# **Asbestos Survey Report**

Albany Main Cost Center No. RFC003901 333 West Broad Street Albany, Georgia

> July 29, 2012 Terracon Project No. 49127218-3



Prepared for: Regions Financial Corporation c/o CB Richard Ellis Birmingham, Alabama

> Prepared by: Terracon Consultants, Inc. Duluth, Georgia

Offices Nationwide Employee-Owned Established in 1965 terracon.com Geotechnical Environmental Construction Materials Facilities

# **Terracon**

July 13, 2012

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

Attn: Ms. Michelle Long

Re: Asbestos Survey Site Name: Albany Main Cost Center No. RFC003901 333 West Broad Street Albany, Georgia

Dear Ms. Long:

The purpose of this report is to present the results of an asbestos survey performed on June 29, 2012 for the above referenced location in Albany, Georgia. This survey was conducted in general accordance with our Task Order dated May 12, 2012 and in accordance with the Master Service Agreement dated August 12, 2011. This limited asbestos sampling will augment Terracon Report Nos. 49077150 dated June 8, 2007 and 49107273 dated August 15, 2010 in which the 3<sup>rd</sup> floor and 2<sup>nd</sup> floor mechanical room of the bank building was assessed.

Asbestos was identified by the laboratory in the samples collected by Terracon on June 29, 2012. 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,

Terracon

200

David DeSavigny Sr. Staff Industrial Hygienist

Jeffrey S. Mutchler, MPH Project Industrial Hygienist

Terracon Consultants, Inc. 2855 Premiere Parkway Suite C, Duluth, Georgia 30017 P [770] 623 0755 F [770] 623 9628 Terracon.com

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#### EXECUTIVE SUMMARY - ALBANY MAIN RFC 003901

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the 1<sup>st</sup> and 2<sup>nd</sup> floor of the Albany Main Regions Bank Building located 333 West Broad Street, Albany, Georgia. 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 June 29, 2012, by an Asbestos Hazard Emergency Response Act (AHERA)-accredited building inspector in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Seventy-two (72) bulk samples were collected from twenty-four (24) homogeneous areas of suspect ACM from the site building. Asbestos was identified in the following materials:

- Carpet mastic, green and black
- 2<sup>nd</sup> layer flooring
- 9"x9" floor tile, tan with brown streaks
- 9"x9" floor tile, brown with white streaks
- Fireproofing

Please refer to Appendix B for specific materials and locations of the identified ACM.

Terracon recommends that the identified ACM be removed and disposed of by a GA-licensed asbestos abatement contractor prior to the renovation activity that will disturb the asbestos-containing materials identified in the site building.

#### **ASBESTOS SURVEY REPORT**

#### ALBANY MAIN COST CENTER NO. RFC003901 333 WEST BROAD STREET ALBANY, GEORGIA

#### Terracon Project No. 49127218-3

#### 1.0 INTRODUCTION

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the 1<sup>st</sup> and 2<sup>nd</sup> floor of the Albany Main Regions Bank Building located 333 West Broad Street, Albany, Georgia. The survey was conducted on June 29, 2012 by an Asbestos Hazard Emergency Response Act (AHERA)-accredited asbestos inspector in general accordance with our Task Order dated May 12, 2012 and in accordance with the Master Service Agreement dated August 12, 2011. 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 AHERA. Samples were delivered to an accredited laboratory for analysis by Polarized Light Microscopy (PLM).

This asbestos survey will augment Terracon Report Nos. 49077150 dated June 8, 2007 and 49107273 dated August 15, 2010 in which the 3<sup>rd</sup> floor and 2<sup>nd</sup> floor mechanical room of the bank building was assessed. Asbestos was identified in the following materials collected for Terracon Report Nos. 49077150 dated June 8, 2007 and 49107273 dated August 15, 2010:

- Carpet mastic (abated September 2007 and May 2008)
- Black cove base mastic (abated September 2007 and May 2008)
- 9"x9" floor tiles, light brown with dark brown streaks (abated September 2007 and May 2008)
- Floor tile under carpet (abated September 2007 and May 2008)
- Black mastic associated with the 12"x12" floor tile, white with red spots (abated September 2007 and May 2008)
- Pipe insulation (tar wrap)
- Black mastic associated with pipe run, fiberglass insulation and paper wrap (portions of the pipe insulation was abated November 2010)
- Pipe elbow
- Duct mastic, brown
- Duct mastic, black
- Ceiling texture



#### 1.1 Project Objective

We understand this asbestos survey was requested to identify and sample suspect ACM and provide information regarding the identity, location, condition and approximate quantities of ACM in interior building components. 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 activities. The asbestos NESHAP requires that potentially regulated asbestos-containing building materials be identified, classified and quantified prior to planned disturbances or renovation activities.

#### 2.0 BUILDING DESCRIPTION

The building is a three-story, approximately 41,834 square foot (sf) structure. The exterior consists of brick and exterior insulating finish system (EIFS) with metal frame windows and doors. Interior walls consist of gypsum wallboard and wood paneling. The floors are 9"x9" and 12"x12" resilient floor tiles, ceramic tile, and carpet. Ceilings consist of 1'x1', 2'x2', and 2'x4' suspended ceiling tiles and ceiling texture. The heating, ventilation and air conditioning (HVAC) system is located in the mechanical room located on the second floor.

#### 3.0 FIELD ACTIVITIES

The survey was conducted by Mr. David DeSavigny, an AHERA-accredited asbestos inspector. A copy of Mr. DeSavigny'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 (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 1<sup>st</sup> and 2<sup>nd</sup> floor areas not previously assessed to identify homogeneous areas (HA) of suspect ACM. An HA consists of building materials that appear similar throughout in terms of color, texture and date of application. Interior assessment was conducted throughout visually accessible areas of the basement. Building materials identified as concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM.

Terracon lifted floor coverings in several areas, where possible, and did not observe additional floor coverings/layers except where noted in this report; however, as Terracon could not assess beneath all floor coverings in all areas, there may be isolated areas of additional suspect material present beneath existing flooring.



#### 3.2 Physical Assessment

A physical assessment of each HA of suspect ACM was conducted to assess the friability and 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-two (72) bulk samples were collected from twenty-four (24) homogeneous areas of suspect ACM in the basement. 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 PLM with dispersion staining techniques per EPA's Method for the Determination of Asbestos in Bulk Building Materials (600/R-93-116). 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 materials other than Category I 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. If the amount of RACM exceeds 10 linear feet or 10 square feet, the owner or operator must provide the State of Georgia with written notification of planned removal activities at least 10 working days prior to the commencement of asbestos abatement activities. Removal of RACM must be conducted by an appropriately accredited and 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

Asbestos was identified in the following materials:

- Carpet mastic, green and black
- 2<sup>nd</sup> layer flooring
- 9"x9" floor tile, tan with brown streaks
- 9"x9" floor tile, brown with white streaks
- Fireproofing

Please refer to Appendix B for specific materials and locations of the identified ACM.

Laboratory analytical reports are included in Appendix C.

Asbestos was identified in the following materials collected for Terracon Report Nos. 49077150 dated June 8, 2007 and 49107273 dated August 15, 2010:

- Carpet mastic (abated September 2007 and May 2008)
- Black cove base mastic (abated September 2007 and May 2008)
- 9"x9" floor tiles, light brown with dark brown streaks (abated September 2007 and May 2008)
- Floor tile under carpet (abated September 2007 and May 2008)



- Black mastic associated with the 12"x12" floor tile, white with red spots (abated September 2007 and May 2008)
- Pipe insulation (tar wrap)
- Black mastic associated with pipe run, fiberglass insulation and paper wrap (portions of the pipe insulation was abated November 2010)
- Pipe elbow
- Duct mastic, brown
- Duct mastic, black
- Ceiling texture

Terracon recommends that the identified ACM be removed and disposed of by a GA-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 June 8, 2007, August 15, 2010 and June 29, 2012 survey may exist within the site building. Should suspect materials other than those which were identified during this survey be uncovered prior to or during the renovation process, those materials should be assumed asbestos-containing until sampling and analysis can confirm or deny their asbestos content.

#### 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 site 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 the 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, express or implied is made.

**APPENDIX A** 

#### APPENDIX A

#### ABESTOS SAMPLE SUMMARY ALBANY MAIN COST CENTER NO. RFC003901 333 WEST BROAD STREET ALBANY, GEORGIA

### Terracon Project No. 49127218-3

HA	Sample No.	Description	Sample Location
		2 <sup>nd</sup> Floor	
	1-1	12"x12" floor tile, beige with brown streaks	Break room
1	1-2	12"x12" floor tile, beige with brown streaks	Break room
	1-3	12"x12" floor tile, beige with brown streaks	Vault
	2-1	Cove base mastic, yellow	Break room
2	2-2	Cove base mastic, yellow	Break room
	2-3	Cove base mastic, yellow	Hallway
	3-1	Carpet mastic, green and yellow	Office area
3	3-2	Carpet mastic, green and yellow	Conference room
	3-3	Carpet mastic, green and yellow	Hallway
	4-1	1'x1' ceiling tiles, white with holes	Hallway
4	4-2	1'x1' ceiling tiles, white with holes	Hallway
	4-3	1'x1' ceiling tiles, white with holes	Hallway
	5-1	2'x2' ceiling tile, white with pinholes and small cuts	Conference room
5	5-2	2'x2' ceiling tile, white with pinholes and small cuts	Office area
	5-3	2'x2' ceiling tile, white with pinholes and small cuts	Office area
	6-1	Plaster walls	Office area
6	6-2	Plaster walls	Office area
	6-3	Plaster walls	Conference room
	7-1	2 <sup>nd</sup> layer flooring	Break room
7	7-2	2 <sup>nd</sup> layer flooring	Break room
	7-3	2 <sup>nd</sup> layer flooring	Break room
	8-1	2 <sup>nd</sup> layer flooring	Vault
8	8-2	2 <sup>nd</sup> layer flooring	Vault
	8-3	2 <sup>nd</sup> layer flooring	Vault
	9-1	12"x12" floor tile, white with black spots	Stair landing
9	9-2	12"x12" floor tile, white with black spots	Stair landing
	9-3	12"x12" floor tile, white with black spots	Stair landing
	10-1	Plaster ceiling	Rest room
10	10-2	Plaster ceiling	Rest room
	10-3	Plaster ceiling	Rest room
	·	1 <sup>st</sup> Floor	
	11-1	Carpet mastic, green	Office area
11	11-2	Carpet mastic, green	Office area
	11-3	Carpet mastic, green	Office area
	12-1	Cove base mastic, yellow	Office area
12	12-2	Cove base mastic, yellow	Office area
	12-3	Cove base mastic, yellow	Office area

HA	Sample No.	Description	Sample Location
	13-1	Carpet mastic, yellow	Front office area
13	13-2	Carpet mastic, yellow	Front office area
	13-3	Carpet mastic, yellow	Front office area
	14-1	2'x2' ceiling tile, white	Front office area
14	14-2	2'x2' ceiling tile, white	Front office area
	14-3	2'x2' ceiling tile, white	Front office area
	15-1	9"x9" floor tile, tan with brown streaks	Office area
15	15-2	9"x9" floor tile, tan with brown streaks	Office area
	15-3	9"x9" floor tile, tan with brown streaks	Office area
	16-1	9"x9" floor tile, brown with white streaks	Storage room
16	16-2	9"x9" floor tile, brown with white streaks	Storage room
	16-3	9"x9" floor tile, brown with white streaks	Storage room
	17-1	Cove base mastic, brown	Storage room
17	17-2	Cove base mastic, brown	Storage room
	17-3	Cove base mastic, brown	Storage room
	18-1	Gypsum board and joint compound	Front office area
18	18-2	Gypsum board and joint compound	Front office area
	18-3	Gypsum board and joint compound	Front office area
	19-1	Fireproofing	Front office area
19	19-2	Fireproofing	Front office area
	19-3	Fireproofing	Front office area
	20-1	Ceiling texture	Drive through teller booths
20	20-2	Ceiling texture	Drive through teller booths
	20-3	Ceiling texture	Drive through teller booths
	21-1	2 <sup>nd</sup> layer flooring	Drive through teller tunnel
21	21-2	2 <sup>nd</sup> layer flooring	Drive through teller tunnel
	21-3	2 <sup>nd</sup> layer flooring	Drive through teller tunnel
	22-1	2 <sup>nd</sup> layer flooring	Cash room
22	22-2	2 <sup>nd</sup> layer flooring	Cash room
	22-3	2 <sup>nd</sup> layer flooring	Cash room
	23-1	EIFS	Exterior
23	23-2	EIFS	Exterior
	23-3	EIFS	Exterior
	24-1	Door frame caulk, gray	Exterior
24	24-2	Door frame caulk, gray	Exterior
	24-3	Door frame caulk, gray	Exterior

**APPENDIX B** 

#### **APPENDIX B**

#### **CONFIRMED ASBESTOS-CONTAINING MATERIAL**

#### ALBANY MAIN COST CENTER NO. RFC003901 333 WEST BROAD STREET ALBANY, GEORGIA

### Terracon Project No. 49127218-3

HA No.	Description	Material Location	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity*
3	Carpet mastic, green and black	Throughout 2 <sup>nd</sup> floor	ND – green mastic 5%C – black mastic	Category I non-friable	Good	336 sf
8	2 <sup>nd</sup> layer flooring, beneath carpet	2 <sup>nd</sup> floor vault	15%C – floor tile 2%C – black mastic	Category I non-friable	Good	4,000 sf
15	9"x9" floor tile, tan with brown streaks, beneath carpet and non- ACM 12"x12" floor tile	Throughout branch	15%C – floor tile 3%C – black mastic	Category I non-friable	Good	15,800 sf
16	9"x9" floor tile, brown with white streaks	1 <sup>st</sup> floor storage area	15%C – floor tile 3%C – black mastic	Category I non-friable	Good	Included with HA 15
19	Fireproofing	1 <sup>st</sup> floor front office area	3%C - fireproofing	RACM	Good	1,500 sf
21	2 <sup>nd</sup> layer flooring, beneath non-ACM 12"x12" beige with brown streaks floor tile	Drive through teller tunnel	ND – yellow mastic 10%C – floor tile 5%C – black mastic	Category I non-friable	Good	Included with HA 15
22	2 <sup>nd</sup> layer flooring, beneath carpet	1 <sup>st</sup> floor cash room	ND – yellow mastic 10%C – floor tile 5%C – black mastic	Category I non-friable	Good	Included with HA 15

\* Quantities are estimates only.

sf = square feetC = Chrysotile asbestos

ND = None Detected

#### PREVIOUSLY CONFIRMED ASBESTOS-CONTAINING MATERIAL

HA No.	Description	Material Location	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity
3	Carpet mastic - yellow	Throughout third floor	ND - yellow mastic 3%C - black mastic	Category I non-friable	Good	6,300 ft <sup>2</sup>
6	9"x9" floor tile, light brown with dark brown streaks	Throughout third floor	5%C - floor tile 3%C - black mastic	Category I non-friable	Good	100 ft <sup>2</sup>
8	Floor tile under carpet	Throughout third floor	5%C - floor tile 5%C - black mastic	Category I non-friable	Good	6,300 ft <sup>2</sup>
10	Pipe insulation	Network/server room	ND-glass foam 15%C - tar wrap	Category I non-friable	Good	40 lf
11	Cove base mastic-brown	Network/server room	ND - brown mastic 15%C - black mastic	Category I non-friable	Good	36 lf
12	12"x12" floor tile, white with red spots	Network/server room	ND - floor tile 5%C - black mastic	Category I non-friable	Good	72 ft <sup>2</sup>

# Regions Branch Third Floor 333 Broad Avenue, Albany, Georgia

 $ft^2$  = square feet If = linear feet

ND = none detected

C = Chrysotile asbestos

#### **ALBANY MAIN – HVAC SYSTEM** COST CENTER NO. RFC003901 333 W. BROAD AVENUE ALBANY, GEORGIA Terracon Project No. 49107273

HA No.	Description	Material	Percent/Type	NESHAP	Condition	Estimated
		Location	Asbestos	Classification		Quantity*
6	Pipe run, fiberglass insulation and paper wrap	Mechanical room	ND - insulation 5%C – black mastic ND- paper/tar/foil wrap	Category II Non-friable	Good	100 lf
7	Pipe elbow	Mechanical room	3%C	Category II Non-friable	Good	None left
10	Duct mastic, brown	Mezzanine level	10%C	Category II Non-friable	Good	200-500 lf
12	Duct mastic, brown	Mezzanine level	10%C	Category II Non-friable	Good	200-500 lf
14	Ceiling texture	Lobby	2%C-fireproofing ND-acoustic texture	RACM	Good	4,650 ft <sup>2</sup>

\* Quantities are estimates only.

C = Chrysotile asbestos ft<sup>2</sup> = square feet

If = linear feet

ND = none detected

#### PREVIOUSLY IDENTIFIED ASBESTOS-CONTAINING MATERIALS

Description	Material Location	Estimated Quantity*			
Pipe insulation (tar wrap)	Mezzanine level	150 lf			
* Quantitiza are estimated anly					

Quantities are estimates only

# APPENDIX C

ASBESTOS ANALYTICAL LABORATORY DATA

	PLM Summary Report	
Steve Moody M	icro Services, LLC	NVLAP Lab No. 102056
2051 Valley View		TDSHS License No. 30-0084
Farmers Branch,	TX 75234 Phone: (972) 241-8460	
Client :	Terracon - Duluth, GA	Lab Job No. : 12B-07946
-	Regions, Albany Main	Report Date : 07/06/2012
5	49127218-3 Sample Date : 06/29/2012	
Test Method :	Asbestos, Bulk Sample Analysis Polarized Light Microscopy / Dispersion Staining (PLM/DS) EPA Method 600 / R-93 / 116	Page 1 of 5
	/ two (72) bulk material samples were submitted by David DeSavigny of Terrac ort is attached; additional information may be found therein. The results are sur	
Sample Number	Client Sample Description / Location	Asbestos Content
1-1	12" x 12" Floor Tile (Beige with Brown Streaks)	None Detected - Floor Tile None Detected - Yellow Mastic
1-2	12" x 12" Floor Tile (Beige with Brown Streaks)	None Detected - Floor Tile None Detected - Yellow Mastic
1-3	12" x 12" Floor Tile (Beige with Brown Streaks)	None Detected - Floor Tile None Detected - Yellow Mastic
2-1	Cove Base Mastic (Yellow)	None Detected - Yellow Mastic
2-2	Cove Base Mastic (Yellow)	None Detected - Yellow Mastic
2-3	Cove Base Mastic (Yellow)	None Detected - Yellow Mastic
3-1	Carpet Mastic (Green and Black)	None Detected - Green Mastic 5% Chrysotile - Black Mastic
3-2	Carpet Mastic (Green and Black)	None Detected - Green Mastic 5% Chrysotile - Black Mastic
3-3	Carpet Mastic (Green and Black)	None Detected - Green Mastic 5% Chrysotile - Black Mastic
4-1	1' x 1' Ceiling Tile (White with Holes)	None Detected - Acoustic Tile
4-2	1' x 1' Ceiling Tile (White with Holes)	None Detected - Acoustic Tile
4-3	1' x 1' Ceiling Tile (White with Holes)	None Detected - Acoustic Tile
5-1	2' x 2' Ceiling Tile (White with Pinholes and Small Cuts)	None Detected - Acoustic Tile
5-2	2' x 2' Ceiling Tile (White with Pinholes and Small Cuts)	None Detected - Acoustic Tile
5-3	2' x 2' Ceiling Tile (White with Pinholes and Small Cuts)	None Detected - Acoustic Tile
6-1	Plaster Walls	None Detected - Base Plaster None Detected - Finish Plaster
6-2	Plaster Walls	None Detected - Base Plaster None Detected - Finish Plaster

	PLM Summary Report	
•	cro Services, LLC	NVLAP Lab No. 102056
2051 Valley View		TDSHS License No. 30-0084
Farmers Branch, T	X 75234 Phone: (972) 241-8460	
	erracon - Duluth, GA	Lab Job No. : 12B-07946
·	Regions, Albany Main	Report Date : 07/06/2012
5	9127218-3 Sample Date : 06/29/2012 Asbestos, Bulk Sample Analysis	
	olarized Light Microscopy / Dispersion Staining (PLM/DS)	
	PA Method 600 / R-93 / 116	Page 2 of 5
	wo (72) bulk material samples were submitted by David DeSavigny of Terrac t is attached; additional information may be found therein. The results are sur	
Sample Number	Client Sample Description / Location	Asbestos Content
6-3	Plaster Walls	None Detected - Base Plaster None Detected - Finish Plaster
7-1	Flooring (2nd Layer)	None Detected - Floor Tile None Detected - Yellow Mastic
7-2	Flooring (2nd Layer)	None Detected - Floor Tile None Detected - Yellow Mastic
7-3	Flooring (2nd Layer)	None Detected - Floor Tile None Detected - Yellow Mastic
8-1	Flooring (2nd Layer)	15% Chrysotile - Floor Tile 2% Chrysotile - Black Mastic
8-2	Flooring (2nd Layer)	15% Chrysotile - Floor Tile 2% Chrysotile - Black Mastic
8-3	Flooring (2nd Layer)	15% Chrysotile - Floor Tile 2% Chrysotile - Black Mastic
9-1	12" x 12" Floor Tile (White with Black Spots)	None Detected - Floor Tile None Detected - Yellow Mastic
9-2	12" x 12" Floor Tile (White with Black Spots)	None Detected - Floor Tile None Detected - Yellow Mastic
9-3	12" x 12" Floor Tile (White with Black Spots)	None Detected - Floor Tile None Detected - Yellow Mastic
10-1	Plaster Ceiling	None Detected - Plaster
10-2	Plaster Ceiling	None Detected - Plaster
10-3	Plaster Ceiling	None Detected - Plaster
11-1	Carpet Mastic (Green)	None Detected - Green Mastic
11-2	Carpet Mastic (Green)	None Detected - Green Mastic
11-3	Carpet Mastic (Green)	None Detected - Green Mastic

	PLM Summary Report	
Steve Moody Mic	rro Services, LLC	NVLAP Lab No. 102056
2051 Valley View		TDSHS License No. 30-0084
	X 75234 Phone: (972) 241-8460	
	erracon - Duluth, GA	Lab Job No. : 12B-07946
•	egions, Albany Main 9127218-3 Sample Date : 06/29/2012	Report Date : 07/06/2012
	9127218-3Sample Date : 06/29/2012sbestos, Bulk Sample Analysis	
Test Method : P	olarized Light Microscopy / Dispersion Staining (PLM/DS) PA Method 600 / R-93 / 116	Page 3 of 5
	wo (72) bulk material samples were submitted by David DeSavigny of Terraco t is attached; additional information may be found therein. The results are sum	on - Duluth, GA for asbestos analysis by PLM/DS.
Sample Number	Client Sample Description / Location	Asbestos Content
12-1	Cove Base Mastic (Yellow)	None Detected - Yellow Mastic
12-2	Cove Base Mastic (Yellow)	None Detected - Yellow Mastic
12-3	Cove Base Mastic (Yellow)	None Detected - Yellow Mastic
13-1	Carpet Mastic (Yellow)	None Detected - Yellow Mastic
13-2	Carpet Mastic (Yellow)	None Detected - Yellow Mastic
13-3	Carpet Mastic (Yellow)	None Detected - Yellow Mastic
14-1	2' x 2' Ceiling Tile (White)	None Detected - Acoustic Tile
14-2	2' x 2' Ceiling Tile (White)	None Detected - Acoustic Tile
14-3	2' x 2' Ceiling Tile (White)	None Detected - Acoustic Tile
15-1	9" x 9" Floor Tile (Tan with Brown Streaks)	15% Chrysotile - Floor Tile 3% Chrysotile - Black Mastic
15-2	9" x 9" Floor Tile (Tan with Brown Streaks)	15% Chrysotile - Floor Tile 3% Chrysotile - Black Mastic
15-3	9" x 9" Floor Tile (Tan with Brown Streaks)	15% Chrysotile - Floor Tile 3% Chrysotile - Black Mastic
16-1	9" x 9" Floor Tile (Brown with White Streaks)	15% Chrysotile - Floor Tile 3% Chrysotile - Black Mastic
16-2	9" x 9" Floor Tile (Brown with White Streaks)	15% Chrysotile - Floor Tile 3% Chrysotile - Black Mastic
16-3	9" x 9" Floor Tile (Brown with White Streaks)	15% Chrysotile - Floor Tile 3% Chrysotile - Black Mastic
17-1	Cove Base Mastic (Brown)	None Detected - Brown Mastic
17-2	Cove Base Mastic (Brown)	None Detected - Brown Mastic
17-3	Cove Base Mastic (Brown)	None Detected - Brown Mastic

	PLM Summary Report	
	cro Services, LLC	NVLAP Lab No. 102056
2051 Valley View		TDSHS License No. 30-0084
Farmers Branch, T	<sup>T</sup> X 75234 Phone: (972) 241-8460	
	<sup>°</sup> erracon - Duluth, GA	Lab Job No. : 12B-07946
0	Regions, Albany Main	Report Date : 07/06/2012
5	.9127218-3 Sample Date : 06/29/2012 Asbestos, Bulk Sample Analysis	
	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	Page 4 of 5
	two (72) bulk material samples were submitted by David DeSavigny of Terra rt is attached; additional information may be found therein. The results are su	
Sample Number	Client Sample Description / Location	Asbestos Content
18-1	Gypsum Board and Joint Compound	None Detected - Drywall Material None Detected - Joint Compound
18-2	Gypsum Board and Joint Compound	None Detected - Drywall Material None Detected - Joint Compound
18-3	Gypsum Board and Joint Compound	None Detected - Drywall Material None Detected - Joint Compound
19-1	Fireproofing	3% Chrysotile - Fireproofing
19-2	Fireproofing	3% Chrysotile - Fireproofing
19-3	Fireproofing	3% Chrysotile - Fireproofing
20-1	Ceiling Texture	None Detected - Plaster None Detected - Acoustic Texture
20-2	Ceiling Texture	None Detected - Plaster None Detected - Acoustic Texture
20-3	Ceiling Texture	None Detected - Plaster None Detected - Acoustic Texture
21-1	Flooring (2nd Layer)	None Detected - Yellow Mastic 10% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
21-2	Flooring (2nd Layer)	None Detected - Yellow Mastic 10% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
21-3	Flooring (2nd Layer)	None Detected - Yellow Mastic 10% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
22-1	Flooring (2nd Layer)	None Detected - Yellow Mastic 15% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic

Steve Moody Mic	PLM Summary Report	NVLAP Lab No. 102056
2051 Valley View	Lane X 75234 Phone: (972) 241-8460	TDSHS License No. 30-0084
	erracon - Duluth, GA	Lab Job No. : 12B-07946
	egions, Albany Main	Report Date : 07/06/2012
U U	9127218-3 Sample Date : 06/29/2012	
U U	sbestos, Bulk Sample Analysis	
	olarized Light Microscopy / Dispersion Staining (PLM/DS) PA Method 600 / R-93 / 116	Page 5 of 5
	wo (72) bulk material samples were submitted by David DeSavigny of Terracc t is attached; additional information may be found therein. The results are sum	
Sample Number	Client Sample Description / Location	Asbestos Content
22-2	Flooring (2nd Layer)	None Detected - Yellow Mastic 15% Chrysotile - Floor Tile Insufficient Black Mastic
22-3	Flooring (2nd Layer)	None Detected - Yellow Mastic 15% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
23-1	EIFS	None Detected - EIFS
23-2	EIFS	None Detected - EIFS
23-3	EIFS	None Detected - EIFS
24-1	Door Frame Caulk (Gray)	None Detected - Caulking
24-2	Door Frame Caulk (Gray)	None Detected - Caulking
24-3	Door Frame Caulk (Gray)	None Detected - Caulking
estimate. Results may n test results do not imply	Jyzed by layers. Quantification, unless otherwise noted, is performed by calibr ot be reproduced except in full. This test report relates only to the samples test endorsement by NVLAP or any agency of the U.S. Government. Accredited b oratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Co	y the NVLAD
Analyst(s): Jose Or		R. I.M.
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 - Duluth, GA

Project : Regions, Albany Main

Project #: 49127218-3

ample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
1-1	Floor Tile (Light Beige)	100%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
1-2	Floor Tile (Light Beige)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
1-3	Floor Tile (Light Beige)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
2-1	Yellow Mastic (Yellow)	100%	Glue Binders	100%	07/05	JO
2-2	Yellow Mastic (Yellow)	100%	Glue Binders	100%	07/05	JO
2-3	Yellow Mastic (Yellow)	100%	Glue Binders	100%	07/05	JO
3-1	Green Mastic (Green)	75%	Glue Binders	100%	07/05	JO
	Black Mastic (Black)	25%	Chrysotile	5%		
			Tar Binders	95%		
3-2	Green Mastic (Green)	45%	Glue Binders	100%	07/05	JO
	Black Mastic (Black)	55%	Chrysotile	5%		
			Tar Binders	95%		
3-3	Green Mastic (Green)	60%	Glue Binders	100%	07/05	JO
	Black Mastic (Black)	40%	Chrysotile	5%		
			Tar Binders	95%		
4-1	Acoustic Tile (Tan)	100%	Cellulose Fibers	100%	07/05	JO
4-2	Acoustic Tile (Tan)	100%	Cellulose Fibers	100%	07/05	JO
4-3	Acoustic Tile (Tan)	100%	Cellulose Fibers	100%	07/05	JO
5-1	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	07/05	JO
			Mineral Wool Fibers	30%		
			Perlite	20%		
5-2	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	07/05	JO
			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 - Duluth, GA

Project : Regions, Albany Main Project #: 49127218-3

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
5-3	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	07/05	JO
			Mineral Wool Fibers	30%		
			Perlite	20%		
6-1	Base Plaster (Grey)	20%	Vermiculite	50%	07/05	JO
			Gypsum / Binders	50%		
	Finish Plaster (White)	80%	Calcite / Binders	100%		
6-2	Base Plaster (Grey)	98%	Vermiculite	50%	07/05	JO
			Gypsum / Binders	50%		
	Finish Plaster (White)	2%	Calcite / Binders	100%		
6-3	Base Plaster (Grey)	20%	Vermiculite	50%	07/05	JO
			Gypsum / Binders	50%		
	Finish Plaster (White)	80%	Calcite / Binders	100%		
7-1	Floor Tile (Light Tan)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
7-2	Floor Tile (Light Tan)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
7-3	Floor Tile (Light Tan)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
8-1	Floor Tile (Green)	95%	Chrysotile	15%	07/05	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	5%	Chrysotile	2%		
			Tar Binders	98%		
8-2	Floor Tile (Green)	95%	Chrysotile	15%	07/05	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	5%	Chrysotile	2%		
			Tar Binders	98%		

# **PLM Detail Report**

Supplement to PLM Summary Report

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

Client : Terracon - Duluth, GA

Project : Regions, Albany Main

Project #: 49127218-3

Project # : 49127	210.5				Pag	e 3 of 8
Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
8-3	Floor Tile (Green)	95%	Chrysotile	15%	07/05	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	5%	Chrysotile	2%		
			Tar Binders	98%		
9-1	Floor Tile (Off-White)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
9-2	Floor Tile (Off-White)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
9-3	Floor Tile (Off-White)	98%	Calcite / Vinyl Binders	100%	07/05	JO
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
10-1	Plaster (White)	100%	Calcite / Binders	100%	07/05	JO
10-2	Plaster (White)	100%	Calcite / Binders	100%	07/05	JO
10-3	Plaster (White)	100%	Calcite / Binders	100%	07/05	JO
11-1	Green Mastic (Green)	100%	Glue Binders	100%	07/05	JO
11-2	Green Mastic (Green)	100%	Glue Binders	100%	07/05	JO
11-3	Green Mastic (Green)	100%	Glue Binders	100%	07/05	JO
12-1	Yellow Mastic (Yellow)	100%	Calcite	40%	07/05	JO
			Glue Binders	60%		
12-2	Yellow Mastic (Yellow)	100%	Calcite	40%	07/05	JO
			Glue Binders	60%		
12-3	Yellow Mastic (Yellow)	100%	Calcite	40%	07/05	JO
			Glue Binders	60%		
13-1	Yellow Mastic (Yellow)	100%	Glue Binders	100%	07/05	JO
13-2	Yellow Mastic (Yellow)	100%	Glue Binders	100%	07/05	JO
13-3	Yellow Mastic (Yellow)	100%	Glue Binders	100%	07/05	JO
14-1	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	40%	07/05	JO
			Mineral Wool Fibers	40%		
			Perlite	20%		

# **PLM Detail Report**

Supplement to PLM Summary Report

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

Client : Terracon - Duluth, GA

Project : Regions, Albany Main Project #: 49127218-3

Lab Job No. : 12B-07946 Report Date : 07/06/2012

					Pag	ge 4 of 8
Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
14-2	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	40%	07/06	JO
			Mineral Wool Fibers	40%		
			Perlite	20%		
14-3	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	40%	07/06	JO
			Mineral Wool Fibers	40%		
			Perlite	20%		
15-1	Floor Tile (Tan)	95%	Chrysotile	15%	07/06	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	5%	Chrysotile	3%		
			Tar Binders	97%		
15-2	Floor Tile (Tan)	95%	Chrysotile	15%	07/06	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	5%	Chrysotile	3%		
			Tar Binders	97%		
15-3	Floor Tile (Tan)	97%	Chrysotile	15%	07/06	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	3%	Chrysotile	3%		
			Tar Binders	97%		
16-1	Floor Tile (Brown)	97%	Chrysotile	15%	07/06	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	3%	Chrysotile	3%		
			Tar Binders	97%		
16-2	Floor Tile (Brown)	98%	Chrysotile	15%	07/06	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	2%	Chrysotile	3%		
			Tar Binders	97%		
16-3	Floor Tile (Brown)	97%	Chrysotile	15%	07/06	JO
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	3%	Chrysotile	3%		
			Tar Binders	97%		

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# **PLM Detail Report**

Supplement to PLM Summary Report

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

Client : Terracon - Duluth, GA

Project : Regions, Albany Main

Project #: 49127218-3

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
17-1	Brown Mastic (Brown)	100%	Glue Binders	100%	07/06	JO
17-2	Brown Mastic (Brown)	100%	Glue Binders	100%	07/06	JO
17-3	Brown Mastic (Brown)	100%	Glue Binders	100%	07/06	JO
18-1	Drywall Material (White)	40%	Cellulose Fibers	5%	07/06	JO
			Gypsum / Binders	95%		
	DW Paper / Tape (Tan / White)	25%	Cellulose Fibers	100%		
	Joint Compound (White)	35%	Calcite / Talc / Binders	100%		
18-2	Drywall Material (White)	40%	Cellulose Fibers	5%	07/06	JO
			Gypsum / Binders	95%		
	DW Paper / Tape (Tan / White)	25%	Cellulose Fibers	100%		
	Joint Compound (White)	35%	Calcite / Talc / Binders	100%		
18-3	Drywall Material (White)	35%	Cellulose Fibers	5%	07/06	JO
			Gypsum / Binders	95%		
	DW Paper / Tape (Tan / White)	25%	Cellulose Fibers	100%		
	Joint Compound (White)	40%	Calcite / Talc / Binders	100%		
19-1	Fireproofing (Off-White)	100%	Chrysotile	3%	07/06	JO
			Cellulose Fibers	20%		
			Perlite	62%		
			Calcite / Talc / Binders	15%		
19-2	Fireproofing (Off-White)	100%	Chrysotile	3%	07/06	JO
			Cellulose Fibers	20%		
			Perlite	62%		
			Calcite / Talc / Binders	15%		
19-3	Fireproofing (Off-White)	100%	Chrysotile	3%	07/06	JO
			Cellulose Fibers	20%		
			Perlite	62%		
			Calcite / Talc / Binders	15%		

# **PLM Detail Report**

Supplement to PLM Summary Report

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

Client : Terracon - Duluth, GA

Project : Regions, Albany Main

Project #: 49127218-3

		Sample	Components	% of Layer	Analysis Date	Analyst
20-1	Plaster (Tan)	35%	Vermiculite	50%	07/06	JO
			Gypsum / Binders	50%		
	Acoustic Texture (White)	65%	Synthetic Foam	30%		
			Calcite / Talc / Binders	70%		
20-2	Plaster (Tan)	15%	Vermiculite	50%	07/06	JO
			Gypsum / Binders	50%		
	Acoustic Texture (White)	85%	Synthetic Foam	30%		
			Calcite / Talc / Binders	70%		
20-3	Plaster (Tan)	5%	Vermiculite	50%	07/06	JO
			Gypsum / Binders	50%		
	Acoustic Texture (White)	95%	Synthetic Foam	30%		
			Calcite / Talc / Binders	70%		
21-1	Yellow Mastic (Yellow)	3%	Glue Binders	100%	07/06	JO
	Floor Tile (Brown)	92%	Chrysotile	10%		
			Calcite / Vinyl Binders	90%		
	Black Mastic (Black)	5%	Chrysotile	5%		
			Tar Binders	95%		
21-2	Yellow Mastic (Yellow)	3%	Glue Binders	100%	07/06	JO
	Floor Tile (Brown)	92%	Chrysotile	10%		
			Calcite / Vinyl Binders	90%		
	Black Mastic (Black)	5%	Chrysotile	5%		
			Tar Binders	95%		
21-3	Yellow Mastic (Yellow)	3%	Glue Binders	100%	07/06	JO
	Floor Tile (Brown)	92%	Chrysotile	10%		
			Calcite / Vinyl Binders	90%		
	Black Mastic (Black)	5%	Chrysotile	5%		
			Tar Binders	95%		

# **PLM Detail Report**

Supplement to PLM Summary Report

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

Client : Terracon - Duluth, GA

Project : Regions, Albany Main

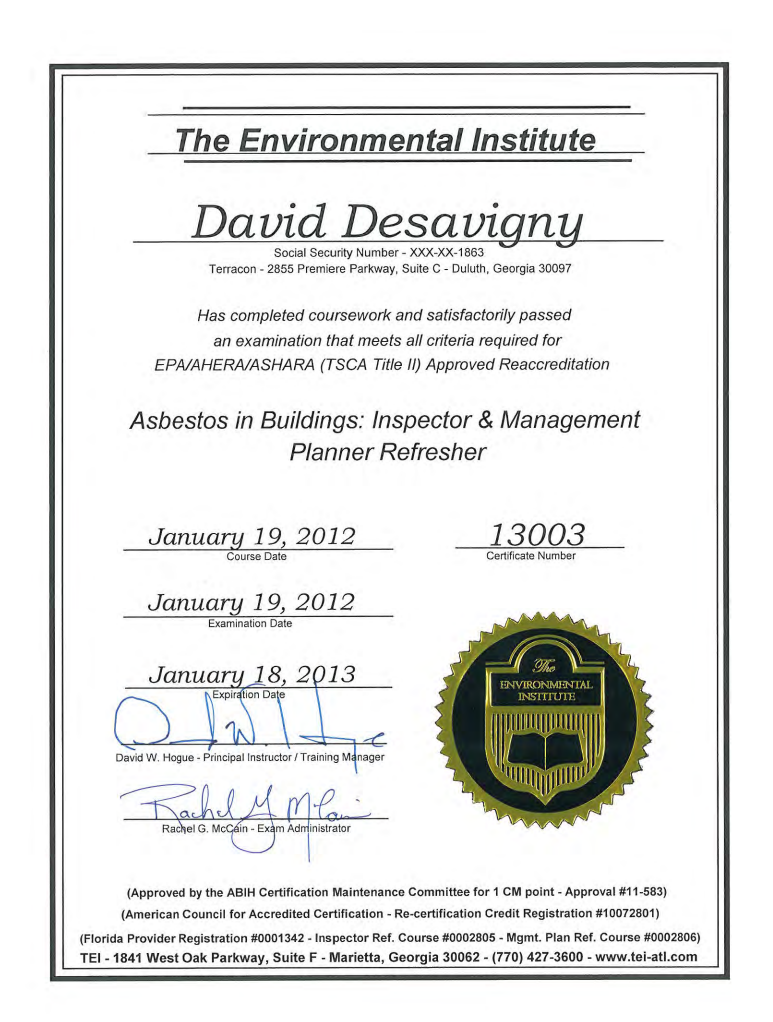
Project #: 49127218-3

		<i>«</i> 0		CI C	- -	
Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
22-1	Yellow Mastic (Yellow)	5%	Glue Binders	100%	07/06	JO
	Floor Tile (Brown)	93%	Chrysotile	15%		
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	2%	Chrysotile	5%		
			Tar Binders	95%		
22-2	Yellow Mastic (Yellow)	5%	Glue Binders	100%	07/06	JO
	Floor Tile (Brown)	95%	Chrysotile	15%		
			Calcite / Vinyl Binders	85%		
	Insufficient Black Mastic					
22-3	Yellow Mastic (Yellow)	5%	Glue Binders	100%	07/06	JO
	Floor Tile (Brown)	95%	Chrysotile	15%		
			Calcite / Vinyl Binders	85%		
	Black Mastic (Black)	<1%	Chrysotile	5%		
			Tar Binders	95%		
23-1	EIFS (Grey/Off-White)	100%	Glass Wool Fibers	<1%	07/06	JO
			Synthetic Foam	<1%		
			Aggregate	70%		
			Binders / Fillers	30%		
23-2	EIFS (Grey/Off-White)	100%	Glass Wool Fibers	<1%	07/06	JO
			Synthetic Foam	60%		
			Aggregate	30%		
			Binders / Fillers	10%		
23-3	EIFS (Grey/Off-White)	100%	Glass Wool Fibers	<1%	07/06	JO
			Synthetic Foam	<1%		
			Aggregate	70%		
			Binders / Fillers	30%		
24-1	Caulking (Light Grey)	100%	Calcite	50%	07/06	JO
			Binders / Fillers	50%		
24-2	Caulking (Light Grey)	100%	Calcite	50%	07/06	JO
			Binders / Fillers	50%		

<i>Steve Moody Micro Services, LLC</i> 2051 Valley View Lane Farmers Branch, TX 75234 Phone: (972) 241-8460		PLM Detail Report Supplement to PLM Summary Report		NVLAP Lab No. 102056 TDSHS License No. 30-0084					
Client : Terracon - Duluth, GA Project : Regions, Albany Main Project # : 49127218-3					Lab Job N Report Da		06/2012	e 8 of 8	
Sample Number	Layer		Of nple	Components		% of Layer	Analysis Date	Analyst	
24-3	Caulking (Light Grey)	100		Calcite Binders / Fillers		50% 50%	07/06	JO	

### APPENDIX D

## CERTIFICATIONS



APPENDIX E

PHOTOGRAPHS



Photo 1: Albany Main RFC 003901.



**Photo 3:** Non-ACM 12"x12" floor tile in  $2^{nd}$  floor vault,  $2^{nd}$  layer flooring is ACM.



Photo 2: ACM black mastic beneath carpet, green mastic is non-ACM.



Photo 4: ACM 9"x9" floor tile brown with white streaks.

Asbestos Survey - Terracon Project No. 49127218-3

Project Name: Albany Main RFC 003901

Date Photos Taken: June 29, 2012



**Photo 5:** ACM fireproofing in 1<sup>st</sup> floor front office area.



**Photo 7:** Non-ACM ceiling texture in drive-through teller booths.



**Photo 6**: ACM fireproofing in 1<sup>st</sup> floor front office area.



**Photo 8:** ACM 9"x9" floor tile in drive –through teller booths.

Asbestos Survey - Terracon Project No. 49127218-3

Project Name: Albany Main RFC 003901

Date Photos Taken: June 29, 2012



**Photo 9:** Drive-through teller tunnel, 2<sup>nd</sup> layer flooring is ACM.



Photo 11: Non-ACM plaster wall in 2<sup>nd</sup> floor.



**Photo 10**: View above ceiling on 2<sup>nd</sup> floor. Black pipe mastic was identified as ACM in August 2010.



Photo 12: 2<sup>nd</sup> floor conference room..

Asbestos Survey - Terracon Project No. 49127218-3