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ASBESTOS SURVEY REPORT

**RUTHERFORD
COST CENTER NO. RFC022694
202 EAST MAIN STREET
RUTHERFORD, TENNESSEE**

**Terracon Project No. A8107001
PO No. CA118986**

February 8, 2010



Prepared for:

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

Prepared by:

**Terracon
Bartlett, Tennessee**

February 8, 2010

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



7876 Stage Hills Blvd. #105
Bartlett, TN 38133
Phone 901.377.7325
Fax 901.377.7327
www.terracon.com

Attn: Ms. Michelle Long

Re: Asbestos Survey
Site Name: Rutherford
Cost Center No. RFC022694
202 East Main Street
Rutherford, Tennessee
Terracon Project No. A8107001

Dear Ms. Long:

The purpose of this report is to present the results of an asbestos survey performed on January 20, 2010, at the above referenced building in Rutherford, Tennessee. This survey was conducted in general accordance with our Task Order dated January 6, 2010, 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 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 901-377-7325.

Sincerely,

Terracon

State of Tennessee Asbestos Accreditation No. A-F0692-2444

A handwritten signature in blue ink, appearing to read "Matt Howard".

Matthew T. Howard, PG
Staff Geologist

A handwritten signature in blue ink, appearing to read "Jeffrey S. Mutchler for".

Jeffrey S. Mutchler, MPH
Project Industrial Hygienist

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EXECUTIVE SUMMARY – RUTHERFORD (RFC022694)

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the Regions Branch building located at 202 East Main Street in Rutherford, Tennessee. 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 January 20, 2010, by an Asbestos Hazard Emergency Response Act (AHERA) and State of Tennessee-accredited building inspector in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Sixty-two (62) bulk samples were collected from nineteen (19) homogeneous areas of suspect ACM. Asbestos in concentrations of more than one percent (1%) was identified in the following materials:

- Floor tile and black mastic below carpet in the vault
- Black mastic below floor tile in the east hallway
- Black mastic below floor tile in the break room
- Floor tile and black mastic in mop closet
- Sink Undercoating
- Gray exterior caulk around back door

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

ASBESTOS SURVEY REPORT

**RUTHERFORD
COST CENTER NO. RFC022694
202 EAST MAIN STREET
RUTHERFORD, TENNESSEE**

Terracon Project No. A8107001

1.0 INTRODUCTION

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the Regions Branch located at 202 East Main Street in Rutherford, Tennessee. The survey was conducted on January 20, 2010 by an AHERA and State of Tennessee-accredited asbestos inspector in general accordance with Terracon Task Order dated January 6, 2010, 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, approximately 3,000 square foot brick and concrete structure, reportedly built in 1973. The exterior finishes consist of brick and concrete with metal frame windows and doors. Interior wall finishes consist of gypsum wall board. The floors are finished with ceramic tile, carpet with terrazzo underneath, 12"x12" vinyl floor tiles, and 9"x9" vinyl floor tiles. Ceilings throughout the building are either finished with gypsum wall board or 12"x12" suspended ceiling tiles. The heating, ventilation and air conditioning (HVAC) system is located in the attic in the northern portion of the building.

3.0 FIELD ACTIVITIES

The survey was conducted by Mr. Matt Howard, an AHERA and State of Tennessee-accredited asbestos inspector. A copy of Mr. Howard'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 observed additional floor coverings/layers 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 a (1) thermostat located on the south-facing wall next to the vault door, and attached to gypsum wall board. This wall appeared to have been covered with ceramic tiles in the past, however the tiles appeared to have been removed.

The lighting system in the building is located in the suspended ceiling tile system, with the exception of the mop closet, file room, and storage closet, which have gypsum wall board ceilings. The restrooms have gypsum wall board ceilings also, however the lighting systems are mounted on the walls above the mirror.

3.2 Physical Assessment

A physical assessment of each homogeneous area 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. Mr. Howard 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.

Sixty-two (62) bulk samples were collected from nineteen (19) 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 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. The owner or operator must provide the Tennessee Department of Environment and Conservation, Division of Air Pollution Control with written

notification at least 10 working days prior to the commencement of any renovation activity which will include the disturbance of least 260 linear feet, 160 square feet or 35 cubic feet of RACM or prior to the commencement of demolition. Removal of RACM must be conducted by a Tennessee 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:

- Floor tile and black mastic below carpet in the vault
- Black mastic below floor tile in the east hallway
- Black mastic below floor tile in the break room
- Floor tile and black mastic in mop closet
- Sink Undercoating in break room
- Gray exterior caulk around back door

The floor tile and mastics located in the vault, east hallway, break room, and mop closet are considered Category I non-friable ACM in good condition.

The sink undercoat located in the break room is considered Category II non-friable ACM in good condition.

The gray caulk located around the back door is considered Category II non-friable ACM in good condition.

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

It should be noted that suspect materials, other than those identified during the January 20, 2010 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.

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, express or implied is made.

APPENDIX A
ASBESTOS SURVEY SAMPLE SUMMARY

APPENDIX A

**ASBESTOS SURVEY SAMPLE SUMMARY
RUTHERFORD
COST CENTER NO. RFC022694
202 EAST MAIN STREET
RUTHERFORD, TENNESSEE
Terracon Project No. A8107001**

HA	Sample No.	Description	Sample Location
1	1	12"x12" suspended ceiling tile	Lobby/offices/teller row
1	2	12"x12" suspended ceiling tile	Lobby/offices/teller row
1	3	12"x12" suspended ceiling tile	Lobby/offices/teller row
1	4	12"x12" suspended ceiling tile	Lobby/offices/teller row
1	5	12"x12" suspended ceiling tile	Lobby/offices/teller row
2	6	Gray cove base and cream mastic	Lobby
2	7	Gray cove base and cream mastic	Lobby
2	8	Gray cove base and cream mastic	Lobby
3	9	Wall board	Lobby
3	10	Wall board	Lobby
3	11	Wall board	Lobby
3	12	Wall board	Lobby
3	13	Wall board	Lobby
4	14	Carpet mastic	Lobby
4	15	Carpet mastic	Lobby
4	16	Carpet mastic	Lobby
4	17	Carpet mastic	Lobby
4	18	Carpet mastic	Lobby
5	19	12"x12" Tan floor tile and yellow mastic	Lobby
5	20	12"x12" Tan floor tile and yellow mastic	Lobby
5	21	12"x12" Tan floor tile and yellow mastic	Lobby
6	22	Carpet mastic and old tile below carpet with black mastic	Vault
6	23	Carpet mastic and old tile below carpet with black mastic	Vault
6	24	Carpet mastic and old tile below carpet with black mastic	Vault
7	25	12"x12" Tan floor tile and black mastic	East hallway
7	26	12"x12" Tan floor tile and black mastic	East hallway
7	27	12"x12" Tan floor tile and black mastic	East hallway
8	28	Wall board	East hallway
8	29	Wall board	East hallway
8	30	Wall board	East hallway
9	31	12"x12" Tan floor tile and black mastic	Break room
9	32	12"x12" Tan floor tile and black mastic	Break room
9	33	12"x12" Tan floor tile and black mastic	Break room
10	34	Green and yellow carpet mastic	File room
10	35	Green and yellow carpet mastic	File room

10	36	Green and yellow carpet mastic	File room
11	37	Wall plaster	Storage room
11	38	Wall plaster	Storage room
11	39	Wall plaster	Storage room
12	40	Green and yellow carpet mastic	Manager's office
12	41	Green and yellow carpet mastic	Manager's office
12	42	Green and yellow carpet mastic	Manager's office
13	43	Wall covering	Manager's office
13	44	Wall covering	Manager's office
13	45	Wall covering	Manager's office
14	46	9"x9" tan floor tile and black mastic	Mop closet
14	47	9"x9" tan floor tile and black mastic	Mop closet
14	48	9"x9" tan floor tile and black mastic	Mop closet
15	49	Green and yellow carpet mastic	Teller row
15	50	Green and yellow carpet mastic	Teller row
15	51	Green and yellow carpet mastic	Teller row
16	52	Gray cove base and yellow and cream mastic	Teller row
16	53	Gray cove base and yellow and cream mastic	Teller row
16	54	Gray cove base and yellow and cream mastic	Teller row
17	55	Painted cove base and tan mastic	Mop closet
17	56	Painted cove base and tan mastic	Mop closet
17	57	Painted cove base and tan mastic	Mop closet
18	58	Sink undercoating	Break room
18	59	Sink undercoating	Break room
19	60	Gray exterior caulk	Back door
19	61	Gray exterior caulk	Back door
19	62	Gray exterior caulk	Back door

APPENDIX B
CONFIRMED ASBESTOS-CONTAINING MATERIALS

APPENDIX B

**CONFIRMED ASBESTOS-CONTAINING MATERIALS
RUTHERFORD
COST CENTER NO. RFC022694
202 EAST MAIN STREET
RUTHERFORD, TENNESSEE
Terracon Project No. A8107001**

HA No.	Description	Material Location	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity*
6	Carpet mastic with additional layers of tile and mastic below	Vault	ND – Carpet ND – Green mastic 3%C – Floor tile ND – Yellow mastic 5%C – Black mastic	Category I non-friable	Good	500 ft ²
7	12"x12" Tan floor tile with yellow and black mastic	East hallway	ND – Floor tile ND – Yellow mastic 5%C – Black mastic	Category I non-friable	Good	100 ft ²
9	12"x12" Tan floor tile with yellow and black mastic	Break room	ND – Floor tile ND – Yellow mastic 5%C – Black mastic	Category I non-friable	Good	200 ft ²
14	9"x9" Tan floor tile with black mastic	Mop closet	5%C – Floor tile 5%C – Black mastic	Category I non-friable	Good	75 ft ²
18	Sink undercoating	Break room	10%C – Sink undercoating	Category II non-friable	Good	1 ft ²
19	Gray caulk	Back door	5%C- Caulking	Category II non-friable	Good	20 linear feet

* Quantities are estimates only.

ft² = square feet

C = Chrysotile asbestos

APPENDIX C

ASBESTOS LABORATORY ANALYTICAL REPORTS

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 - Memphis, TN	Lab Job No. : 10B-00628
Project :	Regions Bank, Rutherford, Tennessee	Report Date : 01/25/2010
Project # :	A8107001	Sample Date : 01/20/2010
Identification :	Asbestos, Bulk Sample Analysis	
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	

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On 1/21/2010, sixty two (62) bulk material samples were submitted by Matthew Howard of Terracon - Memphis, 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
1	12" x 12" Ceiling Tile, Lobby	None Detected - Acoustic Tile
2	12" x 12" Ceiling Tile, Lobby	None Detected - Acoustic Tile
3	12" x 12" Ceiling Tile, Lobby	None Detected - Acoustic Tile
4	12" x 12" Ceiling Tile, Lobby	None Detected - Acoustic Tile
5	12" x 12" Ceiling Tile, Lobby	None Detected - Acoustic Tile
6	Cove Base (Gray), Lobby	None Detected - Cove Base None Detected - Cream Mastic
7	Cove Base (Gray), Lobby	None Detected - Cove Base None Detected - Cream Mastic
8	Cove Base (Gray), Lobby	None Detected - Cove Base None Detected - Cream Mastic
9	Wallboard, Lobby	None Detected - Wall Material
10	Wallboard, Lobby	None Detected - Wall Material
11	Wallboard, Lobby	None Detected - Wall Material
12	Wallboard, Lobby	None Detected - Wall Material
13	Wallboard, Lobby	None Detected - Caulking None Detected - Wood
14	Carpet Mastic, Lobby	None Detected - Green Mastic
15	Carpet Mastic, Lobby	None Detected - Green Mastic
16	Carpet Mastic, Lobby	None Detected - Green Mastic
17	Carpet Mastic, Lobby	None Detected - Green Mastic
18	Carpet Mastic, Lobby	None Detected - Green Mastic
19	12" x 12" Floor Tile (Tan), Lobby	None Detected - Floor Tile None Detected - Yellow Mastic

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 - Memphis, TN	Lab Job No. : 10B-00628
Project :	Regions Bank, Rutherford, Tennessee	Report Date : 01/25/2010
Project # :	A8107001	Sample Date : 01/20/2010
Identification :	Asbestos, Bulk Sample Analysis	
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	

On 1/21/2010, sixty two (62) bulk material samples were submitted by Matthew Howard of Terracon - Memphis, 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
20	12" x 12" Floor Tile (Tan), Lobby	None Detected - Floor Tile None Detected - Yellow Mastic
21	12" x 12" Floor Tile (Tan), Lobby	None Detected - Floor Tile None Detected - Yellow Mastic
22	Carpet Mastic, Vault	None Detected - Carpet None Detected - Green Mastic 3% Chrysotile - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
23	Carpet Mastic, Vault	None Detected - Carpet None Detected - Green Mastic 3% Chrysotile - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
24	Carpet Mastic, Vault	None Detected - Carpet None Detected - Green Mastic 3% Chrysotile - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
25	12" x 12" Floor Tile (Tan), East Hallway	None Detected - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
26	12" x 12" Floor Tile (Tan), East Hallway	None Detected - Floor Tile None Detected - Yellow Mastic
27	12" x 12" Floor Tile (Tan), East Hallway	None Detected - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
28	Wallboard, East Hallway	None Detected - Wall Material
29	Wallboard, East Hallway	None Detected - Wall Material
30	Wallboard, East Hallway	None Detected - Wall Material

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 - Memphis, TN	Lab Job No. : 10B-00628
Project :	Regions Bank, Rutherford, Tennessee	Report Date : 01/25/2010
Project # :	A8107001	Sample Date : 01/20/2010
Identification :	Asbestos, Bulk Sample Analysis	
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	

Page 3 of 5

On 1/21/2010, sixty two (62) bulk material samples were submitted by Matthew Howard of Terracon - Memphis, 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
31	12" x 12" Floor Tile (Tan), Break Room	None Detected - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
32	12" x 12" Floor Tile (Tan), Break Room	None Detected - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
33	12" x 12" Floor Tile (Tan), Break Room	None Detected - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
34	Carpet Mastic, File Room	None Detected - Green Mastic None Detected - Yellow Mastic
35	Carpet Mastic, File Room	None Detected - Green Mastic None Detected - Yellow Mastic
36	Carpet Mastic, File Room	None Detected - Green Mastic None Detected - Yellow Mastic
37	Wallboard on Ceiling, Storage Room / Near Back Door	None Detected - Base Plaster None Detected - Top Plaster
38	Wallboard on Ceiling, Storage Room / Near Back Door	None Detected - Base Plaster None Detected - Top Plaster
39	Wallboard on Ceiling, Storage Room / Near Back Door	None Detected - Plaster
40	Carpet Mastic, Manager's Office	None Detected - Green Mastic None Detected - Yellow Mastic
41	Carpet Mastic, Manager's Office	None Detected - Green Mastic None Detected - Yellow Mastic
42	Carpet Mastic, Manager's Office	None Detected - Green Mastic None Detected - Yellow Mastic
43	Wallboard, Manager's Office	None Detected - Wall Coverings
44	Wallboard, Manager's Office	None Detected - Wall Covering

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 - Memphis, TN	Lab Job No. : 10B-00628
Project :	Regions Bank, Rutherford, Tennessee	Report Date : 01/25/2010
Project # :	A8107001	Sample Date : 01/20/2010
Identification :	Asbestos, Bulk Sample Analysis	
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	

Page 4 of 5

On 1/21/2010, sixty two (62) bulk material samples were submitted by Matthew Howard of Terracon - Memphis, 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
45	Wallboard, Manager's Office	None Detected - Wall Coverings
46	9" x 9" Floor Tile (Tan), Mop Closet	5% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
47	9" x 9" Floor Tile (Tan), Mop Closet	5% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
48	9" x 9" Floor Tile (Tan), Mop Closet	5% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
49	Carpet Mastic, Teller Row	None Detected - Green Mastic None Detected - Yellow Mastic
50	Carpet Mastic, Teller Row	None Detected - Green Mastic None Detected - Yellow Mastic
51	Carpet Mastic, Teller Row	None Detected - Green Mastic
52	Cove Base, Teller Row	None Detected - Cove Base None Detected - Yellow Mastic None Detected - Cream Mastic
53	Cove Base, Teller Row	None Detected - Cove Base None Detected - Yellow Mastic None Detected - Cream Mastic
54	Cove Base, Teller Row	None Detected - Cove Base None Detected - Yellow Mastic None Detected - Cream Mastic
55	Cove Base, Mop Closet	None Detected - Cove Base None Detected - Tan Mastic
56	Cove Base, Mop Closet	None Detected - Cove Base None Detected - Tan Mastic
57	Cove Base, Mop Closet	None Detected - Cove Base None Detected - Tan Mastic
58	Sink Undercoat, Break Room	10% Chrysotile - Sink Undercoating

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 - Memphis, TN	Lab Job No. : 10B-00628
Project :	Regions Bank, Rutherford, Tennessee	Report Date : 01/25/2010
Project # :	A8107001	Sample Date : 01/20/2010
Identification :	Asbestos, Bulk Sample Analysis	
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	

Page 5 of 5

On 1/21/2010, sixty two (62) bulk material samples were submitted by Matthew Howard of Terracon - Memphis, 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
59	Sink Undercoat, Break Room	10% Chrysotile - Sink Undercoating
60	Window Caulk (Gray), Exterior Near Back Door	5% Chrysotile - Caulking
61	Window Caulk (Gray), Exterior Near Back Door	5% Chrysotile - Caulking
62	Window Caulk (Gray), Exterior Near Back Door	5% Chrysotile - Caulking

These samples were analyzed by layers. Quantification, unless otherwise noted, is performed by calibrated visual estimate. Results may not be reproduced except in full. This test report relates only to the samples tested. These test results do not imply endorsement by NVLAP or any agency of the U.S. Government. Accredited by the National Voluntary Laboratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Code 102056.



Analyst(s): Kirsten Tye, Robert W. Miracle

Lab Manager : Bruce Crabb

Approved Signatory :

Lab Director : Steve Moody

Approved Signatory :

Thank you for choosing Steve Moody Micro Services

Steve Moody Micro Services, LLC
 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 - Memphis, TN
 Project : Regions Bank, Rutherford, Tennessee
 Project # : A8107001

Lab Job No. : 10B-00628
 Report Date : 01/25/2010

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
1	Acoustic Tile (Off-White)	100%	Mineral Wool Fibers Binders / Fillers	95% 5%	01/22	RM
2	Acoustic Tile (Off-White)	100%	Mineral Wool Fibers Binders / Fillers	95% 5%	01/22	RM
3	Acoustic Tile (Off-White)	100%	Mineral Wool Fibers Binders / Fillers	95% 5%	01/22	RM
4	Acoustic Tile (Off-White)	100%	Mineral Wool Fibers Binders / Fillers	95% 5%	01/22	RM
5	Acoustic Tile (Off-White)	100%	Mineral Wool Fibers Binders / Fillers	95% 5%	01/22	RM
6	Cove Base (Grey) Cream Mastic (Cream)	95% 5%	Calcite / Vinyl Binders Calcite Glue Binders	100% 50% 50%	01/22	RM
7	Cove Base (Grey) Cream Mastic (Cream)	95% 5%	Calcite / Vinyl Binders Calcite Glue Binders	100% 50% 50%	01/22	RM
8	Cove Base (Grey) Cream Mastic (Cream)	95% 5%	Calcite / Vinyl Binders Calcite Glue Binders	100% 50% 50%	01/22	RM
9	Wall Material (White)	100%	Calcite / Talc / Binders	100%	01/22	RM
10	Wall Material (White)	100%	Calcite / Talc / Binders	100%	01/22	RM
11	Wall Material (White)	100%	Calcite / Talc / Binders	100%	01/22	RM
12	Wall Material (White)	100%	Calcite / Talc / Binders	100%	01/22	RM
13	Caulking (White) Wood (Brown)	70% 30%	Calcite Binders / Fillers Wood	50% 50% 100%	01/22	RM
Note: No wallboard						
14	Green Mastic (Green)	100%	Glue Binders	100%	01/22	RM
15	Green Mastic (Green)	100%	Glue Binders	100%	01/22	RM

Steve Moody Micro Services, LLC
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PLM Detail Report
 Supplement to PLM Summary Report

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

Client : Terracon - Memphis, TN
 Project : Regions Bank, Rutherford, Tennessee
 Project # : A8107001

Lab Job No. : 10B-00628
 Report Date : 01/25/2010

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
16	Green Mastic (Green)	100%	Glue Binders	100%	01/22	RM
17	Green Mastic (Green)	100%	Glue Binders	100%	01/22	RM
18	Green Mastic (Green)	100%	Glue Binders	100%	01/22	RM
19	Floor Tile (Light Tan)	95%	Calcite / Vinyl Binders	100%	01/22	RM
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
20	Floor Tile (Light Tan)	98%	Calcite / Vinyl Binders	100%	01/22	RM
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
21	Floor Tile (Light Tan)	95%	Calcite / Vinyl Binders	100%	01/22	RM
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
22	Carpet (Multi-colored)	60%	Synthetic Fibers	85%	01/22	RM
			Glue Binders	15%		
	Green Mastic (Green)	5%	Glue Binders	100%		
	Floor Tile (Light Tan)	33%	Chrysotile	3%		
			Calcite / Vinyl Binders	97%		
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
23	Black Mastic (Black)	1%	Chrysotile	5%	01/22	RM
			Tar Binders	95%		
	Carpet (Multi-colored)	60%	Synthetic Fibers	85%		
			Glue Binders	15%		
23	Green Mastic (Green)	5%	Glue Binders	100%	01/22	RM
	Floor Tile (Light Tan)	31%	Chrysotile	3%		
23			Calcite / Vinyl Binders	97%	01/22	RM
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
	Black Mastic (Black)	3%	Chrysotile	5%		
			Tar Binders	95%		

Steve Moody Micro Services, LLC
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 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 - Memphis, TN
 Project : Regions Bank, Rutherford, Tennessee
 Project # : A8107001

Lab Job No. : 10B-00628
 Report Date : 01/25/2010

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
24	Carpet (Multi-colored)	60%	Synthetic Fibers	85%	01/22	RM
			Glue Binders	15%		
	Green Mastic (Green)	5%	Glue Binders	100%		
	Floor Tile (Light Tan)	33%	Chrysotile	3%		
			Calcite / Vinyl Binders	97%		
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
25	Black Mastic (Black)	1%	Chrysotile	5%	01/22	KT
			Tar Binders	95%		
	Floor Tile (Light Beige)	97%	Calcite / Vinyl Binders	100%		
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
26	Black Mastic (Black)	1%	Chrysotile	5%	01/22	KT
			Tar Binders	95%		
	Floor Tile (Light Beige)	100%	Calcite / Vinyl Binders	100%		
27	Yellow Mastic (Yellow)	<1%	Glue Binders	100%	01/22	KT
			Chrysotile	5%		
	Floor Tile (Light Beige)	99%	Calcite / Vinyl Binders	100%		
28	Black Mastic (Black)	<1%	Chrysotile	5%	01/22	KT
			Tar Binders	95%		
28	Wall Material (White)	100%	Calcite / Gypsum Binders	100%	01/22	KT
29	Wall Material (White)	100%	Calcite / Talc / Binders	100%	01/22	KT
30	Wall Material (White)	100%	Calcite / Talc / Binders	100%	01/22	KT
31	Floor Tile (Light Beige)	94%	Calcite / Vinyl Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
	Black Mastic (Black)	1%	Chrysotile	5%		
			Tar Binders	95%		
32	Floor Tile (Light Beige)	98%	Calcite / Vinyl Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
	Black Mastic (Black)	<1%	Chrysotile	5%		
			Tar Binders	95%		

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PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab No. 102056
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Client : Terracon - Memphis, TN
 Project : Regions Bank, Rutherford, Tennessee
 Project # : A8107001

Lab Job No. : 10B-00628
 Report Date : 01/25/2010

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
33	Floor Tile (Light Beige)	90%	Calcite / Vinyl Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
	Black Mastic (Black)	5%	Chrysotile	5%		
34	Green Mastic (Green)	75%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	25%	Glue Binders	100%		
35	Green Mastic (Green)	90%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	10%	Glue Binders	100%		
36	Green Mastic (Green)	50%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	50%	Glue Binders	100%		
37	Base Plaster (Light Beige)	50%	Aggregate	65%	01/22	KT
			Calcite / Gypsum Binders	35%		
	Top Plaster (White)	50%	Calcite / Gypsum Binders	100%		
	38	Base Plaster (Light Beige)	7%	Aggregate	65%	01/22
			Calcite / Gypsum Binders	35%		
	Top Plaster (White)	93%	Calcite / Gypsum Binders	100%		
	39	Plaster (Light Beige)	100%	Aggregate	65%	01/22
			Calcite / Gypsum Binders	35%		
40	Green Mastic (Green)	50%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	50%	Glue Binders	100%		
41	Green Mastic (Green)	50%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	50%	Glue Binders	100%		
42	Green Mastic (Green)	50%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	50%	Glue Binders	100%		
43	Wall Coverings (Green/Tan)	100%	Cellulose Fibers	65%	01/22	KT
			Binders / Fillers	35%		
44	Wall Covering (Tan)	100%	Cellulose Fibers	60%	01/22	KT
			Binders / Fillers	40%		

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 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 - Memphis, TN
 Project : Regions Bank, Rutherford, Tennessee
 Project # : A8107001

Lab Job No. : 10B-00628
 Report Date : 01/25/2010

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
45	Wall Coverings (Green/Tan)	100%	Cellulose Fibers	65%	01/22	KT
			Binders / Fillers	35%		
46	Floor Tile (Cream)	95%	Chrysotile	5%	01/22	KT
	Black Mastic (Black)	5%	Calcite / Vinyl Binders	95%		
			Chrysotile	5%		
			Tar Binders	95%		
47	Floor Tile (Cream)	95%	Chrysotile	5%	01/22	KT
	Black Mastic (Black)	5%	Calcite / Vinyl Binders	95%		
			Chrysotile	5%		
			Tar Binders	95%		
48	Floor Tile (Cream)	98%	Chrysotile	5%	01/22	KT
	Black Mastic (Black)	2%	Calcite / Vinyl Binders	95%		
			Chrysotile	5%		
			Tar Binders	95%		
49	Green Mastic (Green)	50%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	50%	Glue Binders	100%		
50	Green Mastic (Green)	50%	Glue Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	50%	Glue Binders	100%		
51	Green Mastic (Green)	100%	Glue Binders	100%	01/22	KT
52	Cove Base (Black)	78%	Calcite / Vinyl Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	15%	Calcite	40%		
			Glue Binders	60%		
	Cream Mastic (Cream)	7%	Calcite	50%		
53	Cove Base (Black)	70%	Calcite / Vinyl Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	20%	Calcite	40%		
			Glue Binders	60%		
	Cream Mastic (Cream)	10%	Calcite	50%		
			Glue Binders	50%		

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PLM Detail Report
 Supplement to PLM Summary Report

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

Client : Terracon - Memphis, TN
 Project : Regions Bank, Rutherford, Tennessee
 Project # : A8107001

Lab Job No. : 10B-00628
 Report Date : 01/25/2010

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
54	Cove Base (Black)	80%	Calcite / Vinyl Binders	100%	01/22	KT
	Yellow Mastic (Yellow)	15%	Calcite	40%		
			Glue Binders	60%		
	Cream Mastic (Cream)	5%	Calcite	50%		
			Glue Binders	50%		
55	Cove Base (Brown)	98%	Calcite / Vinyl Binders	100%	01/22	KT
	Tan Mastic (Tan)	2%	Glue Binders	100%		
56	Cove Base (Brown)	99%	Calcite / Vinyl Binders	100%	01/22	KT
	Tan Mastic (Tan)	1%	Glue Binders	100%		
57	Cove Base (Brown)	99%	Calcite / Vinyl Binders	100%	01/22	KT
	Tan Mastic (Tan)	1%	Glue Binders	100%		
58	Sink Undercoating (Cream)	100%	Chrysotile	10%	01/22	KT
			Calcite / Talc	30%		
			Binders / Fillers	60%		
59	Sink Undercoating (Cream)	100%	Chrysotile	10%	01/22	KT
			Calcite / Talc	30%		
			Binders / Fillers	60%		
60	Caulking (Grey)	100%	Chrysotile	5%	01/22	KT
			Calcite	55%		
			Binders / Fillers	40%		
61	Caulking (Grey)	100%	Chrysotile	5%	01/22	KT
			Calcite	55%		
			Binders / Fillers	40%		
62	Caulking (Grey)	100%	Chrysotile	5%	01/22	KT
			Calcite	55%		
			Binders / Fillers	40%		

Asbestos Chain of Custody

Lab Job# 10B-000628
 Lab Job# _____
 Lab Job# _____

- 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 day 2 day 5 day
 TEM-Air: 6 hr 12 hr 24 hr
 TEM-Bulk/Wipe/MVac: 24 hr 48 hr 72 hr
 TEM-7402/Modified: 24 hr 48 hr 72 hr

Company Name and City: Terracon Consultants, Inc. - Memphis, TN
 Submitter's Name: Matt Howard Sample date: January 20, 2010 P.O. No: A8107001
 Project: Regions Bank - Rutherford, TN Project No: A8107001

Contact Information: Name: Matt Howard Phone #: 901-377-7325
 E-mail: (address): mthoward@terracon.com Mobile #: 901-487-4262
 Hard copy: (address): 7876 Stage Hills Blvd #105, Bartlett, TN 38133 Fax #: 901-377-7327

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 Description	Vol. / Area	Location / Notes
10	Wallboard		Lobby
11	"		"
12	"		"
13	"		"
14	Carpet Mastie		"
15	"		"
16	"		"
17	"		"
18	"		"

Released by: [Signature] Date/Time: 1-20-10 / 4:30 Received By: [Signature] Date/Time: 1-21-10 / 8:50+
 Released by: _____ Date/Time: _____ Received By: _____ Date/Time: _____

Asbestos Chain of Custody

Lab Job# 10B-00628
 Lab Job# _____
 Lab Job# _____

- 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 day 2 day 5 day
 TEM-Air: 6 hr 12 hr 24 hr
 TEM-Bulk/Wipe/MVac: 24 hr 48 hr 72 hr
 TEM-7402/Modified: 24 hr 48 hr 72 hr

Company Name and City: Terracon Consultants, Inc. - Memphis, TN
 Submitter's Name: Matt Howard
 Project: Regions Bank - Rutherford, TN
 P.O. No: A8107001
 Project No: A8107001
 Contact Information: Name: Matt Howard
 E-mail: (address): mthoward@terracon.com
 Hard copy: (address): 7876 Stage Hills Blvd #105, Bartlett, TN 38133
 Phone #: 901-377-7325
 Mobile #: 901-487-4262
 Fax #: 901-377-7327

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 Description	Vol. / Area	Location / Notes
19	12" x 12" Tan Floor tile		Lobby
20	" "		"
21	" "		"
22	Carpet Mastic		Vault
23	" "		"
24	" "		"
25	12" x 12" Tan Floor tile		East Hallway
26	" "		"
27	" "		"

Released by: [Signature] Date/Time: 1-20-10 / 4:30
 Received By: [Signature] Date/Time: 1-21-10 / 8:50 A
 Released by: _____ Date/Time: _____

Asbestos Chain of Custody

Lab Job# 108-00628
 Lab Job# _____
 Lab Job# _____

- PLM-Bulk: 1 day 2 day 3 day 5 day
 Immediate (Call for quote)
- PCM-Air: 1 day 2 day 5 day
 TEM-Air: 6 hr 12 hr 24 hr
 TEM-Bulk/Wipe/MVac: 24 hr 48 hr 72 hr
 TEM-7402/Modified: 24 hr 48 hr 72 hr

ANALYZE ALL POSITIVE STOP

Please call in advance for after-hour & weekend analysis

Company Name and City: Terracon Consultants, Inc. - Memphis, TN

Submitter's Name: Matt Howard Sample date: January 20, 2010 P.O. No: A8107001
 Project: Regions Bank - Rutherford, TN Project No: A8107001

Contact Information: Name: Matt Howard Phone #: 901-377-7325
 E-mail: (address): mthoward@terracon.com Mobile #: 901-487-4262
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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 Description	Vol. / Area	Location / Notes
28	Wallboard		East Hallway
29	"	"	"
30	"	"	"
31	12" x 12" Tan Floor tile		Break room
32	"	"	"
33	"	"	"
34	Carpet Mastic		File Room
35	"	"	"
36	"	"	"

Released by: [Signature] Date/Time: 1-20-10 / 4:30 Received By: [Signature] Date/Time: 1-21-10 / 8:50
 Released by: _____ Date/Time: _____ Received By: _____ Date/Time: _____

Asbestos Chain of Custody

Lab Job# 108-00028
 Lab Job# _____
 Lab Job# _____

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 day 2 day 5 day
 TEM-Air: 6 hr 12 hr 24 hr
 TEM-Bulk/Wipe/MVac: 24 hr 48 hr 72 hr
 TEM-7402/Modified: 24 hr 48 hr 72 hr

Company Name and City: Terracon Consultants, Inc. - Memphis, TN
 Submitter's Name: Matt Howard Sample date: January 20, 2010 P.O. No: A8107001
 Project: Regions Bank - Rutherford, TN Project No: A8107001

Contact Information: Name: Matt Howard Phone #: 901-377-7325
 E-mail: (address): mthoward@terracon.com Mobile #: 901-487-4262
 Hard copy: (address): 7876 Stage Hills Blvd #105, Bartlett, TN 38133 Fax #: 901-377-7327

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 Description	Vol. / Area	Location / Notes
37	Wallboard on ceiling		Storage Room / Near Backdoor
38	"		"
39	"		"
40	Carpet Mastic		Manager's Office
41	"		"
42	"		"
43	Wallboard		"
44	"		"
45	"		"

Released by: [Signature] Date/Time: 1-20-10 / 4:30 Received By: [Signature] Date/Time: 1-21-10 / 8:50 AM
 Released by: _____ Date/Time: _____ Received By: _____ Date/Time: _____

Asbestos Chain of Custody

Lab Job# 10B-000028
 Lab Job# _____
 Lab Job# _____

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
 Company Name and City: Terracon Consultants, Inc. - Memphis, TN

PCM-Air: 1 day 2 day 5 day
 TEM-Air: 6 hr 12 hr 24 hr
 TEM-Bulk/Wipe/MVac: 24 hr 48 hr 72 hr
 TEM-7402/Modified: 24 hr 48 hr 72 hr

Submitter's Name: Matt Howard Sample date: January 20, 2010 P.O. No: A8107001
 Project: Regions Bank - Rutherford, TN Project No: A8107001

Contact Information: Name: Matt Howard Phone #: 901-377-7325
 E-mail: (address): mthoward@terracon.com Mobile #: 901-487-4262
 Hard copy: (address): 7876 Stage Hills Blvd #105, Bartlett, TN 38133 Fax #: 901-377-7327

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 Description	Vol. / Area	Location / Notes
46	9" x 9" Tan Floor tile		Mop closet
47	" "		" "
48	" "		" "
49	Carpet Mastie		Teller Row
50	" "		" "
51	" "		" "
52	Covebase		" "
53	" "		" "
54	" "		" "

Released by: [Signature] Date/Time: 1-20-10 / 4:30 Received By: [Signature] Date/Time: Feb-10 / 8:50 AM
 Released by: _____ Date/Time: _____ Received By: _____ Date/Time: _____

Asbestos Chain of Custody

Lab Job# 10B-00028
 Lab Job# _____
 Lab Job# _____

PLM-Bulk: 1 day 2 day 3 day 5 day
 Immediate (Call for quote)
 PCM-Air: 1 day 2 day 5 day
 TEM-Air: 6 hr 12 hr 24 hr
 TEM-Bulk/Wipe/MVac: 24 hr 48 hr 72 hr
 TEM-7402/Modified: 24 hr 48 hr 72 hr

ANALYZE ALL POSITIVE STOP
 Please call in advance for after-hour & weekend analysis

Company Name and City: Terracon Consultants, Inc. - Memphis, TN
 Submitter's Name: Matt Howard Sample date: January 20, 2010
 Project: Regions Bank - Rutherford, TN P.O. No: A8107001
 Project No: A8107001

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 E-mail: (address): mthoward@terracon.com Mobile #: 901-487-4262
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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 Description	Vol. / Area	Location / Notes
55	Covebase		Mop closet
56	"	"	"
57	"	"	"
58	Sink Undercoat		Breakroom
59	"	"	"
60	Gray Window Caulk		Exterior near back door
61	"	"	"
62	"	"	"
X	X	X	X

Released by: [Signature] Date/Time: 1-20-10/4:30 Received By: [Signature] Date/Time: 1-21-10/8:50A
 Released by: _____ Date/Time: _____ Received By: _____ Date/Time: _____

APPENDIX D
CERTIFICATIONS



THE STATE OF TENNESSEE

Department of Environment and Conservation
Solid & Hazardous Waste Management
Toxic Substances Program

401 Church Street 5th Floor L&C Tower Nashville TN 37243

By virtue of the authority vested in me, I hereby accredit:

Matthew T. Howard

7876 Stage Hills Blvd #105 Bartlett TN, 38133



to conduct **ASBESTOS ACTIVITIES** in the following discipline(s) in schools or public and commercial buildings in Tennessee. This individual is responsible for compliance with the applicable requirements of Rule 1200-01-20.

Discipline	Type	Accreditation Number	Effective Date	Expiration Date
Inspector	Initial	A-I-48754-2457	December 16, 2009	December 31, 2010

Given under my hand and the Seal of the State of Tennessee in Nashville,

This 16th Day of December 2009

Mike Apple, Director
Division of Solid Waste Management



APPENDIX E
PHOTOGRAPHS



Photo #1 Overview of bank from the south.



Photo #2 View of back of bank.



Photo #3 View of carpet mastic and covered tile (HA6).



Photo #4 View of floor tile in hallway with black mastic below (HA7).



Photo #5 View of floor tile in break room with black mastic below (HA9).

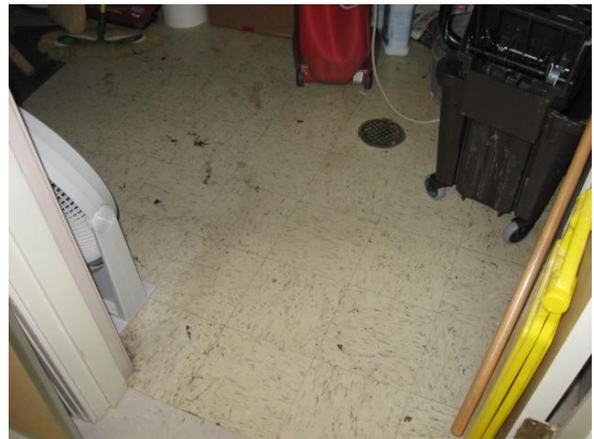


Photo #6 View of floor tile in mop closet with black mastic below (HA14).



Photo #7 View of lobby area.



Photo #8 Typical offices



Photo #9 Terrazzo located below carpeted areas in lobby and offices.



Photo #10 View of roof decking above suspended ceiling tiles.



Photo #11 View of roof decking above suspended ceiling tiles.



Photo #12 View of typical lighting installed in suspended ceiling system.



Photo #13 View of lighting in break room.



Photo #14 View of lighting in restroom.



Photo #15 Thermostat located in lobby.



Photo #16 View of ductwork located above suspended ceiling.

APPENDIX F

SITE DIAGRAM

