

L026
June 17, 2008

Barry A. Rakes, AIA
910 West Wind Road
Fincastle, Virginia 24090

Att: Mr. Barry Rakes

Re: Asbestos Containing Material Survey
Virginian Railway Station
Roanoke, Virginia

Dear Barry:

Baratta and Associates, Inc. has completed the asbestos survey of the Virginian Railway Station located on Williamson Road in Roanoke, Virginia. The purpose of this assignment was to determine the presence of friable and non-friable Asbestos-Containing Materials (ACMs) in and on this facility.

The inspection procedures were performed in accordance with USEPA 40 CFR 763 Subpart E (Asbestos Hazards Emergency Response Act) dated October 30, 1987. Roof areas were inspected in accordance with the Virginia Asbestos Survey Standards for Buildings to be Renovated or Demolished issued by the Virginia Department of Housing and Community Development, effective March 1, 1990.

The fieldwork and sampling was performed on Thursday, May 22, 2008.

SUMMARY OF SURVEY

The building is contaminated with asbestos containing materials. The owner should limit access until the ACMs are abated.

SURVEY PROCEDURE

Our inspector was furnished with a copy of the owner's floor plan. We used this item as well as field observations to develop the attached sketches. Homogeneous areas and sample locations are shown on these sketches. Although our inspection sketches are sufficient for the needs of this report, they may not be of sufficient accuracy for use in architectural or construction purposes.

Suspect materials were divided into homogeneous areas. Sample locations were chosen to best represent the materials in question. In addition, our inspector tried to sample in areas that were already damaged or would be least noticeable.

Surface Materials

Sample locations of the wall and ceiling plaster (HA-1) were determined by dividing the homogeneous areas into nine (9) sample zones. The attached random tables were used to choose which zones would be sampled. Seven (7) samples of this plaster were obtained.

Thermal System Insulation

Suspect thermal system insulation (TSI), included the pipe run TSI (HA-2) and the pipe fitting TSI (HA-3). Many of these products have deteriorated and have fallen to the floor. We took three (3) samples each of these insulations.

Miscellaneous Materials

The only miscellaneous materials encountered were the window glazing compound (HA-5) and the old white caulking (HA-6) on the north side of the building. We obtained two (2) samples of each of these products.

Roof Areas

Terracotta tiles cover the roof. We deemed these tiles non-suspect but took four (4) samples of the underlying black felt (HA-4). Since the building had experienced fire damage, the felts samples were obtained from the debris on the floor.

CONCEALED SPACES

We have attempted to inspect all spaces in this facility. However, most of the interior wall areas could not be entered or inspected. In some cases, debris barred our entry into certain areas. Therefore, supplementary sampling and inspection should be performed if additional, previously hidden, suspect materials are found during the renovation.

MATERIAL SUMMARY

The following materials were inspected and/or sampled:

HA Number	Material	Description
HA-1	Wall & ceiling plaster	white
HA-2	Pipe run TSI	white
HA-3	Pipe fitting TSI	white
HA-4	Roofing felt	black
HA-5	Window glazing compound	white
HA-6	Old caulking	white

ANALYSIS

Twenty-one (21) samples of suspect ACMs were obtained. These samples were shipped to AmeriSci Richmond Laboratories Inc. of Midlothian, Virginia for analysis. Please see the attached sample log for the locations of and description of each sample.

Analysis was performed in accordance with EPA method EPA-600/M4-82-020 (Polarized Light Microscopy). The applicable laboratory license is attached to the back of this report.

Eleven (11) of the 21 samples tested to have greater than 1-% asbestos content.

Four (4) of the 21 samples tested to have a trace of asbestos minerals.

FINDINGS

Asbestos-Containing Materials

Based on the inspection and sample analyses performed as part of this report, the following homogeneous areas are deemed to be ACMs:

Friable Asbestos-Containing Materials

HA Number	Material	Asbestos Content	Example Location	AHERA Assessment
HA-1	Wall & ceiling plaster, white	3 % chrysotile	Room A, debris on floor	2
HA-2	Pipe run TSI, white	70 % chrysotile	Room G, debris on floor	1
HA-3	Pipe fitting TSI, white	65 % chrysotile	Room G, debris on floor	1

Category I Non-Friable Asbestos-Containing Materials

HA Number	Material	Asbestos Content	Example Location	AHERA Assessment
HA-4	Roofing felt, black	30 % chrysotile	typical	N/A

Category II Non-Friable Asbestos-Containing Materials

HA Number	Material	Asbestos Content	Example Location	AHERA Assessment
	none			

AHERA - Physical Assessment Categories 763.88 (a) (2) (b)

Category	AHERA Physical Assessment
1	Damaged or significantly damaged TSI-ACM
2	Damaged friable surfacing ACM
3	Significantly damaged friable surfacing ACM
4	Damaged or significantly damaged friable miscellaneous ACM
5	ACM with potential for damage
6	ACM with potential for significant damage
7	Any remaining friable ACM or friable suspect ACM
N/A	AHERA not applicable to exterior or trace asbestos products

Non-Asbestos Containing Materials

Sufficient sampling was performed during this survey to designate the following products as non-ACMs:

HA Number	Material	Description
HA-5	Window glazing compound	white
HA-6	Old caulking	white

RECOMMENDATIONS

Building Contamination

The asbestos containing plasters and TSI are significantly damaged. They are readily present on the floors of the west portion of the building. TSI debris also exists in the east portion as well.

These areas are asbestos contaminated. Access to these areas should be limited until the asbestos containing debris is removed and the remaining ACMs are abated or stabilized.

Roof Felts

The black felt (HA-4) used under the terracotta tiles was found to be an ACM. Some of these have fallen to the floor and can be removed during the building decontamination (see above).

The contractor should be advised that the in-place roof felts are asbestos containing materials and need to be handled as such.

Asbestos Abatement

A licensed asbestos removal contractor using personnel and procedures conforming to OSHA and USEPA requirements should remove any of the noted friable ACMs and also perform the general building decontamination.

A contractor using personnel and procedures conforming to OSHA and USEPA requirements should perform any asbestos roof felt removal. The Commonwealth of Virginia does not require an asbestos removal license to remove non-friable materials such as this felt. However, OSHA and USEPA Regulations still govern this removal. Some roofing firms are set-up to address the applicable regulations. Others prefer to subcontract this work to a licensed asbestos removal contractor rather than to attempt becoming conversant with the applicable OSHA and EPA training, respirator, medical, procedural and disposal requirements.

Regulatory Notifications

Since the decontamination procedures involve friable ACMs, the abatement contractor must notify the Department of Labor and Industry (DLI) at least twenty (20) days before asbestos removal begins.

The twenty (20) day notice does not apply to activities which disturb the roof felts.

The City of Roanoke will require a separate asbestos abatement permit in addition to the general building permit if the noted ACMs are removed as part of this project.

Project Monitoring Requirements

The Virginia Department of Professional and Occupational Regulation dated January 2, 2002 requires that the owner procure the services of a third party Project Monitor to inspect and perform clearance air testing on certain projects. These projects consist of those that involve removing or disturbing more than 260 lft or 160 sqft of ACMs in a building that is either occupied or is intended to be occupied.

Since more than 160 square feet of friable materials are involved a project monitor is required.

CLOSURE

Baratta and Associates, Inc has conducted a diligent survey and sample program designed to detect the presence of ACMs in an on the Virginian Railway Station. This report represents the results of our findings.

Our report does not guarantee that the noted products are the only ACMs in this facility. It only states that a diligent survey was conducted and that samples from these materials were found to have greater than 1% asbestos mineral content.


Suspect materials may also exist in areas concealed behind walls, equipment, or other building finishes which could not be entered during this inspection. Utility related materials might also vary through the building. These suspect materials should be evaluated if encountered during the course of this work.

Interested parties should verify any estimated quantities of ACMs before pricing work based on this report.

We appreciate being of service to you. Should you have any questions or wish to discuss this report, please feel free to contact us.

Very truly yours,

BARATTA & ASSOCIATES, Inc.



Michael Baratta, PE

MB/db
Enclosures

BARATTA & ASSOCIATES INC.

ASBESTOS CONTAINING MATERIAL SURVEY

Order Number: L026 Client: Barry A Rakes, AIA

Building Number: Virginian Railway Station Inspector: Michael Baratta Survey Date: May 22, 2008

Remarks: M - miscellaneous material, S - surface material, TSI - thermal system insulation, R - roofing

Homogeneous Area	Material Description	Type	Estimate	Sample	Zone	Location of Sample	ACM?
HA-1	Wall & ceiling plaster, white	S	6500 sqft	B1	1	A, NW corner, debris on floor	yes
				B2	2	D, NW corner, debris on floor	
				B3	5	Portal between A & B, debris on floor	
				B4	6	A, center of W wall, debris on floor	
				B5	7	A, SW corner, debris on floor	
				B6	8	E, center of room, debris on floor	
				B7	9	B, center of S wall, debris on floor	

Homogeneous Area	Material Description	Type	Estimate	Sample	Zone	Location of Sample	ACM?
HA-2	Pipe run TSI, white	TSI	INA	B8		A, NW corner, debris on floor	yes
				B9		G, center of E wall, debris on floor	
				B10		G, riser near center of E wall	
HA-3	Pipe fitting TSI	TSI	INA	B11		G, center of S wall, debris on floor	Yes
				B12		G, center of E wall, debris on floor	
				B13		G, TEE at boiler	
HA-4	Black roofing felt	R	6400 sqft	B14		A, SE corner, debris on floor	Yes
				B15		B, center of S wall, debris on floor	
				B16		B, center of E wall, debris on floor	
				B17		J, NE corner, debris on floor	
HA-5	Window glazing compound, white	M	40 windows	B18		NW window of B	No
				B19		SW window of E	

Homogeneous Area	Material Description	Type	Estimate	Sample	Zone	Location of Sample	ACM?
HA-6	Old white caulking	M	INA	B20		Center of exterior N wall of B	No
				B21		See drawing	



AmeriSci Richmond

13635 GENITO ROAD
MIDLOTHIAN, VA 23112
TEL: (804) 763-1200 • FAX: (804) 763-1800

May 24, 2008

Baratta & Associates, Inc.
Attn: Michael Baratta
1150 Shady Run Road
Vinton, VA 24179

RE: Baratta & Associates, Inc.
Job Number 108051646
P.O. # Rakes
Rakes; Va Station

Dear Michael Baratta:

Enclosed are the results for PLM asbestos analysis of the following Baratta & Associates, Inc. samples received at AmeriSci on Friday, May 23, 2008, for a 48 hour turnaround:

B1, B2, B3, B4, B5, B6, B7, B8, B9, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21

The 21 samples contained in zip lock bag were shipped to AmeriSci via Fed Ex 8621 8375 0481 B. These samples were prepared and analyzed according to the EPA Interim Method (EPA 600/M4-82-020 per 40 CFR 763, subpt F, App. A). The required analytical information, analysis results, analyst signature and laboratory identification is contained in the Analyst's Report.

This report relates ONLY to the sample analysis expressed as percent asbestos. AmeriSci assumes no responsibility for customer supplied data such as "sample type", "location", or "area sampled". This report must not be used to claim product endorsement by AmeriSci, NVLAP or any agency of the U. S. Government. The National Institute of Standards and Technology Accreditation requirements, mandates that this report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "T. Brian Keith". The signature is stylized and somewhat cursive.

T. Brian Keith
Asbestos Laboratory Director



PLM Bulk Asbestos Report

Baratta & Associates, Inc.
Attn: Michael Baratta
1150 Shady Run Road
Vinton, VA 24179

Date Received 05/23/08
Date Examined 05/24/08
RE Rakes; Va Station

AmeriSci Job No. 108051646
P.O. # Rakes
Page 1 of 4

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
B1 Location: Plaster	108051646-01	No	NAD ¹ (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Off White, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
B2 Location: Plaster	108051646-02	Yes	3 % ¹ (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 3.0 % Other Material: Animal hair 1 %, Non-fibrous 96 %			
B3 Location: Plaster	108051646-03	Yes	3 % ¹ (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 3.0 % Other Material: Animal hair 1 %, Non-fibrous 96 %			
B4 Location: Plaster	108051646-04	Yes	Trace (<1 %) ¹ (by CVES) by C. David Mintz on 05/24/08
Analyst Description: White -Tan, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile <1. % Other Material: Cellulose 1 %, Non-fibrous 99 %			
B5 Location: Plaster	108051646-05	Yes	Trace (<1 %) ¹ (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Brown, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile <1. % Other Material: Animal hair 1 %, Cellulose Trace, Non-fibrous 99 %			

See Reporting notes on last page

Client Name: Baratta & Associates, Inc.

PLM Bulk Asbestos Report

Rakes; Va Station

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
B6	108051646-06	Yes	Trace (<1 %) ¹ (by CVES) by C. David Mintz on 05/24/08
Location: Plaster			
Analyst Description: Brown, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types: Chrysotile <1. %			
Other Material: Animal hair 1 %, Cellulose 1 %, Non-fibrous 98 %			
B7	108051646-07	Yes	Trace (<1 %) ¹ (by CVES) by C. David Mintz on 05/24/08
Location: Plaster			
Analyst Description: Off White, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types: Chrysotile <1. %			
Other Material: Non-fibrous 100 %			
B8	108051646-08	Yes	70 % (by CVES) by C. David Mintz on 05/24/08
Location: Pipe Run TSI			
Analyst Description: Off-White - Gray, Heterogeneous, Fibrous, Bulk Material			
Asbestos Types: Chrysotile 70.0 %			
Other Material: Non-fibrous 30 %			
B9	108051646-09	Yes	70 % (by CVES) by C. David Mintz on 05/24/08
Location: Pipe Run TSI			
Analyst Description: Off White - Gray, Heterogeneous, Fibrous, Bulk Material			
Asbestos Types: Chrysotile 70.0 %			
Other Material: Non-fibrous 30 %			
B10	108051646-10	Yes	70 % (by CVES) by C. David Mintz on 05/24/08
Location: Pipe Run TSI			
Analyst Description: Off White - Gray, Heterogeneous, Fibrous, Bulk Material			
Asbestos Types: Chrysotile 70.0 %			
Other Material: Non-fibrous 30 %			
B11	108051646-11	Yes	65 % (by CVES) by C. David Mintz on 05/24/08
Location: Pipe Fitting TSI			
Analyst Description: Gray, Heterogeneous, Fibrous, Bulk Material			
Asbestos Types: Chrysotile 65.0 %			
Other Material: Non-fibrous 35 %			

See Reporting notes on last page

Client Name: Baratta & Associates, Inc.

PLM Bulk Asbestos Report

Rakes; Va Station

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
B12	108051646-12	Yes	65 %
Location: Pipe Fitting TSI			(by CVES)
Analyst Description: Gray, Heterogeneous, Fibrous, Bulk Material			by C. David Mintz
Asbestos Types: Chrysotile 65.0 %			on 05/24/08
Other Material: Non-fibrous 35 %			
B13	108051646-13	Yes	65 %
Location: Pipe Fitting TSI			(by CVES)
Analyst Description: Gray, Heterogeneous, Fibrous, Bulk Material			by C. David Mintz
Asbestos Types: Chrysotile 65.0 %			on 05/24/08
Other Material: Non-fibrous 35 %			
B14	108051646-14	Yes	30 %
Location: Felt			(by CVES)
Analyst Description: Black, Heterogeneous, Fibrous, Bulk Material			by C. David Mintz
Asbestos Types: Chrysotile 30.0 %			on 05/24/08
Other Material: Cellulose 20 %, Non-fibrous 50 %			
B15	108051646-15	Yes	20 %
Location: Felt			(by CVES)
Analyst Description: Black, Heterogeneous, Fibrous, Bulk Material			by C. David Mintz
Asbestos Types: Chrysotile 20.0 %			on 05/24/08
Other Material: Cellulose 20 %, Non-fibrous 60 %			
B16	108051646-16	Yes	20 %
Location: Felt			(by CVES)
Analyst Description: Black, Heterogeneous, Fibrous, Bulk Material			by C. David Mintz
Asbestos Types: Chrysotile 20.0 %			on 05/24/08
Other Material: Cellulose 20 %, Non-fibrous 60 %			
B17	108051646-17	No	NAD
Location: Felt			(by CVES)
Analyst Description: Black, Heterogeneous, Fibrous, Bulk Material			by C. David Mintz
Asbestos Types:			on 05/24/08
Other Material: Cellulose 5 %, Fibrous glass 3 %, Synthetic fibers 25 %, Non-fibrous 67 %			

See Reporting notes on last page

Client Name: Baratta & Associates, Inc.

PLM Bulk Asbestos Report

Rakes; Va Station

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
B18	108051646-18 Location: Window Glazing Caulking	No	NAD ¹ (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Gray-Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
B19	108051646-19 Location: Window Glazing Caulking	No	NAD ¹ (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Gray-Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
B20	108051646-20 Location: Caulking	No	NAD (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Yellow Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
B21	108051646-21 Location: Caulking	No	NAD (by CVES) by C. David Mintz on 05/24/08
Analyst Description: Yellow-Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Reporting Notes:

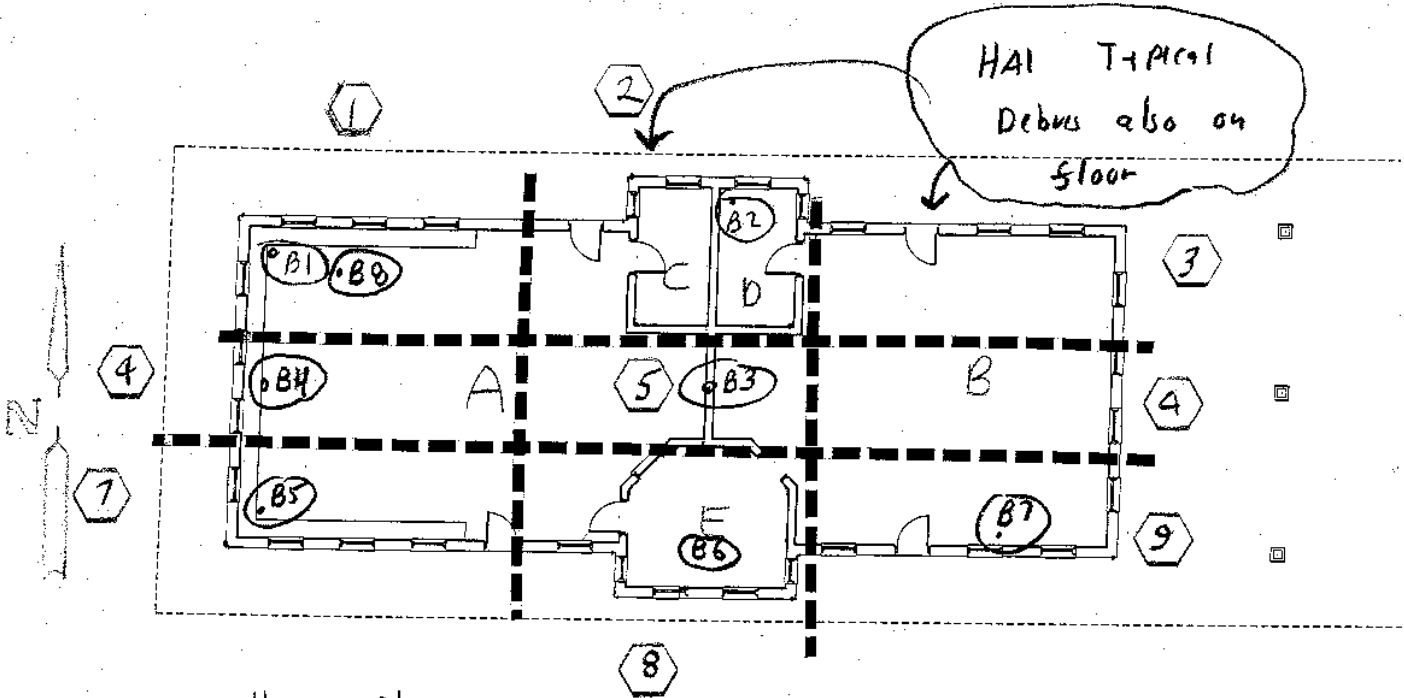
(1) Sample homogenized by grinding to a powder prior to analysis.

Analyzed by: C. David Mintz

C. David Mintz Date: 5/24/08

*NAD = no asbestos detected, Detection Limit <1%, Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%;
 "Present" or NVA = "No Visible Asbestos" are observations made during a qualitative analysis; NA = not analyzed; NA/PS = not analyzed / positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 101904-0) and ELAP PLM Analysis Protocol 198.1 for New York friable samples (198.6 for NOB samples)(NYSDOH ELAP Lab # 10984); CA ELAP Lab # 2508; Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By: *TM*



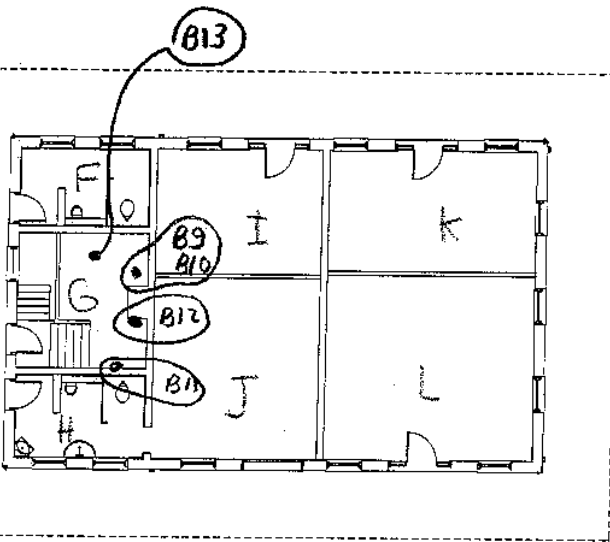
HAI Plaster

$$82(30) + \{82(2) + 30(4)\}(14)$$

$$2460 + 3976 = 6436 \text{ sq ft}$$

7 samples required

Table 1 zones 1, 2, 5, 6, 7, 8 & 9

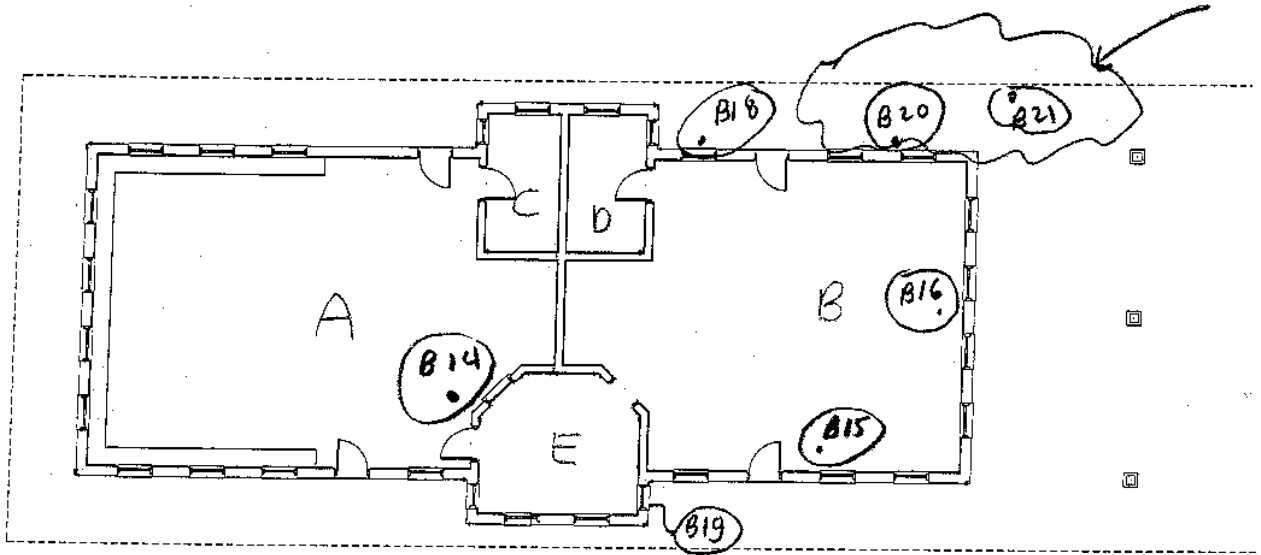
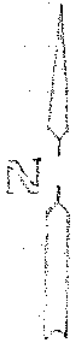


HA2 Pipe Run TSI, white
 B8, B9, B10
 not estimated
 also on floor (Debris)

HA3 Pipe Fitting TSI, white
 B11, B12, B13
 not estimated
 also on floor (Debris)

BARATTA & ASSOCIATES, INC.
 Inspection Engineers
 P.O. Box 293
 VINTON, VIRGINIA 24179
 (540) 890-4875

Homogeneous Areas and Sample Locations
 Virginian Railway Passenger Station Roanoke VA
 Client: Barry A Rakes AIA L026
 Inspection Date: May 22, 2008 Scale: 1"=16'



HA9 Black Selt under Terracotta

roof tiles

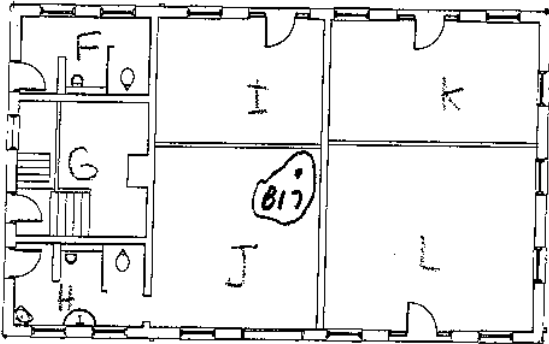
160 (40) - 6400 selt

B14, B15, B16, B17

H₁

H₂

HA6



15 Window Glazing Compd

40 windows

B18, B19

46 old white caulking

B20, B21

Not estimated

BARATTA & ASSOCIATES, INC.

Inspection Engineers

P.O. Box 293

VINTON, VIRGINIA 24179

(540) 890-4875

Homogeneous Areas and Sample Locations

Virginian Railway Passenger Station Roanoke VA

Client: Barry A Rakes AIA

L026

Inspection Date: May 22, 2008

Scale: 1"=16'

DEPARTMENT OF PROFESSIONAL AND OCCUPATIONAL REGULATION
COMMONWEALTH OF VIRGINIA

EXPIRES ON
07-31-2008

3600 West Broad Street, Richmond, VA 23230
Telephone: 1 (804) 367-8500

NUMBER
3303 000065

VIRGINIA ASBESTOS LICENSE
INSPECTOR LICENSE

MICHAEL BARATTA
1150 SHADY RUN RD
VINTON, VA 24179



Jay W. DeBoer
Jay W. DeBoer, Director

ALTERATION OF THIS DOCUMENT, USE AFTER EXPIRATION, OR USE BY PERSONS OR FIRMS OTHER THAN THOSE NAMED MAY RESULT IN CRIMINAL PROSECUTION UNDER THE CODE OF VIRGINIA.

(SEE REVERSE SIDE FOR NAME AND/OR ADDRESS CHANGE)

DEPARTMENT OF PROFESSIONAL AND OCCUPATIONAL REGULATION
COMMONWEALTH OF VIRGINIA

EXPIRES ON
09-30-2008

9960 Mayland Dr., Suite 400, Richmond, VA 23233
Telephone: 1 (804) 367-8500

NUMBER
3304 000208

VIRGINIA ASBESTOS LICENSE
MANAGEMENT PLANNER LICENSE

MICHAEL BARATTA
1150 SHADY RUN RD
VINTON, VA 24179



Jay W. DeBoer
Jay W. DeBoer, Director

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DEPARTMENT OF PROFESSIONAL AND OCCUPATIONAL REGULATION
COMMONWEALTH OF VIRGINIA

EXPIRES ON
04-30-2009

9960 Mayland Dr., Suite 400, Richmond, VA 23233
Telephone: 1 (804) 367-8500

NUMBER
3305 000206

VIRGINIA ASBESTOS LICENSE
PROJECT DESIGNER LICENSE

MICHAEL BARATTA
1150 SHADY RUN RD
VINTON, VA 24179



Jay W. DeBoer
Jay W. DeBoer, Director

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DEPARTMENT OF PROFESSIONAL AND OCCUPATIONAL REGULATION
COMMONWEALTH OF VIRGINIA

5960 Mayland Dr., Suite 400, Richmond, VA 23233
Telephone: 1 (804) 367-8500

EXPIRES ON
03-31-2009

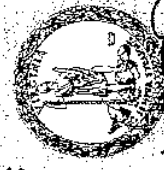
NUMBER
3333 000266

PCM
PLM
TEM

VIRGINIA ASBESTOS LICENSE
ASBESTOS ANALYTICAL LABORATORY LICENSE

AMERICA SCIENCE TEAM RICHMOND, INC
13635 GENITO ROAD

MIDLOTHIAN, VA 23112



Jay W. DeBoer
Jay W. DeBoer, Director

ALTERATION OF THIS REGISTRATION USE, OR EXPIRATION, OR USE BY PERSONS OR FIRMS OTHER THAN THOSE NAMED MAY RESULT IN CRIMINAL OR CIVIL PENALTIES UNDER THE CODE OF VIRGINIA.

(SEE REVERSE SIDE FOR NAME AND/OR ADDRESS CHANGE)

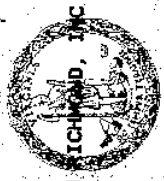
(POCKET CARD) COMMONWEALTH OF VIRGINIA

VIRGINIA ASBESTOS LICENSE
ASBESTOS ANALYTICAL LABORATORY

NUMBER: 3333 000266 EXPIRES: 03-31-2008

PCM PLM TEM

AMERICA SCIENCE TEAM RICHMOND, INC
13635 GENITO ROAD



MIDLOTHIAN VA 23112

ALTERATION OF THIS DOCUMENT, USE AFTER EXPIRATION, OR USE BY PERSONS OR FIRMS OTHER THAN THOSE NAMED MAY RESULT IN CRIMINAL OR CIVIL PENALTIES UNDER THE CODE OF VIRGINIA.

(DETACH HERE)

DEPARTMENT OF PROFESSIONAL AND OCCUPATIONAL REGULATION
5960 Mayland Dr., Suite 400, Richmond, VA 23233