## **Appendix J**

Interim ACM-LBP Survey



resolve strengthen

### CITADEL ENVIRONMENTAL SERVICES, INC.

October 23, 2017

Ms. Mindy Sheps WOLF, RIFKIN, SHAPIRO, SCHULMAN & RABKIN, LLP 11400 West Olympic Boulevard, 9th Floor Los Angeles, California 90064

Re: CITADEL Project No. 1097.1002.0

**Environmentally-Regulated Materials Survey Report (Interim Report)** 

**Pre-Demolition Asbestos and Lead Survey** 

333 South San Vicente Boulevard Los Angeles, California 90048

Dear Ms. Sheps:

Enclosed please find Citadel Environmental Services, Inc.'s Environmentally-Regulated Materials (ERMs) Survey Report for the above-referenced location.

If after your review you have any questions or require additional information, please do not hesitate to telephone me at the Citadel Office in Costa Mesa at 714.547.4301.

Sincerely,

Kier DeLeo Services, Inc., ou=Director, Building Sciences, email=KDeLeo@CitadelEnvironmental.com,

CITADEL ENVIRONMENTAL SERVICES, INC.
Digitally signed by Kier DeLeo DN: cn=Kier DeLeo, o=Citadel Environmental c=US

Date: 2017.10.23 16:35:25 -07'00'

Kier DeLeo, CHMM Director – Building Sciences

**Enclosure** 

Wolf, Rifkin, Shapiro, Schulman & Rabkin, LLP

11400 West Olympic Boulevard, 9th Floor Los Angeles, California 90064

### Environmentally-Regulated Materials Survey Report (Interim Report)

October 23, 2017

Citadel Project Number 1097.1002.0

Asbestos and Lead Survey 333 South San Vicente Boulevard Los Angeles, California 90048

www.citadelenvironmental.com



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#### **1.0 INTRODUCTION**

Citadel Environmental Services, Inc. (Citadel) was contracted by Wolf, Rifkin, Schulman & Rabkin, LLP (Client) to conduct an Environmentally-Regulated Materials (ERMs) survey (i.e., asbestoscontaining materials/asbestos-containing construction materials (ACMs/ACCMs), lead-containing materials (LCMs), and miscellaneous ERMS associated with Our Lady of Mt. Lebanon Church), of four (4) structures located at 333 South San Vicente Boulevard in Los Angeles, California (Project Site). The structures included in this survey are as follows:

- 1. Church House
- 2. Church Hall
- 3. Church Office Building
- 4. Church Structure (Survey Pending)

The survey of structures 1-3 as identified above was conducted on select dates between August 14<sup>th</sup> through August 24<sup>th</sup>, 2017, by Citadel representative Mr. Jeffrey Klein. Mr. Klein is a California Department of Occupational Safety and Health (DOSH) Certified Asbestos Consultant (CAC) (No. 07-4240), and California Department of Public Health Services (CDPH) Lead-Related Construction Inspector/Assessor & Project Manager (LRCIA/PM) (No. 9799). The report was written by, Mr. Klein and reviewed by Mr. Kier DeLeo, CHMM. Project team certifications can be found in Appendix A.

The purpose of the survey was to locate, identify, and quantify ACMs/ACCMs, LCMs and miscellaneous ERMS in the interiors, exteriors, and roofs of the buildings that would be disturbed by a demolition project. Please note that the Church Structure was not surveyed during Citadel's initial site visits. Citadel is currently waiting for approval from the Client to survey the remaining structure.

#### 2.0 SURVEY METHODOLOGIES

#### FIELD METHODOLOGIES - ASBESTOS

Citadel began the field survey by visually inspecting the project area to categorize suspect ACMs/ACCMs to be impacted by the project. Suspect ACMs/ACCMs were categorized by homogeneous areas (HAs). HAs consist of groupings of materials that have uniform appearances, textures, and installation dates. Following the walk through, representative bulk samples of suspect ACMs/ACCMs were then collected. As the samples were collected, the locations of the HAs and samples were marked on field sketches. Locations of visible debris were also noted where observed.

#### **ACMs/ACCMs Condition Assessment**

Materials were assessed to be in good, damaged, or significantly damaged condition based on how their condition at the time of the survey related to the following:

- ❖ Good Condition No or very limited visible damage or deterioration was observed.
- ❖ **Damaged Condition** Crumbling, blistering, water damage, gouges, or other damage was observed over less than 25% of the materials (one-tenth if evenly distributed); or accumulation of suspect powder, dust or debris below the material was observed.
- Significantly Damaged Condition Crumbling, blistering, water damage, gouges, or other damage was observed over greater than 25% of the material (one-tenth if evenly



distributed); material is delaminating or showing adhesive failure; or accumulation of suspect powder, dust or debris below the material was observed.

Citadel collected bulk samples of suspect materials. Bulk sampling included interior and exterior building materials as necessary, including the roofs. Upon bulk samples collection, Citadel submitted all samples to an accredited laboratory for analysis for asbestos content by polarized light microscopy (PLM).

#### FIELD METHODOLOGIES - LEAD CONTAINING MATERIALS (LCMS)

#### X-Ray Fluorescence (XRF SA) (SCREEN)

A lead inspection/screening was conducted to test representative surface paints/coatings on surface area components such as plaster walls, ceramic sinks and tubs, wood doors/frames, etc. for lead-based paints (LBPs) and lead-containing paints (LCPs). Citadel utilized X-Ray Florescence Spectrum Analysis (XRF-SA) to test suspect paints and coatings. Assays (tests) were taken from interior and exterior painted/coated surfaces as necessary.

The XRF irradiates the paint on a given surface causing the lead in the paint, if present, to emit a characteristic frequency of x-ray radiation. The intensity of this radiation is measured by the detector and related to the amount of lead in the paint. The type of XRF used in this survey was a Niton XLP-303A X-Ray Fluorescence Spectrum Analyzer, Serial Number 23418. The XRF analyzer provides an in-the-field determination of suspect LBP without the need to collect substantial numbers of paint chip samples for subsequent laboratory analysis.

In order to obtain a reading, the XRF was placed with the face of the instrument flush against the surface to be tested. It was then held in place for the duration of the sample, which was determined by the instrument. At the conclusion of the sample time, the lead concentration was displayed on the device's readout screen. The values, expressed in milligrams per square centimeter (mg/cm²), are stored in the device and can be recalled by the inspector upon downloading into computer software. The Niton is sensitive to 0.01 milligrams per square centimeter (mg/cm²) of lead.

The instrument, equipped with a sealed radioactive source, was operated by certified personnel in accordance with manufacturer requirements and applicable regulations. The operator calibrated the XRF-SA pursuant to the manufacturer's specifications and regularly verified XRF-SA readings against pre-determined lead samples produced by the National Institute of Standards and Testing (NIST). All of these quality control measures produced a 95% confidence level that the XRF-SA readings accurately reflected the actual level of lead in the tested surfaces.

## FIELD METHODOLOGIES - POLYCHLORINATED BIPHENYLS (PCBS)/DI (2-ETHYLHEXL) PHTHALATE (DEHP)

The inspection for polychlorinated biphenyls (PCBs) and di(2-ethylhexl) phthalate (DEHP) consisted of a visual inspection of the type(s) of equipment found in the survey areas that commonly use dielectric fluids. Items such as fluorescent lighting ballasts were visually inspected to determine if: (1) they were "wet" ballasts (contain dielectric fluids) as opposed to magnetic, and (2) if the ballasts were labeled "No PCBs" or "Does Not Contain PCBs." Wet ballasts were assumed to contain PCBs or DEHP unless so labeled. As required by Federal and State law, all ballasts manufactured post-1978 are required to be labeled with the aforementioned language. Please note that sampling of energized equipment was not possible during the survey. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards that will be encountered during the project.



#### FIELD METHODOLOGIES - UNIVERSAL/ELECTRONIC/RADIOACTIVE WASTES

The inspection for Universal/Electronic/Radioactive Wastes consisted of visual inspection of the buildings to determine if Universal/Electronic/Radioactive Wastes were present. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards that will be encountered during the project.

#### FIELD METHODOLOGIES - OZONE DEPLETING SUBSTANCES (ODS)

Under <u>Title VI</u> of the <u>Clean Air Act</u> (CAA), US Environmental Protection Agency (USEPA's) <u>Stratospheric Protection Division</u> is responsible for several programs that protect the stratospheric ozone layer. Several types of refrigerants and propellants have been defined as Ozone Depleting Substances (ODS) by the EPA. These include, but are not limited to, Chlorofluorocarbons (CFCs) and Hydrochlorofluorocarbons (HCFC), as well as Halon, Sulfur Dioxide (SO2), and Ammonia (NH3).

Citadel visually inspected the buildings for the following suspect ODS-containing equipment and appliances: refrigerators, freezers, dehumidifiers, window-mounted air cooling units, and forcedair furnaces with cooling units, as well as propellants in fire suppression equipment. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards that will be encountered during the project.

#### 3.0 RESULTS

#### **ASBESTOS**

#### **Asbestos Definitions**

**Asbestos-Containing Materials (ACM):** The EPA's Asbestos NESHAPs and the South Coast Air Quality Management District (SCAQMD), the local air pollution control district, define an asbestos-containing material as any material that contains a concentration of asbestos of greater than one percent (>1.0%) by area as determined by PLM (Federal Register, Volume 59, No. 146, August 1, 1994, P. 38970-38971). NESHAPs and SCAQMD Rule 1403 further segregate asbestos-containing materials into Regulated Asbestos-Containing Materials (RACM), Category I Non-Friable Materials, and Category II Non-Friable Materials, which are defined as follows:

- Regulated Asbestos-Containing Materials (RACM)/Asbestos-Containing Materials (ACM): Includes all friable asbestos materials, Category I/Class I Non-friable ACM that have become friable or will become friable, and Category II/Class II Non-friable ACM that have a high probability of being crumbled, pulverized, or reduced to powder by the forces expected to act on the materials in the course of renovation or demolition.
- Category I Nonfriable ACM/Class I Nonfriable ACM: Includes asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products that when dry can be crumbled, pulverized, or reduced to powder by hand pressure in the course of renovation and demolition activities.
- Category II Nonfriable ACM/Class II Nonfriable ACM: Includes all non-friable materials, excluding Category I/Class I Nonfriable ACM that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure.

**Asbestos-Containing Construction Materials (ACCM):** The California Department of Occupational Safety and Health (Cal/OSHA) further defines an asbestos-containing construction material (ACCM) as a material that contains greater than one-tenth of one percent (>0.1%) asbestos.



**Presumed Asbestos-Containing Material (PACM)** means thermal system insulation and surfacing material found in buildings, vessels, and vessel sections constructed no later than 1980 that are assumed to contain greater than one percent asbestos but have not been sampled or analyzed to verify or negate the presence of asbestos. PACM is also used in this report to denote suspect asbestos containing materials that were not sampled, but should be assumed to be ACMs.

#### **Asbestos Results**

During the survey, a total of 136 asbestos bulk samples were collected and submitted for analysis. The bulk samples were submitted to LA Testing in South Pasadena, California, for analysis by polarized light microscopy (PLM) for asbestos content using EPA 600/R-93/116 Method. The EPA method is a semi-quantitative procedure with a detection limit of one-tenth to one percent (0.10 – 1.0%) by area, dependent upon the material being analyzed. If indicated, select samples were submitted for more objective analysis following EPA 600/R-93/116 Method Point Count procedures (1,000 points). The Point Count procedure is used to increase the amount of sample viewed under PLM so that the results are statistically enhanced, resulting in a generally more accurate analysis.

Table A.1 below summarizes the materials identified and sampled to be **Asbestos Containing Materials (ACM)** (>1.0% asbestos) in the survey area, along with the locations of each material:

TABLE A.1

MATERIAL TYPE	HA NO.	SAMPLE LOCATION(S)	APPROX.	RECOMMENDED	
	CHURCH STRUCTURE (SURVEY PENDING)  MANAGEMENT ACTION				
N/A	N/A	N/A	N/A	N/A	
		CHURCH HOUSE			
Cement Flue, Gray, 6" Flue Pipe (Hard)	CF1	Room 109, East End	30 SF	Remove – Utilize: DOSH- Registered Abatement Contractor	
Pipe Jacket/Covering, Gray, Flue Pipe Cover (Soft) a/w CF1	PJ/C1	Room 109, East End	5 SF	Remove – Utilize: DOSH- Registered Abatement Contractor	
		CHURCH HALL			
Roof Penetration Mastic, Gray	RPM1	Roof, West Wall Vent	50 SF	Remove – Utilize: DOSH- Registered Abatement Contractor	
Window Putty, Gray, Smooth	WP1	Exterior, Outside Kitchen Room 5	5 Windows	Remove – Utilize: DOSH- Registered Abatement Contractor	
CHURCH OFFICE BUILDING					
Roof Penetration Mastic, Gray	RPM1	Roof, HVAC Duct Base; West Wall Vent Pipe & Wall Vent	60 SF	Remove – Utilize: DOSH- Registered Abatement Contractor	

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<sup>&</sup>lt;sup>1</sup> All quantities (SF/LF/EA) provided by Citadel are estimates. Contractors are responsible for field verifying actual quantities of materials.



Table A.2 below summarizes the materials identified and sampled to be **Asbestos Containing Construction Materials (ACCM)** (> 0.1%, but  $\leq$ 1.0% asbestos) in the survey area, along with the locations of each material:

**TABLE A.2** 

MATERIAL TYPE	HA NO.	SAMPLE LOCATION(S)	APPROX.  QUANTITY <sup>2</sup>	RECOMMENDED MANAGEMENT ACTION
CHURCH STRUCTURE (SURVEY PENDING)				
N/A	N/A	N/A	N/A	N/A
		CHURCH HOUSE		
None Identified	N/A	N/A	N/A	N/A
		CHURCH HALL		
Exterior Stucco, Green/Brown, Rough	ES1*	North Wall at Grills	80 SF	Remove – Utilize: DOSH- Registered Abatement Contractor
Exterior Stucco, Gray, Ceiling Stucco	ES3*	Exterior	500 SF	Remove – Utilize: DOSH- Registered Abatement Contractor
Exterior Stucco, Gray, Rough	ES7*	Exterior Walls	1,950 SF	Remove – Utilize: DOSH- Registered Abatement Contractor
Exterior Stucco, Gray	ES8*	Upper Roof Walls	240 SF	Remove – Utilize: DOSH- Registered Abatement Contractor
Wall Plaster Finish Coat, White, a/w WPB1	WPF1*	Interior Plaster Walls and Ceilings Throughout	6,000 SF (2,000 SF Walls and 4,000 SF Ceilings)	Remove – Utilize: DOSH- Registered Abatement Contractor
CHURCH OFFICE BUILDING				
N/A Identified	N/A	N/A	N/A	N/A

Note: Samples with an Asterisk (\*) were submitted for 1,000 Point Count Analysis and reported to be Asbestos Containing Construction Materials (ACCM).

Table A.3 below summarizes the materials that were inaccessible and possibly present or were not sampled and are categorized as **Presumed Asbestos Containing Construction Materials (PACM)**:

**TABLE A.3** 

MATERIAL TYPE	HA NO.	LOCATION(S)	APPROX.  QUANTITY <sup>3</sup>	RECOMMENDED MANAGEMENT ACTION
None Identified	N/A	N/A	N/A	N/A

<sup>&</sup>lt;sup>2</sup> All quantities (SF/LF/EA) provided by Citadel are estimates. Contractors are responsible for field verifying actual quantities of materials.

<sup>&</sup>lt;sup>3</sup> All quantities (SF/LF/EA) provided by Citadel are estimates. Contractors are responsible for field verifying actual quantities of materials.



Table A.4 below summarizes the materials that were reported by the laboratory to not contain detectable quantities of asbestos **None Detected or ND** or contained less than 0.1% asbestos by the Point Count procedure:

#### MATERIAL TYPE

Please refer to 2.0 (Appendix D) to view a complete list of asbestos None-Detected Samples.

Table A.5 below summarizes the materials that were **Not Analyzed**:

#### **TABLE A.5**

MATERIAL TYPE	HA NO.			
None Identified	N/A			

The drawings with bulk sample locations can be found in Appendix **B**. A detailed summary of bulk samples collected may be found in Appendix **C**, Table 1.0 - Bulk Sample Results. Detailed information pertaining to the location of homogeneous asbestos-containing materials is presented in Appendix **D**, Table 2.0 - Summary by Material. LA Testing's bulk sample laboratory results may be found in Appendix **E**.

#### LEAD-CONTAINING MATERIALS

#### **Lead Definitions**

- Lead Containing Paint (LCP) A lead-containing paint is a paint or coating that contains any detectable concentration of lead.
- ❖ Lead Based Paint (LBP) The California Department of Public Health (CDPH) and the US Department of Housing and Urban Development (HUD) define Lead-Based Paint (LBP) as paint containing lead greater than or equal to 1.0 milligram per square centimeter (≥mg/cm2) or greater than or equal to 0.5% by weight also expressed as 5,000 parts per million (≥5,000 ppm). Furthermore, the California Department of Health and Human Services, Health & Safety Code, Chapter 11 defines lead-bearing substances as any paint, varnish, lacquer or similar coating containing lead >0.7 mg/cm². For the purposes of this report, XRF-SA readings ≥0.7 mg/cm² are considered LBP.
- ❖ Lead Containing Material (LCM) A lead-containing material may consist of identified lead-containing paint (LCP), lead-based paint (LBP), or other materials such as lead sheeting, ceramic tile glazing, etc., or presumed LCMS.
- ❖ Presumed Lead-Based Paint (PLBP) Title 17, California Code of Regulations, Division 1, Chapter 8 defines as paint or surface coating affixed to a component in or on a structure constructed prior to January 1, 1978 as a presumed lead-based paint unless it has been tested and found to contain an amount of lead less than one milligram per square centimeter 1.0 mg/cm² (<1.0 mg/cm²) or less than 0.5% (< 0.5%) by weight.</p>

A total of 196 assays (tests) (excluding "Null" and "Calibration Readings"), using the XRF-SA, were conducted during the survey. Of the 196 assays collected, 23 were found to contain LBP (i.e.,  $\geq$ 0.7 mg/cm<sup>2</sup>).

XRF-SA results may be found in Appendix **F**, Table 3.0 – XRF-SA Results; Appendix **G**, Table 3.1 – Lead-Based Paint (LBP) XRF-SA results; and Appendix **H**, Table 3.2 – Lead-Containing Paint (LCP) results (i.e.,  $\geq$ 0.01 mg/cm<sup>2</sup> and <0.7 mg/cm<sup>2</sup>).



Table B.1 below summarizes the materials identified and sampled to be Lead-Based Paints (LBP) (detectable quantities of lead in concentrations of  $\geq$ 5,000 ppm or  $\geq$ 1.0 mg/cm<sup>2</sup>) in the survey area:

TABLE B.1					
COMPONENT	SUBSTRATE	COLOR(S)	SAMPLE LOCATION(S)		
CHURCH STRUCTURE					
None Identified	N/A	N/A	N/A		
		CHURCH HOUSE			
Down Spout	Metal	Tan	1st Floor: Outside, East		
Window	Metal	Blue	1st Floor: Outside, East		
Window Frame	Wood	Blue	1st Floor: Outside, East		
Square Down Spout	Wood	Tan	1st Floor: Outside, SE		
Back Door	Wood	Blue	1 <sup>st</sup> Floor: Outside, South		
Back Door Jam	Wood	Blue	1st Floor: Outside, South		
West Door Jam	Wood	Blue	1st Floor: Room 109, West Side to Garage; Outside, West Side to Garage		
Door	Wood	Blue	1 <sup>st</sup> Floor: Outside, North Door		
Door Jam	Wood	Blue	1st Floor: Outside, North Door		
Tub	Ceramic	White	2 <sup>nd</sup> Floor: Rooms 202, 206, & 213		
Sink	Ceramic	White	2 <sup>nd</sup> Floor: Room 213		
Trim	Wood	Beige	1 <sup>st</sup> Floor: Office		
	CHURCH HALL				
Baseboard	Ceramic	Yellow	1st Floor: Rooms 9 & 10		
Wall	Ceramic	Yellow, Beige	1st Floor: Rooms 7, 9, 10, & Exterior		
Sink	Ceramic	White	1st Floor: Room 4		
	CHURCH OFFICE BUILDING				
None Identified	N/A	N/A	N/A		

Similar materials present elsewhere within each structure should be assumed to be LBP unless specifically tested.

See Appendix **G** – T able 3.1 for complete list of LBP materials.

See Appendix H - Table 3.2 for a summary of materials identified and sampled to be Lead-Containing Paints (LCP) (detectable quantities of lead in concentrations of <5,000 ppm or <0.7 mg/cm<sup>2</sup>).



#### POLYCHLORINATED BIPHENYLS (PCBS)/DI (2-ETHYLHEXL) PHTHALATE (DEHP)

Fluorescent light ballasts with wet (liquid) capacitors utilize dielectric fluids that may contain PCBs or DEHP dielectric fluids.

PCBs are regulated under 40 CFR Part 761 as part of the Toxic Substances Control Act (TSCA). The PCB regulations and requirements apply to both PCB waste materials and PCBs still in use. States and the Federal Government regulate the use, storage, and disposal of equipment containing PCBs, depending upon the concentrations of PCBs present.

DEHP is regulated under the Resource Conservation and Recovery Act (RCRA), "Superfund", Superfund Amendments, Clean Water Act, Safe Drinking Water Act, OSHA, and by the Food and Drug Administration.

#### **PCB and DEHP Definitions**

<u>Environmental Protection Agency</u>: 40 CFR Part 761 Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions has established the following threshold limits for liquid and non-liquid materials containing PCBs:

- ❖ PCB-Contaminated Electrical Equipment is defined as a liquid material (homogenous flowable material containing no more than 0.5% by weight non-dissolved material) that contains concentrations of PCBs at ≥50 ppm and <500 ppm, or where insufficient liquid is available for analysis, a non-porous surface having a PCB concentration of >10 μg/100 cm² but <100 μg/100 cm² as measured by a standard wipe test. Electrical Equipment includes, but is not limited to, transformers, capacitors, circuit breakers, re-closers, voltage regulators, switches, electromagnets, and cable.</p>
- ❖ PCB-Contaminated is defined as a non-liquid material (does not flow at room temperature of 25 °C or 77 °F) that contains concentrations of PCBs at ≥50 PPM but <500 PPM; a liquid material that contains concentrations of PCBs at ≥50 ppm but <500 ppm, or where insufficient liquid is available for analysis, a non-porous surface having a PCB concentration of >10 µg/100 cm² but <100 µg/100 cm² as measured by a standard wipe test</p>
- ❖ PCB Capacitor is defined as any capacitor that contains concentrations of PCBs at >500 ppm.
- ❖ PCB Transformer is defined as any transformer that contains concentrations of PCBs <500 ppm.</p>
- ❖ PCB Bulk Product Waste is defined as waste derived from manufactured products containing PCBs in a non-liquid state, at any concentration where at the time of designation for disposal the concentration of PCBs was ≥50 ppm. Fluorescent light ballasts with labels that do not contain the words "No PCBs" or "Does Not Contain PCBs" are considered a PCB Bulk Product Waste.
- Di(2-ethylhexl) phalate is a colorless, odorless, toxic liquid used in dielectric fluids from 1979 to 1991.

State of California-Department of Toxic Substances Control (DTSC): The DTSC enforces Title 22 of the California Code of Regulation, Chapter 11, Article 3,  $\delta$  66261.20-24 which has established the following threshold limits for PCBs in solid waste material:

- Total Threshold Limit Concentration (TTLC) of ≥50 ppm.
- ❖ Soluble Threshold Limit Concentration (STLC) of ≥5 mg/L.



Table C.1 below summarizes the **PCB** and **DEHP** containing equipment that may exist in the survey area:

TABLE C.1

MATERIAL TYPE

CHURCH STRUCTURE (SURVEY PENDING)

N/A

N/A

CHURCH HOUSE

N/A

CHURCH HALL

20 Ballasts

Throughout

CHURCH OFFICE BUILDING

33 Ballasts

Throughout

#### UNIVERSAL/ELECTRONIC/RADIOACTIVE WASTES

#### **Universal Wastes**

The *Universal Waste Rule* found in the California Code of Regulations (CCR), Title 22, division 4.5, Chapter 23, regulates the disposal of the following items such as:

- Mercury thermostats (ampoules);
- ❖ Batteries, including rechargeable nickel-cadmium batteries, silver button batteries, mercury batteries, small sealed lead acid batteries (burglar alarm and emergency light batteries), most alkaline batteries, carbon zinc batteries, and any other batteries that exhibit a characteristic of a hazardous waste (§66261.20 through §66261.24);
- ❖ Lamps, including fluorescent tubes, high intensity discharge lamps, sodium vapor lamps, and any other lamps that exhibit a characteristic of a hazardous waste;
- Non-empty aerosol cans;
- Mercury switches, including thermostats and tip switches in portable heaters, washing machine out-of-balance switches, silent wall switches, and other mercury-containing switches and products containing them;
- Mercury thermometers;
- Mercury pressure or vacuum gauges, including U tube manometers, barometers, and sphyamomanometers (blood pressure meters.);
- Medical devices containing mercury including, dilators and weighted tubing;
- Mercury-containing rubber flooring, including older gymnasium floors that were poured in place to form indoor tracks and gymnastic areas;
- Mercury gas flow regulators managed exclusively by natural gas utilities;
- Counterweights and dampers, including devices that use pouches of high density mercury to dampen shaking on hunting bows and snow skis or to absorb recoil on shotguns;
- Consumer electronic devices, including cell phones, game consoles, and computers; and
- Mercury gauges, including vacuum and pressure gauges, including blood pressure gauges, barometers, and manometers.



#### **Electronic Wastes**

The Department of Toxic Substances Control (DTSC) regulates electronic waste. As part of its implementation of the <u>Electronic Waste Recycling Act</u>, DTSC has tested certain types of electronic devices to determine which would be hazardous waste when discarded. Currently, any of the following devices manufactured before 2006 are considered hazardous wastes:

- Cathode Ray Tube (CRT) devices (including televisions and computer monitors);
- LCD Desktop Monitors;
- Laptop Computers with LCD Displays;
- ❖ LCD Televisions:
- Plasma Televisions: and
- ❖ Portable DVD Players with LCD Screens (added December 31, 2006).

#### **Radioactive Wastes**

Various fire/life safety devices used in residential, industrial, and commercial buildings utilize low energy radioactive sources such as Americium-241 and Tritium. Common applications are ionization smoke detectors and self-luminous exit signage.

While low-energy radioactive devices pose little or no threat to public health, they are subject to certain reporting, handling, and transfer requirements including proper disposal of unwanted or unused signs as specified by the general licensing agreements of the United States Nuclear Regulatory Commission.

Under the licensing agreement, a general licensee must properly dispose of such products, report to the NRC any lost, stolen, or broken devices, and transfer unwanted devices to a specific licensee such as a manufacturer, distributer, licensed radioactive broker, or a low-level radioactive waste disposal facility. Radioactive sources may not be disposed of as architectural/construction waste.

Table D.1 below summarizes **universal/electronic/radioactive** wastes assumed to be present in the survey area:

TABLE D.1

MATERIAL TYPE	LOCATION			
CHURCH STRUCTURE	CHURCH STRUCTURE (SURVEY PENDING)			
N/A	N/A			
CHURCH	HOUSE			
47 Light Bulb Fixtures	Throughout			
2 Thermostats	Throughout			
CHURCH HALL				
40 Fluorescent Light Tubes	Reception			
75 Light Bulb Fixtures	Reception			
2 Thermostats	Reception			
CHURCH OFFICE BUILDING				
88 Fluorescent Light Tubes	Throughout			
3 Thermostats	Throughout			



#### TABLE D.1

MATERIAL TYPE	LOCATION
CHURCH OFFICE BUILDING	
14 Light Bulb Fixtures	Throughout

#### **OZONE DEPLETING SUBSTANCES (ODS)**

#### Ozone Depleting Substances Definitions

A chlorofluorocarbon (CFC) is an <u>organic compound</u> that contains <u>carbon</u>, <u>chlorine</u>, and <u>fluorine</u>, produced as a <u>volatile</u> derivative of <u>methane</u> and <u>ethane</u>. A common subclass is the hydrochlorofluorocarbons (HCFCs), which contain hydrogen, as well. They are also commonly known by the <u>DuPont trade name</u> Freon. The most common representative is <u>dichlorodifluoromethane</u> (R-12 or Freon-12). Many CFCs have been widely used as refrigerants, propellants (in aerosol applications), and solvents. The compounds are suspected of contributing to <u>ozone depletion</u>.

Under <u>Title VI</u> of the <u>Clean Air Act</u> (CAA), US Environmental Protection Agency (USEPA's) <u>Stratospheric Protection Division</u> is responsible for several programs that protect the stratospheric ozone layer. Several types of refrigerants and propellants have been defined as Ozone Depleting Substances (ODS) by the EPA. These include, but are not limited to, Chlorofluorocarbons (CFCs) and Hydrochlorofluorocarbons (HCFC), as well as Halon, Sulfur Dioxide (SO2), and Ammonia (NH3).

Table E.1 below summarizes the **ozone depleting substances** assumed to be present in the survey area:

#### **TABLE E.1**

MATERIAL TYPE	LOCATION		
CHURCH STRUCTURE (SURVEY PENDING)			
N/A	N/A		
CHURCH F	IOUSE		
2 Fire Extinguishers	Throughout		
1 Refrigerator	Throughout		
2 HVAC Units	Roof		
9 Smoke Detectors	Throughout		
CHURCH HALL			
4 Fire Extinguishers	Reception		
2 Exit Signs	Reception		
3 Smoke Detectors	Reception		
2 Refrigerators/Freezers	Reception		
1 Microwave	Reception		
1 Ice Machine	Reception		



MATERIAL TYPE	LOCATION	
CHURCH OFFIC	E BUILDING	
22 Fire Extinguishers	Throughout	
11 Exit Signs	Throughout	
11 Smoke Detectors	Throughout	

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

#### **ASBESTOS**

The results of the survey indicate that ACMs and ACCMS are present in the area(s) surveyed. Please note that the Church Structure was not surveyed during Citadel's initial site visits. Citadel is currently waiting for approval from the Client to survey the remaining structure.

Citadel's scope of work and testing of representative areas was limited to accessible building materials specifically identified as being impacted by the proposed work to be performed. Areas outside of the specific areas identified in this scope of work were not included as part of this investigation.

Additional suspect materials and/or debris may be present in concealed or hidden spaces including, but not limited to, above-ceiling areas, within wall cavities, and beneath floor coverings, but will only be accessible during the course of demolition activities. Care should be exercised when accessing these areas. If suspect ACM's and/or ACCMs are identified in these areas that have not been previously tested, these materials are required to be sampled prior to disturbance.

All asbestos removal operations shall be performed by a Cal/OSHA-DOSH-registered and California-licensed asbestos contractor. All disturbances of asbestos-containing materials, and/or abatement operations, should be performed under the surveillance of a third-party Cal/OSHA Certified Asbestos Consultant retained by the Client.

All disturbances of asbestos-containing materials, and/or abatement operations, must be performed in accordance with the Cal/OSHA requirements set forth in 8 CCR 1529. Given the location of the subject facility, all asbestos abatement must also be performed in accordance with South Coast Air Quality Management District (SCAQMD) requirements set forth in Rule 1403. Finally, notification of the presence and location of asbestos-containing materials shall be made to all employees and vendors who work within the subject structure, in accordance with California Health and Safety Code, Section 25915, et seq. (also known as Connolley Notification Bills).

Citadel recommends that all undamaged ACMs, ACCMs, and PACMs not to be disturbed as part of this project and scheduled to remain be managed in place in accordance with the EPA's guidance document <u>Managing Asbestos In-Place</u> (a.k.a., the Green Book). The Green Book can be obtained by calling the Toxic Substance Control Act Hotline at (202) 554-1404. Citadel also recommends that the materials be managed in place in accordance with the Client's Operations and Maintenance (O & M program) addressing building cleaning, maintenance, renovation, and general operation procedures to minimize exposure to asbestos.



#### **LEAD-CONTAINING MATERIALS**

#### Lead-Containing Materials/Lead-Based Paints (LCM/LBP)

This survey revealed that building components coated with LCM/LBP are present in areas within the survey areas. Please note that the Church Structure was not surveyed during Citadel's initial site visits. Citadel is currently waiting for approval from the Client to survey the remaining structure.

At present there is no explicit state or federal regulations requiring mandatory lead removal prior to disturbance or demolition of structures with identified lead materials. However, there are applicable Cal/OSHA worker protection and training requirements, Cal/EPA waste disposal requirements, CDPH requirements for public and residential buildings, and SB 460 lead hazard regulations that apply to lead-related construction activities and their associated wastes.

The following is a brief discussion and summary of applicable regulatory requirements:

- Cal/OSHA: 8 CCR 1532.1 governs occupational exposure to lead. This regulation requires that prior to initiation of certain activities, referred to as "trigger tasks", workers must be trained, medically evaluated, and properly fitted with respiratory protection, and protective clothing until statistically reliable personal eight-hour Time Weighted Average (TWA) results indicate lead exposure levels below the Personal Exposure Limit (PEL) for each unique task which disturbs lead-based and lead-containing coatings. This process is known as a Negative Exposure Assessment (NEA). If the result of the exposure assessment is above the Action Level (AL), additional monitoring is required, and if the result is above the PEL, additional exposure monitoring, worker protection (including respirator protection and PPE), training and medical requirements apply. At a minimum, contractors performing any lead in construction work shall have a hand washing station and HEPA vacuum present on the job site.
- "Trigger tasks" are tasks that are assumed to exceed the PEL pending an exposure assessment and encompass the majority of construction activities that disturb surface coatings. Examples of "trigger tasks" range from manual paint scraping as a lower expected exposure up to hot work and abrasive blasting as the highest expected exposures, and include any non-listed task that the employer determines may potentially expose employees to lead levels above the AL.

NOTE: "OSHA does not consider any method that relies solely on the analysis of bulk materials or surface content of lead (or other toxic material) to be acceptable for safely predicting employee exposure to airborne contaminates. Without air monitoring results or without the benefit of historical or objective data (including air sampling, which clearly demonstrates that the employee cannot be exposed above the AL during any process, operation, or activity) the analysis of bulk or surface samples cannot be used to determine employee exposure." OSHA Standard Interpretation dated 5/8/2000.

Furthermore, Cal/OSHA states that these rules apply to "any detectable concentration of lead", without a specified detection level. Due to the Consumer Product Safety Commission currently allowing paint to contain up to 600 parts per million (ppm) of lead for residential consumption and no limits for industrial or commercial coatings, the variation of lead content due to aging and weathering, and the variation of detection limits associated with both paint chip and XRF analysis, all coated surfaces should be treated as potentially containing lead, unless bulk sample analysis indicates that no lead was detected. Positive analytical results can be utilized to indicate that detectable lead is present, but negative XRF results cannot be interpreted as conclusively demonstrating the absence of lead.

Analytical data can be helpful in evaluation of lead-related environmental risks in general but cannot be used to calculate worker exposures and are not a substitute for employee exposure



monitoring. As a result of the above, any employee that works around potential lead-based or lead-containing coatings should have hazard communication training (lead awareness) training and personal exposure air monitoring if they will potentially disturb such coatings. Significant additional certification, notification, and work practices are required for materials found to be "lead-based" or where the operation or process involved results in airborne lead exposures exceeding the PEL.

- Any welding, cutting, or heating of metal surfaces containing surface coatings should be conducted in accordance with 29 CFR 1926.354 and 8 CCR 1537. These regulations require surfaces covered with toxic preservatives, and in enclosed areas, be stripped of all toxic coatings for a distance of at least 4 inches, in all directions, from the area of heat application prior to the initiation of such heat application. There are some provisions for conducting hot work on coated surfaces, but only with required respiratory protection such as properly selected supplied air respirators.
- Cal/EPA through the Division of Toxic Substance Control (DTSC) regulates disposal of lead hazardous waste (22 CCR Division 4.5, Minimum Standards for Management of Hazardous and Extremely Hazardous Wastes). It is the responsibility of the waste generator to evaluate all waste streams produced and ensure that any resulting wastes that may be hazardous under California and Federal RCRA standards for lead be properly handled, packaged and transported under proper manifest to a permitted hazardous waste storage, treatment and disposal facility.
- ❖ CDPH: The Department of Public Health (DPH) has specific requirements (Title 17 Sections 35001 thru 36100) for hazard assessment and work involving lead-based paint (LBP) hazards in public or residential structures. These regulations require special certifications, work practices, and notifications for such activities.
- Senate Bill 460 (SB 460): An act to amend Section 1941.1 of the Civil Code, and to amend Sections 17961, 17980, and 124130 of, and to add Sections 17920.10, 105251, 105252, 105253, 105254, 105255, 105256, and 105257 to, the Health and Safety Code, relating to lead abatement. This bill allows for fines and criminal penalties to be levied on any person who is found to have performed lead abatement without containment or created a measurable lead hazard based upon current CDPH standards. The testing for this determination can be initiated by any local official. A determination of a lead hazard is not solely based upon the lead content of the paint or coating and can be the result of the disturbance of such materials with low concentrations of lead.
- ❖ EPA Lead Renovation, Repair, and Paint Rule (40 CFR, Part 745): Beginning in April 2010, contractors performing renovation, repair and painting projects that disturb lead-based paint in homes, child care facilities, and schools built before 1978 must be certified and must follow specific work practices to prevent lead contamination.

#### POLYCHLORINATED BIPHENYLS (PCBS)/DI (2-ETHYLHEXL) PHTHALATE (DEHP)

Field observation by Citadel indicated that fluorescent light fixture ballasts are present throughout the buildings. Please note that the Church Structure was not surveyed during Citadel's initial site visits. Citadel is currently waiting for approval from the Client to survey the remaining structure.

Typically during demolition, the contractor will dismantle the fluorescent light fixtures by removing the tubes and then the ballasts and package them for recycling and disposal, regardless of the ballast labeling. The recommended disposal method for ballasts is recycle/incineration whereby the PCB and DEHP capacitors and asphalt potting material are removed and incinerated, and the metal carcasses are cleaned and sent to a metal recycler.



#### UNIVERSAL/ELECTRONIC/RADIOACTIVE WASTES

Citadel visually identified universal/electronic/radioactive wastes present throughout the survey areas. Please note that the Church Structure was not surveyed during Citadel's initial site visits. Citadel is currently waiting for approval from the Client to survey the remaining structure.

In accordance with regulatory requirements, Universal/Electronic/Radioactive Wastes should be removed prior to demolition activities and set aside for re-use or disposal/recycling by a licensed recycler or specific licensee.

Citadel recommends either re-using the light tubes, lamps, or monitors, or utilizing a licensed recycler to process the Universal/Electronic Wastes removed from the building. Recycling facilities must be authorized by the California Environmental Protection Agency – Department of Toxic Substances Control (DTSC) or the state in which they are located.

Bill(s) of lading should accompany each load of waste that leaves the site, including the name and address of the Generator, Contractor, pick-up site, disposal site, and quantity of universal waste disposed. The recycler should provide a statement certifying recycling/disposal/destruction of the identified wastes, including the date(s) of recycling/disposal/destruction, and identifying the disposal/destruction process used. In the case of Tritium-containing exit devices, the general licensee must file a report with the NRC.

#### **OZONE DEPLETING SUBSTANCES**

Citadel visually identified Ozone Depleting Substances throughout the survey areas. Please note that the Church Structure was not surveyed during Citadel's initial site visits. Citadel is currently waiting for approval from the Client to survey the remaining structure. Chlorofluorocarbons (CFCs), Hydrochlorofluorocarbons (HCFC), as well as Halon, Sulfur Dioxide (SO<sub>2</sub>), and/or Ammonia (NH<sub>3</sub>) should be extracted from the fire extinguishers, freezers, HVAC units, and other ODS-containing equipment by a trained technician for recovery or recycling prior to demolition.

#### **5.0 SURVEY LIMITATIONS**

The survey and bulk sampling was limited to representative locations of the building(s) that were explicitly defined by the Clint to be surveyed. Intrusive and destructive sampling was conducted as part of the scope of services performed. Additional suspect materials and/or debris may be present in concealed or hidden spaces including, but not limited to, above-ceiling areas, within wall cavities, and beneath floor coverings, but will only be accessible during the course of demolition activities. Care should be exercised when accessing these areas. Any suspect environmentally-regulated materials (ERMs) encountered during course demolition/renovation activities that were not previously sampled, including ERMs not specifically addressed herein, should be presumed to be ACMs/ACCMs and LCMs until sampled and proven otherwise. The areas that were accessible should be representative of the types, quantities, and conditions of the materials present at the site.

Quantities presented in this report are for informational purposes only and should not be the sole basis for an estimate for abatement. Contractors should verify and conduct their own takeoffs for their purposes.

This report has been prepared by Citadel Environmental Services, Inc. exclusively for our Client and their Authorized Representatives. The information contained herein pertains only to accessible materials identified at the referenced property at the time of the survey performed in



accordance with a mutually agreed upon scope of work. The findings and recommendations presented are based upon observations of present conditions, and may not necessarily indicate future conditions. Citadel Environmental Services, Inc. implies no warranty to the accuracy of information provided them by outside agents and transmitted herein. The information contained herein may not be used, disclosed, or copied without written permission of the Client.

This survey report is not intended to be a stand-alone design document for the solicitation of bids. This survey report should only be used for developing the scope of work, bid/contract document, and as a reference document.

#### **6.0 SIGNATURES**

Services performed by:

[See field documentation for signatures]

Jeffrey Klein Certified California Asbestos Consultant (No. 07-4240) CDPH Lead-Related Construction Project Monitor (No. 9799)

Report Prepared by:



Digitally signed by Jeffrey Klein DN: cn=Jeffrey Klein, o=Citadel Environmental Services, Inc., ou=Senior Project Manager, Industrial & Refinery Programs, email=JKlein@CitadelEnvironmental.com, c=US Date: 2017.10.23 16:35:58-07'00'

Jeffrey Klein Certified California Asbestos Consultant (No. 07-4240) CDPH Lead-Related Construction Project Monitor (No. 9799)

Report Reviewed by:



Digitally signed by Kier DeLeo
DN: cn=Kier DeLeo, o=Citadel Environmental
Services, Inc., ou=Director, Building Sciences,
email=KDeLeo@CitadelEnvironmental.com,

Date: 2017.10.23 16:36:14 -07'00'

Kier DeLeo, CHMM Director, Building Sciences



Appendix A
Project Team Certifications

STATE OF CALIFORNIA

DEPARTMENT OF INDUSTRIAL RELATIONS
Division of Occupational Safety and Health
Asbestos Unit
2424 Arden Way, Suite 495
Sacramento, CA 95825-2417
(916) 574-2993 Office (916) 483-0572 Fax
http://www.dir.ca.gov/dirdatabases.html actu@dir.ca.gov



707034240C

304

Citadel Environmental Service, Inc Jeffrey D Klein 1725 Victory Blvd. Glendale CA 91201 June 19, 2017

Dear Certified Asbestos Consultant or Technician:

Enclosed is your certification card. To maintain your certification, you must abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days <u>before</u> the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to our office until you apply for renewal of your certification.

Certificates must be kept current if you are actively working as a CAC or CSST. The grace period is only for those who are not actively working as an asbestos consultant or site surveillance technician.

Please contact our office at the above address, fax number or email; of any changes in your contact/mailing information within 15 days of the change.

Sifficerely.

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

State of California
Division of Occupational Safety and Health
Certified Asbestos Consultant

Jeffrey D Klein

Name

Certification No. 07-4240

Explices on 97/19/18

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 740 of Health as authorized by Section 740 of Health a



Mr. Jeffrey D. Klein Citadel Environmental Services, Inc. 1725 Victory Boulevard Glendale, California 91201



## Certificate Of Completion

## **Asbestos Management Planner Refresher Course**

DOSH #:CA-015-08

## Kier DeLeo

AMPR1213160005N10684

#### Guillermo Renteria

Principal Instructor

12/13/2016 Course Start Date 12/13/2016

Course End Date

12/13/2016

Michael W. Horner

Training Director

Mechael W. Hormen

12/13/2017

This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California

NATEC International, Inc.

National Association of Training and Environmental Consulting

1100 Technology Circle-Suite A, Anaheim, CA 92805 • www.natecintl.com • 800-969-3228



CAL-OSHA: Ph# (916) 574-2993

(916) 483-0572 Fax Notification Web: www.dir.ca.gov or calosha.com

CDPH/CLPPB:Ph# (510) 620-5600

Web: www.cdph.ca.gov/programs/CLPPB

SCAOMD: Ph# (909) 396-3739

Fax#(909) 396-3342

Ph# (415) 749-4762 BAAOMD:

#### NATEC International, Inc.

National Association of Training and Environmental Consulting

Anaheim, CA . Oakland, CA . Fresno, CA . Sacramento, CA

#### Asbestos · Lead · Mold · HAZWOPER

P.O. Box 25205 Anaheim, CA 92825-5205 (714) 678-2750, (800) 969-3228, Fax (714) 678-2757 www.natecintl.com

#### NATEC International, Inc.

National Association of Training and Environmental Consulting
\*Note: Card is not sultable substitute for certificate and is not accepted by SCAQMD as proof of

This Card Acknowledges That Kier DeLeo

Asbestos Management Planner Refresher Course

(Valid for 12 months)

12/13/2016

AMPR1213160005N10684

Michael W. Homer

Training Director

# Certificate Of Completion

**Asbestos Contractor/Supervisor Refresher Course** 

DOSH #: CA-015-04

Kier DeLeo

ASR0116170003N12357

Guillermo Renteria

Principal Instructor

1/16/2017 Course Start Date 1/16/2017

Course End Date

Michael W. Horner

Michael W. Home

Training Director

1/16/2017

xam Date

1/16/2018

Expiration Date

This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California

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National Association of Training and Environmental Consulting

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SCAQMD: P

Ph# (909) 396-3739 Fax#(909) 396-3342

BAAQMD:

Ph# (415) 749-4762

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#### NATEC International, Inc.

National Association of Training and Environmental Consulting \*Note: Card is not suitable substitute for certification and is not accepted by SCAQMD as proof of certification.

This Card Acknowledges That Kier DeLeo

Holds Training Certification For Asbestos Contractor/Supervisor Refresher Course

(Valid for 12 months)

1/16/2017

Training Date ASR0116170003N12357

Michael W. Horner

Training Director

# Certificate Of Completion

## **Asbestos Building Inspector Refresher Course**

DOSH #: CA-015-06

Kier DeLeo

ABIR1213160009N10682

Guillermo Renteria

Principal Instructor

12/13/2016

Course Start Date

12/13/2016

Course End Date

12/13/2016

Michael W. Horner

Training Director

Michael W. Horm

12/13/2017

**Expiration Date** 

This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California

NATEC International, Inc.

National Association of Training and Environmental Consulting

1100 Technology Circle- Suite A, Anaheim, CA 92805 • www.natecintl.com • 800-969-3228



Important Industry Contacts

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SCAQMD:

Ph# (909) 396-3739 Fax#(909) 396-3342

BAAOMD:

Ph# (415) 749-4762

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www.natecintl.com

(Valid for 12 months)

Holds Training Certification For Asbestos Building Inspector Refresher Course

NATEC International, Inc.

National Association of Training and Environmental Consulting
\*Note: Card is not suitable substitute for certificate and is not accepted by SCAQMD as proof of

This Card Acknowledges That Kier DeLeo

12/13/2016

Training Date ABIR1213160009N10682
Certificate No.

Michael W. Homer

Training Director



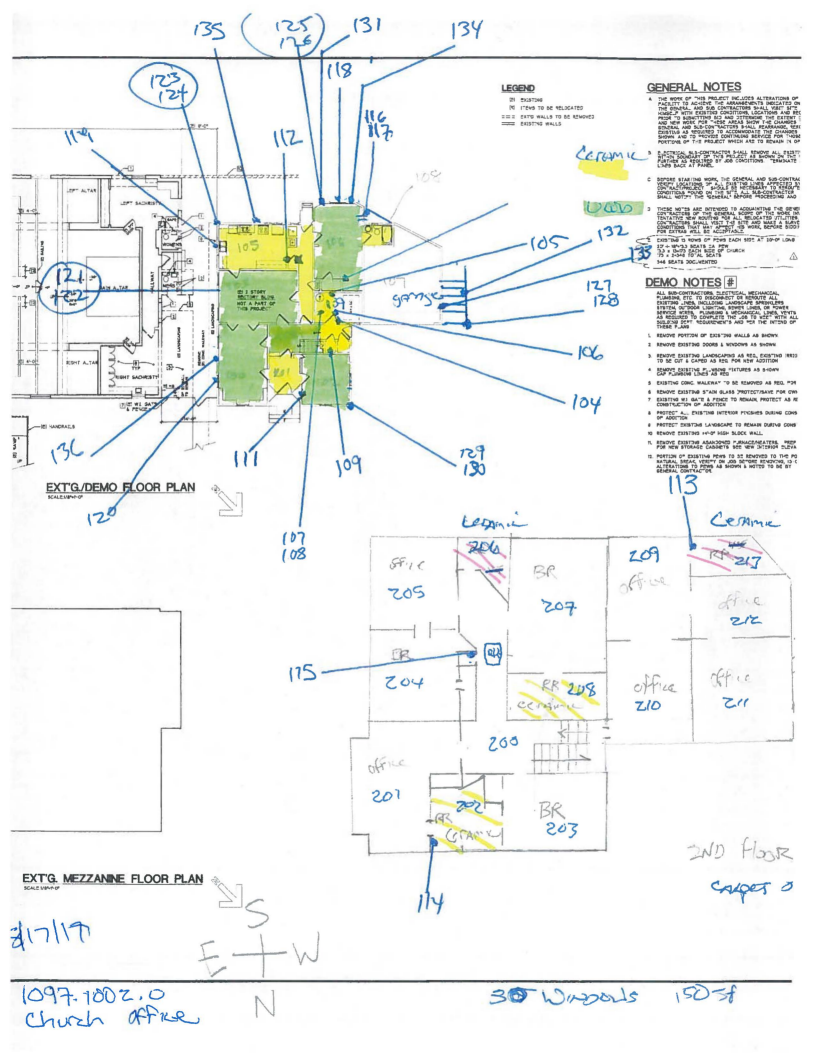
Appendix B
Drawings with Bulk Sample Locations



## **CHURCH STRUCTURE (SURVEY PENDING)**

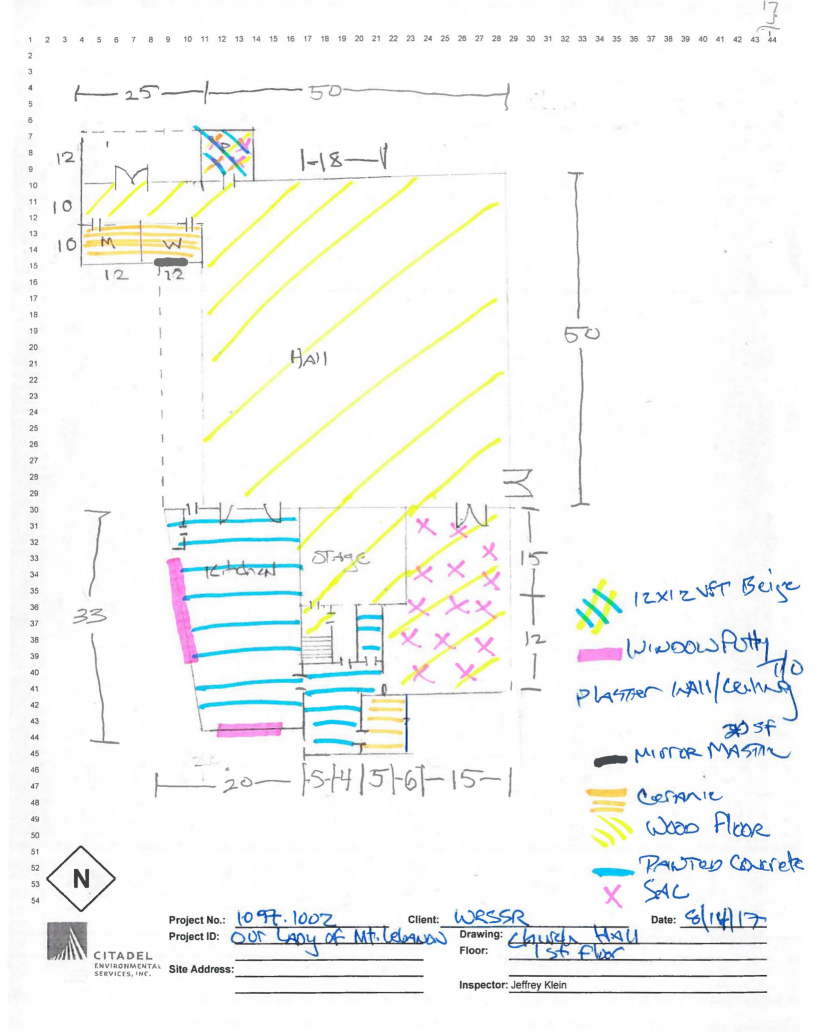


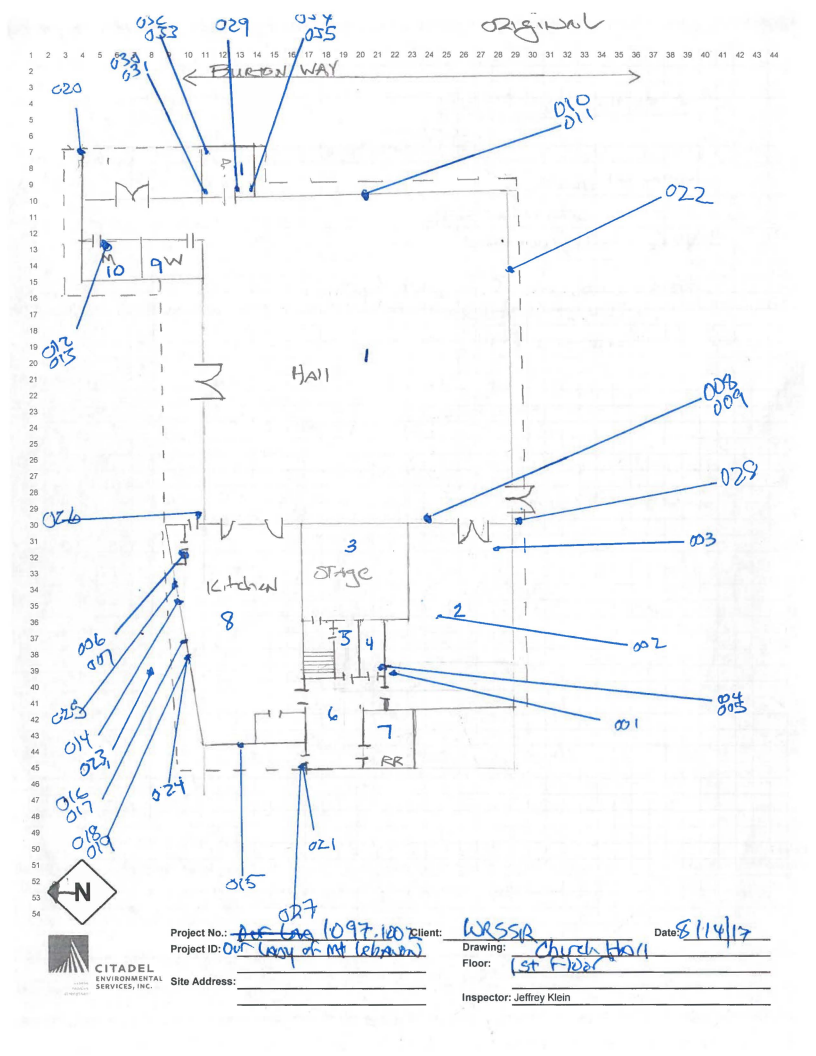
## **CHURCH HOUSE**

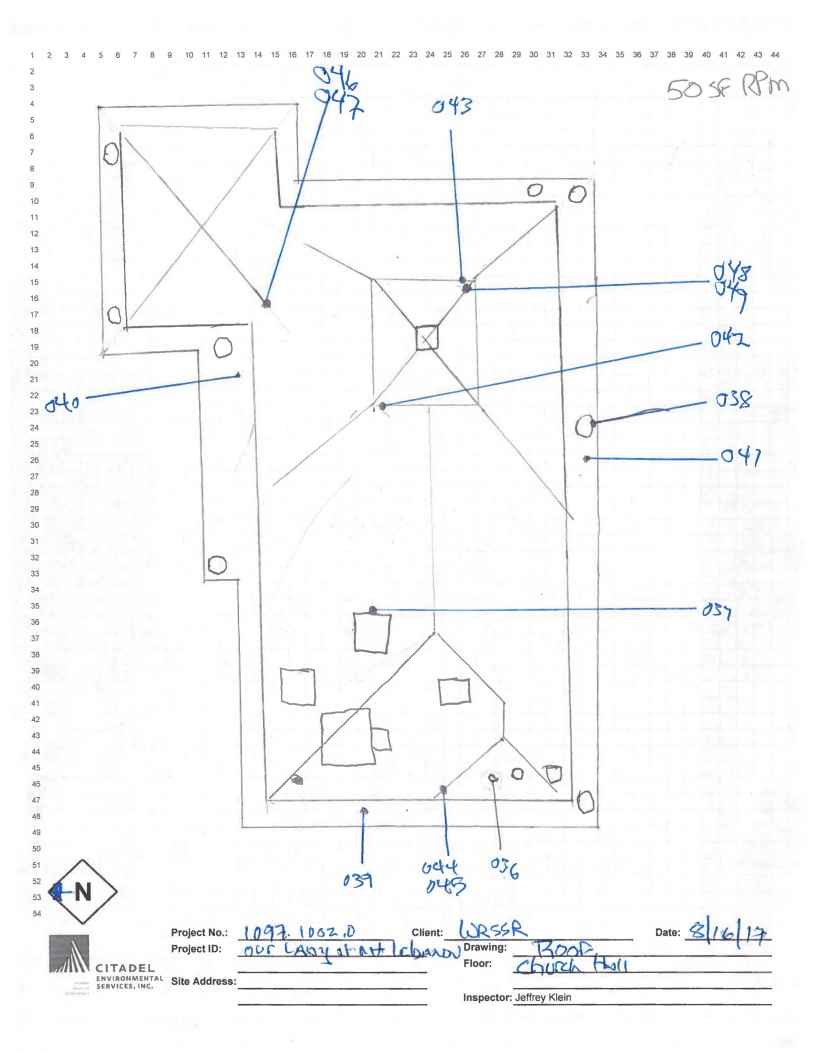




## **CHURCH HALL**







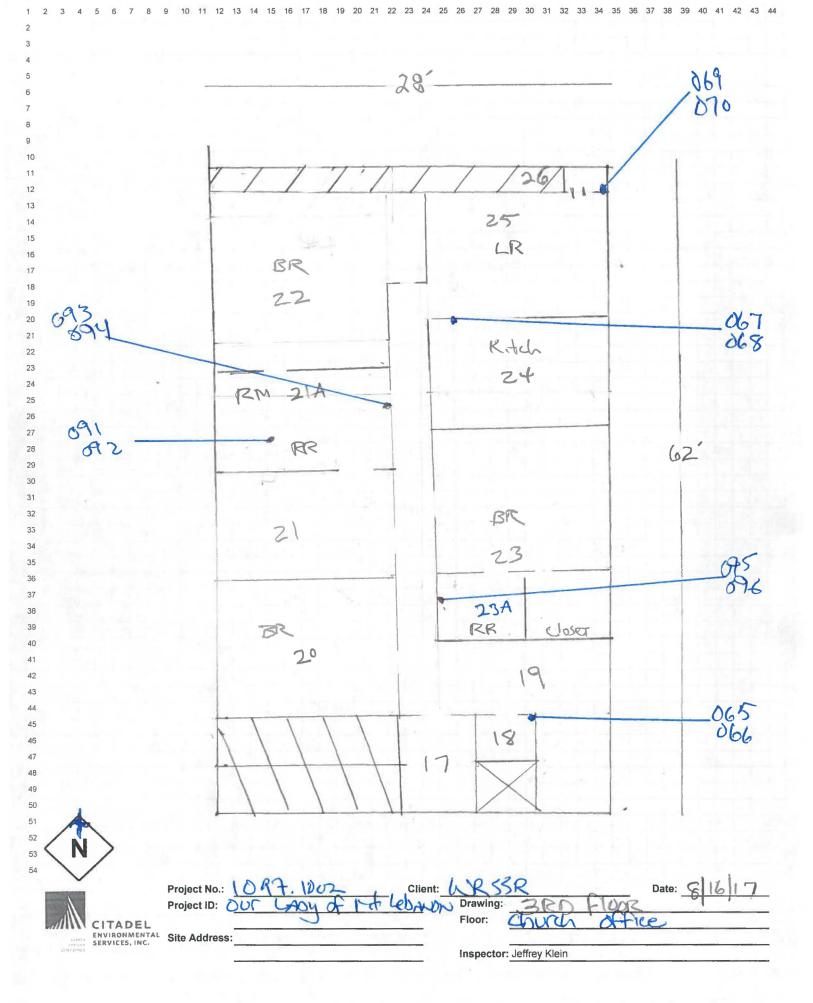


## **CHURCH OFFICE BUILDING**

1 2 3 4 5 6 7 8 9 10 11 12 2 3 4 08 9	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44
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19 20 27 22 23 24 25 26 27 28 29		
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41 42 43 44 45 46 47 48 49 50 51	2	086
52 53 54	Floor:	Church Office  GROUND Jevel  3 Jeffrey Klein

7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

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49 50 51 52 53 54  Project No Project ID:	: 1097.1002 DUT LADY ON	Client: WKS	9: BOG Date: 8(16) 17





Appendix C Table 1.0 - Bulk Sample Results



### BULK SAMPLE RESULTS

Project Number: 1097.1002.0 Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

Updated 9/5/2017

Consultant Sample No		Material Description		Area	/Locati	ion		Asb	oestos Content - Percen	ıt:		Non-ACM - Percent:	Not Analyzed	Comments
001	SAC1 White	Spray-Applied Acoustic Ceiling rough texture	Floor	1st	Rm	Church Hall Room #2, NW	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
002	SAC1 White	Spray-Applied Acoustic Ceiling rough texture	Floor	1st	Rm	Church Hall Room #2, Cer	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
003	SAC1 White	Spray-Applied Acoustic Ceiling rough texture	Floor	1st	Rm	Church Hall Room #2, SE	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
004	WPB1 Gray	Wall Plaster Brown Coat	Floor	1st	Rm	Church Hall Room #4, Jan	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
005	WPF1 White	Wall Plaster Finish Coat a/w WPB1	Floor	1st	Rm	Church Hall Room #4, Jan	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 99.8%	0.2	% Chrysotile
006	WPB1 Gray	Wall Plaster Brown Coat	Floor	1st	Rm	Church Hall Room #8, Kite	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
007	WPF1 White	Wall Plaster Finish Coat a/w WPB1	Floor	1st	Rm	Church Hall Room #8, Kite	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 99.9%	0.1	% Chrysotile PCV
008	WPB1 Gray	Wall Plaster Brown Coat	Floor	1st	Rm	Church Hall Room #1, We	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
009	WPF1 White	Wall Plaster Finish Coat a/w WPB1	Floor	1st	Rm	Church Hall Room #1, We	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 100.0%	<0.	1% Chrysotile PCV
010	WPB1 Gray	Wall Plaster Brown Coat	Floor	1st	Rm	Church Hall Room #1, We	Chrysotile S Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
011	WPF1 White	Wall Plaster Finish Coat a/w WPB1	Floor	1st	Rm	Church Hall Room #1, We	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%	<0.	1% Chrysotile PCV
012	WPB1 Gray	Wall Plaster Brown Coat	Floor	1st	Rm	Church Hall Room #10, M	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		_
013	WPF1 White	Wall Plaster Finish Coat a/w WPB1	Floor	1st	Rm	Church Hall Room #10, M	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%	<0.	1% Chrysotile PCV
014	WP1 Gray	Window Putty smooth	Floor	1st	Rm	Church Hall Exterior, N W	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 98.0%		
015	WP1 Gray	Window Putty smooth	Floor	1st	Rm	Church Hall Exterior, Wes	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite	OtherOk 97.0%		



### BULK SAMPLE RESULTS

Project Number: 1097.1002.0 Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

Updated 9/5/2017

Consultan Sample No		Material Description		Area	/Locati	on		Asb	estos Content - Perce	ent:		Non-ACM - Percent:	Not Analyzed	Comments
016	ES1 Gray/Brown	Exterior Stucco rough	Floor	1st	Rm	Church Hall N Wall at Gril	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 99.7%	0.29	% Chrysotile PCV
017	MISC1 Black	Miscellaneous Material felt barrier paper, smooth	Floor	1st	Rm	Church Hall N Wall at Gril	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
018	ES1 Gray/Brown	Exterior Stucco rough	Floor	1st	Rm	Church Hall N Wall at Gril	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 99.7%	0.39	6 Chrysotile PCV
019	MISC1 Black	Miscellaneous Material felt barrier paper, smooth	Floor	1st	Rm	Church Hall N Wall at Gril	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
020	ES7 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Hall Exterior, West	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%	<0.1	% Chrysotile PCV
021	ES7 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Hall Exterior, Nort	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
022	ES7 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Hall Exterior S Wal	Chrysotile Crocidolite	0.2% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 99.8%	0.29	Chrysotile PCV
023	ES2 Gray	Exterior Stucco smooth	Floor	1st	Rm	Church Hall NW at Grill A	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
024	ES2 Gray	Exterior Stucco smooth	Floor	1st	Rm	Church Hall NW at Grill A	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
025	ES2 Gray	Exterior Stucco smooth	Floor	1st	Rm	Church Hall NW at Grill A	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
026	ES3 Gray	Exterior Stucco exterior ceiling stucco, rough	Floor	1st	Rm	Church Hall North Wall	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 99.9%	0.19	6 Chrysotile PCV
027	ES3 Gray	Exterior Stucco exterior ceiling stucco, rough	Floor	1st	Rm	Church Hall West Wall	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
028	ES3 Gray	Exterior Stucco exterior ceiling stucco, rough	Floor	1st	Rm	Church Hall South Wall	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 99.61%	0.39	% Chrysotile PCV
029	SAC1 White	Spray-Applied Acoustic Ceiling textured	Floor	1st	Rm	Church Hall Room 11, East	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
030	12VFT1 Beige	12x12 Vinyl Floor Tile w/brown mottles	Floor	1st	Rm	Church Hall Room 11, NW	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		



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031	FTM1 Yellow	Floor Tile Mastic a/w 12VFT1	Floor	1st	Rm	Church Hall Room 11, NW	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite	OtherOk 100.0%		
032	12VFT1 Beige	12x12 Vinyl Floor Tile w/brown mottles	Floor	1st	Rm	Church Hall Room 11, NE	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
033	FTM1 Yellow	Floor Tile Mastic a/w 12VFT1	Floor	1st	Rm	Church Hall Room 11, NE	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
034	12VFT1 Beige	12x12 Vinyl Floor Tile w/brown mottles	Floor	1st	Rm	Church Hall Room 11, SW	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
035	FTM1 Yellow	Floor Tile Mastic a/w 12VFT1	Floor	1st	Rm	Church Hall Room 11, SW	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
036	RPM1 Gray	Roof Penetration Mastic	Floor	Roof	Rm	Church Hall West Wall, 10	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 90.0%		
037	RPM1 Gray	Roof Penetration Mastic	Floor	Roof	Rm	Church Hall West Wall, N	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
038	RPM1 Gray	Roof Penetration Mastic	Floor	Roof	Rm	Church Hall Middle of S W	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
039	RFM1 Rust	Roof Field Membrane rolled on membrane, cap sheet	Floor	Roof	Rm	Church Hall Middle of Wes	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
040	RFM1 Rust	Roof Field Membrane rolled on membrane, cap sheet	Floor	Roof	Rm	Church Hall N Wall, NE C	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
041	RFM1 Rust	Roof Field Membrane rolled on membrane, cap sheet	Floor	Roof	Rm	Church Hall Middle of S W	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
042	ES8 Gray	Exterior Stucco	Floor	Roof	Rm	Church Hall Upper Roof, N	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 99.8%	0.2	% Chrysotile PCV
043	ES8 Gray	Exterior Stucco	Floor	Roof	Rm	Church Hall Upper Roof, S	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 99.7%	0.2	9% Chrysotile PCV
044	RS1 Red	Shingles upper layer	Floor	Roof	Rm	Church Hall Middle of Wes	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite	OtherOk 100.0%		
045	RS2 Black	Shingles bottom layer	Floor	Roof	Rm	Church Hall Middle of Wes	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	e 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		

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046	RS1 Red	Shingles upper layer	Floor	Roof	Rm	Church Hall NE End	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
047	RS2 Black	Shingles bottom layer	Floor	Roof	Rm	Church Hall NE End	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
048	RS1 Red	Shingles upper layer	Floor	Roof	Rm	Church Hall Upper Roof, S	Chrysotile Crocidolite		Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
049	RS2 Black	Shingles lower layer	Floor	Roof	Rm	Church Hall Upper Roof, S	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
050	2CP1 White	2x2 Ceiling Panel pinholes, fissures	Floor	2nd	Rm	Church Office Room 14, Cen	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
051	WSR1 White	Wall Sheetrock	Floor	2nd	Rm	Church Office Room 14, East	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
052	WJC1 White	Wall Joint Compound a/w WSR1	Floor	2nd	Rm	Church Office Room 14, East	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
053	CSR1 White	Ceiling Sheetrock	Floor	2nd	Rm	Church Office Room 14, Cen	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
054	CJC1 White	Ceiling Joint Compound a/w CSR1	Floor	2nd	Rm	Church Office Room 14, Cen	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
055	2CP1 White	2x2 Ceiling Panel lay-in ceiling panel	Floor	2nd	Rm	Church Office Corridor Outsi		0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
056	WSR1 White	Wall Sheetrock	Floor	2nd	Rm	Church Office Corridor Outsi		0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
057	WJC1 White	Wall Joint Compound a/w WSR1	Floor	2nd	Rm	Church Office Corridor Outsi	•		Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
058	CSR1 White	Ceiling Sheetrock	Floor	2nd	Rm	Church Office Corridor Outsi	•		Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite	OtherOk 100.0%		
059	CJC1 White	Ceiling Joint Compound a/w CSR1	Floor	2nd	Rm	Church Office Corridor Outsi	•		Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite	OtherOk 100.0%		
060	2CP1 White	2x2 Ceiling Panel lay-in ceiling panel	Floor	2nd	Rm	Church Office Room 8, West	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0%	Anthophyllite 0.0%	OtherOk 100.0%		



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061	WSR1 White	Wall Sheetrock	Floor	2nd	Rm	Church Office Room 8, West	•		Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
062	WJC1 White	Wall Joint Compound a/w WSR1	Floor	2nd	Rm	Church Office Room 8, West	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	OtherOk 100.0%		
063	CSR1 White	Ceiling Sheetrock	Floor	2nd	Rm	Church Office Room 8, West	•		Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
064	CJC1 White	Ceiling Joint Compound a/w CSR1	Floor	2nd	Rm	Church Office Room 8, West	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	OtherOk 100.0%		
065	WSR1 White	Wall Sheetrock	Floor	3rd	Rm	Church Office Room 8, NE C	-	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	OtherOk 100.0%		
066	WJC1 White	Wall Joint Compound a/w WSR1	Floor	3rd	Rm	Church Office Room 8, NE C	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
067	WSR1 White	Wall Sheetrock	Floor	3rd	Rm	Church Office Room 24, Kito	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
068	WJC1 White	Wall Joint Compound a/w WSR1	Floor	3rd	Rm	Church Office Room 24, Kito	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
069	WSR1 White	Wall Sheetrock	Floor	3rd	Rm	Church Office N Stairwell, R	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
070	WJC1 White	Wall Joint Compound a/w WSR1	Floor	3rd	Rm	Church Office N Stairwell, R		0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	e OtherOk 100.0%		
071	WSR1 White	Wall Sheetrock	Floor	1st	Rm	Church Office Elevator Mech		0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
072	WJC1 White	Wall Joint Compound a/w WSR1	Floor	1st	Rm	Church Office Elevator Mech	•		Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
073	2CP1 White	2x2 Ceiling Panel lay-in ceiling panel	Floor	2nd	Rm	Church Office Main Corridor	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
074	2CP1 White	2x2 Ceiling Panel lay-in ceiling panel	Floor	2nd	Rm	Church Office Room 15, NE	•		Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		
075	RFM2 Silver/Black	Roof Field Membrane rolled field membrane w/felts	Floor	Roof	Rm	Church Office N End	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0.0	Anthophyllit	te OtherOk 100.0%		



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076	RFM2 Silver/Black	Roof Field Membrane rolled field membrane w/felts	Floor	Roof	Rm	Church Office Center	Chrysotile Crocidolite		Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
077	RFM2 Silver/Black	Roof Field Membrane rolled field membrane w/felts	Floor	Roof	Rm	Church Office S End	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
078	RPM1 Gray	Roof Penetration Mastic	Floor	Roof	Rm	Church Office West Wall, W	• • • • • • • • • • • • • • • • • • • •		Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 90.0%		
079	RPM1 Gray	Roof Penetration Mastic	Floor	Roof	Rm	Church Office West Wall, Ro	•		Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 90.0%		
080	RPM1 Gray	Roof Penetration Mastic	Floor	Roof	Rm	Church Office Center, HVAC	•		Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 90.0%		
081	HVT1 Gray	HVAC Duct Tape HVAC duct seam sealant, rubberlike	Floor	Roof	Rm	Church Office NE Corner	Chrysotile Crocidolite		Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
082	HVT1 Gray	HVAC Duct Tape HVAC duct seam sealant, rubberlike	Floor	Roof	Rm	Church Office Center	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0. Tremolite/Ac	0.0% ctinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
083	HVT1 Gray	HVAC Duct Tape HVAC duct seam sealant, rubberlike	Floor	Roof	Rm	Church Office SW Corner	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
084	VSF1 Beige	Vinyl Sheet Flooring square pattern	Floor	2nd	Rm	Church Office Room 10	Chrysotile Crocidolite		Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
085	VSFM1 Yellow	Vinyl Sheet Flooring Mastic a/w VSF1	Floor	2nd	Rm	Church Office Room 10	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0. Tremolite/Ac	0.0% ctinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
086	ES4 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Office NW Corner at		0.0% 0.0%	Amosite 0. Tremolite/Ac	0.0% etinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
087	ES4 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Office NE Corner at	•		Amosite 0. Tremolite/Ac	0.0% ctinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
088	ES4 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Office Garage Room	•	0.0% 0.0%	Amosite 0. Tremolite/Ac	0.0% ctinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
089	ES4 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Office SE Corner	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0. Tremolite/Ac	0.0% ctinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		
090	ES4 Gray	Exterior Stucco rough	Floor	1st	Rm	Church Office SW Corner	Chrysotile Crocidolite		Amosite 0. Tremolite/Ac	0.0% ctinolite 0.	Anthophyllite 0.0%	OtherOk 100.0%		



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091	VSF2 Beige	Vinyl Sheet Flooring w/blue squares	Floor	3rd	Rm	Church Office Room 21A, N		0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
092	VSFM2 Yellow/White	Vinyl Sheet Flooring Mastic a/w VSF2	Floor	3rd	Rm	Church Office Room 21A, N	•		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
093	VSF2 Beige	Vinyl Sheet Flooring w/blue squares	Floor	3rd	Rm	Church Office Room 21A, Ea	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
094	VSFM2 Yellow/White	Vinyl Sheet Flooring Mastic a/w VSF2	Floor	3rd	Rm	Church Office Room 21A, Ea	•		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
095	VSF2 Beige	Vinyl Sheet Flooring w/blue squares	Floor	3rd	Rm	Church Office Room 23A, W	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
096	VSFM2 Yellow/White	Vinyl Sheet Flooring Mastic a/w VSF2	Floor	3rd	Rm	Church Office Room 23A, W	•		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
097	SAC2 White	Spray-Applied Acoustic Ceiling rough	Floor	1st	Rm	Church Office Room 1A, Nor	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
098	SAC2 White	Spray-Applied Acoustic Ceiling rough	Floor	1st	Rm	Church Office Room 1A, Nor	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
099	SAC2 White	Spray-Applied Acoustic Ceiling rough	Floor	1st	Rm	Church Office Room 1A, Mi	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
100	HVT2 White	HVAC Duct Tape HVAC seam sealant, rubbery	Floor	1st	Rm	Church Office Room 1A, Sou			Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
101	HVT2 White	HVAC Duct Tape HVAC seam sealant, rubbery	Floor	1st	Rm	Church Office Room 1A, Mi	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
102	HVT2 White	HVAC Duct Tape HVAC seam sealant, rubbery	Floor	1st	Rm	Church Office Room 1A, Mi	•		Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
103	HVD1 Gray	HVAC Vibration Dampener HVAC vibration dampner, smooth	Floor	1st	Rm	Church Office Room 1A, Mi	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
104	WPF2 Gray	Wall Plaster Finish Coat troweled on, rough	Floor	1st	Rm	Church House Room 109, N	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
105	WPF2 Gray	Wall Plaster Finish Coat troweled on, rough	Floor	1st	Rm	Church House Room 109, S	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		



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106	WPF2 Gray	Wall Plaster Finish Coat troweled on, rough	Floor	1st	Rm	Church House Room 109, Ce	•		Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
107	CF1 Gray	Cement Flue 6" flue pipe, hard	Floor	1st	Rm	Church House Room 109, E	•		Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk <u>90.0%</u>		
108	PJ/C1 Gray	Pipe Jacket/Covering flue pipe cover, soft	Floor	1st	Rm	Church House Room 109, E	•		Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk <u>40.0%</u>		
109	WPF3 Beige	Wall Plaster Finish Coat smooth	Floor	1st	Rm	Church House Hallway Close	•	0.0% 0.0%	Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
110	WPF3 Beige	Wall Plaster Finish Coat smooth	Floor	1st	Rm	Church House Room 106, N	•		Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
111	WPF3 Beige	Wall Plaster Finish Coat smooth	Floor	1st	Rm	Church House Room 102, E	•		Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
112	WPF3 Beige	Wall Plaster Finish Coat smooth	Floor	1st	Rm	Church House Room 105, N		0.0% 0.0%	Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
113	WPF3 Beige	Wall Plaster Finish Coat smooth	Floor	2nd	Rm	Church House Room 207, R	•	0.0% 0.0%	Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
114	WPF3 Beige	Wall Plaster Finish Coat smooth	Floor	2nd	Rm	Church House Room 202, R	•		Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
115	WPF3 Beige	Wall Plaster Finish Coat smooth	Floor	2nd	Rm	Church House Room 200, Ha	•	0.0% 0.0%	Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
116	WSR2 White	Wall Sheetrock	Floor	1st	Rm	Church House Room 106 Clo		0.0% 0.0%	Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite 0.0%	OtherOk 100.0%		
117	WJC2 White	Wall Joint Compound a/w WSR2	Floor	1st	Rm	Church House Room 106 Clo	•		Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
118	WP2 White/Gray	Window Putty	Floor	1st	Rm	Church House Middle of S W	•	0.0% 0.0%	Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
119	WP2 White/Gray	Window Putty	Floor	1st	Rm	Church House E Wall, S End		0.0% 0.0%	Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		
120	WP2 White/Gray	Window Putty	Floor	1st	Rm	Church House E Wall, N End			Amosite Tremolite	0.0% /Actinolite	0.0%	Anthophyllite	OtherOk 100.0%		



## BULK SAMPLE RESULTS

Project Number: 1097.1002.0 Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

Updated 9/5/2017

Consultant Sample No		Material Description		Area	/Locati	ion		Asb	estos Content - Percent:		Non-ACM - Percent:	Not Analyzed	Comments
121	ES5 White	Exterior Stucco finish coat	Floor	1st	Rm	Church House E Wall, Cente	•		Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
122	ES6 Gray	Exterior Stucco base coat	Floor	1st	Rm	Church House E Wall, Center	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
123	ES5 White	Exterior Stucco finish coat	Floor	1st	Rm	Church House SE Corner	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
124	ES6 Gray	Exterior Stucco base coat	Floor	1st	Rm	Church House SE Corner	Chrysotile Crocidolite	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
125	ES5 White	Exterior Stucco finish coat	Floor	1st	Rm	Church House S Wall, W En	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
126	ES6 Gray	Exterior Stucco base coat	Floor	1st	Rm	Church House S Wall, W En	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
127	ES5 White	Exterior Stucco finish coat	Floor	1st	Rm	Church House W Wall, Belo	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
128	ES6 Gray	Exterior Stucco base coat	Floor	1st	Rm	Church House W Wall, Belo	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
129	ES5 White	Exterior Stucco finish coat	Floor	1st	Rm	Church House N Wall, W Co	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
130	ES6 Gray	Exterior Stucco base coat	Floor	1st	Rm	Church House N Wall, W Co	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
131	MISC2 Black	Miscellaneous Material felt barrier paper	Floor	1st	Rm	Church House S Wall, W En	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
132	MISC2 Black	Miscellaneous Material felt barrier paper	Floor	1st	Rm	Church House Middle of Wes	•		Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
133	MISC2 Black	Miscellaneous Material felt barrier paper	Floor	1st	Rm	Church House Middle of We	•	0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
134	MISC3 Black	Miscellaneous Material felt paper, smooth below tile	Floor	Roof	Rm	Church House S Wall, W En		0.0% 0.0%	Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		
135	MISC3 Black	Miscellaneous Material felt paper, smooth below tile	Floor	Roof	Rm	Church House S Wall, E End	•		Amosite 0.0% Tremolite/Actinolite 0	Anthophyllite 0.0%	OtherOk 100.0%		



#### BULK SAMPLE RESULTS

**Project Number: 1097.1002.0** 

Our Lady of Mt. Lebanon

333 S. San Vicenta Blvd, Los Angeles, CA 90048

Updated 9/5/2017

Consultant Sample No		Material Description		Area	/Locati	ion		Asb	estos Conte	ent - Percent:		Non-ACM - Percent:	Not Analyzed	Comments
136	MISC3 Black	Miscellaneous Material felt paper, smooth below tile	Floor	Roof	Rm		Chrysotile Crocidolite			0.0% /Actinolite 0.0%	Anthophyllite	OtherOk 100.0%		
Grand Tota		Ten paper, smoom cerew are				2,	a Crociaonic	0.070	Tremonte	, remone o.o.	. 0.070			



Appendix D
Table 2.0 - Summary by Material



### **Project Number 1097.1002.0**

#### Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

**Updated 9/5/2017** 

Homogeneous	Material Description		Original Loc	ation	Sample	Results:	Not	100%	Comments
Materials		Floor	Room	Area	Positive	Negative	Analyzed	Abated	
12VFT1	12x12 Vinyl Floor Tile, Beige, w/brown mottles	1st	Church Hall	Room 11, NE Corner	0	032		No	
		1st		Room 11, NW Corner	0	030			
		1st		Room 11, SW Corner	0	034			
2CP1	2x2 Ceiling Panel, White, lay-in ceiling panel	2nd	Church Office	Corridor Outside North Stairs, Room 16	0	055		No	
		2nd		Main Corridor Between Rooms 12 & 13	0	073			
		2nd		Room 15, NE Corner	0	074			
		2nd		Room 8, West Side	0	060			
	2x2 Ceiling Panel, White, pinholes, fissures	2nd		Room 14, Center	0	050			
CF1	Cement Flue, Gray, 6" flue pipe, hard	1st	Church House	Room 109, E End	107	0		No	
CJC1	Ceiling Joint Compound, White, a/w CSR1	2nd	Church Office	Corridor Outside North Stairs, Room 16	0	059		No	
		2nd		Room 14, Center	0	054			
		2nd		Room 8, West Side	0	064			
CSR1	Ceiling Sheetrock, White	2nd	Church Office	Corridor Outside North Stairs, Room 16	0	058		No	
		2nd		Room 14, Center	0	053			
		2nd		Room 8, West Side	0	063			
ES1	Exterior Stucco, Gray/Brown, rough	1st	Church Hall	N Wall at Grills	016	0		No	0.29% Chrysotile PCV
		1st			018	0			0.3% Chrysotile PCV
ES2	Exterior Stucco, Gray, smooth	1st	Church Hall	NW at Grill Area	0	023		No	
	•	1st			0	024			
		1st			0	025			
ES3	Exterior Stucco, Gray, exterior ceiling stucco, rough	1st	Church Hall	North Wall	0	026		No	0.1% Chrysotile PCV
	, , , , , , , , , , , , , , , , , , ,	1st		South Wall	028	0			0.39% Chrysotile PCV
		1st		West Wall	0	027			- <b>y</b>

Tuesday, October 17, 2017

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### **Project Number 1097.1002.0**

#### Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

**Updated 9/5/2017** 

Homogeneous	Material Description		Original Loc	ation	Sample Results:		Not	100%	Comments
Materials		Floor	Room	Area	Positive	Negative	Analyzed	Abated	
ES4	Exterior Stucco, Gray, rough	1st	Church Office	Garage Room 1 at Elevator Mech Room	0	088		No	
		1st		NE Corner at Door to Courtyard	0	087			
		1st		NW Corner at Stair Exit	0	086			
		1st		SE Corner	0	089			
		1st		SW Corner	0	090			
ES5	Exterior Stucco, White, finish coat	1st	Church House	E Wall, Center	0	121		No	
		1st		N Wall, W Corner	0	129			
		1st		S Wall, W End	0	125			
		1st		SE Corner	0	123			
		1st		W Wall, Below Stairs	0	127			
ES6	Exterior Stucco, Gray, base coat	1st	Church House	E Wall, Center	0	122		No	
		1st		N Wall, W Corner	0	130			
		1st		S Wall, W End	0	126			
		1st		SE Corner	0	124			
		1st		W Wall, Below Stairs	0	128			
ES7	Exterior Stucco, Gray, rough	1st	Church Hall	Exterior S Wall, East End	022	0		No	0.2% Chrysotile PCV
		1st		Exterior, North Wall, East Corner	0	021			
		1st		Exterior, West Wall at Door	0	020			<0.1% Chrysotile PCV
ES8	Exterior Stucco, Gray	Roof	Church Hall	Upper Roof, NW Corner	042	0		No	0.2% Chrysotile PCV
		Roof		Upper Roof, SE Corner	043	0			0.29% Chrysotile PCV
FTM1	Floor Tile Mastic, Yellow, a/w 12VFT1	1st	Church Hall	Room 11, NE Corner	0	033		No	
		1st		Room 11, NW Corner	0	031			
		1st		Room 11, SW Corner	0	035			

Tuesday, October 17, 2017

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### **Project Number 1097.1002.0**

#### Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

**Updated 9/5/2017** 

Homogeneous Materials	Material Description		Original Loc	ation	Sample	Results:	Not	100%	Comments
		Floor	Room	Area	Positive	Negative	Analyzed	Abated	
HVD1	HVAC Vibration Dampener, Gray, HVAC vibration damp	1st	Church Office	Room 1A, Middle	0	103		No	
HVT1	HVAC Duct Tape, Gray, HVAC duct seam sealant, rubberl	Roof	Church Office	Center	0	082		No	
		Roof		NE Corner	0	081			
		Roof		SW Corner	0	083			
HVT2 F	HVAC Duct Tape, White, HVAC seam sealant, rubbery	1st	Church Office	Room 1A, Middle	0	101		No	
		1st			0	102			
		1st		Room 1A, South End	0	100			
MISC1	Miscellaneous Material, Black, felt barrier paper, smooth	1st	Church Hall	N Wall at Grills	0	017		No	
		1st			0	019			
MISC2	Miscellaneous Material, Black, felt barrier paper	1st	Church House	Middle of West Wall, Below Stairs	0	132		No	
		1st			0	133			
		1st		S Wall, W End, Inside Storage	0	131			
MISC3	Miscellaneous Material, Black, felt paper, smooth below til	Roof	Church House	E Wall, N End	0	136		No	
	• •	Roof		S Wall, E End	0	135			
		Roof		S Wall, W End	0	134			
PJ/C1	Pipe Jacket/Covering, Gray, flue pipe cover, soft	1st	Church House	Room 109, E End	108	0		No	
RFM1	Roof Field Membrane, Rust, rolled on membrane, cap shee	Roof	Church Hall	Middle of S Wall	0	041		No	
		Roof		Middle of West Wall	0	039			
		Roof		N Wall, NE Center of Canopy	0	040			
RFM2	Roof Field Membrane, Silver/Black, rolled field membrane	Roof	Church Office	Center	0	076		No	
		Roof		N End	0	075			
		Roof		S End	0	077			

Tuesday, October 17, 2017

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### **Project Number 1097.1002.0**

#### Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

**Updated 9/5/2017** 

Homogeneous	Material Description		Original Loc	eation	Sample	Results:	Not	100%	Comments
Materials		Floor	Room	Area	Positive	Negative	Analyzed	Abated	
RPM1	Roof Penetration Mastic, Gray	Roof	Church Office	Center, HVAC Duct, Base	080	0		No	
		Roof	Church Hall	Middle of S Wall at Drain	0	038			
		Roof		West Wall, 10" Vent	036	0			
		Roof		West Wall, N End, Kitchen Exhaust	0	037			
		Roof	Church Office	West Wall, Roof Vent Pipe	079	0			
		Roof		West Wall, Wall Vent	078	0			
RS1	Shingles, Red, upper layer	Roof	Church Hall	Middle of West Wall	0	044		No	
		Roof		NE End	0	046			
		Roof		Upper Roof, SE Corner	0	048			
RS2	Shingles, Black, bottom layer	Roof	Church Hall	Middle of West Wall	0	045		No	
	<b>,</b>	Roof		NE End	0	047			
	Shingles, Black, lower layer	Roof		Upper Roof, SE Corner	0	049			
SAC1	Spray-Applied Acoustic Ceiling, White, rough texture	1st	Church Hall	Room #2, Center	0	002		No	
		1st		Room #2, NW End	0	001			
		1st		Room #2, SE End	0	003			
	Spray-Applied Acoustic Ceiling, White, textured	1st		Room 11, East Wall	0	029			
SAC2	Spray-Applied Acoustic Ceiling, White, rough	1st	Church Office	Room 1A, Middle	0	099		No	
		1st		Room 1A, North End	0	097			
		1st			0	098			
VSF1	Vinyl Sheet Flooring, Beige, square pattern	2nd	Church Office	Room 10	0	084		No	
VSF2	Vinyl Sheet Flooring, Beige, w/blue squares	3rd	Church Office	Room 21A, East Wall	0	093		No	
		3rd		Room 21A, Next to Tub	0	091			
		3rd		Room 23A, West Wall	0	095			
VSFM1	Vinyl Sheet Flooring Mastic, Yellow, a/w VSF1	2nd	Church Office	Room 10	0	085		No	

Tuesday, October 17, 2017

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#### **Project Number 1097.1002.0**

#### Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

**Updated 9/5/2017** 

Homogeneous	Material Description		Original Loc	cation	Sample Results:		Not	100%	Comments
Materials		Floor	Room	Area	Positive	Negative	Analyzed	Abated	
/SFM2	Vinyl Sheet Flooring Mastic, Yellow/White, a/w VSF2	3rd	Church Office	Room 21A, East Wall	0	094		No	
		3rd		Room 21A, Next to Tub	0	092			
		3rd		Room 23A, West Wall	0	096			
WJC1	Wall Joint Compound, White, a/w WSR1	1st	Church Office	Elevator Mech Room, Room 3, NE Corner	0	072		No	
		2nd		Corridor Outside North Stairs, Room 16	0	057			
		2nd		Room 14, East Wall	0	052			
		2nd		Room 8, West Side	0	062			
		3rd		N Stairwell, Room 26, SE Corner	0	070			
		3rd		Room 24, Kitchen, NW Corner	0	068			
		3rd		Room 8, NE Corner	0	066			
WJC2	Wall Joint Compound, White, a/w WSR2	1st	Church House	Room 106 Closet, SW	0	117		No	
WP1	Window Putty, Gray, smooth	1st	Church Hall	Exterior, N Wall Outside Kitchen Room 5	014	0		No	
		1st		Exterior, West Wall Outside Kitchen, Room 5	015	0			
WP2	Window Putty, White/Gray	1st	Church House	E Wall, N End	0	120		No	
		1st		E Wall, S End	0	119			
		1st		Middle of S Wall	0	118			
WPB1	Wall Plaster Brown Coat, Gray	1st	Church Hall	Room #1, West of East Wall	0	010		No	
		1st		Room #1, West Side at Stage	0	008			
		1st		Room #10, Men's RR, NE End	0	012			

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# TABLE 2.0

#### SUMMARY BY MATERIAL

### **Project Number 1097.1002.0**

### Our Lady of Mt. Lebanon

## 333 S. San Vicenta Blvd, Los Angeles, CA 90048

**Updated 9/5/2017** 

Homogeneous	Material Description		Original Loc	ation	Sample Results:		Not 100%		Comments
Materials		Floor	Room	Area	Positive	Negative	Analyzed	Abated	
WPB1	Wall Plaster Brown Coat, Gray	1st	Church Hall	Room #4, Janitor Closet	0	004		No	
		1st		Room #8, Kitchen Closet, North	0	006			
WPF1	Wall Plaster Finish Coat, White, a/w WPB1	1st	Church Hall	Room #1, West of East Wall	0	011		No	<0.1% Chrysotile PCV
		1st		Room #1, West Side at Stage	0	009			<0.1% Chrysotile PCV
		1st		Room #10, Men's RR, NE End	0	013			<0.1% Chrysotile PCV
		1st		Room #4, Janitor Closet	005	0			0.2% Chrysotile
		1st		Room #8, Kitchen Closet, North	0	007			0.1% Chrysotile PCV
WPF2	Wall Plaster Finish Coat, Gray, troweled on, rough	1st	Church House	Room 109, Center, Ceiling	0	106		No	
		1st		Room 109, N Wall	0	104			
		1st		Room 109, S Wall	0	105			
WPF3	Wall Plaster Finish Coat, Beige, smooth	1st	Church House	Hallway Closet Below Stairs	0	109		No	
		1st		Room 102, E Wall, N End	0	111			
		1st		Room 105, NW Corner, Kitchen	0	112			
		1st		Room 106, N Wall at Closet	0	110			
		2nd		Room 200, Hallway, S Closet	0	115			
		2nd		Room 202, RR, NW Corner	0	114			
		2nd		Room 207, RR, E Wall	0	113			
WSR1	Wall Sheetrock, White	1st	Church Office	Elevator Mech Room, Room 3, NE Corner	0	071		No	
		2nd		Corridor Outside North Stairs, Room 16	0	056			

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**Project Number 1097.1002.0** 

#### Our Lady of Mt. Lebanon

#### 333 S. San Vicenta Blvd, Los Angeles, CA 90048

**Updated 9/5/2017** 

Homogeneous	Material Description		Original Loc	ation	Sample Results:		Not	100%	Comments
Materials		Floor	Room	Area	Positive	Negative	Analyzed	Abated	
WSR1	Wall Sheetrock, White	2nd	Church Office	Room 14, East Wall	0	051		No	
WSKI	wan sheetiock, write	2nd 2nd	Church Office	Room 8, West Side	0	061		NO	
		3rd		N Stairwell, Room 26, SE Corner	0	069			
		3rd		Room 24, Kitchen, NW Corner	0	067			
		3rd		Room 8, NE Corner	0	065			
WSR2	Wall Sheetrock, White	1st	Church House	Room 106 Closet, SW	0	116		No	

Tuesday, October 17, 2017

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Appendix E Asbestos Laboratory Results



520 Mission Street South Pasadena, CA 91030

Phone/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

**LA Testing Order:** 321721450 **Customer ID:** 32CITA50

Fax:

Phone: (818) 246-2707

Customer PO: Project ID:

Attention: Jeff Klein

Citadel Environmental Services, Inc.

1725 Victory Boulevard Received: 09/08/2017 1:35 PM

Glendale, CA 91201 Analysis Date: 09/12/2017

Collected:

Project: Reference Order: 321719809/ Our Lady of Mt. Lebanon - 1097.1002.0

# Test Report: Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using the 1,000 Point Count Procedure

			Non-	Asbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
WPF1-005 321721450-0001	Church Hall Level 1 Room #4 Janitor Closet - White Wall Plaster Finish Coat	White Non-Fibrous Homogeneous		99.8% Non-fibrous (Other)	0.2% Chrysotile
WPF1-007 321721450-0002	Church Hall Level 1 Room #8 Kitchen Closet North - White Wall Plaster Finish Coat	White Non-Fibrous Homogeneous		99.9% Non-fibrous (Other)	0.1% Chrysotile
WPF1-009 321721450-0003	Church Hall Level 1 Room #1 - West Side at Stage - White Wall Plaster Base Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<0.1% Chrysotile
WPF1-011 321721450-0004	Church Hall Level 1 Room #1CEnter of East Wall - White Wall Plaster Finish Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<0.1% Chrysotile
WPF1-013 321721450-0005	Church Hall Level 1 Room #10 News RR NE End - White Wall Plaster Finish Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<0.1% Chrysotile
ES1-016-Comp 321721450-0006	Church Hall Level 1 No Wall @ Grills - Gray Brown Exterior Wall Stucco - Rough	Gray Non-Fibrous Homogeneous		99.71% Non-fibrous (Other)	0.29% Chrysotile
ES1-018-Comp 321721450-0007	Church Hall Level 1 No Wall @ Grills - Hry/Brown Exterior Wall Stucco - Rough	Gray/Tan Non-Fibrous Heterogeneous		99.7% Non-fibrous (Other)	0.3% Chrysotile
ES1-020 321721450-0008	Church Hall Level 1 Exterior - West Wall @ Door - Gray Exterior Wall Stucco Rough	Gray/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	<0.1% Chrysotile
ES1-022 321721450-0009	Church Hall Level 1 Exterior - South Wall East End - Gray Exterior Wall Stucco Rough	Gray Non-Fibrous Homogeneous		99.8% Non-fibrous (Other)	0.2% Chrysotile

Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.1%. EMSL Analytical Inc suggests that samples reported as <0.1% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval EMSL Analytical Inc. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government . EMSL Analytical Inc. bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc liability is limited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample.

Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

Initial report from: 09/12/2017 09:12:18



520 Mission Street South Pasadena, CA 91030

Phone/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

**LA Testing Order:** 321721450 **Customer ID:** 32CITA50

Customer PO: Project ID:

Attention: Jeff Klein Phone: (818) 246-2707

Citadel Environmental Services, Inc. Fax:

1725 Victory Boulevard Received: 09/08/2017 1:35 PM

Glendale, CA 91201 Analysis Date: 09/12/2017

Collected:

Project: Reference Order: 321719809/ Our Lady of Mt. Lebanon - 1097.1002.0

# Test Report: Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using the 1,000 Point Count Procedure

			Non-	<u>Asbestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
ECS1-026 321721450-0010	Church Hall Level 1 North Wall - Gray Exterior Ceiling Stucco Rough	Gray Non-Fibrous Homogeneous		99.9% Non-fibrous (Other)	0.1% Chrysotile
ECS1-028 321721450-0011	Church Hall Level 1 South Wall - Gray Exterior Ceiling Stucco Rough	Gray Non-Fibrous Homogeneous		99.61% Non-fibrous (Other)	0.39% Chrysotile
ES1-042 321721450-0012	Church Hall Level Roof - Upper Roof - NW Corner - Gray Exterior Wall Stucoo	Gray Non-Fibrous Homogeneous		99.8% Non-fibrous (Other)	0.2% Chrysotile
ES1-043 321721450-0013	Church Hall Level Roof - Upper Roof -SE Corner - GrayExterior Wall Stucoo	Gray Non-Fibrous Homogeneous		99.71% Non-fibrous (Other)	0.29% Chrysotile

Analyst(s)	
Rosa Mendoza (13)	

Jerry Drapala Ph.D, Laboratory Manager or other approved signatory

Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.1%. EMSL Analytical Inc suggests that samples reported as <0.1% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval EMSL Analytical Inc. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government . EMSL Analytical Inc. bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc liability is limited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample.

Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

Initial report from: 09/12/2017 09:12:18



520 Mission Street South Pasadena, CA 91030

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Project ID:

Fax:

**Phone:** (818) 246-2707

Customer ID: 32CITA50

LA Testing Order: 321719809

Customer PO: Project ID:

Attention: Jeff Klein

Citadel Environmental Services, Inc.

1725 Victory Boulevard Received Date: 08/18/2017 3:30 PM

Glendale, CA 91201 Analysis Date: 08/25/2017

Collected Date: 08/14/2017

**Project:** Our Lady of Mt. Lebanon - 1097.1002.0

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	<u>sbestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
SAL1-001 321719809-0001	Church Hall Level 1 Room #2 NW End - White Spray Applies Acoustic Ceiling Rough Texture	White/Gold Non-Fibrous Heterogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
SAL1-002 321719809-0002	Church Hall Level 1 Room#2 Centet - White Spray Applies Acoustic Ceiling Rough Texture	White Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
SAL1-003 321719809-0003	Church Hall Level 1 Room #2 OF end - White Spray Applies Acoustic Ceiling Rough Texture	Gray Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
WPB1-004 321719809-0004	Church Hall Level 1 Rpp, #4 - Janitor Closet - Gray Wall Plaster - Base Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF1-005 321719809-0005	Church Hall Level 1 Room #4 Janitor Closet - White Wall Plaster Finish Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
WPB1-006 321719809-0006	Church Hall Level 1 Room #8 - Kitchen Closet North - Gray Wall Plaster Base Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF1-007 321719809-0007	Church Hall Level 1 Room #8 Kitchen Closet North - White Wall Plaster Finish Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
WPB1-008 321719809-0008	Church Hall Level 1 Room #1 - West Side at Stage - Gray Wall Plaster Base Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF1-009 321719809-0009	Church Hall Level 1 Room #1 - West Side at Stage - White Wall Plaster Base Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
WPB1-010 321719809-0010	Church Hall Level 1 Room #1CEnter of East Wall - Gray Wall Plaster Base Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF1-011 321719809-0011	Church Hall Level 1 Room #1CEnter of East Wall - White Wall Plaster Finish Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile



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LA Testing Order: 321719809 Customer ID: 32CITA50

Customer PO: Project ID:

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
WPB1-012 321719809-0012	Church Hall Level 1 Room #10 News RR- NE End - Gray Wall Plaster Base Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF1-013	Church Hall Level 1 Room #10 News RR- NE End - White Wall	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
	Plaster Finish Coat	Tiomogeneous			
WP1-014	Church Hall Level 1Exterior - North Wall	Beige Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
321719809-0014	Outside Kitchen (RMS) - Gray Window Putty Smooth	Homogeneous			
WP1-015	Church Hall Level 1 Exterior - West Wall	Gray Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
321719809-0015	Outside Kitchen Rm5 - Gray Window Putty Smooth	Homogeneous			
ES1-016-Comp	Church Hall Level 1	Gray Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
321719809-0016	No Wall @ Grills - Gray Brown Exterior Wall Stucco - Rough	Non-Fibrous Homogeneous			
MISC1-017	Church Hall Level 1	Black	70% Cellulose	30% Non-fibrous (Other)	None Detected
321719809-0017	No Wall @ Grills - Black Felt Paper Barrier - Smooth	Fibrous Homogeneous			
ES1-018-Comp	Church Hall Level 1	Gray/Tan		100% Non-fibrous (Other)	<1% Chrysotile
321719809-0018	No Wall @ Grills - Hry/Brown Exterior Wall Stucco - Rough	Non-Fibrous Heterogeneous			
MISC1-019	Church Hall Level 1 No Wall @ Grills -	Black Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected
321719809-0019	Black Felt Paper Barrier Smooth	Homogeneous			
ES1-020	Church Hall Level 1	Gray/Beige		100% Non-fibrous (Other)	<1% Chrysotile
321719809-0020	Exterior - West Wall @ Door - Gray Exterior Wall Stucco Rough	Non-Fibrous Homogeneous			
ES1-021	Church Hall Level 1	Gray/Beige		100% Non-fibrous (Other)	None Detected
321719809-0021	Exterior - No wall East Center - Gray Exterior Wall Stucco Rough	Non-Fibrous Heterogeneous			
ES1-022	Church Hall Level 1	Gray		100% Non-fibrous (Other)	<1% Chrysotile
321719809-0022	Exterior - South Wall East End - Gray Exterior Wall Stucco Rough	Non-Fibrous Homogeneous			
ES2-023	Church Hall Level 1	Gray/Beige		100% Non-fibrous (Other)	None Detected
321719809-0023	NW @ Grill Area - Gray Ext Wall Stucco Smooth Finish	Non-Fibrous Heterogeneous			
ES2-024	Church Hall Level 1	Gray/Beige		100% Non-fibrous (Other)	None Detected
321719809-0024	NW @ Grill Area - Gray Ext Wall Stucco Smooth Finish	Non-Fibrous Homogeneous			



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Customer PO: Project ID:

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	estos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
ES2-025 321719809-0025	Church Hall Level 1 NW @ Grill Area - Gray Ext Wall Stucco Smooth Finish	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
ECS1-026	Church Hall Level 1 North Wall - Gray Exterior Ceiling	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
321719003-0020	Stucco Rough	riomogeneous			
ECS1-027 321719809-0027	Church Hall Level 1 West Wall - Gray Exterior Ceiling Stucco Rough	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
ECS1-028 321719809-0028	Church Hall Level 1 South Wall - Gray Exterior Ceiling Stucco Rough	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
SAC1-029 321719809-0029	Church Hall Level 1 Room 11 East Wall - White Spray Applied Acoustic Ceiling - Textures	White Non-Fibrous Homogeneous		2% Mica 98% Non-fibrous (Other)	None Detected
12VFT 030 321719809-0030	Church Hall Level 1 - NW Corner Room 11 - Beige 12'x12' FT With Brown Mottles	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FTM1-031 321719809-0031	Church Hall Level 1 - NW Corner Room 11 - Yellow - FT Mastic A/W 12VFT1	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
12VFT1-032 321719809-0032	Church Hall Level 1 - NE Corner Room 11 - Beige 12'x12' VFT W/ Brn Mottles	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FTM1- 033 321719809-0033	Church Hall Level 1 - NE Corner Room 11 - Yellow FT Mastic A/W 12vft1	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
12VFT1-034 321719809-0034	Church Hall Level 1 - SW Corner Room 11 - Beige 12'x12' VFT w/ Brn Mottles	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FTM1-035 321719809-0035	Church Hall Level 1 - SW Corner Room 11 - Yellow - FT Mastic A/W 12VFT1	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
RFM1-036	Church Hall Level 1 -	Black		90% Non-fibrous (Other)	10% Chrysotile
321719809-0036	West Wall 10' Vent - Grey Roof Renetration Mastic	Non-Fibrous Homogeneous			
BPM1-037 321719809-0037	Church Hall Level Roof - West Wall - North End Rt eshaust - Grey Roof Renetration Mastic	Black Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
RPM1-038 321719809-0038	Church Hall Level Roof - Middle if go, wall @ drain - Grey Roof Renetration Mastic	Black Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected



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Customer PO: Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

	B	Non-Asbestos			Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
RFM1-039 321719809-0039	Church Hall Level Roof - Middle of West Wall - Rust Rolled on Field Membrane Cap Sheet	Red/Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
RFM1-040	Church Hall Level Roof - N Wall - NEC	Red/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
321719809-0040	of canopy - Rust Rolled on Field Membrane Cap Sheet	Heterogeneous			
RFM1-041	Church Hall Level Roof - Middle of S	Red/Black Fibrous	20% Synthetic	80% Non-fibrous (Other)	None Detected
321719809-0041	Wall - Rust Rolled on Field Membrane Cap Sheet	Heterogeneous			
ES1-042	Church Hall Level Roof - Upper Roof -	Gray Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
321719809-0042	NW Corner - Gray Exterior Wall Stucoo	Homogeneous			
ES1-043	Church Hall Level Roof - Upper Roof -	Gray Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
321719809-0043	SE Corner - Gray Exterior Wall Stucoo	Homogeneous			
RS1-044	Church Hall Level Roof - Middle of West	Red/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
321719809-0044	Wall - Red Roof Shingle Upper Layer	Heterogeneous			
RS2-045	Church Hall Level Roof - Middle of	Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
321719809-0045	West Wall - Black Roof Shingle Bottom Layer	Heterogeneous			
RS1-046	Church Hall Level Roof - North East	Red/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
321719809-0046	End - Red Roof Shingle Upper Layer	Heterogeneous			
RS2-047	Church Hall Level Roof - North East End	Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
321719809-0047	<ul> <li>Black Roof Shingles</li> <li>Bottom Layer</li> </ul>	Heterogeneous			
RS1-048	Church Hall Level Roof - Upper Roof SE	Red/Black Fibrous	10% Glass	90% Non-fibrous (Other)	None Detected
321719809-0048	Corner - Red Roof Shingle Upper Layer	Heterogeneous			
RS2-049	Church Hall Level Roof - Upper Roof SE	Black Fibrous	10% Glass	90% Non-fibrous (Other)	None Detected
321719809-0049	Corner - Black Roof Shingles Lower Layer	Heterogeneous			
2CP1-050	Church Hall Level 2 - Room 14 Center -	Gray/White Fibrous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
321719809-0050	White 2'x2' Lay Ceiling Panel Pinholes/Fissures Sheetrock	Heterogeneous		, <i>,</i>	
WSR1-051	Church Hall Level 2 - Room 14 East Wall -	Brown/White Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
321719809-0051	White 2'x2' Lay Ceiling Panel Pinholes/Fissures Sheetrock	Heterogeneous			



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# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample		Non-Asbestos			Asbestos
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
NJC1-052 221719809-0052	Church Hall Level 2 - Room 14 East Wall - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CSR1-053 321719809-0053	Church Hall Level 2 - Room 14 Center - White Ceiling Sheetrock	Brown/Pink Fibrous Heterogeneous	15% Cellulose 2% Glass	83% Non-fibrous (Other)	None Detected
CJC1-054 321719809-0054	Church Hall Level 2 - Room 12 Center - White Ceiling Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
2CP1-055 321719809-0055	Church Hall Level 2 - Corridor Outisde North Stairs Rm 16 - White 2'x2' Lay Ceiling Panel	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
WSR1-056 321719809-0056	Church Hall Level 2 - Corridor Outisde North Stairs Rm 16 - White Wall Sheetrock	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
WJC1-057 321719809-0057	Church Hall Level 2 - Corridor Outisde North Stairs Rm 16 - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CSR1-058 321719809-0058	Church Hall Level 2 - Corridor Outisde North Stairs Rm 16 - White Ceiling Sheetrock	Brown/White Fibrous Heterogeneous	15% Cellulose 2% Glass	83% Non-fibrous (Other)	None Detected
CJC-059 321719809-0059	Church Hall Level 2 - Corridor Outisde North Stairs Rm 16 - White Ceiling Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
2CP1-060 321719809-0060	Church Hall Level 2 - Room 8 NE Side - White 2'x2' Lay Ceiling Panel	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
WSR1-061	Church Hall Level 2 - Room 8 NE Side - White Wall Sheetrock	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
WJC1-062 321719809-0062	Church Hall Level 2 - Room 8 NE Side - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CSR1-063 321719809-0063	Church Hall Level 2 - Room 8 NE Side - White Ceiling Sheetrock	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
CJC1-064 321719809-0064	Church Hall Level 2 - Room 8 West Side - White Ceiling Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WSR1-065 321719809-0065	Church Hall Level 3 - Room 8 NE Corner - White Wall Sheetrock	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected



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# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample		Non-Asbestos			<u>Asbestos</u>
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
WJC1-066 321719809-0066	Church Hall Level 3 - Room 8 NE Corner - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WSR1-067 321719809-0067	Church Hall Level 3 - Room24Kitchen N/E Corner - White Wall Sheetrock	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
WJC11-068 321719809-0068	Church Hall Level 3 - Room 24 Kitchen NW Corner - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WSR1-069 321719809-0069	Church Hall Level 3 - North Stairwell Rm 26 SE Corner - White Wall Sheetrock	Brown/White Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
NJC1-070 321719809-0070	Church Hall Level 3 - North Stairwell Rm 26 SE Corner - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WSR1-071 321719809-0071	Church Hall Level 1 - Elevator Mech Rm, Room 3 NE Corner - White4 Wall Sheetrock	Brown/White Fibrous Heterogeneous	15% Cellulose 2% Glass	83% Non-fibrous (Other)	None Detected
WJC1-072 321719809-0072	Church Hall Level 1 - Elevator Mech Rm Rm 3 NE Corner - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
2CP1-073 321719809-0073	Church Hall Level 2 - Main Corridor between Rms 12&13 - White 2'x2' Lay in Ceiling Panel	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
2CP1-074 321719809-0074	Church Hall Level 2 - Rm 15 NE corner - White 2'x2' Lay in Ceiling Panel	White/Beige Fibrous Homogeneous	50% Cellulose	30% Perlite 20% Non-fibrous (Other)	None Detected
RFM2-075 321719809-0075	Church Hall Roof North End - Black/Silver Rollers on Field Memb. w/ Felts	White/Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (Other)	None Detected
RFM2-076	Church Hall Roof - Center - Black/Silver Rollers on Field	White/Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (Other)	None Detected
RFM2-077 321719809-0077	Memb. w/ Felts  Church Hall Roof - South End - Black/Silver Rollers on Field Memb. w/ Felts	Gray/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
RPM1-078 321719809-0078	Church Hall Roof - West Wall - Wall vent - Gray Penetration Mastic	Black Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile



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# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-Asbestos			Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
RPM1-079 321719809-0079	Church Hall Roof - West Wall - Roof Vent Pipe - Gray Penetration Mastic	Black Non-Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
RPM1-080 321719809-0080	Church Hall Roof - Center - HVAC Duct Base - Gray	Gray/Black Non-Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
	Penetration Mastic				
HVT1-081 321719809-0081	Church Hall Roof - Norht East Corner - Gray HVAC Duct Seam Sealant Rubber Like	White Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
HVT1-082 321719809-0082	Church Hall Roof - Center - Gray HVAC Duct Seam Sealant Rubber Like	White Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
HVT1-083 321719809-0083	Church Hall Roof - SouthWest Corner - Gray HVAC Duct Seam Sealant Rubber Like	Gray/Beige Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
VSF1-084 321719809-0084	Church Hall Level 2 - Rm 10 - Beige Vinyl Sheet Flooring	Beige Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
SFM1-085	Square Pattern  Church Hall Level 2 -  Rm 10 - Yellow	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
321719809-0085 ES3-086 321719809-0086	Mastic A/W VSF1  Church Hall Level 1 - North West Corner at Stair Exit - Gray Exterior Wall Stucco Rough Finish	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
ES3-087 321719809-0087	Church Hall Level 1 - North East Corner at Door to Courtyard - Gray Exterior Wall Stucco Rough Finish	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
ES3-088 321719809-0088	Church Hall Level 1 - Garaga Rm 1 @ elevator mech room - Gray Exterior Wall Stucco Rough Finish	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
ES3-089	Church Hall Level 1 - South East Corner -	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
321719809-0089	Gray Exterior Wall Stucco Rough Finish	Homogeneous			
ES3-090 321719809-0090	Church Hall Level 1 - South West Corner - Gray Exterior Wall Stucco Rough Finish	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VSF2-091 321719809-0091	Church Hall Level 3 - Room 2A Next to Tub - Beige Vinyl Sheet Flooring w/ Blue Squares	White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected



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Sample	Description	Annearance	Non-Asbes % Fibrous	stos % Non-Fibrous	<u>Asbestos</u> % Type
Sample SFM2-092	Description Church Hall Level 3 -	Appearance Beige	70 FIDIOUS	100% Non-fibrous (Other)	None Detected
321719809-0092	Room 2A Next to Tub - Yellow/White Mastic A/W VSF 2	Non-Fibrous Homogeneous		100 % North Indicas (Carlety	Note Beledied
VSF2-093	Church Hall Level 3 - Room 2A East Wall -	Beige Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
321719809-0093	Beige Vinyl Sheet Flooring w/ Blue Square	Heterogeneous			
SFM2-094	Church Hall Level 3 - Room 2A East Wall -	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
321719809-0094	Yellow/White Sheet Flooring Mastic A/W VSF 2	Homogeneous			
VSF2-095	Church Hall Level 3 - Room 2A West Wall -	Beige Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
321719809-0095	Beige Vinyl Sheet Flooring w/ blue squares	Heterogeneous			
SFM2-096	Church Hall Level 3 -	White		100% Non-fibrous (Other)	None Detected
321719809-0096	Room 2A West Wall - Yellow/White Mastic A/W VSF 2	Non-Fibrous Homogeneous			
SAL2-097	Church Hall Level 1 - Room1A North End -	White/Gold Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
321719809-0097	White Spray Acoustic Ceiling Rough	Heterogeneous		(	
SAC2-098	Church Hall Level 1 - Room1A North End -	White/Gold Non-Fibrous		5% Mica	None Detected
321719809-0098	White Spray Acoustic Ceiling Rough	Heterogeneous		95% Non-fibrous (Other)	
SAC2-099	Church Hall Level 1 - Room1A Middle -	White/Beige Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
321719809-0099	White Spray Acoustic Ceiling Rough	Homogeneous		constrain inches (eation)	
HVT2-100	Church Hall Level 1 - Room 1A South End -	White Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
321719809-0100	White HVAC Seam Sealant Rubbery	Homogeneous		constraint indicate (caller)	
HVT2-101	Church Hall Level 1 - Room 1A Middle -	White Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
321719809-0101	White HVAC Seam Sealant Rubbery	Homogeneous		95% Non-librous (Other)	
HVT2-102	Church Hall Level 1 - Room 1A Middle -	Beige Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
321719809-0102	White HVAC Seam Sealant Rubbery	Homogeneous		93 /6 Non-Hibrors (Other)	
AVD1-103	Church Hall Level 1 - Room 1A Middle -	Gray Fibrous	10% Synthetic	90% Non-fibrous (Other)	None Detected
321719809-0103	Gray HVAC Vibration Damper Smooth	Homogeneous			
WPF2-104	Church Hall Level 1 - Room 109 North Wall	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
321719809-0104	- Gray Wall Plaster Troweles on Rough	Homogeneous			
WPF2-105	Church Hall Level 1 - Room 109 South Wall	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
321719809-0105	- Gray Wall Plaster Troweles on Rough	Homogeneous			



520 Mission Street South Pasadena, CA 91030

Tel/Fax: (323) 254-9960 / (323) 254-9982

http://www.LATesting.com / pasadenalab@latesting.com

LA Testing Order: 321719809 Customer ID: 32CITA50

Customer PO: Project ID:

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample		Non-Asbestos			Asbestos
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
WPF2-106 321719809-0106	Church Hall Level 1 - Room 109 Center - Gray Wall Plaster Troweles on Rough	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CF1-107 321719809-0107	Church Hall Level 1 - Room 109 East End - Gray 6" Flue Pipe HARD	Beige Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
PJ/C1 -108	Church Hall Level 1 - Room 109 East End - Flue Pipe Cover soft	Beige Fibrous Homogeneous		40% Non-fibrous (Other)	60% Chrysotile
WPF3-109 321719809-0109	Church Hall Level 1 - Hallway Closet Below Stairs - Beige Wall Plaster Smooth	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF3-110 321719809-0110	Church Hall Level 1 - Room 106 North Wall @ Closet - Beige Wall Plaster Smooth	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF3-111 321719809-0111	Church Hall Level 1 - Room 102 East Wall North End - Beige Wall Plaster Smooth	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF3-112 321719809-0112	Church Hall Level 1 - Room 105- NW Corner Kitchen - Beige Wall Plaster Smooth	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
W[F3-113 321719809-0113	Church Hall Level 2 - Room 207 RR East Wall - Beige Wall Plaster Smooth	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF3-114 321719809-0114	Church Hall Level 2 - Room 202 RR North East Corner - Beige Wall Plaster Smooth	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WPF3-115 321719809-0115	Church Hall Level 2 - Room 200 Hallway South Closet - Beige Wall Plaster Smooth	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WSR2-116 321719809-0116	Church Hall Level 1 - Room 106 Closet South Vent - Whtie Wall Sheetrock	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
WJ42-117 321719809-0117	Church Hall Level 1 - Room 106 Closet South Vent - White Wall Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WP2-118 321719809-0118	Church Hall Level 1 - Middle of South Wall - white/gray Window Putty Throw	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
WP2-119 321719809-0119	Church Hall Level 1 - East Wall - South End - white/gray Window Putty Throw	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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LA Testing Order: 321719809 Customer ID: 32CITA50

Customer PO: Project ID:

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbestos		<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
WP2-120 321719809-0120	Church Hall Level 1 - East Wall - No End - white/gray Window Putty Throw	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
ES4-121	Church Hall Level 1 - East Wall Center -	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0121	White Ext. Wasll Stucco Finish Coat	Homogeneous				
ES5-122	Church Hall Level 1 - East Wall Center -	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0122	Gray Ext. Wall Stucco Base Coat	Homogeneous				
ES4-123	Church Hall Level 1 - South East Corner -	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0123	White Ext. Wasll Stucco Finish Coat	Homogeneous				
ES5-124	Church Hall Level 1 - South East Corner -	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0124	Gray Ext. Wall Stucco Base Coat	Homogeneous				
ES54-125	Church Hall Level 1 - South Wall West End	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0125	<ul> <li>White Ext. Wasll</li> <li>Stucco Finish Coat</li> </ul>	Homogeneous				
ES5-126	Church Hall Level 1 - South Wall West End	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0126	- Gray Ext. Wall Stucco Base Coat	Homogeneous				
ES4-127	Church Hall Level 1 - West Wall Below	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0127	Stairs - White Ext. Wasll Stucco Finish Coat	Homogeneous				
ES5-128	Church Hall Level 1 - West Wall West	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0128	Corner - Gray Ext. Wall Stucco Base Coat	Homogeneous				
ES4-129	Church Hall Level 1 - No Wall West Corner	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0129	<ul> <li>White Ext. Wasll</li> <li>Stucco Finish Coat</li> </ul>	Homogeneous				
ES5-130	Church Hall Level 1 - No wall West Corner -	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
321719809-0130	Gray Ext. Wall Stucco Base Coat	Homogeneous				
MBE2-131	Church Hall Level 1 - South Wall West End	Black Fibrous	70% Cellulose	30% Non-fibrous (Other)	None Detected	
321719809-0131	Inside Storage - Black Felt Paper Barrier	Homogeneous				
MISC2-132	Church Hall Level 1 - Middle of West Wall	Black Fibrous	70% Cellulose	30% Non-fibrous (Other)	None Detected	
321719809-0132	Below Stairs - Black Felt Paper Barrier	Homogeneous				
MISC2-133	Church Hall Level 1 -	Black	80% Cellulose	20% Non-fibrous (Other)	None Detected	
321719809-0133	Middle of West Wall Below Stairs - Black Felt Paper Smooth Below Tile	Fibrous Homogeneous				



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LA Testing Order: 321719809 Customer ID: 32CITA50

> Customer PO: Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample		Non-Asbestos			<u>Asbestos</u>
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
MISC3-134	Church Hall Level Roof - South Wall	Brown/White/Black Fibrous	70% Cellulose	30% Non-fibrous (Other)	None Detected
321719809-0134	West End - Black Felt Paper Smooth Below Tile	Homogeneous			
MISC3-135	Church Hall Level Roof - South Wall	Brown/White/Black Fibrous	70% Cellulose	30% Non-fibrous (Other)	None Detected
321719809-0135	East End - Black Felt Paper Smooth Below Tile	Homogeneous			
MISC3-136	Church Hall Level Roof - East Wall	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
321719809-0136	North End - Black Felt Paper Smooth Below Tile	Homogeneous			

Analyst(s)

Julie Vong (44) Rosa Mendoza (92) Jerry Drapala Ph.D, Laboratory Manager or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

OrderID: 321719809

## #321719809

TADEL LOCATION:			
GLENDALE	VALENCIA	ORANGE COL	INTY TORRANCE OFFICE
Contact: Jeff Klein	Contact:	Contact:	Contact:
email:	email:	email:	email:
1725 Victory Boulevard	28212 Kelly Johnson Parkway, S	uite 250 151 Kalmus Drive, S	uite F-4 3700 West 190th Street
Glendale, CA 91201	Valencia, CA 91355	Costa Mesa, CA	92626 Torrance, CA 90509
Phone: (818) 246-2707	Phone: (661) 257-9009	Phone: (714) 547	-4301 Phone: (310) 212-4113
Fax: (818) 246-3145	Fax: (661) 257-9019	Fax: (714) 547-46	Fax: (818) 246-3415
All Control of the Series	PROJECT AND SAMP	LE INFORMATION	A STATE OF S
PROJECT NUMBER:	1097.1002.0		
PROJECT NAME: Our l	Lady of Mt. Lebanon	Contact:	
NUMBER OF CAMPLES.	136	SAMPLE NUMBERS:	001-136
NUMBER OF SAMPLES:	130	ANDERSEN	001-130
TYPE OF SAMPLES (CIRCLE	ONE): AIR TAPE	WATER PLATE	
	Bulk SOIL	ZEFON WIPE AIR-O-CELL	OTHER
	SOIL	WIPE AIR-O-CELL	
TYPE OF ANALYSIS:			
Asbestos		Lead	
Phase Contrast Microsco	opy.	Flame Atomic Absorption	
			STIC TCLP
X Polarized Light Microsco	ру	TTLC	STLCTCLP
1st Positive Stop (per H.)	A.)		
Point Count	400 Point Count 1000 Point Count		
Transmission Electron M	ficroscopy		
Qualitative	Quantitative		
Culturable Air		Culturable Samples	
Andersen Fungi (genue l	ID Asperaillus)	Quantitative Fungi-dust, t	ulli accele 4 accellices
	ib, Aspergillus)	accompanies of any	oulk swab-1 medium
Andersen Bacteria	io, Asperginus)	Quantitative Fungi-dust, t	
Andersen Bacteria	iD, Aspergillus)	Quantitative Fungi-dust, t	oulk swab-3 media
Non-Culturable Air		Quantitative Fungi-dust, t	oulk swab-3 media t, bulk swab-1 medium
Non-Culturable Air  Non-Viable Spore Trap //		Quantitative Fungi-dust, t Quantitative Bacteria-dus Quantitative Bacteria-dus	oulk swab-3 media t, bulk swab-1 medium
Non-Culturable Air		Quantitative Fungi-dust, t Quantitative Bacteria-dus Quantitative Bacteria-dus Sewage Contamination	oulk swab-3 media t, bulk swab-1 medium
Non-Culturable Air  Non-Viable Spore Trap //	/Air-o-Cell	Quantitative Fungi-dust, t Quantitative Bacteria-dus Quantitative Bacteria-dus	oulk swab-3 media t, bulk swab-1 medium
Non-Culturable Air Non-Viable Spore Trap // Surface Samples	Air-o-Cell examination)	Quantitative Fungi-dust, t Quantitative Bacteria-dus Quantitative Bacteria-dus Sewage Contamination	oulk swab-3 media t, bulk swab-1 medium
Non-Culturable Air  Non-Viable Spore Trap //  Surface Samples  Surface Sample (direct e	Air-o-Cell examination)	Quantitative Fungi-dust, t Quantitative Bacteria-dus Quantitative Bacteria-dus Sewage Contamination Other	oulk swab-3 media t, bulk swab-1 medium t, bulk, swab-3 media
Non-Culturable Air  Non-Viable Spore Trap //  Surface Samples  Surface Sample (direct e	PAir-o-Cell  examination)  ONE): 3 Hours 24 Hours 5 Days 5-10 Days	Quantitative Fungi-dust, to Quantitative Bacteria-dus Quantitative Bacteria-dus Sewage Contamination  Other  48 Hours 3 Days	oulk swab-3 media t, bulk swab-1 medium
Non-Culturable Air Non-Viable Spore Trap // Surface Samples Surface Sample (direct e	PAir-o-Cell  examination)  ONE): 3 Hours 24 Hours 5 Days 5-10 Days	Quantitative Fungi-dust, to Quantitative Bacteria-dust Quantitative Bacteria-dust Sewage Contamination  Other  48 Hours 3 Days Other  VERBAL FAX	oulk swab-3 media t, bulk swab-1 medium t, bulk, swab-3 media  WRITTEN PDF
Non-Culturable Air Non-Viable Spore Trap // Surface Samples Surface Sample (direct e  TURNAROUND TIME (CIRCLE O  REPORT RESULTS VIA (CIRC  NOTES/COMMENTS:	Air-o-Cell  axamination)  ONE): 3 Hours 24 Hours 5-10 Days  CLE ALL THAT APPLY):  ail to: jklein@citadelenvironmen	Quantitative Fungi-dust, to Quantitative Bacteria-dus Quantitative Bacteria-dus Sewage Contamination  Other  48 Hours 3 Days Other  VERBAL FAX	wilk swab-3 media t, bulk swab-1 medium t, bulk, swab-3 media  WRITTEN REPORT  PDF
Non-Culturable Air  Non-Viable Spore Trap // Surface Samples  Surface Sample (direct e	Air-o-Cell  DNE): 3 Hours 24 Hours 5 Days 5-10 Days CLE ALL THAT APPLY): ail to: jklein@citadelenvironmen  Relinquished By: Jeffrey Kle	Quantitative Fungi-dust, to Quantitative Bacteria-dus Quantitative Bacteria-dus Sewage Contamination  Other  48 Hours 3 Days Other  VERBAL FAX  Ital.com	wilk swab-3 media t, bulk swab-1 medium t, bulk, swab-3 media  WRITTEN REPORT  PDF
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Non-Culturable Air  Non-Viable Spore Trap // Surface Samples  Surface Sample (direct e  TURNAROUND TIME (CIRCLE O  REPORT RESULTS VIA (CIRC  NOTES/COMMENTS: Ema	Air-o-Cell  examination)  ONE): 3 Hours 24 Hours 5-10 Days  CLE ALL THAT APPLY):  ail to: jklein@citadelenvironmen  Relinquished By: Jeffrey Kle  Date: 8/18/2017 Tir  Relinquished By:	Quantitative Fungi-dust, to Quantitative Bacteria-dust Quantitative Bacteria-dust Sewage Contamination  Other  48 Hours 3 Days Other  VERBAL FAX  Ital.com  Fig. 12:00	wilk swab-3 media t, bulk swab-1 medium t, bulk, swab-3 media  WRITTEN REPORT  PDF  Received By:
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Non-Culturable Air Non-Viable Spore Trap // Surface Samples Surface Sample (direct effect) TURNAROUND TIME (CIRCLE OF REPORT RESULTS VIA (CIRCLE OF NOTES/COMMENTS:  TRANSMITTAL RECORD:  LABORATORY INFORMATION	Air-o-Cell  axamination)  ONE): 3 Hours 24 Hours 5-10 Days  CLE ALL THAT APPLY):  ail to: jklein@citadelenvironmen  Relinquished By: Jeffrey Kle  Date: 8/18/2017 Tir  Relinquished By:  Date: Tir  N: NAME: LA Testing -	Quantitative Fungi-dust, to Quantitative Bacteria-dus Quantitative Bacteria-dus Sewage Contamination  Other  48 Hours 3 Days Other  VERBAL FAX  Ital.com  ime: 12:00  E	wilk swab-3 media t, bulk swab-1 medium t, bulk, swab-3 media  WRITTEN REPORT  PDF  Received By:  Attention of the control of
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# #321719809

PROJECT NO.: 1397 1007 0  CLIENT: WRSSR  PROJECT ID: OUR LARY OF CEDWAY  SITE ADDRESS:  HA TYPE SAMPLE NO. MATERIAL DESCRIPTION BULK SAM							1 7, do	PAGE 1 OF	CITY PRODUCTION OF THE PRODUCT	FADEL RONMENTAL PICES, INC.	
HA TYPE	SAMPLENO	N	IATERIAL DESCRIPTION	В	ULK SAM	PLE LOCATION	QUA	NTITY	FRIABILITY	MATERIAL	DAMAGE
HA NO.	SAMPLE NO.	COLOR	TEXTURE/PATTERN	UNIT ,	LEVEL	AREA/LOCATION	NO.	UNIT		CONDITION	TYPE
SAL(1)	00	This	Accistic certing	Hall	1	NW END	864	4	F	9	NA
	00	2	Rough Texture		1	13					
54((1)	00	_				CENTER					
SAU!	00	3	T T			BE END ROUM44-	1		1		1
WPB(1)	00	4 GRAC	Wall plaister-	23 3		Room#4- Jaw Hor Closer			NF	6	NA
	0	1 40000	BASELAT	* * * * * * * * * * * * * * * * * * *		DAG FOX CLOSE			101		1
WPF(1)	00	5 White	WAIL PLASTER			ROOMHS-KA					
WPB(1)	00	6 army	Base COAT			croset (North)					
WPF(1)	00	7 '	FINISH COAT					1			
			wall Plaster	4 2 3	- 4	RODWHI-					
WPB(1)	00	8 gray	BASE COST Woll Plastier		1	SIXAS	se.				
WAFE	00	1 white	ctivish COAT			Room Halo					
(JeB(1)	51	o gray	Wall plaster Base COAT			Cearing F EAST			is for		
WPF(I)	01	white	Chall plaster Fruish Cont								
			wall plaster			ROOM #10 - Ne	NS	7 500			1-11
WPB(1)	0)	2 gray	Base COAT WALL PLASTER		10	PR-NE END					
UPF(I)	01	3 white	WINDER COAT						1	1	1
NP(1)	01	1 000 14	Winow Pudy- Swooth	1	1	EXTERIOR -	e5	EA	NF	6	NA

#321719809

PROJECT ID	SS:	ad of l	4t. bebanON			0000	Jeffrey Kle		OF {/	ENV	TADEL
HA TYPE	SAMPLE NO.	2000	TERIAL DESCRIPTION	BU	ILK SAM	PLE LOCATION	QUA	NTITY		MATERIAL	DAMA
HA NO.		COLOR	TEXTURE/PATTERN	UNIT	LEVEL	AREA/LOCATION	NO.	UNIT	FRIABILITY	CONDITION	TYP
( )	0 (5	gray.	Smooth Smooth	Church	1	Exterzione - Constitutione (RM &)	e		WF	6	NA
ES(1)	016	Brown i	(Rough) WALL			No. Wall C GRILK	- 1		NF	D	P
() Eg (20)	017	Black GRENY	Felt Paper Barrier (Smooth) Exterior Wall S						F	D	P
ES(1)	018	BOWN	-ROUTE BAPER BAM						NF	D	P
Misel	019		Ext = hau	Ю					F	D	P
ES(1)	020	GROY	Stores Ruigh Ext. Hall Store			Exterior 200	ar		NF	6	NA
多(1)	150	gray	Rough Rough	0		Ext. So. Wall					
ES(1)	022	11	to the country of the country			FAST BUD					
ES(2)	023	gray	SMOOTH FINIST			N.WE GRIN					
E5(2)	024					u · u					
ES(2)	025					t t	-				
B(S(1)	076	gray !	Rough Sough	co		North Wall-					
ECS(1)	027					West Wall					

## #321719809

PROJECT NO.: 1097 10020  CLIENT: URSOR  PROJECT ID: OUT LAGY OF Not. Lebanon						DATE: 0 S	314	117	3		TADEL
PROJECT ID: SITE ADDRESS:	our LA	york	tt. Cebanon			INSPECTOR(S): CSST/CAC NO:	Jeffrey Kle		OF //		
HA TYPE S	SAMPLE NO.	A 100 TO	TERIAL DESCRIPTION	10 4 m - E		PLE LOCATION		ANTITY	FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
HA NO.		COLOR	SPRAY APPLIED ACC	UNIT	LEVEL	REA/LOCATION	NO.	UNIT	7		
SAC(1)	029	white	certing-Testure	P HAIL	1	EAST Wall	120	SF	F	4	NA
(2VFT ()	630	Beise	12"XIZ"URT W/			ROSEN 11- N.W. COOLER			NF	9	NA
Pinli		0	F.T. MUSTIC ALW			1					
1000	03,	yellow	12 VFT. 1 12 ×12 VFT W/	100		RUOM 11-					
124PT(1)	8 3 2	Beige	Bru Mottles	2		NE COON					
Fm()	033	yellow	FT MASTIC ALW PENET. I 12"X12" UFT W/								
12WP (1)	034	Beire	Bry Mothes			Bo, West Con	2				
Ptm (1)	0 35	Lella 1	BYN MOHIKS F.T. MASTIC ALW			J	1	1	1	1	1
			ROUF RENdration		Roof	west wall-	50	SF	NF	6	N/A
(1) 100 PS	036	grey	MASTE	RY	1001	WEST WALL	1.1	1			-01
8Pm (1)	837					NO Ensilet. e	XANS	*		1	
RPW (1)	538					WING DRAIN	1	1			
	- 0		Rolled on Field			minoblest					
RFM(1)	539	KUST	Membrane (Cop.	sheet)		No wall - NE	A				
Rfin(1)	140			20		of consp.				77	
RFM()	041	1				So. Wall					
民(1)		gray	Ext. WALL			So. Wall Opper Rust- N.W. Corner		1			1

PROJECT N CLIENT: PROJECT ID: SITE ADDRES	Wolf, I	Our	Lac	hapi ly of	ro, Schulma Mt Lebanon	0 0 2 . 0  n & Rabkin, LLP  Church Redevelopment Projection			INSPECTOR(S):  CSST/CAC NO:	Jeffrey Kl		PAGE Y OF	ENV	TADEL IRONMENTAL MICES, INC.
HA TYPE	SA	MPLE	E NC	).	MA	ATERIAL DESCRIPTION	E	BULK SAMI	PLE LOCATION	QUA	ANTITY		MATERIAL	DAMAGE
HA NO.	1216				COLOR	TEXTURE/PATTERN	UNIT	LEVEL	AREA/LOCATION	NO.	UNIT	FRIABILITY	CONDITION	TYPE
ES(1)		1	4	3	gray	Bet Wall	Church Hall.	Rost	SE COCARC			NF	9	NA
R5(1)		0	4	4	Red	Roof Shungbe Upper Coyer			MIDDLE OF WELL					
RS(2)		0	4	5	BLK	Botton layer								
R5 (1)		3	4	6	Res	apper layer			NOTH EAST END					
[ES(2)		D	4	7	BUK	Botton layer			Uman D' C					
RXD		0	4	8	Ren	upper layer			oppre Rout-					
R5(2)		6	Y	9	BUK	Lower larger	1					1		1
		5	5	0	1.5									
													en en William	
		1												
			1	1										
												0		

#321719809

PROJECT N		1 Rifki	o in, S		7 . 1	0 0 2 . 0					DATE: 0 8	1 6	17	PAGE 5		ITADEL
PROJECT ID:		Our			The state of the state of	Church Redevelopment Project				INSPECTOR	(S):	Jeffrey Kle	in	OF	reject.	NVIRONMENTAL ERVICES, INC.
SITE ADDRES	SS:		333	SS	n Vicente B	oulevard, Los Angeles, Californ	ia 9004	8	1 14	CSST/CAC N	10:	CAC 07-42	40	11	14.	
HA TYPE	SA	MPL	E NO	).	MA	TERIAL DESCRIPTION		E	BULK SAI	MPLE LOCATIO	N	QUA	NTITY	FRIABILITY	MATERIAL	
HA NO.					COLOR	TEXTURE/PATTERN		NIT	LEVEL		OCATION	NO.	UNIT		CONDITIO	N TYPE
						Z'XZ' LAGIN CEL	7	Local	8	Room	14					1
2CP(!)		0	5	0	White	Paciel Publishing	LURS	Office	7	CENTE				F	9	NA
		-				wall sheetrack				R.oom	14					
NSR(1)		0	5	- 7	7			1		EASTI L						1-1
									134							
WIL(1)		0	5	7		Con Joint Compour	1									
	T.		-	-	2	Cellin			200	Room	14					
CSR(1)	37 9	0	5	3		Ceiling theetrook		1		Centr				4		
Cocci		0	-			Cerling	7			an I	4					
(50(1)	)	0		4									100			
COCH		V	3		100	2' x9' loy 10	)			THE 1000	DUTCH	De.				
24(1)		0	5	5		21		100		MORTH CALIBOR	Stairs	KINAL	(1)			
191		0	_	)		Cediny Panel						4			_	
WR(1)		0	5	-,		12011 61 -1.6									-	0 1
WX (1)	-	U	>	6		Wall SheetRode										
6. 10. 110		_	_	-		cosin										
WSC(1)		0	5	7		Joint Companie										
(.)		15	_	A1		Certing					A CONTRACT					
15R(1)		0	5	3	400	Sheet Rock		200								
1 - ()						certify						1 10 2	1	1100		
CJC(1)		0	5	9		Joint Compound				\ \ \	100			1/4		
						2 x 2 CAH. 10				Room	4-	73				
2000		0	6	D		Cerlin famel				Nest	Sibe					
						(DA4)							1		3 1	9.
SCR(1)		0	6	1		Sheerkal							7 - 1			
			200			WAU					N. See		7 7 9			
JC(1)		0 6	5	2		JOHN COMPONOS			4.7							
						Celling	\						7			
15R(1)		D	6	3	Y	Treespock			,	1				1	1	V

PROJECT NO	olf, Rifkin, Shapii	ro, Schulman	0 0 2 0 & Rabkin, LLP Church Redevelopment Project			DATE:	3 1 6 1 7	6 OF	CI.	TADEL IRONMENTAL VICES, INC.
SITE ADDRESS	333 S Sa	an Vicente Bo	oulevard, Los Angeles, Californi	a 90048		CSST/CAC NO:	CAC 07-4240	11		
HA TYPE	CAMPUE NO	MA	TERIAL DESCRIPTION	В	ULK SAMI	PLE LOCATION	QUANTITY	FRIABILITY	MATERIAL	DAMAGE
HA NO.	SAMPLE NO.	COLOR	TEXTURE/PATTERN	UNIT	LEVEL	AREA/LOCATION	NO. UNIT		CONDITION	TYPE
(DC()	064	1 hitse	Coling Compous &	Church	2	LOMB!		F	6	NA
		Carro		Aice	3	1200m18-		1		
WSR(1	065		Smerrode			NE Corner	(tho)			
will)	066	-	JOWT COMPOUND WAIT			N. W. CORNEL	7 1			
Mest ?	1 17		Sheet Rick			ROOM 24(K	(Tehas)			
	001		Lall							
343	068		Joint Compound			No. Stairmen RM 26 S.E				
WSRI	1067		Sheet ROCK			CONVER S.E		3	2	
25C(1)	170		WALL COMPOUND							4
	9		Wall		1	Room 3-NE	nem			1
WSR(1)	671		Sheerpick WAL		1	Karm 2- NE	corner			
USL (1)	072	-	JOINT COMPOCINO		,					
218 (1)	073		2' x 2' lay in Carling Panel		2	DAMO COTTU	12 = 13			
208 (1)	0 /3		Certific Parel		Z	1200m 15-				
rep (1)	1074	DIK!	Rollers on Field		_	NE CONEL		1	1	V
RFM (2	5 075	Silver	Roller on Field		Reo	A	60 SF	NF	K	N
25m(2	0 0 76					SU. END				
REM (2						So. END				

PROJECT NO.:  CLIENT: Wolf, PROJECT ID: SITE ADDRESS:	Our Lady of	Mt Lebanon	0 0 2 . 0  a & Rabkin, LLP  Church Redevelopment Project pulevard, Los Angeles, Californ				Jeffrey Klein	n	PAGE 7	CIT product SERV obstack SERV	ADEL BONMENTAL ICES, INC.
	HA TYPE SAMPLE NO.		TERIAL DESCRIPTION		United the same	PLE LOCATION	QUAN NO.	UNIT	FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
RPM(1)	078	GREY	renetration (D)	Church Harse Office	ROOF	WEST WAIL	60	SF	70F	D	P
RPM (1)	879			office		ROUF VENT PIP CENTER-	ė				
RPM(1)	080					HUAC Duct Ch	ase)	1			
HVT(I)	031	GRAY	SHATEUST RUBBI	rike		North East			NF	9	MA
HVT (1)	032					Centrer					
HVT(I)	083			,		Somer					
V5F (1)	089	Burge	VINEY Sheet Flow Securice Pathern	でい	2	Room (0			F	9	NA
SPMIN	085	yellow	NASTILALW VSF-1		2				NF	4	MA
巨(3)	086	Cren	Bet Way Stre Rough FINAN	10	1	No West con					
BS(3)	087	5				No East Carri	witga	20			
B(3)	088					garage - Roon de Elevator Hech					
ES (3)	089					SO BASI				a light	
E5(3)	090					So. Vest Convir					
USF (2)	091	Beise	WWY SHEET FARE	(in)	3	Ren ZBA Next to tub	Section				

PROJECT ID:	Our Lady	of Mt Lebanon	0 0 2 . 0  n & Rabkin, LLP  Church Redevelopment Project			INSPECTOR(S):	Jeffrey Kle		8 OF	ENV	TADEL PROMMENTAL VICES, INC.
SITE ADDRESS		SELECTION OF THE PARTY OF	oulevard, Los Angeles, Californ TERIAL DESCRIPTION	Enter a series and the series are the series and the series and the series and the series and th	II V CARR	CSST/CAC NO:	CAC 07-42		11		
HA NO.	SAMPLE NO.	COLOR	TEXTURE/PATTERN	UNIT	LEVEL	PLE LOCATION  AREA/LOCATION		ANTITY	FRIABILITY	MATERIAL CONDITION	DAMAGE
SFM(2)	09	yellow, 2 white	MASTINALW VISE : 2	Church	3	ROOM ZBA Next to tub	NO.	UNIT	NF	9	NA
VSF (3)	09	3 Beine	will her floor will be squares	2		FAST WALL			PF		
SFN(2)	59	+ white	MASTIC ALWUS	1.2					NF		
SF(2)	09	Beige	UINS Sweet Fla	en?	C	Room 23A West Wall			F		
SFM(2)	196	yelds,	V3F. Z		1				NF		
SAC(2)	097	white	Spray Accounts		1	Room IA North Enn	200	SF	F	76-4-	
SAC (2)	098	5				u					
SAC (2)	090		Autor			missole					
AVT(2)	100	white	HVAC Seam SealaNT-Rubber	4		South Em			NF		
AVT(2)	10	7				Mibble					
107(2)	102										
JUD (T	103		CAMPER SMOOTH					Ä	1		
		7									
											1

PROJECT N			9 hapir	7 . 1	0 0 2 . 0 a & Rabkin, LLP			DATE: 0 2	רוו	16	7	ENV	TADEL IRONMENTAL VICES, INC.
PROJECT ID:					Church Redevelopment Project		6.80	INSPECTOR(S):	Jeffrey Kle	1	OF (1	altergities	Proces, me.
SITE ADDRES	is:	333	S Sa	RESIDENTIAL CONTROL OF THE PARTY OF THE PART	oulevard, Los Angeles, Califor TERIAL DESCRIPTION		III K SVM	CSST/CAC NO: PLE LOCATION	CAC 07-42	NTITY			DAMAGE
HA TYPE	SAMF	LE NO	).	COLOR	TEXTURE/PATTERN	UNIT	LEVEL	AREA/LOCATION	NO.	UNIT	FRIABILITY	MATERIAL	TYPE
HA NO.		1		COLOR	wall plastice	Church	LLVLL	12m 109					Inferior cost
WPP (2)	1	5	4	wan	TRuneles on, Ru	the Harre	1	No. Wall			NE	9	NA
611			1	gray	11 11	Je oracos	1	Ruan 109-			i	4	
WPF (2	7	0	5					south Wall				1 1 130	
10111					- in ti		- 466	Room 109	1000				15-11
WALL	) 1	U	6	100				center (cent	( god		V	The state of	
0-1-(>					6" Flue Pipe			Room 109	11		10	and the	The same
CFO	) )	U	7		6" Flue Pipe -HARD			BAST BND	30	SF	NF		
7			-	- 24	Flue pipe cover			1	5	SF	F		
PJIC	47 1	0	8		SOFT.			LINET		31	1		
San					SOFT.			Hallwayhbe	low	1			
WPF (3	)	10	9	Beice	Smooth			stairs				0.6 (4)	
			,	1				Room 106 -1	Vo				
WPF(3)	1	1	0					way a close T					
							345	ROM 102-					
WPF13	)	11	1					E. Wall, NO Ex	50				
			190					Reom 105-		1		1	
(3) (3)	1	1	2				V	N.W. Corner		V)			100
							2	1200 207 (A)	2)	1			1
WPF(3	) 1	1	3				4	EAST half					1 10 10
							2	1700m 202(R	12	1			
WPF (3)	1	1	4	A 74 1				NO EAST CON	3	1970	10		
1 100 (0)							2	Room 200 (HA	may)				
WAF (3)	) 1	1	5	V	10.11		-	50. Claset			1		
		1		11	WA11		1	ROOM SCO (HA BO. CLOSET ROOM 106 Close South Hegy	e		F	11.30	
W8 (2)	1	11	6	white	theetrock WN1		1	South Ger		1389	-		
18.1		1		2	WNI	1	1					1	1
W)42	)	11	7	1	JOINT Compan	MP .					7		

PROJECT NO			1 0 0 2 . 0 an & Rabkin, LLP			DATE: 0 3			10	CIT	FADEL IRONMENTAL PICES, INC.
PROJECT ID:			n Church Redevelopment Project				Jeffrey Klei		OF 11	adi ping Elmil	
ITE ADDRESS: 333 S San Vicente Boulevard, Los Angeles, California 90048						CAC 07-424	NTITY				
HA TYPE	SAMPLE NO	1	MATERIAL DESCRIPTION			PLE LOCATION	100 mm		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
HA NO.		COLOR	TEXTURE/PATTERN	UNIT	LEVEL	MODE A	NO.	UNIT			
WF (Z)	111	& Way	MI HOON PUTTY	Church	1	So. Wan			F	D	P
WT (2)		8 gray	A A check	case	unde,	BASTI WAIT				1	
WP(Z)	110	9				SO. END					
						NO END	N. C.				
WP(2)	12	0 4	Ext. Wall street			EAST WALL			NF	G	NA
ES(4)	12	- I White	e Froish coat			CENTER			701	1	1
ES(S)	12	z gran	BASE COAT			( - C - W)					
ES (4)	12	3 Unite	- FINISH CONT		-1	So East Corner				1	
			· v								
BS (5)	12	+ com	Base COAT			So. Wall-	7	1300			
BS(4)	12	5 whit	e FINISH LOST			NEST END					
B(5)	17	L aray	BASE COAT								
		1	16 11			Below Stairs					
BS (4)	12	7 Whot	C FINISH COOT			MEION SAITS					
13(5)	12	Schon	Base Con			No Wall-		1	(3)		
35 (4)	12	filip 9	e FINISH COAT			WETT COSNET		100			
			C G	Na Carlo				3.4			
BS (5)	13	J	I Felt PAPER			SO WAIL-WA	251		F	6	20/-
mxc(2	) 13	1 Black	Barrier	\ \ \	V	two, INSIDE S	Moss	2	1	6	NA

PROJECT NO CLIENT: W PROJECT ID: SITE ADDRESS	Our Lady of	iro, Schulmar Mt Lebanon				INSPECTOR(S): CSST/CAC NO:	7 PAGE 11 OF (1	CIT ENVI STORY SERV	TADEL IRONMENTAL VICES, INC.	
HA TYPE	SAMPLE NO.	MA	TERIAL DESCRIPTION	В	ULK SAMI	PLE LOCATION	QUANTITY	FRIABILITY	MATERIAL	DAMAGE
HA NO.	SAMPLE NO.	COLOR	TEXTURE/PATTERN	UNIT	LEVEL	AREA/LOCATION		VIT	CONDITION	TYPE
MISC(2)	132	Birch	BATTIES	Church House	t	wall to be	lows	F	6	NA
Muse (4)	133			17 33 14 1				F	6	NA
	5) 1 3 4	Black	Felt Paper Smooth Below	Tile	Roof	SO WALF.		F	1	
MISC (3)		BLACK				SO. WALL- EAST FAD				
M15C (3)		Black				SO WALT WEST END SO, WALT— EAST END EAST WALL NO. END.	7			
4.5					\					
`										
					200					
		- 77. EC							(4	P



**Appendix F Table 3.0 - Lead XRF SA Results** 

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
5	PAINT	mg / cm ^2	Final	WALL	PLASTER	NORTH	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
6	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	NORTH	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.06
7	PAINT	mg / cm ^2	Final	WINDOW SILL	WOOD	EAST	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.01
8	PAINT	mg / cm ^2	Final	WINDOW	METAL	EAST	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
9	PAINT	mg / cm ^2	Final	DOOR	WOOD	SW	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.03
10	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	SW	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
11	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	SW	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.04
12	PAINT	mg / cm ^2	Final	FLOOR	WOOD	SW	INTACT	VARNISH	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
13	PAINT	mg / cm ^2	Final	HAND RAIL	METAL	SW	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
14	PAINT	mg / cm ^2	Final	CEILING	PLASTER	SW	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
15	PAINT	mg / cm ^2	Final	DOOR	WOOD	NE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
16	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	NE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
17	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	NE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
18	PAINT	mg / cm ^2	Final	DOOR	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.01
19	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	NEGATIVE	0.7	0
20	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.01
21	PAINT	mg / cm ^2	Final	WALL	PLASTER	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	NEGATIVE	0.7	0
22	PAINT	mg / cm ^2	Final	WALL	METAL	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	NEGATIVE	0.7	0
23	PAINT	mg / cm ^2	Final	FLOOR	CERAMIC	В	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	NEGATIVE	0.7	0
24	PAINT	mg / cm ^2	Final	BASEBOARD	CERAMIC	A	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	POSITIVE	0.7	3.6
25	PAINT	mg / cm ^2	Final	WALL	CERAMIC	В	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	POSITIVE	0.7	5.2
26	PAINT	mg / cm ^2	Final	URINAL	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.15
27	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.01
28	PAINT	mg / cm ^2	Final	SINK	CERAMIC	C C	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.1
29	PAINT	mg / cm ^2	Final	SINK	CERAMIC		INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.03
30	PAINT	mg / cm ^2	Final	WINDOW SASH	WOOD	C C	INTACT	BEIGE BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP NEGATIVE	0.7 0.7	0.04 0
31 32	PAINT	mg / cm ^2	Final	WINDOW FRAME	WOOD	C	INTACT		OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL			
	PAINT	mg / cm ^2	Final	WINDOW	METAL	A	INTACT	BEIGE RED	OUR LADY OF MT. LEBANON	FIRST	10 9	CHURCH HALL	NEGATIVE	0.7	0 0.1
33 34	PAINT PAINT	mg / cm ^2	Final Final	DOOR DOOR	WOOD	A D	INTACT INTACT	RED	OUR LADY OF MT. LEBANON	FIRST FIRST	9	CHURCH HALL	LCP LCP	0.7 0.7	0.12
35	PAINT	mg / cm ^2			METAL PLASTER	С		BEIGE	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL CHURCH HALL	LCP	0.7	0.12
35 36	PAINT	mg / cm ^2	Final Final	WALL WALL	CERAMIC	C	INTACT INTACT	YELLOW	OUR LADY OF MT. LEBANON OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	POSITIVE	0.7	6.4
37	PAINT	mg / cm ^2 mg / cm ^2	Final	BASEBOARD	CERAMIC	C	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	POSITIVE	0.7	4.6
38	PAINT	mg / cm ^2		FLOOR	CERAMIC	C	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	NEGATIVE	0.7	0
39	PAINT	mg / cm ^2	Final Final	STAGE FLOOR	WOOD	WEST	INTACT	VARNISH	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
40	PAINT	mg / cm ^2	Final	STAGE PLOOK	WOOD	WEST	INTACT	VARNISH	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
40	PAINT	mg / cm ^2	Final	STAGE WALL STAGE STEPS	WOOD	WEST	INTACT	VARNISH	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	NEGATIVE	0.7	0
43	PAINT	mg / cm ^2	Final	STAGE STEPS	PLASTER	A	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	2	CHURCH HALL	NEGATIVE	0.7	0
45 46	PAINT	mg / cm ^2	Final	CEILING	PLASTER	A	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	2	CHURCH HALL	NEGATIVE	0.7	0
46 47	PAINT	mg / cm ^2	Final	CABINET	WOOD	D	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	2	CHURCH HALL	NEGATIVE	0.7	0
48	PAINT	•	Final	WALL	PLASTER	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	4	CHURCH HALL	LCP	0.7	0.03
48 49	PAINT	mg / cm ^2 mg / cm ^2	Final	SINK	CERAMIC	C	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	4	CHURCH HALL	POSITIVE	0.7	6.7
<del>49</del> 50	PAINT		Final	SHELF	WOOD	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	4	CHURCH HALL	LCP	0.7	0.02
50 51	PAINT	mg / cm ^2 mg / cm ^2	Final	FLOOR	CONCRETE	D	INTACT	GRAY		FIRST	4	CHURCH HALL	NEGATIVE	0.7	0.02
51 52	PAINT	0.	Final	FLOOR	CONCRETE	D	INTACT	GRAY	OUR LADY OF MT. LEBANON OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	NEGATIVE	0.7	0
53	PAINT	mg / cm ^2			PLASTER	D		BEIGE		FIRST	7	CHURCH HALL	NEGATIVE	0.7	0
53 54		mg / cm ^2	Final Final	WALL	PLASTER METAL	D B	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0 0.29
54 55	PAINT	mg / cm ^2		WALL		В A	INTACT		OUR LADY OF MT. LEBANON		7		LCP	0.7	0.29
55	PAINT	mg / cm ^2	Final	DOOR	WOOD	А	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	/	CHURCH HALL	LCP	0.7	0.07

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
56	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	А	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.01
57	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.27
58	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	NEGATIVE	0.7	0
59	PAINT	mg / cm ^2	Final	SINK	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.13
60	PAINT	mg / cm ^2	Final	WALL	CERAMIC	С	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	POSITIVE	0.7	7
61	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.02
62	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.01
63	PAINT	mg / cm ^2	Final	WINDOW	METAL	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	NEGATIVE	0.7	0
64	PAINT	mg / cm ^2	Final	WINDOW GUARD	METAL	Α	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	NEGATIVE	0.7	0
65	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.6
66	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	Α	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.4
67	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	Α	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.4
69	PAINT	mg / cm ^2	Final	WALL	STUCCO	NW	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
70	PAINT	mg / cm ^2	Final	WINDOW	METAL	NW	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
71	PAINT	mg / cm ^2	Final	DOWN SPOUT	METAL	NW	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	LCP	0.7	0.09
72	PAINT	mg / cm ^2	Final	WALL VENT COVER	METAL	NW	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
73	PAINT	mg / cm ^2	Final	WALL	PLASTER	NW	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
74	PAINT	mg / cm ^2	Final	WALL	STUCCO	MID NORTH	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
75	PAINT	mg / cm ^2	Final	CEILING	STUCCO	MID NORTH	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
76	PAINT	mg / cm ^2	Final	RAIL	METAL	MID NORTH	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	LCP	0.7	0.23
77	PAINT	mg / cm ^2	Final	HAND RAIL	METAL	MID NORTH	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
78	PAINT	mg / cm ^2	Final	HAND RAIL	METAL	MID SOUTH	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	LCP	0.7	0.09
79	PAINT	mg / cm ^2	Final	GATE	METAL	SE	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
81	PAINT	mg / cm ^2	Final	WALL	CONCRETE	MID SOUTH	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
82	PAINT	mg / cm ^2	Final	WALL	CERAMIC	SE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	POSITIVE	0.7	3.6
83	PAINT	mg / cm ^2	Final	WINDOW	WOOD	SE	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	NEGATIVE	0.7	0
84	PAINT	mg / cm ^2	Final	BALLER	METAL	NE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	LCP	0.7	0.18
85	PAINT	mg / cm ^2	Final	WALL	stucco	SOUTH	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE		NEGATIVE	0.7	0
86	PAINT	mg / cm ^2	Final	HAND RAIL	METAL	SOUTH	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE		NEGATIVE	0.7	0
87	PAINT	mg / cm ^2	Final	DOWN SPOUT	METAL	WEST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE		NEGATIVE	0.7	0
88	PAINT	mg / cm ^2	Final	GARAGE DOOR	METAL	WEST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE		NEGATIVE	0.7	0
89	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	WEST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST		CHURCH OFFICE	NEGATIVE	0.7	0
90	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	WEST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST		CHURCH OFFICE	NEGATIVE	0.7	0
91	PAINT	mg / cm ^2	Final	GARAGE DOOR	METAL	WEST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST		CHURCH OFFICE	NEGATIVE	0.7	0
92	PAINT	mg / cm ^2	Final	FENCE	METAL	SW	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE		NEGATIVE	0.7	0
93	PAINT	mg / cm ^2	Final	FLOOR	CERAMIC	Α	INTACT	RED	OUR LADY OF MT. LEBANON	FIRST	ROOM 4	CHURCH OFFICE	NEGATIVE	0.7	0
94	PAINT	mg / cm ^2	Final	WALL	DRYWALL	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST		CHURCH OFFICE	NEGATIVE	0.7	0
95	PAINT	mg / cm ^2	Final	HAND RAIL	METAL	С	INTACT	GREEN	OUR LADY OF MT. LEBANON	FIRST		CHURCH OFFICE	NEGATIVE	0.7	0
96	PAINT	mg / cm ^2	Final	ELEVATOR DOOR	METAL	С	INTACT	GRAY	OUR LADY OF MT. LEBANON	FIRST	ROOM 3	CHURCH OFFICE	NEGATIVE	0.7	0
97	PAINT	mg / cm ^2	Final	DOOR	METAL	В	INTACT	DK GRAY	OUR LADY OF MT. LEBANON	FIRST		CHURCH OFFICE	NEGATIVE	0.7	0
98	PAINT	mg / cm ^2	Final	CABINET	WOOD	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	ROOM 1	CHURCH OFFICE	NEGATIVE	0.7	0
102	PAINT	mg / cm ^2	Final	WALL	STUCCO	Α	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	ROOM 1	CHURCH OFFICE	NEGATIVE	0.7	0
103	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	DK GRAY	OUR LADY OF MT. LEBANON	FIRST	ROOM 1	CHURCH OFFICE	NEGATIVE	0.7	0
104	PAINT	mg / cm ^2	Final	DOOR FRAME	METAL	Α	INTACT	DK GRAY	OUR LADY OF MT. LEBANON	FIRST	ROOM 1	CHURCH OFFICE	NEGATIVE	0.7	0
105	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 7	CHURCH OFFICE	NEGATIVE	0.7	0
106	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 7	CHURCH OFFICE	NEGATIVE	0.7	0
108	PAINT	mg / cm ^2	Final	WALL	DRYWALL	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 7	CHURCH OFFICE	NEGATIVE	0.7	0
109	PAINT	mg / cm ^2	Final	WALL	DRYWALL	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 10	CHURCH OFFICE	NEGATIVE	0.7	0

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
110	PAINT	mg / cm ^2	Final	SINK	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 10	CHURCH OFFICE	LCP	0.7	0.01
111	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 10	CHURCH OFFICE	LCP	0.7	0.01
112	PAINT	mg / cm ^2	Final	FLOOR	WOOD	С	INTACT	BROWN	OUR LADY OF MT. LEBANON	SECOND	ROOM 13	CHURCH OFFICE	NEGATIVE	0.7	0
113	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 13	CHURCH OFFICE	NEGATIVE	0.7	0
114	PAINT	mg / cm ^2	Final	WALL	DRYWALL	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 13	CHURCH OFFICE	NEGATIVE	0.7	0
116	PAINT	mg / cm ^2	Final	WINDOW	METAL	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	ROOM 13	CHURCH OFFICE	NEGATIVE	0.7	0
117	PAINT	mg / cm ^2	Final	WALL	DRYWALL	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	THIRD	ROOM 19	CHURCH OFFICE	NEGATIVE	0.7	0
118	PAINT	mg / cm ^2	Final	BASEBOARD	DRYWALL	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	THIRD	ROOM 19	CHURCH OFFICE	NEGATIVE	0.7	0
119	PAINT	mg / cm ^2	Final	DOOR	WOOD	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	THIRD	ROOM 19	CHURCH OFFICE	NEGATIVE	0.7	0
120	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	THIRD	ROOM 19	CHURCH OFFICE	NEGATIVE	0.7	0
121	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	THIRD	ROOM 19	CHURCH OFFICE	NEGATIVE	0.7	0
122	PAINT	mg / cm ^2	Final	FLOOR	WOOD	В	INTACT	BROWN	OUR LADY OF MT. LEBANON	THIRD	ROOM 19	CHURCH OFFICE	NEGATIVE	0.7	0
123	PAINT	mg / cm ^2	Final	CEILING	DRYWALL	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	THIRD	ROOM 19	CHURCH OFFICE	NEGATIVE	0.7	0
124	PAINT	mg / cm ^2	Final	WALL	PLASTER	EAST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	LCP	0.7	0.19
126	PAINT	mg / cm ^2	Final	DOWN SPOUT	METAL	EAST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.2
127	PAINT	mg / cm ^2	Final	WINDOW	METAL	EAST	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.5
128	PAINT	mg / cm ^2	Final	WINDOW FRAME	WOOD	EAST	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	2.2
129	PAINT	mg / cm ^2	Final	WINDOW CAGE	WOOD	EAST	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.04
130	PAINT	mg / cm ^2	Final	SQUARE DOWN SPOUT	WOOD	SE	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	POSITIVE	0.7	2.6
131	PAINT	mg / cm ^2	Final	ROUND DOWN SPOUT	METAL	SOUTH	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	NEGATIVE	0.7	0
132	PAINT	mg / cm ^2	Final	BACK DOOR	WOOD	SOUTH	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.8
133	PAINT	mg / cm ^2	Final	BACK DOOR JAM	WOOD	SOUTH	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	POSITIVE	0.7	1.5
134	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.25
135	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.07
136	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.06
137	PAINT	mg / cm ^2	Final	DOOR FRAME	METAL	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.2
138	PAINT	mg / cm ^2	Final	WALL	PLASTER	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	NEGATIVE	0.7	0
139	PAINT	mg / cm ^2	Final	FLOOR	CERAMIC	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	NEGATIVE	0.7	0
140	PAINT	mg / cm ^2	Final	WEST DOOR	WOOD	WEST SIDE TO GARAGE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.22
141	PAINT	mg / cm ^2	Final	WEST DOOR JAM	WOOD	WEST SIDE TO GARAGE	INTACT	BEIGE	OUR LADY OF MT. LEBANON			CHURCH HOUSE	LCP	0.7	0.13
142	PAINT	mg / cm ^2	Final	WEST DOOR JAM	WOOD	WEST SIDE TO GARAGE	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	POSITIVE	0.7	2.5
143	PAINT	mg / cm ^2	Final	WEST DOOR JAM	WOOD	WEST SIDE TO GARAGE	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST			POSITIVE	0.7	1.6
144	PAINT	mg / cm ^2	Final	DOOR	WOOD	NORTH DOOR	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.3
145	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	NORTH DOOR	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7 0.7	5.3
146	PAINT	mg / cm ^2	Final	DOOR	WOOD	A	INTACT	BEIGE BEIGE	OUR LADY OF MT. LEBANON	FIRST	101	CHURCH HOUSE	LCP LCP		0.1
147 149	PAINT PAINT	mg / cm ^2	Final Final	DOOR FRAME FLOOR	WOOD CERAMIC	A A	INTACT INTACT	BURGUNDY	OUR LADY OF MT. LEBANON OUR LADY OF MT. LEBANON	FIRST FIRST	101 101	CHURCH HOUSE	NEGATIVE	0.7 0.7	0.17 0
151	PAINT	mg / cm ^2 mg / cm ^2	Final	BASEBOARD	CERAMIC	A	INTACT	BURGUNDY	OUR LADY OF MT. LEBANON	FIRST	101	CHURCH HOUSE	NEGATIVE	0.7	0
151	PAINT	•	Final	WALL	PLASTER	C	INTACT	BURGUNDY	OUR LADY OF MT. LEBANON	FIRST	101	CHURCH HOUSE	LCP	0.7	0.04
153	PAINT	mg / cm ^2 mg / cm ^2	Final	WALL	PLASTER	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	103	CHURCH HOUSE	LCP	0.7	0.04
154	PAINT	•	Final	BASEBOARD	WOOD	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	103	CHURCH HOUSE	LCP	0.7	0.03
154 155	PAINT	mg / cm ^2 mg / cm ^2	Final	FLOOR	WOOD	В	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	103	CHURCH HOUSE	NEGATIVE	0.7	0.03
156	PAINT	mg/cm ^2	Final	FLOOR	CERAMIC	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	105	CHURCH HOUSE	LCP	0.7	0.04
157	PAINT	mg / cm ^2	Final	WINDOW	METAL	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	105	CHURCH HOUSE	LCP	0.7	0.04
157	PAINT	mg / cm ^2	Final	COUNTER TOP	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	105	CHURCH HOUSE	NEGATIVE	0.7	0.01
160	PAINT	mg / cm ^2	Final	CABINET DOOR	WOOD	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	105	CHURCH HOUSE	NEGATIVE	0.7	0
161	PAINT	mg / cm ^2	Final	CABINET SHELF	WOOD	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	105	CHURCH HOUSE	NEGATIVE	0.7	0
163	PAINT	mg/cm ^2	Final	WALL	PLASTER	C	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	103	CHURCH HOUSE	NEGATIVE	0.7	0
103	PAINI	ilig / cili ^2	FIIIdi	WALL	PLASIER	C	INTACT	DEIGE	OUN LADT OF WIT. LEBANON	LIUJI	100	CHORCH HOUSE	NEGATIVE	0.7	U

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
164	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.04
165	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.04
167	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.11
168	PAINT	mg / cm ^2	Final	FLOOR	CERAMIC	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	NEGATIVE	0.7	0
169	PAINT	mg / cm ^2	Final	WALL	CERAMIC	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	NEGATIVE	0.7	0
170	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.02
171	PAINT	mg / cm ^2	Final	FLOOR	WOOD	D	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	106	CHURCH HOUSE	NEGATIVE	0.7	0
172	PAINT	mg / cm ^2	Final	FLOOR	WOOD	С	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.05
173	PAINT	mg / cm ^2	Final	TREAD	WOOD	CENTER	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.01
174	PAINT	mg / cm ^2	Final	RISER	WOOD	CENTER	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.09
175	PAINT	mg / cm ^2	Final	HAND RAIL	METAL	CENTER	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.12
176	PAINT	mg / cm ^2	Final	WALL	PLASTER	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	NEGATIVE	0.7	0
177	PAINT	mg / cm ^2	Final	BASEBOARD	CERAMIC	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.02
179	PAINT	mg / cm ^2	Final	FLOOR	CERAMIC	В	INTACT	BROWN	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	NEGATIVE	0.7	0
180	PAINT	mg / cm ^2	Final	TUB	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	POSITIVE	0.7	5.3
181	PAINT	mg / cm ^2	Final	WALL	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.06
182	PAINT	mg / cm ^2	Final	SINK	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	POSITIVE	0.7	6.1
183	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.01
184	PAINT	mg / cm ^2	Final	WINDOW	METAL	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	NEGATIVE	0.7	< LOD
185	PAINT	mg / cm ^2	Final	WINDOW	METAL	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.06
187	PAINT	mg / cm ^2	Final	WINDOW FRAME	WOOD	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.04
188	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.15
189	PAINT	mg / cm ^2		DOOR JAM	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.02
190	PAINT	mg / cm ^2		DOOR JAM	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.23
191	PAINT	mg / cm ^2		DOOR	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.08
192	PAINT	mg / cm ^2		WALL	PLASTER	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.18
194	PAINT	mg / cm ^2		CABINET	PLASTER	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.24
195	PAINT	mg / cm ^2		FLOOR	CERAMIC	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	208	CHURCH HOUSE	LCP	0.7	0.01
196	PAINT	mg / cm ^2		WALL	CERAMIC	С	INTACT	BROWN	OUR LADY OF MT. LEBANON	SECOND	208	CHURCH HOUSE	LCP	0.7	0.01
197	PAINT	mg / cm ^2		TOILET	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	208	CHURCH HOUSE	LCP	0.7	0.01
198	PAINT	mg / cm ^2		TOILET	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	LCP	0.7	0.05
200	PAINT	mg / cm ^2		SINK	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	NEGATIVE	0.7	0
201	PAINT	mg / cm ^2	Final	TUB	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	POSITIVE	0.7	5.6
202	PAINT	mg / cm ^2		WALL	CERAMIC	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	NEGATIVE	0.7	0
203	PAINT	mg / cm ^2		BASEBOARD	CERAMIC	A	INTACT	GREEN	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	NEGATIVE	0.7	0
204	PAINT	mg / cm ^2		WINDOW	METAL	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	LCP	0.7	0.1
205	PAINT	mg / cm ^2		WINDOW	METAL	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.05
206	PAINT	mg / cm ^2		WINDOW FRAME	WOOD	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.08
207	PAINT	mg / cm ^2		WALL	PLASTER	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	NEGATIVE	0.7	< LOD
208	PAINT	mg / cm ^2		TUB	CERAMIC	A	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	POSITIVE	0.7	6
209	PAINT	mg / cm ^2		SINK	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.01
210	PAINT	mg / cm ^2		TOILET	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.01
212	PAINT	mg / cm ^2		FLOOR	CERAMIC	D	INTACT	GREEN	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	NEGATIVE	0.7	0
213	PAINT	mg / cm ^2		DOOR	WOOD	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.12
214	PAINT	mg / cm ^2		DOOR	WOOD	C	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.12
215	PAINT	mg / cm ^2		DOOR DUMB WAITER	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	201	CHURCH HOUSE	LCP	0.7	0.08
216	PAINT	mg / cm ^2		BASEBOARD	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	200	CHURCH HOUSE	LCP	0.7	0.03
217	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	200	CHURCH HOUSE	LCP	0.7	0.03

#### TABLE 3.0 - LEAD XRF SA RESULTS OUR LADY OF MT. LEBANON 333 SOUTH VICENTA BOULEVARD LOS ANGELES, CALIFORNIA 90048

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
218	PAINT	mg / cm ^2	Final	TRIM	WOOD	SE CORNER	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	POSITIVE	0.7	1.6
219	PAINT	mg / cm ^2	Final	TRIM	WOOD	SE CORNER	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	POSITIVE	0.7	2.1
221	PAINT	mg / cm ^2	Final	CANOPY	PLASTER	SE CORNER	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	LCP	0.7	0.07
222	PAINT	mg / cm ^2	Final	SHINGLES	CLAY	SE CORNER	INTACT	RED	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	LCP	0.7	0.03



Appendix G
Table 3.1 - Lead XRF Results - LBP (Positive)

TABLE 3.1 - LEAD XRF SA RESULTS

LEAD-BASED PAINTS (≥0.7 mg/cm²)

OUR LADY OF MT. LEBANON

333 SOUTH VICENTA BOULEVARD

LOS ANGELES, CALIFORNIA 90048

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
24	PAINT	mg / cm ^2	Final	BASEBOARD	CERAMIC	Α	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	POSITIVE	0.7	3.6
25	PAINT	mg / cm ^2	Final	WALL	CERAMIC	В	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	POSITIVE	0.7	5.2
36	PAINT	mg / cm ^2	Final	WALL	CERAMIC	С	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	POSITIVE	0.7	6.4
37	PAINT	mg / cm ^2	Final	BASEBOARD	CERAMIC	С	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	POSITIVE	0.7	4.6
49	PAINT	mg / cm ^2	Final	SINK	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	4	CHURCH HALL	POSITIVE	0.7	6.7
60	PAINT	mg / cm ^2	Final	WALL	CERAMIC	С	INTACT	YELLOW	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	POSITIVE	0.7	7
82	PAINT	mg / cm ^2	Final	WALL	CERAMIC	SE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	POSITIVE	0.7	3.6
126	PAINT	mg / cm ^2	Final	DOWN SPOUT	METAL	EAST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.2
127	PAINT	mg / cm ^2	Final	WINDOW	METAL	EAST	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.5
128	PAINT	mg / cm ^2	Final	WINDOW FRAME	WOOD	EAST	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	2.2
130	PAINT	mg / cm ^2	Final	SQUARE DOWN SPOUT	WOOD	SE	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	2.6
132	PAINT	mg / cm ^2	Final	BACK DOOR	WOOD	SOUTH	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.8
133	PAINT	mg / cm ^2	Final	<b>BACK DOOR JAM</b>	WOOD	SOUTH	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.5
142	PAINT	mg / cm ^2	Final	WEST DOOR JAM	WOOD	WEST SIDE TO GARAGE	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	<b>ROOM 109</b>	CHURCH HOUSE	POSITIVE	0.7	2.5
143	PAINT	mg / cm ^2	Final	WEST DOOR JAM	WOOD	WEST SIDE TO GARAGE	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.6
144	PAINT	mg / cm ^2	Final	DOOR	WOOD	NORTH DOOR	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	1.3
145	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	NORTH DOOR	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HOUSE	POSITIVE	0.7	5.3
180	PAINT	mg / cm ^2	Final	TUB	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	POSITIVE	0.7	5.3
182	PAINT	mg / cm ^2	Final	SINK	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	POSITIVE	0.7	6.1
201	PAINT	mg / cm ^2	Final	TUB	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	POSITIVE	0.7	5.6
208	PAINT	mg / cm ^2	Final	TUB	CERAMIC	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	POSITIVE	0.7	6
218	PAINT	mg / cm ^2	Final	TRIM	WOOD	SE CORNER	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	POSITIVE	0.7	1.6
219	PAINT	mg / cm ^2	Final	TRIM	WOOD	SE CORNER	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	POSITIVE	0.7	2.1



Appendix H
Table 3.2 - Lead XRF Results (LCP)

#### TABLE 3.2 - LEAD XRF SA RESULTS

#### LEAD-CONTAINING PAINT (≥0.01 mg/cm<sup>2</sup> and ≤0.7 mg/cm<sup>2</sup>)

#### OUR LADY OF MT. LEBANON 333 SOUTH VICENTA BOULEVARD

LOS ANGELES, CALIFORNIA 90048

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
6	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	NORTH	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.06
7	PAINT	mg / cm ^2		WINDOW SILL	WOOD	EAST	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.01
9	PAINT	mg / cm ^2		DOOR	WOOD	SW	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.03
11	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	SW	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	1	CHURCH HALL	LCP	0.7	0.04
18	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.01
20	PAINT	mg / cm ^2		DOOR FRAME	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.01
26	PAINT	mg / cm ^2		URINAL	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.15
27	PAINT	mg / cm ^2		TOILET	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.01
28	PAINT	mg / cm ^2		SINK	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.1
29	PAINT	mg / cm ^2		SINK	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.03
30	PAINT	mg / cm ^2		WINDOW SASH	WOOD	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	10	CHURCH HALL	LCP	0.7	0.04
33	PAINT	mg / cm ^2		DOOR	WOOD	Α	INTACT	RED	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	LCP	0.7	0.1
34	PAINT	mg / cm ^2		DOOR	METAL	D	INTACT	RED	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	LCP	0.7	0.12
35	PAINT	mg / cm ^2		WALL	PLASTER	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	9	CHURCH HALL	LCP	0.7	0.01
48	PAINT	mg / cm ^2		WALL	PLASTER	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	4	CHURCH HALL	LCP	0.7	0.03
50	PAINT	mg / cm ^2		SHELF	WOOD	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	4	CHURCH HALL	LCP	0.7	0.02
54	PAINT	mg / cm ^2		WALL	METAL	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.29
55	PAINT	mg / cm ^2		DOOR	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.07
56	PAINT	mg / cm ^2		DOOR FRAME	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.01
57	PAINT	mg / cm ^2		DOOR JAM	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.27
59	PAINT	mg / cm ^2		SINK	CERAMIC	C	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	7	CHURCH HALL	LCP	0.7	0.13
61	PAINT	mg / cm ^2		DOOR	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.02
62	PAINT	mg / cm ^2		DOOR FRAME	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.01
65	PAINT	mg / cm ^2		DOOR	WOOD	A	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	6	CHURCH HALL	LCP	0.7	0.6
66 67	PAINT PAINT	mg / cm ^2		DOOR JAM	WOOD	A	INTACT INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST	6 6	CHURCH HALL	LCP	0.7	0.4
67		mg / cm ^2		DOOR FRAME	WOOD	A		BLUE	OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL	LCP	0.7	0.4
71 76	PAINT PAINT	mg / cm ^2		DOWN SPOUT	METAL METAL	NW MID NORTH	INTACT INTACT	TAN BROWN	OUR LADY OF MT. LEBANON	FIRST FIRST	OUTSIDE	CHURCH HALL	LCP LCP	0.7 0.7	0.09 0.23
76 78	PAINT	mg / cm ^2 mg / cm ^2		RAIL HAND RAIL	METAL	MID SOUTH	INTACT	BLUE	OUR LADY OF MT. LEBANON OUR LADY OF MT. LEBANON	FIRST	OUTSIDE	CHURCH HALL CHURCH HALL	LCP	0.7	0.23
78 84	PAINT	mg / cm ^2		BALLER	METAL	NE	INTACT	BEIGE		FIRST	OUTSIDE	CHURCH HALL	LCP	0.7	0.09
110	PAINT	mg / cm ^2		SINK	CERAMIC	C	INTACT	WHITE	OUR LADY OF MT. LEBANON OUR LADY OF MT. LEBANON	SECOND		CHURCH OFFICE	LCP	0.7	0.18
111	PAINT	mg / cm ^2		TOILET	CERAMIC	C	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND		CHURCH OFFICE	LCP	0.7	0.01
124	PAINT	mg / cm ^2		WALL	PLASTER	EAST	INTACT	TAN	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.01
129	PAINT	mg / cm ^2		WINDOW CAGE	WOOD	EAST	INTACT	BLUE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.19
134	PAINT	mg / cm ^2		DOOR	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.04
135	PAINT	mg / cm ^2		DOOR JAM	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.23
136	PAINT	mg / cm ^2		DOOR FRAME	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.06
137	PAINT	mg / cm ^2		DOOR FRAME	METAL	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.2
140	PAINT	mg / cm ^2		WEST DOOR	WOOD	WEST SIDE TO GARAGE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.22
141	PAINT	mg / cm ^2		WEST DOOR JAM	WOOD	WEST SIDE TO GARAGE	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST		CHURCH HOUSE	LCP	0.7	0.13
146	PAINT	mg / cm ^2		DOOR	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	101	CHURCH HOUSE	LCP	0.7	0.1
147	PAINT	mg / cm ^2		DOOR FRAME	WOOD	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	101	CHURCH HOUSE	LCP	0.7	0.17
152	PAINT	mg / cm ^2		WALL	PLASTER	C	INTACT	BURGUNDY	OUR LADY OF MT. LEBANON	FIRST	103	CHURCH HOUSE	LCP	0.7	0.04
153	PAINT	mg / cm ^2		WALL	PLASTER	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	103	CHURCH HOUSE	LCP	0.7	0.05
154	PAINT	mg / cm ^2		BASEBOARD	WOOD	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	103	CHURCH HOUSE	LCP	0.7	0.03
156	PAINT	mg / cm ^2		FLOOR	CERAMIC	A	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	105	CHURCH HOUSE	LCP	0.7	0.04
157	PAINT	mg / cm ^2		WINDOW	METAL	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	105	CHURCH HOUSE	LCP	0.7	0.01
164	PAINT	mg / cm ^2		DOOR	WOOD	A	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.04
165	PAINT	mg / cm ^2		DOOR JAM	WOOD	A	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.04
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#### TABLE 3.2 - LEAD XRF SA RESULTS

#### LEAD-CONTAINING PAINT (≥0.01 mg/cm<sup>2</sup> and ≤0.7 mg/cm<sup>2</sup>)

#### OUR LADY OF MT. LEBANON 333 SOUTH VICENTA BOULEVARD

#### LOS ANGELES, CALIFORNIA 90048

Reading No	Туре	Units	Sequence	Component	Substrate	Side	Condition	Color	Site	Floor	Room	Misc 1	Results	Action Level	PbC
167	PAINT	mg / cm ^2	Final	DOOR FRAME	WOOD	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.11
170	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	В	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	108	CHURCH HOUSE	LCP	0.7	0.02
172	PAINT	mg / cm ^2	Final	FLOOR	WOOD	С	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.05
173	PAINT	mg / cm ^2	Final	TREAD	WOOD	CENTER	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.01
174	PAINT	mg / cm ^2	Final	RISER	WOOD	CENTER	INTACT	WHITE	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.09
175	PAINT	mg / cm ^2	Final	HAND RAIL	METAL	CENTER	INTACT	BROWN	OUR LADY OF MT. LEBANON	FIRST	104	CHURCH HOUSE	LCP	0.7	0.12
177	PAINT	mg / cm ^2	Final	BASEBOARD	CERAMIC	В	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.02
181	PAINT	mg / cm ^2	Final	WALL	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.06
183	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.01
185	PAINT	mg / cm ^2	Final	WINDOW	METAL	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.06
187	PAINT	mg / cm ^2	Final	WINDOW FRAME	WOOD	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.04
188	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.15
189	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	213	CHURCH HOUSE	LCP	0.7	0.02
190	PAINT	mg / cm ^2	Final	DOOR JAM	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.23
191	PAINT	mg / cm ^2	Final	DOOR	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.08
192	PAINT	mg / cm ^2	Final	WALL	PLASTER	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.18
194	PAINT	mg / cm ^2	Final	CABINET	PLASTER	Α	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	207	CHURCH HOUSE	LCP	0.7	0.24
195	PAINT	mg / cm ^2	Final	FLOOR	CERAMIC	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	208	CHURCH HOUSE	LCP	0.7	0.01
196	PAINT	mg / cm ^2	Final	WALL	CERAMIC	С	INTACT	BROWN	OUR LADY OF MT. LEBANON	SECOND	208	CHURCH HOUSE	LCP	0.7	0.01
197	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	208	CHURCH HOUSE	LCP	0.7	0.01
198	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	С	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	LCP	0.7	0.05
204	PAINT	mg / cm ^2	Final	WINDOW	METAL	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	206	CHURCH HOUSE	LCP	0.7	0.1
205	PAINT	mg / cm ^2	Final	WINDOW	METAL	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.05
206	PAINT	mg / cm ^2	Final	WINDOW FRAME	WOOD	D	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.08
209	PAINT	mg / cm ^2	Final	SINK	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.01
210	PAINT	mg / cm ^2	Final	TOILET	CERAMIC	D	INTACT	WHITE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.01
213	PAINT	mg / cm ^2	Final	DOOR	WOOD	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.12
214	PAINT	mg / cm ^2	Final	DOOR	WOOD	С	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	202	CHURCH HOUSE	LCP	0.7	0.12
215	PAINT	mg / cm ^2	Final	DOOR DUMB WAITER	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	201	CHURCH HOUSE	LCP	0.7	0.08
216	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	200	CHURCH HOUSE	LCP	0.7	0.03
217	PAINT	mg / cm ^2	Final	BASEBOARD	WOOD	Α	INTACT	BEIGE	OUR LADY OF MT. LEBANON	SECOND	200	CHURCH HOUSE	LCP	0.7	0.03
221	PAINT	mg / cm ^2	Final	CANOPY	PLASTER	SE CORNER	INTACT	BEIGE	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	LCP	0.7	0.07
222	PAINT	mg / cm ^2	Final	SHINGLES	CLAY	SE CORNER	INTACT	RED	OUR LADY OF MT. LEBANON	FIRST	OFFICE	CHURCH HOUSE	LCP	0.7	0.03