

Quarterly Air Monitoring for Asbestos

Second Quarter Fiscal Year 2007

**Byron G. Rogers Federal Office Building
Denver, Colorado**

For

General Services Administration

By

**U.S. Public Health Service
Federal Occupational Health
Denver, Colorado**

May 22, 2007

INTRODUCTION

This report summarizes the results of the Quarterly Air Monitoring for asbestos for the Second Quarter FY 2007 as requested by the General Services Administration (GSA) for the Bryon G. Rogers Office Building in Denver, Colorado. Elaine Holcomb performed this survey; Bruce Hills, CIH prepared the report. Federal Occupational Health (FOH), in accordance with the Memorandum of Agreement and Specification between the GSA and FOH, conducted the sampling on March 26 and 27, 2007.

EVALUATION CRITERIA

FOH and GSA have agreed to use State of Colorado Regulation 8 as an equivalent or most stringent standard of exposure level for asbestos. The maximum allowable asbestos level in Regulation 8 using Transmission Electron Microscopy (TEM) is 70 structures per square millimeter (s/mm²).

METHODS

Air flow sampling pumps were fitted with 25 millimeter air cassettes with 0.45 um mixed cellulose ester filters (MCEF), most were pre-calibrated at flow rates between 8.6 and 9.3 liters per minute (L/min), and placed on predetermined floors in various sections of the floors (see Drawings). Pumps were set to collect a minimum 1200 liters of air.

The samples were subsequently analyzed by the National Environmental Reference Laboratory (NERL) pursuant to the protocol in 40 C.F.R. Part 763, Appendix A of Subpart E (EPA 1995).

Sampling was conducted during the afternoon and evening. An attempt was made to monitor one to five locations on each floor. Collection of sample number 35 was stopped by the tenant on the 10th who refused to allow sampling in the area.

In the Bryon G. Rogers Building floors; 1, 3, 9,10,11,12, 13, 16, 17, and 18 were monitored for a total of 49 samples. (see Drawings for locations).

RESULTS

A total of 49 samples were collected in the building. In the Byron G. Rogers Building all samples were below the recommended standard of 70 s/mm² and no asbestos structures were detected.

CONCLUSIONS

No airborne asbestos was detected in the 49 samples collected.

Asbestos Air Monitoring Results

**Byron G. Rogers Federal Office Building
Denver, Colorado**

March 26 & 27, 2007

**U.S. Public Health Service
Federal Occupational Health**

Summary:

On March 26 and 27, 2007, the U. S. Public Health Service, Federal Occupational Health collected 49 air samples inside the Byron Rogers Federal Office Building for monitoring airborne asbestos levels. The samples were analyzed by Transmission Electron Microscopy (TEM). No asbestos structures were detected in the 49 samples. The Public Health Service and GSA have agreed to use State of Colorado Regulation 8 as equivalent or most stringent standard of ambient asbestos exposure level. The maximum allowable asbestos level in Regulation 8 is equal to or less than 70 structures per square millimeter of air.



Federal Occupational Health Service
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April 25, 2007

LGN T0782921

Elaine Holcomb
Federal Occupational Health
Building 41, Room 190, DFC
Denver, CO 80225-0145

Dear Elaine:

Enclosed are the results of the analysis of 50 air samples from General Services Administration Byron Rogers Federal Building quarterly air sampling, Denver, submitted to the Federal Occupational Health Environmental Laboratory Asbestos/Fine Particle Analytical Division in Denver, CO, for transmission electron microscopy (TEM) analysis. The samples were received at this facility March 30, 2007, and were analyzed according to AHERA (40 CFR Part 763) protocol. The TEM results, which pertain only to those materials submitted for testing, are summarized in the enclosed report.

Details of this report are not discussed with any person or agency not associated with you or the GSA. This report may not be used to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) of the National Institute of Standards and Technology (NIST) or other U.S. Government agency.

Please call (303) 236-3455 ext. 603 if you have questions about this work, or other analytical services.

LABORATORY ANALYSTS

LABORATORY DIRECTOR

Handwritten signature of Mark A. Steiner in blue ink.

Handwritten signature of Bruce Hills in blue ink.

MARK A. STEINER MS
Geologist/Microscopist

BRUCE HILLS, MS CSP
Certified Industrial Hygienist

PAUL D. LoSCALZO
Geologist/Microscopist

FOHEL/AFPAD TRANSMISSION ELECTRON MICROSCOPY BRANCH

AIRBORNE ASBESTOS ANALYSIS RESULTS

AGENCY: General Services Administration

LGN: T0782921

PROJECT I.D.: P121819/Byron Rogers FOB QAAM, Denver, CO

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Sample Description

Sample Number	Sample Date	Description/Location/PCM LGN
EH070326-01	3/26/07	18 th Floor south side office
EH070326-02	3/26/07	18 th Floor conference room NW
EH070326-03	3/26/07	18 th Floor open area NW
EH070326-04	3/26/07	18 th Floor conference room NE
EH070326-05	3/26/07	18 th Floor open are E side
EH070326-06	3/26/07	17 th Floor open area SW
EH070326-07	3/26/07	17 th Floor office center N
EH070326-08	3/26/07	17 th Floor hallway center E
EH070326-09	3/26/07	17 th Floor SE corner office
EH070326-10	3/26/07	17 th Floor office E center S
EH070326-11	3/26/07	16 th Floor office center S
EH070326-12	3/26/07	16 th Floor SW hallway fount
EH070326-13	3/26/07	16 th Floor NW corner area
EH070326-14	3/26/07	16 th Floor north side office
EH070326-15	3/26/07	13 th Floor south side office

Results of TEM Analysis

Sample Number	Volume (liters)	Particulate Loading	# Asbestos Structures	Asbestos /sq. mm	Asbestos /cc
EH070326-01	1539.0	L	ND	0	<0.0046
EH070326-02	1564.0	L	ND	0	<0.0045
EH070326-03	1530.0	L	ND	0	<0.0046
EH070326-04	1511.0	L	ND	0	<0.0046
EH070326-05	1503.0	L	ND	0	<0.0046
EH070326-06	1562.0	L	ND	0	<0.0045
EH070326-07	1521.0	L	ND	0	<0.0046
EH070326-08	1538.0	L	ND	0	<0.0046
EH070326-09	1479.0	L	ND	0	<0.0047
EH070326-10	1462.0	L	ND	0	<0.0047
EH070326-11	1566.0	L	ND	0	<0.0045
EH070326-12	1575.0	L	ND	0	<0.0044
EH070326-13	1566.0	L	ND	0	<0.0045
EH070326-14	1566.0	L	ND	0	<0.0037
EH070326-15	1584.0	L	ND	0	<0.0037

ND - None Detected. L - Light.

Comments: The AHERA clearance value is 70 asbestos structures/mm².

Analyst: _____
Mark A. Steiner

Date: 4/24/07

**TABLE 1
CONTINUED**

AGENCY: General Services Administration LGN: T0782921
 PROJECT I.D.: P121819/Byron Rogers FOB QAAM, Denver, CO Page 2 of 21

Sample Description

Sample Number	Sample Date	Description/Location/PCM LGN
EH070326-16	3/26/07	13 th Floor office S side
EH070326-17	3/26/07	13 th Floor NE office center
EH070326-18	3/26/07	13 th Floor office center N
EH070326-19	3/26/07	13 th Floor conference room
EH070326-20	3/26/07	13 th Floor office W side
EH070326-21	3/26/07	12 th Floor small room West
EH070326-22	3/26/07	12 th Floor break room north
EH070326-23	3/26/07	12 th Floor room center north
EH070326-24	3/26/07	12 th Floor outside ladies E
EH070326-25	3/26/07	12 th Floor first office north
EH070327-26	3/27/07	11 th Floor office center S
EH070327-27	3/27/07	11 th Floor cubicle SW corner
EH070327-28	3/27/07	11 th Floor cubicle NW ext
EH070327-29	3/27/07	11 th Floor office north side
EH070327-30	3/27/07	11 th Floor conference E elev

Results of TEM Analysis

Sample Number	Volume (liters)	Particulate Loading	# Asbestos Structures	Asbestos /sq. mm	Asbestos /cc
EH070326-16	1479.0	L	ND	0	<0.0040
EH070326-17	1476.0	L	ND	0	<0.0040
EH070326-18	1601.0	L	ND	0	<0.0037
EH070326-19	1443.0	L	ND	0	<0.0041
EH070326-20	1486.0	L	ND	0	<0.0039
EH070326-21	1566.0	L	ND	0	<0.0045
EH070326-22	1530.0	L	ND	0	<0.0046
EH070326-23	1485.0	L	ND	0	<0.0047
EH070326-24	1422.0	L	ND	0	<0.0049
EH070326-25	1395.0	L	ND	0	<0.0042
EH070327-26	1350.0	L	ND	0	<0.0043
EH070327-27	1347.0	L	ND	0	<0.0043
EH070327-28	1279.0	L	ND	0	<0.0046
EH070327-29	1308.0	L	ND	0	<0.0045
EH070327-30	396.0	L	ND	0	<0.0148

ND - None Detected. L - Light.

Comments: The AHERA clearance value is 70 asbestos structures/mm².

Analyst: _____
 Mark A. Steiner

Date: 4/24/07

**TABLE 1
CONTINUED**

AGENCY: General Services Administration

LGN: T0782921

PROJECT I.D.: P121819/Byron Rogers FOB QAAM, Denver, CO

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Sample Description

Sample Number	Sample Date	Description/Location/PCM LGN
EH070327-31	3/27/07	10 th Floor large meeting room
EH070327-32	3/27/07	10 th Floor computer training
EH070327-33	3/27/07	10 th Floor east elevator area
EH070327-34	3/27/07	10 th Floor by freight elev
EH070327-35	3/27/07	10 th Floor tenant refusal
EH070327-36	3/27/07	9 th Floor break room center S
EH070327-37	3/27/07	9 th Floor SE area W side
EH070327-38	3/27/07	9 th Floor center area W side
EH070327-39	3/27/07	9 th Floor storeroom NW corner
EH070327-40	3/27/07	9 th Floor W of center N side
EH070327-41	3/27/07	3rd Floor outside freight el
EH070327-42	3/27/07	3rd Floor doorway SW corner
EH070327-43	3/27/07	3rd Floor office SE corner
EH070327-44	3/27/07	3rd Floor break/work room
EH070327-45	3/27/07	3rd Floor east exam room

Results of TEM Analysis

Sample Number	Volume (liters)	Particulate Loading	# Asbestos Structures	Asbestos /sq. mm	Asbestos /cc
EH070327-31	1458.0	L	ND	0	<0.0048
EH070327-32	1507.0	L	ND	0	<0.0046
EH070327-33	1413.0	L	ND	0	<0.0041
EH070327-34	1350.0	L	ND	0	<0.0043
EH070327-35	-----	-	--	-	-----
EH070327-36	1479.0	L	ND	0	<0.0047
EH070327-37	1557.0	L	ND	0	<0.0045
EH070327-38	1602.0	L	ND	0	<0.0044
EH070327-39	1629.0	L	ND	0	<0.0043
EH070327-40	1566.0	L	ND	0	<0.0045
EH070327-41	1406.0	L	ND	0	<0.0042
EH070327-42	1488.0	L	ND	0	<0.0047
EH070327-43	1323.0	L	ND	0	<0.0044
EH070327-44	1380.0	L	ND	0	<0.0042
EH070327-45	1359.0	L	ND	0	<0.0043

ND - None Detected. L - Light.

Comments: The AHERA clearance value is 70 asbestos structures/mm².

Analyst: _____
Mark A. Steiner

Date: 4/24/07

**TABLE 1
CONTINUED**

AGENCY: General Services Administration

LGN: T0782921

PROJECT I.D.: P121819/Byron Rogers FOB QAAM, Denver, CO

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Sample Description

Sample Number	Sample Date	Description/Location/PCM LGN
EH070327-46	3/27/07	1 st Floor postal employee rm
EH070327-47	3/27/07	1st Floor north side
EH070327-48	3/27/07	1st Floor trash compacting
EH070327-49	3/27/07	1st Floor office left in GSA
EH070327-50	3/27/07	1st Floor far NE in GSA
EH070327-51	3/27/07	FB 1 Not Analyzed
EH070327-52	3/27/07	FB 2 Not Analyzed
EH070327-53	3/27/07	FB 3 Not Analyzed
EH070327-54	3/27/07	FB 4 Not Analyzed
EH070327-55	3/27/07	FB 5 Not Analyzed

Results of TEM Analysis

Sample Number	Volume (liters)	Particulate Loading	# Asbestos Structures	Asbestos /sq. mm	Asbestos /cc
EH070327-46	1359.0	L	ND	0	<0.0043
EH070327-47	1362.0	L	ND	0	<0.0043
EH070327-48	1395.0	L	ND	0	<0.0042
EH070327-49	1386.0	L	ND	0	<0.0042
EH070327-50	1413.0	L	ND	0	<0.0041

ND - None Detected. L - Light.

Comments: The AHERA clearance value is 70 asbestos structures/mm².

Analyst: _____
Mark A. Steiner

Date: 4/24/07

Sample #: **EH070326-01** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-02** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-03** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Mark A. Steiner

Date: 4/22/07

Sample #: **EH070326-04** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-05** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-06** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Mark A. Steiner

Date: 4/22/07

Sample #: **EH070326-07** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-08** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-09** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0047** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Mark A. Steiner

Date: 4/22/07

Sample #: **EH070326-10** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0047** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-11** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-12** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0044** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Mark A. Steiner

Date: 4/22/07

Sample #: **EH070326-13** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-14** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0037** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **DF061226-15** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0037** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070326-16** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0040** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-17** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0040** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-18** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0037** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070326-19** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0041** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-20** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0039** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-21** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070326-22** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-23** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0047** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070326-24** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0049** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070326-25** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0042** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None		0	0	0

Comments:

Sample #: **EH070327-26** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0043** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None		0	0	0

Comments:

Sample #: **EH070327-27** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0043** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None		0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070327-28** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-29** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-30** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0148** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070327-31** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0048** s/cc

Asbestos Mineral	Structure Types	Structures	Excluded	Structures for
		> 5 μm	Structures	Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-32** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0046** s/cc

Asbestos Mineral	Structure Types	Structures	Excluded	Structures for
		> 5 μm	Structures	Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-33** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0041** s/cc

Asbestos Mineral	Structure Types	Structures	Excluded	Structures for
		> 5 μm	Structures	Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070327-34** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0043** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-35** Type of Analysis: **N.A.**
Total Area Analyzed: **N.A.** sq. mm Analytical Sensitivity: **N.A.** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
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Comments: Not Analyzed - Refused by Tenant.

Sample #: **EH070327-36** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0047** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/22/07

Sample #: **EH070327-37** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-38** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0044** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-39** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0043** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/24/07

Sample #: **EH070327-40** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0045** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-41** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0042** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-42** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0550** sq. mm Analytical Sensitivity: **0.0047** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/24/07

Sample #: **EH070327-43** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0044** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-44** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0042** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-45** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0043** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/24/07

Sample #: **EH070327-46** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0043** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-47** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0043** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-48** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0042** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/24/07

Sample #: **EH070327-49** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0042** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Sample #: **EH070327-50** Type of Analysis: **AHERA**
Total Area Analyzed: **0.0660** sq. mm Analytical Sensitivity: **0.0041** s/cc

Asbestos Mineral	Structure Types	Structures > 5 μ m	Excluded Structures	Structures for Concentration
None	0	0	0	0

Comments:

Analyst: _____
Paul D. LoScalzo

Date: 4/24/07