#### **ASBESTOS SURVEY REPORT**

SALEM COST CENTER NO. RFC#023524 111 EAST MAIN STREET SALEM, KENTUCKY

Terracon Project No. 18097077 PO No. CA117576

December 4, 2009



Prepared for:

REGIONS FINANCIAL CORPORATION c/o CB RICHARD ELLIS BIRMINGHAM, ALABAMA

Prepared by:

NASHVILLE

December 4, 2009

Regions Financial Corporation C/o CB Richard Ellis 250 Riverchase Parkway, Suite 600 Birmingham, Alabama 35244 **DEFICICION** 

Terracon Consultants, Inc. 5217 Linbar Drive, #309 Nashville, Tennessee 37211 Phone 615.333.6444 Fax 615.333.6443 www.terracon.com

Attn: Ms. Michelle Long

Re: Asbestos Survey Site Name: Salem Cost Center No. RFC#023524 111 East Main Street Salem, Kentucky Terracon Project No. 18097077

Dear Ms. Long:

The purpose of this report is to present the results of an asbestos survey performed on November 13, 2009, at the above referenced building in Salem, Kentucky. This survey was conducted in general accordance with our Task Order dated November 10, 2009 and in accordance with the Master Service Agreement dated April 11, 2003. We understand that this survey was requested due to the planned renovation of the facility.

Non-friable and friable asbestos-containing materials were identified. Please refer to the attached report for details.

Terracon Consultants, Inc. (Terracon) appreciates the opportunity to provide this service to Regions Financial Corporation c/o CB Richard Ellis. If you have any questions regarding this report, please contact the undersigned at 770.623.0755.

Sincerely,

atricia D. Solomon

Patricia D. Solomon Environmental Technician IV

Jeffrey Ś. Mutchler, MPH Project Industrial Hygienist

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#### EXECUTIVE SUMMARY – Salem (RFC#023524)

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the Regions Branch building located at 111 East Main Street Salem, Kentucky. It is our understanding that Regions Financial Corporation c/o CB Richard Ellis is planning to renovate the building. The purpose of this survey was to identify and sample suspect asbestos-containing materials (ACM) and provide information regarding the identity, location, condition and approximate quantities of ACM in interior building components.

The survey was conducted on November 13, 2009, by a Kentucky-accredited building inspector in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Seventy-seven (77) bulk samples were collected from twenty-two (22) homogeneous areas of suspect ACM. Asbestos in concentrations of more than one percent (1%) was identified in the following materials:

- 12"x12' Vinyl Floor Tile Beige/Cream
- 9'x9' Vinyl Floor Tile- Forest Green
- Wall Carpet Mastic Brown
- Window Caulk Gray
- Vinyl Floor Tile & Black Mastic
- Linoleum- Gold/Beige
- Textured Ceiling- White
- Carpet Mastic- Brown
- Gypsum Wallboard, Tape & Compound
- Gypsum Ceiling Board, Tape & Compound

Due to potential for damaging the integrity of the heating, ventilating and air conditioning (HVAC) system, the following material was not sampled and should assumed to be asbestos-containing:

• HVAC Cloth Vibration Joint Material

Terracon recommends that the identified non-friable and friable ACMs be removed and disposed of by a Kentucky-licensed asbestos abatement contractor prior to the renovation activity that will disturb the asbestos-containing materials identified.

#### ASBESTOS SURVEY REPORT

# SALEM COST CENTER NO. RFC#023524 111 EAST MAIN STREET SALEM, KENTUCKY

#### Terracon Project No. 18097077

#### 1.0 INTRODUCTION

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the Regions Branch located at 111 East Main Street Salem, Kentucky. The survey was conducted on November 13, 2009 by a Kentucky-accredited asbestos inspector in general accordance with Terracon Task Order dated November 10, 2009 and in accordance with the Master Service Agreement dated April 11, 2003. Interior and exterior building components were surveyed and homogeneous areas of suspect asbestos-containing materials (ACM) were visually identified and documented. Although reasonable effort was made to survey accessible suspect materials, additional suspect but un-sampled materials could be located in walls, in voids or in other concealed areas. Suspect ACM samples were collected in general accordance with the sampling protocols outlined in EPA regulation 40 CFR 763 (Asbestos Hazard Emergency Response Act, AHERA). Samples were delivered to an accredited laboratory for analysis by polarized light microscopy.

#### 1.1 Project Objective

We understand this asbestos survey was requested due to the planned renovation of the building. EPA regulation 40 CFR 61, Subpart M, National Emission Standards for Hazardous Air Pollutants (NESHAP), prohibits the release of asbestos fibers to the atmosphere during renovation or demolition activities. The asbestos NESHAP requires that potentially regulated asbestos-containing building materials be identified, classified and quantified prior to planned disturbances or demolition activities.

#### 2.0 BUILDING DESCRIPTION

The building is a one-story brick structure reportedly built in 1932. The exterior consists of brick with metal frame windows and doors. Interior walls are finished with gypsum wallboard, wood paneling, ceramic tile, carpet and plaster. The floors are finished with 12"x12" and 9"x9" resilient floor tiles, wood and carpet. Ceilings throughout the approximately 6,065 square foot building are finished with gypsum ceiling board, wood, 12"x12' ceiling tiles, textured ceilings and 2'x2' and 4'x2' suspended ceiling tiles. The heating, ventilation and air conditioning (HVAC) system is located in the attic. A suspect asbestos-containing cloth vibration joint material was

observed associated with the HVAC system. No other HVAC-related suspect asbestoscontaining components were observed. The drive-thru ceilings consist of vinyl panels.

The Bank Manager indicated that a basement was present beneath the building and that the area had been closed-off for years. Terracon did not access this area, nor was an accessible entrance to the area observed during the site visit.

#### 3.0 FIELD ACTIVITIES

The survey was conducted by Ms. Patricia Solomon, a Kentucky-accredited asbestos inspector. A copy of Ms. Solomon's asbestos inspector certificate is attached as Appendix D. The survey was conducted in general accordance with the sample collection protocols established in EPA regulation 40 CFR 763, the Asbestos Hazard Emergency Response Act (AHERA). A summary of survey activities is provided below.

#### 3.1 Visual Assessment

Our survey activities began with visual observation of the interior and exterior of the building to identify homogeneous areas of suspect ACM. A homogeneous area consists of building materials that appear similar throughout in terms of color, texture and date of application. Interior and exterior assessment was conducted throughout visually accessible areas of the building. Building materials identified as concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM.

The roof system was not included in this survey. Terracon lifted carpet in several areas in the building and did not observe additional floor coverings/layers except where noted in this report; however, as Terracon could not assess beneath all carpeted areas, there may be isolated areas of additional suspect material present beneath carpet.

Terracon observed three (3) thermostats in teller area, lobby and conference room. The thermostats located in the lobby and teller area was attached to painted wood paneling. The thermostat in the conference room was attached to gypsum wallboard.

The lighting system in the lobby, kitchen, offices, teller area, lobby, and vestibule is located in the suspended ceiling tile system. The lightning system in the safe deposit room, office storage and women's and men's restroom are located on gypsum board.

#### 3.2 Physical Assessment

A physical assessment of each homogeneous area of suspect ACM was conducted to assess the condition of the materials. A friable material is defined by the EPA as a material which can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

#### 3.3 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM were collected in general accordance with AHERA sampling protocols. Random samples of suspect materials were collected in each homogeneous area. Sample team members collected bulk samples using wet methods as applicable to reduce the potential for fiber release. Samples were placed in sealable containers and labeled with unique sample numbers using an indelible marker.

Seventy-Seven (77) bulk samples were collected from twenty-two (22) homogeneous areas of suspect ACM. A summary of suspect ACM samples collected during the survey is included as Appendix A.

#### 3.4 Sample Analysis

Bulk samples were submitted under chain of custody to Steve Moody Micro Services, Inc. (SMMS) of Farmers Branch, Texas for analysis by polarized light microscopy with dispersion staining techniques per EPA methodology (40 CFR 763, Subpart F). The percentage of asbestos, where applicable, was determined by microscopical visual estimation. SMMS is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP Accreditation No. 102056).

### 4.0 **REGULATORY OVERVIEW**

The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. It also requires the identification and classification of existing building materials prior to demolition or renovation activity. Under NESHAP, asbestos-containing building materials are classified as either friable, Category I non-friable or Category II non-friable ACM. Friable materials are those that, when dry, may be crumbled, pulverized or reduced to powder by hand pressure. Category I non-friable ACM includes packings, gaskets, resilient floor coverings and asphalt roofing products containing more than 1% asbestos. Category II non-friable ACM are any remaining non-friable materials that contain more than 1% asbestos.

Friable ACM, Category I and Category II non-friable ACM which is in poor condition and has become friable or which will be subjected to drilling, sanding, grinding, cutting or abrading and which could be crushed or pulverized during anticipated renovation or demolition activities are

considered regulated ACM (RACM). RACM must be removed prior to renovation or demolition activities which will disturb the materials. The owner or operator must provide the Kentucky Division of Air Quality with written notification at least 10 working days prior to the commencement of any renovation activity which will include the disturbance of at least 260 linear feet, 160 square feet of RACM or prior to the commencement of demolition. Removal of RACM must be conducted by a Kentucky-licensed asbestos abatement contractor.

The OSHA Asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos. The OSHA standard requires that employee exposure to airborne asbestos fibers be maintained below 0.1 asbestos fibers per cubic centimeter of air (0.1 f/cc). The OSHA standard classifies construction and maintenance activities which could disturb ACM, and specifies work practices and precautions which employers must follow when engaging in each class of regulated work.

## 5.0 FINDINGS AND RECOMMENDATIONS

Laboratory analysis confirmed the presence of asbestos in the following materials:

- 12"x12" Vinyl Floor Tile, Beige/Cream
- 9"x9" Vinyl Floor Tile, Forest Green
- Wall Carpet Mastic, Brown
- Interior and Exterior Window Caulk, Gray
- Vinyl Floor Tile, Cream with Black Mastic
- Linoleum, Gold/Beige
- Textured Ceiling, White
- Carpet Mastic, Brown
- Joint Compound associated with Gypsum Wallboard
- Joint Compound and Texture associated with Gypsum Ceiling Board

Due to potential for damaging the integrity of the heating, ventilating and air conditioning (HVAC) system, the following material was not sampled and should assumed to be asbestos-containing:

• HVAC Cloth Vibration Joint Material

The 12"x12" beige and cream colored vinyl floor tile and the 9"x9" forest green colored vinyl floor tile are located under 12"x12" mint green colored vinyl floor tile and mastic in the safe deposit box room, the office supply storage room and the office storage room. These materials are considered to be Category I non-friable ACM in good condition.

The brown colored wall carpet mastic, located in conference room and office 4, is considered a Category I non-friable ACM in good condition.

The cream colored vinyl floor tile and mastic, located under the carpet in the women's restroom, are considered Category I non-friable ACM in good condition.

The linoleum flooring, located under the carpet and vinyl floor tile in the women's restroom, is considered Category I non-friable ACM in good condition.

The carpet mastic, located in all carpeted areas of the building, is considered Category I nonfriable ACM in good condition.

The window caulk, located on the interior and exterior of the windows at the front of the building, is considered a Category II non-friable ACM in good condition.

The textured ceiling material, located in safe deposit box room, and offices 6 and 7, is considered Friable ACM in good condition.

The joint compound associated with the gypsum wallboard, located throughout the building, is considered Category II non-friable ACM in good condition.

The joint compound and texture associated with gypsum ceiling board, located in the office storage room, lobby area, and men's and women's restrooms, is considered Category II non-friable ACM in good condition.

The HVAC cloth vibration joint material, located in the attic area, is considered a Friable ACM in good condition.

Terracon recommends that the identified and assumed non-friable and friable ACM be removed and disposed of by a Kentucky-licensed asbestos abatement contractor prior to the renovation activity that will disturb the asbestos-containing materials identified.

It should be noted that suspect materials, other than those identified during the November 13, 2009 survey may exist within the building. Should suspect materials other than those which were identified during this survey be uncovered during the renovation process, those materials should be assumed asbestos-containing until sampling and analysis can confirm or deny their asbestos content. This includes any suspect asbestos-containing materials located in the inaccessible basement.

A summary of the classification, condition and approximate quantity of identified ACM are presented in Appendix B. Laboratory analytical reports are included in Appendix C.

#### 6.0 GENERAL COMMENTS

This asbestos survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the building. The information contained in this report is relevant to the date on which this survey was performed, and should not be relied upon to represent conditions at a later date. This report has been prepared on behalf of and exclusively for use by Regions Financial Corporation c/o CB Richard Ellis for specific application to their project as discussed. This report is not a bidding document. Contractors or consultants reviewing this report must draw their own conclusions regarding further investigation or remediation deemed necessary. Terracon does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report. No warranty, expressed or implied is made.

APPENDIX A ASBESTOS SURVEY SAMPLE SUMMARY

#### APPENDIX A

#### ASBESTOS SURVEY SAMPLE SUMMARY SALEM COST CENTER NO. RFC#023524 111 EAST MAIN STREET SALEM, KENTUCKY Terracon Project No. 18097077

HA	Sample No.	Description	Sample Location	
1	01-001	12"X12" Vinyl Floor Tile Mint Green and Yellow/Brown Mastic	Safe Deposit Box Room	
1	01-002	12"x12" Vinyl Floor Tile Mint Green and Yellow/Brown Mastic	Safe Deposit Box Room	
1	01-003	12"x12" Vinyl Floor Tile Mint Green and Yellow/Brown Mastic	Office Storage Room	
2	02-004	Vinyl Floor Tile Beige/Cream & Light Brown Mastic	Beneath VFT 12"x12" Mint Green- Office Storage	
2	02-005	Vinyl Floor Tile Beige/Cream & Light Brown Mastic	Beneath VFT 12"x12" Mint Green- Office Storage	
2	02-006	Vinyl Floor Tile Beige/Cream & Light Brown Mastic	Beneath VFT 12"x12" Mint Green- Office Storage	
3	03-007	9"x9" Vinyl Floor Tile Forest Green & Brn/Blk Mastic	Beneath VFT 12"x12" Mint Green- Safe Deposit Box Rm.	
3	03-008	9"x9" Vinyl Floor Tile Forest Green & Brn/Blk Mastic	Beneath VFT 12"x12' Mint Green- Safe Deposit Box Rm.	
3	09-009	9"x9" Vinyl Floor Tile Forest Green & Brn/Blk Mastic	Beneath VFT 12"x12" Mint Green- Safe Deposit Box Rm.	
4	04-010	2'x2 Dropped Ceiling Tile- Pin Holes	Conference Room- Replacement Tile	
4	04-011	2'x2' Dropped Ceiling Tile- Pin Holes	Conference Room- Replacement Tile	
4	04-012	2'x2' Dropped Ceiling Tile- Pin Holes	Conference Room- Replacement Tile	
5	05-013	2'x2' Dropped Ceiling Tile- Squiggly	Teller Area	
5	05-014	2'x2' Dropped Ceiling Tile- Squiggly	Office 3	
5	05-015	2'x2' Dropped Ceiling Tile- Squiggly	Conference Room	
6	06-016	Wall Carpet Mastic – Brown	Conference Room	
6	06-017	Wall Carpet Mastic – Brown	Conference Room	
6	06-018	Wall Carpet Mastic – Brown	Office 4	
7	07-019	12"x12" Ceiling Tile Large Holes	Office 5	
7	07-020	12"x12" Ceiling Tile Large Holes	Office 6 Above Fbgls DCT	
7	07-021	12"X12" Ceiling Tile Large Holes	Office 6 Above Fbgls DCT	
8	08-022	4'x2' Ceiling Panels	Storage Room/Attic	
8	08-023	4'x2' Ceiling Panels	Storage Room/Attic	
8	08-024	4'x2' Ceiling Panels	Storage Room/Attic	
9	09-025	2'x2' Dropped Ceiling Tile Chicken Feet	ATM Room	
9	09-026	2'x2' Dropped Ceiling Tile Chicken Feet	ATM Room	
9	09-027	2'x2' Dropped Ceiling Tile Chicken Feet	ATM Room	
10	10-028	12"x12" Ceiling Tiles- Smooth/White	Attic	

10	10-029	12"x12" Ceiling Tile- Smooth/White	Attic
10	10-030	12"x12" Ceiling Tile- Smooth/White	Attic
11	11-031	Window Caulk – Gray	Outside Front of Bank
11	11-032	Window Caulk – Gray	Outside Front of Bank
11	11-033	Window Caulk – Gray	Outside Front Of Bank
12	12-034	Window Caulk – Light Gray	Outside Back of Bank
12	12-035	Window Caulk – Light Gray	Outside Back of Bank
12	12-036	Window Caulk – Light Gray	Outside Back of Bank
13	13-037	Vinyl Floor Tile Cream- Black Mastic	Beneath Carpet in Women's Restroom
13	13-038	Vinyl Floor Tile Cream- Black Mastic	Beneath Carpet in Women's Restroom
13	13-039	Vinyl Floor Tile Cream- Black Mastic	Beneath Carpet in Women's Restroom
14	14-040	Linoleum – Gold/Beige	Beneath Carpet & VFT in Women's Restroom
14	14-041	Linoleum – Gold/Beige	Beneath Carpet & VFT in Women's Restroom
14	14-042	Linoleum – Gold/Beige	Beneath Carpet & VFT in Women's Restroom
15	15-043	Stucco – White	Back of Bank Outside Wall
15	15-044	Stucco – White	Back of Bank Outside Wall
15	15-045	Stucco – White	Back of Bank Outside Wall
15	15-046	Stucco – White	Back of Bank Outside Wall
15	15-047	Stucco – White	Back of Bank Outside Wall
16	16-048	Textured Ceiling – White	Safe Deposit Box Room
16	16-049	Textured Ceiling – White	Safe Deposit Box Room
16	16-050	Textured Ceiling – White	Office 6
16	16-051	Textured Ceiling – White	Office 7
17	17-052	Textured Wall – Cream	Conference Room
17	17-053	Textured Wall – Cream	Hallway
17	17-054	Textured Wall – Cream	Hallway
17	17-055	Textured Wall – Cream	Office 4
18	18-056	Carpet Mastic – Brown	Conference Room
18	18-057	Carpet Mastic – Brown	Conference Room
18	18-058	Carpet Mastic – Brown	Office 4
19	19-059	Cove Base Mastic – Brown	Office Storage
19	19-060	Cove Base Mastic – Brown	Office Storage
19	19-061	Cove Base Mastic – Brown	Conference Room
20	20-062	Gypsum Wallboard, Tape & Compound	Conference Room
20	20-063	Gypsum wallboard, Tape & Compound	Conference Room
20	20-064	Gypsum Wallboard, Tape & Compound	Office 3
20	20-065	Gypsum Wallboard, Tape & Compound	Office3
20	20-066	Gypsum Wallboard, Tape & Compound	Office Storage
20	20-067	Gypsum Wallboard, Tape & Compound	Office 4
21	20-068	Plaster Skim Coat	Safe Deposit Box Room
21	21-069	Plaster Skim Coat	Safe Deposit Box Room

21	21-070	Plaster Skim Coat	Safe Deposit Box Room
21	21-071	Plaster Skim Coat	Safe Deposit Box Room
21	21-072	Plaster Skim Coat	Attic
21	21-073	Plaster Skim Coat	Attic
22	22-074	Gypsum Ceiling Board, Tape & Compound	Office 3, Above DCT
22	22-075	Gypsum Ceiling Board, Tape & Compound	Office 3, Above DCT
22	22-076	Gypsum Ceiling Board, Tape & Compound	Office 3, Above DCT
22	22-077	Gypsum Ceiling Board, Tape & Compound	Office 3, Above DCT

APPENDIX B CONFIRMED ASBESTOS-CONTAINING MATERIALS

#### **APPENDIX B**

#### CONFIRMED ASBESTOS-CONTAINING MATERIALS SALEM COST CENTER NO. RFC#023524 **111 EAST MAIN STREET** SALEM, KENTUCKY Terracon Project No. 18097077

HA No.	Description	Material Location	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity*
2	Vinyl Floor Tile- Beige/Cream	Beneath VFT 12"x12" Mint Green Office Storage	5% Chrysotile	Category I non-friable	Good	228 ft <sup>2</sup>
3	9"x9" Vinyl Floor Tile Forest Green	Beneath VFT 12"x12" Mint Green Safe Deposit Box Room	5% Chrysotile	Category I non-friable	Fair	160 ft <sup>2</sup>
6	Wall Carpet Mastic- Brown	Conference Room & Office 4	2% Chrysotile	Category I non-friable	Good	1,172 ft <sup>2</sup>
11	Window Caulk- Gray	Window's Front of Bank	5% Chrysotile	Category I non-friable	Good	90 ft
13	Vinyl Floor Tile- Cream & Black Mastic	Women's & Men's Restroom	Floor Tile- 3% Chrysotile, Black Mastic- 5% Chrysotile	Category I non-friable	Poor	50 ft <sup>2</sup>
14	Linoleum- Gold/Beige	Women's & Men's Restrooms	45% Chrysotile	Category I non-friable	Poor	50 ft <sup>2</sup>
16	Textured Ceiling- White	Safe Deposit Box Room, Offices 6 & 7	2% Chrysotile	Friable ACM	Fair	400 ft <sup>2</sup>
18	Carpet Mastic- Brown	Throughout Building	2% Chrysotile	Category I non-friable	Fair	4,136 ft <sup>2</sup>
20	Gypsum Wallboard, Tape & Compound	Throughout Building	2% Chrysotile- Joint Compound	Category II non- friable	Fair	2,786 ft <sup>2</sup>
22	Gypsum Ceiling Board, Tape & Compound	Office Storage, Hall, Lobby and Men and Women's Restroom	2% Chrysotile- Joint Compound and Texture	Category II non- friable	Good	830 ft <sup>2</sup>

\* Quantities are estimates only. ft<sup>2</sup> = square feet C = Chrysotile asbestos

#### ASSUMED ASBESTOS-CONTAINING MATERIALS

Assume d HA No.	Description	Potential Material Location	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity*
22	HVAC Cloth Vibration Joint Material	Attic	Assumed	Friable	Good	12 ft

\* Quantities are estimates only. ft = linear feet

APPENDIX C

ASBESTOS LABORATORY ANALYTICAL REPORTS

	PLM Summary Report	
	cro Services, LLC	NVLAP Lab No. 102056
2051 Valley View		TDSHS License No. 30-0084
Farmers Branch, T	<sup>TX</sup> 75234 Phone: (972) 241-8460	
Client : T	<sup>°</sup> erracon - Nashville, TN	Lab Job No. : 09B-13262 002
Project : R	Regions Bank, Salem, Kentucky	Report Date : 11/23/2009
5	8097077 Sample Date : 11/13/2009	
	Asbestos, Bulk Sample Analysis	
	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
E	EPA Method 600 / R-93 / 116	Page 1 of 6
	ty seven (77) bulk material samples were submitted by Patricia Solomon of Terretail Report is attached; additional information may be found therein. The result	
Sample Number	Client Sample Description / Location	Asbestos Content
01-001	12" x 12" Vinyl Floor Tile (Mint Green) and Mastic (Yellow / Brown), Safe Deposit Box Room	None Detected - Floor Tile None Detected - Yellow Mastic
01-002	12" x 12" Vinyl Floor Tile (Mint Green) and Mastic (Yellow / Brown), Safe Deposit Box Room	None Detected - Floor Tile None Detected - Yellow Mastic
01-003	12" x 12" Vinyl Floor Tile (Mint Green) and Mastic (Yellow / Brown), Office Supply Storage	None Detected - Floor Tile None Detected - Yellow Mastic
02-004	Vinyl Floor Tile (Beige / Cream) and Mastic (Light Brown), Beneath 12" x 12" Vinyl Floor Tile (Mint Green) in Office Storage	5% Chrysotile - Floor Tile None Detected - Yellow Mastic
02-005	Vinyl Floor Tile (Beige / Cream) and Mastic (Light Brown), Beneath 12" x 12" Vinyl Floor Tile (Mint Green) in Office Storage	5% Chrysotile - Floor Tile None Detected - Yellow Mastic
02-006	Vinyl Floor Tile (Beige / Cream) and Mastic (Light Brown), Beneath 12" x 12" Vinyl Floor Tile (Mint Green) in Office Storage	5% Chrysotile - Floor Tile None Detected - Yellow Mastic
03-007	9" x 9" Vinyl Floor Tile (Forest Green) and Mastic (Brown / Black), Safe Deposit Boxes Room Beneath 12" x 12" Vinyl Floor Tile (Mint Green)	5% Chrysotile - Floor Tile None Detected - Mastic
03-008	9" x 9" Vinyl Floor Tile (Forest Green) and Mastic (Brown / Black), Safe Deposit Boxes Room Beneath 12" x 12" Vinyl Floor Tile (Mint Green)	5% Chrysotile - Floor Tile None Detected - Mastic
03-009	9" x 9" Vinyl Floor Tile (Forest Green) and Mastic (Brown / Black), Safe Deposit Boxes Room Beneath 12" x 12" Vinyl Floor Tile (Mint Green)	5% Chrysotile - Floor Tile None Detected - Mastic
04-010	2' x 2' Drop Ceiling Tile (Pinholes), Conference Room, Replacement Tile	None Detected - Acoustic Tile
04-011	2' x 2' Drop Ceiling Tile (Pinholes), Conference Room, Replacement Tile	None Detected - Acoustic Tile
04-012	2' x 2' Drop Ceiling Tile (Pinholes), Conference Room, Replacement Tile	None Detected - Acoustic Tile

2051 Valley View	PLM Summary Report tro Services, LLC Lane X 75234 Phone: (972) 241-8460	NVLAP Lab No. 102056 TDSHS License No. 30-0084
Project : R	erracon - Nashville, TN egions Bank, Salem, Kentucky 8097077 Sample Date : 11/13/2009	Lab Job No. : 09B-13262 002 Report Date : 11/23/2009
Test Method : P	sbestos, Bulk Sample Analysis olarized Light Microscopy / Dispersion Staining (PLM/DS) PA Method 600 / R-93 / 116	Page 2 of 6
	y seven (77) bulk material samples were submitted by Patricia Solomon of Terr tail Report is attached; additional information may be found therein. The resul	
Sample Number	Client Sample Description / Location	Asbestos Content
05-013	2' x 2' Drop Ceiling Tile (Squiggly), Teller Area	None Detected - Acoustic Tile
05-014	2' x 2' Drop Ceiling Tile (Squiggly), Office 3	None Detected - Acoustic Tile
05-015	2' x 2' Drop Ceiling Tile (Squiggly), Conference Room	None Detected - Acoustic Tile
06-016	Wall Carpet Mastic (Brown), Conference Room	None Detected - Yellow Mastic 2% Chrysotile - Brown Mastic
06-017	Wall Carpet Mastic (Brown), Conference Room	Not Analyzed - Positive Stop
06-018	Wall Carpet Mastic (Brown), Office 4	Not Analyzed - Positive Stop
07-019	12" x 12" Ceiling Tile (Large Holes), Office 5	None Detected - Acoustic Tile
07-020	12" x 12" Ceiling Tile (Large Holes), Office 6 above Fiberglass Drop Ceiling Tile	None Detected - Acoustic Tile
07-021	12" x 12" Ceiling Tile (Large Holes), Office 6 above Fiberglass Drop Ceiling Tile	None Detected - Acoustic Tile
08-022	4' x 2' Ceiling Panels, Storage Room / Attic	None Detected - Acoustic Tile
08-023	4' x 2' Ceiling Panels, Storage Room / Attic	None Detected - Acoustic Tile
08-024	4' x 2' Ceiling Panels, Storage Room / Attic	None Detected - Acoustic Tile
09-025	2' x 2' Drop Ceiling Tile (Chicken Feet), ATM Room	None Detected - Acoustic Tile
09-026	2' x 2' Drop Ceiling Tile (Chicken Feet), ATM Room	None Detected - Acoustic Tile
09-027	2' x 2' Drop Ceiling Tile (Chicken Feet), ATM Room	None Detected - Acoustic Tile
10-028	12" x 12" Ceiling Tile (Smooth, White), Attic	None Detected - Acoustic Tile
10-029	12" x 12" Ceiling Tile (Smooth, White), Attic	None Detected - Acoustic Tile
10-030	12" x 12" Ceiling Tile (Smooth, White), Attic	None Detected - Acoustic Tile
11-031	Window Caulk (Gray), Front of Bank	5% Chrysotile - Caulking
11-032	Window Caulk (Gray), Front of Bank	Not Analyzed - Positive Stop

# PLM Summary Report

Steve Moody Micro Services, LLC 2051 Valley View Lane Farmers Branch, TX 75234 Phone: (972) 241-8460 NVLAP Lab No. 102056 TDSHS License No. 30-0084

Client :	Terracon - Nashville, TN	Lab Job No. : 09B-13262	002
Project :	Regions Bank, Salem, Kentucky	Report Date : 11/23/2009	
Project # :	18097077    Sample Date : 11/13/2009		
Identification :	Asbestos, Bulk Sample Analysis		
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)		
	EPA Method 600 / R-93 / 116		Page 3 of 6

On 11/18/2009, seventy seven (77) bulk material samples were submitted by Patricia Solomon of Terracon - Nashville, TN for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

Sample Number	Client Sample Description / Location	Asbestos Content
11-033	Window Caulk (Gray), Front of Bank	Not Analyzed - Positive Stop
12-034	Window Caulk (Light Gray), Back of Bank	None Detected - Caulking
12-035	Window Caulk (Light Gray), Back of Bank	None Detected - Caulking
12-036	Window Caulk (Light Gray), Back of Bank	None Detected - Caulking
13-037	Vinyl Floor Tile (Cream) and Mastic (Black), Beneath Carpet in Women's Restroom	3% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
13-038	Vinyl Floor Tile (Cream) and Mastic (Black), Beneath Carpet in Women's Restroom	Not Analyzed - Positive Stop
13-039	Vinyl Floor Tile (Cream) and Mastic (Black), Beneath Carpet in Women's Restroom	Not Analyzed - Positive Stop
14-040	Linoleum (Gold / Beige), Beneath Floor Tile and Carpet in Women's Restroom	None Detected - Sheet Flooring 45% Chrysotile - Fiber Backing
14-041	Linoleum (Gold / Beige), Beneath Floor Tile and Carpet in Women's Restroom	Not Analyzed - Positive Stop
14-042	Linoleum (Gold / Beige), Beneath Floor Tile and Carpet in Men's Restroom	Not Analyzed - Positive Stop
15-043	Stucco (White) on CB, Outside Back Wall of Bank	None Detected - Stucco
15-044	Stucco (White) on CB, Outside Back Wall of Bank	None Detected - Stucco
15-045	Stucco (White) on CB, Outside Back Wall of Bank	None Detected - Stucco
15-046	Stucco (White) on CB, Outside Back Wall of Bank	None Detected - Stucco
15-047	Stucco (White) on CB, Outside Back Wall of Bank	None Detected - Stucco
16-048	Textured Ceiling (White), Safe Deposit Box Room	2% Chrysotile - Texture
16-049	Textured Ceiling (White), Safe Deposit Box Room	Not Analyzed - Positive Stop
16-050	Textured Ceiling (White), Office 6	Not Analyzed - Positive Stop

	PLM Summary Report	
Steve Moody Mic	cro Services, LLC	NVLAP Lab No. 102056
2051 Valley View	Lane	TDSHS License No. 30-0084
Farmers Branch, T	X 75234 Phone: (972) 241-8460	
Client : T	<sup>°</sup> erracon - Nashville, TN	Lab Job No. : 09B-13262 002
Project : R	egions Bank, Salem, Kentucky	Report Date : 11/23/2009
5	8097077 Sample Date : 11/13/2009	
	sbestos, Bulk Sample Analysis	
	Colarized Light Microscopy / Dispersion Staining (PLM/DS)	Page 4 of 6
On 11/18/2009, sevent PLM/DS. The PLM De	y seven (77) bulk material samples were submitted by Patricia Solomon of Ter tail Report is attached; additional information may be found therein. The result	racon - Nashville, TN for asbestos analysis by Its are summarized below:
Sample Number	Client Sample Description / Location	Asbestos Content
16-051	Textured Ceiling (White), Office 7	Not Analyzed - Positive Stop
17-052	Textured Wall (Cream), Conference Room	None Detected - Wall Covering None Detected - Paint
17-053	Textured Wall (Cream), Hallway	None Detected - Wall Covering None Detected - Paint
17-054	Textured Wall (Cream), Hallway	None Detected - Wall Covering None Detected - Paint
17-055	Textured Wall (Cream), Office 2	None Detected - Wall Covering None Detected - Paint
18-056	Carpet Mastic (Brown), Conference Room	2% Chrysotile - Brown Mastic
18-057	Carpet Mastic (Brown), Conference Room	Not Analyzed - Positive Stop
18-058	Carpet Mastic (Brown), Office 4	Not Analyzed - Positive Stop
19-059	Cove Base Mastic (Brown), Office Storage	None Detected - Brown Mastic 2% Chrysotile - Texture
19-060	Cove Base Mastic (Brown), Office Storage	None Detected - Brown Mastic 2% Chrysotile - Texture
19-061	Cove Base Mastic (Brown), Conference Room	None Detected - Brown Mastic 2% Chrysotile - Texture
20-062	Gypsum Wallboard, Tape and Compound, Conference Room	None Detected - Drywall Material 2% Chrysotile - Joint Compound None Detected - Wall Covering
20-063	Gypsum Wallboard, Tape and Compound, Conference Room	Not Analyzed - Positive Stop
20-064	Gypsum Wallboard, Tape and Compound, Office 3	Not Analyzed - Positive Stop
20-065	Gypsum Wallboard, Tape and Compound, Office 3	Not Analyzed - Positive Stop
20-066	Gypsum Wallboard, Tape and Compound, Office Storage	Not Analyzed - Positive Stop

	PLM Summary Report						
-	ero Services, LLC	NVLAP Lab No. 102056					
2051 Valley View		TDSHS License No. 30-0084					
Farmers Branch, 1	Farmers Branch, TX 75234 Phone: (972) 241-8460						
	erracon - Nashville, TN	Lab Job No. : 09B-13262 002					
-	egions Bank, Salem, Kentucky	Report Date : 11/23/2009					
5	8097077Sample Date : 11/13/2009sbestos, Bulk Sample Analysis						
	olarized Light Microscopy / Dispersion Staining (PLM/DS)						
	PA Method 600 / R-93 / 116	Page 5 of 6					
	y seven (77) bulk material samples were submitted by Patricia Solomon of Ter tail Report is attached; additional information may be found therein. The resu						
Sample Number	Client Sample Description / Location	Asbestos Content					
20-067	Gypsum Wallboard, Tape and Compound, Office 4	Not Analyzed - Positive Stop					
21-068	Plaster Skim Coat on Concrete, Safe Deposit Box Room	None Detected - Plaster None Detected - Skimcoat					
21-069	Plaster Skim Coat on Concrete, Safe Deposit Box Room	None Detected - Plaster None Detected - Skimcoat					
21-070	Plaster Skim Coat on Concrete, Safe Deposit Box Room	None Detected - Plaster None Detected - Skimcoat					
21-071	Plaster Skim Coat on Concrete, Safe Deposit Box Room	None Detected - Plaster None Detected - Skimcoat					
21-072	Plaster Skim Coat on Brick, Safe Deposit Box Room	None Detected - Plaster None Detected - Skimcoat					
21-073	Plaster Skim Coat on Brick, Attic	None Detected - Plaster None Detected - Skimcoat					
22-074	Gypsum Ceiling Board, Tape and Compound, Office 3, above Drop Ceiling Tile	None Detected - Drywall Material 2% Chrysotile - Joint Compound 2% Chrysotile - Texture					
22-075	Gypsum Ceiling Board, Tape and Compound, Office 3, above Drop Ceiling Tile	Not Analyzed - Positive Stop					
22-076	Gypsum Ceiling Board, Tape and Compound, Office 3, above Drop Ceiling Tile	Not Analyzed - Positive Stop					
22-077	Gypsum Ceiling Board, Tape and Compound, Office 3, above Drop Ceiling Tile	Not Analyzed - Positive Stop					
i.	I						

<i>Steve Moody Mic</i> 2051 Valley View Farmers Branch, T		NVLAP Lab No. 102056 TDSHS License No. 30-0084
Project :RProject # :12Identification :ATest Method :P	erracon - Nashville, TN egions Bank, Salem, Kentucky 3097077 Sample Date : 11/13/2009 sbestos, Bulk Sample Analysis olarized Light Microscopy / Dispersion Staining (PLM/DS) PA Method 600 / R-93 / 116	Lab Job No. : 09B-13262 002 Report Date : 11/23/2009 Page 6 of 6
On 11/18/2009, sevent	y seven (77) bulk material samples were submitted by Patricia Solomon of Terr tail Report is attached; additional information may be found therein. The result	racon - Nashville, TN for asbestos analysis by
Sample Number	Client Sample Description / Location	Asbestos Content
These samples were an	yzed by layers. Quantification, unless otherwise noted, is performed by calibra	
		de 102056.
Lab Manager : Bru		
Lab Director : Stev	e Moody Approved Signatory ————— Thank you for choosing Steve Moody Micro Services	Or Mary

# **PLM Detail Report**

Supplement to PLM Summary Report

NVLAP Lab No. 102056 TDSHS License No. 30-0084

Client : Terracon - Nashville, TN

Project : Regions Bank, Salem, Kentucky Project #: 18097077

Lab Job No. : 09B-13262 Report Date : 11/23/2009

ample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst	
01-001	Floor Tile (Green)	98%	Calcite / Vinyl Binders	100%	11/18	SW	
	Yellow Mastic (Yellow)	2%	Glue Binders	100%			
01-002	Floor Tile (Green)	98%	Calcite / Vinyl Binders	100%	11/18	SW	
	Yellow Mastic (Yellow)	2%	Glue Binders	100%			
01-003	Floor Tile (Green)	98%	Calcite / Vinyl Binders	100%	11/18	SW	
	Yellow Mastic (Yellow)	2%	Glue Binders	100%			
02-004	Floor Tile (Beige)	95%	Chrysotile	5%	11/18	SW	
			Calcite / Vinyl Binders	95%			
	Yellow Mastic (Yellow)	5%	Glue Binders	100%			
02-005	Floor Tile (Beige)	95%	Chrysotile	5%	11/18	SW	
			Calcite / Vinyl Binders	95%			
	Yellow Mastic (Yellow)	5%	Glue Binders	100%			
02-006	Floor Tile (Beige)	95%	Chrysotile	5%	11/18	SW	
			Calcite / Vinyl Binders	95%			
	Yellow Mastic (Yellow)	5%	Glue Binders	100%			
03-007	Floor Tile (Green)	95%	Chrysotile	5%	11/18	SW	
			Calcite / Vinyl Binders	95%			
	Mastic (Brown)	5%	Glue Binders	100%			
03-008	Floor Tile (Green)	95%	Chrysotile	5%	11/18	SW	
			Calcite / Vinyl Binders	95%			
	Mastic (Brown)	5%	Glue Binders	100%			
03-009	Floor Tile (Green)	95%	Chrysotile	5%	11/18	SW	
			Calcite / Vinyl Binders	95%			
	Mastic (Brown)	5%	Glue Binders	100%			
04-010	Acoustic Tile (Tan)	100%	Cellulose Fibers	50%	11/18	SW	
			Mineral Wool Fibers	30%			
			Perlite	20%			

# **PLM Detail Report**

Supplement to PLM Summary Report

NVLAP Lab No. 102056 TDSHS License No. 30-0084

Client : Terracon - Nashville, TN

Project : Regions Bank, Salem, Kentucky Project #: 18097077

Lab Job No. : 09B-13262 Report Date : 11/23/2009

Page	2	of 7	

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
04-011	Acoustic Tile (Tan) 100%		Cellulose Fibers	50%	11/18	SW
			Mineral Wool Fibers	30%		
			Perlite	20%		
04-012	Acoustic Tile (Tan)	100%	Cellulose Fibers	50%	11/18	SW
			Mineral Wool Fibers	30%		
			Perlite	20%		
05-013	Acoustic Tile (Brown)	100%	Mineral Wool Fibers	95%	11/18	SW
			Binders / Fillers	5%		
05-014	Acoustic Tile (Brown)	100%	Mineral Wool Fibers	95%	11/18	SW
			Binders / Fillers	5%		
05-015	Acoustic Tile (Brown)	100%	Mineral Wool Fibers	95%	11/18	SW
			Binders / Fillers	5%		
06-016	DW Paper Facing (Tan)	10%	Cellulose Fibers	100%	11/18	SW
	Yellow Mastic (Yellow)	40%	Glue Binders	100%		
	Brown Mastic (Brown)	50%	Chrysotile	2%		
			Glue Binders	98%		
06-017	Not Analyzed - Positive Stop	100%			11/18	SW
06-018	Not Analyzed - Positive Stop	100%			11/18	SW
07-019	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
07-020	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
07-021	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
08-022	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
08-023	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
08-024	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
09-025	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	11/18	SW
			Mineral Wool Fibers	30%		
			Perlite	20%		

# **PLM Detail Report**

Supplement to PLM Summary Report

NVLAP Lab No. 102056 TDSHS License No. 30-0084

Client : Terracon - Nashville, TN

Project : Regions Bank, Salem, Kentucky Project #: 18097077

Lab Job No. : 09B-13262 Report Date : 11/23/2009

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					1 45	e 5 01 /
Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
09-026	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	11/18	SW
			Mineral Wool Fibers	30%		
			Perlite	20%		
09-027	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	11/18	SW
			Mineral Wool Fibers	30%		
			Perlite	20%		
10-028	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
10-029	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
10-030	Acoustic Tile (Tan)	100%	Wood Fibers	100%	11/18	SW
11-031	Caulking (Grey)	100%	Chrysotile	5%	11/18	SW
			Binders / Fillers	95%		
11-032	Not Analyzed - Positive Stop	100%			11/18	SW
11-033	Not Analyzed - Positive Stop	100%			11/18	SW
12-034	Caulking (Grey)	100%	Polyethylene Fibers	10%	11/18	SW
			Binders / Fillers	90%		
12-035	Caulking (Grey)	100%	Polyethylene Fibers	10%	11/18	SW
			Binders / Fillers	90%		
12-036	Caulking (Grey)	100%	Polyethylene Fibers	10%	11/18	SW
			Binders / Fillers	90%		
13-037	Floor Tile (Beige)	95%	Chrysotile	3%	11/18	SW
			Calcite / Vinyl Binders	97%		
	Black Mastic (Black)	5%	Chrysotile	5%		
			Tar Binders	95%		
13-038	Not Analyzed - Positive Stop	100%			11/18	SW
13-039	Not Analyzed - Positive Stop	100%			11/18	SW
14-040	Sheet Flooring (Beige)	50%	Calcite / Vinyl Binders	100%	11/18	SW
	Fiber Backing (Light Grey)	50%	Chrysotile	45%		
			Cellulose Fibers	30%		
			Binders / Fillers	25%		

# **PLM Detail Report**

Supplement to PLM Summary Report

NVLAP Lab No. 102056 TDSHS License No. 30-0084

Client : Terracon - Nashville, TN

Project : Regions Bank, Salem, Kentucky Project #: 18097077

Lab Job No. : 09B-13262 Report Date : 11/23/2009 002

Page 4 of 7 % Of % of Analysis Sample Number Layer Components Analyst Sample Layer Date 14-041 Not Analyzed - Positive Stop 100% 11/18 SW 14-042 100% SW Not Analyzed - Positive Stop 11/18 15-043 Stucco (White/Red) 100% Aggregate 65% 11/18SW **Binders / Fillers** 35% 15-044 Stucco (White/Red) 100% Aggregate 65% 11/18SW Binders / Fillers 35% SW 15-045 Stucco (White/Red) 100% Aggregate 65% 11/18 **Binders / Fillers** 35% 15-046 Stucco (White/Red) 100% Aggregate 65% 11/18 SW Binders / Fillers 35% 15-047 Stucco (White/Red) 100% Aggregate 65% 11/18 SW Binders / Fillers 35% 16-048 Texture (Off-White) 100% Chrysotile 2% 11/18SW Calcite / Talc / Binders 98% 16-049 Not Analyzed - Positive Stop 100% 11/18SW 16-050 Not Analyzed - Positive Stop 100% 11/18 SW 16-051 Not Analyzed - Positive Stop 100% 11/23 SW 17-052 Wall Covering (White) 95% Cellulose Fibers 50% 11/18 SW Vinyl Binders 50% Paint (White) 5% Pigment / Binders 100% 17-053 Wall Covering (White) 95% Cellulose Fibers 11/18 SW 50% Vinyl Binders 50% Paint (White) 5% Pigment / Binders 100% 17-054 95% SW Wall Covering (White) Cellulose Fibers 50% 11/18 Vinyl Binders 50% Paint (White) 5% Pigment / Binders 100% 17-055 Cellulose Fibers Wall Covering (White) 95% 50% 11/18 SW Vinyl Binders 50% Paint (White) 5% Pigment / Binders 100%

# **PLM Detail Report**

Supplement to PLM Summary Report

NVLAP Lab No. 102056 TDSHS License No. 30-0084

Client : Terracon - Nashville, TN

Project : Regions Bank, Salem, Kentucky Project #: 18097077

Lab Job No. : 09B-13262 Report Date : 11/23/2009

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
18-056	Brown Mastic (Brown)	100%	Chrysotile	2%	11/18	SW
			Glue Binders	98%		
18-057	Not Analyzed - Positive Stop	100%			11/18	SW
18-058	Not Analyzed - Positive Stop	100%			11/18	SW
19-059	Brown Mastic (Brown)	98%	Glue Binders	100%	11/18	SW
	Texture (White)	2%	Chrysotile	2%		
			Calcite / Talc / Binders	98%		
19-060	Brown Mastic (Brown)	100%	Glue Binders	100%	11/18	SW
	Texture (White)	<1%	Chrysotile	2%		
			Calcite / Talc / Binders	98%		
19-061	Brown Mastic (Brown)	99%	Glue Binders	100%	11/18	SW
	Texture (White)	1%	Chrysotile	2%		
			Calcite / Talc / Binders	98%		
20-062	Drywall Material (White)	45%	Glass Wool Fibers	2%	11/18	SW
			Cellulose Fibers	1%		
			Gypsum / Binders	97%		
	DW Paper / Tape (Tan / White)	40%	Cellulose Fibers	100%		
	Joint Compound (White)	5%	Chrysotile	2%		
			Calcite / Talc / Binders	98%		
	Wall Covering (White)	10%	Synthetic Fibers	15%		
			Cotton Fibers	15%		
			Vinyl Binders	70%		
20-063	Not Analyzed - Positive Stop	100%			11/18	SW
20-064	Not Analyzed - Positive Stop	100%			11/18	SW
20-065	Not Analyzed - Positive Stop	100%			11/18	SW
20-066	Not Analyzed - Positive Stop	100%			11/18	SW
20-067	Not Analyzed - Positive Stop	100%			11/18	SW

# **PLM Detail Report**

Supplement to PLM Summary Report

NVLAP Lab No. 102056 TDSHS License No. 30-0084

Lab Job No. : 09B-13262

Client : Terracon - Nashville, TN

Project : Regions Bank, Salem, Kentucky Project #: 18097077

Report Date : 11/23/2009

002

Page 6 of 7

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
21-068	Plaster (Tan)	100%	Hair Fibers	<1%	11/18	SW
			Aggregate	65%		
			Calcite / Binders	35%		
	Skimcoat (White/Tan)	<1%	Calcite	25%		
			Pigment / Binders	75%		
21-069	Plaster (Tan)	100%	Hair Fibers	<1%	11/18	SW
			Aggregate	65%		
			Calcite / Binders	35%		
	Skimcoat (White/Tan)	<1%	Calcite	25%		
			Pigment / Binders	75%		
21-070	Plaster (Tan)	100%	Hair Fibers	<1%	11/18	SW
			Aggregate	65%		
			Calcite / Binders	35%		
	Skimcoat (White/Tan)	<1%	Calcite	25%		
			Pigment / Binders	75%		
21-071	Plaster (Tan)	100%	Hair Fibers	<1%	11/18	SW
			Aggregate	65%		
			Calcite / Binders	35%		
	Skimcoat (White/Tan)	<1%	Calcite	25%		
			Pigment / Binders	75%		
21-072	Plaster (Tan)	99%	Hair Fibers	<1%	11/18	SW
			Aggregate	65%		
			Calcite / Binders	35%		
	Skimcoat (White/Tan)	1%	Calcite	25%		
			Pigment / Binders	75%		
21-073	Plaster (Tan)	99%	Hair Fibers	<1%	11/18	SW
			Aggregate	65%		
			Calcite / Binders	35%		
	Skimcoat (White/Tan)	1%	Calcite	25%		
			Pigment / Binders	75%		

Steve Mo	oody Micro Services, LLC	PLM Detail Report	NVLAP Lab No. 102056
2051 Valle	y View Lane	Supplement to PLM Summary Report	TDSHS License No. 30-00
Farmers B	ranch, TX 75234 Phone: (972) 241-8460		
Client :	Terracon - Nashville, TN		Lab Job No. : 09B-13262
Project :	Regions Bank, Salem, Kentucky		Report Date : 11/23/2009
Project # :	18097077		

				Pag	ge 7 of 7
Sample Number	Layer	% Of Sample	Components	% of Analysis Layer Date	Analyst
22-074	Drywall Material (White)	55%	Glass Wool Fibers	2% 11/18	SW
			Cellulose Fibers	1%	
			Gypsum / Binders	97%	
	DW Paper / Tape (Tan / White)	25%	Cellulose Fibers	100%	
	Joint Compound (White)	10%	Chrysotile	2%	
			Calcite / Talc / Binders	98%	
	Texture (White)	10%	Chrysotile	2%	
			Calcite / Talc / Binders	98%	
22-075	Not Analyzed - Positive Stop	100%		11/18	SW
22-076	Not Analyzed - Positive Stop	100%		11/18	SW
22-077	Not Analyzed - Positive Stop	100%		11/18	SW

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SMMS <u>Asbestos Chain of Custody</u>	<u>,                                     </u>	Page of
<sup>2</sup> C <sub>70 Seri</sub> <sup>C</sup> PLM-Bulk: □ 1 day ◆ □ 2 day ◆ □ 3 day ◆ □ 5 day □ Immediate (Call for quote) □ ANALYZE ALL ◆ ■ POSITIVE STOP **Please call in advance for after-hour & weekend analysis**	PCM-Air: $1 \text{ day} \blacklozenge 2 \text{ day} \blacklozenge 5 \text{ day}$ TEM-Air: $6 \text{ hr} \blacklozenge 12 \text{ hr} \blacklozenge 24 \text{ hr}$ TEM-Bulk/Wipe/MVac: $24 \text{ hr} \blacklozenge 24 \text{ hr} \blacklozenge 72$ TEM-7402/Modified: $24 \text{ hr} \blacklozenge 48 \text{ hr} \blacklozenge 72$	
Company Name and City: TERRACON - NASHY Submitter's Name: Pot Solomon	Sample date: 11- 13- 09	P.O. No:
Project: REGIONS BANK- SALEM, KY		Project No: 18097077
Contact Information: Name: Part So lomon		Phone #:
E-mail: (address): pdsolomon O-temacon. Co	xn	Mobile #:
Hard copy: (address): 5217 Linear De, suite	BOY - NASHNILLE, TN 37211	Fax #:
Invoice Address (if different):	·	

\*\*\* Please review paperwork and samples before submitting to lab. Uncontained / improperly packaged samples or excessive administrative requests may incur additional fees. \*\*\*

Sample No.	Sample Descri	-	Vol. / Area		Location / N	otes
	SEE Attached		-			
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					Via Fed	E
Released by:	Solmar	Date/Time:	Received By:	lood	Sums	EX Date/Time: 11/18/09 9:00A
Released by:		Date/Time:	Received By:	Y		Date/Time.

Notes:

Steve Moody Micro Services, LLC - 2051 Valley View Ln. - Farmers Branch, TX 75234 - (972) 241-8460 / FAX (972) 241-8461 NVLAP Lab #102056 TX DSHS License # 30-0084 [COC 2009]

										9B-13262
			•.		ູເ	TERRACO STOS BULK HAIN-OF-CUS	SAMPLING			99 - 99 - 99 - 99 - 99 - 99 - 99 - 99
PROJECT NAM	<u>KEgio</u>	ins Br	mk-	SALE	m, ky	· · · · · ·	···· ·	SAMPLING DATE:	11-13-09	•
PROJECT CLIE	•				· )			PROJECT NUMBER:	18097077	1
TYPE OF ANAL	YSIS NEEDED:		PLM					INSPECTORS NAME	PAt Sol	omon
	MMENTS:		Positiv	e Stop Ana	alysis			INSPECTOR'S CERT	. NUMBER:	
• •								PAGE OF	1	
SAMPLE NUMBER	SAMPLE TYPE		MATERI			MATERIAL		MATERIAL QUANTITY	MATERIAL CONDITION	ASBESTOS TYPE & %
01-001	Mise.			Mint Vim mask	Safe l Room	beposht b	ør			
01-002	tr	11	•	•	te		<b>?</b>			
01-003		te		11	office	e scopp	sto.			、 、
07-004	Mise.		Beige/ Masti	Com ę c	BENEN Mint gr	A 124/2 N in pff	ice etc.			
07-005	lt.	<u>.</u> tt	 	t e	10	"	4			
02-006	t"	. 11		v	L.C.	د	t e			
03-007	Mise,	i -	9×9 Fi   BK m	net gm	~ .	Epocit by		n		
03-008	<u>tı</u>	IL	در	**	u	ιι	<u> </u>			
63-009	n	u	tر م	.t	R.	t.				
COLLECTED BY	(SIGNITURE):	Lat a	Sola	w	DATE: 1	-16-09 AC	CEPTED BY (	LAB. SIGNATURE):	Soal	DATE: 11/18/09
RELEASED BY	SIGNATURE):		<u></u>		_ DATE:			SIGNATURE):	0	DATE:

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						9B-13262
PROJECT CLIE	NT NAME:	PLM		SAMPLING DATE: PROJECT NUMBER: INSPECTORS NAME: INSPECTOR'S CERT. PAGE OF	<u>11-13-09</u> <u>1809707</u> <u>Pnt</u> Solu NUMBER:	1 > mo()
SAMPLE	SAMPLE	MATERIAL	MATERIAL	MATERIAL	MATERIAL	ASBESTOS
NUMBER	type Misc	DESCRIPTION DET 2×2 pin holes	LOCATION Conf. 200-Replacement tile	QUANTITY	CONDITION	TYPE & %
04-011	1.	11 61	te. tr			
04-012	ęt	1e //	12 11			
05-013	Mise.	Der 212 Sprigdy	teller area			
05-014	t.	te re	office 3			
05-015	N	u u u	Conf. Room			
06-016	Mise.	Wall Carpet- mastil- Bra	Conf. Room			
06-017	t۱	16 60	sy of			
D6-018	et	fe il	office 4			
COLLECTED BY		Lot Jolonon	DATE: 1-16-07 ACCEPTED BY	(LAB. SIGNATURE): (SIGNATURE):	Sood	DATE: <u>////////</u> DATE:

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					TERRACO	SAMPLING		<u></u>	
PROJECT NAME	REGIO	NS BAR	K- SAle	sm, th	<u> </u>		SAMPLING DATE:	1-13-09	
PROJECT CLIENT NAME:					PROJECT NUMBER: 18097077				
TYPE OF ANAL	SIS NEEDED: _		PLM	·			INSPECTORS NAME:	PAt Solo	mon
ADDITIONAL CO	MMENTS:	F	Positive Stop A	nalysis	<u>-</u>		INSPECTOR'S CERT.		
	· ·						PAGE <u>3</u> OF <u>4</u>	<u> </u>	
SAMPLE NUMBER	SAMPLE TYPE		ATERIAL SCRIPTION		MATERIAL		MATERIAL QUANTITY	MATERIAL CONDITION	ASBESTOS TYPE & %
07-019	Mise.	-	holes	offic	e 5				
07-020	k	1.	• (	office field	e 6 al	bove			· .
07-021	ø	le	Le	n		et.			
08-022	Mise.	Ceiling 4×2	Panels	Storm	y han !	attic			
08-023	le	11	• •	te	tı	۲	·		
08-074	11		ĸ	4	٤٢	и			
09-025	Misc,	2×2 chick	det en feet	ATTA	Koom				
09-026	tc	TC	• /	IL.	и				
09-027	lı	11	Et	u	ч				
COLLECTED BY (SIGNITURE): Lot Olme DATE: 1-16-09 ACCEPTED BY (LAB. SIGNATURE): DATE: 1/18/09									
RELEASED BY (SIGNATURE): DATE: DATE: DATE: DATE: DATE:									

						9B-1326=
PROJECT CLIE	NT NAME:	IONS BANK- SP PLM Positive Stop And	SAMPLING DATE: <u>11-13-09</u> PROJECT NUMBER: <u>18097077</u> INSPECTORS NAME: <u>PAH Solonon</u> INSPECTOR'S CERT. NUMBER: PAGE <u>4</u> OF <u>9</u>			
SAMPLE NUMBER	SAMPLE TYPE	MATERIAL DESCRIPTION	MATERIAL	MATERIAL QUANTITY	MATERIAL CONDITION	ASBESTOS TYPE & %
10-028	Mise.	12×12 CEILINTILE SMOOTA- Wht-	kitte		CONDITION	
10-029	11	li <i>ty</i>	le			
10-030	11		ĩ e			
11-031	Mise.	Window Carelk-	Front of Bank			
11-032	11		te re tr			
11-033	<b>1</b> 1	e.	te te er			
12-034	Mise.	Window Canik - light gry	Brick of Bank			
12-035	tı	le le ce	te le ce			
12-036	11	ic ie ie	the le la			
COLLECTED B	(SIGNITURE):	Let Solmor	DATE: J-16-09 ACCEPTED BY	(LAB. SIGNATURE):	Social	DATE: <u>#//8/0</u> 9 DATE:

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		······································	TERRACON ASBESTOS BULK SAMPLING CHAIN-OF-CUSTODY			
PROJECT NAM	E: REqu	ONS BANK- S	SAMPLING DATE: 11-13-09			
PROJECT CLIE				PROJECT NUMBER:	1809707	7
TYPE OF ANAL	YSIS NEEDED:	PLM	· · · · · · · · · · · · · · · · · · ·	INSPECTORS NAME: PAR Solo MON		
	DMMENTS:	Positive Stop An	alysis	INSPECTOR'S CERT.	NUMBER:	·
	· · ·			PAGE 5_ OF		
SAMPLE NUMBER	SAMPLE TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL QUANTITY	MATERIAL CONDITION	ASBESTOS TYPE & %
18-037	Mise.	UPT- CAEAN & BIL Mask	Beneath Carpet in Womens Rest Room			
13-038	11	<b>ε</b> ι ε <sub>1</sub>	te u u			
13 -039	n	te et	11 <i>11 11</i>			
14-040	Mise.	Linolenn- gold/here	Beneath FT & Corpet In Numers RL			
14-04/	t T	1. 4	le 32 e/			х.
14-042	t t	le le	BENERIA FT & CAMETIA WERS RESTROOM			
15-043	Mtsc.	stucco-white on CB	of Bank			<i>.</i>
15-044	٤,	11 11	u u v			
15-045	"	11 11	11 12 11			
COLLECTED BY		hat Johnse		(LAB. SIGNATURE):	Sand	DATE: 14/18/01
RELEASED BY	(SIGNATURE): _		_ DATE: ANALYZED BY	(SIGNATURE):		DATE:

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				ASBESTOS	RRAGON BULK SAMPLING DF-CUSTODY			, , , , , , , , , , , , , , , , , , ,	
PROJECT NAM	E: REGION	s Bank- Se	SAMPLING DATE: 11-13-09						
PROJECT CLIE		<u></u>	•	)	· · · · · · · · · · · · · · · · · · ·	PROJECT NUMBER: 18097077			
TYPE OF ANAL	YSIS NEEDED: _	PLM		<u> </u>	······		- Pat 50/0		
ADDITIONAL C	OMMENTS:	Positive S	itop Analys	sis					
			· · · · · · · · · · · · · · · · · · ·			PAGE 6 OF		· · · · · · · · · · · · · · · · · · ·	
SAMPLE NUMBER	SAMPLE TYPE	MATERIAL DESCRIPTIO	N	LOC	TERIAL CATION		MATERIAL CONDITION	ASBESTOS TYPE & %	
15-046	Mise,	stuero-whi on CB		of Brak	BACK LOATI			· · · · · · · · · · · · · · · · · · ·	
15-047	t ı	ti 17		1.	• •			· · ·	
16-048	Surfacing	Textenes les White	iling .	Solie Depa	sif Box Ren				
16-049		ii le		<u>t</u> t (	L & #				
16-050	• •	11 tr	L C	OF-Fice	6	·			
16-05!		le le	Le .	office	7			 	
17-052	Servician	TELLUED WALL	ant in	Conf. Ro	oM				
17-053	"	ιι '	• •	HAllway	J				
17-054	r	le l	•						
COLLECTED BY (SIGNITURE)									
RELEASED BY (SIGNATURE):   DATE:     ANALYZED BY (SIGNATURE):   DATE:									

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						915-13262		
		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	TERRACON ASBESTOS BULK SAMPLING CHAIN-OF-CUSTODY					
PROJECT NAM	REGION	s Bank - Salem,	SAMPLING DATE:	1-13-09	<u></u>			
PROJECT CLIE	<b>U</b>		PROJECT NUMBER: 18097077					
TYPE OF ANAL	YSIS NEEDED: _	PLM		INSPECTORS NAME: The Solomon				
ADDITIONAL CO	DMMENTS:	Positive Stop Anal	ysis	INSPECTOR'S CERT.		······································		
	· ·			page <u>7</u> of <u>9</u>				
SAMPLE NUMBER	SAMPLE TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL QUANTITY	MATERIAL CONDITION	ASBESTOS TYPE & %		
17-055	Surfacing	TEXHWED WALF GERM	office 2					
18-056	Mise.	CARPET MASTIC-BAN	Conf. 1m					
18-057	1 8	ti it it	11 (1					
18-058		n a a	office 4					
19-059	Mise.	Cove Base Made	office sto.					
19-060	10	10 10 11	li <i>li</i>	· · · · · · · · · · · · · · · · · · ·	<u>.</u>			
19-061		te te ij	Conf. RM					
20-062	Mise.	Byparm Walload, The & Compound	Lonf. RM					
20-063	11	n 11	10 00					
COLLECTED BY (SIGNITURE): Lat Solone DATE: 1/16/09 ACCEPTED BY (LAB. SIGNATURE): 2000 DATE: 14/18/09								
RELEASED BY	(SIGNATURE):		DATE: ANALYZED BY	(SIGNATURE):	· · · · · · · · · · · · · · · · · · ·	DATE:		

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					•	9B-13262
	e : <b>Region</b> nt name:	is Bank-Salen	TERRACON ASBESTOS BULK SAMPLING CHAIN-OF-CUSTODY	SAMPLING DATE: PROJECT NUMBER:		
TYPE OF ANAL	YSIS NEEDED: _	PLM Positive Stop Ana	INSPECTORS NAME: INSPECTOR'S CERT. PAGE 8 OF	Pat Soloi	n6 A	
SAMPLE NUMBER	SAMPLE TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL QUANTITY	MATERIAL	ASBESTOS TYPE & %
20-064	paise.	Lypson Wallance, Tape	office 3			
20-065	4 e	il in	14 4			
20-066	te	16 89	office sto.			
20-067		11 11	office 4			
21-068	Surfacing	Plaster skim Coat on Conc.	Safe Deposit Box Rm			
21-069	11	10 11	te se ce		· · · · · ·	
21-070	te		të ce te er			•
21-071	tt	2+ 2+	to et in th			
21-072	11	Pinsler skin Cont on Brick	le le le le		·	
COLLECTED B		lat Jolgun		(LAB. SIGNATURE):	Sud	DATE: <u>[[//x/09</u> DATE:

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·····			<u></u>	СН	TERRACO STOS BULK IAIN-OF-CU	SAMPLING			
PROJECT NAM	E: REgion	5 Bank-	Salem, H	Kr			SAMPLING DATE:	11-13-09	
	NT NAME:		•				PROJECT NUMBER:	· · ·	7
TYPE OF ANAL	YSIS NEEDED:		PLM	<u> </u>			INSPECTORS NAME:	Pat Solar	709
ADDITIONAL CO	OMMENTS:	P	ositive Stop Ana	lysis			INSPECTOR'S CERT.	NUMBER:	<u></u>
							PAGE 9 OF	9	
SAMPLE NUMBER	SAMPLE TYPE	DES			MATERIA LOCATIO		MATERIAL QUANTITY	MATERIAL CONDITION	ASBESTOS TYPE & %
21-073	surfacing	Plaster	skin Coat	AH	tc.	•			
R-074	Mise.		eiling Board,	Der	3, AL	DOVE			· .
4-075		10	• /	ti	11	tt			
2-076	•(	اد	•1	tı	۱	• 1			
22-077	• •	11	<b>,</b> ?	۱L	tı	et			
									<u></u>
		<u> </u>						· · ·	
COLLECTED BY		Pat So	lain	DATE:	16-09 AC	CEPTED BY		yea	DATE: 11/18/09
RELEASED BY	(SIGNATURE): _			DATE:	AN	ALYZED BY	(SIGNATURE):	·····	DATE:

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APPENDIX D

# CERTIFICATIONS

Steven L. Beshear Governor



Leonard K. Peters Secretary

Commonwealth of Kentucky Energy and Environment Cabinet Department for Environmental Protection Division for Air Quality 200 Fair Oaks Lane, 1<sup>st</sup> Floor

Frankfort, Kentucky 40601-1403 www.air.ky.gov

October 13, 2009

Ms. Patricia D. Solomon Terracon 5217 Linbar Dr., Ste. 309 Nashville, TN 37211

RE: P09-10-1953

Issued: October 13, 2009 Expires: March 10, 2010

Dear Ms. Solomon:

This is to acknowledge receipt of your application for accreditation as an asbestos abatement professional. Your application for *asbestos management planner* has been approved and the above-referenced card is enclosed.

Kentucky is issuing accreditation in five disciplines. It is important to note that accreditation in some disciplines automatically allows performance in other disciplines. A management planner is automatically allowed to perform additionally as an inspector, and an abatement supervisor is automatically allowed to perform additionally as an abatement worker. The initial accreditation fee is \$100.00 per person per discipline, except for abatement worker (\$20.00). For example, if anyone seeks accreditation as an inspector and an abatement worker, the fee will be \$120.00 and they will be issued two cards. If they seek accreditation in all five disciplines, the fee is \$300.00, and they will be issued three cards; one for project designer, management planner for inspections and plans, and supervisor for the other two disciplines. The renewal fee is one-half the initial fee. There is a \$10.00 duplication charge to replace a lost card.

If you have any questions regarding this matter you may call Ms. Cindy Mitchell at (502) 564-3999.

DEPAI	COMMONWE		NTUCKY TAL PROTECTION
	DIVISIONJ	EOR AIR QUA	
	PATRIE	A D. SOLOM	ON
		equirements of 40/ k REDITED us on NAGEMENTU	
Date Issued	10-13-09		03-10-10
Durt	A porte Station	WE WARD	s. hyons
Parker H. Moore Branch Manager		John S. Lyon Director	s V
No	P09-10-1953		

Sincerely,

Parker H. Moore, Supervisor Field Support Section

Realized Realized Anti-Manager Constants National States and State APPENDIX E

# PHOTOGRAPHS



Photo #1 Front Entrance of Bank



Photo #2 Rear Entrance of Bank



Photo #3 Drive-thru in rear of Bank



Photo #4 Teller's Area



Photo #5 Lobby Area

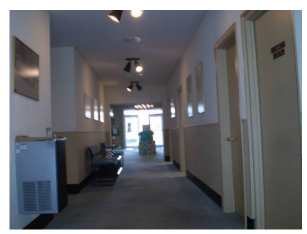


Photo #6 Hallway, Showing Textured Wall, Cream (HA#17) & Cove Base, Brown (HA#19)



Photo #7 12"x12" Vinyl Floor, Mint Green (HA#1)



Photo #9 4'x2' Ceiling Panels with Water Damage in Attic (HA#8)



Photo #11 2'x2' Dropped Ceiling Tile with Squiggly Pattern (HA#5)



Photo #8 12"x12" Ceiling Tile with Large Holes (HA#7)



Photo #10 ACM Textured Ceiling (HA#16)



Photo #12 ACM Wall Carpet Mastic, Brown (HA#6)



Photo #13 ACM 9"x9" Vinyl Floor Tile, Forest Green (HA#3)



Photo #15 ACM Vinyl Floor Tile Cream & ACM Linoleum, Gold/Beige (HA#13 & 14)



Photo #17 Plaster Skim Coat (HA#21)



Photo #14 ACM Carpet Mastic, Brown (HA#18)



Photo #16 ACM Window Caulk, Gray, Front of Bank (HA#11)



Photo #18 Thermostat on Painted Wood Paneling in Teller Area

Photo #19 Stucco on rear Exterior Wall (HA#15)



Photo #21 Above Fiberglass Ceiling Tile in Office 6 Showing HA#7



Photo #23 ACM Textured Ceiling, (HA#16)



Photo #20 Above Dropped Ceiling Tile in Teller Area



Photo #22 Thermostat on Gypsum Wallboard with Wallpaper in Conference Room



Photo #24 Teller Area



Photo #25 Storage Room/Attic



Photo #27 Fiberglass Panels in Office 3



Photo #29 Lobby Ceiling



Photo #26 Beneath Carpet in Conference Room



Photo #28 Above DCT in Office 3



Photo #30 Thermostat on Wood in Lobby

Photo #31 HVAC System in Attic

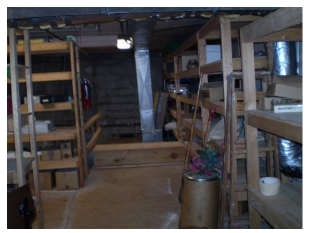


Photo #33 Storage Room



Photo #32 Assumed ACM Cloth Connector Fabric



Photo #34 Kitchen



Photo #35 Thermostat on Painted Wood Paneling in Lobby Area



Photo #36 Bathroom



Photo #37 HVAC Ducts in Attic



Photo #38 Bathroom Lightning



Photo #39 Florescent Lighting in Teller Area



Photo #40 HVAC Unit in Attic



Photo #41 Fan on Wall of Bathroom



Photo #42 Attic Ceiling



Photo #43 Office Storage with ACM Beige & Cream Vinyl Floor Tile (HA#2) under 12"x12" Mint Green Vinyl Floor Tile (HA#1)



Photo #45 ACM Window Caulk, Light Gray (HA#12)



Photo #44 Attic Showing 12"x12" Ceiling Tile, Smooth/White (HA#10)



Photo #46 Conference Room Showing ACM Gypsum Wallboard Joint Compound (HA#20)

**APPENDIX F** 

# SITE DIAGRAM