



Environmental Support Network, Inc.

5376 Fulton Drive, NW – Canton, Ohio 44718 – (330) 494-0905
www.environmental-support.com

November 14, 2012

Mr. Jay Dahl
Project Manager
BJAAM Environmental, Inc.
P.O. Box 523
472 Elm Ridge Avenue
Canal Fulton, Ohio 44614
(330) 854-5300

RE: The Former Volcanic Heater Building
Alliance, Ohio

Dear Jay,

The following includes the results from the asbestos sampling that you requested.

On November 5, 2012, Environmental Support Network, Inc. acquired samples of construction materials from the former Volcanic Heater Building located at 201 Hartzell Street in Alliance, Ohio 44601. The samples were taken of the construction materials resident in the building. Random sampling was conducted pursuant to 40 CFR 763.86. The construction materials sampled are those materials that might become friable during the forces of a mechanical demolition activity. The purpose of conducting this sampling was to acquire pre-demolition samples of construction materials to satisfy the National Emission Standard for Hazardous Air Pollutants (NESHAP's) regulations as codified in 40 CFR Part 61.

During this inspection, thirty-(30) samples were taken. The samples were ceiling board, 1' x 1' spline ceiling tile (CT), 2' x 2' drop ceiling tiles (DCT), drywall walls, thermal system insulation (TSI), window glazing, and the roof membrane which may become disturbed and friable during the course of the demolition activities. The following chart presents a description of the materials sampled and the associated analytical results.

#	LOCATION	AREA	TYPE	COLOR	TEXTURE	RESULT
01	Office	Work Rm-N	C Board	Beige/WH	Hard, Smooth	Trace
02	Office	Work Rm-S	C Board	Beige/WH	Hard, Smooth	Trace
03	Office	Clerical-E	1x1 CT	White/Tan	Soft, Brittle	NAD
04	Office	Clerical-W	1x1 CT	White/Tan	Soft, Brittle	NAD
05	Office	Secy-C	1x1 CT	White/Tan	Soft, Brittle	NAD
06	Office	Dispatch-S	1x1 CT	White/Tan	Soft, Brittle	NAD
07	Office	President-W	1x1 CT	White/Tan	Soft, Brittle	NAD
08	Office	Hall-C	2x2 DCT	White	Brittle, fissured	NAD
09	Office	Off RR-C	2x2 DCT	White	Brittle, fissured	NAD

10	Office	President-W	2x2 DCT	White	Brittle, fissured	NAD
11	Office	Secy-N	2x2 DCT	White	Brittle, fissured	NAD
12	Office	Dispatch-C	2x2 DCT	White	Brittle, fissured	NAD
13	Office	Work Rm-N	Drywall	Beige/WH	Hard, Smooth	NAD
14	Office	RR-E	Drywall	Beige/WH	Hard, Smooth	NAD
15	Office	Hall-N	Drywall	Beige/WH	Hard, Smooth	NAD
16	Office	Work Rm-S	Drywall	Beige/WH	Hard, Smooth	NAD
17	Office	President-S	Drywall	Beige/WH	Hard, Smooth	NAD
18	Office	President-E	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	NAD
19	Office	Secy-W	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	NAD
20	Office	Secy-E	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	NAD
21	Shop	S Blast-E	Wall	Bl. Shingle	Soft, paper	NAD
22	Shop	Parts-S	Wall	Bl. Shingle	Soft, paper	NAD
23	Shop	Hall-E	Wall	Bl. Shingle	Soft, paper	NAD
24	Outside	Wall-N	TSI	Wh./Yellow	Soft, brittle	NAD
25	Outside	Wall-W	TSI	Wh./Yellow	Soft, brittle	NAD
26	Outside	Wall-S	TSI	Wh./Yellow	Soft, brittle	NAD
27	Outside	Window-N	Glazing	White	Hard, brittle	2% ACM
28	Outside	Window-S	Glazing	White	Hard, brittle	2% ACM
29	Outside	Roof	Membrane-N	Black	Rough, brittle	NAD
30	Outside	Roof	Membrane-S	Black	Rough, brittle	NAD

The aforementioned samples were analyzed utilizing Polarized Light Microscopy (PLM). Sample analysis was conducted pursuant to EPA Method 600/R-93/116. The samples were submitted to an independent testing laboratory known as Environmental Hazards Services in Richmond, Virginia. Environmental Hazards Services is a participant in the National Voluntary Laboratory Accreditation Program (NVLAP).

As can be seen from the above, most of the samples were negative for asbestos content. The NAD designation means, "no asbestos detected" in the sample submitted. These materials need not be removed prior to demolition. The acronym ACM designates, "asbestos-containing materials." Any sample demonstrating an asbestos content in excess of 1% is considered to be a regulated asbestos containing material (ACM).

Some materials tested have between a trace and 1% asbestos content which is very close to the EPA's 1% Action Limit by the PLM methodology. According to NESHAP's, the EPA requires that these materials be determined to be less than one percent using alternate methodologies. This methodology is the Point-Count Method. The Point-Count Methodology is more specific than the Bulk PLM Methodology. The following includes the results of the Point-Count testing.

#	LOCATION	AREA	TYPE	COLOR	TEXTURE	P-C RESULT
01	Office	Work Rm-N	C Board	Beige/WH	Hard, Smooth	1% ACM
02	Office	Work Rm-S	C Board	Beige/WH	Hard, Smooth	1% ACM

The aforementioned Point-Count results indicate the ceiling board contains 1% asbestos content. The regulations specify that, to be considered an asbestos containing material, the materials must be "in excess" of 1% asbestos content. Because the ceiling board has 1% asbestos, it is not "in

excess" of the action limit and therefore is not a regulated asbestos containing material pursuant to EPA.

Please note, the glazing on the windows was not Point-Counted. This is because the substrate interferes with an accurate Point-Count determination. This material is assumed to be a regulated asbestos containing material based on the bulk testing presented. Therefore, the window glazing and the ceiling board in the office are considered regulated asbestos containing materials.

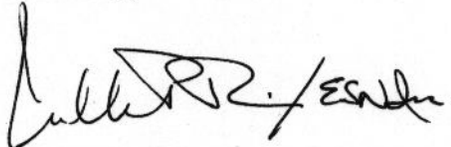
A search was conducted specifically for thermal system insulation (TSI) in the building. All TSI in walls and ceilings were either, a) not present, or b) plainly marked fiberglass, mineral wool, or foam which are not suspected to contain asbestos. No potentially asbestos containing materials were found except the materials documented above.

An inspection was also conducted for possible non-friable ACM resident in the building. Non-friable materials such as floor tile, mastic, etc. were not found to be present. No other suspect materials were found beyond those sampled above.

Based on the above, the window glazing materials in the office of the building are regulated asbestos containing materials. At the current time, these materials are in good condition. There are approximately 55 linear feet of the window glazing materials present. Attached is a sketch showing the areas where the ACM is present.

Finally, Jay, if you have any questions regarding the above please contact me at (330) 494-0905. As always, thank you.

Sincerely,

A handwritten signature in black ink, appearing to read 'William P. Racine', with a stylized flourish at the end.

William P. Racine
Environmental Consultant
CAHES #31746

ATTACHMENT A

BULK ASBESTOS SAMPLING BY PLM



Environmental Support Network, Inc.

5376 Fulton Drive, NW – Canton, Ohio 44718 – (330) 494-0905

CHAIN OF CUSTODY

CLIENT: ENVIRONMENTAL SUPPORT NETWORK, INC.

5376 FULTON DRIVE, NW

CANTON, OHIO 44718

PHONE: (330) 494-0905

FAX: (330)-494-1650

SITE: BJAAM-VH

Alliance, OH

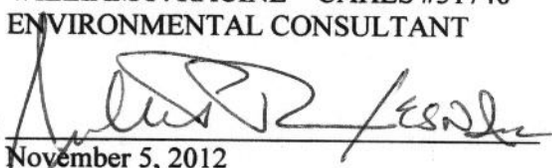
ANALYSIS: POLARIZED LIGHT MICROSCOPY

BULK ASBESTOS ANALYSIS

#	LOCATION	AREA	TYPE	COLOR	TEXTURE	TEST
01	Office	Work Rm-N	C Board	Beige/WH	Hard, Smooth	PLM
02	Office	Work Rm-S	C Board	Beige/WH	Hard, Smooth	PLM
03	Office	Clerical-E	1x1 CT	White/Tan	Soft, Brittle	PLM
04	Office	Clerical-W	1x1 CT	White/Tan	Soft, Brittle	PLM
05	Office	Secy-C	1x1 CT	White/Tan	Soft, Brittle	PLM
06	Office	Dispatch-S	1x1 CT	White/Tan	Soft, Brittle	PLM
07	Office	President-W	1x1 CT	White/Tan	Soft, Brittle	PLM
08	Office	Hall-C	2x2 DCT	White	Brittle, fissured	PLM
09	Office	Off RR-C	2x2 DCT	White	Brittle, fissured	PLM
10	Office	President-W	2x2 DCT	White	Brittle, fissured	PLM
11	Office	Secy-N	2x2 DCT	White	Brittle, fissured	PLM
12	Office	Dispatch-C	2x2 DCT	White	Brittle, fissured	PLM
13	Office	Work Rm-N	Drywall	Beige/WH	Hard, Smooth	PLM
14	Office	RR-E	Drywall	Beige/WH	Hard, Smooth	PLM
15	Office	Hall-N	Drywall	Beige/WH	Hard, Smooth	PLM
16	Office	Work Rm-S	Drywall	Beige/WH	Hard, Smooth	PLM
17	Office	President-S	Drywall	Beige/WH	Hard, Smooth	PLM
18	Office	President-E	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	PLM
19	Office	Secy-W	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	PLM
20	Office	Secy-E	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	PLM
21	Shop	S Blast-E	Wall	Bl. Shingle	Soft, paper	PLM
22	Shop	Parts-S	Wall	Bl. Shingle	Soft, paper	PLM
23	Shop	Hall-E	Wall	Bl. Shingle	Soft, paper	PLM
24	Outside	Wall-N	TSI	Wh./Yellow	Soft, brittle	PLM
25	Outside	Wall-W	TSI	Wh./Yellow	Soft, brittle	PLM
26	Outside	Wall-S	TSI	Wh./Yellow	Soft, brittle	PLM

27	Outside	Window-N	Glazing	White	Hard, brittle	PLM
28	Outside	Window-S	Glazing	White	Hard, brittle	PLM
29	Outside	Roof	Membrane-N	Black	Rough, brittle	PLM
30	Outside	Roof	Membrane-S	Black	Rough, brittle	PLM

SAMPLER: WILLIAM P. RACINE – CAHES #31746
ENVIRONMENTAL CONSULTANT

SIGNATURE: 

DATE: November 5, 2012

LAB: ENVIRONMENTAL HAZARDS SERVICES, INC.
7469 WHITE PINE ROAD
RICHMOND VIRGINIA 23237

LAB SIGN.: _____

DATE: November 6, 2012

BJAAM-VH-COC



Asbestos Bulk Analysis Report

Environmental Hazards Services, L.L.C.
7469 Whitepine Rd
Richmond, VA 23237
Telephone: 800.347.4010

Report Number: 12-11-00612

Client: Environmental Support Network
5376 Fulton Drive NW
Canton, OH 44718

Received Date: 11/06/2012
Analyzed Date: 11/07/2012
Reported Date: 11/07/2012

Project/Test Address: BJAAM-VH; Alliance, OH

Client Number:
36-1963

Fax Number:
330-494-1650

Laboratory Results

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
12-11-00612-001	01		White Powder; Brown Fibrous; Tan Granular; Inhomogeneous	Trace <1% Chrysotile	20% Cellulose 80% Non-Fibrous
Total Asbestos: Trace <1%					
2% Chrysotile asbestos is present in the joint compound-like material.					
12-11-00612-002	02		White Powder; Brown Fibrous; Tan Granular; Inhomogeneous	Trace <1% Chrysotile	20% Cellulose 80% Non-Fibrous
Total Asbestos: Trace <1%					
2% Chrysotile asbestos is present in the joint compound-like material.					
12-11-00612-003	03		Brown Fibrous; Tan Brittle; Inhomogeneous	NAD	95% Cellulose 5% Non-Fibrous
12-11-00612-004	04		Brown Fibrous; Tan Brittle; Inhomogeneous	NAD	95% Cellulose 5% Non-Fibrous
12-11-00612-005	05		Brown Fibrous; Tan Brittle; Inhomogeneous	NAD	95% Cellulose 5% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 36-1963
Project/Test Address: BJAAM-VH; Alliance, OH

Report Number: 12-11-00612

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
12-11-00612-006	06		Brown Fibrous; Tan Brittle; Inhomogeneous	NAD	95% Cellulose 5% Non-Fibrous
12-11-00612-007	07		Brown Fibrous; Tan Brittle; Inhomogeneous	NAD	95% Cellulose 5% Non-Fibrous
12-11-00612-008	08		Gray Fibrous; White Brittle; Inhomogeneous	NAD	65% Cellulose 5% Fibrous Glass 30% Non-Fibrous
12-11-00612-009	09		Gray Fibrous; White Brittle; Inhomogeneous	NAD	65% Cellulose 5% Fibrous Glass 30% Non-Fibrous
12-11-00612-010	10		Gray Fibrous; White Brittle; Inhomogeneous	NAD	65% Cellulose 5% Fibrous Glass 30% Non-Fibrous
12-11-00612-011	11		Gray Fibrous; White Brittle; Inhomogeneous	NAD	65% Cellulose 5% Fibrous Glass 30% Non-Fibrous
12-11-00612-012	12		Gray Fibrous; White Brittle; Inhomogeneous	NAD	65% Cellulose 5% Fibrous Glass 30% Non-Fibrous
12-11-00612-013	13		White Powder; Brown Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 36-1963
Project/Test Address: BJAAM-VH; Alliance, OH

Report Number: 12-11-00612

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
12-11-00612-014	14		White Powder; Brown Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous
12-11-00612-015	15		White Powder; Brown Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous
12-11-00612-016	16		White Powder; Brown Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous
12-11-00612-017	17		White Powder; Brown Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous
12-11-00612-018	18		Brown Fibrous; Black Tar-Like; Inhomogeneous	NAD	60% Cellulose 15% Fibrous Glass 25% Non-Fibrous
12-11-00612-019	19		Brown Fibrous; Black Tar-Like; Inhomogeneous	NAD	60% Cellulose 15% Fibrous Glass 25% Non-Fibrous
12-11-00612-020	20		Brown Fibrous; Black Tar-Like; Inhomogeneous	NAD	60% Cellulose 15% Fibrous Glass 25% Non-Fibrous
12-11-00612-021	21		Black Tar-Like; Black Granular; Inhomogeneous	NAD	23% Cellulose 77% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 36-1963
 Project/Test Address: BJAAM-VH; Alliance, OH

Report Number: 12-11-00612

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
12-11-00612-022	22		Black Tar-Like; Black Fibrous; Homogeneous	NAD	72% Cellulose 28% Non-Fibrous
12-11-00612-023	23		Black Tar-Like; Black Fibrous; Homogeneous	NAD	72% Cellulose 28% Non-Fibrous
12-11-00612-024	24		Yellow Foam; White Adhesive; Inhomogeneous	NAD	100% Non-Fibrous
12-11-00612-025	25		Yellow Foam; White Adhesive; Inhomogeneous	NAD	100% Non-Fibrous
12-11-00612-026	26		Yellow Foam; White Adhesive; Inhomogeneous	NAD	100% Non-Fibrous
12-11-00612-027	27		Tan Brittle; Homogeneous	2% Chrysotile	98% Non-Fibrous
				Total Asbestos: 2%	
12-11-00612-028	28		Tan Brittle; Homogeneous	2% Chrysotile	98% Non-Fibrous
				Total Asbestos: 2%	
12-11-00612-029	29		Black Tar-Like; Green Granular; Inhomogeneous	NAD	27% Cellulose 73% Non-Fibrous
12-11-00612-030	30		Black Tar-Like; Green Granular; Inhomogeneous	NAD	27% Cellulose 73% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 36-1963
Project/Test Address: BJAAM-VH; Alliance, OH

Report Number: 12-11-00612

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
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QC Sample: 40-M2-1998-2
QC Blank: SRM 1866 Fiberglass
Reporting Limit: 1% Asbestos
Method: EPA Method 600/R-93/116, EPA Method 600/M4-82-020
Analyst: Christian H. Schaible



Reviewed By Authorized Signatory:

Tasha Eaddy
QA/QC Clerk

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND: NAD = no asbestos detected



Analyst Signature Page

Environmental Hazards Services, L.L.C.

7469 Whitepine Rd
Richmond, VA 23237

Telephone: 800.347.4010

Report Number: 12-11-00612

Client: Environmental Support Network
5376 Fulton Drive NW
Canton, OH 44718

Received Date: 11/06/2012

Analyzed Date: 11/07/2012

Reported Date: 11/07/2012

Client Number: 36-1963

Project/Test Address: BJAAM-VH; Alliance, OH

Analyst(s)

A handwritten signature in cursive script, appearing to read "Christian H. Schaible".

Christian H. Schaible



SO PLM

Environmental Support Network, Inc.

5376 Fulton Drive, NW - Canton, Ohio 44718 - (330) 494-0905

CHAIN OF CUSTODY

Rush

CLIENT: ENVIRONMENTAL SUPPORT NETWORK, INC.
5376 FULTON DRIVE, NW
CANTON, OHIO 44718
PHONE: (330) 494-0905

FAX: (330)

12-11-00612

SITE: BJAAM-VH
Alliance, OH



Due Date:
11/07/2012
(Wednesday)

CS

W

ANALYSIS: POLARIZED LIGHT MICROSCOPY
BULK ASBESTOS ANALYSIS

#	LOCATION	AREA	TYPE	COLOR	TEXTURE	TEST
01	Office	Work Rm-N	C Board	Beige/WH	Hard, Smooth	PLM
02	Office	Work Rm-S	C Board	Beige/WH	Hard, Smooth	PLM
03	Office	Clerical-E	1x1 CT	White/Tan	Soft, Brittle	PLM
04	Office	Clerical-W	1x1 CT	White/Tan	Soft, Brittle	PLM
05	Office	Secy-C	1x1 CT	White/Tan	Soft, Brittle	PLM
06	Office	Dispatch-S	1x1 CT	White/Tan	Soft, Brittle	PLM
07	Office	President-W	1x1 CT	White/Tan	Soft, Brittle	PLM
08	Office	Hall-C	2x2 DCT	White	Brittle, fissured	PLM
09	Office	Off RR-C	2x2 DCT	White	Brittle, fissured	PLM
10	Office	President-W	2x2 DCT	White	Brittle, fissured	PLM
11	Office	Secy-N	2x2 DCT	White	Brittle, fissured	PLM
12	Office	Dispatch-C	2x2 DCT	White	Brittle, fissured	PLM
13	Office	Work Rm-N	Drywall	Beige/WH	Hard, Smooth	PLM
14	Office	RR-E	Drywall	Beige/WH	Hard, Smooth	PLM
15	Office	Hall-N	Drywall	Beige/WH	Hard, Smooth	PLM
16	Office	Work Rm-S	Drywall	Beige/WH	Hard, Smooth	PLM
17	Office	President-S	Drywall	Beige/WH	Hard, Smooth	PLM
18	Office	President-E	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	PLM
19	Office	Secy-W	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	PLM
20	Office	Secy-E	Wall TSI	Br/Bl/Pink	Soft, paper, fib.	PLM
21	Shop	S Blast-E	Wall	Bl. Shingle	Soft, paper	PLM
22	Shop	Parts-S	Wall	Bl. Shingle	Soft, paper	PLM
23	Shop	Hall-E	Wall	Bl. Shingle	Soft, paper	PLM
24	Outside	Wall-N	TSI	Wh./Yellow	Soft, brittle	PLM
25	Outside	Wall-W	TSI	Wh./Yellow	Soft, brittle	PLM
26	Outside	Wall-S	TSI	Wh./Yellow	Soft, brittle	PLM

J. Stone 11.6.12

27	Outside	Window-N	Glazing	White	Hard, brittle	PLM
28	Outside	Window-S	Glazing	White	Hard, brittle	PLM
29	Outside	Roof	Membrane-N	Black	Rough, brittle	PLM
30	Outside	Roof	Membrane-S	Black	Rough, brittle	PLM

SAMPLER: WILLIAM P. RACINE - CAHES #31746
ENVIRONMENTAL CONSULTANT

SIGNATURE: 

DATE: November 5, 2012

LAB: ENVIRONMENTAL HAZARDS SERVICES, INC.
7469 WHITE PINE ROAD
RICHMOND VIRGINIA 23237

LAB SIGN.: _____

DATE: November 6, 2012

BJAAM-VH-COC

J Stone 11-6-12

ATTACHMENT B

BULK ASBESTOS SAMPLING BY POINT-COUNT



Environmental Hazards Services, L.L.C.
 7469 Whitepine Rd
 Richmond, VA 23237
 Telephone: 800.347.4010

Asbestos 400 Point Count Analysis Report

Report Number: 12-11-00952

Client: Environmental Support Network
 5376 Fulton Drive NW
 Canton, OH 44718

Received Date: 11/06/2012
Analyzed Date: 11/08/2012
Reported Date: 11/12/2012

Project/Test Address: BJAAM-VH; Alliance, OH 12-11-00612

Client Number:
 36-1963

Fax Number:
 330-494-1650

Laboratory Results

Lab Sample Number	Client Sample Number	Lab Gross Description	% Asbestos	Narrative ID
12-11-00952-001	01	Tan Granular	1.00 % Chrysotile	
12-11-00952-002	02	Tan Granular	1.00 % Chrysotile	

Reporting Limit: 0.25 % Asbestos

Method: EPA Method 600/R-93/116, EPA Method 600/M4-82-020

Analyst: Vickie Holmes

Reviewed By Authorized Signatory:



Tasha Eaddy
 QA/QC Clerk

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714.

LEGEND NAD = No Asbestos Detected



Analyst Signature Page

Environmental Hazards Services, L.L.C.
7469 Whitepine Rd
Richmond, VA 23237
Telephone: 800.347.4010

Report Number: 12-11-00952

Client: Environmental Support Network
5376 Fulton Drive NW
Canton, OH 44718

Received Date: 11/07/2012
Analyzed Date: 11/08/2012
Reported Date: 11/12/2012

Client Number: 36-1963

Project/Test Address: BJAAM-VH; Alliance, OH 12-11-00612

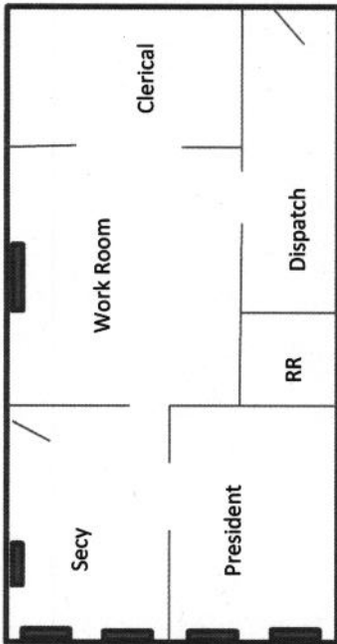
Analyst(s)

Vickie Holmes

Vickie Holmes

ATTACHMENT C

Site Sketch



Office Area: The Volcanic Heater Building

Measurements: 16' x 20' total square feet

Windows - 6 (office area only)

