/8/2010	8	CLST DOOR	WOOD	VARNISH	D	T-86	< LOD	0.03
1525	1/8/2010	8	DOOR	WOOD	VARNISH	A	T-86	< LOD	0.03
1526	1/8/2010	7	DOOR	WOOD	VARNISH	F	T-86	< LOD	0.03
1527	1/8/2010	7	DR. TRIM	WOOD	VARNISH	F	T-86	< LOD	0.03
1528	1/8/2010	6	DR. TRIM	WOOD	VARNISH	D	T-86	< LOD	0.03
1529	1/8/2010	8	DR. TRIM	WOOD	VARNISH	A	T-86	< LOD	0.04
1530	1/8/2010	6	DOOR	WOOD	VARNISH	D	T-86	< LOD	0.03
1531	1/8/2010	6	CLST DOOR	WOOD	VARNISH	B	T-86	< LOD	0.03
1532	1/8/2010	7	CBNT DR	WOOD	VARNISH	A	T-86	< LOD	0.03
1533	1/8/2010	7	BASEBOARD HEATER	METAL	GREY	E	T-86	< LOD	0.03
1534	1/8/2010	6	BASEBOARD HEATER	METAL	GREY	E	T-86	< LOD	0.03
1535	1/8/2010	8	BASEBOARD HEATER	METAL	GREY	C	T-86	< LOD	0.03
1536	1/8/2010	8	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1537	1/8/2010	7	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03
1538	1/8/2010	9	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03
1539	1/8/2010	2	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03
1540	1/8/2010	6	CEILING	DRYWALL	WHITE	-	T-86	< LOD	0.03
1541	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.05
1542	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	T-86	< LOD	0.03
1543	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	T-86	< LOD	0.03
1544	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	T-86	< LOD	0.03
1545	1/8/2010	SHUTTER CAL	-	-	-	-	-	9.49	0
1546	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1547	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	D	T-86	< LOD	0.03
1548	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	T-86	< LOD	0.03
1549	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1550	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1551	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1552	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	T-86	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1553	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	T-86	< LOD	0.03
1554	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1555	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1556	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	T-86	< LOD	0.03
1557	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	T-86	< LOD	0.03
1558	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	T-86	< LOD	0.03
1559	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	T-86	< LOD	0.03
1560	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	T-86	< LOD	0.03
1561	1/8/2010	SRM2575	CALIBRATE - FRONT	-	-	-	-	0.3	0.04
1562	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.41	0
1563	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	U-91	< LOD	0.03
1564	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1565	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.03
1566	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	U-91	< LOD	0.03
1567	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	U-91	< LOD	0.04
1568	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1569	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	U-91	< LOD	0.03
1570	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1571	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	U-91	< LOD	0.03
1572	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1573	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.03
1574	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	U-91	< LOD	0.03
1575	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	U-91	< LOD	0.03
1576	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.03
1577	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	U-91	< LOD	0.03
1578	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1579	1/8/2010	4	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1580	1/8/2010	3	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1581	1/8/2010	1	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1582	1/8/2010	1	BASEBOARD HEATER	METAL	GREY	A	U-91	< LOD	0.03
1583	1/8/2010	3	BASEBOARD HEATER	METAL	GREY	B	U-91	< LOD	0.03
1584	1/8/2010	1	DOOR	METAL	WHITE	A	U-91	< LOD	0.04

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1585	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	U-91	< LOD	0.07
1586	1/8/2010	2	DR. TRIM	WOOD	VARNISH	B	U-91	< LOD	0.03
1587	1/8/2010	4	DR. TRIM	WOOD	VARNISH	B	U-91	< LOD	0.03
1588	1/8/2010	3	CBNT DR	WOOD	VARNISH	D	U-91	< LOD	0.03
1589	1/8/2010	2	CLST SHELF	WOOD	BROWN	D	U-91	< LOD	0.03
1590	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	A	U-91	< LOD	0.04
1591	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	B	U-91	< LOD	0.03
1592	1/8/2010	5	STR BASEBOARD	WOOD	WHITE	B	U-91	< LOD	0.03
1593	1/8/2010	6	CLST SHELF	WOOD	BROWN	E	U-91	< LOD	0.03
1594	1/8/2010	7	CLST SHELF	WOOD	BROWN	C	U-91	< LOD	0.03
1595	1/8/2010	8	CLST SHELF	WOOD	BROWN	B	U-91	< LOD	0.03
1596	1/8/2010	8	CLST DOOR	WOOD	VARNISH	B	U-91	< LOD	0.03
1597	1/8/2010	7	CLST DOOR	WOOD	VARNISH	C	U-91	< LOD	0.09
1598	1/8/2010	7	DOOR	WOOD	VARNISH	B	U-91	< LOD	0.03
1599	1/8/2010	6	CLST DOOR	WOOD	VARNISH	E	U-91	< LOD	0.03
1600	1/8/2010	6	DR. TRIM	WOOD	VARNISH	C	U-91	< LOD	0.1

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1601	1/8/2010	9	DR. TRIM	WOOD	VARNISH	B	U-91	< LOD	0.03
1602	1/8/2010	8	DR. TRIM	WOOD	VARNISH	B	U-91	< LOD	0.03
1603	1/8/2010	8	DOOR	WOOD	VARNISH	B	U-91	< LOD	0.05
1604	1/8/2010	9	DOOR	WOOD	VARNISH	B	U-91	< LOD	0.03
1605	1/8/2010	6	DOOR	WOOD	VARNISH	C	U-91	< LOD	0.03
1606	1/8/2010	6	BASEBOARD HEATER	METAL	GREY	B	U-91	< LOD	0.03
1607	1/8/2010	8	BASEBOARD HEATER	METAL	GREY	C	U-91	< LOD	0.03
1608	1/8/2010	9	BASEBOARD HEATER	METAL	GREY	C	U-91	< LOD	0.03
1609	1/8/2010	9	CBNT DR	WOOD	VARNISH	A	U-91	< LOD	0.03
1610	1/8/2010	9	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1611	1/8/2010	8	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1612	1/8/2010	7	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1613	1/8/2010	6	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1614	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.04
1615	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.03
1616	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	U-91	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1617	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	U-91	< LOD	0.03
1618	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.26	0
1619	1/8/2010	5	CEILING	DRYWALL	WHITE	-	U-91	< LOD	0.03
1620	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1621	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.03
1622	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	U-91	< LOD	0.03
1623	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	U-91	< LOD	0.03
1624	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	U-91	< LOD	0.03
1625	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1626	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.03
1627	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	U-91	< LOD	0.05
1628	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	U-91	< LOD	0.03
1629	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1630	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.06
1631	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	U-91	< LOD	0.03
1632	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	U-91	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1633	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	U-91	< LOD	0.03
1634	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	U-91	< LOD	0.04
1635	1/8/2010	SRM2573	CALIBRATE - FRONT	-	-	-	-	1.2	0.1
1636	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	U-95	< LOD	0.03
1637	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1638	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.09
1639	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	U-95	< LOD	0.03
1640	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	U-95	< LOD	0.11
1641	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.03
1642	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	U-95	< LOD	0.03
1643	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1644	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	U-95	< LOD	0.03
1645	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1646	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.03
1647	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	U-95	< LOD	0.03
1648	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	U-95	< LOD	0.07

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1649	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1650	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.03
1651	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	U-95	< LOD	0.04
1652	1/8/2010	4	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.03
1653	1/8/2010	3	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.03
1654	1/8/2010	1	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.03
1655	1/8/2010	3	BASEBOARD HEATER	METAL	BEIGE	B	U-95	< LOD	0.03
1656	1/8/2010	1	BASEBOARD HEATER	METAL	GREY	A	U-95	< LOD	0.03
1657	1/8/2010	1	DOOR	METAL	WHITE	A	U-95	< LOD	0.03
1658	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	U-95	< LOD	0.03
1659	1/8/2010	2	DR. TRIM	WOOD	VARNISH	B	U-95	< LOD	0.03
1660	1/8/2010	4	DR. TRIM	WOOD	VARNISH	B	U-95	< LOD	0.03
1661	1/8/2010	3	CBNT DR	WOOD	VARNISH	A	U-95	< LOD	0.03
1662	1/8/2010	4	DOOR	WOOD	VARNISH	B	U-95	< LOD	0.03
1663	1/8/2010	2	DOOR	WOOD	VARNISH	B	U-95	< LOD	0.03
1664	1/8/2010	2	CLST SHELF	WOOD	BROWN	D	U-95	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1665	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	A	U-95	< LOD	0.03
1666	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	B	U-95	< LOD	0.03
1667	1/8/2010	5	STR BASEBOARD	WOOD	WHITE	B	U-95	< LOD	0.03
1668	1/8/2010	SHUTTER CAL	-	-	-	-	-	9.65	0
1669	1/8/2010	6	CLST SHELF	WOOD	BROWN	E	U-95	< LOD	0.03
1670	1/8/2010	7	CLST SHELF	WOOD	BROWN	C	U-95	< LOD	0.03
1671	1/8/2010	8	CLST SHELF	WOOD	BROWN	B	U-95	< LOD	0.03
1672	1/8/2010	8	CLST DOOR	WOOD	VARNISH	B	U-95	< LOD	0.09
1673	1/8/2010	7	CLST DOOR	WOOD	VARNISH	C	U-95	< LOD	0.06
1674	1/8/2010	7	DOOR	WOOD	VARNISH	B	U-95	< LOD	0.03
1675	1/8/2010	6	CLST DOOR	WOOD	VARNISH	E	U-95	< LOD	0.03
1676	1/8/2010	6	DOOR	WOOD	VARNISH	C	U-95	< LOD	0.03
1677	1/8/2010	9	DOOR	WOOD	VARNISH	B	U-95	< LOD	0.03
1678	1/8/2010	8	DOOR	WOOD	VARNISH	B	U-95	< LOD	0.03
1679	1/8/2010	8	DR. TRIM	WOOD	VARNISH	B	U-95	< LOD	0.03
1680	1/8/2010	9	DR. TRIM	WOOD	VARNISH	B	U-95	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1681	1/8/2010	6	DR. TRIM	WOOD	VARNISH	C	U-95	< LOD	0.03
1682	1/8/2010	9	CBNT DR	WOOD	VARNISH	A	U-95	< LOD	0.03
1683	1/8/2010	9	BASEBOARD HEATER	METAL	GREY	C	U-95	< LOD	0.03
1684	1/8/2010	8	BASEBOARD HEATER	METAL	GREY	C	U-95	< LOD	0.03
1685	1/8/2010	6	BASEBOARD HEATER	METAL	GREY	B	U-95	< LOD	0.03
1686	1/8/2010	6	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.03
1687	1/8/2010	5	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.05
1688	1/8/2010	7	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.03
1689	1/8/2010	8	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.03
1690	1/8/2010	9	CEILING	DRYWALL	WHITE	-	U-95	< LOD	0.03
1691	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	U-95	< LOD	0.03
1692	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1693	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.03
1694	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	U-95	< LOD	0.03
1695	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	U-95	< LOD	0.08
1696	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1697	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.03
1698	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	U-95	< LOD	0.03
1699	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1700	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.03
1701	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	U-95	< LOD	0.03
1702	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	U-95	< LOD	0.03
1703	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1704	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.07
1705	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	U-95	< LOD	0.03
1706	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	U-95	< LOD	0.03
1707	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	U-95	< LOD	0.03
1708	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	U-95	< LOD	0.03
1709	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	U-95	< LOD	0.03
1710	1/8/2010	SRM2571	CALIBRATE - FRONT	-	-	-	-	3.8	0.3
1711	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	C-9	< LOD	0.2
1712	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1713	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1714	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	C-9	< LOD	0.03
1715	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.98	0
1716	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	C-9	< LOD	0.03
1717	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1718	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	C-9	< LOD	0.03
1719	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03
1720	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	C-9	< LOD	0.03
1721	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03
1722	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1723	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	C-9	< LOD	0.03
1724	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	C-9	< LOD	0.05
1725	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1726	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	C-9	< LOD	0.03
1727	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03
1728	1/8/2010	4	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1729	1/8/2010	3	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03
1730	1/8/2010	1	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03
1731	1/8/2010	1	BASEBOARD HEATER	METAL	GREY	A	C-9	< LOD	0.03
1732	1/8/2010	3	BASEBOARD HEATER	METAL	BEIGE	B	C-9	< LOD	0.03
1733	1/8/2010	1	DOOR	METAL	WHITE	A	C-9	< LOD	0.03
1734	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	C-9	< LOD	0.03
1735	1/8/2010	2	DR. TRIM	WOOD	VARNISH	B	C-9	< LOD	0.03
1736	1/8/2010	4	DR. TRIM	WOOD	VARNISH	B	C-9	< LOD	0.03
1737	1/8/2010	3	CBNT DR	WOOD	VARNISH	A	C-9	< LOD	0.03
1738	1/8/2010	4	DOOR	WOOD	VARNISH	B	C-9	< LOD	0.03
1739	1/8/2010	2	DOOR	WOOD	VARNISH	B	C-9	< LOD	0.03
1740	1/8/2010	2	CLST SHELF	WOOD	BROWN	D	C-9	< LOD	0.08
1741	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	A	C-9	< LOD	0.03
1742	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	B	C-9	< LOD	0.03
1743	1/8/2010	5	STR BASEBOARD	WOOD	WHITE	B	C-9	< LOD	0.03
1744	1/8/2010	6	CLST SHELF	WOOD	BROWN	E	C-9	< LOD	0.06

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1745	1/8/2010	7	CLST SHELF	WOOD	BROWN	C	C-9	< LOD	0.03
1746	1/8/2010	8	CLST SHELF	WOOD	BROWN	B	C-9	< LOD	0.03
1747	1/8/2010	8	CLST DOOR	WOOD	VARNISH	B	C-9	< LOD	0.03
1748	1/8/2010	7	CLST DOOR	WOOD	VARNISH	C	C-9	< LOD	0.07
1749	1/8/2010	6	CLST DOOR	WOOD	VARNISH	E	C-9	< LOD	0.03
1750	1/8/2010	6	DOOR	WOOD	VARNISH	C	C-9	< LOD	0.03
1751	1/8/2010	9	DOOR	WOOD	VARNISH	B	C-9	< LOD	0.03
1752	1/8/2010	8	DOOR	WOOD	VARNISH	B	C-9	< LOD	0.03
1753	1/8/2010	8	DR. TRIM	WOOD	VARNISH	B	C-9	< LOD	0.03
1754	1/8/2010	9	DR. TRIM	WOOD	VARNISH	B	C-9	< LOD	0.1
1755	1/8/2010	6	DR. TRIM	WOOD	VARNISH	C	C-9	< LOD	0.06
1756	1/8/2010	9	CBNT DR	WOOD	VARNISH	A	C-9	< LOD	0.03
1757	1/8/2010	9	BASEBOARD HEATER	METAL	BEIGE	C	C-9	< LOD	0.03
1758	1/8/2010	8	BASEBOARD HEATER	METAL	GREY	C	C-9	< LOD	0.03
1759	1/8/2010	6	BASEBOARD HEATER	METAL	GREY	B	C-9	< LOD	0.03
1760	1/8/2010	6	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1761	1/8/2010	5	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03
1762	1/8/2010	7	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03
1763	1/8/2010	8	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03
1764	1/8/2010	9	CEILING	DRYWALL	WHITE	-	C-9	< LOD	0.03
1765	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	C-9	< LOD	0.03
1766	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03
1767	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1768	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	C-9	< LOD	0.03
1769	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.38	0
1770	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	C-9	< LOD	0.03
1771	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03
1772	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1773	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	C-9	< LOD	0.03
1774	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03
1775	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1776	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	C-9	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1777	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	C-9	< LOD	0.03
1778	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.03
1779	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.03
1780	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	C-9	< LOD	0.03
1781	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	C-9	< LOD	0.03
1782	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	C-9	< LOD	0.03
1783	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	C-9	< LOD	0.04
1784	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	C-9	< LOD	0.04
1785	1/8/2010	SRM2572	CALIBRATE - FRONT	-	-	-	-	1.5	0.1
1786	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	C-11	< LOD	0.03
1787	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03
1788	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1789	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	E	C-11	< LOD	0.03
1790	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	C-11	< LOD	0.03
1791	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1792	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	C-11	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1793	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03
1794	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	C-11	< LOD	0.03
1795	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03
1796	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1797	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	C-11	< LOD	0.03
1798	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	C-11	< LOD	0.03
1799	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1800	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	C-11	< LOD	0.03
1801	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03
1802	1/8/2010	4	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1803	1/8/2010	3	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1804	1/8/2010	1	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1805	1/8/2010	1	BASEBOARD HEATER	METAL	WHITE	A	C-11	< LOD	0.03
1806	1/8/2010	1	DOOR	METAL	WHITE	A	C-11	< LOD	0.04
1807	1/8/2010	3	BASEBOARD HEATER	METAL	WHITE	B	C-11	< LOD	0.03
1808	1/8/2010	3	CBNT DR	WOOD	VARNISH	D	C-11	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1809	1/8/2010	4	DOOR	WOOD	VARNISH	B	C-11	< LOD	0.03
1810	1/8/2010	2	DOOR	WOOD	VARNISH	B	C-11	< LOD	0.06
1811	1/8/2010	2	DR. TRIM	WOOD	VARNISH	B	C-11	< LOD	0.03
1812	1/8/2010	4	DR. TRIM	WOOD	VARNISH	B	C-11	< LOD	0.03
1813	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	C-11	< LOD	0.03
1814	1/8/2010	2	CLST SHELF	WOOD	BROWN	D	C-11	< LOD	0.03
1815	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	A	C-11	< LOD	0.03
1816	1/8/2010	5	STR RAIL CAP	WOOD	VARNISH	B	C-11	< LOD	0.03
1817	1/8/2010	5	STR BASEBOARD	WOOD	WHITE	B	C-11	< LOD	0.03
1818	1/8/2010	6	CLST SHELF	WOOD	BROWN	E	C-11	< LOD	0.03
1819	1/8/2010	7	CLST SHELF	WOOD	BROWN	C	C-11	< LOD	0.03
1820	1/8/2010	8	CLST SHELF	WOOD	BROWN	B	C-11	< LOD	0.03
1821	1/8/2010	SHUTTER CAL	-	-	-	-	-	9.17	0
1822	1/8/2010	7	CLST DOOR	WOOD	VARNISH	C	C-11	< LOD	0.03
1823	1/8/2010	6	CLST DOOR	WOOD	VARNISH	E	C-11	< LOD	0.03
1824	1/8/2010	6	DOOR	WOOD	VARNISH	C	C-11	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1825	1/8/2010	9	DOOR	WOOD	VARNISH	B	C-11	< LOD	0.03
1826	1/8/2010	8	DOOR	WOOD	VARNISH	B	C-11	< LOD	0.03
1827	1/8/2010	8	DR. TRIM	WOOD	VARNISH	B	C-11	< LOD	0.03
1828	1/8/2010	9	DR. TRIM	WOOD	VARNISH	B	C-11	< LOD	0.03
1829	1/8/2010	6	DR. TRIM	WOOD	VARNISH	C	C-11	< LOD	0.03
1830	1/8/2010	9	CBNT DR	WOOD	VARNISH	A	C-11	< LOD	0.03
1831	1/8/2010	9	BASEBOARD HEATER	METAL	WHITE	C	C-11	< LOD	0.03
1832	1/8/2010	8	BASEBOARD HEATER	METAL	WHITE	C	C-11	< LOD	0.03
1833	1/8/2010	6	BASEBOARD HEATER	METAL	WHITE	B	C-11	< LOD	0.03
1834	1/8/2010	6	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1835	1/8/2010	5	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1836	1/8/2010	7	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1837	1/8/2010	8	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1838	1/8/2010	9	CEILING	DRYWALL	WHITE	-	C-11	< LOD	0.03
1839	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	A	C-11	< LOD	0.03
1840	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1841	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1842	1/8/2010	9	WALL/MIDDLE	DRYWALL	WHITE	E	C-11	< LOD	0.03
1843	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	A	C-11	< LOD	0.03
1844	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03
1845	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1846	1/8/2010	8	WALL/MIDDLE	DRYWALL	WHITE	D	C-11	< LOD	0.03
1847	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03
1848	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1849	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	C-11	< LOD	0.03
1850	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	E	C-11	< LOD	0.03
1851	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.12
1852	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.03
1853	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	C-11	< LOD	0.06
1854	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	E	C-11	< LOD	0.03
1855	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	C-11	< LOD	0.03
1856	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	C-11	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1857	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	C-11	< LOD	0.06
1858	1/8/2010	SRM2570	CALIBRATE - FRONT	-	-	-	-	< LOD	0.03
1859	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	A-2	< LOD	0.03
1860	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	A-2	< LOD	0.03
1861	1/8/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	A-2	< LOD	0.03
1862	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	A	A-2	< LOD	0.03
1863	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	B	A-2	< LOD	0.03
1864	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	C	A-2	< LOD	0.07
1865	1/8/2010	2	WALL/MIDDLE	DRYWALL	WHITE	D	A-2	< LOD	0.05
1866	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	A	A-2	< LOD	0.03
1867	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	B	A-2	< LOD	0.03
1868	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	C	A-2	< LOD	0.03
1869	1/8/2010	3	WALL/MIDDLE	DRYWALL	WHITE	D	A-2	< LOD	0.03
1870	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	A	A-2	< LOD	0.07
1871	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	B	A-2	< LOD	0.03
1872	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	C	A-2	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1873	1/8/2010	4	WALL/MIDDLE	DRYWALL	WHITE	D	A-2	< LOD	0.06
1874	1/8/2010	SHUTTER CAL	-	-	-	-	-	10.04	0
1875	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	A	A-2	< LOD	0.03
1876	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	B	A-2	< LOD	0.03
1877	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	C	A-2	< LOD	0.03
1878	1/8/2010	5	WALL/MIDDLE	DRYWALL	WHITE	E	A-2	< LOD	0.03
1879	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	A	A-2	< LOD	0.03
1880	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	B	A-2	< LOD	0.03
1881	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	C	A-2	< LOD	0.03
1882	1/8/2010	6	WALL/MIDDLE	DRYWALL	WHITE	D	A-2	< LOD	0.03
1883	1/8/2010	1	CEILING	DRYWALL	WHITE	-	A-2	< LOD	0.03
1884	1/8/2010	2	CEILING	DRYWALL	WHITE	-	A-2	< LOD	0.03
1885	1/8/2010	3	CEILING	DRYWALL	WHITE	-	A-2	< LOD	0.03
1886	1/8/2010	4	CEILING	DRYWALL	WHITE	-	A-2	< LOD	0.03
1887	1/8/2010	5	CEILING	DRYWALL	WHITE	-	A-2	< LOD	0.03
1888	1/8/2010	6	CEILING	DRYWALL	WHITE	-	A-2	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1889	1/8/2010	6	CLST SHELF	WOOD	BROWN	B	A-2	< LOD	0.03
1890	1/8/2010	1	CLST SHELF	WOOD	BROWN	C	A-2	< LOD	0.03
1891	1/8/2010	4	CLST SHELF	WOOD	BROWN	C	A-2	< LOD	0.05
1892	1/8/2010	4	CLST DOOR	WOOD	BROWN	C	A-2	< LOD	0.05
1893	1/8/2010	4	DOOR	WOOD	VARNISH	A	A-2	< LOD	0.03
1894	1/8/2010	4	DR. TRIM	WOOD	VARNISH	A	A-2	< LOD	0.03
1895	1/8/2010	4	BASEBOARD HEATER	METAL	GREY	B	A-2	< LOD	0.03
1896	1/8/2010	5	BASEBOARD HEATER	METAL	GREY	C	A-2	< LOD	0.03
1897	1/8/2010	6	BASEBOARD HEATER	METAL	GREY	A	A-2	< LOD	0.03
1898	1/8/2010	2	BASEBOARD HEATER	METAL	GREY	A	A-2	< LOD	0.03
1899	1/8/2010	3	BASEBOARD HEATER	METAL	GREY	B	A-2	< LOD	0.03
1900	1/8/2010	2	CBNT DR	WOOD	VARNISH	B	A-2	< LOD	0.03
1901	1/8/2010	5	CBNT DR	WOOD	VARNISH	A	A-2	< LOD	0.03
1902	1/8/2010	5	DOOR	WOOD	VARNISH	B	A-2	< LOD	0.03
1903	1/8/2010	6	DOOR	WOOD	VARNISH	B	A-2	< LOD	0.07
1904	1/8/2010	7	DOOR	WOOD	VARNISH	B	A-2	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1905	1/8/2010	7	DR. TRIM	WOOD	VARNISH	B	A-2	< LOD	0.03
1906	1/8/2010	1	DR. TRIM	WOOD	VARNISH	A	A-2	< LOD	0.03
1907	1/8/2010	6	DR. TRIM	WOOD	VARNISH	B	A-2	< LOD	0.03
1908	1/8/2010	5	DR. TRIM	WOOD	VARNISH	B	A-2	< LOD	0.03
1909	1/8/2010	6	CLST DOOR	WOOD	VARNISH	B	A-2	< LOD	0.03
1910	1/8/2010	1	CLST DOOR	WOOD	VARNISH	C	A-2	< LOD	0.03
1911	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	A	A-2	< LOD	0.09
1912	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	B	A-2	< LOD	0.03
1913	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	C	A-2	< LOD	0.03
1914	1/8/2010	7	WALL/MIDDLE	DRYWALL	WHITE	D	A-2	< LOD	0.03
1915	1/8/2010	7	CEILING	DRYWALL	WHITE	-	A-2	< LOD	0.03
1916	1/8/2010	1	DOOR	METAL	WHITE	A	A-2	< LOD	0.23
1917	1/9/2010	SHUTTER CAL	-	-	-	-	-	9.45	0
1918	1/9/2010	EXTERIOR	DOOR, SCREEN	PLASTIC	WHITE	A	BLDG. E	< LOD	0.19
1919	1/9/2010	EXTERIOR	DR. TRIM	WOOD	PINK	A	BLDG. E	< LOD	0.04
1920	1/9/2010	EXTERIOR	WNDW TRIM	WOOD	PINK	A	BLDG. E	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location ¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm ²)	XRF Error (mg/cm ²)
1921	1/9/2010	PORCH FRONT	PORCH RAIL CAP	METAL	BLACK OVER BROWN	A	BLDG. E	< LOD	0.03
1922	1/9/2010	SHUTTER CAL	-	-	-	-	-	9.84	0
1923	1/9/2010	PORCH FRONT	PORCH SUP COLUMN	METAL	BEIGE	A	BLDG. E	< LOD	0.03
1924	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. E	< LOD	0.04
1925	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. E	< LOD	0.03
1926	1/9/2010	EXTERIOR	DOOR	METAL	WHITE	D	BLDG. E	< LOD	0.03
1927	1/9/2010	EXTERIOR	PORCH RAIL CAP	METAL	WHITE	D	BLDG. E	< LOD	0.03
1928	1/9/2010	EXTERIOR	PORCH SUP COLUMN	METAL	WHITE	D	BLDG. E	< LOD	0.03
1929	1/9/2010	EXTERIOR	DOOR	METAL	WHITE	C	BLDG. E	< LOD	0.04
1930	1/9/2010	EXTERIOR	DR. TRIM	WOOD	WHITE	C	BLDG. E	< LOD	0.03
1931	1/9/2010	SRM2574	CALIBRATE - FRONT	-	-	-	-	0.7	0.1
1932	1/9/2010	EXTERIOR	DR. CASING A1	WOOD	PINK	A	BLDG. F	< LOD	0.03
1933	1/9/2010	EXTERIOR	DOOR A2	METAL	WHITE	A	BLDG. F	< LOD	0.57
1934	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	D	BLDG. F	< LOD	0.03
1935	1/9/2010	EXTERIOR	WALL VENT CVR	METAL	WHITE	D	BLDG. F	< LOD	0.03
1936	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	PLASTIC	WHITE	C	BLDG. F	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1937	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	C	BLDG. F	< LOD	0.03
1938	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	C	BLDG. F	< LOD	0.06
1939	1/9/2010	EXTERIOR	DOOR C2	WOOD	WHITE	C	BLDG. F	< LOD	0.03
1940	1/9/2010	EXTERIOR	DOOR C3	METAL	WHITE	C	BLDG. F	< LOD	0.03
1941	1/9/2010	EXTERIOR	DR. TRIM C6	METAL	WHITE	C	BLDG. F	< LOD	0.07
1942	1/9/2010	1	BASEBOARD HEATER	METAL	WHITE	C	F-100	< LOD	0.03
1943	1/9/2010	1	BASEBOARD HEATER	METAL	GREY	A	F-100	< LOD	0.03
1944	1/9/2010	1	WNDW TRIM	WOOD	WHITE	A	F-100	< LOD	0.03
1945	1/9/2010	1	DR. TRIM	WOOD	VARNISH	A	F-100	< LOD	0.54
1946	1/9/2010	1	WNDW SILL	WOOD	WHITE	C	F-100	< LOD	0.04
1947	1/9/2010	1	WALL VENT CVR	METAL	WHITE	D	F-100	< LOD	0.09
1948	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	D	F-100	< LOD	0.03
1949	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	F-100	< LOD	0.03
1950	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	F-100	< LOD	0.03
1951	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	F-100	< LOD	0.03
1952	1/9/2010	1	CEILING	DRYWALL	WHITE	-	F-100	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1953	1/9/2010	EXTERIOR	DR. CASING A1	WOOD	PINK	A	BLDG. G	< LOD	0.03
1954	1/9/2010	EXTERIOR	DOOR A5	METAL	WHITE	A	BLDG. G	< LOD	0.49
1955	1/9/2010	EXTERIOR	CLST DOOR C6	METAL	WHITE	C	BLDG. G	< LOD	0.03
1956	1/9/2010	EXTERIOR	DR. TRIM C2	METAL	WHITE	C	BLDG. G	< LOD	0.03
1957	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	PLASTIC	WHITE	C	BLDG. G	< LOD	0.03
1958	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	C	BLDG. G	< LOD	0.05
1959	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	D	BLDG. G	< LOD	0.03
1960	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	D	BLDG. G	< LOD	0.03
1961	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	D	BLDG. G	< LOD	0.03
1962	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	D	BLDG. G	< LOD	0.03
1963	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. G	< LOD	0.03
1964	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. H	< LOD	0.03
1965	1/9/2010	EXTERIOR	DOOR A4	METAL	WHITE	A	BLDG. H	< LOD	0.03
1966	1/9/2010	EXTERIOR	DR. CASING A2	WOOD	PINK	A	BLDG. H	< LOD	0.03
1967	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	B	BLDG. H	< LOD	0.03
1968	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	B	BLDG. H	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1969	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	B	BLDG. H	< LOD	0.03
1970	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	B	BLDG. H	< LOD	0.13
1971	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	C	BLDG. H	< LOD	0.03
1972	1/9/2010	SHUTTER CAL	-	-	-	-	-	9.76	0
1973	1/9/2010	EXTERIOR	CLST DOOR C5	METAL	WHITE	C	BLDG. H	< LOD	0.03
1974	1/9/2010	EXTERIOR	DR. TRIM C2	METAL	WHITE	C	BLDG. H	< LOD	0.03
1975	1/9/2010	EXTERIOR	DOOR A5	METAL	WHITE	A	BLDG. J	< LOD	0.25
1976	1/9/2010	EXTERIOR	DR. TRIM A3	WOOD	PINK	A	BLDG. J	< LOD	0.03
1977	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	B	BLDG. J	< LOD	0.03
1978	1/9/2010	EXTERIOR	CLST DOOR C4	METAL	WHITE	C	BLDG. J	< LOD	0.03
1979	1/9/2010	EXTERIOR	DR. TRIM C2	METAL	WHITE	C	BLDG. J	< LOD	0.03
1980	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	D	BLDG. J	< LOD	0.03
1981	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	D	BLDG. J	< LOD	0.03
1982	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	D	BLDG. J	< LOD	0.03
1983	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. J	< LOD	0.03
1984	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. J	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
1985	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. K	< LOD	0.03
1986	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	C	BLDG. K	< LOD	0.03
1987	1/9/2010	EXTERIOR	DOOR A6	METAL	WHITE	A	BLDG. K	< LOD	0.04
1988	1/9/2010	EXTERIOR	DR. CASING A4	WOOD	PINK	A	BLDG. K	< LOD	0.03
1989	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	B	BLDG. K	< LOD	0.03
1990	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	B	BLDG. K	< LOD	0.03
1991	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	B	BLDG. K	< LOD	0.03
1992	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	C	BLDG. K	< LOD	0.09
1993	1/9/2010	EXTERIOR	CLST DOOR C6	METAL	WHITE	C	BLDG. K	< LOD	0.03
1994	1/9/2010	EXTERIOR	DR. TRIM C5	METAL	WHITE	C	BLDG. K	< LOD	0.12
1995	1/9/2010	SRM2572	CALIBRATE - FRONT	-	-	-	-	1.6	0.2
1996	1/9/2010	EXTERIOR	DR. CASING A3	WOOD	PINK	A	BLDG. L	0	0.02
1997	1/9/2010	EXTERIOR	DOOR A2	METAL	WHITE	A	BLDG. L	0.07	0.18
1998	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. L	0	0.02
1999	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. L	0	0.02
2000	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	B	BLDG. L	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2001	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	B	BLDG. L	0	0.02
2002	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	B	BLDG. L	0	0.02
2003	1/9/2010	EXTERIOR	CLST DOOR C6	METAL	WHITE	C	BLDG. L	0	0.02
2004	1/9/2010	EXTERIOR	DR. TRIM C4	METAL	WHITE	C	BLDG. L	0.04	0.12
2005	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	D	BLDG. L	0	0.02
2006	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	D	BLDG. N	0	0.02
2007	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	YELLOW	D	BLDG. N	0	0.02
2008	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	D	BLDG. N	0	0.02
2009	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	D	BLDG. N	0	0.02
2010	1/9/2010	EXTERIOR	DR. TRIM C1	METAL	WHITE	C	BLDG. N	0.01	0.06
2011	1/9/2010	EXTERIOR	CLST DOOR C5	METAL	WHITE	C	BLDG. N	0	0.02
2012	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	C	BLDG. N	0	0.02
2013	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	C	BLDG. N	0	0.02
2014	1/9/2010	EXTERIOR	DOOR A1	METAL	WHITE	A	BLDG. N	0.02	0.09
2015	1/9/2010	EXTERIOR	DR. CASING A3	WOOD	PINK	A	BLDG. N	0	0.02
2016	1/9/2010	EXTERIOR	DR. CASING A2	WOOD	PINK	A	BLDG. P	0	0.02

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2017	1/9/2010	EXTERIOR	DOOR A3	METAL	WHITE	A	BLDG. P	0.01	0.04
2018	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. P	0	0.02
2019	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. P	0	0.02
2020	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	B	BLDG. P	0	0.02
2021	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	B	BLDG. P	0	0.02
2022	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	YELLOW	B	BLDG. P	0	0.02
2023	1/9/2010	SHUTTER CAL	-	-	-	-	-	10.42	0
2024	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	C	BLDG. P	< LOD	0.04
2025	1/9/2010	EXTERIOR	DR. TRIM C6	METAL	WHITE	C	BLDG. P	< LOD	0.03
2026	1/9/2010	EXTERIOR	CLST DOOR C4	METAL	WHITE	C	BLDG. P	< LOD	0.03
2027	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	C	BLDG. P	< LOD	0.03
2028	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	C	BLDG. P	< LOD	0.03
2029	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. Q	< LOD	0.03
2030	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. Q	< LOD	0.03
2031	1/9/2010	EXTERIOR	CLST DOOR C1	METAL	WHITE	C	BLDG. Q	< LOD	0.03
2032	1/9/2010	EXTERIOR	DR. TRIM C3	METAL	WHITE	C	BLDG. Q	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2033	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	C	BLDG. Q	< LOD	0.03
2034	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	B	BLDG. Q	< LOD	0.03
2035	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	B	BLDG. Q	< LOD	0.03
2036	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	B	BLDG. Q	< LOD	0.97
2037	1/9/2010	EXTERIOR	DOOR A1	METAL	WHITE	A	BLDG. Q	< LOD	0.03
2038	1/9/2010	EXTERIOR	DR. CASING A3	WOOD	PINK	A	BLDG. Q	< LOD	0.03
2039	1/9/2010	EXTERIOR	DR. CASING A4	WOOD	PINK	A	BLDG. R	< LOD	0.04
2040	1/9/2010	EXTERIOR	DOOR A5	METAL	WHITE	A	BLDG. R	< LOD	0.03
2041	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. R	< LOD	0.03
2042	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. R	< LOD	0.03
2043	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	D	BLDG. R	< LOD	0.03
2044	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	D	BLDG. R	< LOD	0.03
2045	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	D	BLDG. R	< LOD	0.04
2046	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	D	BLDG. R	< LOD	0.04
2047	1/9/2010	EXTERIOR	DR. TRIM C3	METAL	WHITE	C	BLDG. R	< LOD	0.1
2048	1/9/2010	EXTERIOR	CLST DOOR C5	METAL	WHITE	C	BLDG. R	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2049	1/9/2010	EXTERIOR	CLST DOOR C3	METAL	GREY	C	BLDG. T	< LOD	0.03
2050	1/9/2010	EXTERIOR	DR. TRIM C6	METAL	WHITE	C	BLDG. T	< LOD	0.03
2051	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	B	BLDG. T	< LOD	0.03
2052	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	B	BLDG. T	< LOD	0.03
2053	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	B	BLDG. T	< LOD	0.03
2054	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	B	BLDG. T	< LOD	0.03
2055	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. T	< LOD	0.03
2056	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. T	< LOD	0.03
2057	1/9/2010	EXTERIOR	DOOR A2	METAL	WHITE	A	BLDG. T	< LOD	0.03
2058	1/9/2010	EXTERIOR	DR. CASING A3	WOOD	PINK	A	BLDG. T	< LOD	0.03
2059	1/9/2010	EXTERIOR	DR. CASING A6	WOOD	PINK	A	BLDG. U	< LOD	0.03
2060	1/9/2010	EXTERIOR	DOOR A4	METAL	WHITE	A	BLDG. U	< LOD	0.03
2061	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. U	< LOD	0.03
2062	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	METAL	WHITE	A	BLDG. U	< LOD	0.03
2063	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	B	BLDG. U	< LOD	0.04
2064	1/9/2010	EXTERIOR	CLST DOOR C6	METAL	GREY	C	BLDG. U	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2065	1/9/2010	EXTERIOR	DR. TRIM C3	METAL	WHITE	C	BLDG. U	< LOD	0.03
2066	1/9/2010	EXTERIOR	CLST DOOR C1	METAL	WHITE	C	BLDG. U	< LOD	0.03
2067	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	D	BLDG. U	< LOD	0.03
2068	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	D	BLDG. U	< LOD	0.03
2069	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	D	BLDG. U	< LOD	0.03
2070	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	D-100	< LOD	0.03
2071	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	D-100	< LOD	0.03
2072	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	D	D-100	< LOD	0.03
2073	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	D-100	< LOD	0.03
2074	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	D-100	< LOD	0.03
2075	1/9/2010	SHUTTER CAL	-	-	-	-	-	10.62	0
2076	1/9/2010	1	CEILING	DRYWALL	WHITE	-	D-100	< LOD	0.03
2077	1/9/2010	1	ELECTRICAL BOX	WOOD	GREY	C	D-100	< LOD	0.03
2078	1/9/2010	EXTERIOR	DR. CASING A2	WOOD	PINK	A	BLDG. D	< LOD	0.03
2079	1/9/2010	EXTERIOR	DOOR A3	METAL	WHITE	A	BLDG. D	< LOD	0.1
2080	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. D	< LOD	0.1

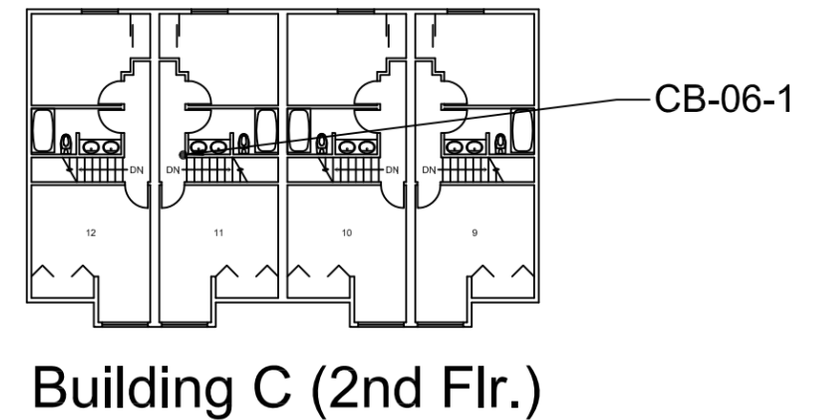
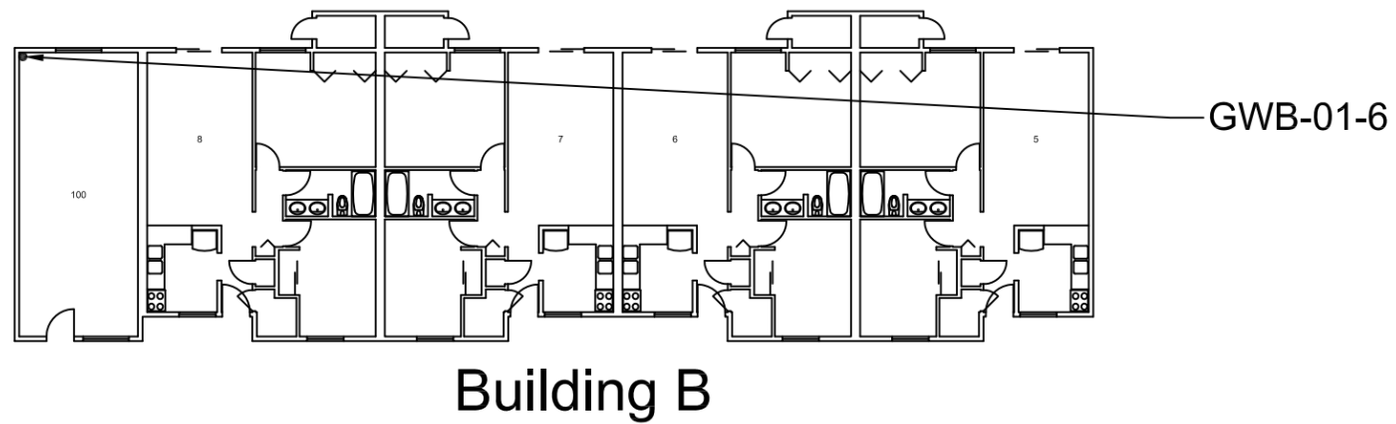
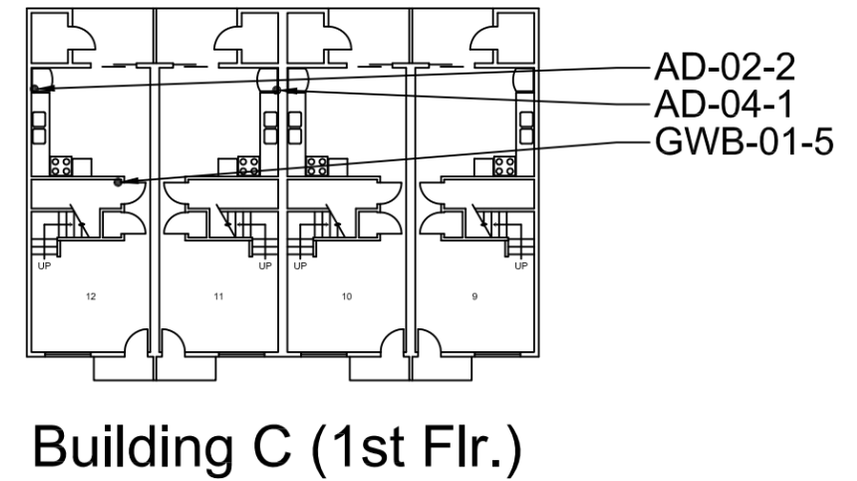
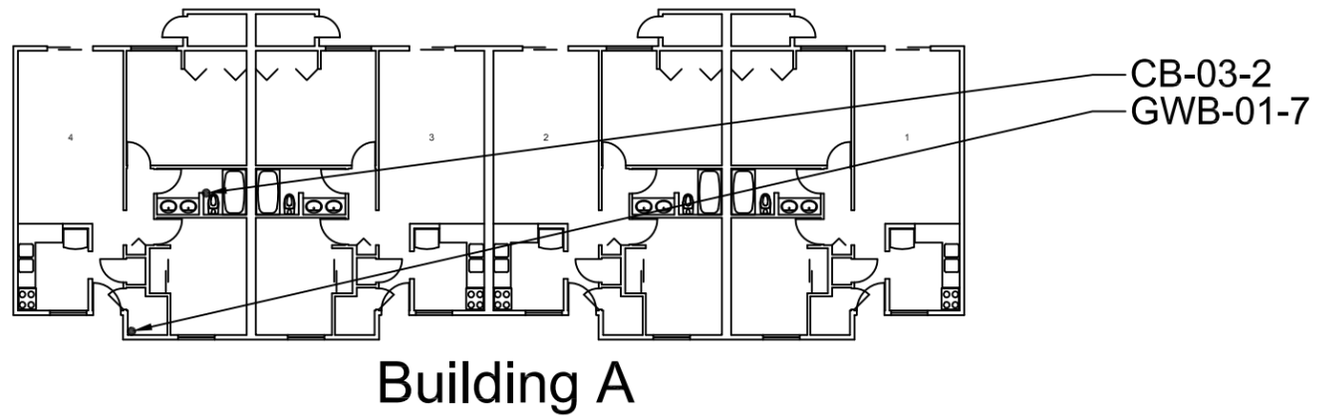
Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2081	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	PLASTIC	WHITE	A	BLDG. D	< LOD	0.03
2082	1/9/2010	EXTERIOR	CLST DOOR C2	METAL	WHITE	C	BLDG. D	< LOD	0.03
2083	1/9/2010	EXTERIOR	DR. TRIM C4	METAL	WHITE	C	BLDG. D	< LOD	0.03
2084	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	C	BLDG. D	< LOD	0.03
2085	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	C	BLDG. D	< LOD	0.03
2086	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	C	BLDG. D	< LOD	0.03
2087	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	C	BLDG. D	< LOD	0.03
2088	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	A	B-100	< LOD	0.05
2089	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	B	B-100	< LOD	0.03
2090	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	C	B-100	< LOD	0.03
2091	1/9/2010	1	WALL/MIDDLE	DRYWALL	WHITE	D	B-100	< LOD	0.03
2092	1/9/2010	1	CEILING	DRYWALL	WHITE	-	B-100	< LOD	0.03
2093	1/9/2010	1	CBNT FRONT	WOOD	WHITE	B	B-100	< LOD	0.03
2094	1/9/2010	1	DR. TRIM	WOOD	VARNISH	A	B-100	< LOD	0.06
2095	1/9/2010	1	WNDW SILL	WOOD	WHITE	A	B-100	< LOD	0.03
2096	1/9/2010	1	WNDW TRIM	WOOD	WHITE	A	B-100	< LOD	0.03

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2097	1/9/2010	1	BASEBOARD HEATER	METAL	GREY	A	B-100	< LOD	0.03
2098	1/9/2010	1	WALL VENT CVR	METAL	WHITE	B	B-100	< LOD	0.03
2099	1/9/2010	EXTERIOR	DOOR A1	METAL	WHITE	A	BLDG. A	< LOD	0.13
2100	1/9/2010	EXTERIOR	DR. CASING A3	WOOD	PINK	A	BLDG. A	< LOD	0.03
2101	1/9/2010	EXTERIOR	EXT. GUTTERS	METAL	WHITE	A	BLDG. A	< LOD	0.23
2102	1/9/2010	EXTERIOR	EXT.DOWN SPOUTS	PLASTIC	WHITE	A	BLDG. A	< LOD	0.03
2103	1/9/2010	EXTERIOR	EXT. FASCIA	METAL	WHITE	C	BLDG. A	< LOD	0.1
2104	1/9/2010	EXTERIOR	DR. TRIM C3	METAL	WHITE	C	BLDG. A	< LOD	0.03
2105	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	WHITE	C	BLDG. A	< LOD	0.05
2106	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	GREY	B	BLDG. A	< LOD	0.03
2107	1/9/2010	EXTERIOR	ELECTRICAL BOX	METAL	TAN	B	BLDG. A	< LOD	0.87
2108	1/9/2010	SRM2575	CALIBRATE - FRONT	-	-	-	-	0.3	0.06
2109	1/10/2010	SHUTTER CAL	-	-	-	-	-	9.66	0
2110	1/10/2010	EXTERIOR	STR HAND RAIL	METAL	BLACK OVER BROWN	A	BLDG. F	< LOD	0.12
2111	1/10/2010	EXTERIOR	STR HAND RAIL	METAL	BLACK OVER BROWN	D	BLDG. G	< LOD	0.21
2112	1/10/2010	EXTERIOR	STR HAND RAIL	METAL	BLACK OVER BROWN	A	BLDG. Q	< LOD	0.08

Table 2 XRF Data									
Sample #	Sample Date	Sample Location¹	Component	Substrate	Color	Wall	Unit Number	XRF Reading (mg/cm²)	XRF Error (mg/cm²)
2113	1/10/2010	EXTERIOR	STR HAND RAIL	METAL	BLACK OVER BROWN	A	BLDG. R	< LOD	0.08
2114	1/10/2010	EXTERIOR	STR HAND RAIL	METAL	BLACK OVER BROWN	A	BLDG. U	0.03	0.02
2115	1/10/2010	EXTERIOR	STR HAND RAIL	METAL	BLACK OVER BROWN	A	BLDG. B	< LOD	0.11
2116	1/10/2010	EXTERIOR	STR HAND RAIL	METAL	BLACK OVER BROWN	A	BLDG. D	0.07	0.03
2117	1/10/2010	SRM2572	CALIBRATE - FRONT	-	-	-	-	1.5	0.3

¹ – room numbers unless otherwise denoted
 mg/cm² – denotes milligrams (of lead) per centimeter squared (of surface)
 A Wall – primary wall for location identification. From A Wall move clockwise A, B, C...
 <LOD – Less than the limit of detection for the XRF

FIGURES 1, 2, 3, 4, 5, 6, 7, 8 and 9
SUSPECT ACBM SAMPLE LOCATIONS



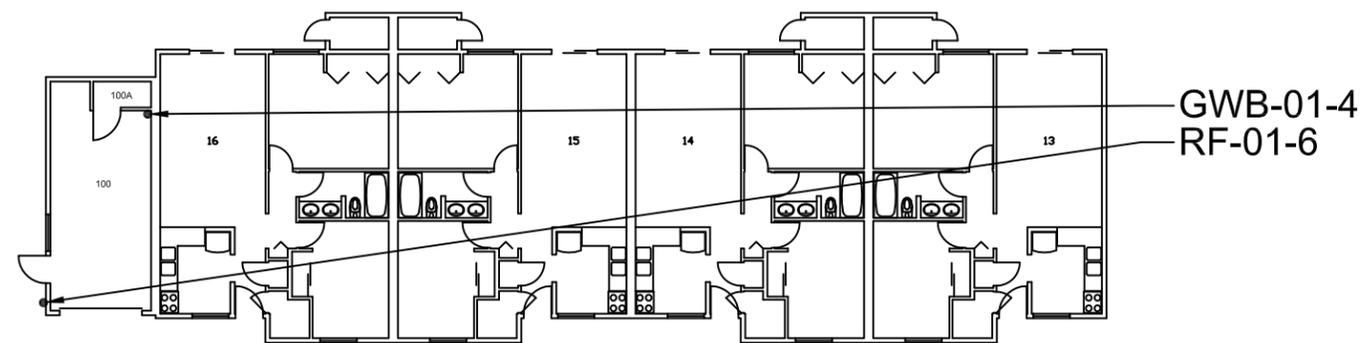
Legend

Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing

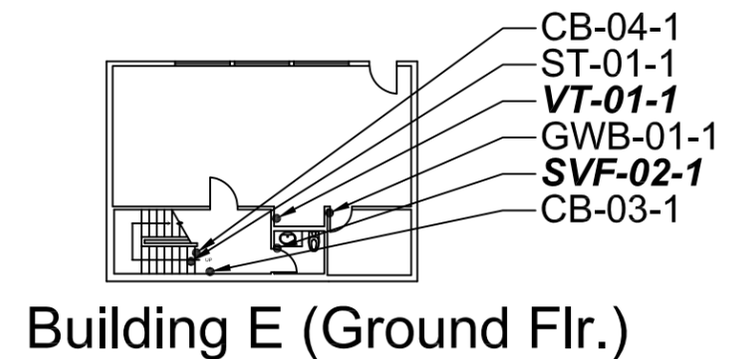


E3RA Inc.
9802 29th Ave. W.
Suite B102
Everett, WA 98204
425-356-3372
425-356-3374 fax
www.e3ra.com

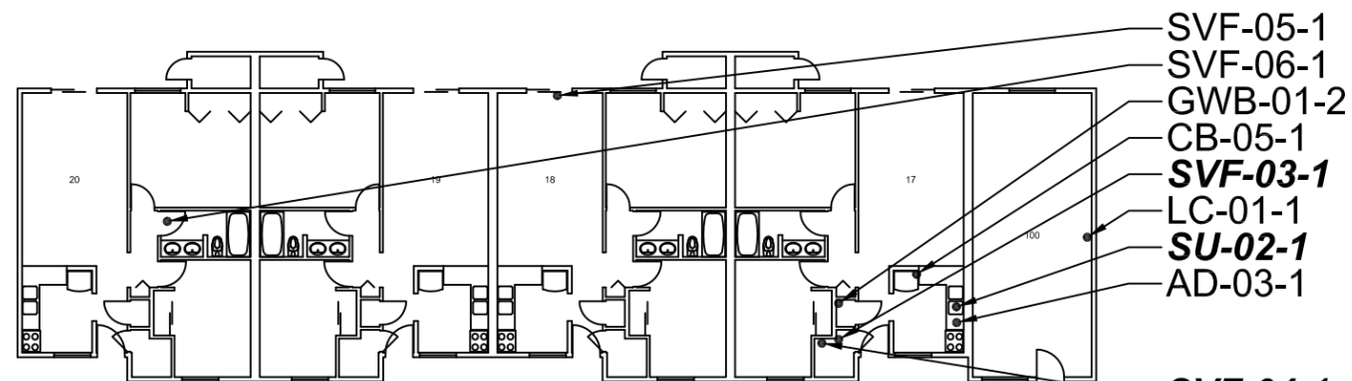
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings A, B, C	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 1
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



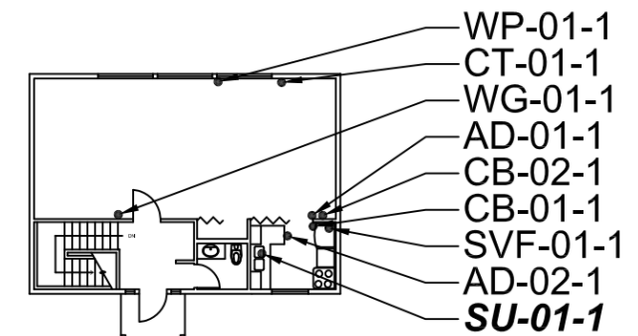
Building D



Building E (Ground Flr.)



Building F



Building E (1st Flr.)

Legend

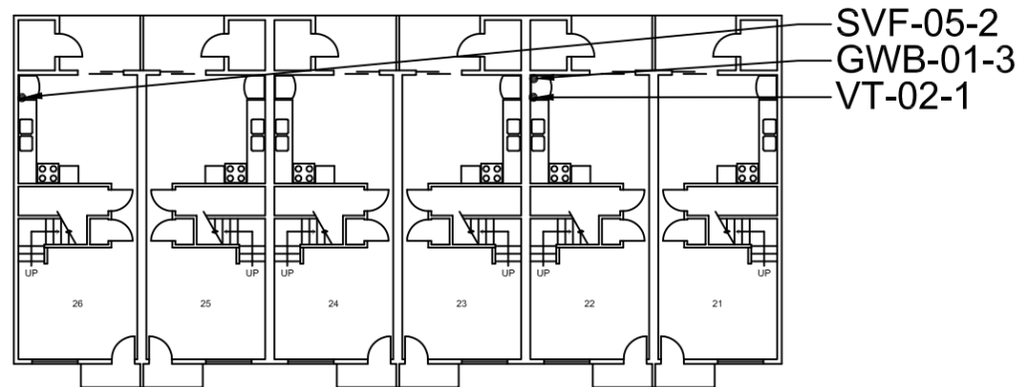
Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



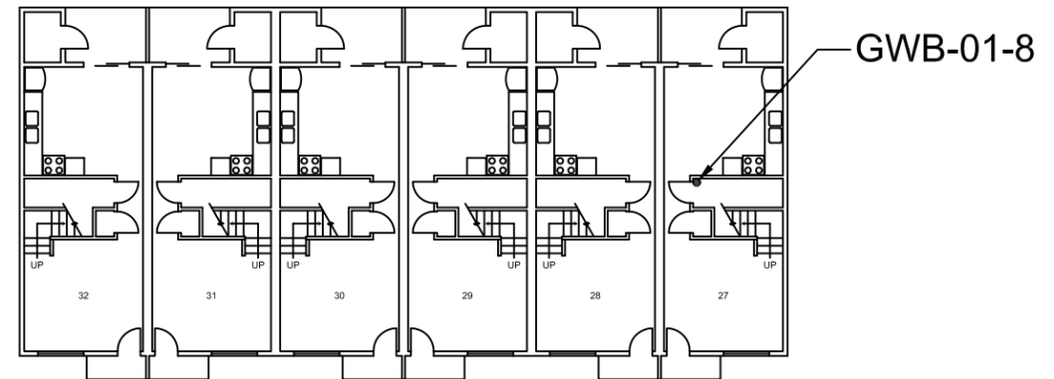
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

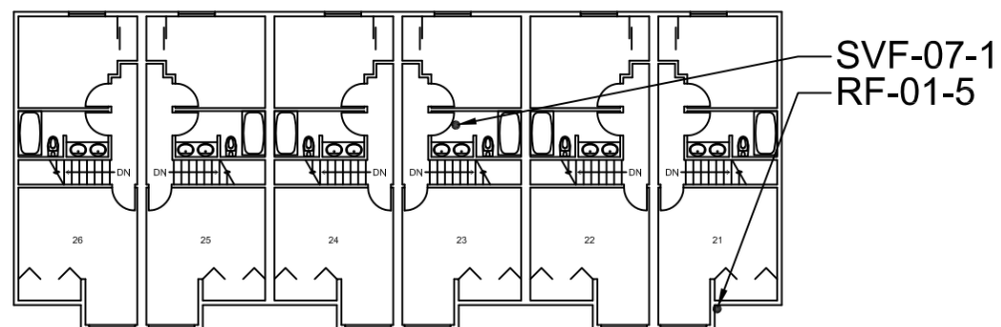
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings D, E, F	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 2
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



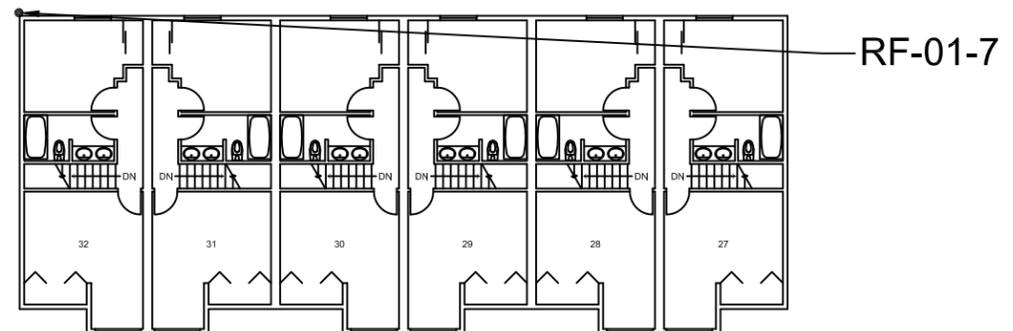
Building G (1st Flr.)



Building H (1st Flr.)



Building G (2nd Flr.)



Building H (2nd Flr.)

Legend

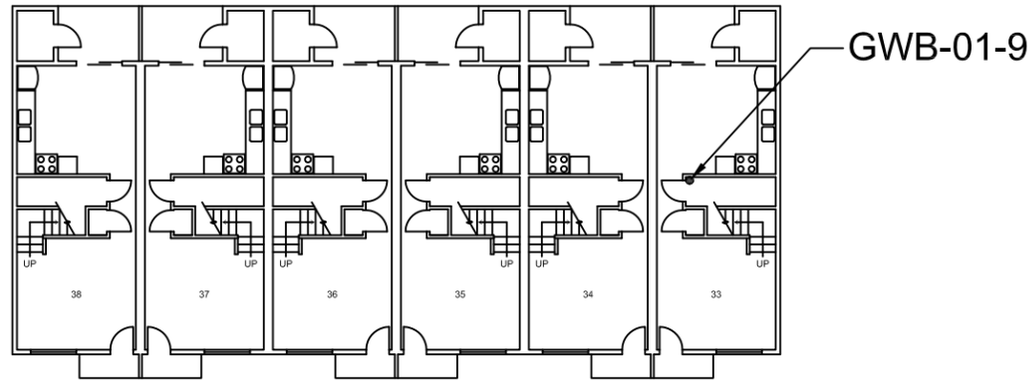
Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



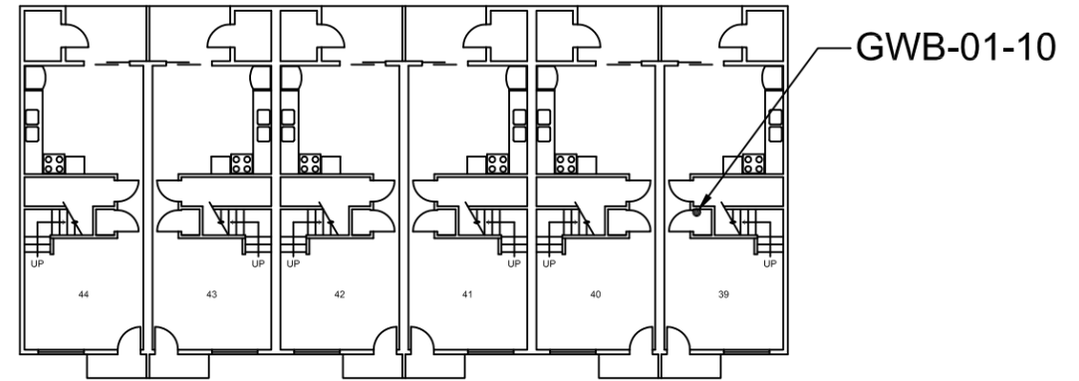
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

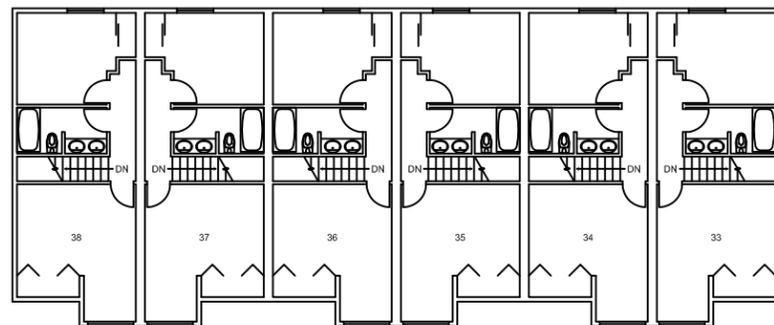
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings G & H	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 3
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



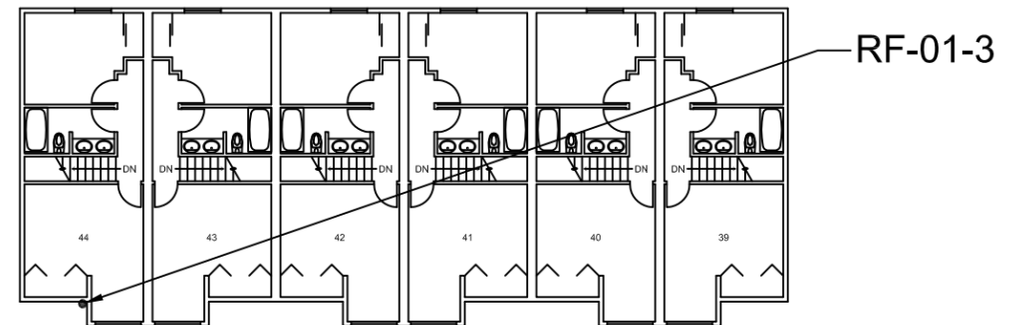
Building J (1st Flr.)



Building K (1st Flr.)



Building J (2nd Flr.)



Building K (2nd Flr.)

Legend

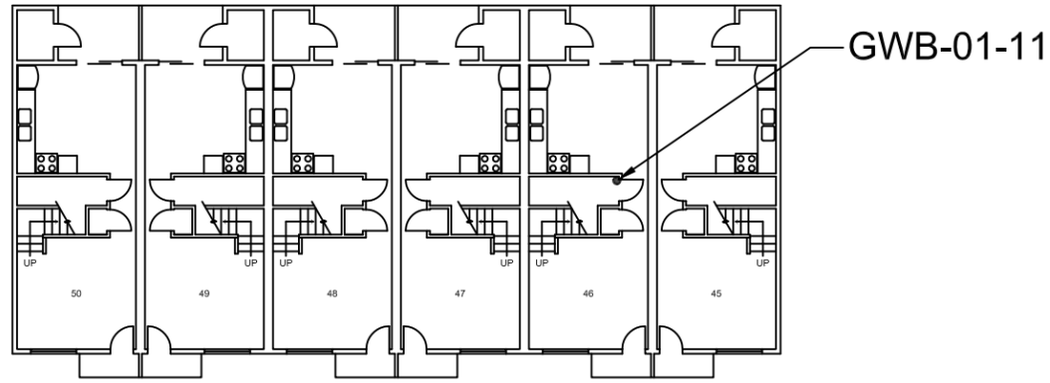
Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



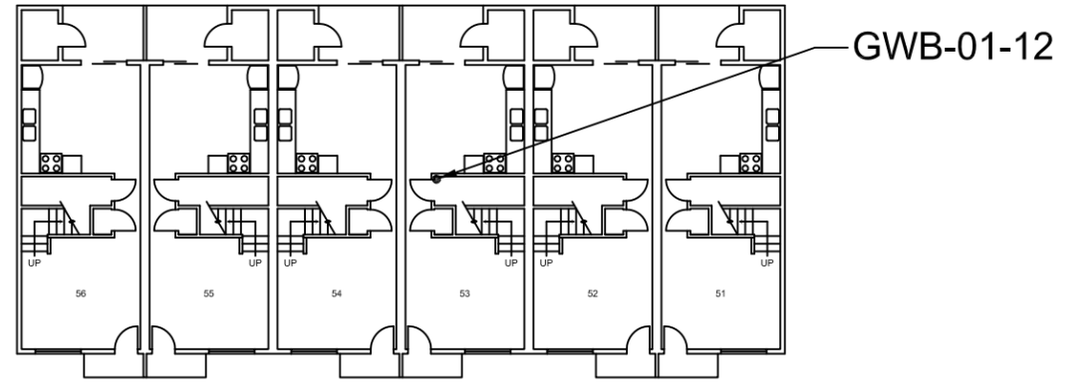
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

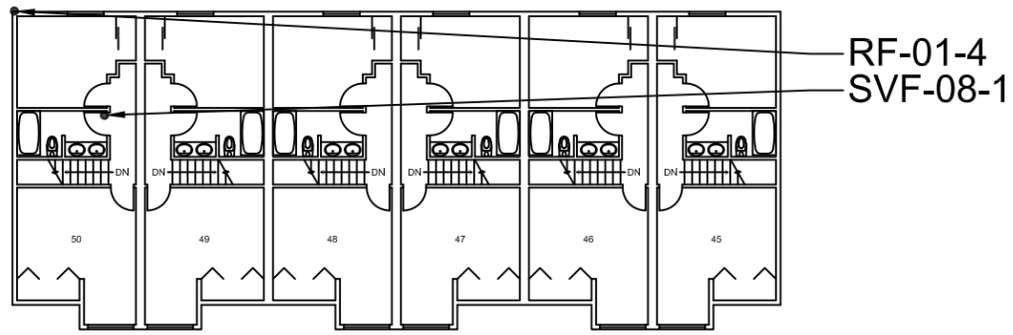
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings J & K	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 4
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



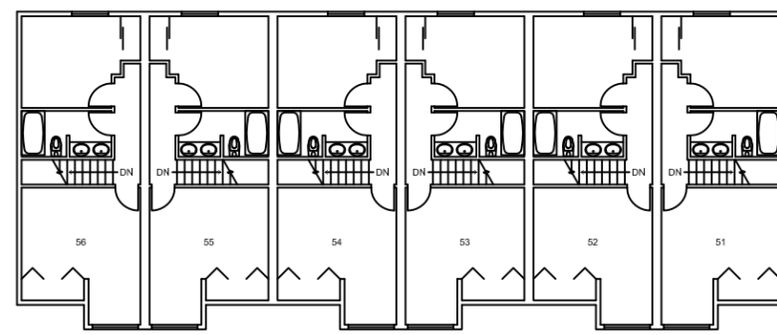
Building L (1st Flr.)



Building M (1st Flr.)



Building L (2nd Flr.)



Building M (2nd Flr.)

Legend

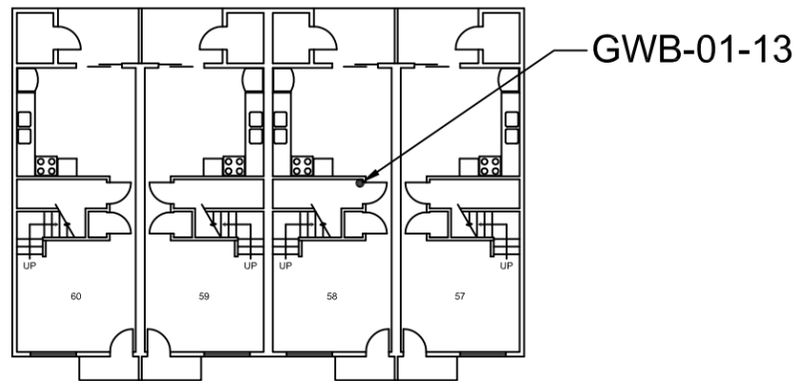
Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



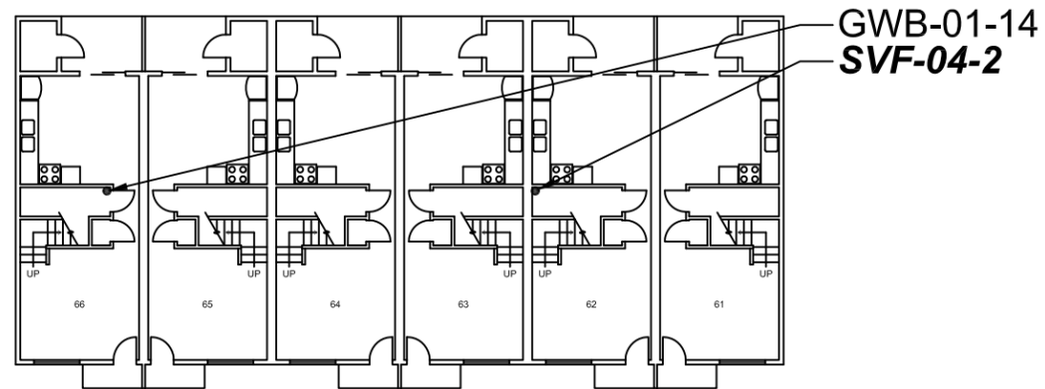
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

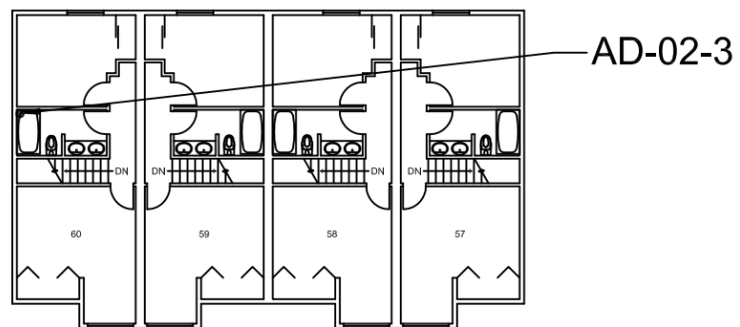
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings L & M	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 5
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



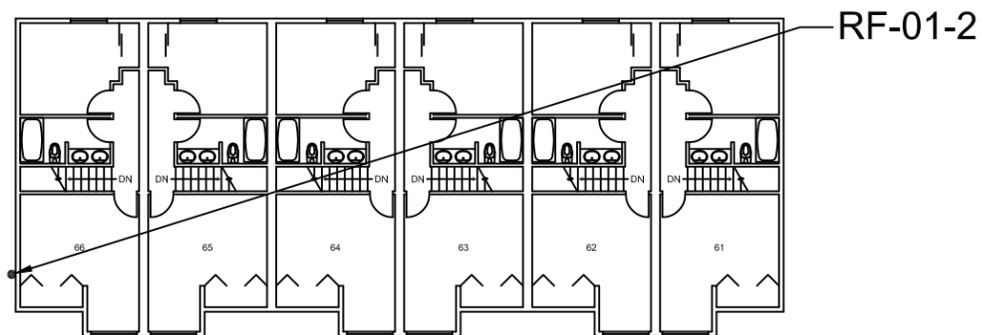
Building N (1st Flr.)



Building P (1st Flr.)



Building N (2nd Flr.)



Building P (2nd Flr.)

Legend

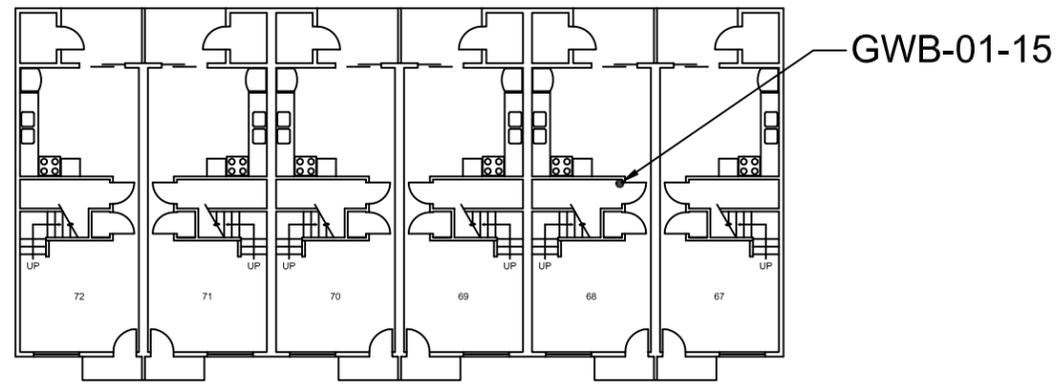
Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



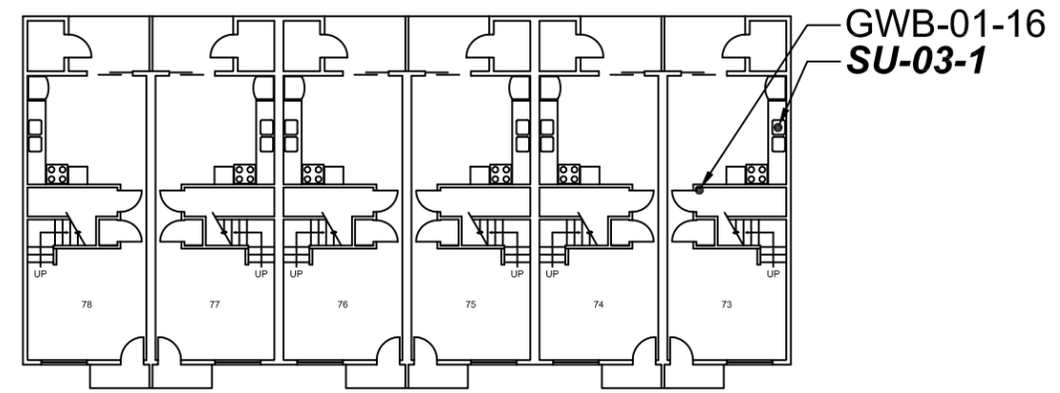
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

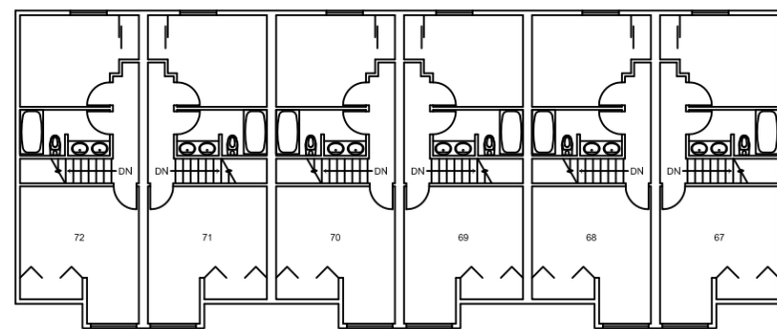
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings N & P	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 6
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



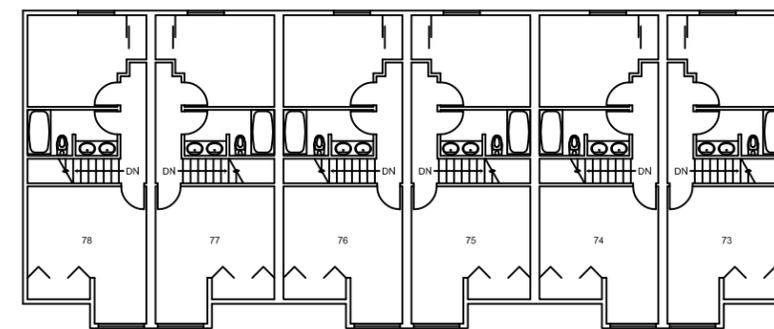
Building Q (1st Flr.)



Building R (1st Flr.)



Building Q (2nd Flr.)



Building R (2nd Flr.)

Legend

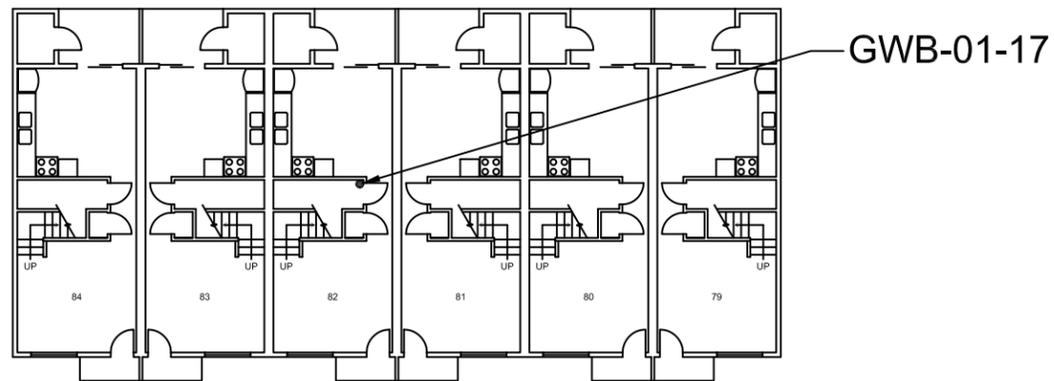
Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



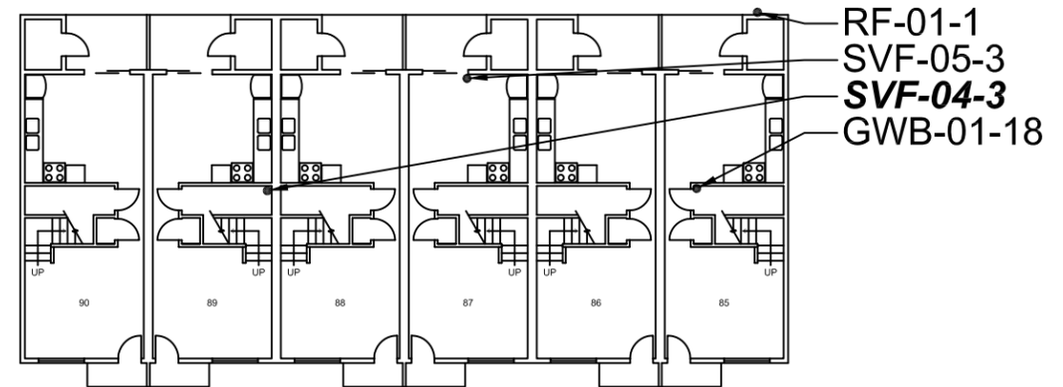
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

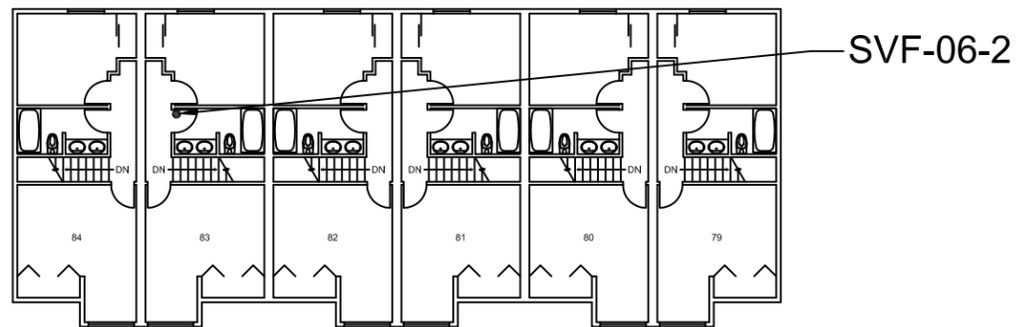
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings Q & R	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 7
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



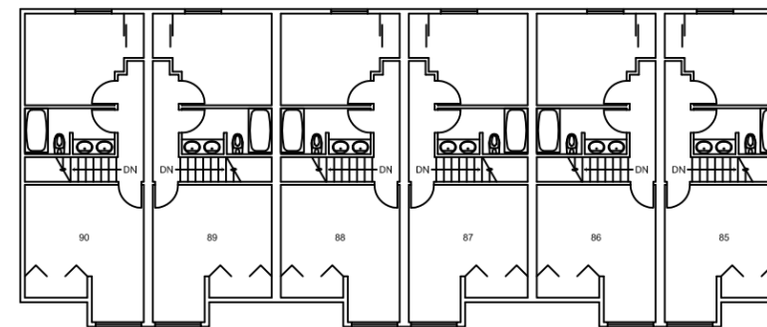
Building S (1st Flr.)



Building T (1st Flr.)



Building S (2nd Flr.)



Building T (2nd Flr.)

Legend

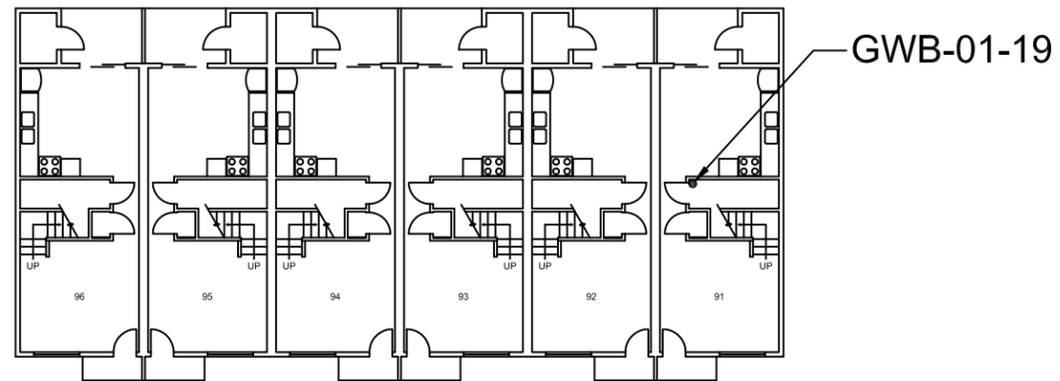
Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



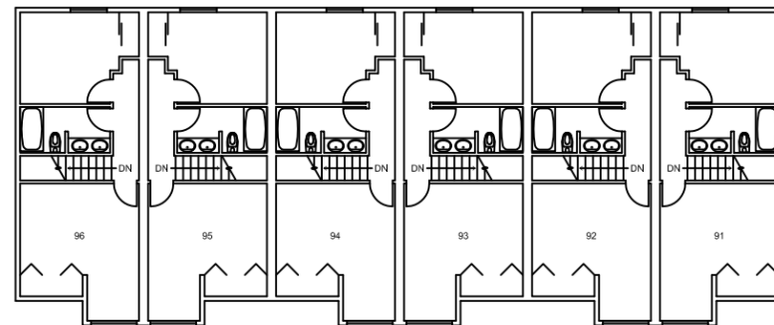
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Buildings S & T	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 8
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg



Building U (1st Flr.)



Building U (2nd Flr.)

Legend

Non-Italicized Samples are Non Asbestos-Containing
Italicized Samples Are Asbestos-Containing



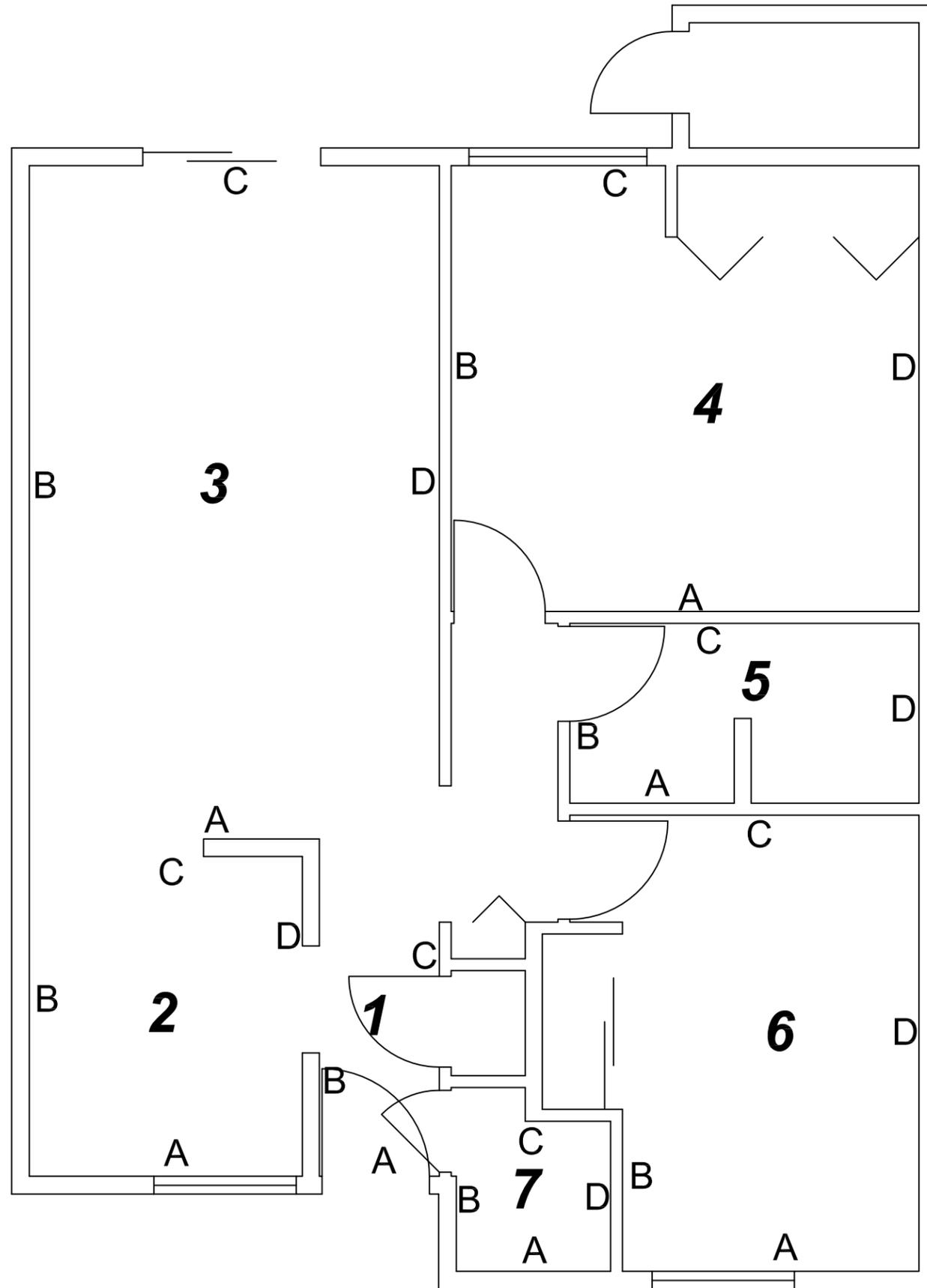
SCALE IN FEET

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Asbestos Sample Locations Building U	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: 1" = 20'
CHECKED BY: DJH	FIGURE: 9
DATE: Mar. 9, 2010	FILE: Sample Loc.dwg

FIGURES L1, L2, L3, L4, L5, L6 and L7

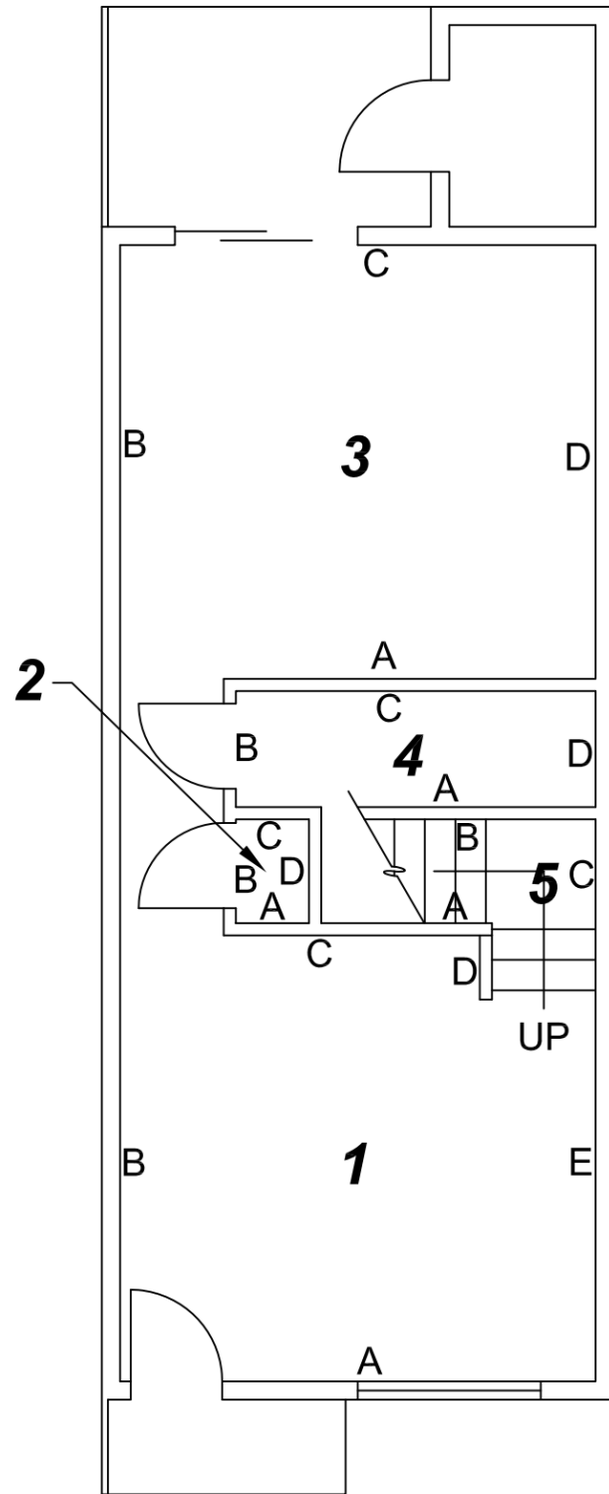
LEAD WALL DESIGNATIONS



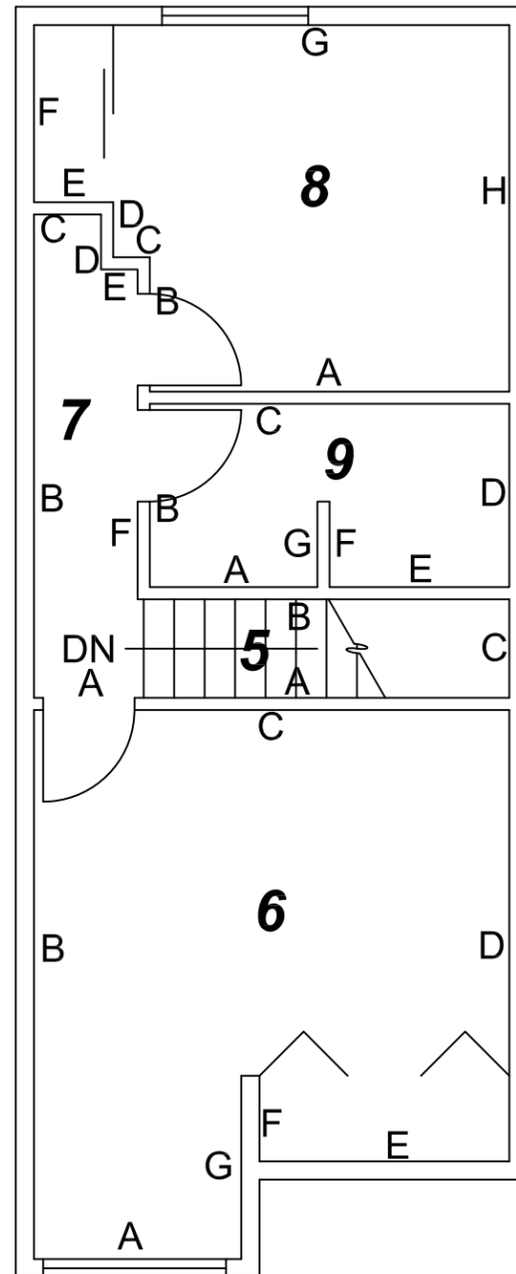
Unit - A2

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Lead Wall Designations Layout 1	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: NA
CHECKED BY: DJH	FIGURE: L1
DATE: Mar. 9, 2010	FILE: Lead Loc.dwg



1st Flr.

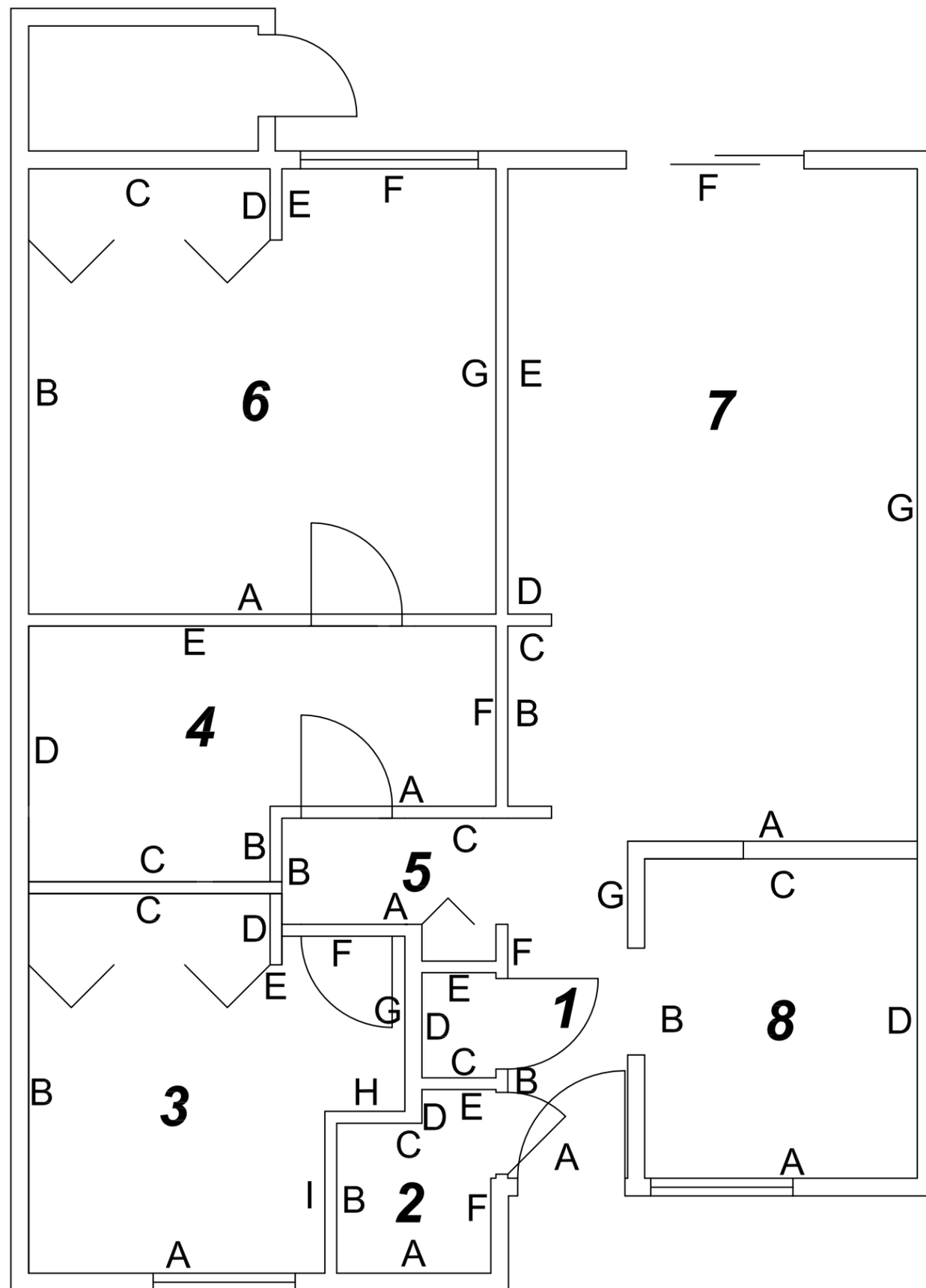


2nd Flr.

Units - C9, C11, J37, K39, M51, M55, N57, P61, P63, Q67, R75, S83, T89, U91, U95

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

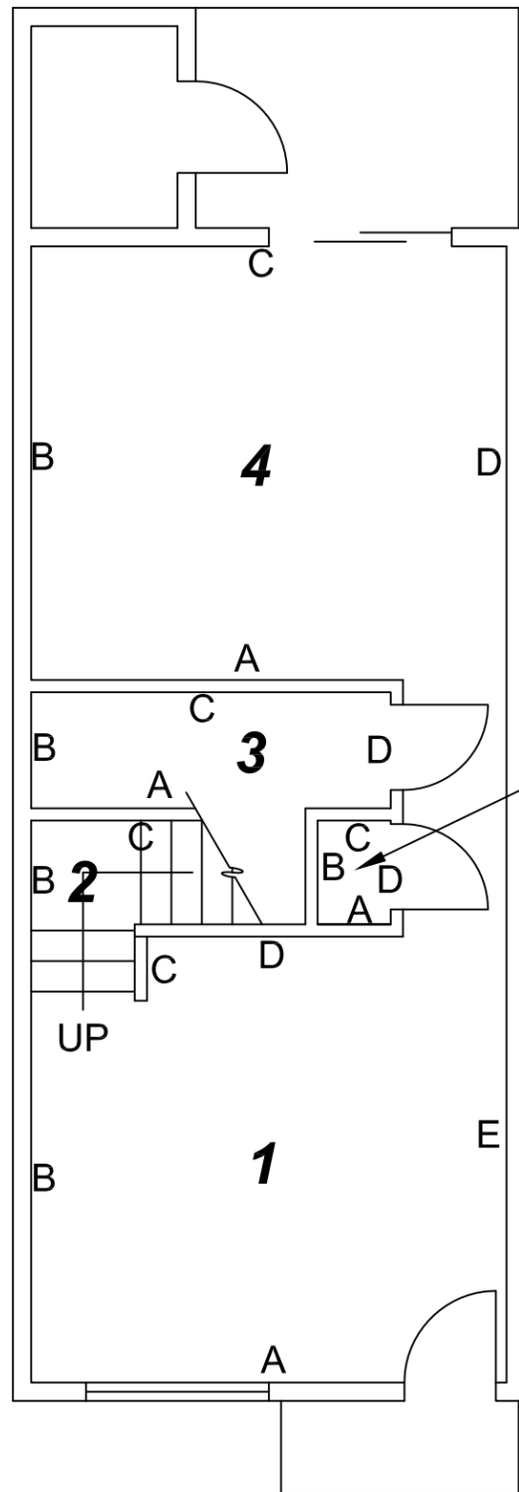
PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Lead Wall Designations Layout 2	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: NA
CHECKED BY: DJH	FIGURE: L2
DATE: Mar. 9, 2010	FILE: Lead Loc.dwg



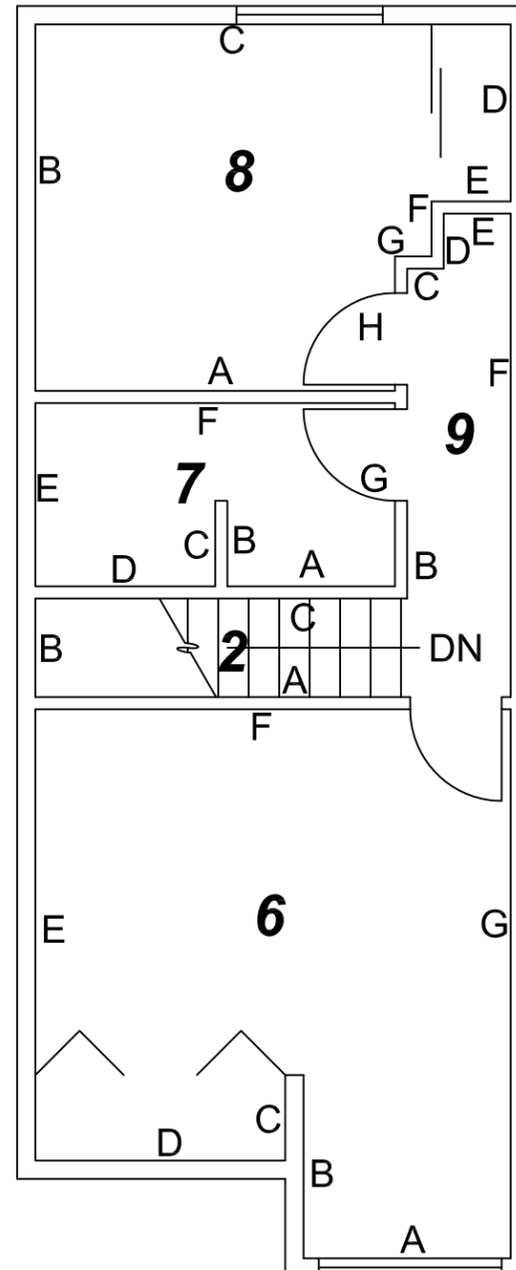
Unit - F17

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Lead Wall Designations Layout 3	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: NA
CHECKED BY: DJH	FIGURE: L3
DATE: Mar. 9, 2010	FILE: Lead Loc.dwg



1st Flr.

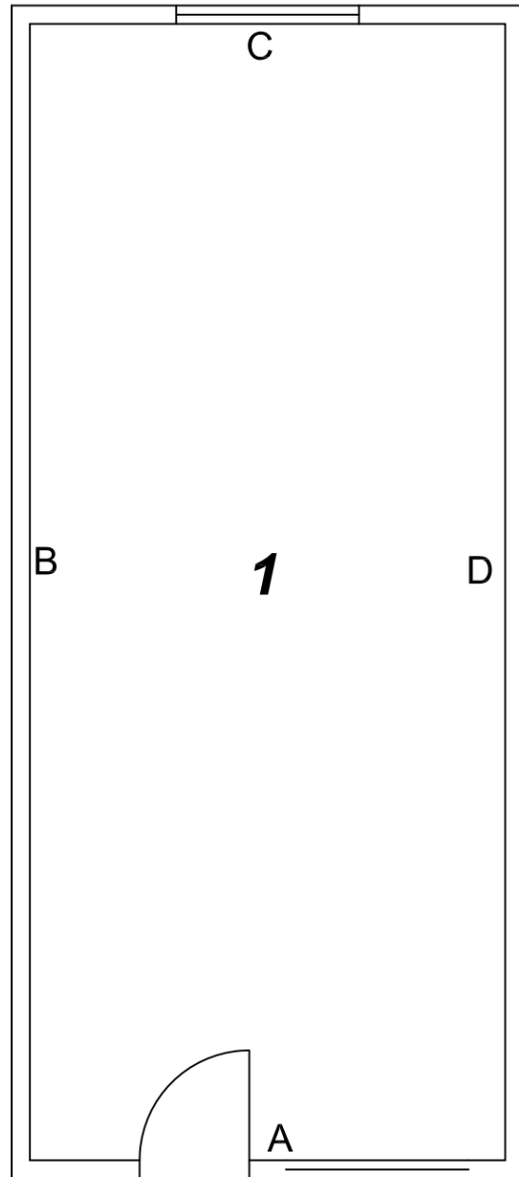


2nd Flr.

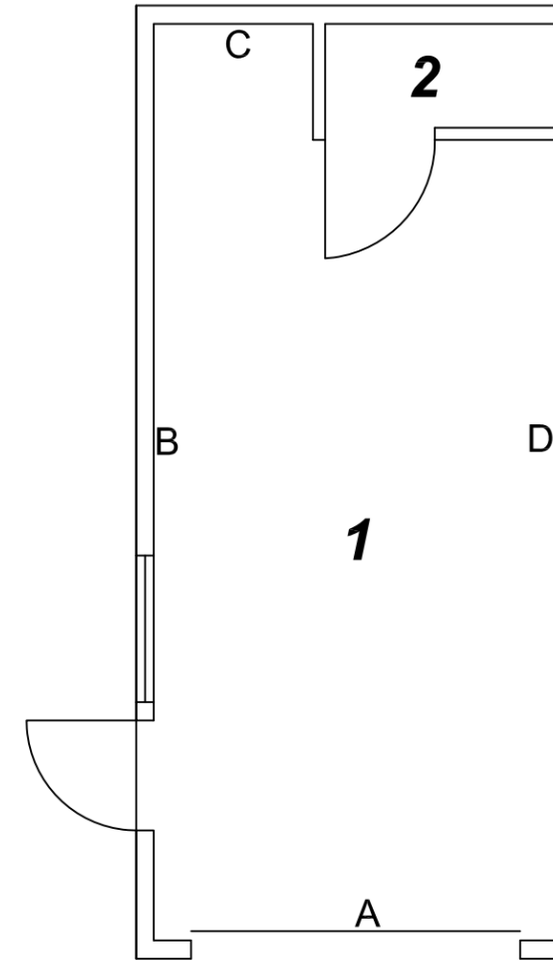
Units - G22, H32, J34, K44, N60, P62, R76, T86

E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Lead Wall Designations Layout 4	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: NA
CHECKED BY: DJH	FIGURE: L4
DATE: Mar. 9, 2010	FILE: Lead Loc.dwg

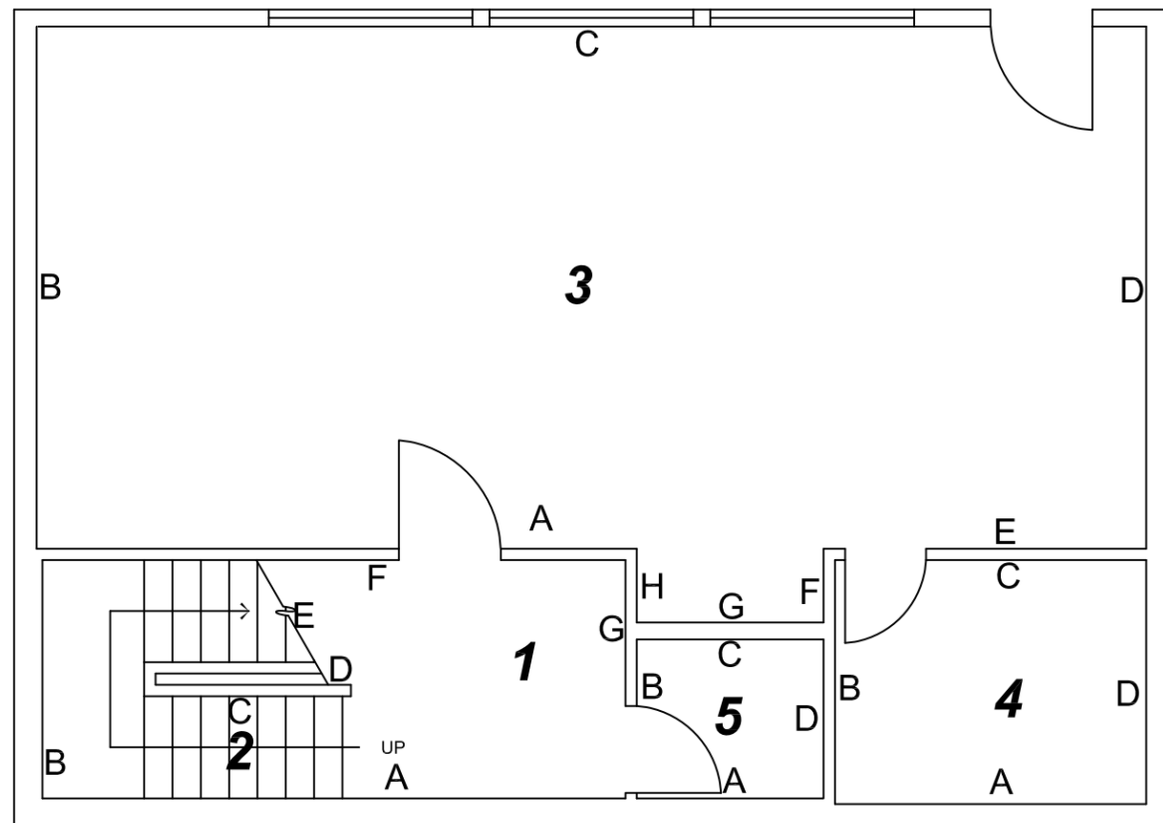


Laundry Rooms - B100, F100

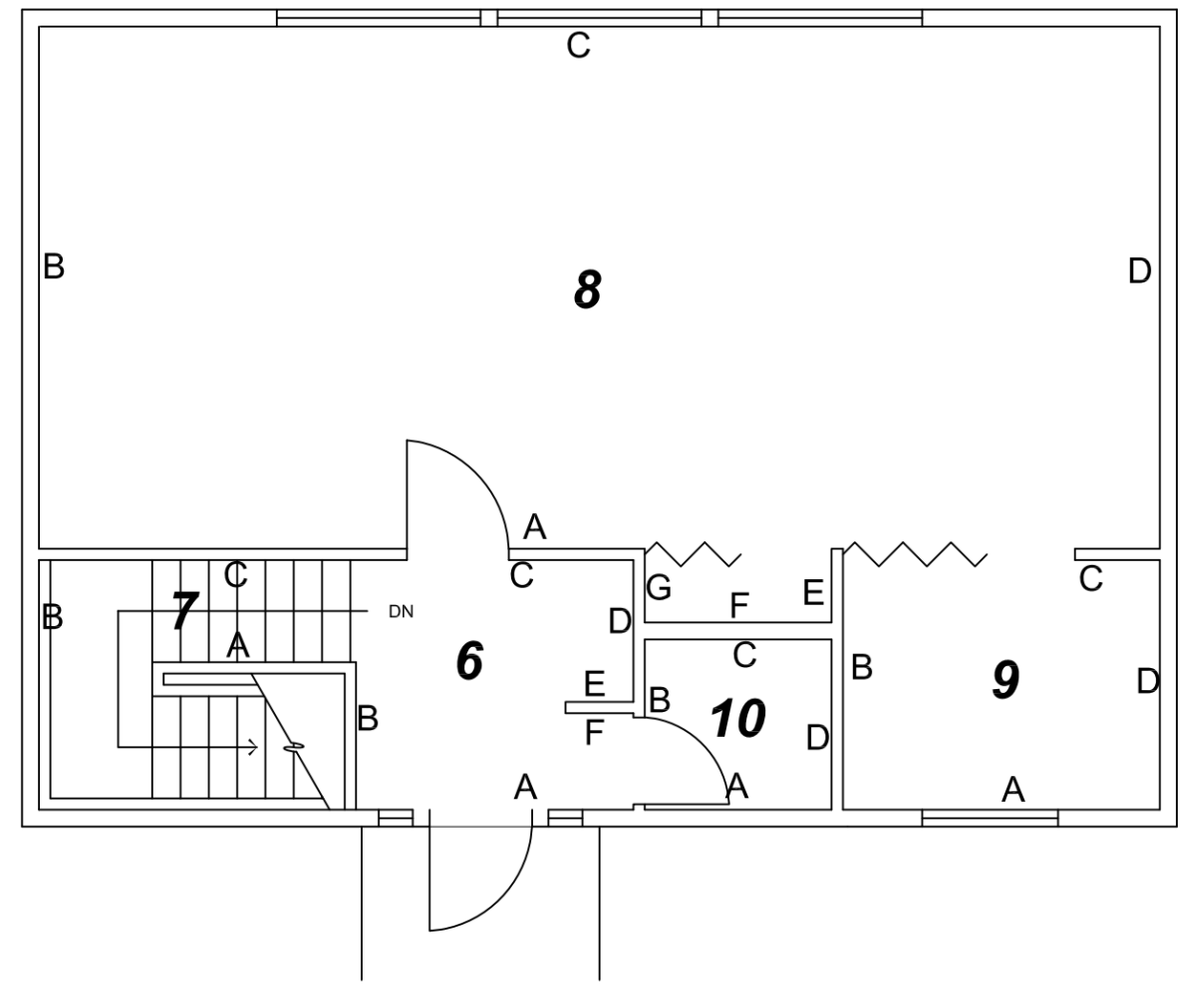


Maintenance Room - D100

E3RA Inc. 9802 29th Ave. W. Suite B102 Everett, WA 98204 425-356-3372 425-356-3374 fax www.e3ra.com	PROJECT: Lead And Asbestos Survey Nez Perce Village	
	SHEET TITLE: Lead Wall Designations Layout 5	
	DESIGNER: CDK	JOB NO. E09034
	DRAWN BY: CDK	SCALE: NA
	CHECKED BY: DJH	FIGURE: L5
	DATE: Mar. 9, 2010	FILE: Lead Loc.dwg

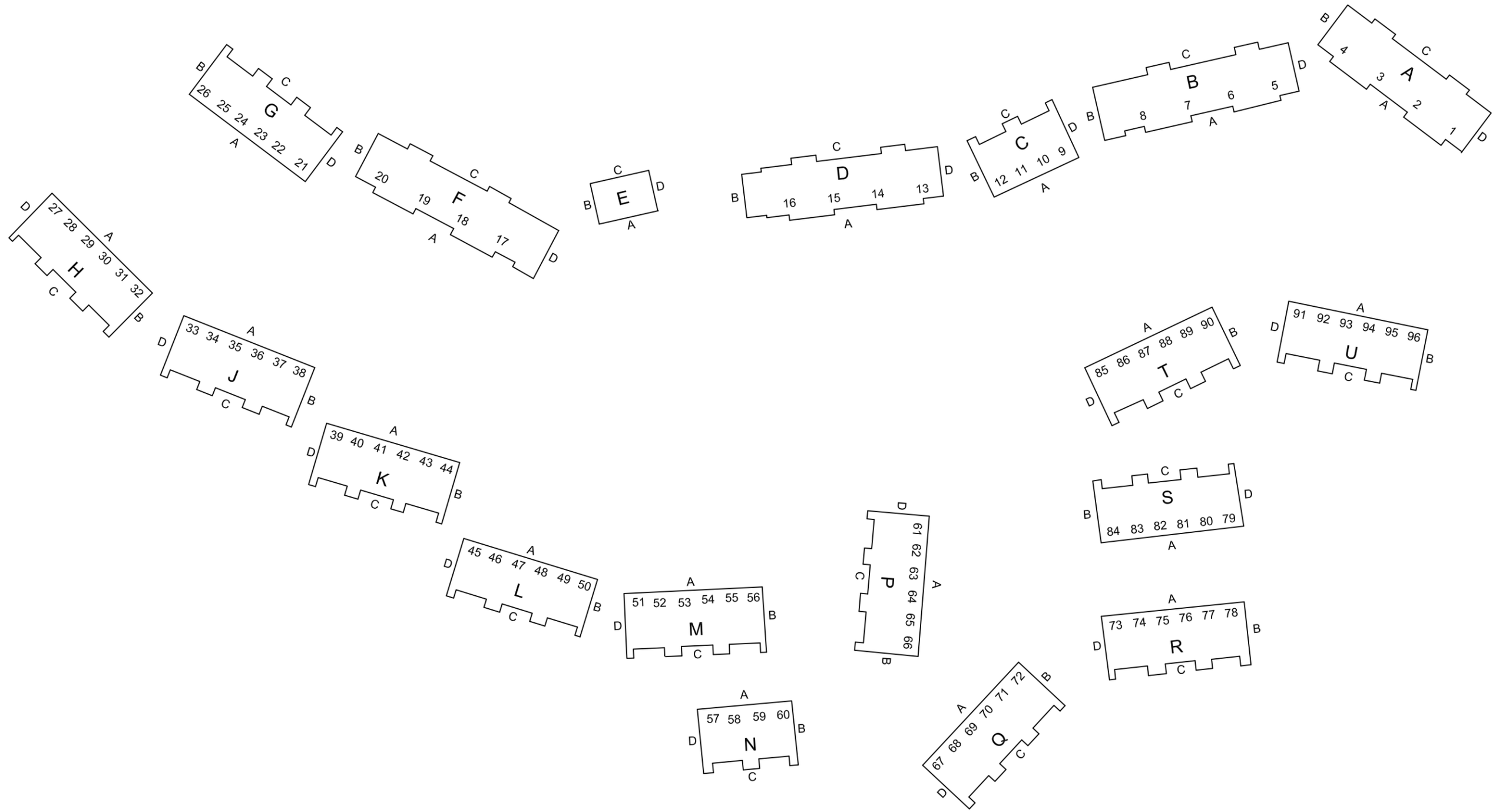


Building E (Ground Flr.)



Building E (1st Flr.)

E3RA Inc. 9802 29th Ave. W. Suite B102 Everett, WA 98204 425-356-3372 425-356-3374 fax www.e3ra.com	PROJECT: Lead And Asbestos Survey Nez Perce Village	
	SHEET TITLE: Lead Wall Designations Layout 6	
	DESIGNER: CDK	JOB NO. E09034
	DRAWN BY: CDK	SCALE: NA
	CHECKED BY: DJH	FIGURE: L6
DATE: Mar. 9, 2010	FILE: Lead Loc.dwg	



E3RA Inc.
 9802 29th Ave. W.
 Suite B102
 Everett, WA 98204
 425-356-3372
 425-356-3374 fax
 www.e3ra.com

PROJECT: Lead And Asbestos Survey Nez Perce Village	
SHEET TITLE: Lead Wall Designations Layout 7 - Exteriors	
DESIGNER: CDK	JOB NO. E09034
DRAWN BY: CDK	SCALE: NA
CHECKED BY: DJH	FIGURE: L7
DATE: Mar. 9, 2010	FILE: Lead Loc.dwg

APPENDIX A
SITE PHOTOGRAPHS

SITE PHOTOGRAPHS
Washington State University
Nez Perce Village Lead and Asbestos Survey



Sample No. VT-01-1, Vinyl Floor Tile (cream 12"x12" with yellow and green splotches) with non asbestos-containing Mastic (black).

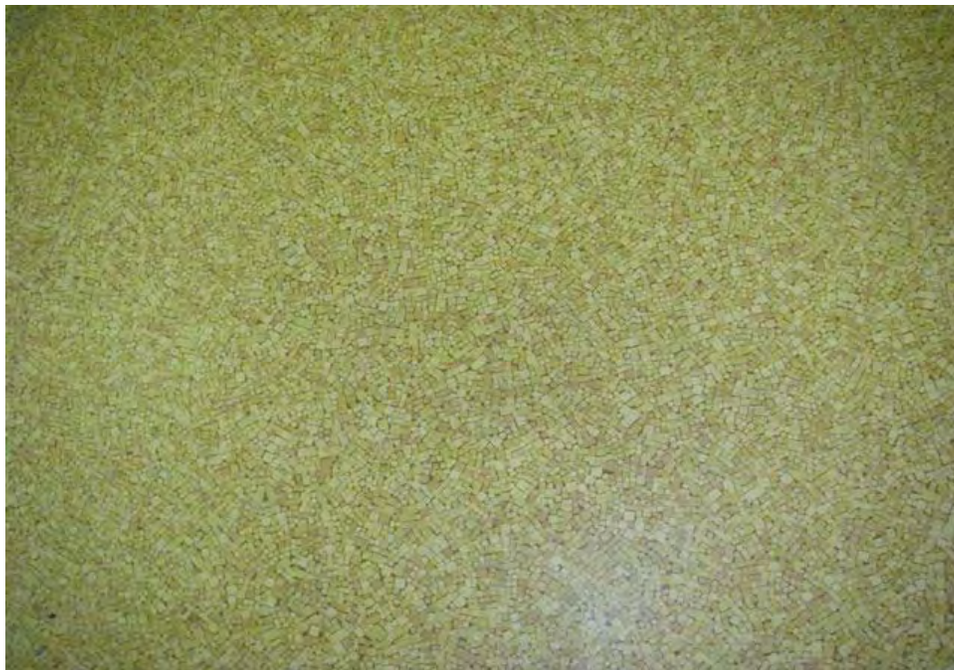


Sample No. SVF-02-1, Sheet Vinyl Flooring (yellow and brown square terrazzo pattern) with Mastic (yellow).

SITE PHOTOGRAPHS
Washington State University
Nez Perce Village Lead and Asbestos Survey

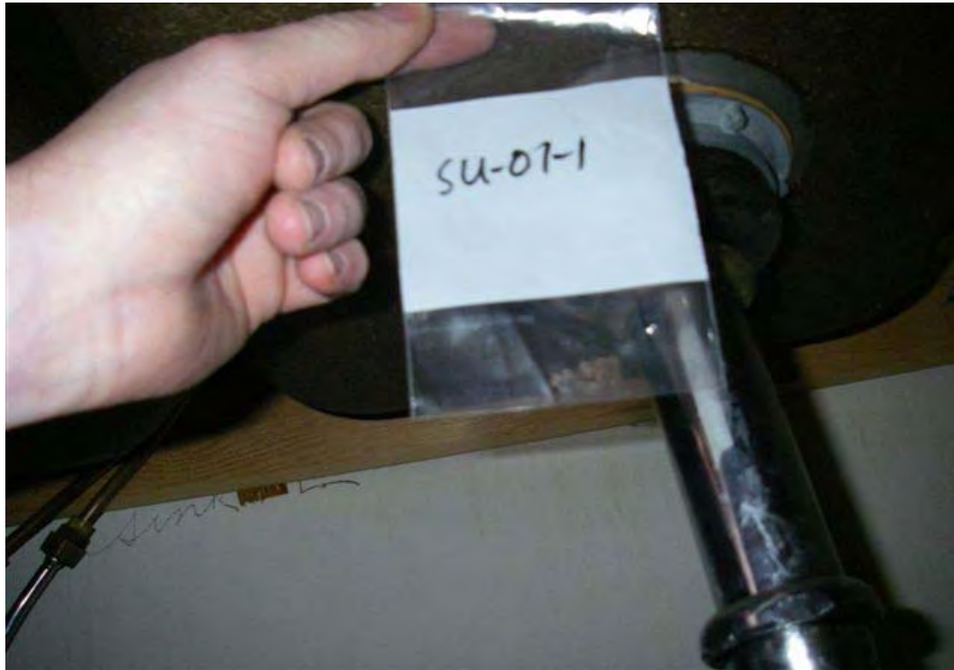


Sample No. SVF-03-1, Sheet Vinyl Flooring (grey pebble terrazzo pattern) with presumed asbestos-containing Mastic (yellow).



Sample No. SVF-04-1 to SVF-04-3, Sheet Vinyl Flooring (yellow and brown square terrazzo pattern) with Mastic (yellow).

SITE PHOTOGRAPHS
Washington State University
Nez Perce Village Lead and Asbestos Survey



Sample No. SU-01-1, Sink Undercoating (black).



Sample No. SU-02-1, Sink Undercoating (white).

SITE PHOTOGRAPHS
Washington State University
Nez Perce Village Lead and Asbestos Survey



Sample No. SU-03-1, Sink Undercoating (black/gold/silver).



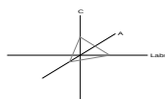
Sample No. ST-02-1 to ST-02-19, Wall Texture Compound (orange peel).
(Sample mislabeled as ST-01-1 in picture)

APPENDIX B

CHAIN-OF-CUSTODY FORMS
AND
LABORATORY ANALYTICAL REPORTS

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Materials Characterization - Bulk Asbestos Analysis

Laboratory Analysis Report - Polarized Light

E3RA

Attn: Chad Kean

9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project: Nez Perce / E09034
Reference #: CBR100136Amended Date

1/27/2010

Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved)). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are performed. Calibrated liquid refractive oils are used as liquid mounting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjunction with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the

Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found by PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be detectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". **In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.**

Qualifications

CA Labs is accredited by NVLAP for selected test methods for bulk asbestos fiber analysis (PLM) and airborne fiber analysis (TEM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of AIHA accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.

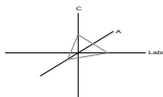
Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM
LDEQ

TDH 30-0370

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034

CA Labs Project #: CBR100136Amended

Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types
CB-01-1	3	white compound	2% Chrysotile	white compound tan floor tile tan linoleum tan mastic
VT-01-1	1	tan floor tile	3% Chrysotile	black sealant gray sealant silver sealant
SVF-02-1	1	tan linoleum	23% Chrysotile	white compound (beneath tape)
SVF-02-1	2	tan mastic	2% Chrysotile	
SVF-03-1	1	tan linoleum	23% Chrysotile	
SVF-04-1	1	tan linoleum	22% Chrysotile	
SVF-04-1	2	tan mastic	<1% Chrysotile	
SVF-04-2	1	tan linoleum	22% Chrysotile	

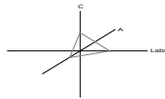
Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM
LDEQ

TDH 30-0370

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate	pe - perlite	fg - fiberglass	pa - palygorskite (clay)
gypsum - gypsum	qu - quartz	mw - mineral wool	
bi - binder		wo - wollastinite	
or - organic		ta - talc	
ma - matrix		sy - synthetic	
mi - mica		ce - cellulose	
ve - vermiculite		br - brucite	
ot - other		ka - kaolin (clay)	

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.



Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended		
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

SVF-04-2 2 tan mastic **<1% Chrysotile**

SVF-04-3 1 tan linoleum **22% Chrysotile**

SVF-04-3 2 tan mastic **2% Chrysotile**

SU-01-1 1 black sealant **4% Chrysotile**

SU-02-1 1 gray sealant **6% Chrysotile**

SU-03-1 1 silver sealant **3% Chrysotile**

GWB-01-1 2 white compound (beneath tape) **2% Chrysotile**

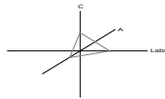
GWB-01-1 4 composite of layers 1,2,and 3 **<1% Chrysotile**

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- | | | | |
|------------------|--------------|--------------------|--------------------------|
| ca - carbonate | pe - perlite | fg - fiberglass | pa - palygorskite (clay) |
| gypsum - gypsum | qu - quartz | mw - mineral wool | |
| bi - binder | | wo - wollastinite | |
| or - organic | | ta - talc | |
| ma - matrix | | sy - synthetic | |
| mi - mica | | ce - cellulose | |
| ve - vermiculite | | br - brucite | |
| ot - other | | ka - kaolin (clay) | |

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.



Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended		
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

GWB-01-2 1 white surfaced white compound <1% Chrysotile

GWB-01-2 2 white compound (beneath tape) 2% Chrysotile

GWB-01-2 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-3 1 white surfaced white compound 2% Chrysotile

GWB-01-3 2 white compound (beneath tape) 2% Chrysotile

GWB-01-3 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-5 1 white surfaced white compound <1% Chrysotile

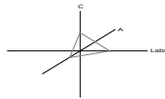
GWB-01-5 2 white compound (beneath tape) 2% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- | | | | |
|------------------|--------------|--------------------|--------------------------|
| ca - carbonate | pe - perlite | fg - fiberglass | pa - palygorskite (clay) |
| gypsum - gypsum | qu - quartz | mw - mineral wool | |
| bi - binder | | wo - wollastinite | |
| or - organic | | ta - talc | |
| ma - matrix | | sy - synthetic | |
| mi - mica | | ce - cellulose | |
| ve - vermiculite | | br - brucite | |
| ot - other | | ka - kaolin (clay) | |

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.



Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended		
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

GWB-01-5 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-6 1 white surfaced white compound <1% Chrysotile

GWB-01-6 2 white compound (beneath tape) <1% Chrysotile

GWB-01-7 1 white surfaced white compound 2% Chrysotile

GWB-01-7 2 white compound (beneath tape) 2% Chrysotile

GWB-01-7 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-8 1 white surfaced white compound <1% Chrysotile

GWB-01-8 2 white compound (beneath tape) 2% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

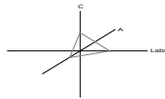
Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- | | | | |
|------------------|--------------|--------------------|--------------------------|
| ca - carbonate | pe - perlite | fg - fiberglass | pa - palygorskite (clay) |
| gypsum - gypsum | qu - quartz | mw - mineral wool | |
| bi - binder | | wo - wollastinite | |
| or - organic | | ta - talc | |
| ma - matrix | | sy - synthetic | |
| mi - mica | | ce - cellulose | |
| ve - vermiculite | | br - brucite | |
| ot - other | | ka - kaolin (clay) | |

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended		
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

GWB-01-8 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-9 1 white surfaced white compound <1% Chrysotile

GWB-01-9 2 white compound (beneath tape) 2% Chrysotile

GWB-01-9 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-10 1 white surfaced white compound <1% Chrysotile

GWB-01-10 2 white compound (beneath tape) 2% Chrysotile

GWB-01-10 4 composite of layers 1,2,and 3 <1% Chrysotile

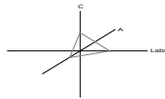
GWB-01-11 1 white surfaced white compound <1% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate	pe - perlite	fg - fiberglass	pa - palygorskite (clay)
gypsum - gypsum	qu - quartz	mw - mineral wool	
bi - binder		wo - wollastinite	
or - organic		ta - talc	
ma - matrix		sy - synthetic	
mi - mica		ce - cellulose	
ve - vermiculite		br - brucite	
ot - other		ka - kaolin (clay)	

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.



Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended		
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

GWB-01-11 2 white compound (beneath tape) **2% Chrysotile**

GWB-01-11 4 composite of layers 1,2,and 3 **<1% Chrysotile**

GWB-01-12 1 white surfaced white compound **2% Chrysotile**

GWB-01-12 2 white compound (beneath tape) **2% Chrysotile**

GWB-01-12 4 composite of layers 1,2,and 3 **<1% Chrysotile**

GWB-01-13 1 white surfaced white compound **2% Chrysotile**

GWB-01-13 2 white compound (beneath tape) **2% Chrysotile**

GWB-01-13 4 composite of layers 1,2,and 3 **<1% Chrysotile**

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

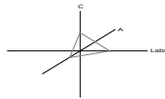
Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate	pe - perlite	fg - fiberglass	pa - palygorskite (clay)
gypsum - gypsum	qu - quartz	mw - mineral wool	
bi - binder		wo - wollastinite	
or - organic		ta - talc	
ma - matrix		sy - synthetic	
mi - mica		ce - cellulose	
ve - vermiculite		br - brucite	
ot - other		ka - kaolin (clay)	

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended		
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

GWB-01-14 1 white surfaced white compound **2% Chrysotile**

GWB-01-14 2 white compound (beneath tape) **2% Chrysotile**

GWB-01-14 4 composite of layers 1,2,and 3 **<1% Chrysotile**

GWB-01-15 1 white surfaced white compound **<1% Chrysotile**

GWB-01-15 2 white compound (beneath tape) **2% Chrysotile**

GWB-01-15 4 composite of layers 1,2,and 3 **<1% Chrysotile**

GWB-01-16 1 white surfaced white compound **2% Chrysotile**

GWB-01-16 2 white compound (beneath tape) **2% Chrysotile**

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

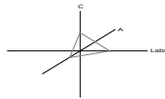
Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- | | | | |
|------------------|--------------|--------------------|--------------------------|
| ca - carbonate | pe - perlite | fg - fiberglass | pa - palygorskite (clay) |
| gypsum - gypsum | qu - quartz | mw - mineral wool | |
| bi - binder | | wo - wollastinite | |
| or - organic | | ta - talc | |
| ma - matrix | | sy - synthetic | |
| mi - mica | | ce - cellulose | |
| ve - vermiculite | | br - brucite | |
| ot - other | | ka - kaolin (clay) | |

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended		
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

GWB-01-16 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-17 1 white surfaced white compound <1% Chrysotile

GWB-01-17 2 white compound (beneath tape) 2% Chrysotile

GWB-01-17 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-18 1 white surfaced white compound 2% Chrysotile

GWB-01-18 2 white compound (beneath tape) 2% Chrysotile

GWB-01-18 4 composite of layers 1,2,and 3 <1% Chrysotile

GWB-01-19 1 white surfaced white compound <1% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

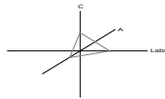
Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate	pe - perlite	fg - fiberglass	pa - palygorskite (clay)
gypsum - gypsum	qu - quartz	mw - mineral wool	
bi - binder		wo - wollastinite	
or - organic		ta - talc	
ma - matrix		sy - synthetic	
mi - mica		ce - cellulose	
ve - vermiculite		br - brucite	
ot - other		ka - kaolin (clay)	

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
 2081 Hutton, Suite 301
 Carrollton, TX 75006
 Phone 972-488-1414
 Fax 972-488-8006



CA Labs, L.L.C.
 12232 Industriplex, Suite 32
 Baton Rouge, LA 70809
 Phone 225-751-5632
 Fax 225-751-5634

Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce / E09034		CA Labs Project #: CBR100136Amended	
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent
			List of Affected Building Material Types

GWB-01-19 2 white compound (beneath tape) **2% Chrysotile**

GWB-01-19 4 composite of layers 1,2,and 3 **<1% Chrysotile**

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

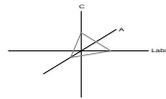
Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate	pe - perlite	fg - fiberglass	pa - palygorskite (clay)
gypsum - gypsum	qu - quartz	mw - mineral wool	
bi - binder		wo - wollastinite	
or - organic		ta - talc	
ma - matrix		sy - synthetic	
mi - mica		ce - cellulose	
ve - vermiculite		br - brucite	
ot - other		ka - kaolin (clay)	

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
SVF-01-1		1	tan linoleum	Y	None Detected	30% ce	70% qu, ma
SVF-01-1		2	tan mastic	Y	None Detected		100% gy, bi
CB-01-1		1	white cove base	Y	None Detected		100% qu, ma
CB-01-1		2	tan mastic	Y	None Detected		100% gy, bi
CB-01-1		3	white compound	Y	2% Chrysotile		98% mi, ca
CB-02-1		1	black cove base	Y	None Detected		100% qu, ma
CB-02-1		2	white mastic	Y	None Detected		100% gy, bi

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

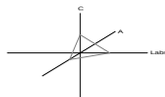
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
CB-03-1		1	brown cove base	Y	None Detected		100% qu, ma
CB-03-1		2	brown / tan mastic	N	None Detected		100% qu, gy, bi
CB-03-2		1	brown cove base	Y	None Detected		100% qu, ma
CB-03-2		2	brown mastic	Y	None Detected		100% qu, gy, bi
CB-04-1		1	brown cove base	Y	None Detected		100% qu, ma
CB-04-1		2	tan mastic	Y	None Detected		100% gy, bi
ST-01-1		1	brown stair tread	Y	None Detected	4% ce	96% qu, ma

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

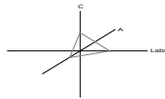
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
ST-01-1		2	tan mastic	Y	None Detected		100% gy, bi
VT-01-1		1	tan floor tile	Y	3% Chrysotile		97% qu, ca
VT-01-1		2	black mastic	Y	None Detected	3% ce	97% gy, bi
SVF-02-1		1	tan linoleum	Y	23% Chrysotile		77% qu, ma
SVF-02-1	7	2	tan mastic	Y	2% Chrysotile		98% gy, bi
SVF-03-1		1	tan linoleum	Y	23% Chrysotile		77% qu, ma
SVF-04-1		1	tan linoleum	Y	22% Chrysotile		78% qu, ma

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

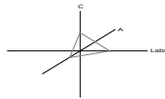
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
SVF-04-1		7	2 tan mastic	Y	<1% Chrysotile		100% gy, bi
SVF-04-2			1 tan linoleum	Y	22% Chrysotile		78% qu, ma
SVF-04-2		7	2 tan mastic	Y	<1% Chrysotile		100% gy, bi
SVF-04-3			1 tan linoleum	Y	22% Chrysotile		78% qu, ma
SVF-04-3		7	2 tan mastic	Y	2% Chrysotile		98% gy, bi
CB-05-1			1 brown cove base	Y	None Detected		100% qu, ma
CB-05-1			2 brown mastic	Y	None Detected	2% wo	98% qu, gy, bi

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

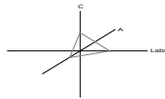
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
LC-01-1		1	gray plaster	Y	None Detected	2% ce	98% qu, ca
SVF-05-1		1	white sheet flooring	Y	None Detected	2% ce	98% qu, ca
SVF-05-2		1	white linoleum	Y	None Detected	20% ce	80% qu, ma
SVF-05-3		1	white linoleum	Y	None Detected	20% ce	80% qu, ma
SVF-06-1		1	off-white linoleum	Y	None Detected	25% ce	75% qu, ma
SVF-06-2		1	off-white linoleum	Y	None Detected	25% ce	75% qu, ma
VT-02-1		1	gray self-adhesive floor tile	Y	None Detected		100% qu, ma

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

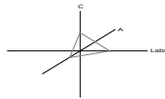
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
SVF-07-1		1	tan sheet flooring	Y	None Detected		100% qu, ma
SVF-07-1		2	tan mastic	Y	None Detected	3% ce	97% qu, bi
CB-06-1		1	tan cove base	Y	None Detected		100% qu, ma
CB-06-1		2	tan mastic	Y	None Detected		100% qu, bi
SVF-08-1		1	off-white linoleum	Y	None Detected	5% sy, 15% ce	80% qu, ma
SVF-08-1		2	tan mastic	Y	None Detected		100% gy, bi
AD-01-1		1	white compound	Y	None Detected		100% qu, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

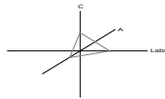
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
AD-01-1		2	tan mastic	Y	None Detected		100% gy, bi
SU-01-1		1	black sealant	Y	4% Chrysotile		96% qu, gy, bi
AD-02-1		1	tan paneling	Y	None Detected	60% ce	40% qu, ma
AD-02-1		2	tan mastic	Y	None Detected	4% ce	96% gy, bi
AD-02-2		1	tan paneling	Y	None Detected	60% ce	40% qu, ma
AD-02-2		2	tan mastic	Y	None Detected		100% gy, bi
AD-02-3		1	tan paneling	Y	None Detected	60% ce	40% qu, ma

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

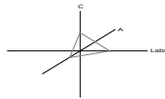
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
AD-02-3		2	tan mastic	Y	None Detected	4% ce	96% gy, bi
WP-01-1		1	white surfacing	Y	None Detected	5% ce	95% qu, ca, bi
AD-03-1		1	white paneling	Y	None Detected	60% ce	40% qu, ma
AD-03-1		2	tan mastic	Y	None Detected		100% gy, bi
SU-02-1		1	gray sealant	Y	6% Chrysotile		94% qu, mi, ca, bi
AD-04-1		1	white paneling	Y	None Detected	65% ce	35% qu, ma
AD-04-1	5	2	tan mastic	Y			

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

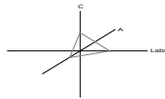
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
SU-03-1		1	silver sealant	Y	3% Chrysotile		97% qu, gy, bi
WG-01-1		1	white sealant	Y	None Detected	3% ce	97% qu, ca, bi
CT-01-1		1	white surfacing	Y	None Detected		100% ca, bi
CT-01-1		2	tan ceiling tile	Y	None Detected	100% ce	
CT-01-1		3	brown mastic	Y	None Detected		100% qu, gy, bi
RF-01-1		1	black shingle with brown gravel	Y	None Detected	20% fg	80% qu, bi
RF-01-1		2	black felt	Y	None Detected	60% ce	40% qu, bi

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

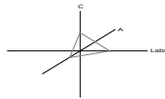
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
RF-01-2		1	black shingle with brown gravel	Y	None Detected	20% fg	80% qu, bi
RF-01-2		2	black felt	Y	None Detected	65% ce	35% qu, bi
RF-01-3		1	black shingle with brown gravel	Y	None Detected	20% fg	80% qu, bi
RF-01-3		2	black tar	Y	None Detected	3% ce	97% qu, bi
RF-01-4		1	black shingle with brown gravel	Y	None Detected	20% fg	80% qu, bi
RF-01-4		2	black tar	Y	None Detected	65% ce	35% qu, bi
RF-01-5		1	black shingle with brown gravel	Y	None Detected	20% fg	80% qu, bi

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

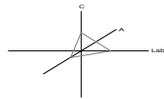
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
RF-01-5		2	black felt	Y	None Detected	60% ce	40% qu, bi
RF-01-6		1	black shingle with brown gravel	Y	None Detected	20% fg	80% qu, bi
RF-01-6		2	black felt	Y	None Detected	60% ce	40% qu, bi
RF-01-7		1	black shingle with brown gravel	Y	None Detected	20% fg	80% qu, bi
RF-01-7		2	black felt	Y	None Detected	60% ce	40% qu, bi
GWB-01-1		1	white surfacing	Y	None Detected		100% qu, bi
GWB-01-1		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

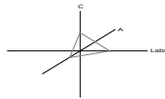
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
GWB-01-1		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-1		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% mi, ca, gy
GWB-01-2		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
GWB-01-2		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-2		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-2		4	composite of layers 1,2,and 3	N	<1% Chrysotile	4% ce	96% qu, mi, ca, gy
GWB-01-3		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

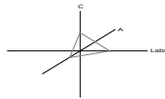
1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA

9802 29th Avenue, Suite B102
Everett, WA 98204

Phone # 425-356-3372
Fax # 425-356-3374

Customer Project:

Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended

Date: 1/27/2010
Samples Received: 1/8/2010

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
GWB-01-3		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-3		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-3		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-4		1	white surfaced white compound	N	None Detected		100% mi, bi, ca
GWB-01-4		2	white compound (beneath tape)	Y	None Detected		100% mi, ca
GWB-01-4		3	white drywall with paper	N	None Detected	10% ce	90% gy, qu
GWB-01-5		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

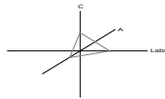
1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA

9802 29th Avenue, Suite B102
Everett, WA 98204

Phone # 425-356-3372
Fax # 425-356-3374

Customer Project:

Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended

Date: 1/27/2010
Samples Received: 1/8/2010

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
GWB-01-5		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-5		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-5		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-6		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
GWB-01-6		2	white compound (beneath tape)	Y	<1% Chrysotile		100% mi, ca
GWB-01-6		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-7		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

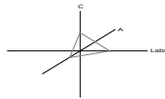
1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA

9802 29th Avenue, Suite B102
Everett, WA 98204

Phone # 425-356-3372
Fax # 425-356-3374

Customer Project:

Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended

Date: 1/27/2010
Samples Received: 1/8/2010

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
GWB-01-7		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-7		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-7		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-8		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
GWB-01-8		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-8		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-8		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

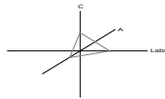
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended

Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
----------	----------	---------	--	--------------------	--	-----------------------------------	----------------------------

GWB-01-9		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
----------	--	---	-------------------------------	---	----------------	--	-----------------

GWB-01-9		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
----------	--	---	-------------------------------	---	---------------	--	------------

GWB-01-9		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
----------	--	---	--------------------------	---	---------------	--------	------------

GWB-01-9		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
----------	--	---	-------------------------------	---	----------------	-------	--------------------

GWB-01-10		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
-----------	--	---	-------------------------------	---	----------------	--	-----------------

GWB-01-10		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
-----------	--	---	-------------------------------	---	---------------	--	------------

GWB-01-10		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
-----------	--	---	--------------------------	---	---------------	--------	------------

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

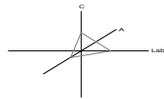
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
GWB-01-10		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-11		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
GWB-01-11		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-11		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-11		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-12		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
GWB-01-12		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

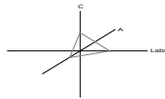
1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA

9802 29th Avenue, Suite B102
Everett, WA 98204

Phone # 425-356-3372
Fax # 425-356-3374

Customer Project:

Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended

Date: 1/27/2010
Samples Received: 1/8/2010

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
GWB-01-12		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-12		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-13		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
GWB-01-13		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-13		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-13		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-14		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

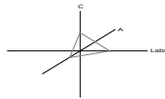
1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA

9802 29th Avenue, Suite B102
Everett, WA 98204

Phone # 425-356-3372
Fax # 425-356-3374

Customer Project:

Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended

Date: 1/27/2010
Samples Received: 1/8/2010

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
GWB-01-14		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-14		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-14		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
GWB-01-15		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
GWB-01-15		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
GWB-01-15		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
GWB-01-15		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

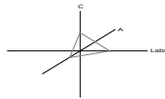
1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA

9802 29th Avenue, Suite B102
Everett, WA 98204

Phone # 425-356-3372
Fax # 425-356-3374

Customer Project:

Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended

Date: 1/27/2010
Samples Received: 1/8/2010

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
----------	----------	---------	--	--------------------	--	-----------------------------------	----------------------------

GWB-01-16		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
-----------	--	---	-------------------------------	---	---------------	--	----------------

GWB-01-16		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
-----------	--	---	-------------------------------	---	---------------	--	------------

GWB-01-16		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
-----------	--	---	--------------------------	---	---------------	--------	------------

GWB-01-16		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
-----------	--	---	-------------------------------	---	----------------	-------	--------------------

GWB-01-17		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
-----------	--	---	-------------------------------	---	----------------	--	-----------------

GWB-01-17		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
-----------	--	---	-------------------------------	---	---------------	--	------------

GWB-01-17		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
-----------	--	---	--------------------------	---	---------------	--------	------------

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

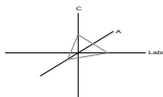
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce / E09034
Turnaround Time:
6-10 Day

CA Labs Project #:
CBR100136Amended
Date: 1/27/2010
Samples Received: 1/8/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
----------	----------	---------	--	--------------------	--	-----------------------------------	----------------------------

GWB-01-17		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
-----------	--	---	-------------------------------	---	-----------------------	-------	--------------------

GWB-01-18		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
-----------	--	---	-------------------------------	---	----------------------	--	----------------

GWB-01-18		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
-----------	--	---	-------------------------------	---	----------------------	--	------------

GWB-01-18		3	white drywall with paper	N	None Detected	10% ce	90% qu, gy
-----------	--	---	--------------------------	---	----------------------	--------	------------

GWB-01-18		4	composite of layers 1,2,and 3	N	<1% Chrysotile	5% ce	95% qu, mi, ca, gy
-----------	--	---	-------------------------------	---	-----------------------	-------	--------------------

GWB-01-19		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
-----------	--	---	-------------------------------	---	-----------------------	--	-----------------

GWB-01-19		2	white compound (beneath tape)	Y	2% Chrysotile		98% mi, ca
-----------	--	---	-------------------------------	---	----------------------	--	------------

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

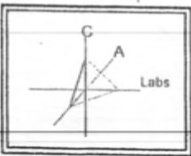
Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested



Crisp Analytical Laboratories

CA Labs Job #
100136

12232 Industrialplex - Suite 32
Baton Rouge, LA
225-751-5632 / 225-751-5634 Fax

www.crisplabs.com

2081 Hutton Dr. - Suite 301
Carrollton, TX 75006
972-488-1414 / 972-488-8006 Fax

Chain of Custody

Company Name: **E3RA**
Project Name/Number: Nez Perce / E09034
Contact Person: Chad Kean

Address: 9802 29th Ave. West, Suite B102 - Everett, WA 98204
Phone/Fax: 425-356-3372 / 425-356-3374
Reports VIA: Email Fax _____ Verbal _____

Email: ckean@e3ra.com

(Check The Appropriate Box)

TEM
<input type="checkbox"/> Air - AHERA
<input type="checkbox"/> Air - EPA Level II
<input type="checkbox"/> Air - NIOSH
<input type="checkbox"/> Bulk - Chatfield
<input type="checkbox"/> Micro-vac ASTM
<input type="checkbox"/> Wipe - ASTM
<input type="checkbox"/> Drinking Water

PLM
<input checked="" type="checkbox"/> Bulk - AHERA
<input type="checkbox"/> Bulk - Improved Interim
<input type="checkbox"/> Point Count - AHERA
<input type="checkbox"/> Point Count - NESHAPS
<input type="checkbox"/> Add Gravimetric \$20

Total Samples Submitted
<u>62</u>

Turnaround Time (Circle the Appropriate Time)					
ASAP	Same Day	24 Hour	48 Hour	3 Days	5 Days
					<u>6-10 day</u>

Allergen / Mold
<input type="checkbox"/> Tape / Bulk / Swab
<input type="checkbox"/> Cycllex - d Cassettes
<input type="checkbox"/> Air-O-Cell

PCM
<input type="checkbox"/> AIR - NIOSH

Viable Fungus
<input type="checkbox"/> Anderson
<input type="checkbox"/> Swab / Sponge
<input type="checkbox"/> Fungi Genus ID
<input type="checkbox"/> Enumeration add \$10

LEAD
<input type="checkbox"/> Paint
<input type="checkbox"/> Soil
<input type="checkbox"/> Air
<input type="checkbox"/> Wipes
<input type="checkbox"/> Waste Water
<input type="checkbox"/> TCLP

Sample #	Location	Date/Time	Volume
<u>on attached sheet</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>

Bacterial Analysis
<input type="checkbox"/> Bacterial count/Gram Stain ID - Anderson Plates
<input type="checkbox"/> Bacterial count/Gram Stain ID - Bacterial Count - Swab/Sponge
<input type="checkbox"/> Bacterial Genus Species ID
<input type="checkbox"/> Detection/Pseudomonas aeruginosa
<input type="checkbox"/> Detection/E.coli/Fecal Streptococcus/Enterococcus/ Salmonella

Relinquished By: [Signature] 1/7/10 Received By: [Signature]
Signature / Date

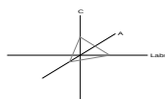
Relinquished By: _____ Received By: 1/8/10 9:45 am
Signature / Date

Nez Perce Asbestos Samples

Sample #	Notes:
SVF-01-1	
CB-01-1	
CB-02-1	
CB-03-1	
CB-03-2	
CB-04-1	
ST-01-1	
VT-01-1	
SVF-02-1	
SVF-03-1	
SVF-04-1	
SVF-04-2	
SVF-04-3	
CB-05-1	
LC-01-1	
SVF-05-1	
SVF-05-2	
SVF-05-3	
SVF-06-1	
SVF-06-2	
VT-02-1	
SVF-07-1	
CB-06-1	
SVF-08-1	
AD-01-1	
SU-01-1	
AD-02-1	
AD-02-2	
AD-02-3	
WP-01-1	
AD-03-1	
SU-02-1	
AD-04-1	
SU-03-1	
WG-01-1	
CT-01-1	
RF-01-1	
RF-01-2	
RF-01-3	
RF-01-4	
RF-01-5	
RF-01-6	
RF-01-7	
GWB-01-1	Gypsum Wallboard and Joint Compound Sample, Please report results by layer and composite if any layer is positive
GWB-01-2	Gypsum Wallboard and Joint Compound Sample, Please report results by layer and composite if any layer is positive
GWB-01-3	Gypsum Wallboard and Joint Compound Sample, Please report results by layer and composite if any layer is positive

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Materials Characterization - Bulk Asbestos Analysis

Laboratory Analysis Report - Polarized Light

E3RA

Attn: Chad Kean

9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project: Nez Perce
Reference #: CBR1002284

Date 2/8/2010

Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved)). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are performed. Calibrated liquid refractive oils are used as liquid mounting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjunction with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the

Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found by PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be detectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". **In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.**

Qualifications

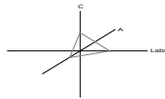
CA Labs is accredited by NVLAP for selected test methods for bulk asbestos fiber analysis (PLM) and airborne fiber analysis (TEM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of AIHA accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM
LDEQ

TDH 30-0370

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
 2081 Hutton, Suite 301
 Carrollton, TX 75006
 Phone 972-488-1414
 Fax 972-488-8006



CA Labs, L.L.C.
 12232 Industriplex, Suite 32
 Baton Rouge, LA 70809
 Phone 225-751-5632
 Fax 225-751-5634

Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce **CA Labs Project #:** CBR1002284

Sample #	Layer #	Analysts	Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types
----------	---------	----------	-----------------------------------	--	--

white surfaced white compound

ST-02-1 1 *white surfaced white compound* **2% Chrysotile**

ST-02-2 1 *white surfaced white compound* **2% Chrysotile**

ST-02-3 1 *white surfaced white compound* **<1% Chrysotile**

ST-02-7 1 *white surfaced white compound* **2% Chrysotile**

ST-02-8 1 *white surfaced white compound* **2% Chrysotile**

ST-02-9 1 *white surfaced white compound* **2% Chrysotile**

ST-02-10 1 *white surfaced white compound* **2% Chrysotile**

ST-02-11 1 *white surfaced white compound* **<1% Chrysotile**

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

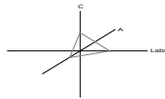
Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- | | | | |
|------------------|--------------|--------------------|--------------------------|
| ca - carbonate | pe - perlite | fg - fiberglass | pa - palygorskite (clay) |
| gypsum - gypsum | qu - quartz | mw - mineral wool | |
| bi - binder | | wo - wollastinite | |
| or - organic | | ta - talc | |
| ma - matrix | | sy - synthetic | |
| mi - mica | | ce - cellulose | |
| ve - vermiculite | | br - brucite | |
| ot - other | | ka - kaolin (clay) | |

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Overview of Project Sample Material Containing Asbestos

Customer Project: Nez Perce		CA Labs Project #: CBR1002284			
Sample #	Layer #	Analysts	Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types

ST-02-12 1 white surfaced white compound **<1% Chrysotile**

ST-02-13 1 white surfaced white compound **2% Chrysotile**

ST-02-14 1 white surfaced white compound **2% Chrysotile**

ST-02-15 1 white surfaced white compound **2% Chrysotile**

ST-02-16 1 white surfaced white compound **2% Chrysotile**

ST-02-17 1 white surfaced white compound **2% Chrysotile**

ST-02-18 1 white surfaced white compound **2% Chrysotile**

ST-02-19 1 white surfaced white compound **2% Chrysotile**

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370
LDEQ

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

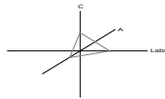
- | | | | |
|------------------|--------------|--------------------|--------------------------|
| ca - carbonate | pe - perlite | fg - fiberglass | pa - palygorskite (clay) |
| gypsum - gypsum | qu - quartz | mw - mineral wool | |
| bi - binder | | wo - wollastinite | |
| or - organic | | ta - talc | |
| ma - matrix | | sy - synthetic | |
| mi - mica | | ce - cellulose | |
| ve - vermiculite | | br - brucite | |
| ot - other | | ka - kaolin (clay) | |

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce
Turnaround Time:

CA Labs Project #:
CBR1002284
Date: 2/8/2010
Samples Received: 2/4/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Subsample	Physical Description of	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
ST-02-1		1		white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-2		1		white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-3		1		white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
ST-02-4		1		white surfacing	Y	None Detected	2% ce	98% bi
ST-02-5		1		white surfacing	Y	None Detected	2% ce	98% bi
ST-02-6		1		white surfaced white compound	N	None Detected		100% mi, bi, ca
ST-02-7		1		white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

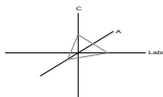
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce
Turnaround Time:

CA Labs Project #:
CBR1002284
Date: 2/8/2010
Samples Received: 2/4/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
ST-02-8		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-9		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-10		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-11		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
ST-02-12		1	white surfaced white compound	N	<1% Chrysotile		100% mi, bi, ca
ST-02-13		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-14		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

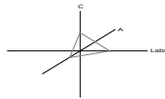
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Chad Kean
E3RA
9802 29th Avenue, Suite B102
Everett, WA 98204

Customer Project:
Nez Perce
Turnaround Time:

CA Labs Project #:
CBR1002284
Date: 2/8/2010
Samples Received: 2/4/2010

Phone # 425-356-3372
Fax # 425-356-3374

Purchase Order #:

Sample #	Comm ent	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
ST-02-15		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-16		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-17		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-18		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca
ST-02-19		1	white surfaced white compound	N	2% Chrysotile		98% mi, bi, ca

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate	mi - mica	fg - fiberglass	ce - cellulose
gypsum - gypsum	ve - vermiculite	mw - mineral wool	br - brucite
bi - binder	ot - other	wo - wollastinite	ka - kaolin (clay)
or - organic	pe - perlite	ta - talc	pa - palygorskite (clay)
ma - matrix	qu - quartz	sy - synthetic	

Approved Signatories:

Chris Williams
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

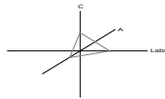
1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.

2081 Hutton, Suite 301
 Carrollton, TX 75006
 Phone 972-488-1414
 Fax 972-488-8006



CA Labs, L.L.C.

12232 Industriplex, Suite 32
 Baton Rouge, LA 70809
 Phone 225-751-5632
 Fax 225-751-5634

Polarized Light Asbestiform Materials Point Count
Laboratory Analysis Report - Point Count

Analysis and Method

Point counting was performed on a polarized light microscope with a calibrated reticle according to the revised NESHAP method of November 20, 1990 (Federal Register, V.55, N.224, 11/20/90). Original asbestos content of bulk materials was determined using procedures outlined in the interim method (40 CFR part 763, Appendix E to subpart E) and AHERA method (EPA-600/R-93/116). Samples were prepared using HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion staining / becke line method.

Qualifications

CA Labs is accredited by NVLAP for selected test methods for bulk asbestos fiber analysis (PLM) and airborne fiber analysis (TEM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one of these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of NVLAP accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.

Customer Info: Attn: Chad Kean

E3RA
 9802 29th Avenue, Suite B102
 Everett, WA 98204

Phone # 425-356-3372
 Fax # 425-356-3374

Customer Project:

Nez Perce
Turnaround Time:

CA Labs Project #:

CBR1002284

Date: 2/8/2010
Samples Received: 2/4/2010

Purchase Order #:

Sample #	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Point Counted % / Asbestos Type
ST-02-3	1	white surfaced white compound	N	0.50% Chrysotile
ST-02-11	1	white surfaced white compound	N	0.50% Chrysotile
ST-02-12	1	white surfaced white compound	N	0.75% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

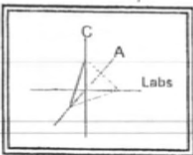
This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

Approved Signatories:

Chris Williams
 Analyst

Senior Analyst
 Billie Poche

Laboratory Director
 Chris Williams



Crisp Analytical Laboratories

CA Labs Job #
100228A

12232 Industrialplex - Suite 32
Baton Rouge, LA
225-751-5632 / 225-751-5634 Fax

www.crisplabs.com

2081 Hutton Dr. - Suite 301
Carrollton, TX 75006
972-488-1414 / 972-488-8006 Fax

Company Name: **E3RA**
Project Name/Number: Nez Perce
Contact Person: Chad Kean

Address: 9802 29th Ave. West, Suite B102 - Everett, WA 98204
Phone/Fax: 425-356-3372 / 425-356-3374
Reports VIA: Email Fax Verbal

Email: ckean@e3ra.com

(Check The Appropriate Box)

TEM
<input type="checkbox"/> Air - AHERA
<input type="checkbox"/> Air - EPA Level II
<input type="checkbox"/> Air - NIOSH
<input type="checkbox"/> Bulk - Chatfield
<input type="checkbox"/> Micro-vac ASTM
<input type="checkbox"/> Wipe - ASTM
<input type="checkbox"/> Drinking Water

PLM
<input checked="" type="checkbox"/> Bulk - AHERA
<input type="checkbox"/> Bulk - Improved Interim
<input type="checkbox"/> Point Count - AHERA
<input type="checkbox"/> Point Count - NESHAPS
<input type="checkbox"/> Add Gravimetric \$20

Total Samples Submitted
19

Turnaround Time (Circle the Appropriate Time)				
ASAP	Same Day	24 Hour	48 Hour	3 Days

Allergen / Mold
<input type="checkbox"/> Tape / Bulk / Swab
<input type="checkbox"/> Cyclex - d Cassettes
<input type="checkbox"/> Air-O-Cell

PCM
<input type="checkbox"/> AIR - NIOSH

Viable Fungus
<input type="checkbox"/> Anderson
<input type="checkbox"/> Swab / Sponge
<input type="checkbox"/> Fungi Genus ID
<input type="checkbox"/> Enumeration add \$10

LEAD
<input type="checkbox"/> Paint
<input type="checkbox"/> Soil
<input type="checkbox"/> Air
<input type="checkbox"/> Wipes
<input type="checkbox"/> Waste Water
<input type="checkbox"/> TCLP

Sample #	Location	Date/Time	Volume
	<i>on a attached sheet</i>		

Bacterial Analysis
<input type="checkbox"/> Bacterial count/Gram Stain ID - Anderson Plates
<input type="checkbox"/> Bacterial count/Gram Stain ID - Bacterial Count - Swab/Sponge
<input type="checkbox"/> Bacterial Genus Species ID
<input type="checkbox"/> Detection/Pseudomonas aeruginosa
<input type="checkbox"/> Detection/E.coli/Fecal Streptococcus/Enterococcus/ Salmonella

Relinquished By: [Signature] 3/3/10 Received By: [Signature]
Signature / Date Signature / Date
Received By: 2/4/10 1:40 pm
Signature / Date

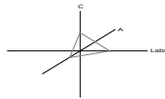
CBR 1002284

Nez Perce Asbestos Samples

Sample #	Notes:
ST-02-1	
ST-02-2	
ST-02-3	
ST-02-4	
ST-02-5	
ST-02-6	
ST-02-7	
ST-02-8	
ST-02-9	
ST-02-10	
ST-02-11	
ST-02-12	
ST-02-13	
ST-02-14	
ST-02-15	
ST-02-16	
ST-02-17	
ST-02-18	
ST-02-19	

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
 2081 Hutton, Suite 301
 Carrollton, TX 75006
 Phone 972-488-1414
 Fax 972-488-8006



CA Labs, L.L.C.
 12232 Industriplex, Suite 32
 Baton Rouge, LA 70809
 Phone 225-751-5632
 Fax 225-751-5634

Polarized Light Asbestiform Materials Point Count
Laboratory Analysis Report - Point Count

Analysis and Method

Point counting was performed on a polarized light microscope with a calibrated reticle according to the revised NESHAP method of November 20, 1990 (Federal Register, V.55, N.224, 11/20/90). Original asbestos content of bulk materials was determined using procedures outlined in the interim method (40 CFR part 763, Appendix E to subpart E) and AHERA method (EPA-600/R-93/116). Samples were prepared using HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion staining / becke line method.

Qualifications

CA Labs is accredited by NVLAP for selected test methods for bulk asbestos fiber analysis (PLM) and airborne fiber analysis (TEM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one of these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of NVLAP accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.

Customer Info: Attn: Chad Kean

E3RA
 9802 29th Avenue, Suite B102
 Everett, WA 98204

Phone # 425-356-3372
 Fax # 425-356-3374

Customer Project:

Nez Perce
Turnaround Time:
 5 Day

CA Labs Project #:
 CBR1002284B

Date: 2/22/2010
Samples Received: 2/4/2010

Purchase Order #:

Sample #	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Point Counted % / Asbestos Type
ST-02-1	1	white surfaced white compound	N	1.25% Chrysotile
ST-02-2	1	white surfaced white compound	N	0.75% Chrysotile
ST-02-7	1	white surfaced white compound	N	1.50% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

Approved Signatories:

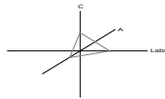
Billie Poche
 Analyst

Laboratory Director
 Chris Williams

Senior Analyst
 Billie Poche

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
2081 Hutton, Suite 301
Carrollton, TX 75006
Phone 972-488-1414
Fax 972-488-8006



CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

Polarized Light Asbestiform Materials Point Count
Laboratory Analysis Report - Point Count

Customer Info: Attn: Chad Kean
E3RA

9802 29th Avenue, Suite B102
Everett, WA 98204

Phone # 425-356-3372
Fax # 425-356-3374

Customer Project:

Nez Perce

Turnaround Time:
5 Day

CA Labs Project #:
CBR1002284B

Date: 2/22/2010
Samples Received: 2/4/2010

Purchase Order #:

Sample #	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Point Counted % / Asbestos Type
ST-02-8	1	white surfaced white compound	N	1.00% Chrysotile
ST-02-9	1	white surfaced white compound	N	0.75% Chrysotile
ST-02-10	1	white surfaced white compound	N	1.25% Chrysotile
ST-02-13	1	white surfaced white compound	N	1.25% Chrysotile
ST-02-14	1	white surfaced white compound	N	1.25% Chrysotile
ST-02-15	1	white surfaced white compound	N	1.00% Chrysotile
ST-02-16	1	white surfaced white compound	N	1.50% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

Approved Signatories:

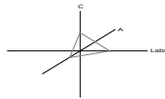
Billie Poche
Analyst

Senior Analyst
Billie Poche

Laboratory Director
Chris Williams

CA Labs
Dedicated to
Quality

Crisp Analytical, L.L.C.
 2081 Hutton, Suite 301
 Carrollton, TX 75006
 Phone 972-488-1414
 Fax 972-488-8006



CA Labs, L.L.C.
 12232 Industriplex, Suite 32
 Baton Rouge, LA 70809
 Phone 225-751-5632
 Fax 225-751-5634

Polarized Light Asbestiform Materials Point Count
Laboratory Analysis Report - Point Count

Customer Info: Attn: Chad Kean
E3RA
 9802 29th Avenue, Suite B102
 Everett, WA 98204

Phone # 425-356-3372
 Fax # 425-356-3374

Customer Project:

Nez Perce

Turnaround Time:
 5 Day

CA Labs Project #:
 CBR1002284B

Date: 2/22/2010
Samples Received: 2/4/2010

Purchase Order #:

Sample #	Layer #	Analysts Physical Description of Subsample	Homo-geneous (Y/N)	Point Counted % / Asbestos Type
ST-02-17	1	white surfaced white compound	N	0.75% Chrysotile
ST-02-18	1	white surfaced white compound	N	1.25% Chrysotile
ST-02-19	1	white surfaced white compound	N	1.50% Chrysotile

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

Approved Signatories:

Billie Poche
 Analyst

Senior Analyst
 Billie Poche

Laboratory Director
 Chris Williams

APPENDIX C
INSPECTOR CERTIFICATIONS

Certificate of Completion

PRESENTED BY:
COLE AND ASSOCIATES, TRAINING AND CONSULTING, INC.
THIS IS TO CERTIFY THAT

ADAM A. STAUFFER

17817 80TH AVE. N.E., UNIT B3 KENMORE, WA 98204

HAS SUCCESSFULLY COMPLETED THE STATE OF FLORIDA APPROVED
AHERA BUILDING INSPECTOR
TRAINING COURSE

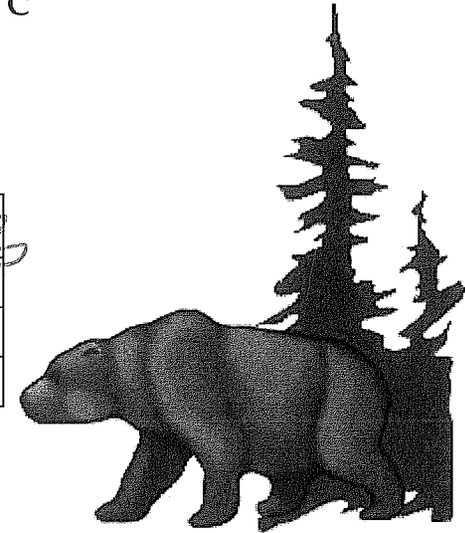
AS REQUIRED BY 40 CFR 763, SUBPART E, APPENDIX C
PROVIDER NUMBER 0003574

STARTING ON TUESDAY, SEPTEMBER 08, 2009
ENDING ON THURSDAY, SEPTEMBER 10, 2009



<i>Brenda Lombriel</i>	<i>Laurel Qualls</i>
Training Administrator	Training Director
3508-09-09-5367	9/10/2010
Certification Number	Expiration Date

Cole and Associates, Training and Consulting Inc, 18062 72nd Ave S
Kent, WA 98032 (425) 793-5505 Fax (425) 793-5552
1-877-455-BEAR and 1-888-414-8008
www.ctcbear.com



Certificate of Completion

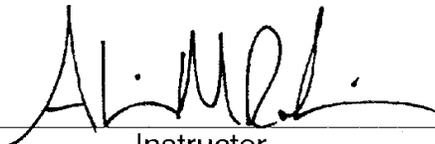
This is to certify that

Casey R. Lowe

has satisfactorily completed
4 hours of refresher training as an
Asbestos Building Inspector

to comply with the training requirements of
TSCA Title III / 40 CFR 763 (AHERA)

Certificate Number: 104662



Instructor

EPA Provider Cert. Number: 1085



Oct 21, 2009

Date(s) of Training

Exam Score: NA

Expiration Date: Oct 21, 2010

Argus Pacific, Inc. • 1900 W. Nickerson, Suite 315 • Seattle, Washington • 98119 • (206) 285.3373 • fax (206) 285.3927

Certificate of Completion

This is to certify that

Chad D. Kean

has satisfactorily completed
4 hours of refresher training as an
Asbestos Building Inspector

to comply with the training requirements of
TSCA Title III / 40 CFR 763 (AHERA)

Certificate Number: 10304383


Instructor

EPA Provider Cert. Number: 1085



Mar 11, 2009

Date(s) of Training

Exam Score: NA

Expiration Date: Mar 11, 2010

STATE OF WASHINGTON

Department of Community, Trade and Economic Development
Lead-Based Paint Program

Chad Kean

*Has fulfilled the certification requirements of Washington Administrative
code (WAC) 365-230 and has been certified to conduct lead-based paint
activities pursuant to WAC 365-230-200 as a:*

Inspector

<u>Certification #</u>	<u>Issuance Date</u>	<u>Expiration Date</u>
0670	1/11/2008	1/11/2011

STATE OF WASHINGTON

Department of Community, Trade and Economic Development
Lead-Based Paint Program

Chad Kean

Has fulfilled the certification requirements of Washington Administrative code (WAC) 365-230 and has been certified to conduct lead-based paint activities pursuant to WAC 365-230-200 as a:

Risk Assessor

<u>Certification #</u>	<u>Issuance Date</u>	<u>Expiration Date</u>
0670	1/11/2008	1/11/2011

APPENDIX D
LABORATORY CERTIFICATIONS

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200772-0

CA Labs L.L.C.

Baton Rouge, LA

*is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:*

BULK ASBESTOS FIBER ANALYSIS

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).*

2010-01-01 through 2010-12-31

Effective dates



Sally S. Bruce
For the National Institute of Standards and Technology