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The Report on the Property is not current and may not be relied on by a register bidder or any third party in deciding whether to submit a bid for the Property ("Bidder") or in determining the amount of any bid ("Bid Amount").

Regions Bank is providing the Report as part of the auction process only because the Report is in the possession of Regions Bank.

Regions Bank makes no representation or warranty of any nature that the Report for the Property is accurate, correct, current, or complete.

Regions Bank is selling the Property "as is, where is, and with all faults."

Any Bidder is directed to the Auction Purchase and Sale Agreement form for the terms and conditions of the sale of the Property.

Any Bidder must conduct Bidder's own independent and investigation and evaluation of the Property in all respects in making any decisions of any nature relating to any and all Bid Amounts.

ANY BIDDER PROCEEDING TO READ OR REVIEW THE REPORT REPRESENTS TO REGIONS BANK THAT BIDDER IS NOT RELYING ON THE REPORT IN ANY MANNER (A) IN DECIDING WHETHER TO SUBMIT A BID FOR THE PROPERTY, (B) IN DETERMINING WHETHER THE CONDITION OF THE PROPERTY IS SUITABLE FOR A PARTICULAR USE OR OTHERWISE IN ACCEPTABLE CONDITION, (C) IN DETERMINING THE BID AMOUNT, AND/OR (D) AS A SUBSTITUTE FOR CONDUCTING OR AS A PART OF BIDDER'S INDEPENDENT INVESTIGATION AND EVALUATION OF THE PROPERTY.

**ASBESTOS SURVEY REPORT**

**REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**

**Terracon Project No. 13077029**

**November 2, 2007**



***Prepared for:***

**REGIONS FINANCIAL CORPORATION  
BIRMINGHAM, ALABAMA**

***Prepared by:***

**Terracon  
Cedar Falls, Iowa**

November 2, 2007

Regions Financial Corporation  
C/o CB Richard Ellis  
One Indiana Square, Suite 306  
Indianapolis, IN 46204

**Terracon**  
Consulting Engineers & Scientists

6612 Chancellor Drive, Suite 102  
Cedar Falls, Iowa 50613  
Phone 319.277.4016  
Fax 319.277.4320  
www.terracon.com

Attn: Ms. Toni Stovall  
Regional Facility Manager - Midwest

Re: Asbestos Survey  
Crossroads Regions Branch  
RFC025304  
2532 Crossroads Boulevard  
Waterloo, Iowa 50702  
Terracon Project No. 13077029

Dear Ms. Stovall:

The purpose of this report is to present the results of an asbestos survey performed on October 12, 2007, at the above referenced building in Waterloo, Iowa. This survey was conducted in general accordance with our Purchase Order dated September 27, 2007, in accordance with the Master Service Agreement dated April 11, 2003. We understand that this survey was requested due to planned renovation activity within the site building.

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

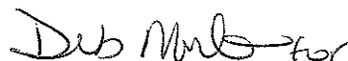
Terracon Consultants, Inc. (Terracon) appreciates the opportunity to provide this service to Regions Financial Corporation c/o CB Richard Ellis. If you have any questions regarding this report, or if you need assistance with project oversight and sampling prior to the renovation activity that will disturb the asbestos-containing material identified within this building, please contact the undersigned at 319.277.4016 or 770.623.0755.

Sincerely,

**Terracon**



Dave Cleary  
Project Manager



Jeffrey S. Mutchler, MPH  
Industrial Hygiene Manager

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## EXECUTIVE SUMMARY

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the Regions Branch building located at 2532 Crossroads Boulevard, Waterloo, Iowa. It is our understanding that Regions Financial Corporation c/o CB Richard Ellis is planning future renovation activities within the existing building structure. 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 October 12, 2007, by an Iowa-licensed asbestos inspector in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Terracon collected 84 bulk samples from 36 homogeneous areas of suspect ACM. Asbestos in concentrations of more than one percent (1%) was identified in the following materials:

- Tan/black mastic associated with the carpet in the teller closet
- Green 12" x 12" floor tile with black notches and associated black mastic located in the southeast closet in the training room
- Light tan and brown 12" x 12" floor tile and associated black mastic located in the storage room on 2<sup>nd</sup> floor )
- Dark green / black / gray / brown 12" x 12" floor tile and associated black mastic located on 2<sup>nd</sup> floor
- White pipe wrap around the 12" diameter chimney exhaust located in the north boiler room on the 2<sup>nd</sup> floor
- Dark woven pipe wrap around the 12" diameter chimney exhaust located in the north boiler room on the 2<sup>nd</sup> floor

Terracon recommends that the identified ACM be removed and disposed of by an Iowa-permitted asbestos abatement contractor prior to the renovation activity that will disturb the asbestos-containing material identified.

# **ASBESTOS SURVEY REPORT**

**REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**

**Terracon Project No. 13077029**

## **1.0 INTRODUCTION**

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the existing Regions Branch building located at 412 Mulberry Street, Waterloo, Iowa. The survey was conducted on October 15, 2007 by an Iowa-licensed asbestos inspector in general accordance with Terracon Purchase Order dated September 27, 2007, in accordance with the Master Service Agreement dated April 11, 2003. Interior building components in the building structure 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 established by the Environmental Protection Agency (EPA) in 40 Code of Federal Regulations (CFR) 763—Asbestos. Samples were delivered to an accredited laboratory for analysis by polarized light microscopy (PLM).

### **1.1 Project Objective**

We understand this asbestos survey was requested due to future renovation activities within the existing building structure. 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 two-story, approximately 6,200 square feet structure atop a poured concrete floor slab, reportedly constructed in the 1970s. The exterior consists of brick with metal frame windows, and metal and glass doors. Interior walls consist primarily of gypsum wallboard with areas of lightweight plaster (concrete) with a light skim coating and brick. The floors are vinyl resilient floor tiles and carpet. Ceilings throughout the building structure are acoustical drop suspended ceiling tiles.

### **3.0 FIELD ACTIVITIES**

The survey was conducted by Mr. Mark Anderson and Mr. Dave Cleary, Iowa-licensed asbestos inspectors. Copies of Mr. Anderson's and Mr. Cleary's asbestos inspector certificates are attached as Appendix D. The survey was conducted in general accordance with the sample collection protocols established in EPA regulations under 40 CFR 763—Asbestos. 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 assessment was conducted throughout visually accessible areas of the building. Building materials identified as concrete, glass, wood, masonry, ceramic, metal, rubber, plastic or carpet were not considered suspect ACM. The roof system was not sampled by Terracon. In addition, the following materials were not sampled:

- Mastic behind the mirrors in the restrooms
- Adhesive under the 7" x 7" grouted tiles in the entries and customer side of the teller area.

#### **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 EPA 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.

Terracon collected eight-four (84) bulk samples from thirty-six (36) 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 suspect ACM samples were submitted under chain of custody to International Asbestos Testing Laboratories (IATL), Mt. Laurel, New Jersey. IATL is accredited by the National Voluntary

Laboratory Accreditation Program (NVLAP Accreditation #101165-0). The samples were analyzed for asbestos 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, when applicable, was determined by microscopic visual estimation.

When PLM analyses reveal asbestos concentrations greater than zero, but less than 10% asbestos, EPA regulations require that the analysis be repeated with the more quantitative point counting technique or the responsible party must assume the material to be ACM and subject to EPA requirements (40 CFR 61, National Emissions Standards for Hazardous Air Pollutants, NESHAP). This technique may reveal a lesser amount of asbestos in the sample. In accordance with federal regulations, point counting was performed on bulk samples when appropriate, and only those materials containing greater than one percent (>1%) asbestos are reported as asbestos-containing. The laboratory was instructed to analyze samples from each homogeneous area until the first sample containing asbestos was identified.

#### **4.0 REGULATORY OVERVIEW**

In Iowa, asbestos activities are regulated by the Iowa Department of Natural Resources (IDNR) and the Division of Labor (DOL), Iowa Workforce Development. IDNR regulates asbestos fiber emissions under Iowa Administrative Code 567 Chapter 23 (IAC 567—23) and asbestos-containing waste disposal under IAC 567—109. DOL regulates occupational exposure to asbestos under IAC 875—10 and asbestos removal and encapsulation activities under IAC 875—155.

IAC 567—23.1(3) adopts EPA's asbestos NESHAP (40 CFR Part 61, Subpart M) by reference. 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 nonfriable, or Category II nonfriable ACM. Friable materials are those that, when dry, may be crumbled, pulverized, or reduced to powder by hand pressure. Category I nonfriable ACM includes packings, gaskets, resilient floor coverings, and asphalt roofing products containing more than 1% asbestos. Category II nonfriable ACM are any materials other than Category I materials that contain more than 1% asbestos.

Regulated ACM (RACM) must be removed before renovation or demolition activities that will disturb the materials. RACM includes:

- Friable ACM;
- Category I nonfriable ACM that has become friable or will be subjected to drilling, sanding, grinding, cutting, or abrading; and

- Category II nonfriable ACM that could be crumbled, pulverized, or reduced to powder during renovation or demolition activities.

The owner or operator must provide the IDNR and DOL 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 Iowa-permitted asbestos abatement contractor.

IAC 875—155 Asbestos Removal and Encapsulation requires that any asbestos-related activity conducted in a public building be performed by personnel licensed or permitted by the DOL. Inspections for ACM must be conducted by DOL-licensed inspectors. Asbestos abatement must be performed by DOL-permitted asbestos abatement contractors. Management plans developed for the in-place management of asbestos-containing materials must be developed by a DOL-licensed management planner. When an abatement project design is prepared, it must be prepared by a DOL-licensed project designer.

IAC 875—10 adopts the Occupational Safety and Health Administration (OSHA) Asbestos standard for construction (29 CFR 1926.1101) by reference. The OSHA standard requires that employee exposure to airborne asbestos fibers be maintained below the permissible exposure limit (PEL) of 0.1 asbestos fiber per cubic centimeter of air (0.1 f/cc). The OSHA standard classifies construction and maintenance activities that could disturb ACM and specifies work practices and precautions that 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:

- Tan/black mastic associated with the carpet in the teller closet is considered Category II non-friable ACM.
- Green 12" x 12" floor tile with black notches and associated black mastic located in the southeast closet in the training room are considered Category I non-friable ACM.
- Light tan and brown 12" x 12" floor tile and associated black mastic located in the storage room on 2<sup>nd</sup> floor are considered Category I non-friable ACM.
- Dark green / black / gray / brown 12" x 12" floor tile and associated black mastic located on 2<sup>nd</sup> floor are considered Category I non-friable ACM.
- White pipe wrap around the 12" diameter chimney exhaust located in the north boiler room on the 2<sup>nd</sup> floor is considered non-friable thermal system insulation (TSI).

- Dark woven pipe wrap around the 12" diameter chimney exhaust located in the north boiler room on the 2<sup>nd</sup> floor is considered friable TSI.

Terracon recommends that the identified ACM be removed and disposed of by an Iowa-permitted asbestos abatement contractor prior to the renovation activity that will disturb the asbestos-containing material identified.

Terracon could provide Regions Financial Corporation c/o CB Richard Ellis with a proposal for developing asbestos abatement specifications, performing abatement oversight, and conducting air monitoring during the abatement project upon request.

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 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  
REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**

### - Chain of Custody -

**Client:** Terracon **Project Name:** Regions Bank-Crossroads  
6612 Chancellor Drive, Suite 102 **Project No.:** 13077029  
Cedar Falls, IA 50613

**Phone:** 319-277-4016 **Contact:** Dave Cleary  
**FAX:** 319-277-4320 **Pager:** \_\_\_\_\_

**Special Instructions:** Test to 1st Positive  
Please email results to dccleary@terracon.com

**Type:**

Asbestos	Lead	Other
<input type="checkbox"/> Air	<input type="checkbox"/> Air	<input type="checkbox"/> Soil
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Bulk	<input type="checkbox"/> Paint
<input type="checkbox"/> Water	<input type="checkbox"/> Water	<input type="checkbox"/> Other
<input type="checkbox"/> Soil	<input type="checkbox"/> Dust	_____
<input type="checkbox"/> Other	_____	_____

**Analysis Method:**

<input type="checkbox"/> PCM : NIOSH 7400	<input checked="" type="checkbox"/> PLM : Bulk Asbestos EPA 600	<input type="checkbox"/> TEM : AHERA
<input type="checkbox"/> PCM : OSHA	<input type="checkbox"/> PLM : Point Counting 198.1	<input type="checkbox"/> TEM : NIOSH 7402
<input type="checkbox"/> PCM : Other _____	<input type="checkbox"/> PLM : NOB via 198.1 (PLM only)	<input type="checkbox"/> TEM : EPA Level II
<input type="checkbox"/> AAS : NIOSH 7082 (Air)	<input type="checkbox"/> If <1% by PLM, to TEM via 198.4	<input type="checkbox"/> TEM : Microvac / Wipe
<input type="checkbox"/> AAS : Lead in Drinking Water	to meet NYSDOH requirements **	<input type="checkbox"/> TEM : Asbestos in Water
<input type="checkbox"/> AAS : Lead in Paint ASTM D3335-85a	(**call to confirm TAT!)	<input type="checkbox"/> TEM : Bulk Analysis
<input type="checkbox"/> AAS : Lead Dust/Wipe "		<input type="checkbox"/> TEM : NOB 198.4
<input type="checkbox"/> AAS : Other Metals / Soil _____		<input type="checkbox"/> TEM : Other _____
		<input type="checkbox"/> Total Dust : NIOSH 0500

**Turnaround Time:**

**FAX:** \_\_\_\_\_ **Verbals:** \_\_\_\_\_  
date / time date / time

<input type="checkbox"/> 10 Day	<input checked="" type="checkbox"/> 5 Day	<input type="checkbox"/> 3 Day	<input type="checkbox"/> 2 Day	<input type="checkbox"/> 1 Day	<input type="checkbox"/> 6 hour	<input type="checkbox"/> RUSH
Preliminary FAX/Verbal Results Requested by: _____						

**Sample Numbers:**

Client #(s): RB-XR-01A - RB-XR-36A IATL#(s): \_\_\_\_\_ - \_\_\_\_\_ Total: \_\_\_\_\_  
(start) (end) (start) (end)

**Chain of Custody:**

Relinquished: <u>Dave Cleary</u>	Date: <u>10-12-07</u>	Time: <u>3p</u>
Received: _____	Date: _____	Time: _____
Sample Log-in: _____	Date: _____	Time: _____
Sample Prep: _____	Date: _____	Time: _____
Analyzed: _____	Date: _____	Time: _____
QA/QC Review: _____	Date: _____	Time: _____

Archived/Released: \_\_\_\_\_ QA/QC InterLAB Use: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

**NESHAP Asbestos Bulk Sampling**

**Terracon**  
600 SW 7th Street, Des Moines, IA

Date: 10-12-07  
Project #: 13077629  
Building: \_\_\_\_\_

Client: \_\_\_\_\_  
Project: Regents Bank Crossroads Waterloo, Iowa  
Inspectors: Mark Anderson & Dave Cleary

Homogeneous Area #	Homogeneous Area [Room #s & Descriptions]	Sample #	Sample Location [Includes Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, door, window, ceiling, or other landmarks and other descriptions]	Material Description [Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.]	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos in %
		RB-XR-01-A	Floor Tile, Teller Area, 2' E. 2' W. end	Type: 12 x 12" fir tile	F	G	ND
		B	3'	Color & Texture: off-white	C1	D	ND
		C	1'	Quantity (SF or LF): 1000	C2	SD	ND
		RB-XR-02-A	Mastic floor tile - Teller Area	Type: Mastic	F	G	ND
		B	see -01-A	Color & Texture: yellow	C1	D	ND
		C	-01-B	Quantity (SF or LF): 1000	C2	SD	ND
		RB-XR-03-A	under 14" Red w/ Blu & grn dots. Teller closet	Type: Corrugated Mesh	F	G	ND
		B	SE corner	Color & Texture: dk. brown	C1	D	2-1 Shaw-Walke Not Tested
		C	SW	Quantity (SF or LF): 100	C2	SD	Not Tested
			SE	Type: Window caulk	F	G	ND
		RB-XR-04-A	Window sealant Teller Area	Color & Texture: dk. brown	C1	D	ND
		B	Anterior window sealant	Color & Texture: dk. brown	C2	SD	ND
		C	W. window	Quantity (SF or LF): 100			ND
			Center window				
			2nd Floor E window				

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category I includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category II Non-Friable: includes any materials other than Category I materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

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NESHAP Asbestos Bulk Sampling

Terracon  
600 SW 7th Street, Des Moines, IA

Date: 10-12-07  
Project #: 13077029  
Building:

Client:  
Project:  
Inspectors:

Homogeneous Area #	Homogeneous Area [Room #s & Descriptions]	Sample #	Sample Location [Include Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, door, window, ceiling, or other landmarks and other descriptions]	Material Description [Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.]	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos in %
RB-XR	Teller Closet			Type: base coat, curved	F	G	ND
05-A	SE cor			Color & Texture: v. dark Br	C1	D	ND
05-B	NE cor				C2	SD	ND
05-C	1' W. & NE cor of closet SE of training Rm (SW cor of lobby)			Quantity (SF or LF): 20			ND
RB-XR	see -05-A			Type: <del>MA</del> Mastic on -05	F	G	ND
06-A	B			Color & Texture: lt brown	C1	D	ND
	C				C2	SD	ND
RB-XR	Front dr. E			Quantity (SF or LF): 20'			ND
07-A	Front dr. W.			Type: grout btwn 7"x7" flr tile (red)	F	G	ND
				Color & Texture: lt. gray	C1	D	ND
	customer side of teller counter, W end.			Quantity (SF or LF): 500	C2	SD	ND
RB-XR	SMI SE closet in Training Rm (SW cor of lobby)			Type: 12" x 12" flr tile	F	G	4.0
08-A	N cor			Color & Texture: green w/ blk patches	C1	D	Chrysotile
	S				C2	SD	Not tested
	E			Quantity (SF or LF): 300			Not tested

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category I: includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category II Non-Friable: includes any materials other than Category I materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

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Date: 10-12-07  
Project #: 13077027  
Building:

**NESHAP Asbestos Bulk Sampling**

Client:  
Project:  
Inspectors:

Homogeneous Area #	Homogeneous Area [Room #s & Descriptions]	Sample #	Sample Location [Include Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, door, window, ceiling, or other landmarks and other descriptions]	Material Description [Type = floor, tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.] Type: Mastic to -08 Color & Texture: black Quantity (SF or LF): 300	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos in %
RB-XR 09-A	see -08-A	B			F	G	4.6
		B			C1	D	Crystalline
		C			C2	SD	Not tested
RB-XR -10-A	Base core, SW wall of SW Rm (training Rm)				F	G	ND
	Bath room / Mens, N core	B			C1	D	ND
	Closet/hallway outside of bathrooms, E side	C			C2	SD	NP
RB-XR -11-A	see -10-A				F	G	NP
		B			C1	D	NP
		C			C2	SD	NP
RB-XR -12-A	under Red carpet, W core of core Rm				F	G	NP
	E core of hall to bathroom	B			C1	D	NP
	W. core of training Rm (sw Rm)	C			C2	SD	NP

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category I: includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category II Non-Friable: includes any materials other than Category I materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

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Date: 10-12-07  
Project #: 13077029  
Building:

**NESHAP Asbestos Bulk Sampling**

Client: \_\_\_\_\_  
Project: \_\_\_\_\_  
Inspectors: \_\_\_\_\_

Homogeneous Area #	Homogeneous Area [Room #s. & Descriptions]	Sample #	Sample Location [Include Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, door window, ceiling, or other landmarks and other descriptions]	Material Description [Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.]	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos in %
		RB-XR-13-A	SW training Rm. E side	Type: 12 x 12" ceiling tile	F	G	ND
			Ceiling of Hall to bath (SW 1/4 7 Bldg)	Color & Texture: white w/ natches	G1	D	ND
			Ceiling of 2nd story, W. side	Quantity (SF or LF): 7,000 Type: Gypsum	G2	SD	ND
		RB-XR-14-A	MEN'S Bath e N. cor	Color & Texture: grey	F	G	ND
			Women's Bath e S cor	between Br-white-14 br-y 1" x 1" flr tile	G1	D	ND
			E single bath, NW cor	Quantity (SF or LF): 350	G2	SD	ND
		RB-XR-15-A	cost Rm, NW cor e 3' A G (SW)	Type: Plaster	F	G	ND
			junior closet (SW of bldg) e E cor	Color & Texture: grey	G1	D	ND
			2nd flr.	Quantity (SF or LF): 4000	G2	SD	ND
			NE (old) entrance flr, E-center	Type: Mastic	F	G	0.5 Chrysotile Asbestos
				to blue 1" x 1" flr tile	G1	D	
				Color & Texture: grey	C2	SD	
				Quantity (SF or LF): 600 SF			

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category 1; includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category 2; Non-Friable; includes any materials other than Category 1 materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

5099

### NESHAP Asbestos Bulk Sampling

**Terracon**  
600 SW 7th Street, Des Moines, IA

Date: 10-12-07  
Project #: 13077029  
Building: \_\_\_\_\_

Client: \_\_\_\_\_  
Project: \_\_\_\_\_  
Inspectors: \_\_\_\_\_

Homogeneous Area #	Homogeneous Area [Room #s & Descriptions]	Sample #	Sample Location [Include Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, door, window, ceiling, or other landmarks and other descriptions]	Material Description [Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.] Type: _____	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos in %
		RB-XR -17-A	NE (old) entry, ceiling above 12x12"	Type: <u>slant rock</u>	F	(G)	ND
				Color & Texture: <u>off-white</u>	C1	D	
				Quantity (SF or LF): <u>6000</u>	(C2)	SD	ND
		RB-XR -18-A	SW framing rm, ceiling above 12x12"	Type: <u>Paper to slatex (-17)</u>	F	(G)	ND
				Color & Texture: <u>tan</u>	C1	D	
				Quantity (SF or LF): <u>6,000 SF</u>	(C2)	SD	ND
		RB-XR -19-A	exterior, side walk meets Bldg S entry (front) E side	Type: <u>caulk</u>	F	(G)	ND
				Color & Texture: <u>gray</u>	(C1)	D	
				Quantity (SF or LF): <u>100</u>	C2	SD	ND
		RB-XR -20-A	exterior, bldg panel/control joins S.W. 2 bldg e 4	Type: <u>caulk</u>	F	(G)	ND
				Color & Texture: <u>off-white</u>	(C1)	D	
				Quantity (SF or LF): <u>1000</u>	C2	SD	ND
				Color & Texture: <u>off-white</u>			
				Quantity (SF or LF): <u>1000</u>			

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category I; includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category II Non-Friable; includes any materials other than Category I materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

6049

Date: 10-12-07  
Project #: 13077029  
Building:

**NESHAP Asbestos Bulk Sampling**

Client: \_\_\_\_\_  
Project: \_\_\_\_\_  
Inspectors: \_\_\_\_\_

Homogeneous Area #	Homogeneous Area [Room #s & Descriptions]	Sample #	Sample Location [Include Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, door, window, ceiling, or other landmarks and other descriptions]	Material Description [Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.]	NESHAP Classification <sup>2</sup>	Con-dition <sup>3</sup>	Asbestos in %
RB-XR-21-A			Front Entry sunken mat basket	Type: <u>hard board</u>	F	G	NO
			also @ W. entry	Color & Texture: <u>gray / hard</u>	C1	D	—
				Quantity (SF or LF): <u>60</u>	C2	SD	—
RB-XR-22-A			Window frame mats bldg	Type: <u>ceiling</u>	F	G	NO
			SE - N.	Color & Texture: <u>Brown / Rubber</u>	C1	D	NO
			SW - W	Quantity (SF or LF): <u>600</u>	C2	SD	NO
RB-XR-23-A			S, 2 <sup>nd</sup> flr Storage Rm	Type: <u>12x12" flr tile</u>	F	G	NO
			SE cor	Color & Texture: <u>tan - 1/4" x 1/4"</u>	C1	D	1.8 Chrysotile
			NW cor	Quantity (SF or LF): <u>200</u>	C2	SD	Not tested
RB-XR-24-A			see -23-A	Type: <u>Mastics (+e -23)</u>	F	G	3-1 Chrysotile
			B	Color & Texture: <u>BLK</u>	C1	D	Not tested
			C	Quantity (SF or LF): <u>200</u>	C2	SD	Not tested

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category I; includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category II Non-Friable; includes any materials other than Category I materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

7 of 9

Date: 10-12-07  
Project #: 13077029  
Building: \_\_\_\_\_

**NESHAP Asbestos Bulk Sampling**

Client: \_\_\_\_\_  
Project: \_\_\_\_\_  
Inspectors: \_\_\_\_\_

Homogeneous Area #	Homogeneous Area [Room #s & Descriptions]	Sample #	Sample Location [Include Room # or Name, location in room (i.e., ceiling, wall, floor), distance from wall, floor, door, window, ceiling, or other landmarks and other descriptions]	Material Description [Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.]	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos in %
		RB-XR-25-A	2 <sup>nd</sup> flr hallway, W	Type: 12 x 12" flr tile	F	G	1.6 Chrysotile
			S	Color & Texture: dk grn / Blk / gr	C1	D	not tested
			E	Quantity (SF or LF): 1000	C2	SD	not tested
		RB-XR-26-A	see 25-A	Type: mastic (to -25)	F	G	2.5 Chrysotile
			B	Color & Texture: dk <del>blu</del> / blk	C1	D	not tested
			C	Quantity (SF or LF): 1000	C2	SD	not tested
		RB-XR-27-A	on btwn steel metal in duct work of 2 <sup>nd</sup> flr w. mech. Rm air exchanger	Type: sealant	F	G	NO
				Color & Texture: Black / sealant	C1	D	NO
				Quantity (SF or LF):	C2	SD	NO
		RB-XR-28-A	vibration damper cloth 2 <sup>nd</sup> flr w. mech Rm air exchanger	Type: vibration damper cloth	F	G	NO
				Color & Texture: dk brwn woven	C1	D	NO
				Quantity (SF or LF): 10 SF	C2	SD	NO

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category I: includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category II: Non-Friable: includes any materials other than Category I materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

8049

Date: 10-12-07  
Project #: 13077029  
Building:

NESHAP Asbestos  
Bulk Sampling

Client:  
Project:  
Inspectors:

Homogeneous Area #	Homogeneous Area (Room #s & Descriptions)	Sample #	Sample Location (Include Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, door window, ceiling, or other landmarks and other descriptions)	Material Description (Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.) Type: pipe wrap	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos In %
RB-XR-29-A		X	3/4" pipe pipe wrap & insul N. Boiler Rm, S. wall Boiler Rm	Color & Texture: silver / felt	F C1 (C2)	(G) D SD	ND ND ND
RB-XR-30-A		X	see - 29-A	Quantity (SF of LF): 80 + Type: pipe insulation	F C1 (C2)	(G) D SD	ND ND ND
RB-XR-31-A		X	1/2" pipe wrap & insul N. Boiler Rm, S wall Boiler	Color & Texture: yellow fibrous Quantity (SF of LF): 80 + Type: pipe wrap	F C1 (C2)	(G) D SD	ND ND ND
RB-XR-32-A		X	see - 31-A	Color & Texture: silver / felt Quantity (SF of LF): 80 + Type: pipe insulation	F C1 (C2)	(G) D SD	ND ND ND

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category 1; includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category 2; Non-Friable; includes any materials other than Category 1 materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

9049

Date: 10-12-07  
Project #: 13077027  
Building:

**NESHAP Asbestos Bulk Sampling**

Client: \_\_\_\_\_  
Project: \_\_\_\_\_  
Inspectors: \_\_\_\_\_

Homogeneous Area #	Homogeneous Area (Room #s & Descriptions)	Sample #	Sample Location (Include Room # or Name, location in room (i.e. ceiling, wall, floor), distance from wall, floor, doorway, ceiling, or other landmarks and other descriptions)	Material Description (Type = floor tile, pipe insulation, ceiling tile, wallboard or gypsum board, gasket, roofing shingles, etc.)	NESHAP Classification <sup>2</sup>	Condition <sup>3</sup>	Asbestos in %
RB-XR-33-A			card insulation on Hot water pipe 2 elbows, e 5' e 5' N. Boiler Rm	Type: pipe insulation Color & Texture: white w/ dk spots Quantity (SF or LF): 2 elbows	(F) C1 (C2)	G (D) SD	NP
RB-XR-34-A			see - 33-A	Type: pipe wrap Color & Texture: off-white woven Quantity (SF or LF): 2 elbows	F C1 (C2)	G (D) SD	NO
RB-XR-35-A			12" chimney exhaust N. Boiler Rm	Type: pipe insulation Color & Texture: off-white Quantity (SF or LF): 6	(F) C1 (C2)	(G) (D) SD	15% chrysotile
RB-XR-36-A			see 35-A	Type: pipe wrap Color & Texture: dk/woven Quantity (SF or LF): 2 elbows	F C1 (C2)	(G) D SD	4.9 Chrysotile

<sup>1</sup> SF = square feet, LF = linear feet; <sup>2</sup> Circle one: F = friable, C1 = Category I: includes asbestos-containing packings, gaskets, asphaltic roofing products, resilient flooring, pliable sealants and pliable mastics, C2 = Category II Non-Friable: includes any materials other than Category I materials that contain more than 1% asbestos; <sup>3</sup> Circle one: G = good, D = damaged, SD = significantly damaged.

**- Chain of Custody -**

**Client:** Terracon  
6612 Chancellor Drive, Suite 102  
Cedar Falls, IA 50613

**Project Name:** Regional Bank - Crossroads  
**Project No.:** 13077029

**Phone:** 319-277-4016  
**FAX:** 319-277-4320

**Contact:** Dave Cleary  
**Pager:** \_\_\_\_\_

**Special Instructions:** Test to 1st Positive  
Please email results to ddcleary@terracon.com

**Type:**

Asbestos		Lead		Other	
<input type="checkbox"/>	Air	<input type="checkbox"/>	Soil	<input type="checkbox"/>	_____
<input checked="" type="checkbox"/>	Bulk	<input type="checkbox"/>	Dust	<input type="checkbox"/>	Paint
<input type="checkbox"/>	Water	<input type="checkbox"/>	Other	<input type="checkbox"/>	Other

**Analysis Method:**

<input type="checkbox"/>	PCM: NIOSH 7400	<input checked="" type="checkbox"/>	PLM: Bulk Asbestos EPA 600	<input type="checkbox"/>	TEM: AHERA
<input type="checkbox"/>	PCM: OSHA	<input type="checkbox"/>	PLM: Point Counting 198.1	<input type="checkbox"/>	TEM: NIOSH 7402
<input type="checkbox"/>	PCM: Other _____	<input type="checkbox"/>	PLM: NOB via 198.1 (PLM only)	<input type="checkbox"/>	TEM: EPA Level II
<input type="checkbox"/>	AAS: NIOSH 7082 (Air)	<input type="checkbox"/>	If <1% by PLM, to TEM via 198.4	<input type="checkbox"/>	TEM: Microvac / Wipe
<input type="checkbox"/>	AAS: Lead in Drinking Water		to meet NYSDOH requirements **	<input type="checkbox"/>	TEM: Asbestos in Water
<input type="checkbox"/>	AAS: Lead in Paint ASTM D3335-85a		(**call to confirm TAT!)	<input type="checkbox"/>	TEM: Bulk Analysis
<input type="checkbox"/>	AAS: Lead Dust/Wipe "			<input type="checkbox"/>	TEM: NOB 198.4
<input type="checkbox"/>	AAS: Other Metals / Soil _____			<input type="checkbox"/>	TEM: Other _____
				<input type="checkbox"/>	Total Dust: NIOSH 0500

**Turnaround Time:**

**FAX:** \_\_\_\_\_ **Verbals:** \_\_\_\_\_  
 date / time date / time

10 Day     5 Day     3 Day     2 Day     1 Day     6 hour     RUSH

Preliminary FAX/Verbal Results Requested by: 10/31/07

**Sample Numbers:**

Client #(s): RB-XR-31A - RB-XR-32A IATL#(s): 314255 - 314256 Total: \_\_\_\_\_  
 (start) (end) (start) (end)

**Chain of Custody:**

Relinquished:	<u>Dave Cleary</u>	Date:	<u>10/30/07</u>	Time:	_____
Received:	_____	Date:	_____	Time:	_____
Sample Log-in:	_____	Date:	_____	Time:	_____
Sample Prep:	_____	Date:	_____	Time:	_____
Analyzed:	_____	Date:	_____	Time:	_____
QA/QC Review:	_____	Date:	_____	Time:	_____

Archived/Released: \_\_\_\_\_ QA/QC InterLAB Use: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

**APPENDIX B**

**CONFIRMED ASBESTOS-CONTAINING MATERIALS  
REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**

**APPENDIX B**

**CONFIRMED ASBESTOS-CONTAINING MATERIALS  
REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**

HA No.	Description	Material Location	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity
RB-XR-03A-A	Tan/black mastic associated with the carpet	Teller closet	2.1% Chrysotile	Category II non-friable	Good	100 ft <sup>2</sup>
RB-XR-08A-A and RB-XR-09A-A	Green 12" x 12" floor tile with black notches and associated black mastic	Small southeast closet in training room	4.0% Chrysotile – floor tile 4.6% Chrysotile – black mastic	Category I non-friable	Good	300 ft <sup>2</sup>
RB-XR-23A-A and RB-XR-24A-A	Light tan and brown 12" x 12" floor tile and associated black mastic	Storage room on 2 <sup>nd</sup> floor	1.8% Chrysotile – floor tile 3.1% Chrysotile – black mastic	Category I non-friable	Good	200 ft <sup>2</sup>
RB-XR-25A-A and RB-XR-26A-A	Dark green / black / gray / brown 12" x 12" floor tile and associated black mastic	Hallway on 2 <sup>nd</sup> floor	1.6% Chrysotile – floor tile 2.5% Chrysotile – black mastic	Category I non-friable	Good	1,000 ft <sup>2</sup>
RB-XR-35A-A	White pipe insulation around the 12" diameter chimney exhaust	North boiler room	15% Chrysotile	Category II friable	Good	6 linear feet
RB-XR-36A-A	Dark woven pipe wrap around the 12" diameter chimney exhaust	North boiler room	4.9% Chrysotile	Category II non-friable	Good	2 elbows

ft<sup>2</sup> = square feet

**APPENDIX C**

**ASBESTOS LABORATORY ANALYTICAL REPORTS  
REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**

International Asbestos Testing Laboratories  
 16000 Horizon Way, Unit 100  
 Mt. Laurel, New Jersey 08054

Tel. 856 231-9449  
 Fax 856 231-9818

**- Chain of Custody -**

Client: Terracon Project Name: Regions Bank - CROSSROADS  
6612 Chancellor Drive, Suite 102 Project No.: 13077029  
Cedar Falls, IA 50613  
 Phone: 319-277-4016 Contact: Dave Cleary  
 FAX: 319-277-4320 Pager:  
 Special Instructions: Test to 1st Positive  
Please email results to dccleary@terracon.com

**Type:**

Asbestos		Lead		Other	
<input type="checkbox"/>	Air	<input type="checkbox"/>	Soil	<input type="checkbox"/>	_____
<input checked="" type="checkbox"/>	Bulk	<input type="checkbox"/>	Dust	<input type="checkbox"/>	Paint
<input type="checkbox"/>	Water	<input type="checkbox"/>	Other	<input type="checkbox"/>	Other

**Analysis Method:**

<input type="checkbox"/>	PCM : NIOSH 7400	<input checked="" type="checkbox"/>	PLM : Bulk Asbestos EPA 600	<input type="checkbox"/>	TEM : AHERA
<input type="checkbox"/>	PCM : OSHA	<input type="checkbox"/>	PLM : Point Counting 198.1	<input type="checkbox"/>	TEM : NIOSH 7402
<input type="checkbox"/>	PCM : Other _____	<input type="checkbox"/>	PLM : NOB via 198.1 (PLM only)	<input type="checkbox"/>	TEM : EPA Level II
<input type="checkbox"/>	AAS : NIOSH 7082 (Air)	<input type="checkbox"/>	If <1% by PLM, to TEM via 198.4	<input type="checkbox"/>	TEM : Microvac / Wipe
<input type="checkbox"/>	AAS : Lead in Drinking Water	to meet NYSDOH requirements **		<input type="checkbox"/>	TEM : Asbestos in Water
<input type="checkbox"/>	AAS : Lead in Paint ASTM D3335-85a	(**call to confirm TAT!)		<input type="checkbox"/>	TEM : Bulk Analysis
<input type="checkbox"/>	AAS : Lead Dust/Wipe "	<input type="checkbox"/>		<input type="checkbox"/>	TEM : NOB 198.4
<input type="checkbox"/>	AAS : Other Metals / Soil _____	<input type="checkbox"/>		<input type="checkbox"/>	TEM : Other _____
		<input type="checkbox"/>		<input type="checkbox"/>	Total Dust : NIOSH 0500

**Turnaround**

FAX: \_\_\_\_\_ Verbals: \_\_\_\_\_

Time: \_\_\_\_\_ date / time \_\_\_\_\_ date / time \_\_\_\_\_

10 Day  5 Day  3 Day  2 Day  1 Day  6 hour  RUSH

Preliminary FAX/Verbal Results Requested by: \_\_\_\_\_

**Sample**

Numbers: Client #(s): RB-XR-01A - RB-XR-36A IATL#(s): \_\_\_\_\_ Total: \_\_\_\_\_  
 (start) (end) (start) (end)

**Chain of Custody:**

Relinquished:	<u>Dave Cleary</u>	Date:	<u>10-12-07</u>	Time:	<u>3p</u>
Received:	<u>[Signature]</u>	Date:	<u>10-18-07</u>	Time:	<u>[Signature]</u>
Sample Log-in:	<u>[Signature] 10-18</u>	Date:	<u>10/20/07</u>	Time:	<u>15:20</u>
Sample Prep:	<u>[Signature]</u>	Date:	<u>10/20/07</u>	Time:	<u>[Signature]</u>
Analyzed:	<u>[Signature]</u>	Date:	<u>10/29/07</u>	Time:	<u>[Signature]</u>
QA/QC Review:	<u>[Signature]</u>	Date:	<u>10/29/07</u>	Time:	<u>[Signature]</u>

Archived/Released: \_\_\_\_\_ QA/QC InterLAB Use: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_



## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612 Chancellor Drive; Suite 102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007 <b>Project:</b> Regions Bank-Crossroads <b>Project No.:</b> 13077029
--	---

### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141177	<b>Description / Location:</b> White Floor Tile; 12x12 Teller Area		
<b>Client No.:</b> RB-XR-01-A			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	None Detected	None Detected
			<u>% Non-Fibrous Material</u> 100

<b>Lab No.:</b> 3141178	<b>Description / Location:</b> White Floor Tile; 12x12 Teller Area		
<b>Client No.:</b> RB-XR-01-B			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	None Detected	None Detected
			<u>% Non-Fibrous Material</u> 100

<b>Lab No.:</b> 3141179	<b>Description / Location:</b> White Floor Tile; 12x12 Teller Area		
<b>Client No.:</b> RB-XR-01-C			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	None Detected	None Detected
			<u>% Non-Fibrous Material</u> 100

<b>Lab No.:</b> 3141180	<b>Description / Location:</b> Tan Mastic; A/W 12x12 Floor Tile Teller Area		
<b>Client No.:</b> RB-XR-02-A			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	None Detected	None Detected
			<u>% Non-Fibrous Material</u> 100

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

*This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA or any agency of the U.S. government  
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Analysis Method: EPA 600/R-93/116

**Comments:** (PC) indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

**Analysis Performed By:** R. Caran

**Approved By:**

**Date:** 10/26/2007

Frank E. Ehrentald, III  
Laboratory Director

## CERTIFICATE OF ANALYSIS

**Client:** Terracon  
6612 Chancellor Drive; Suite 102  
Cedar Falls, IA 50613

**Report Date:** 10/29/2007  
**Project:** Regions Bank-Crossroads  
**Project No.:** 13077029

### BULK SAMPLE ANALYSIS SUMMARY

**Lab No.:** 3141181      **Description / Location:** Tan Mastic; A/W 12x12 Floor Tile  
**Client No.:** RB-XR-02-B      Teller Area

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141182      **Description / Location:** Tan Mastic; A/W 12x12 Floor Tile  
**Client No.:** RB-XR-02-C      Teller Area

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141183      **Description / Location:** Tan/Black Mastic  
**Client No.:** RB-XR-03A-A      Teller Closet SE Corner

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
PC 2.1	Chrysotile	None Detected	None Detected	PC 97.9

**Lab No.:** 3141184      **Description / Location:** Sample Not Analyzed  
**Client No.:** RB-XR-03A-B

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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This report shall not be reproduced except in full, without written approval of the laboratory.*

Analysis Method: EPA 600/R-93/116

**Comments:** (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612ChancellorDrive; Suite102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007  <b>Project:</b> Regions Bank-Crossroads  <b>Project No.:</b> 13077029
---	---

### BULK SAMPLE ANALYSIS SUMMARY

**Lab No.:** 3141185                      **Description / Location:** Sample Not Analyzed

**Client No.:** RB-XR-03A-C

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

**Lab No.:** 3141186                      **Description / Location:** Black Caulk; W.Window

**Client No.:** RB-XR-04A-A                      Teller Area Interior Window Sealant

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141187                      **Description / Location:** Black Caulk; Center Window

**Client No.:** RB-XR-04A-B                      Teller Area Interior Window Sealant

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141188                      **Description / Location:** Black Caulk; 2nd From E.Window

**Client No.:** RB-XR-04A-C                      Teller Area Interior Window Sealant

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

**Comments:** (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

**Client:** Terracon  
6612 Chancellor Drive; Suite 102  
Cedar Falls, IA 50613

**Report Date:** 10/29/2007  
**Project:** Regions Bank-Crossroads  
**Project No.:** 13077029

### BULK SAMPLE ANALYSIS SUMMARY

**Lab No.:** 3141189      **Description / Location:** Black Floor Tile  
**Client No.:** RB-XR-05-A      Teller Closet; SE Corner

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141190      **Description / Location:** Black Floor Tile  
**Client No.:** RB-XR-05-B      Teller Closet; NE Corner

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141191      **Description / Location:** Black Floor Tile  
**Client No.:** RB-XR-05-C      Teller Closet; SW Corner Of Building

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141192      **Description / Location:** Brown Mastic  
**Client No.:** RB-XR-06-A      Teller Closet; SE Corner

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

**Comments:** (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

**CERTIFICATE OF ANALYSIS**

**Client:** Terracon  
6612 Chancellor Drive; Suite 102  
Cedar Falls, IA 50613

**Report Date:** 10/29/2007  
**Project:** Regions Bank-Crossroads  
**Project No.:** 13077029

**BULK SAMPLE ANALYSIS SUMMARY**

**Lab No.:** 3141193      **Description / Location:** Brown Mastic  
**Client No.:** RB-XR-06-B      Teller Closet; NE Corner

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141194      **Description / Location:** Brown Mastic  
**Client No.:** RB-XR-06-C      Teller Closet; SW Corner Of Building

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141195      **Description / Location:** Pink Mortar; A/W 7x7 Floor Tile  
**Client No.:** RB-XR-07-A      Front Dr. E.

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141196      **Description / Location:** Pink Mortar; A/W 7x7 Floor Tile  
**Client No.:** RB-XR-07-B      Front Dr. W.

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**NIST-NVLAP No. 101165-0****NY-DOH No. 11021****AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

**Comments:** (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

**Analysis Performed By:** R. Caran**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

**Client:** Terracon  
6612ChancellorDrive; Suite102  
Cedar Falls, IA 50613

**Report Date:** 10/29/2007  
**Project:** Regions Bank-Crossroads  
**Project No.:** 13077029

### BULK SAMPLE ANALYSIS SUMMARY

**Lab No.:** 3141197  
**Client No.:** RB-XR-07-C

**Description / Location:** Pink Mortar; A/W 7x7 Floor Tile  
Customer Side Of Teller Counter W.End

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141198  
**Client No.:** RB-XR-08-A

**Description / Location:** Green Floor Tile; 12x12  
Small SE Closet In Training Room

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
PC 4.0	Chrysotile	None Detected	None Detected	96

**Lab No.:** 3141199  
**Client No.:** RB-XR-08-B

**Description / Location:** Sample Not Analyzed

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

**Lab No.:** 3141200  
**Client No.:** RB-XR-08-C

**Description / Location:** Sample Not Analyzed

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

**Comments:** (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612ChancellorDrive; Suite102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007  <b>Project:</b> Regions Bank-Crossroads <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141201	<b>Description / Location:</b> Black Mastic; A/W 12x12 Floor Tile		
<b>Client No.:</b> RB-XR-09-A	Small SE Closet In Training Room		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
PC 4.6	Chrysotile	None Detected	None Detected
			<u>% Non-Fibrous Material</u>
			PC 95.4

<b>Lab No.:</b> 3141202	<b>Description / Location:</b> Sample Not Analyzed		
<b>Client No.:</b> RB-XR-09-B			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Sample Not Analyzed		Sample Not Analyzed	
			<u>% Non-Fibrous Material</u>

<b>Lab No.:</b> 3141203	<b>Description / Location:</b> Sample Not Analyzed		
<b>Client No.:</b> RB-XR-09-C			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Sample Not Analyzed		Sample Not Analyzed	
			<u>% Non-Fibrous Material</u>

<b>Lab No.:</b> 3141204	<b>Description / Location:</b> Brown Floor Tile		
<b>Client No.:</b> RB-XR-10-A	BaseCove, SWWall Of SWRoom(TrainingRoom)		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	None Detected	None Detected
			<u>% Non-Fibrous Material</u>
			100

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

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**Analysis Performed**           R. Caran          

**Date:**   10/26/2007

**CERTIFICATE OF ANALYSIS**

<b>Client:</b> Terracon	<b>Report Date:</b> 10/29/2007
6612ChancellorDrive; Suite102	<b>Project:</b> Regions Bank-Crossroads
Cedar Falls, IA 50613	<b>Project No.:</b> 13077029

**BULK SAMPLE ANALYSIS SUMMARY**

<b>Lab No.:</b> 3141205	<b>Description / Location:</b> Brown Floor Tile
<b>Client No.:</b> RB-XR-10-B	Bathroom/Men's, N. Corner
<u>% Asbestos</u> <u>Type</u>	<u>% Non-Asbestos Fibrous Material</u> <u>Type</u>
None Detected                      None Detected	None Detected                      None Detected
	<u>% Non-Fibrous Material</u> 100

<b>Lab No.:</b> 3141206	<b>Description / Location:</b> Brown Floor Tile
<b>Client No.:</b> RB-XR-10-C	Closet/Hallway OutsideOfBathroom, E. Side
<u>% Asbestos</u> <u>Type</u>	<u>% Non-Asbestos Fibrous Material</u> <u>Type</u>
None Detected                      None Detected	None Detected                      None Detected
	<u>% Non-Fibrous Material</u> 100

<b>Lab No.:</b> 3141207	<b>Description / Location:</b> Brown Mastic; A/W 10-A
<b>Client No.:</b> RB-XR-11-A	BaseCove, SWWall Of SWRoom(TrainingRoom)
<u>% Asbestos</u> <u>Type</u>	<u>% Non-Asbestos Fibrous Material</u> <u>Type</u>
None Detected                      None Detected	None Detected                      None Detected
	<u>% Non-Fibrous Material</u> 100

<b>Lab No.:</b> 3141208	<b>Description / Location:</b> Brown Mastic; A/W 10-B
<b>Client No.:</b> RB-XR-11-B	Bathroom/Men's, N. Corner
<u>% Asbestos</u> <u>Type</u>	<u>% Non-Asbestos Fibrous Material</u> <u>Type</u>
None Detected                      None Detected	None Detected                      None Detected
	<u>% Non-Fibrous Material</u> 100

**NIST-NVLAP No. 101165-0****NY-DOH No. 11021****AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

**Comments:** (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

**Analysis Performed By:** R. Caran**Date:** 10/26/2007

**CERTIFICATE OF ANALYSIS**

Client: Terracon  
6612 Chancellor Drive; Suite 102  
Cedar Falls, IA 50613

Report Date: 10/29/2007  
Project: Regions Bank-Crossroads  
Project No.: 13077029

**BULK SAMPLE ANALYSIS SUMMARY**

Lab No.: 3141209 Description / Location: Brown Mastic; A/W 10-C  
Client No.: RB-XR-11-C Closet/Hallway Outside Of Bathrooms, E. Side

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 3141210 Description / Location: Tan Mastic; Under Red Carpet  
Client No.: RB-XR-12-A W. Corner Of Coat Room

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 3141211 Description / Location: Tan Mastic; Under Red Carpet  
Client No.: RB-XR-12-B E. Corner Of Hall To Bathroom

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 3141212 Description / Location: Tan Mastic; Under Red Carpet  
Client No.: RB-XR-12-C W. Corner Of Training Room (SW Room)

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix. Quantification at <0.25% by volume is possible with this method. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed.

Analysis Performed By: R. CaranDate: 10/26/2007



## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612ChancellorDrive; Suite102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007 <b>Project:</b> Regions Bank-Crossroads <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141213	<b>Description / Location:</b> White Ceiling Tile; 12x12		
<b>Client No.:</b> RB-XR-13-A	SW Training Room, E.Side		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	10	Cellulose
		80	Fibrous Glass
			<u>% Non-Fibrous Material</u>
			10

<b>Lab No.:</b> 3141214	<b>Description / Location:</b> White Ceiling Tile; 12x12		
<b>Client No.:</b> RB-XR-13-B	Ceiling Of Hall To Barn (SW¼OfBuilding)		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	10	Cellulose
		80	Fibrous Glass
			<u>% Non-Fibrous Material</u>
			10

<b>Lab No.:</b> 3141215	<b>Description / Location:</b> White Ceiling Tile; 12x12		
<b>Client No.:</b> RB-XR-13-C	Ceiling 2nd Story; W Side		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	10	Cellulose
		80	Fibrous Glass
			<u>% Non-Fibrous Material</u>
			10

<b>Lab No.:</b> 3141216	<b>Description / Location:</b> Grey Mortar, A/W 1x1 Floor Tile		
<b>Client No.:</b> RB-XR-14-A	Men's Bath At N.Corner		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	None Detected	None Detected
			<u>% Non-Fibrous Material</u>
			100

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612 Chancellor Drive; Suite 102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007  <b>Project:</b> Regions Bank-Crossroads  <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141217	<b>Description / Location:</b> Grey Mortar; A/W 1x1 Floor Tile			
<b>Client No.:</b> RB-XR-14-B	Women's Bath At S. Corner			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

<b>Lab No.:</b> 3141218	<b>Description / Location:</b> Grey Mortar; A/W 1x1 Floor Tile			
<b>Client No.:</b> RB-XR-14-C	E. Single Bath, NW Corner			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

<b>Lab No.:</b> 3141219	<b>Description / Location:</b> White Plaster			
<b>Client No.:</b> RB-XR-15-A	Coat Room, NW Corner At 3'AG (SW)			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

<b>Lab No.:</b> 3141220	<b>Description / Location:</b> White Plaster			
<b>Client No.:</b> RB-XR-15-B	Janitor Closet (SW Of Bldg.) At E. Corner			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007



## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612 Chancellor Drive; Suite 102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007 <b>Project:</b> Regions Bank-Crossroads <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141221	<b>Description / Location:</b> White Plaster			
<b>Client No.:</b> RB-XR-15-C	2nd Floor			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

<b>Lab No.:</b> 3141222	<b>Description / Location:</b> Grey Mortar, A/W 1x1 Floor Tile			
<b>Client No.:</b> RB-XR-16-A	NE (Old) Entrance Floor, E.Center			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
PC 0.5	Chrysotile	None Detected	None Detected	PC 99.5

<b>Lab No.:</b> 3141223	<b>Description / Location:</b> White Sheetrock			
<b>Client No.:</b> RB-XR-17-A	NE (Old) Entry, Ceiling Above 12x12			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	1	Cellulose	99

<b>Lab No.:</b> 3141224	<b>Description / Location:</b> White Sheetrock			
<b>Client No.:</b> RB-XR-17-B	SW Training Room, Ceiling Above 12x12 SE			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	1	Cellulose	99

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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Analysis Method: EPA 600/R-93/116

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

**Client:** Terracon  
6612 Chancellor Drive; Suite 102  
Cedar Falls, IA 50613

**Report Date:** 10/29/2007  
**Project:** Regions Bank-Crossroads  
**Project No.:** 13077029

### BULK SAMPLE ANALYSIS SUMMARY

**Lab No.:** 3141225      **Description / Location:** White Sheetrock  
**Client No.:** RB-XR-17-C      SW Training Room, Ceiling Above 12x12 NE

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	1	Cellulose	99

**Lab No.:** 3141226      **Description / Location:** Brown Fibrous  
**Client No.:** RB-XR-18-A      NE (Old) Entry, Ceiling Above 12x12

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	100	Cellulose	0

**Lab No.:** 3141227      **Description / Location:** Brown Fibrous  
**Client No.:** RB-XR-18-B      SW Training Room, Ceiling Above 12x12 SE

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	100	Cellulose	0

**Lab No.:** 3141228      **Description / Location:** Brown Fibrous  
**Client No.:** RB-XR-18-C      SW Training Room, Ceiling Above 12x12 NE

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	100	Cellulose	0

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

**CERTIFICATE OF ANALYSIS**

Client: Terracon  
6612ChancellorDrive; Suite102  
Cedar Falls, IA 50613

Report Date: 10/29/2007  
Project: Regions Bank-Crossroads  
Project No.: 13077029

**BULK SAMPLE ANALYSIS SUMMARY**

Lab No.: 3141229 Description / Location: Grey Caulk; Exterior  
Client No.: RB-XR-19-A SideWalkMeetsBldg.S.Entry(Front)E.Side

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 3141230 Description / Location: Grey Caulk; Exterior  
Client No.: RB-XR-19-B SideWalkMeetsBldg.S.Entry(Front)W.Side

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 3141231 Description / Location: Grey Caulk; Exterior  
Client No.: RB-XR-19-C SideWalkMeetsBldg.W.Entry(W.Side)N.Side

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 3141232 Description / Location: White Caulk; Exterior  
Client No.: RB-XR-20-A Bldg.Panel/ControlJoins; S.W.OfBldg.@4'

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Performed By: R. CaranDate: 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612 Chancellor Drive; Suite 102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007  <b>Project:</b> Regions Bank-Crossroads  <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141233	<b>Description / Location:</b> White Caulk; Exterior			
<b>Client No.:</b> RB-XR-20-B	Bldg. Panel/Control Joins; N.W. Of Bldg. @4'			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

<b>Lab No.:</b> 3141234	<b>Description / Location:</b> White Caulk; Exterior			
<b>Client No.:</b> RB-XR-20-C	Bldg. Panel/Control Joins; S.E. Of Bldg. @4'			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

<b>Lab No.:</b> 3141235	<b>Description / Location:</b> Grey Mortar			
<b>Client No.:</b> RB-XR-21-A	Front Entry Sunken Mat Backer Also W. Entry			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

<b>Lab No.:</b> 3141236	<b>Description / Location:</b> Black Caulk; Window Frame Meets Bldg.			
<b>Client No.:</b> RB-XR-22-A	SW-E			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

**AIHA Lab No. 100188**

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

**Client:** Terracon  
6612ChancellorDrive; Suite102  
Cedar Falls, IA 50613

**Report Date:** 10/29/2007  
**Project:** Regions Bank-Crossroads  
**Project No.:** 13077029

### BULK SAMPLE ANALYSIS SUMMARY

**Lab No.:** 3141237  
**Client No.:** RB-XR-22-B

**Description / Location:** Black Caulk; Window Frame Meets Bldg.  
SE-N

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141238  
**Client No.:** RB-XR-22-C

**Description / Location:** Black Caulk; Window Frame Meets Bldg.  
SW-W

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

**Lab No.:** 3141239  
**Client No.:** RB-XR-23-A

**Description / Location:** Brown Floor Tile; 12x12  
S. 2nd Floor Storage Room NE Corner

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
PC 1.8	Chrysotile	None Detected	None Detected	PC 98.2

**Lab No.:** 3141240  
**Client No.:** RB-XR-23-B

**Description / Location:** Sample Not Analyzed

<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612 Chancellor Drive; Suite 102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007 <b>Project:</b> Regions Bank-Crossroads <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141241	<b>Description / Location:</b> Sample Not Analyzed			
<b>Client No.:</b> RB-XR-23-C				
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

<b>Lab No.:</b> 3141242	<b>Description / Location:</b> Black Mastic; A/W 12x12 Floor Tile			
<b>Client No.:</b> RB-XR-24-A	S. 2nd Floor Storage Room NE Corner			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
PC 3.1	Chrysotile	None Detected	None Detected	PC 96.9

<b>Lab No.:</b> 3141243	<b>Description / Location:</b> Sample Not Analyzed			
<b>Client No.:</b> RB-XR-24-B				
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

<b>Lab No.:</b> 3141244	<b>Description / Location:</b> Sample Not Analyzed			
<b>Client No.:</b> RB-XR-24-C				
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
Sample Not Analyzed		Sample Not Analyzed		

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612ChancellorDrive; Suite102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007 <b>Project:</b> Regions Bank-Crossroads <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141245	<b>Description / Location:</b> Dk.Brown Floor Tile; 12x12		
<b>Client No.:</b> RB-XR-25-A	2nd Floor Hallway, W.		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
PC 1.6	Chrysotile	None Detected	None Detected
			<u>% Non-Fibrous Material</u> PC 98.4

<b>Lab No.:</b> 3141246	<b>Description / Location:</b> Sample Not Analyzed		
<b>Client No.:</b> RB-XR-25-B			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Sample Not Analyzed		Sample Not Analyzed	
			<u>% Non-Fibrous Material</u>

<b>Lab No.:</b> 3141247	<b>Description / Location:</b> Sample Not Analyzed		
<b>Client No.:</b> RB-XR-25-C			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Sample Not Analyzed		Sample Not Analyzed	
			<u>% Non-Fibrous Material</u>

<b>Lab No.:</b> 3141248	<b>Description / Location:</b> Black Mastic; A/W 12x12 Floor Tile		
<b>Client No.:</b> RB-XR-26-A	2nd Floor Hallway, W		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
PC 2.5	Chrysotile	None Detected	None Detected
			<u>% Non-Fibrous Material</u> PC 97.5

**NIST-NVLAP No. 101165-0**

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b>	Terracon	<b>Report Date:</b>	10/29/2007
	6612ChancellorDrive; Suite102	<b>Project:</b>	Regions Bank-Crossroads
	Cedar Falls, IA 50613	<b>Project No.:</b>	13077029

### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b>	3141249	<b>Description / Location:</b>	Sample Not Analyzed		
<b>Client No.:</b>	RB-XR-26-B				
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>	
Sample Not Analyzed		Sample Not Analyzed			

<b>Lab No.:</b>	3141250	<b>Description / Location:</b>	Sample Not Analyzed		
<b>Client No.:</b>	RB-XR-26-C				
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>	
Sample Not Analyzed		Sample Not Analyzed			

<b>Lab No.:</b>	3141251	<b>Description / Location:</b>	Brown Caulk;Btwn.SheetMetal InDuctWork 2nd Floor W.Mech.Room Air Exchanger		
<b>Client No.:</b>	RB-XR-27-A				
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>	
None Detected	None Detected	None Detected	None Detected	100	

<b>Lab No.:</b>	3141252	<b>Description / Location:</b>	Brown Wrap; Vibration Damper Cloth 2nd Floor W.Mech.Room Air Exchanger		
<b>Client No.:</b>	RB-XR-28-A				
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>	
None Detected	None Detected	90	Cellulose	10	

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**NY-DOH No. 11021**

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

<b>Client:</b> Terracon 6612ChancellorDrive; Suite102 Cedar Falls, IA 50613	<b>Report Date:</b> 10/29/2007 <b>Project:</b> Regions Bank-Crossroads <b>Project No.:</b> 13077029
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### BULK SAMPLE ANALYSIS SUMMARY

<b>Lab No.:</b> 3141253	<b>Description / Location:</b> White Pipe Wrap		
<b>Client No.:</b> RB-XR-29-A	¾"DiameterPipe; N.Room,S.Wall BoilerRoom		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	80	Cellulose
			<u>% Non-Fibrous Material</u>
			20

<b>Lab No.:</b> 3141254	<b>Description / Location:</b> Yellow Insulation; A/W 29-A		
<b>Client No.:</b> RB-XR-30-A	¾"DiameterPipe; N.Room,S.Wall BoilerRoom		
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	100	Fibrous Glass
			<u>% Non-Fibrous Material</u>
			0

<b>Lab No.:</b> 3141255	<b>Description / Location:</b> Sample Not Received		
<b>Client No.:</b> RB-XR-31-A			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Sample Not Received		Sample Not Received	
			<u>% Non-Fibrous Material</u>

<b>Lab No.:</b> 3141256	<b>Description / Location:</b> Sample Not Received		
<b>Client No.:</b> RB-XR-32-A			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Sample Not Received		Sample Not Received	
			<u>% Non-Fibrous Material</u>

**NIST-NVLAP No. 101165-0**

**NY-DOH No. 11021**

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**Analysis Performed By:** R. Caran

**Date:** 10/26/2007

## CERTIFICATE OF ANALYSIS

Client: Terracon  
6612ChancellorDrive; Suite102  
Cedar Falls, IA 50613

Report Date: 10/29/2007  
Project: Regions Bank-Crossroads  
Project No.: 13077029

### BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 3141257 Description / Location: White Insulation; On Hot Water Pipe  
Client No.: RB-XR-33-A 2 Elbows N.Boiler Room

% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	10	Fibrous Glass	90

Lab No.: 3141258 Description / Location: White Wrap; On Hot Water Pipe  
Client No.: RB-XR-34-A 2 Elbows N.Boiler Room

% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	100	Cellulose	0

Lab No.: 3141259 Description / Location: White Pipe Insulation  
Client No.: RB-XR-35-A 12"Diameter Chimney Exhaust N.BoilerRoom

% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
15	Chrysotile	3	Fibrous Glass	82

Lab No.: 3141260 Description / Location: White Pipe Wrap  
Client No.: RB-XR-36-A 12"Diameter Chimney Exhaust N.BoilerRoom

% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
PC 4.9	Chrysotile	95	Cellulose	PC 0.1

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

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Analysis Performed By: R. Caran

Date: 10/26/2007

International Asbestos Testing Laboratories  
 9000 Commerce Parkway, Suite B  
 Mt. Laurel, New Jersey 08054

Tel. 856 231-9449  
 Fax 856 231-9818

**- Chain of Custody -**

**Client:** Terracon  
6612 Chancellor Drive, Suite 102  
Cedar Falls, IA 50613

**Project Name:** Region 017 Bank-Crossroads  
**Project No.:** 13077029

**Phone:** 319-277-4016  
**FAX:** 319-277-4320

**Contact:** Dave Cleary  
**Pager:** \_\_\_\_\_

**Special Instructions:** Test to 1st Positive  
Please email results to dcleary@terracon.com

**Type:**

Asbestos		Lead		Other	
<input type="checkbox"/>	Air	<input type="checkbox"/>	Air	<input type="checkbox"/>	Soil
<input checked="" type="checkbox"/>	Bulk	<input type="checkbox"/>	Bulk	<input type="checkbox"/>	Paint
<input type="checkbox"/>	Water	<input type="checkbox"/>	Water	<input type="checkbox"/>	Other
<input type="checkbox"/>	Soil	<input type="checkbox"/>	Soil	<input type="checkbox"/>	_____
<input type="checkbox"/>	Dust	<input type="checkbox"/>	Paint	<input type="checkbox"/>	_____
<input type="checkbox"/>	Other	<input type="checkbox"/>	Other	<input type="checkbox"/>	_____

**Analysis Method:**

<input type="checkbox"/>	PCM : NIOSH 7400	<input checked="" type="checkbox"/>	PLM : Bulk Asbestos EPA 600	<input type="checkbox"/>	TEM : AHERA
<input type="checkbox"/>	PCM : OSHA	<input type="checkbox"/>	PLM : Point Counting 198.1	<input type="checkbox"/>	TEM : NIOSH 7402
<input type="checkbox"/>	PCM : Other _____	<input type="checkbox"/>	PLM : NOB via 198.1 (PLM only)	<input type="checkbox"/>	TEM : EPA Level II
<input type="checkbox"/>	AAS : NIOSH 7082 (Air)	<input type="checkbox"/>	If <1% by PLM, to TEM via 198.4	<input type="checkbox"/>	TEM : Microvac / Wipe
<input type="checkbox"/>	AAS : Lead in Drinking Water	to meet NYSDOH requirements **		<input type="checkbox"/>	TEM : Asbestos in Water
<input type="checkbox"/>	AAS : Lead in Paint ASTM D3335-85a	(**call to confirm TAT!)		<input type="checkbox"/>	TEM : Bulk Analysis
<input type="checkbox"/>	AAS : Lead Dust/Wipe	<input type="checkbox"/>	TEM : NOB 198.4	<input type="checkbox"/>	TEM : Other _____
<input type="checkbox"/>	AAS : Other Metals / Soil _____	<input type="checkbox"/>	Total Dust : NIOSH 0500	<input type="checkbox"/>	_____

**Turnaround**

**FAX:** \_\_\_\_\_ **Verbals:** \_\_\_\_\_

**Time:**

date / time date / time

10 Day     5 Day     3 Day     2 Day     1 Day     6 hour     RUSH

Preliminary FAX/Verbal Results Requested by: 10/31/07

**Sample**

**Numbers:**

Client #(s): RB-XR-31A - RB-XR-32A IATL #(s): 314255 - 314256 Total: \_\_\_\_\_

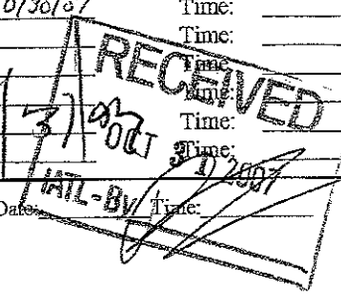
(start) (end) (start) (end)

3155164 3155165

**Chain of Custody:**

Relinquished:	<u>Dave Cleary</u>	Date:	<u>10/30/07</u>	Time:	_____
Received:	_____	Date:	_____	Time:	_____
Sample Log-in:	_____	Date:	_____	Time:	_____
Sample Prep:	_____	Date:	_____	Time:	_____
Analyzed:	_____	Date:	_____	Time:	_____
QA/QC Review:	_____	Date:	_____	Time:	_____

Archived/Released: \_\_\_\_\_ QA/QC InterLAB Use: \_\_\_\_\_ Date: \_\_\_\_\_



## CERTIFICATE OF ANALYSIS

Client: Terracon  
6612 Chancellor Drive; Suite 102  
Cedar Falls, IA 50613

Report Date: 10/31/2007  
Project: Regions Bank-Crossroads  
Project No.: 13077029

### BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 3155164 Description / Location: Off-White Wrap  
Client No.: RB-XR-31A

% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	3	Fibrous Glass	12
		85	Cellulose	

Lab No.: 3155165 Description / Location: Yellow Insulation  
Client No.: RB-XR-32A

% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	100	Fibrous Glass	0

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

*This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA or any agency of the U.S. government  
This report shall not be reproduced except in full, without written approval of the laboratory.*

Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed. Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed E. Smith

Approved By: 

Date: 10/31/2007

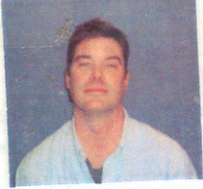
**APPENDIX D**

**LICENSES AND CERTIFICATIONS  
REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**

ASBESTOS LICENSE NO.: 06-2952I

EXPIRATION DATE: 10/20/2007

NAME: MARK ANDERSON  
ADDRESS: 609 PEARL STREET  
CITY STATE ZIP: CAMBRIDGE IA 50046



*Mark Anderson*

Signature of Applicant

ISSUED  
Division of Labor



ASBESTOS LICENSE NO.: 06-2873I

EXPIRATION DATE: 10/20/2007

NAME: DAVE CLEARY  
ADDRESS: 1309 WEMPLE  
CITY STATE ZIP: PARKERSBURG IA 50665



*Dave Cleary*  
Signature of Applicant

IS *Division of Labor* I



**APPENDIX E**

**PHOTOGRAPHS  
REGIONS BRANCH  
CROSSROADS  
RFC025304  
2532 CROSSROADS BOULEVARD  
WATERLOO, IOWA 50702**



Photo #1 RB-XR-01A and RB-XR-02A



Photo #2 RB-XR-3A - Mastic under carpet is ACM (2.1% Chrysotile)

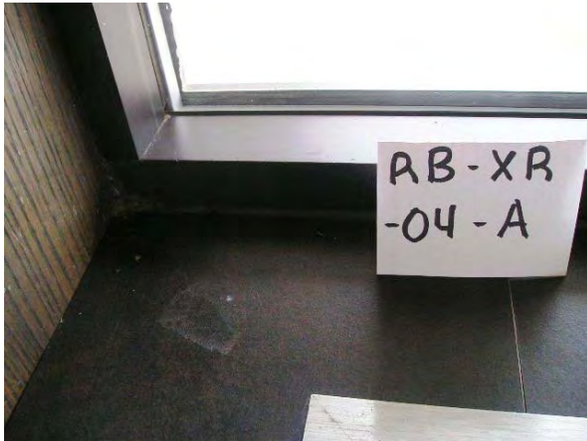


Photo #3 RB-XR-4A



Photo #4 RB-XR-5A



Photo #5 RB-XR-7A



Photo #6 RB-XR-8A and RB-XR-9A - Tile and mastic are ACM (4.0% and 4.6% Chrysotile)



Photo #7 RB-XR-10A and RB-XR-11A



Photo #8 RB-XR-12A



Photo #9 RB-XR-13A



Photo #10 RB-XR-14A



Photo #11 RB-XR-15A



Photo #12 RB-XR-16A



Photo #13 RB-XR-17A and RB-XR-18A



Photo #14 RB-XR-19A

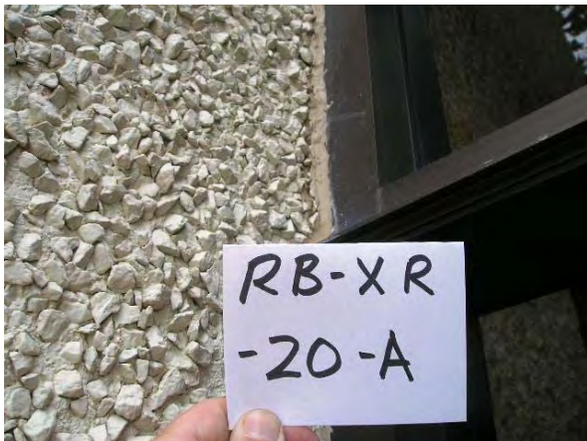


Photo #15 RB-XR-20A



Photo #16 RB-XR-21A

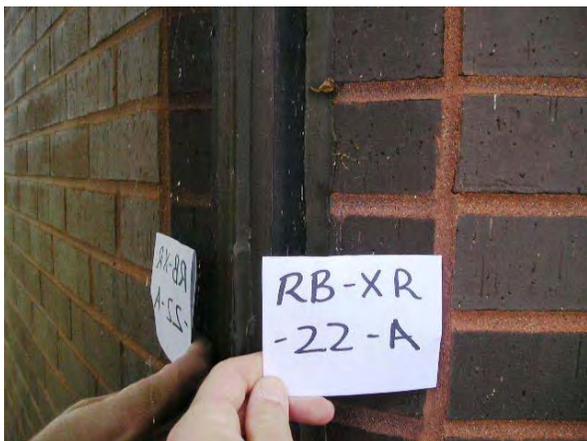


Photo #17 RB-XR-22A

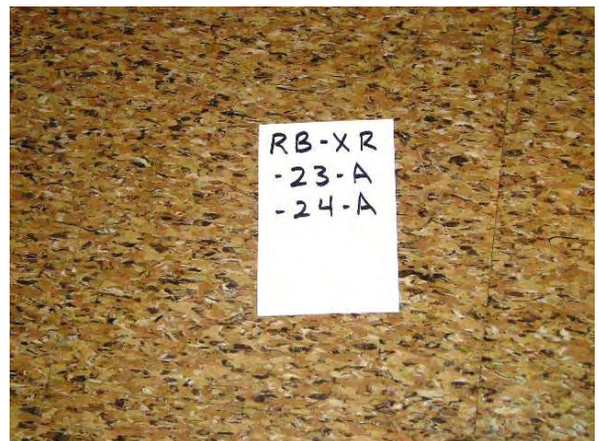
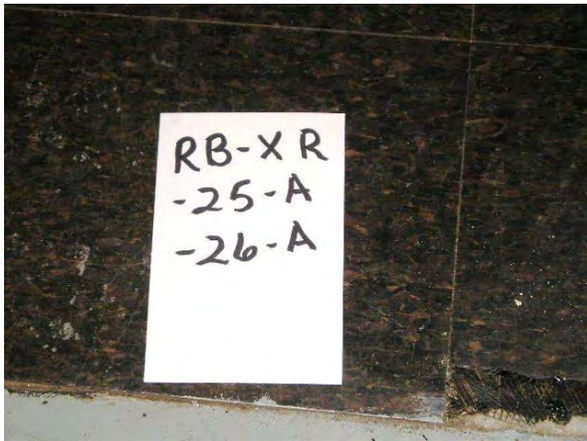


Photo #18 RB-XR-23A and RB-XR-24A -  
Tile and mastic are ACM (1.8% and  
3.1% Chrysotile)



**Photo #20** RB-XR-25A and RB-XR-26A -  
Tile and mastic are ACM (1.6% and  
2.5% Chrysotile)



**Photo #22** RB-XR-27A



**Photo #23** RB-XR-28A



**Photo #24** RB-XR-29A and RB-XR-30A

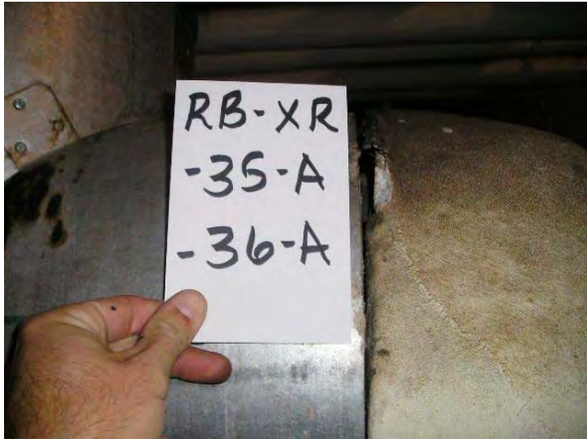


**Photo #25** RB-XR-31A and RB-XR-32A



**Photo #26** RB-XR-33A and RB-XR-34A

Pre-Renovation Asbestos Survey - Terracon Project No. 13077029  
**Regions Bank, 2532 Crossroads Boulevard, Waterloo, IA**  
Date Photos Taken: October 12, 2007



**Photo #27 RB-XR-35A and RB-XR-36A –  
Pipe insulation and wrap are ACM  
(15% and 4.9% Chrysotile)**