



**Asbestos Inspection
for
921-923 East Main Street
Stamford, Connecticut**

**Third Floor Apartment
and
Exterior Roof**

prepared
for
City of Stamford
Government Center
888 Washington Boulevard
Stamford, Connecticut

June 13, 2012

EnviroMed Project IH-12-143

470 Murdock Ave., Meriden, CT 06450
telephone (203) 238-4846 • facsimile (203) 238-4243

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I. PROJECT NARRATIVE

Overview

On June 13, 2012, EnviroMed Services state-licensed asbestos inspector, Thomas Neil (license #000030), performed a limited inspection at 921-932 East Main Street, Stamford, Connecticut. The purpose of this inspection was to confirm or negate the presence of asbestos in suspect building materials.

Samples were collected according to 40 CFR Part 763.86 and 29 CFR Part 1926.1101, and analyzed using Polarized Light Microscopy (PLM).

A total of fifty (50) bulk samples were collected and analyzed. The materials sampled include: pink flooring felt paper, black flooring felt paper, wallboard and associated joint compound, ceiling board and associated joint compound, black sink undercoating, counter top grout, counter top glue, exterior asphalt deck, exterior brown asphalt deck, exterior built up roofing (all layers), black flashing cement, black roll on roofing and associated black seam sealer.

Summary of Results

EnviroMed Services, Inc.'s accredited asbestos laboratory (NVLAP #200858-0) analyzed the bulk samples. Section III presents the complete list of analytical results for samples collected.

Asbestos Containing Materials Found During the Inspection

The following locations and approximate quantities of building materials were found to contain greater than 1 percent asbestos.

Exterior – Main Building Roof

There is approximately 768 square feet of roofing material with associated seam sealer. The associated black seam sealer was found to contain 2 percent asbestos.

Exterior – Main Building 3rd Floor Front Soffit

There is approximately 88 square feet of roofing material with associated seam sealer. The associated black seam sealer was found to contain 2 percent asbestos.

Exterior – Main Building 3rd Floor Back Porch

There is approximately 140 square feet of roofing material with associated seam sealer. The associated black seam sealer was found to contain 2 percent asbestos.

Non- Asbestos Containing Materials Found During the Inspection

The following materials were found to have no asbestos detected: pink flooring felt paper, black flooring felt paper, wallboard and associated joint compound, ceiling board and associated joint compound, black sink undercoating, counter top grout, counter top glue.

See Section IV for a copy of the laboratory analysis sheets for the samples collected.

II. SAMPLE LOG AND RESULTS TABLE

Sample Number	Location	Material Sampled	Percent Asbestos
1	3 rd Floor – Living Room - Floor	pink felt paper	NAD
2	3 rd Floor – Kitchen - Floor	pink felt paper	NAD
3	3 rd Floor – Back Hallway	pink felt paper	NAD
4	3 rd Floor - Bedroom	black felt paper	NAD
5	3 rd Floor - Bathroom	black felt paper	NAD
6	3 rd Floor - Closet	black felt paper	NAD
7	3 rd Floor – Living Room	wallboard	NAD
8	3 rd Floor - Bedroom	wallboard	NAD
9	3 rd Floor – Living Room	joint compound	NAD
10	3 rd Floor – Living Room - Floor	ceiling board	NAD
11	3 rd Floor - Bedroom	ceiling board	NAD
12	3 rd Floor – Living Room - Floor	joint compound	NAD
13	3 rd Floor - Bedroom	joint compound	NAD
14	3 rd Floor - Closet	joint compound	NAD
15	3 rd Floor – Kitchen - Sink	black sink undercoating	NAD
16	3 rd Floor – Kitchen - Sink	black sink undercoating	NAD
17	3 rd Floor – Kitchen - Sink	black sink undercoating	NAD
18	3 rd Floor – Kitchen - Counter	grout – counter top	NAD
19	3 rd Floor – Kitchen - Counter	grout – counter top	NAD
20	3 rd Floor – Kitchen - Counter	grout – counter top	NAD
21	3 rd Floor – Kitchen - Counter	glue – counter top	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled	Percent Asbestos
22	3 rd Floor – Kitchen - Counter	glue – counter top	NAD
23	3 rd Floor – Kitchen - Counter	glue – counter top	NAD
24	3 rd Floor – Back Exterior Porch	brown asphalt	NAD
25	3 rd Floor – Back Exterior Porch	brown asphalt	NAD
26	3 rd Floor – Back Exterior Porch	brown asphalt	NAD
27	3 rd Floor – Back Exterior Porch	black roofing cement	NAD
28	Exterior Roof	black roofing cement	NAD
29	Exterior Roof	black roofing cement	NAD
30	Exterior Roof	thick felt	NAD
31	Exterior Roof	thick felt	NAD
32	Exterior Roof	thick felt	NAD
33	Exterior Roof	2 nd layer felt	NAD
34	Exterior Roof	2 nd layer felt	NAD
35	Exterior Roof	2 nd layer felt	NAD
36	Exterior Roof	bottom layer white cloth	NAD
37	Exterior Roof	bottom layer white cloth	NAD
38	Exterior Roof	bottom layer white cloth	NAD
39	Exterior Roof	black flashing cement	NAD
40	Exterior Roof	black flashing cement	NAD
41	Exterior Roof	black flashing cement	NAD
42	Exterior Roof	black roll on roofing	NAD

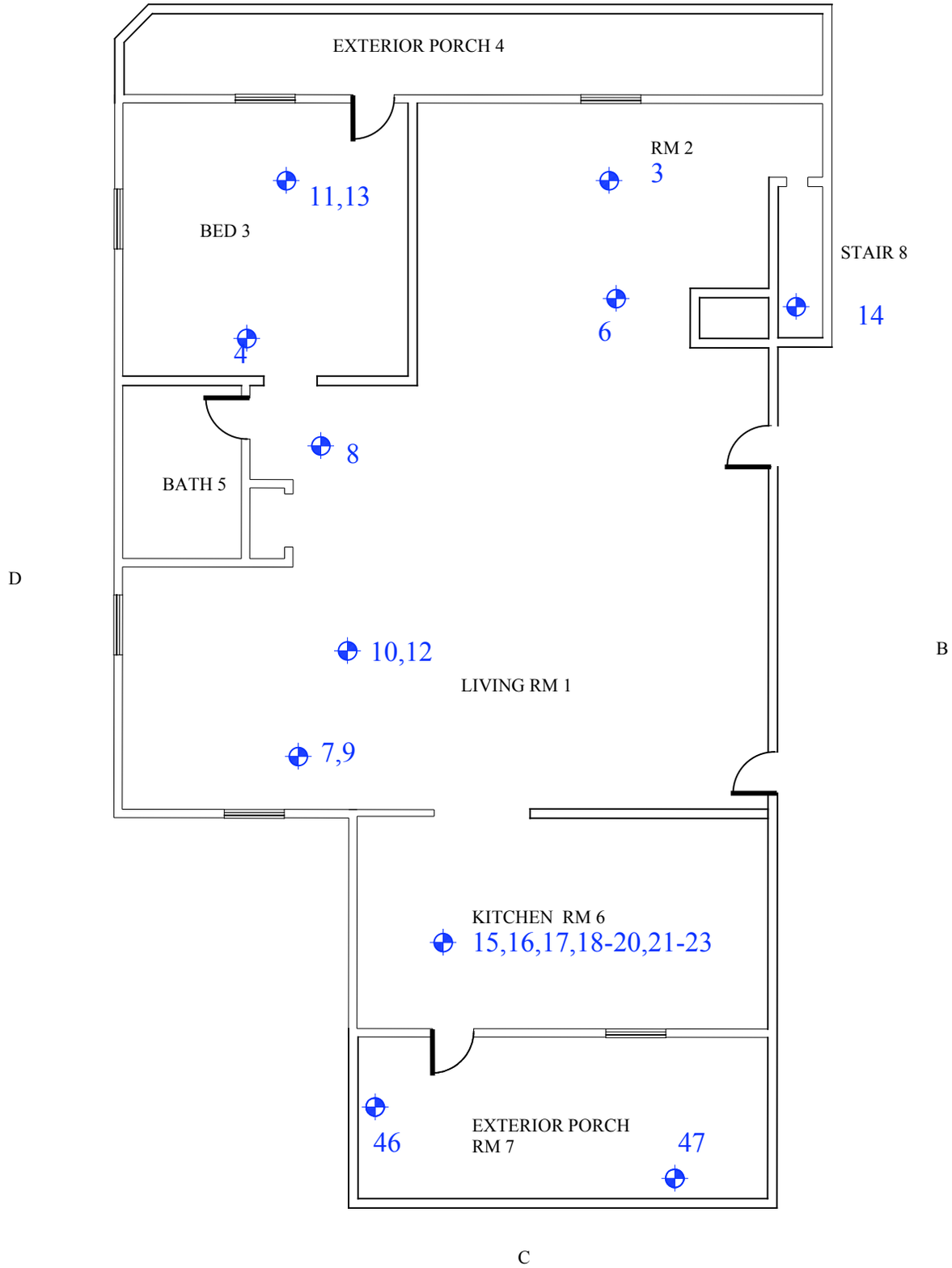
NAD = No Asbestos Detected

Sample Number	Location	Material Sampled	Percent Asbestos
43	Exterior Roof	black roll on roofing	NAD
44	Exterior Roof	black roll on roofing	NAD
45	Exterior Roof	black seam sealer	NAD
46	Exterior 3 rd Floor Back Porch	black seam sealer	2
47	Exterior Roof	black seam sealer	2
48	Exterior Roof	flashing cement	NAD
49	Exterior Roof	flashing cement	NAD
50	Exterior Roof	flashing cement	NAD

NAD = No Asbestos Detected

III. SAMPLE LOCATION DIAGRAMS

A



LEGEND : THIRD FLOOR

= Bulk Sample Location and Number

Drawing Title: Asbestos Inspection Location Diagram	
Project: 921 EastMain St., Stamford, CT	Date: 02/02/12
Prepared for: City of Stamford, Government Center, 888 Washington Blvd., Stamford, CT	Revision Dates
Prepared by: EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Drawing

IV. LABORATORY ANALYSIS SHEETS

Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19750
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: CITY OF STAMFORD, CT
 Project/Job #: 74-12-143
 921-923 E. MAIN ST.
 STAMFORD CT
 Collected By/Date: GENE BEAUBE
 TOWN NEWL
 Purchase Order #

Sample #	Sample Location/Type	Stereoscopic Analysis			Analytical Method: Polarized Light Microscopy with Dispersion Staining													
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos	
1	3rd FL LIV RM / PINKIECT	Y	Pink felt paper	0%		0%									80% Cellulose Fiberglass	Incomplete Extinction Isotropic	20% Particulate	0%
2	3rd FL LIV R / PINKIECT	Y	Pink felt paper	0%		0%									80% Cellulose Fiberglass	Incomplete Extinction Isotropic	20% Particulate	0%
3	3rd Floor / Pink felt Living Room Paper	Y	Pink felt paper	0%		0%									80% Cellulose Fiberglass	Incomplete Extinction Isotropic	20% Particulate	0%
4	3rd Floor / Black felt Paper	Y	Black felt paper	0%		0%									60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
5	3rd Floor / Black felt Paper	Y	Black felt paper	0%		0%									60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%
6	3rd Floor / Black felt Paper	Y	Black felt paper	0%		0%									60% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%

Comments: _____
 Approved by: _____
 Date: _____
 The results of this analysis were obtained by a qualified individual using approved methodology, and relate only to the items tested. This report cannot be used by the customer to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) or any other agency of the U.S. Government.
 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19730
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: **CITY OF STAMFORD, CT**
Project/Job #: **TH-12-143
921-923 E. MAIN ST.
STAMFORD CT**
Collected By/Date: **GENE BEAUBE
Thomson New**
Purchase Order #

Analyzed by: **TK**
Date: **6.19.12**
Analytical Method: **Polarized Light Microscopy with Dispersion Staining**

Sample #	Sample Location/Type	Stereoscopic Analysis					PLM Analysis												
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos		
7	3rd Floor / wall board / living rm	Y	off white wallboard	0%		0%										3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
8	3rd floor / wall board / living rm	Y	off white wallboard	0%		0%										3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
9	3rd floor / wall board / living rm	Y	off white compound	0%		0%										1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
10	Ceiling board / 3rd floor / living room	Y	Grey cementitious	0%		0%										3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
11	3rd floor / Bedroom / Ceiling board	Y	Grey cementitious	0%		0%										3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
12	3rd floor / living room / cb compound	Y	White compound	0%		0%										1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19730
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: **CITY OF STAMFORD, CT**
Project/Job #: **TH-12-143
921-923 E. MAIN ST.
STAMFORD CT**
Collected By/Date: **GENE BENVISE
Thomas Way**
Purchase Order #

Analyzed by: **TL**
Date: **6.19.12**
Analytical Method: **Polarized Light Microscopy with Dispersion Staining**

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
13	3rd Floor/Bedroom cb compound	Y	White Compound	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
14	3rd Floor/CL cb compound	Y	White Compound	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
15	3rd Floor/Kitchen sink undercoating	Y	Sink Undercoat	0%		6%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
16	3rd Floor/Kitchen sink undercoating	Y	Sink Undercoat	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
17	3rd Floor/Kitchen sink undercoating	Y	Sink Undercoat	0%		6%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
18	3rd Floor/Kitchen Counter top grout	Y	Offwhite grout	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					

Comments: _____ Approved by: _____ Date: _____

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NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Ldb # 19730
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: **CITY OF STAMFORD, CT**
 Project/Job #: **EH-12-143**
921-923 E. MAIN ST.
STAMFORD CT
 Collected By/Date: **GENE BEWSE**
T. HARRIS NEW
 Purchase Order #

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	PLM Analysis				Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
										Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)				
19	3rd Floor / Kitchen Counter top grout	Y	Off white grout	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
20	3rd Floor / Kitchen Counter top grout	Y	Off white grout	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
21	3rd Floor / Kitchen Counter top glue	Y	White glue	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
22	3rd Floor / Kitchen Counter top glue	Y	White glue	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
23	3rd Floor / Kitchen Counter top glue	Y	White glue	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
24	3rd Floor Brown Asphalt Bur under-	Y	Brown asphalt bur	0%		0%								15% Cellulose Fiberglass	Incomplete Extinction Isotropic	85% Particulate	0%

Comments: _____
 Approved by: _____
 Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19730
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address

CITY OF STAMFORD, CT

Project/Job #

EH-12-143
921-923 E. MAIN ST.
STAMFORD CT

Collected By/Date

GENE BEURSE
The main New

Purchase Order #

Analyzed by: *TL*

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date:	Sample #	Sample Location/Type	Stereoscopic Analysis				PLM Analysis													
			Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos		
6.19.12	25	3rd Floor Brown Asphalt Base under	Y	Brown asphalt put	0%		0%										15% Cellulose Fiberglass	Incomplete Extinction Isotropic	85% Particulate	0%
	26	3rd Floor Brown Asphalt Base under	Y	Brown asphalt put	0%		0%										15% Cellulose Fiberglass	Incomplete Extinction Isotropic	85% Particulate	0%
	27	3rd Floor Black Cement	Y	Black Cement	0%		0%										9% Cellulose Fiberglass	Incomplete Extinction Isotropic	53% Particulate	0%
	28	3rd Floor Black Cement	Y	Black Cement	0%		0%										7% Cellulose Fiberglass	Incomplete Extinction Isotropic	93% Particulate	0%
	29	3rd Floor Black Cement	Y	Black Cement	0%		0%										7% Cellulose Fiberglass	Incomplete Extinction Isotropic	93% Particulate	0%
	30	3rd Floor Black Cement	Y	Black Cement	0%		0%										20% Cellulose Fiberglass	Incomplete Extinction Isotropic	80% Particulate	0%

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19730
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address

CITY OF STAMFORD, CT

Project/Job #

EH-12-143
 921-923 E. MAIN ST.
 STAMFORD CT

Collected By/Date

GENE BEVISE
 THOMAS WAY

Analyzed by: *TL*

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
31	3rd floor Thick felt	Y	Black felt	0%		0%										80% Particulate	0%				
32	3rd floor Thick felt	Y	Black felt	0%		0%										60% Particulate	0%				
33	3rd floor 2nd felt	Y	Black fibers	0%		0%										60% Particulate	0%				
34	3rd floor 2nd felt	Y	Black fibers	0%		0%										60% Particulate	0%				
35	3rd floor 2nd felt	Y	Black fibers	0%		0%										60% Particulate	0%				
36	3rd floor Bottom white cloth	Y	Off white fibers	0%		0%										40% Particulate	0%				

Comments:

Approved by:

Date:

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19730
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
CITY OF STAMFORD, CT

Project/Job #
FH-12-143
921-923 E. MAIN ST.
STAMFORD CT

Collected By/Date
GENE BEVISE
Thru web

Purchase Order #

Analyzed by: TL
Date: 6.19.12
Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis				PLM Analysis											
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos	
37	3rd floor Bottom white cloth	Y	Off white fibrous	0%		0%											40% Particulate	0%
38	3rd floor Bottom white cloth	Y	Off white fibrous	0%		0%											40% Particulate	0%
39	3rd floor Black flashing cement	Y	Black tar	0%		0%											98% Particulate	0%
40	3rd floor Black flashing cement	Y	Black tar	0%		0%											98% Particulate	0%
41	3rd floor Black flashing cement	Y	Black tar	0%		0%											98% Particulate	0%
42	3rd floor Black roll roofing	Y	Black fibrous	0%		0%											60% Particulate	0%

Comments: _____
Approved by: _____
Date: _____

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NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19730
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: **City of Stamford, CT**

Project/Job #: **IIH-12-143**

Collected By/Date: **GENE BERUBE**

Purchase Order #: **921-993 East main St. Stamford, CT**

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis		PLM Analysis															
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos			
43	3rd floor Black roll footing	Y	Black fibers	0%		0%											40% Cellulose Fiberglass	Incomplete Extinction Isotropic	60% Particulate	0%
44	3rd floor Black roll footing	Y	Black fibers	0%		0%											40% Cellulose Fiberglass	Incomplete Extinction Isotropic	60% Particulate	0%
45	3rd floor Black Seam sealer	N	Black fibers	0%		0%											25% Cellulose Fiberglass	Incomplete Extinction Isotropic	75% Particulate	0%
46	3rd floor Black Seam sealer	N	Black fibers	0%		0%											6% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	2%
47	3rd floor Black Seam sealer	N	Black fibers	0%		0%											6% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	2%
48	3rd floor flashing cement	Y	Black fibers	0%		0%											5% Cellulose Fiberglass	Incomplete Extinction Isotropic	85% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19730
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: City of Stamford, CT
 Project/Job #: IH-12-1143
 921-923 East main St. Stamford, CT
 Collected By/Date: Gene Berube
 Thru New
 Purchase Order #

Analyzed by: TL
 Date: 6.19.12
 Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
49	3rd floor flashing cement	Y	Black for	0%		0%							5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%					
50	3rd floor flashing cement	Y	Black for	0%		0%							5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%					

Comments: _____
 Approved by: _____
 Date: _____
 The results of this analysis were obtained by a qualified individual using approved methodology, and relate only to the items tested. This report cannot be used by the customer to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) or any other agency of the U.S. Government.
 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19730
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY OF STAMFORD, CT
 Project/Job #: IA-12-143
 921-923 E. MAIN ST
 STAMFORD CT
 Collected By/Date: GENE BERUBE
 THOMAS NEUGE
 Purchase Order #

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis							PLM Analysis							Total % Asbestos
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	
OC	3 rd Floor Living Room / wallboard		off white wallboard	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%	
8	3 rd Floor Kitchen Counter top grout	Y	off white grout	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%	
18	3 rd Floor Block Cement	Y	Black cement	0%		0%							5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%	
28	3 rd Floor Bottom white cloth	Y	off white fabric	0%		0%							7% Cellulose Fiberglass	Incomplete Extinction Isotropic	93% Particulate	0%	
38	3 rd Floor flashing cement	Y	Black Tar	0%		0%							5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%	

Comments: _____
 Approved by: _____
 Date: _____

The results of this analysis were obtained by a qualified individual using approved methodology, and relate only to the items tested. This report cannot be used by the customer to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) or any other agency of the U.S. Government.
 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012



**Asbestos Inspection Report
for
133 Myrtle Avenue
Stamford, Connecticut**

prepared
for
City of Stamford
Government Center
888 Washington Boulevard
Stamford, Connecticut

June 26, 2012

EnviroMed Project IH-12-164

470 Murdock Ave., Meriden, CT 06450
telephone (203) 238-4846 • facsimile (203) 238-4243

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II. SAMPLE LOG AND RESULTS TABLE.....	3
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I. PROJECT NARRATIVE

Overview

On June 26, 2012, EnviroMed Services state-licensed asbestos inspector, Thomas Neil (license #000030) and Gene Berube, performed a limited inspection at 133 Myrtle Avenue, Stamford, Connecticut. The purpose of this inspection was to confirm or negate the presence of asbestos in suspect building materials.

Samples were collected according to 40 CFR Part 763.86 and 29 CFR Part 1926.1101, and analyzed using Polarized Light Microscopy (PLM).

A total of 30 bulk samples were collected and analyzed. The materials sampled include: gray flashing cement, gray flashing felt, black roll roofing, top layer roofing felt, 2nd layer roofing felt, thick flashing felt black seam sealer, black roof cement, brown fiber board, roof deck base black cement, black cement flashing.

Summary of Results

Schneider laboratories (NVLAP # 101150-0) analyzed the bulk samples.

Section III presents the complete list of analytical results for samples collected.

Asbestos Containing Materials Found During the Inspection

The following locations and approximate quantities of building materials were found to contain greater than 1 percent asbestos.

Roof - Section A

There is approximately 96 square feet of gray flashing cement applied on the parapet walls. The gray flashing cement was found to contain 10 percent asbestos.

Roof – Section B

There is approximately 192 square feet of gray flashing felt applied on the parapet walls. The gray flashing felt was found to contain 10 percent asbestos.

Roof – Section C

There is approximately 10 square feet of gray felt flashing applied around the hatch door. The gray felt flashing was found to contain 10 percent asbestos.

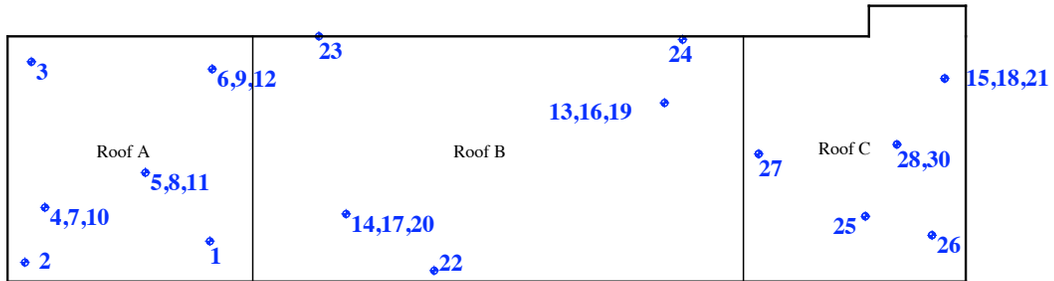
There is approximately 32 square feet of gray felt flashing applied on the parapet walls. The gray felt flashing was found to contain 10 percent asbestos.

There is approximately 1 square feet of felt flashing applied on the roof pitch box. The felt flashing was found to contain 8 percent asbestos.

Non- Asbestos Containing Materials Found During the Inspection

The following materials were found to have no asbestos detected: black roll roofing, top layer roofing felt, 2nd layer roofing felt, thick flashing felt black seam sealer, black roof cement, brown fiber board, roof deck base black cement, black cement flashing.

See Section III for a copy of the laboratory analysis sheets for the samples collected.



**Exterior Roof
133 Mytle Avenue**

LEGEND: ASBESTOS INSPECTION

◆ = bulk sample location and number

Drawing Title: Asbestos Inspection Location Diagram		Date: 07/06/12
Prepared by:	EnviroMed Services, Inc. 470 Murdock Avenue, Box 13 Meriden, CT 06450	Revisions
Project:	Stamford Urban Transitway 133 Myrtle Avenue Stamford, Connecticut	
Prepared for:	City of Stamford City Engineering Bureau Stamford, Connecticut	Drawing No. ACM-1
EMS # IH-12-164		

II. SAMPLE LOG AND RESULTS TABLE

Sample Number	Location	Material Sampled Lab #	Percent Asbestos
1	Exterior Roof	gray flashing cement	10
2	Exterior Roof	gray flashing cement	10
3	Exterior Roof	gray flashing cement	10
4	Exterior Roof	black roll roofing	NAD
5	Exterior Roof	black roll roofing	NAD
6	Exterior Roof	black roll roofing	NAD
7	Exterior Roof	2 nd layer thin felt	NAD
8	Exterior Roof	2 nd layer thin felt	NAD
9	Exterior Roof	2 nd layer thin felt	NAD
10	Exterior Roof	black seam sealer	NAD
11	Exterior Roof	black seam sealer	NAD
12	Exterior Roof	black seam sealer	NAD
13	Exterior Roof	top layer roofing felt	NAD
14	Exterior Roof	top layer roofing felt	NAD
15	Exterior Roof	top layer roofing felt	NAD
16	Exterior Roof	2 nd layer roofing felt	NAD
17	Exterior Roof	2 nd layer roofing felt	NAD
18	Exterior Roof	2 nd layer roofing felt	NAD
19	Exterior Roof	black roofing cement	NAD
20	Exterior Roof	black roofing cement	NAD
21	Exterior Roof	black roofing cement	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19733	Percent Asbestos
22	Exterior Roof Parapet Wall	gray flashing felt	10
23	Exterior Roof Parapet Wall	gray flashing felt	10
24	Exterior Roof Parapet Wall	gray flashing felt	10
25	Exterior Roof Hatch Door	gray felt	10
26	Exterior Roof Hatch Door	gray felt	10
27	Exterior Roof Parapet Wall	felt flashing	10
28	Exterior Roof Pitch Box	felt flashing	8
29	Exterior Roof Pitch Box	felt flashing	8
30	Exterior Roof Pitch Box	felt flashing	8

NAD = No Asbestos Detected

III. LABORATORY ANALYSIS SHEETS

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-494
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450
PROJECT NAME: 133 Myrtle St.
JOB LOCATION: Stamford, CT
PROJECT NO.: IH-12-144
PO NO.:

DATE COLLECTED:
DATE RECEIVED: 6/26/2012
DATE ANALYZED: 6/29/2012
DATE REPORTED: 6/29/2012

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31513512	Gray Flashing Cement		
Layer 1:	Flashing Black, Bituminous		10% CHRYSOTILE	90% NON FIBROUS MATERIAL
2	31513513	Gray Flashing Cement		
Layer 1:	Flashing Black, Bituminous		10% CHRYSOTILE	90% NON FIBROUS MATERIAL
3	31513514	Gray Flashing Cement		
Layer 1:	Flashing Black, Bituminous		10% CHRYSOTILE	90% NON FIBROUS MATERIAL
4	31513515	Black Roll Roofing		
Layer 1:	Roofing Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
5	31513516	Black Roll Roofing		
Layer 1:	Roofing Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

Results relate only to samples as received by the laboratory.

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31513517	Black Roll Roofing		
Layer 1:	Roofing Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
7	31513518	Thin Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
8	31513519	Thin Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
9	31513520	Thin Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
10	31513521	Black Sealor		
Layer 1:	Bituminous Material Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
11	31513522	Black Sealor		
Layer 1:	Bituminous Material Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
12	31513523	Black Sealor		
Layer 1:	Bituminous Material Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
13	31513524	BOR Top Felt Paper		
Layer 1:	Felt Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
14	31513525	Top Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31513526	Top Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
16	31513527	2nd Felt Layer		
Layer 1:	Felt Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
17	31513528	2nd Felt Layer		
Layer 1:	Felt Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
18	31513529	2nd Felt Layer		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
19	31513530	Black Cement		
Layer 1:	Cement Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
Layer 2:	Spongy Material Yellow, Spongy		None Detected	100% NON FIBROUS MATERIAL
20	31513531	Black Cement		
Layer 1:	Cement Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
Layer 2:	Spongy Material Yellow, Spongy		None Detected	100% NON FIBROUS MATERIAL
21	31513532	Black Cement		
Layer 1:	Cement Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
Layer 2:	Spongy Material Yellow, Spongy		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
22	31513533	Gray Felt Flashing		
Layer 1:	Flashing Black, Bituminous		10% CHRYSOTILE	90% NON FIBROUS MATERIAL
23	31513534	Gray Felt Flashing		
Layer 1:	Flashing Black, Bituminous		10% CHRYSOTILE	90% NON FIBROUS MATERIAL
24	31513535	Gray Felt Flashing		
Layer 1:	Flashing Black, Bituminous		10% CHRYSOTILE	90% NON FIBROUS MATERIAL
25	31513536	Gray Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		10% CHRYSOTILE	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 30% NON FIBROUS MATERIAL
26	31513537	Gray Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		10% CHRYSOTILE	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 30% NON FIBROUS MATERIAL
27	31513538	Gray Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		10% CHRYSOTILE	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 30% NON FIBROUS MATERIAL
28	31513539	Pitch Box Cement		
Layer 1:	Cement Black, Bituminous		8% CHRYSOTILE	92% NON FIBROUS MATERIAL
29	31513540	Pitch Box Cement		
Layer 1:	Cement Black, Bituminous		8% CHRYSOTILE	92% NON FIBROUS MATERIAL
30	31513541	Pitch Box Cement		
Layer 1:	Cement Black, Bituminous		8% CHRYSOTILE	92% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Layer 2:	Hard Material Beige, Hard		None Detected	100% NON FIBROUS MATERIAL

Mohammed Hashim

Analyst:

MOHAMMED B. HASHIM

Reel Hashim

Reviewed By:

Reel Hashim, Analyst

Total Number of Pages in Report: 5

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**Asbestos Inspection
Exterior Roof
for
143 Myrtle Avenue
Stamford, Connecticut**

prepared
for
City of Stamford
Government Center
888 Washington Boulevard
Stamford, Connecticut

June 22, 2012

EnviroMed Project IH-12-158

470 Murdock Ave., Meriden, CT 06450
telephone (203) 238-4846 • facsimile (203) 238-4243

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I. PROJECT NARRATIVE

Overview

On June 22, 2012, EnviroMed Services state-licensed asbestos inspector, Thomas Neil (license #000030) and Gene Berube, performed a limited inspection at 143 Myrtle Street, Stamford, Connecticut. The purpose of this inspection was to confirm or negate the presence of asbestos in suspect building materials.

Samples were collected according to 40 CFR Part 763.86 and 29 CFR Part 1926.1101, and analyzed using Polarized Light Microscopy (PLM).

A total of 44 bulk samples were collected and analyzed. The materials sampled include: roof seam sealer, roof wall flashing yellow glue, felt paper top and associated layers, fiberboard, black roof cement, asphalt roofing material, flashing cement on pitch box, black shingle and associated felt.

Summary of Results

Schneider Laboratories (NVLAP #101150-0) analyzed the bulk samples.

Section III presents the complete list of analytical results for samples collected.

Asbestos Containing Materials Found During the Inspection

The following locations and approximate quantities of building materials were found to contain greater than 1 percent asbestos.

Exterior

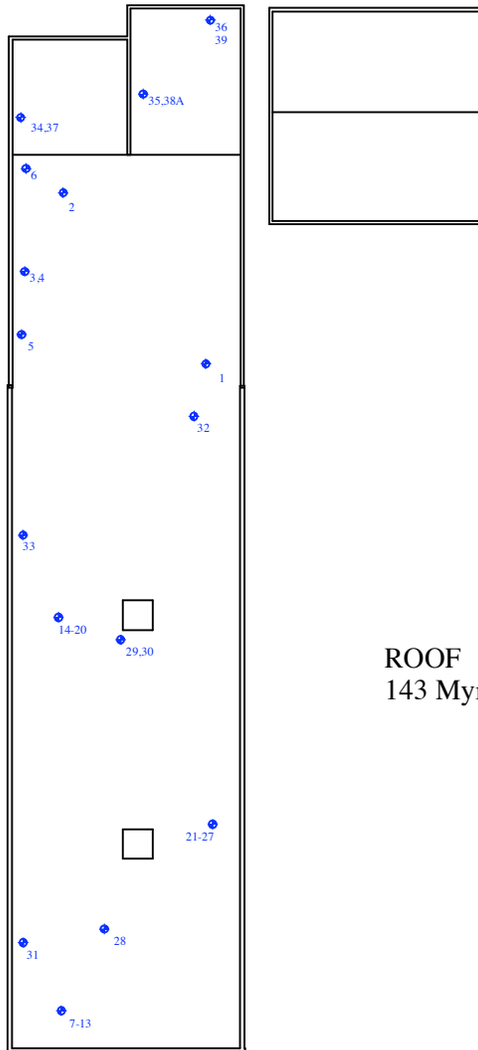
Roof – Section D

There is approximately 270 square feet of black felt flashing on the roof perimeter. The black felt flashing was found to contain 20 percent asbestos.

Non- Asbestos Containing Materials Found During the Inspection

The following materials were found to have no asbestos detected: roof seam sealer, yellow glue, felt paper top and associated layers, fiberboard, black roof cement, asphalt roofing material, flashing cement on pitch box, black shingle and associated felt.

See Section III for a copy of the laboratory analysis sheets for the samples collected.



ROOF
143 Myrtle Avenue

LEGEND: ASBESTOS INSPECTION

◆ = Bulk sample location and number

Drawing Title:		
Asbestos Inspection Location Diagram		
Prepared by:	EnviroMed Services, Inc. 470 Murdock Avenue, Box 13 Menden, CT 06450	Date: 07/06/12
Project:	Stamford Urban Transitway 143 Myrtle Avenue Stamford, Connecticut	Revisions
Prepared for :	City of Stamford City Engineering Bureau Stamford, Connecticut	Drawing No.
EMS # 1H-12-158		ACM-1

II. SAMPLE LOG AND RESULTS TABLE

Sample Number	Location	Material Sampled Lab # 3805-12-492	Percent Asbestos
1	Exterior Roof	rubber roof seam sealer	NAD
2	Exterior Roof	rubber roof seam sealer	NAD
3	Exterior Roof	rubber roof seam sealer	NAD
4	Exterior Roof	wall flashing yellow glue	NAD
5	Exterior Roof	wall flashing yellow glue	NAD
6	Exterior Roof	wall flashing yellow glue	NAD
7	Exterior Roof	top layer black cement	NAD
8	Exterior Roof	thick felt	NAD
9	Exterior Roof	2 nd layer felt	NAD
10	Exterior Roof	brown fiberboard	NAD
11	Exterior Roof	black cement base	NAD
12	Exterior Roof	top layer black roll roofing	NAD
13	Exterior Roof	seam sealer	NAD
14	Exterior Roof	felt	NAD
15	Exterior Roof	seam sealer	NAD
16	Exterior Roof	black cement	NAD
17	Exterior Roof	2 nd layer felt paper	NAD
18	Exterior Roof	felt paper	NAD
19	Exterior Roof	fiberboard	NAD
20	Exterior Roof	black cement	NAD
21	Exterior Roof	asphalt roofing	NAD
22	Exterior Roof	seam sealer	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-492	Percent Asbestos
23	Exterior Roof	black roof cement	NAD
24	Exterior Roof	felt paper	NAD
25	Exterior Roof	2 nd layer felt paper	NAD
26	Exterior Roof	fiberboard	NAD
27	Exterior Roof	black cement	NAD
28	Exterior Roof	pitch box cement	NAD
29	Exterior Roof	pitch box cement	NAD
30	Exterior Roof	pitch box cement	NAD
31	Exterior Roof Section D Perimeter	black felt	20
32	Exterior Roof Section D Perimeter	black felt	NAD
33	Exterior Roof Section D Perimeter	black felt	20
34	Exterior Roof Section D Perimeter	black shingle	NAD
35	Exterior Roof	black shingle	NAD
36	Exterior Roof	black shingle	NAD
37	Exterior Roof	felt paper	NAD
38	Exterior Roof	felt paper	NAD
39	Exterior Roof	felt paper	NAD
40	Exterior Roof	black shingle	NAD
41	Void Sample Number	-----	-----
42	Exterior Roof	black shingle	NAD
43	Exterior Roof	black felt paper	NAD
44	Exterior Roof	black felt paper	NAD
45	Exterior Roof	black felt paper	NAD

NAD = No Asbestos Detected

III. LABORATORY ANALYSIS SHEETS

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-492
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450
PROJECT NAME: 143 Myrtle St
JOB LOCATION: Stamford, CT
PROJECT NO.: IH-12-144
PO NO.:

DATE COLLECTED:
DATE RECEIVED: 6/26/2012
DATE ANALYZED: 6/28/2012
DATE REPORTED: 6/29/2012

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31513374	Seam Sealor		
Layer 1:	Soft Material Black, Soft		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
2	31513375	Seam Sealor		
Layer 1:	Soft Material Black, Soft		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
3	31513376	Seam Sealor		
Layer 1:	Soft Material Black, Soft		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
4	31513377	Yellow Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
5	31513378	Yellow Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 6

Results relate only to samples as received by the laboratory.

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31513379	Yellow Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
7	31513380	Asphalt Roofing		
Layer 1:	Asphalt Material Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
8	31513381	Thick Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
9	31513382	2nd Felt Layer		
Layer 1:	Felt Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
10	31513383	Brown Fiber Board		
Layer 1:	Fiber Board Brown, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
11	31513384	Cement Base		
Layer 1:	Cement Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
12	31513385	Asphalt Roofing		
Layer 1:	Asphalt Material Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
13	31513386	Seam Sealor		
Layer 1:	Bituminous Material Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
14	31513387	Felt		
Layer 1:	Felt Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31513388	Sealor		
Layer 1:	Bituminous Material Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
16	31513389	Cement on Felt Paper		
Layer 1:	Cement Black, Bituminous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
17	31513390	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 40% NON FIBROUS MATERIAL
18	31513391	2nd Layer Felt Paper		
Layer 1:	Felt Paper Black/Brown, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
19	31513392	Fiber Board		
Layer 1:	Fiber Board Brown, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
20	31513393	Cement		
Layer 1:	Cement Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
21	31513394	Asphalt Roofing		
Layer 1:	Asphalt Material Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
Layer 2:	Roofing Black, Bituminous		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
22	31513395	Sealor		
Layer 1:	Bituminous Material Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
23	31513396	Cement		
Layer 1:	Cement Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
24	31513397	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 40% NON FIBROUS MATERIAL
25	31513398	2nd Layer Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 40% NON FIBROUS MATERIAL
26	31513399	Fiber Board		
Layer 1:	Fiber Board Brown, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
27	31513400	Cement		
Layer 1:	Cement Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
28	31513401	Pitch Box Cement		
Layer 1:	Cement Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
29	31513402	Pitch Box Cement		
Layer 1:	Cement Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
30	31513403	Pitch Box Cement		
Layer 1:	Cement Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
34	31513404	Shingle		
Layer 1:	Shingle Black/White, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
35	31513405	Shingle		
Layer 1:	Shingle Black/White, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
36	31513406	Shingle		
Layer 1:	Shingle Black/White, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
37	31513407	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
38	31513408	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
39	31513409	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
40	31513410	Shingle		
Layer 1:	Shingle Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
41	31513411	Shingle		
Layer 1:	Sample not received.			
42	31513412	Shingle		
Layer 1:	Shingle Black, Bituminous/Granular		None Detected	5% CELLULOSE FIBER 5% MINERAL/GLASS WOOL 90% NON FIBROUS MATERIAL
43	31513413	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
44	31513414	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
45	31513415	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
31	31513603			
Layer 1:	Fibrous Material Black, Fibrous		20% CHRYSOTILE	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
32	31513604			
Layer 1:	Fibrous Material Black, Fibrous		None Detected	65% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
33	31513605			
Layer 1:	Fibrous Material Black, Fibrous		20% CHRYSOTILE	40% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL



Analyst: **MOHAMMED B. HASHIM**



Reviewed By: **HALA A. OSMAN, Analyst**

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**Asbestos Inspection
for
402 Elm Street
Stamford, Connecticut**

prepared
for
City of Stamford
Government Center
888 Washington Boulevard
Stamford, Connecticut

June 20 – 22, 2012

EnviroMed Project IH-12-159

470 Murdock Ave., Meriden, CT 06450
telephone (203) 238-4846 • facsimile (203) 238-4243

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I. PROJECT NARRATIVE

Overview

On June 20, 21, 22, 2012, EnviroMed Services state-licensed asbestos inspector, Thomas Neil (license #000030) and Gene Berube, performed an inspection at 402 Elm Street, Stamford, Connecticut. The purpose of this inspection was to confirm or negate the presence of asbestos in suspect building materials.

Samples were collected according to 40 CFR Part 763.86 and 29 CFR Part 1926.1101, and analyzed using Polarized Light Microscopy (PLM).

A total of 387 bulk samples were collected and analyzed. The materials sampled include: 12"x12" tan with dark specks vinyl floor tile and associated mastic, 4" dark brown vinyl cove base and associated glue, 2'x4' suspended ceiling tile with slots and pinholes, wallboard and associated joint compound, wall panel glue, 9"x9" gray vinyl floor tile and associated mastic, ceiling plaster base coat and associated skim coat, floor grout and associated glue, 2'x2' suspended ceiling tile birds' feet, 2'x2' suspended ceiling tile, 2'x4' suspended ceiling tile, 2'x4' suspended ceiling tile slots and pinholes, 12"x12" brown vinyl floor tile and associated mastic, glass panel black putty, wood panel glue, white panel glue, 9"x9" tan vinyl floor tile and associated mastic, baseboard caulk, ceiling board and associate joint compound, 4" black vinyl cove base and associated glue, 12"x12" gray vinyl floor tile and associated mastic, 12"x12" white vinyl floor tile and associated mastic, 8"x 8" tile grout and associated glue, 4"x4" tile grout and associated glue, boiler insulation, boiler packing cement, pipe joint insulation, chimney breaching cement, 12"x12" blue vinyl floor tile and associated mastic, 12"x 12" red vinyl floor tile and associated mastic, parquet glue, 8"x8" red ceramic tile grout and associated glue, 6"x6" red quarry tile glue and associated grout, 12"x12" tan vinyl floor tile and mastic, textured wall plaster skim coat, 2'x4' suspended ceiling tile with bird tracks, formica glue, mirror glue dots, 12"x12" light blue vinyl floor tile and associated mastic, 12"x12" cream vinyl floor tile and associated mastic, 9"x9" cream vinyl floor tile and associated mastic, wall plaster base coat, carpet glue, 12"x12" dark brown grout and associated glue, fiberboard, 12"x12" wood grain pattern vinyl floor tile and associated mastic, 2"x2" textured suspended ceiling tile, textured wallboard and associated joint compound, textured plaster, tan linoleum, 12"x12" black vinyl floor tile and associated mastic, built up roofing (top rubber and associated sealer with all layers roof felt & sealer), gray roofing cement patch, gray cement flashing, white asphalt , black asphalt.

Summary of Results

Schneider Laboratories accredited asbestos laboratory NVLAP # 101150-0 analyzed the bulk samples.

Section III presents the complete list of analytical results for samples collected.

Asbestos Containing Materials Found During the Inspection

The following locations and approximate quantities of building materials were found to contain greater than 1 percent asbestos.

1st Floor - Grocery Store Front, 402 Elm Street

There is approximately 650 square feet of vinyl floor coverings. The bottom layer of 9"x9" gray vinyl floor tile was found to contain 4 percent asbestos. The associated top layer vinyl floor tile and all layers of mastic were found to have no asbestos detected.

1st Floor - Restaurant, 410 Elm Street

There is approximately 1900 square feet of floor coverings. The bottom layer of 9"x9" cream vinyl floor tile was found to contain 4 percent asbestos. The associated layers of floor coverings and all layers of mastic were found to have no asbestos detected.

1st Floor - Lobby Entrance, 410 Elm Street South

There is approximately 175 square feet of ceramic flooring. The bottom layer of vinyl floor tile was found to contain 3 percent asbestos. The associated layers of floor coverings and all layers of mastic were found to have no asbestos detected.

410 Elm Street Basement

There is approximately 102 square feet of boiler insulation. The boiler insulation was found to contain 65 percent asbestos.

There is approximately 6 square feet of furnace packing cement. The packing cement was found to contain 40 percent asbestos.

There is approximately 100 linear feet of pipe joint insulation. The pipe joint insulation was found to contain 65 percent asbestos.

There is approximately 3 square feet of chimney breeching cement. The chimney breeching cement was found to contain 40 percent asbestos.

Exterior Roof - 410 Elm Street

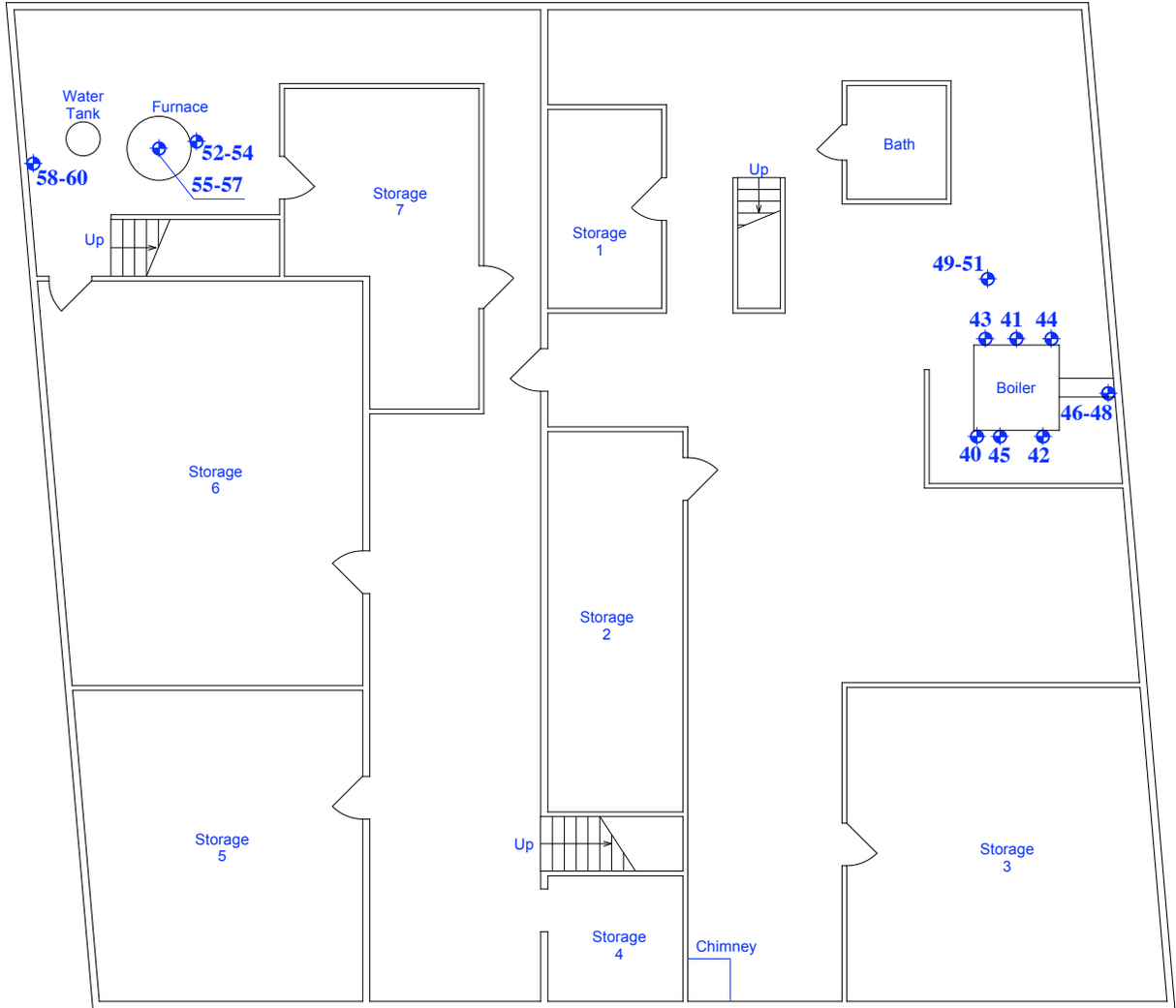
There is approximately 5184 square feet of roofing material. The top rubber sealer was found to contain 5 percent asbestos. The top, 2nd, 5th and 6th layers of roofing felt was found to contain 5 to 55 percent asbestos.

There is approximately 24 square feet of gray roofing cement applied on the pitch boxes and patched areas on the roof. The gray roofing cement was found to contain 7 to 8 percent asbestos.

Non- Asbestos Containing Materials Found During the Inspection

The following materials were found to have no asbestos detected: 12"x12" tan with dark specks vinyl floor tile and associated mastic, 4" dark brown vinyl cove base and associated glue, 2'x4' suspended ceiling tile with slots and pinholes, wallboard and associated joint compound, wall panel glue, ceiling plaster base coat and associated skim coat, floor grout and associated glue, 2'x2' suspended ceiling tile birds' feet, 2'x2' suspended ceiling tile, 2'x4' suspended ceiling tile, 2'x4' suspended ceiling tile slots and pinholes, 12"x12" brown vinyl floor tile and associated mastic, glass panel black putty, wood panel glue, white panel glue, 9"x9" tan vinyl floor tile and associated mastic, baseboard caulk, ceiling board and associate joint compound, 4" black vinyl cove base and associated glue, 12"x12" gray vinyl floor tile and associated mastic, 12"x12" white vinyl floor tile and associated mastic, 8"x 8" tile grout and associated glue, 4"x4" tile grout and associated glue, 12"x12" blue vinyl floor tile and associated mastic, 12"x 12" red vinyl floor tile and associated mastic, parquet glue, 8"x8" red ceramic tile grout and associated glue, 6"x6" red quarry tile glue and associated grout, 12"x12" tan vinyl floor tile and mastic, textured wall plaster skim coat, 2'x4' suspended ceiling tile with bird tracks, formica glue, mirror glue dots, 12"x12" light blue vinyl floor tile and associated mastic, 12"x12" cream vinyl floor tile and associated mastic, wall plaster base coat, carpet glue, 12"x12" dark brown grout and associated glue, fiberboard, 12"x12" wood grain pattern vinyl floor tile and associated mastic, 2"x2" textured suspended ceiling tile, textured wallboard and associated joint compound, textured plaster, tan linoleum, 12"x12" black vinyl floor tile and associated mastic, gray cement flashing, white asphalt , black asphalt.

See Section III for a copy of the laboratory analysis sheets for the samples collected.

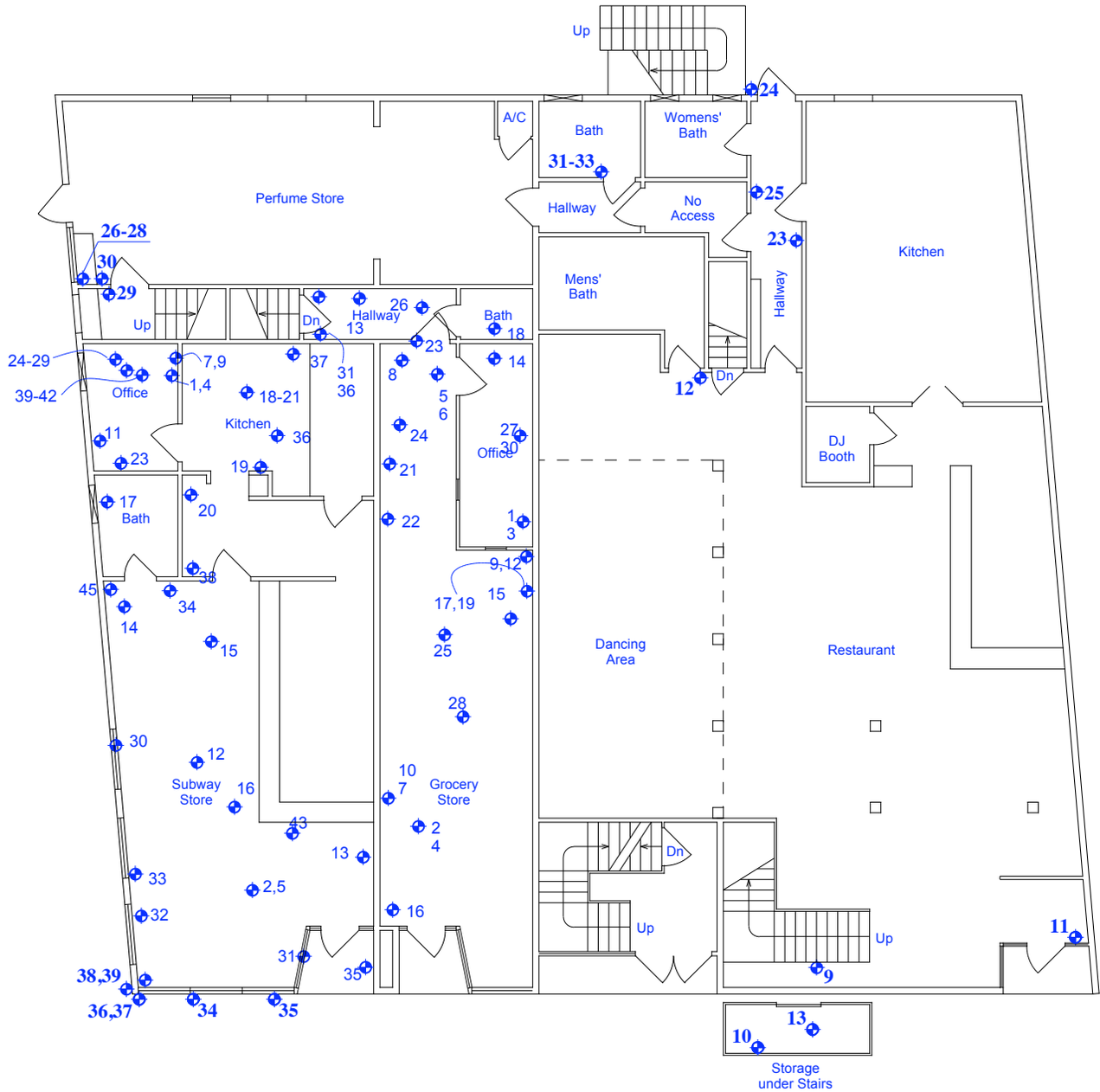


Basement Plan

Legend :

◆ = Sample Number & Location

Drawing Title:		Asbestos Bulk Sample Location Diagram	
Prepared by:	EnviroMed Services, Inc. 470 Murdock Avenue, Box 13 Meriden, CT 06450	Date:	6/16/05
Project:	Stamford Urban Transitway 402 Elm Street - Basement Plan Stamford, Connecticut	Scale:	N.T.S.
Prepared for :	City of Stamford City Engineering Bureau Stamford, Connecticut	Drawn By:	DER
		Approved By:	T.H.
		Drawing No.	of 3
			1
EMS # IH-03-547 Parcel ID# 001-0361			



First Floor Plan

Legend :

◆ = Sample Number & Location

Drawing Title: Asbestos Bulk Sample Location Diagram		
Prepared by:	EnviroMed Services, Inc. 470 Murdock Avenue, Box 13 Meriden, CT 06450	Date: 6/16/05 Scale: N.T.S.
Project:	Stamford Urban Transitway 402 Elm Street - First Floor Plan Stamford, Connecticut	Drawn By: DER Approved By: T.H.
Prepared for :	City of Stamford City Engineering Bureau Stamford, Connecticut	Drawing No. of 3 2
EMS # IH-03-547 Parcel ID# 001-0361		



Second Floor Plan

Legend :

◆ = Sample Number & Location

Drawing Title: Asbestos Bulk Sample Location Diagram		
Prepared by:	EnviroMed Services, Inc. 470 Murdock Avenue, Box 13 Meriden, CT 06450	Date: 6/16/05
		Scale: N.T.S.
Project:	Stamford Urban Transitway 402 Elm Street - Second Floor Plan Stamford, Connecticut	Drawn By: DER
Prepared for :	City of Stamford City Engineering Bureau Stamford, Connecticut	Approved By: T.H.
		Drawing No. 3 of 3
EMS # IH-03-547 Parcel ID# 001-0361		

II. SAMPLE LOG AND RESULTS TABLE

Sample Number	Location 402 Elm Street Grocery Store	Material Sampled Lab # 3805-12-491	Percent Asbestos
1	Store	12"x12" tan with dark brown specks vinyl floor tile	NAD
2	Store	12"x12" tan with dark brown specks vinyl floor tile	NAD
3	Store	12"x12" tan with dark brown specks vinyl floor tile	NAD
4	Office	mastic – under 12"x12" tan with dark brown specks vinyl floor tile	NAD
5	Store	mastic – under 12"x12" tan with dark brown specks vinyl floor tile	NAD
6	Store	mastic – under 12"x12" tan with dark brown specks vinyl floor tile	NAD
7	Store	4" dark brown vinyl cove base	NAD
8	Store	4" dark brown vinyl cove base	NAD
9	Store	4" dark brown vinyl cove base	NAD
10	Store	mastic – under 4" dark brown vinyl cove base	NAD
11	Store	mastic – under 4" dark brown vinyl cove base	NAD
12	Store	mastic – under 4" dark brown vinyl cove base	NAD
13	Store	2'x4' suspended ceiling tile with slots & pin holes	NAD
14	Store	2'x4' suspended ceiling tile with slots & pin holes	NAD
15	Store	2'x4' suspended ceiling tile with slots & pin holes	NAD
16	Store	wallboard	NAD
17	Store	wallboard	NAD
18	Store	wallboard	NAD
19	Store	wallboard joint compound	NAD
20	Store	wallboard joint compound	NAD
21	Store	wallboard joint compound	NAD

NAD = No Asbestos Detected

Sample Number	Location 402 Elm Street, Grocery Store	Material Sampled Lab # 3805-12-491	Percent Asbestos
22	Store	wall panel glue	NAD
23	Store	wall panel glue	NAD
24	Store	wall panel glue	NAD
25	Store	9"x9" gray vinyl floor tile	4
26	Store	9"x9" gray vinyl floor tile	NA
27	Store	9"x9" gray vinyl floor tile	NA
28	Store	mastic – under 9"x9" gray vinyl floor tile	NAD
29	Store	mastic – under 9"x9" gray vinyl floor tile	NAD
30	Store	mastic – under 9"x9" gray vinyl floor tile	NAD
31	Store	ceiling plaster skim coat	NAD
32	Store	ceiling plaster skim coat	NAD
33	Store	ceiling plaster skim coat	NAD
34	Store	ceiling plaster base coat	NAD
35	Store	ceiling plaster base coat	NAD
36	Store	ceiling plaster base coat	NAD

NAD = No Asbestos Detected

NA = Not Analyzed

Sample Number	Location 402 Elm Street Subway Store	Material Sampled Lab # 3805-12-487	Percent Asbestos
1	Office	ceramic brick floor grout	NAD
2	Lounge Floor	ceramic brick floor grout	NAD
3	Lounge Floor	ceramic brick floor grout	NAD
4	Office	ceramic brick floor glue	NAD
5	Lounge Floor	ceramic brick floor glue	NAD
6	Lounge Floor	ceramic brick floor glue	NAD
7	Lounge Floor	wallboard	NAD
8	Lounge Floor	wallboard	NAD
9	Lounge Floor	wallboard joint compound	NAD
10	Office	wallboard joint compound	NAD
11	Office	wallboard joint compound	NAD
12	Lounge Floor	2'x2' suspended ceiling tile with birds' track	NAD
13	Lounge Floor	2'x2' suspended ceiling tile with birds' track	NAD
14	Lounge Floor	2'x2' suspended ceiling tile with birds' track	NAD
15	Lounge Floor	2'x2' suspended ceiling white ceiling tile	NAD
16	Lounge Floor	2'x2' suspended ceiling white ceiling tile	NAD
17	Bathroom	2'x2' suspended ceiling white ceiling tile	NAD
18	Lounge Floor	2'x4' suspended white ceiling tile	NAD
19	Lounge Floor	2'x4' suspended white ceiling tile	NAD
20	Lounge Floor	2'x4' suspended white ceiling tile	NAD
21	Lounge Floor	2'x4' suspended ceiling tile with slots & pin holes	NAD

NAD = No Asbestos Detected

Sample Number	Location 402 Elm Street Subway Store	Material Sampled Lab # 3805-12-487	Percent Asbestos
22	Office	2'x4' suspended ceiling tile with slots & pin holes	NAD
23	Office	2'x4' suspended ceiling tile with slots & pin holes	NAD
24	Office	12"x12" brown vinyl floor tile	NAD
25	Office	12"x12" brown vinyl floor tile	NAD
26	Office	12"x12" brown vinyl floor tile	NAD
27	Office	mastic – under 12"x12" brown vinyl floor tile	NAD
28	Office	mastic – under 12"x12" brown vinyl floor tile	NAD
29	Office	mastic – under 12"x12" brown vinyl floor tile	NAD
30	Lounge Floor	glass panel black putty	NAD
31	Lounge Floor	glass panel black putty	NAD
32	Lounge Floor	glass panel black putty	NAD
33	Lounge Floor	wood panel glue	NAD
34	Lounge Floor	wood panel glue	NAD
35	Lounge Floor	wood panel glue	NAD
36	Lounge Floor	white panel glue	NAD
37	Lounge Floor	white panel glue	NAD
38	Lounge Floor	white panel glue	NAD
39	Office	9"x9" tan vinyl floor tile	NAD
40	Office	9"x9" tan vinyl floor tile	NAD
41	Office	mastic – under 9"x9" tan vinyl floor tile	NAD
42	Office	mastic – under 9"x9" tan vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location 402 Elm Street Subway Store	Material Sampled Lab # 3805-12-487	Percent Asbestos
43	Lounge Floor	baseboard caulk	NAD
44	Lounge Floor	baseboard caulk	NAD
45	Lounge Floor	baseboard caulk	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 – 12- 485	Percent Asbestos
1	Basement	wallboard	NAD
2	Basement	wallboard	NAD
3	Basement	wallboard	NAD
4	Basement	wallboard joint compound	NAD
5	Basement	wallboard joint compound	NAD
6	Basement	wallboard joint compound	NAD
7	Basement	ceiling board	NAD
8	Basement	ceiling board	NAD
9	Basement	ceiling board joint compound	NAD
10	Basement	ceiling board joint compound	NAD
11	Basement	ceiling board joint compound	NAD
12	Basement	4" black vinyl cove base	NAD
13	Basement	4" black vinyl cove base	NAD
14	Basement	glue – under 4" black vinyl cove base	NAD
15	Basement	glue – under 4" black vinyl cove base	NAD
16	Basement	12"x12" gray vinyl floor tile	NAD
17	Basement	12"x12" gray vinyl floor tile	NAD
18	Basement	12"x12" gray vinyl floor tile	NAD
19	Basement	12"x12" white vinyl floor tile	NAD
20	Basement	12"x12" white vinyl floor tile	NAD
21	Basement	12"x12" white vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 –12-485	Percent Asbestos
22	Basement	mastic – under 12"x12" white vinyl floor tile	NAD
23	Basement	mastic – under 12"x12" white vinyl floor tile	NA
24	Basement	mastic – under 12"x12" white vinyl floor tile	NA
25	Basement	8"x8" tan ceramic tile grout	NAD
26	Basement	8"x8" tan ceramic tile grout	NAD
27	Basement	8"x8" tan ceramic tile grout	NAD
28	Basement	8"x8" tan ceramic tile glue	NAD
29	Basement	8"x8" tan ceramic tile glue	NAD
30	Basement	8"x8" tan ceramic tile glue	NAD
31	Basement	4"x4" wall tile grout	NAD
32	Basement	4"x4" wall tile grout	NAD
33	Basement	4"x4" wall tile grout	NAD
34	Basement	4"x4" wall tile glue	NAD
35	Basement	4"x4" wall tile glue	NAD
36	Basement	4"x4" wall tile glue	NAD
37	Basement	boiler insulation	65
38	Basement	boiler insulation	65
39	Basement	boiler insulation	65
40	Basement	packing cement	40
41	Basement	packing cement	40
42	Basement	packing cement	40

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 – 12- 485	Percent Asbestos
43	Basement	pipe joint insulation	65
44	Basement	pipe joint insulation	65
45	Basement	pipe joint insulation	65
46	Basement	chimney breeching cement	40
47	Basement	chimney breeching cement	60
48	Basement	chimney breeching cement	40

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 -12- 490	Percent Asbestos
49	1 st Floor	12"x12" gray vinyl floor tile	NAD
50	1 st Floor	12"x12" gray vinyl floor tile	NAD
51	1 st Floor	12"x12" gray vinyl floor tile	NAD
52	1 st Floor	12"x12" blue vinyl floor tile	NAD
53	2 nd Floor	12"x12" blue vinyl floor tile	NAD
54	1 st Floor	12"x12" blue vinyl floor tile	NAD
55	2 nd Floor	12"x12" red vinyl floor tile	NAD
56	2 nd Floor	12"x12" red vinyl floor tile	NAD
57	2 nd Floor	12"x12" red vinyl floor tile	NAD
58	2 nd Floor	mastic – under 12"x12" red vinyl floor tile	NAD
59	2 nd Floor	mastic – under 12"x12" red vinyl floor tile	NAD
60	2 nd Floor	mastic – under 12"x12" red vinyl floor tile	NAD
61	1 st Floor	wood parquet floor glue	NAD
62	1 st Floor	wood parquet floor glue	NAD
63	1 st Floor	wood parquet floor glue	NAD
64	1 st Floor	8"x8" red ceramic tile grout	NAD
65	1 st Floor	8"x8" red ceramic tile grout	NAD
66	1 st Floor	8"x8" red ceramic tile grout	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 –12- 490	Percent Asbestos
67	1 st Floor	8"x8" red ceramic tile glue	NAD
68	1 st Floor	8"x8" red ceramic tile glue	NAD
69	1 st Floor	8"x8" red ceramic tile glue	NAD
70	2 nd Floor	8"x8" gray ceramic tile grout	NAD
71	2 nd Floor	8"x8" gray ceramic tile grout	NAD
72	2 nd Floor	8"x8" gray ceramic tile grout	NAD
73	2 nd Floor	8"x8" gray ceramic tile glue	NAD
74	2 nd Floor	8"x8" gray ceramic tile glue	NAD
75	2 nd Floor	8"x8" gray ceramic tile glue	NAD
76	1 st Floor	12"x12" red ceramic tile grout	NAD
77	1 st Floor	12"x12" red ceramic tile grout	NAD
78	1 st Floor	12"x12" red ceramic tile grout	NAD
79	1 st Floor	12"x12" red ceramic tile glue	NAD
80	1 st Floor	12"x12" red ceramic tile glue	NAD
81	1 st Floor	12"x12" red ceramic tile glue	NAD
82	2 nd Floor	6"x6" red quarry tile glue	NAD
83	2 nd Floor	6"x6" red quarry tile glue	NAD
84	2 nd Floor	6"x6" red quarry tile glue	NAD
85	2 nd Floor	6"x6" red quarry tile grout	NAD
86	2 nd Floor	6"x6" red quarry tile grout	NAD
87	2 nd Floor	6"x6" red quarry tile grout	NAD
88	2 nd Floor	12"x12" tan vinyl floor tile	NAD
89	2 nd Floor	12"x12" tan vinyl floor tile	NAD
90	2 nd Floor	12"x12" tan vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 –12- 490	Percent Asbestos
91	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
92	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
93	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
94	2 nd Floor	4" black cove base	NAD
95	2 nd Floor	4" black cove base	NAD
96	2 nd Floor	4" black cove base	NAD
97	2 nd Floor	glue –under 4" black cove base	NAD
98	2 nd Floor	glue –under 4" black cove base	NAD
99	2 nd Floor	glue –under 4" black cove base	NAD
100	1 st Floor	wallboard	NAD
101	1 st Floor	wallboard	NAD
102	1 st Floor	wallboard	NAD
103	1 st Floor	wallboard joint compound	NAD
104	1 st Floor	wallboard joint compound	NAD
105	2 nd Floor	wallboard joint compound	NAD
106	2 nd Floor	wallboard joint compound	NAD
107	2 nd Floor	wallboard joint compound	NAD
108	1 st Floor	wall panel glue	NAD
109	1 st Floor	wall panel glue	NAD
110	1 st Floor	wall panel glue	NAD
111	1 st Floor	textured wall plaster skim coat	NAD
112	1 st Floor	textured wall plaster skim coat	NAD
113	1 st Floor	textured wall plaster skim coat	NAD
114	1 st Floor	4"x4" wall tile grout	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 -12- 490	Percent Asbestos
115	1 st Floor	4"x4" wall tile grout	NAD
116	1 st Floor	4"x4" wall tile grout	NAD
117	1 st Floor	glue – under 4"x4" wall tile grout	NAD
118	1 st Floor	glue – under 4"x4" wall tile grout	NAD
119	1 st Floor	glue – under 4"x4" wall tile grout	NAD
120	1 st Floor	2'x4' suspended ceiling tile with slots & pin holes	NAD
121	1 st Floor	2'x4' suspended ceiling tile with slots & pin holes	NAD
122	1 st Floor	2'x4' suspended ceiling tile with slots & pin holes	NAD
123	1 st Floor	2'x4' suspended ceiling tile bird tracks	NAD
124	1 st Floor	2'x4' suspended ceiling tile bird tracks	NAD
125	1 st Floor	2'x4' suspended ceiling tile bird tracks	NAD
126	1 st Floor	formica glue	NAD
127	1 st Floor	formica glue	NAD
128	1 st Floor	formica glue	NAD
129	1 st Floor	mirror glue dot	NAD
130	1 st Floor	mirror glue dot	NAD
131	1 st Floor	mirror glue dot	NAD
132	2 nd Floor	12"x12" light blue vinyl floor tile	NAD
133	2 nd Floor	12"x12" light blue vinyl floor tile	NAD
134	2 nd Floor	12"x12" light blue vinyl floor tile	NAD
135	2 nd Floor	mastic – under 12"x12" light blue vinyl floor tile	NAD
136	2 nd Floor	mastic – under 12"x12" light blue vinyl floor tile	NAD
137	2 nd Floor	mastic – under 12"x12" light blue vinyl floor tile	NAD
138	1 st Floor	12"x12" cream vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 –12- 490	Percent Asbestos
139	1 st Floor	12"x12" cream vinyl floor tile	NAD
140	1 st Floor	12"x12" cream vinyl floor tile	NAD
141	1 st Floor	mastic – under 12"x12" cream vinyl floor tile	NAD
142	1 st Floor	mastic – under 12"x12" cream vinyl floor tile	NAD
143	1 st Floor	mastic – under 12"x12" cream vinyl floor tile	NAD
144	1 st Floor	9"x9" cream vinyl floor tile	4
145	1 st Floor	9"x9" cream vinyl floor tile	4
146	1 st Floor	9"x9" cream vinyl floor tile	4
147	1 st Floor	mastic – under 9"x9" cream vinyl floor tile	NAD
148	1 st Floor	mastic – under 9"x9" cream vinyl floor tile	NAD
149	1 st Floor	mastic – under 9"x9" cream vinyl floor tile	NAD
150	2 nd Floor	12"x12" tan vinyl floor tile	NAD
151	2 nd Floor	12"x12" tan vinyl floor tile	NAD
152	2 nd Floor	12"x12" tan vinyl floor tile	NAD
153	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
154	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
155	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
156	1 st Floor	wall plaster base coat	NAD
157	1 st Floor	wall plaster base coat	NAD
158	1 st Floor	wall plaster base coat	NAD
159	1 st Floor	carpet glue	NAD
160	1 st Floor	carpet glue	NAD
161	1 st Floor	carpet glue	NAD
162	1 st Floor	12"x12" dark brown vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street	Material Sampled Lab # 3805 –12- 490	Percent Asbestos
163	1 st Floor	12"x12" dark brown vinyl floor tile	NAD
164	1 st Floor	12"x12" dark brown vinyl floor tile	NAD
165	1 st Floor	mastic – under 12"x12" dark brown vinyl floor tile	NAD
166	1 st Floor	mastic – under 12"x12" dark brown vinyl floor tile	NAD
167	1 st Floor	mastic – under 12"x12" dark brown vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street 2nd Floor South	Material Sampled Lab # 3805-12-482	Percent Asbestos
1	Landing	12"x12" brown vinyl floor tile	NAD
2	Landing	12"x12" brown vinyl floor tile	NAD
3	Landing	12"x12" brown vinyl floor tile	NAD
4	Landing	mastic – under 12"x12" brown vinyl floor tile	NAD
5	Landing	mastic – under 12"x12" brown vinyl floor tile	NAD
6	Landing	mastic – under 12"x12" brown vinyl floor tile	NAD
7	Lobby	fiberboard	NAD
8	Lobby	fiberboard	NAD
9	Lobby	fiberboard	NAD
10	Lobby	4" black vinyl cove base	NAD
11	Lobby	4" black vinyl cove base	NA
12	Lobby	4" black vinyl cove base	NA
13	Lobby	glue – under 4" black vinyl cove base	NA
14	Lobby	glue – under 4" black vinyl cove base	NA
15	Lobby	glue – under 4" black vinyl cove base	NA
16	Lobby	wallboard	NAD
17	Lobby	wallboard	NAD
18	Lobby	wallboard joint compound	NAD
19	Lobby	wallboard joint compound	NAD
20	Lobby	wallboard joint compound	NAD
21	Lobby	2'x4' suspended ceiling tile	NAD
22	Lobby	2'x4' suspended ceiling tile	NAD
23	Lobby	2'x4' suspended ceiling tile	NAD
24	Lobby	ceramic tile grout	NAD

NAD = No Asbestos Detected

NA = Not Analyzed

Sample Number	Location 410 Elm Street 2nd Floor South	Material Sampled Lab # 3805-12-482	Percent Asbestos
25	Lobby	ceramic tile grout	NAD
26	Lobby	ceramic tile grout	NAD
27	Lobby	ceramic tile glue	NAD
28	Lobby	ceramic tile glue	NAD
29	Lobby	ceramic tile glue	NAD
30	Lobby	vinyl floor tile	3
31	Lobby	vinyl floor tile	NA
32	Lobby	vinyl floor tile	NA
33	Lobby	mastic – under vinyl floor tile	NAD
34	Lobby	mastic – under vinyl floor tile	NAD
35	Lobby	mastic – under vinyl floor tile	NAD

NAD = No Asbestos Detected

NA = Not Analyzed

Sample Number	Location 178 Myrtle Street	Material Sampled Lab # 3805-12-481	Percent Asbestos
1	1 st Floor	12"x12" vinyl floor tile with wood grain pattern	NAD
2	1 st Floor	12"x12" vinyl floor tile with wood grain pattern	NAD
3	1 st Floor	12"x12" vinyl floor tile with wood grain pattern	NAD
4	1 st Floor	mastic – under 12"x12" vinyl floor tile with wood grain pattern	NAD
5	1 st Floor	mastic – under 12"x12" vinyl floor tile with wood grain pattern	NAD
6	1 st Floor	mastic – under 12"x12" vinyl floor tile with wood grain pattern	NAD
7	1 st Floor	4" black vinyl cove base	NAD
8	1 st Floor	4" black vinyl cove base	NAD
9	1 st Floor	4" black vinyl cove base	NAD
10	1 st Floor	mastic – under 4" black vinyl cove base	NAD
11	1 st Floor	mastic – under 4" black vinyl cove base	NAD
12	1 st Floor	mastic – under 4" black vinyl cove base	NAD
13	1 st Floor	2'x4' suspended ceiling tile with bird tracks	NAD
14	1 st Floor	2'x4' suspended ceiling tile with bird tracks	NAD
15	1 st Floor	2'x4' suspended ceiling tile with bird tracks	NAD
16	1 st Floor	2'x4' suspended ceiling tile with slots & pinholes	NAD
17	1 st Floor	2'x4' suspended ceiling tile with slots & pinholes	NAD
18	1 st Floor	2'x4' suspended ceiling tile with slots & pinholes	NAD
19	1 st Floor	2'x2' textured suspended ceiling tile	NAD
20	1 st Floor	2'x2' textured suspended ceiling tile	NAD
21	1 st Floor	2'x2' textured suspended ceiling tile	NAD
22	1 st Floor	textured wallboard compound	NAD
23	1 st Floor	textured wallboard compound	NAD
24	1 st Floor	textured wallboard compound	NAD

NAD = No Asbestos Detected

Sample Number	Location 178 Myrtle Street	Material Sampled Lab # 3805-12-481	Percent Asbestos
25	1 st Floor	wallboard	NAD
26	1 st Floor	wallboard	NAD
27	1 st Floor	wallboard	NAD
28	1 st Floor	wall plaster skim coat	NAD
29	1 st Floor	wall plaster skim coat	NAD
30	1 st Floor	wall plaster skim coat	NAD
31	1 st Floor	wall plaster base coat	NAD
32	1 st Floor	wall plaster base coat	NAD
33	1 st Floor	wall plaster base coat	NAD
34	1 st Floor	textured plaster	NAD
35	1 st Floor	textured plaster	NAD
36	1 st Floor	textured plaster	NAD
37	1 st Floor	12"x12" white vinyl floor tile	NAD
38	1 st Floor	12"x12" white vinyl floor tile	NAD
39	1 st Floor	12"x12" white vinyl floor tile	NAD
40	1 st Floor	mastic – under 12"x12" white vinyl floor tile	NAD
41	1 st Floor	mastic – under 12"x12" white vinyl floor tile	NAD
42	1 st Floor	mastic – under 12"x12" white vinyl floor tile	NAD
43	Bathroom	tan linoleum	NAD
44	Bathroom	tan linoleum	NAD
45	Bathroom	tan linoleum	NAD
46	2 nd Floor	2'x4' suspended ceiling tile slots & pinholes	NAD
47	2 nd Floor	2'x4' suspended ceiling tile slots & pinholes	NAD
48	2 nd Floor	2'x4' suspended ceiling tile slots & pinholes	NAD

NAD = No Asbestos Detected

Sample Number	Location 178 Myrtle Street	Material Sampled Lab # 3805-12-481	Percent Asbestos
49	2 nd Floor	12"x12" black vinyl floor tile	NAD
50	2 nd Floor	12"x12" black vinyl floor tile	NAD
51	2 nd Floor	12"x12" black vinyl floor tile	NAD
52	2 nd Floor	12"x12" white vinyl floor tile	NAD
53	2 nd Floor	12"x12" white vinyl floor tile	NAD
54	2 nd Floor	12"x12" white vinyl floor tile	NAD
55	2 nd Floor	mastic – under 12"x12" white vinyl floor tile	NAD
56	2 nd Floor	mastic – under 12"x12" white vinyl floor tile	NAD
57	2 nd Floor	mastic – under 12"x12" white vinyl floor tile	NAD
58	2 nd Floor	12"x12" tan vinyl floor tile	NAD
59	2 nd Floor	12"x12" tan vinyl floor tile	NAD
60	2 nd Floor	12"x12" tan vinyl floor tile	NAD
61	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
62	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
63	2 nd Floor	mastic – under 12"x12" tan vinyl floor tile	NAD
64	2 nd Floor	4" black vinyl cove base	NAD
65	2 nd Floor	glue – under 4" black vinyl cove base	NAD
66	2 nd Floor	glue – under 4" black vinyl cove base	NAD
67	2 nd Floor	wallboard joint compound	NAD
68	2 nd Floor	wallboard joint compound	NAD
69	2 nd Floor	fiberboard – under wood floor	NAD
70	2 nd Floor	fiberboard – under wood floor	NAD

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street Roof	Material Sampled Lab # 3805-12-493	Percent Asbestos
1	Location A	top rubber sealer	NAD
2	Location A	top layer felt	55
3	Location A	2 nd layer felt	NAD
4	Location A	3 rd layer felt	NAD
5	Location A	4 th layer felt	NAD
6	Location A	5 th layer felt	NAD
7	Location A	6 th layer felt	NAD
8	Location B	top layer rubber sealer	NAD
9	Location B	2 nd layer felt	5
10	Location B	3 rd layer felt	NAD
11	Location B	4 th layer felt	NAD
12	Location B	5 th layer felt	20
13	Location B	6 th layer felt	25
14	Location B	7 th layer felt	NAD
15	Location B	8 th layer felt	NAD
16	Location B	bottom roof sealer	NAD
17	Location C	top layer rubber sealer	5
18	Location C	2 nd layer felt	NAD
19	Location C	3 rd layer felt	NAD
20	Location C	4 th layer felt	5
21	Location C	5 th layer felt	25
22	Location C	6 th layer felt	25

NAD = No Asbestos Detected

Sample Number	Location 410 Elm Street Roof	Material Sampled Lab # 3805-12-493	Percent Asbestos
23	Location C	7 th layer felt	NAD
24	Location C	bottom roofing sealer	NAD
25	Pitch Box	gray cement patch	8
26	Location A	gray cement patch	7
27	Location A	gray cement patch	NAD
28	Location D	black asphalt	NAD
29	Location D	black asphalt	NAD
30	Location D	black asphalt	NAD
31	Location E	white asphalt	NAD
32	Location E	white asphalt	NAD
33	Location E	white asphalt	NAD

NAD = No Asbestos Detected

III. LABORATORY ANALYSIS SHEETS

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AIHA/ELLAP 100527, ISO/IEC 17025, NVLAP 101150-0, VELAP 460135, NYELAP/NELAC 11413

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-491
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED:
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/26/2012
DATE REPORTED: 6/26/2012

PROJECT NAME: City Of Stamford
JOB LOCATION: Elm St 402 Grocery
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31512318	VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
2	31512319	VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
3	31512320	VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
4	31512321	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
5	31512322	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

Results relate only to samples as received by the laboratory.

Visit www.slabinc.com for current certifications.

Samples analyzed by the EPA Test Method are subject to the limitations of light microscopy including matrix interference. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. This method has a reporting limit of 1% or greater. Visual estimation contains an inherent range of uncertainty. This report must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other gov't agency endorsement.

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31512323	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
7	31512324	Cove Base		
Layer 1:	Cove Base Dark Brown, Rubbery		None Detected	100% NON FIBROUS MATERIAL
8	31512325	Cove Base		
Layer 1:	Cove Base Dark Brown, Rubbery		None Detected	100% NON FIBROUS MATERIAL
9	31512326	Cove Base		
Layer 1:	Cove Base dark Brown, Rubbery		None Detected	100% NON FIBROUS MATERIAL
10	31512327	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
11	31512328	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
12	31512329	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
13	31512330	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 40% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL
14	31512331	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 40% MINERAL/GLASS WOOL 20% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31512332	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	100% NON FIBROUS MATERIAL
16	31512333	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
17	31512334	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
18	31512335	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
19	31512336	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
20	31512337	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
21	31512338	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
22	31512339	Wall Panel Glue		
Layer 1:	Glue Beige, Brittle		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
23	31512340	Wall Panel Glue		
Layer 1:	Glue Beige, Brittle		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31512341	Wall Panel Glue		
Layer 1:	Glue Beige, Brittle		None Detected	100% NON FIBROUS MATERIAL
25	31512342	VFT		
Layer 1:	Vinyl Floor Tile Gray, Organically Bound		4% CHRYSOTILE	96% NON FIBROUS MATERIAL
26	31512343	VFT		
Layer 1:	Vinyl Floor Tile Not analyzed due to positive stop instructions.			
27	31512344	VFT		
Layer 1:	Vinyl Floor Tile Not analyzed due to positive stop instructions.			
28	31512345	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
29	31512346	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
30	31512347	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
31	31512348	Ceiling Plaster		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
32	31512349	Ceiling Plaster		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
33	31512350	Ceiling Plaster		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
34	31512351	Ceiling Plaster		
Layer 1:	Plaster Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
35	31512352	Ceiling Plaster		
Layer 1:	Plaster Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
36	31512353	Ceiling Plaster		
Layer 1:	Plaster Brown, Granular		None Detected	100% NON FIBROUS MATERIAL

HALA A. OSMAN

Analyst:

HALA A. OSMAN

Reel Hashim

Reviewed By:

Reel Hashim, Analyst

Total Number of Pages in Report: 5

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-481
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED: 6/19/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/24/2012
DATE REPORTED: 6/25/2012

PROJECT NAME: City Of Stanford
JOB LOCATION: 178 Myrtle St Store
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31508906	VFT Wood Grain		
Layer 1:	Vinyl Floor Tile Brown, Rubbery		None Detected	100% NON FIBROUS MATERIAL
2	31508907	VFT Wood Grain		
Layer 1:	Vinyl Floor Tile Brown, Rubbery		None Detected	100% NON FIBROUS MATERIAL
3	31508908	VFT Wood Grain		
Layer 1:	Vinyl Floor Tile Brown, Rubbery		None Detected	100% NON FIBROUS MATERIAL
4	31508909	Mastic		
Layer 1:	Mastic Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
5	31508910	Mastic		
Layer 1:	Mastic Clear, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 9

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31508911	Mastic		
Layer 1:	Mastic Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
7	31508912	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
8	31508913	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
9	31508914	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
10	31508915	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
11	31508916	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
12	31508917	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
13	31508918	SCT Bird Tracks		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
14	31508919	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31508920	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
16	31508921	SCT Slots & Pin Holes		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
17	31508922	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
18	31508923	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
19	31508924	Texture SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
20	31508925	Texture SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
21	31508926	Texture SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
22	31508927	Wallboard Compound		
Layer 1:	Textured Material White, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
23	31508928	Wallboard Compound		
Layer 1:	Textured Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
24	31508929	Wallboard Compound		
Layer 1:	Textured Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
25	31508930	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
26	31508931	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
27	31508932	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
28	31508933	Wall Plaster		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
29	31508934	Wall Plaster		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
30	31508935	Wall Plaster		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
31	31508936	Wall Plaster		
Layer 1:	Wall Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
32	31508937	Wall Plaster		
Layer 1:	Wall Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
33	31508938	Wall Plaster		
Layer 1:	Wall Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
34	31508939	Wall Plaster		
Layer 1:	Textured Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
35	31508940	Wall Plaster		
Layer 1:	Textured Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
36	31508941	Wall Plaster		
Layer 1:	Textured Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
37	31508942	VFT		
Layer 1:	Vinyl Floor Tile White, Rubbery		None Detected	100% NON FIBROUS MATERIAL
38	31508943	VFT		
Layer 1:	Vinyl Floor Tile White, Rubbery		None Detected	100% NON FIBROUS MATERIAL
39	31508944	VFT		
Layer 1:	Vinyl Floor Tile White, Rubbery		None Detected	100% NON FIBROUS MATERIAL
40	31508945	Glue		
Layer 1:	Glue Clear, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
41	31508946	Glue		
Layer 1:	Glue Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
42	31508947	Glue		
Layer 1:	Glue Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
43	31508948	Linoleum		
Layer 1:	Linoleum Tan, Rubbery		None Detected	100% NON FIBROUS MATERIAL
44	31508949	Linoleum		
Layer 1:	Linoleum Tan, Rubbery		None Detected	100% NON FIBROUS MATERIAL
45	31508950	Linoleum		
Layer 1:	Linoleum Tan, Rubbery		None Detected	100% NON FIBROUS MATERIAL
46	31508951	Slots & Pin Holes		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	30% CELLULOSE FIBER 40% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
47	31508952	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	30% CELLULOSE FIBER 40% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
48	31508953	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	30% CELLULOSE FIBER 40% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
49	31508954	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
50	31508955	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
51	31508956	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
52	31508957	VFT		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
53	31508958	VFT		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
54	31508959	VFT		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
55	31508960	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
56	31508961	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
57	31508962	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
58	31508963	VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
59	31508964	VFT		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
60	31508965	VFT		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
61	31508966	Mastic		
Layer 1:	Mastics Black/Yellow, Bituminous/Soft Unable to separate individual layers.		None Detected	100% NON FIBROUS MATERIAL
62	31508967	Mastic		
Layer 1:	Mastics Black/Yellow, Bituminous/Soft Unable to separate individual layers.		None Detected	100% NON FIBROUS MATERIAL
63	31508968	Mastic		
Layer 1:	Mastics Black/Yellow, Bituminous/Soft Unable to separate individual layers.		None Detected	100% NON FIBROUS MATERIAL
64	31508969	Cove Base		
Layer 1:	Cove Base Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
65	31508970	Base glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
66	31508971	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL

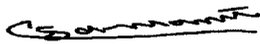
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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
67	31508972	Wallboard		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
68	31508973	Wallboard		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
69	31508974	Fiber Board		
Layer 1:	Fiber Board Tan, Fibrous		None Detected	90% CELLULOSE FIBER 10% NON FIBROUS MATERIAL
70	31508975	Fiber Board		
Layer 1:	Fiber Board Tan, Fibrous		None Detected	90% CELLULOSE FIBER 10% NON FIBROUS MATERIAL



Analyst:

SAMANI ABDEFDIEEL



Reviewed By:

Reel Hashim, Analyst

Total Number of Pages in Report: 9

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-487
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED: 6/19/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/26/2012
DATE REPORTED: 6/26/2012

PROJECT NAME:
JOB LOCATION: Subway Store
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31509580	Ceramic Floor Tile Grout		
Layer 1:	Grout Brown, Hard		None Detected	100% NON FIBROUS MATERIAL
2	31509581	Grout		
Layer 1:	Grout Brown, Hard		None Detected	100% NON FIBROUS MATERIAL
3	31509582	Grout		
Layer 1:	Grout Brown, Hard		None Detected	100% NON FIBROUS MATERIAL
4	31509583	Ceramic Floor Tiles Glue		
Layer 1:	Glue Brown, Hard		None Detected	100% NON FIBROUS MATERIAL
5	31509584	Glue		
Layer 1:	Glue Brown, Hard		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31509585	Glue		
Layer 1:	Glue Brown, Hard		None Detected	100% NON FIBROUS MATERIAL
7	31509586	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
8	31509587	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
9	31509588	Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
10	31509589	Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
11	31509590	Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
12	31509591	Bird Tracks		
Layer 1:	Ceiling Tile Beige, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
13	31509592	Bird Tracks		
Layer 1:	Ceiling Tile Beige, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
14	31509593	Bird Tracks		
Layer 1:	Ceiling Tile Beige, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31509594	White Surface		
Layer 1:	Ceiling Tile White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
16	31509595	Flat White Surface		
Layer 1:	Ceiling Tile White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
17	31509596	Flat White Surface		
Layer 1:	Ceiling Tile White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
18	31509597	White Surface		
Layer 1:	Ceiling Tile White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
19	31509598	White Surface		
Layer 1:	Ceiling Tile White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
20	31509599	Flat White Surface		
Layer 1:	Ceiling Tile White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
21	31509600	Slots And Pin Holes		
Layer 1:	Ceiling Tile Beige, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
22	31509601	Slots And Pin Holes		
Layer 1:	Ceiling Tile Beige, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
23	31509602	Slots And Pin Holes		
Layer 1:	Ceiling Tile Beige, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31509603	VFT		
Layer 1:	Vinyl Floor Tile Brown, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
25	31509604	VFT		
Layer 1:	Vinyl Floor Tile Brown, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
26	31509605	VFT		
Layer 1:	Vinyl Floor Tile Brown, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
27	31509606	Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
28	31509607	Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
29	31509608	Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
30	31509609	Glass Panel		
Layer 1:	Putty Black, Soft		None Detected	100% NON FIBROUS MATERIAL
31	31509610	Putty		
Layer 1:	Putty Black, Soft		None Detected	100% NON FIBROUS MATERIAL
32	31509611	Putty		
Layer 1:	Putty Black, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
33	31509612	Wood Panel Glue		
Layer 1:	Glue Tan, Brittle		None Detected	100% NON FIBROUS MATERIAL
34	31509613	Wood Panel Glue		
Layer 1:	Glue Tan, Brittle		None Detected	100% NON FIBROUS MATERIAL
35	31509614	Wood Panel Glue		
Layer 1:	Glue Tan, Brittle		None Detected	100% NON FIBROUS MATERIAL
36	31509615	Panel Glue		
Layer 1:	Glue White/Tan, Soft		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
37	31509616	Panel Glue		
Layer 1:	Glue White/Tan, Soft		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
38	31509617	Panel Glue		
Layer 1:	Glue White/Tan, Soft		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
39	31509618	VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
40	31509619	VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
41	31509620	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL

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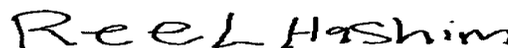
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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
42	31509621	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
43	31509622	Ceramic Base Caulking		
Layer 1:	Caulking Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
44	31509623	Caulking		
Layer 1:	Caulking Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
45	31509673	Caulking		
Layer 1:	Caulking Tan, Soft		None Detected	100% NON FIBROUS MATERIAL



Analyst:

MOHAMMED B. HASHIM



Reviewed By:

Reel Hashim, Analyst

Total Number of Pages in Report: 6

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AIHA/ELLAP 100527, ISO/IEC 17025, NVLAP 101150-0, VELAP 460135, NYELAP/NELAC 11413

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-493
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED:
DATE RECEIVED: 6/26/2012
DATE ANALYZED: 6/29/2012
DATE REPORTED: 6/29/2012

PROJECT NAME: 410 Elm St.
JOB LOCATION: Stamford, CT
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31513439	Rubber Roofing		
Layer 1:	Roofing Black, Soft		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
2	31513440	Top Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		55% CHRYSOTILE	30% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
3	31513441	2nd Layer Felt Paper		
Layer 1:	Felt Paper Black, Bituminous		None Detected	35% MINERAL/GLASS WOOL 65% NON FIBROUS MATERIAL
4	31513442	3rd Layer Felt		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL
5	31513443	4th Layer Felt		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31513444	5th Layer Felt		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL
7	31513445	6th Layer Felt		
Layer 1:	Felt Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL
8	31513446	Top Rubber		
Layer 1:	Roofing Black, Bituminous		None Detected	8% MINERAL/GLASS WOOL 92% NON FIBROUS MATERIAL
9	31513447	2nd Layer		
Layer 1:	Roofing Black, Bituminous		5% CHRYSOTILE	45% MINERAL/GLASS WOOL 50% NON FIBROUS MATERIAL
10	31513448	3rd Layer		
Layer 1:	Roofing Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
11	31513449	4th Layer		
Layer 1:	Roofing Black, Bituminous		None Detected	8% CELLULOSE FIBER 92% NON FIBROUS MATERIAL
12	31513450	5th Layer		
Layer 1:	Roofing Black, Bituminous/Fibrous		20% CHRYSOTILE	25% CELLULOSE FIBER 55% NON FIBROUS MATERIAL
13	31513451	6th Layer		
Layer 1:	Roofing Black, Bituminous/Fibrous		25% CHRYSOTILE	50% CELLULOSE FIBER 25% NON FIBROUS MATERIAL
14	31513452	7th Layer		
Layer 1:	Roofing Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31513453	Bottom Layer		
Layer 1:	Roofing Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL
16	31513454	Rubber Roof/Top Sealor		
Layer 1:	Roofing Black, Bituminous		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
17	31513455	Top Rubber		
Layer 1:	Roofing Black, Bituminous		5% CHRYSOTILE	10% MINERAL/GLASS WOOL 85% NON FIBROUS MATERIAL
18	31513456	2nd Layer		
Layer 1:	Roofing Black, Bituminous		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
19	31513457	3rd Layer Felt		
Layer 1:	Felt Black, Fibrous		None Detected	45% CELLULOSE FIBER 55% NON FIBROUS MATERIAL
20	31513458	4th Layer		
Layer 1:	Roofing Black, Bituminous		5% CHRYSOTILE	95% NON FIBROUS MATERIAL
21	31513459	5th Layer		
Layer 1:	Roofing Black, Bituminous/Fibrous		25% CHRYSOTILE	20% CELLULOSE FIBER 55% NON FIBROUS MATERIAL
22	31513460	6th Layer		
Layer 1:	Roofing Black, Bituminous		25% CHRYSOTILE	20% CELLULOSE FIBER 55% NON FIBROUS MATERIAL
23	31513461	7th Layer		
Layer 1:	Roofing Black, Bituminous		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31513462	Rubber Top/Black Sealor		
Layer 1:	Sealant Black, Bituminous		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
25	31513463	Gray Cement/Patching		
Layer 1:	Patch Black/Gray, Bituminous		8% CHRYSOTILE	92% NON FIBROUS MATERIAL
26	31513464	Gray Cement/Patching		
Layer 1:	Patch Black/Gray, Bituminous		7% CHRYSOTILE	93% NON FIBROUS MATERIAL
27	31513465	Gray Cement/Patching		
Layer 1:	Patch Gray, Soft		None Detected	100% NON FIBROUS MATERIAL
28	31513466	Black Asphalt		
Layer 1:	Asphalt Shingle Black, Bituminous		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
29	31513467	Black Asphalt		
Layer 1:	Asphalt Shingle Black, Bituminous		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
30	31513468	Black Asphalt		
Layer 1:	Asphalt Shingle Black, Bituminous		None Detected	8% CELLULOSE FIBER 92% NON FIBROUS MATERIAL
31	31513469	White Asphalt		
Layer 1:	Shingle White/Black, Bituminous		None Detected	5% MINERAL/GLASS WOOL 95% NON FIBROUS MATERIAL
32	31513470	White Asphalt		
Layer 1:	Shingle White/Black, Bituminous		None Detected	5% MINERAL/GLASS WOOL 95% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
33	31513471	White Asphalt		
Layer 1:	Shingle White/Black, Bituminous		None Detected	6% MINERAL/GLASS WOOL 94% NON FIBROUS MATERIAL



Analyst:

HALA A. OSMAN



Reviewed By:

Reel Hashim, Analyst

Total Number of Pages in Report: 5

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-482
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED: 6/20/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/25/2012
DATE REPORTED: 6/25/2012

PROJECT NAME: CityOf Stamford
JOB LOCATION: 410 ElmStreet
PROJECT NO.: 2FL South
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31509131	VFT		
Layer 1:	Vinyl Floor Tile Brown, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
2	31509132	VFT		
Layer 1:	Vinyl Floor Tile Brown, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
3	31509133	VFT		
Layer 1:	Vinyl Floor Tile Brown, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
4	31509134	Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
5	31509135	Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
6	31509136	Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
7	31509137	Fiber Board		
Layer 1:	Fiber Board Brown, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
8	31509138	Fiber Board		
Layer 1:	Fiber Board Brown, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
9	31509139	Fiber Board		
Layer 1:	Fiber Board Brown, Fibrous		None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
10	31509140	Cove Base		
Layer 1:	Granular Material White, Granular Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
11	31509141	Cove Base		
Layer 1:	Sample not received.			
12	31509142	Cove Base		
Layer 1:	Sample not received.			
13	31509143	Base Glue		
Layer 1:	Sample not received.			

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
14	31509144	Base Glue		
Layer 1: Sample not received.				
15	31509145	Base Glue		
Layer 1: Sample not received.				
16	31509146	WallBoard		
Layer 1: Wallboard White, Powdery			None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
17	31509147	WallBoard		
Layer 1: Wallboard White, Powdery			None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
18	31509148	WallBoard Compound		
Layer 1: Joint Compound White, Granular			None Detected	100% NON FIBROUS MATERIAL
19	31509149	WallBoard Compound		
Layer 1: Joint Compound White, Granular			None Detected	100% NON FIBROUS MATERIAL
20	31509150	WallBoard Compound		
Layer 1: Sample not received.				
21	31509151	SCT		
Layer 1: Ceiling Tile Beige, Fibrous			None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
22	31509152	SCT		
Layer 1: Ceiling Tile Beige, Fibrous			None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
23	31509153	SCT		
Layer 1: Ceiling Tile Beige, Fibrous			None Detected	85% CELLULOSE FIBER 15% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31509154	Floor Tile		
Layer 1:	Grout Gray, Hard		None Detected	100% NON FIBROUS MATERIAL
25	31509155	Floor Tile		
Layer 1:	Grout Gray, Hard		None Detected	100% NON FIBROUS MATERIAL
26	31509156	Floor Tile		
Layer 1:	Grout Gray, Hard		None Detected	100% NON FIBROUS MATERIAL
27	31509157	Floor Tile Glue		
Layer 1:	Glue Brown, Soft		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Granular Material Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
28	31509158	Floor Tile Glue		
Layer 1:	Glue Brown, Soft		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Granular Material Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
29	31509159	Floor Tile Glue		
Layer 1:	Granular Material Gray, Granular No Glue Found. Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
30	31509160	VFT Ceramic		
Layer 1:	Vinyl Floor Tile Beige, Organically Bound		3% CHRYSOTILE	97% NON FIBROUS MATERIAL
31	31509161	VFT Ceramic		
Layer 1:	Vinyl Floor Tile Not analyzed due to positive stop instructions.			

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
32	31509162	VFT Ceramic		
Layer 1: Vinyl Floor Tile Not analyzed due to positive stop instructions.				
33	31509163	Mastic VFT		
Layer 1: Mastic Black, Bituminous			None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
34	31509164	Mastic		
Layer 1: Mastic Black, Bituminous			None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
35	31509165	Mastic		
Layer 1: Mastic Black, Bituminous			None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL

Mohammed Hashim

Analyst:

MOHAMMED B. HASHIM

Reel Hashim

Reviewed By:

Reel Hashim, Analyst

Total Number of Pages in Report: 5

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-485
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED: 6/21/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/25/2012
DATE REPORTED: 6/25/2012

PROJECT NAME: City Of Stamford
JOB LOCATION: 410 Elm St. Basement
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31509231	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
2	31509232	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
3	31509233	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
4	31509234	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
5	31509235	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 7

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31509236	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
7	31509237	Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
8	31509238	Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
9	31509239	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
10	31509240	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
11	31509241	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
12	31509242	4" Black Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
13	31509243	4" Black Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
14	31509244	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31509245	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
16	31509246	12"X 12" Gray V.F.T		
Layer 1:	Vinyl Floor Tile Gray, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
17	31509247	12"X 12" Gray V.F.T		
Layer 1:	Vinyl Floor Tile Gray, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
18	31509248	12"X 12" Gray V.F.T		
Layer 1:	Vinyl Floor Tile Gray, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
19	31509249	12"X 12" White V.F.T		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
20	31509250	12"X 12" White V.F.T		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
21	31509251	12"X 12" White V.F.T		
Layer 1:	Vinyl Floor Tile White, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
22	31509252	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
23	31509253	Mastic		
Layer 1:	Mastic Sample not received.			
24	31509254	Mastic		
Layer 1:	Mastic Yellow, Soft Sample not received.		None Detected	100% NON FIBROUS MATERIAL
25	31509255	Ceiling Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
26	31509256	Ceiling Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
27	31509257	Ceiling Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
28	31509258	Ceiling Tile Glue		
Layer 1:	Glue Gray, Soft		None Detected	100% NON FIBROUS MATERIAL
29	31509259	Ceiling Tile Glue		
Layer 1:	Glue Gray, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 7

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
30	31509260	Ceiling Tile Glue		
Layer 1:	Glue Gray, Soft		None Detected	100% NON FIBROUS MATERIAL
31	31509261	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
32	31509262	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
33	31509263	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
34	31509264	Wall Tile Glue		
Layer 1:	Glue Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
35	31509265	Wall Tile Glue		
Layer 1:	Glue Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
36	31509266	Wall Tile Glue		
Layer 1:	Glue Clear, Soft		None Detected	100% NON FIBROUS MATERIAL
37	31509267	Boiler Insulation		
Layer 1:	Insulation White, Fibrous		65% CHRYSOTILE	35% NON FIBROUS MATERIAL
38	31509268	Boiler Insulation		
Layer 1:	Insulation White, Fibrous		65% CHRYSOTILE	35% NON FIBROUS MATERIAL

Total Number of Pages in Report: 7

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
39	31509269	Boiler Insulation		
Layer 1:	Insulation White, Fibrous		65% CHRYSOTILE	35% NON FIBROUS MATERIAL
40	31509270	Packing Cement Ins.		
Layer 1:	Insulation Gray, Fibrous		40% CHRYSOTILE	60% NON FIBROUS MATERIAL
41	31509271	Packing Cement Ins.		
Layer 1:	Insulation Gray, Fibrous		40% CHRYSOTILE	60% NON FIBROUS MATERIAL
42	31509272	Packing Cement Ins.		
Layer 1:	Insulation Gray, Fibrous		40% CHRYSOTILE	60% NON FIBROUS MATERIAL
43	31509273	Elbow Insulation		
Layer 1:	Insulation Gray, Fibrous		65% CHRYSOTILE	35% NON FIBROUS MATERIAL
44	31509274	Elbow Insulation		
Layer 1:	Insulation Gray, Fibrous		65% CHRYSOTILE	35% NON FIBROUS MATERIAL
45	31509275	Elbow Insulation		
Layer 1:	Insulation Gray, Fibrous		65% CHRYSOTILE	35% NON FIBROUS MATERIAL
46	31509276	Breeching Cement		
Layer 1:	Fibrous Material Gray, Fibrous		40% CHRYSOTILE	60% NON FIBROUS MATERIAL
47	31509277	Breeching Cement		
Layer 1:	Fibrous Material Gray, Fibrous		40% CHRYSOTILE	60% NON FIBROUS MATERIAL

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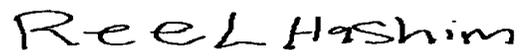
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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
48	31509278	Breeching Cement		
Layer 1:	Fibrous Material Gray, Fibrous		40% CHRYSOTILE	60% NON FIBROUS MATERIAL



Analyst:

Ali Musa



Reviewed By:

Reel Hashim, Analyst

Total Number of Pages in Report: 7

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-490
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED:
DATE RECEIVED: 6/25/2012
DATE ANALYZED: 6/27/2012
DATE REPORTED: 6/28/2012

PROJECT NAME: City Of Stamford
JOB LOCATION: 110 Elm Street Rest.
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
55	31512151	Red		
Layer 1:	Vinyl Floor Tile Red, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
56	31512152	Red		
Layer 1:	Vinyl Floor Tile Red, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
57	31512153	Red		
Layer 1:	Vinyl Floor Tile Red, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
58	31512154	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
59	31512155	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 14

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
60	31512156	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
61	31512157	Wood Flooring Glue		
Layer 1:	Glue Gray, Soft		None Detected	100% NON FIBROUS MATERIAL
62	31512158	Wood Flooring Glue		
Layer 1:	Glue Gray, Soft		None Detected	100% NON FIBROUS MATERIAL
63	31512159	Wood Flooring Glue		
Layer 1:	Glue Gray, Soft		None Detected	100% NON FIBROUS MATERIAL
64	31512160	Ceramic Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
65	31512161	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
66	31512162	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
67	31512163	Ceramic Setting Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
68	31512164	Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
69	31512165	Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
70	31512166	Ceramic Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
71	31512167	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
72	31512168	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
73	31512169	Ceramic Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
74	31512170	Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
75	31512171	Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
76	31512172	Ceramic Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
77	31512173	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
78	31512174	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
79	31512175	Ceramic Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
80	31512176	Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
81	31512177	Glue		
Layer 1:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
82	31512178	Quarry Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
83	31512179	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
84	31512180	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
85	31512181	Quarry Tile Glue		
Layer 1:	Glue Red, Granular		None Detected	100% NON FIBROUS MATERIAL
86	31512182	Glue		
Layer 1:	Glue Red, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
87	31512183	Glue		
Layer 1:	Glue Red, Granular		None Detected	100% NON FIBROUS MATERIAL
88	31512184	Tan VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
89	31512185	Tan VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
90	31512186	Tan VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
91	31512187	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
92	31512188	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
93	31512189	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
94	31512190	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
95	31512191	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
96	31512192	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
97	31512193	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
98	31512194	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
99	31512195	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
100	31512196	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
101	31512197	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
102	31512198	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
103	31512199	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
104	31512200	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
105	31512201	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
106	31512202	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
107	31512203	Wall Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
108	31512204	Panel Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
109	31512205	Wall Panel Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
110	31512206	Panel Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
111	31512207	Plaster Skim Coat		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
112	31512208	Plaster Skim Coat		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
113	31512209	Plaster Skim Coat		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
114	31512210	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
115	31512211	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
116	31512212	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
117	31512213	Wall Tile Grout		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
118	31512214	Wall Tile Grout		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
119	31512215	Wall Tile Glue		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
120	31512216	Slots & Pin Holes		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
121	31512217	Slots & Pin Holes		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
122	31512218	Slots & Pin Holes		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
123	31512219	Bird Tracks		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
124	31512220	Bird Tracks		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
125	31512221	Bird Tracks		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
126	31512222	Formica Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
127	31512223	Formica Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
128	31512224	Formica Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
129	31512225	Mirror Glue		
Layer 1:	Glue Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
130	31512226	Mirror Glue		
Layer 1:	Glue Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
131	31512227	Mirror Glue		
Layer 1:	Glue Gold, Brittle/Soft		None Detected	100% NON FIBROUS MATERIAL
132	31512228	Lite Blue VFT		
Layer 1:	Vinyl Floor Tile Light Blue, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
133	31512229	Lite Blue VFT		
Layer 1:	Vinyl Floor Tile Light Blue, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
134	31512230	Lite Blue VFT		
Layer 1:	Vinyl Floor Tile Light Blue, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
135	31512231	Mastic		
Layer 1:	Mastic Gold, Soft		None Detected	100% NON FIBROUS MATERIAL
136	31512232	Mastic		
Layer 1:	Mastic Gold, Soft		None Detected	100% NON FIBROUS MATERIAL
137	31512233	Mastic		
Layer 1:	Mastic Gold, Soft		None Detected	100% NON FIBROUS MATERIAL
138	31512234	Cream		
Layer 1:	Vinyl Floor Tile Green, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
139	31512235	Cream VFT		
Layer 1:	Vinyl Floor Tile Green, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
140	31512236	Cream VFT		
Layer 1:	Vinyl Floor Tile Green, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
141	31512237	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
142	31512238	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
143	31512239	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
144	31512240	Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		4% CHRYSOTILE	96% NON FIBROUS MATERIAL
145	31512241	Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		4% CHRYSOTILE	96% NON FIBROUS MATERIAL
146	31512242	Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		4% CHRYSOTILE	96% NON FIBROUS MATERIAL
147	31512243	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
148	31512244	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
149	31512245	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
150	31512246	Tan VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
151	31512247	Tan VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
152	31512248	Tan VFT		
Layer 1:	Vinyl Floor Tile Tan, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
153	31512249	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
154	31512250	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
155	31512251	Mastic		
Layer 1:	Mastic Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
156	31512252	Wall Plaster		
Layer 1:	Base Coat Gray, Granular		None Detected	100% NON FIBROUS MATERIAL

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Samples analyzed by the EPA Test Method are subject to the limitations of light microscopy including matrix interference. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. This method has a reporting limit of 1% or greater. Visual estimation contains an inherent range of uncertainty. This report must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other gov't agency endorsement.

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
157	31512253	Wall Plaster		
Layer 1:	Base Coat Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
158	31512254	Wall Plaster		
Layer 1:	Base Coat Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
159	31512255	Carpet Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
160	31512256	Carpet Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
161	31512257	Carpet Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
162	31512258	Ceramic Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
163	31512259	Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
164	31512260	Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
165	31512261	Setting Compound		
Layer 1:	Cementitious Mtrl White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 14

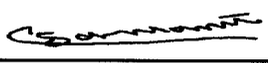
Results relate only to samples as received by the laboratory.

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
166	31512262	Setting		
Layer 1:	Cementitious Mtrl White, Granular		None Detected	100% NON FIBROUS MATERIAL
167	31512263	Setting		
Layer 1:	Cementitious Mtrl White, Granular		None Detected	100% NON FIBROUS MATERIAL
49	31512844			
Layer 1:	Vinyl Floor Tile Gray, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
50	31512845			
Layer 1:	Vinyl Floor Tile Gray, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
51	31512846			
Layer 1:	Vinyl Floor Tile Gray, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
52	31512847			
Layer 1:	Vinyl Floor Tile Blue, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
53	31512848			
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
54	31512849			
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

Analyst:


SAMANI ABDELFADEL

Reviewed By:


HALA A. OSMAN, Analyst
Total Number of Pages in Report: 14

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**Asbestos Inspection
Tier II
for
909-911 East Main Street
Stamford, Connecticut**

prepared
for
City of Stamford
Government Center
888 Washington Boulevard
Stamford, Connecticut

June 14, 2012

EnviroMed Project IH-12-144

470 Murdock Ave., Meriden, CT 06450
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I. PROJECT NARRATIVE

Overview

On June 14, 2012, EnviroMed Services state-licensed asbestos inspector, Thomas Neil (license #000030), and Gene Berube, performed a limited inspection at 909-911 East Main Street, Stamford, Connecticut. The purpose of this inspection was to confirm or negate the presence of asbestos in suspect building materials.

Samples were collected according to 40 CFR Part 763.86 and 29 CFR Part 1926.1101, and analyzed using Polarized Light Microscopy (PLM).

A total of 324 bulk samples were collected. The materials sampled include: black sink undercoat, wall tile grout, wall tile glue, floor tile grout, floor tile glue, 12"x12" tan vinyl floor tile and mastic, 12"x12" white with gray specks vinyl floor tile and mastic, wallboard and joint compound, ceiling board and joint compound, flooring felt, foundation coating, 2'x2' suspended ceiling tile, formica glue, 12"x12" white with green & red vinyl floor tile and mastic, 12"x12" pink vinyl floor tile and mastic, blue / black diamond vinyl floor tile and mastic, pink vinyl floor tile and mastic, tan/gray/blue flower pattern vinyl floor tile, 12"x12" pink vinyl floor tile and mastic, 12"X12" white with blue diamond vinyl floor tile, grout – on 4"x4" white ceramic tile, glue – on 4"x4" white ceramic tile, wall plaster skim coat white, wall plaster base coat brown, exterior transite siding and associated felt paper, 12"x12" black vinyl floor tile, 4" black vinyl cove base and glue, chimney breaching cement, pipe insulation, 12"x12" white vinyl floor tile with black diamond pattern, 2'x4' suspended ceiling tile, 12"x12" cream vinyl floor tile, 4" gray vinyl cove base .

Summary of Results

EnviroMed Services, Inc.'s accredited asbestos laboratory (NVLAP #200858-0) and Schneider Laboratories (NVLAP # 101150-0) analyzed the bulk samples.

Asbestos Containing Materials Found During the Inspection

The following locations and approximate quantities of building materials were found to contain greater than 1 percent asbestos.

BASEMENT

Apartment # 2

There is approximately 576 square feet of coating applied on the foundation walls. This coating was found to contain 2 percent asbestos.

BASEMENT

Store Front

There is approximately 3 square feet of chimney breeching cement. This coating was found to contain 3 to 5 percent asbestos.

There is approximately 36 linear feet of pipe insulation. This material was found to contain 60 to 65 percent asbestos.

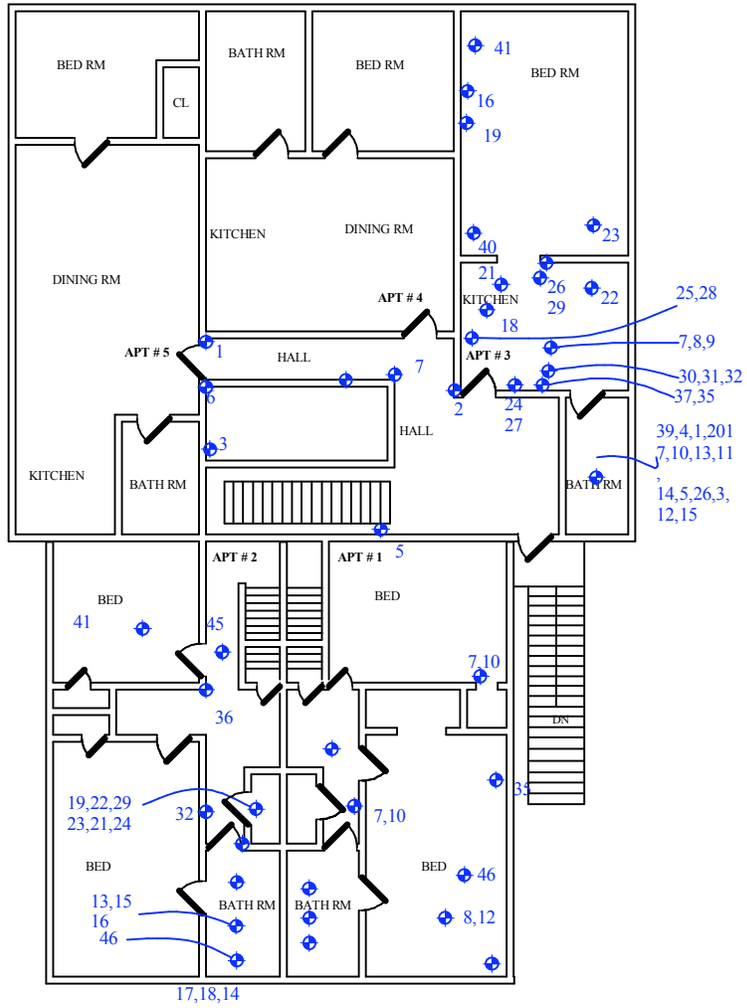
EXTERIOR HOUSE

There is approximately 3708 square feet of transite siding under vinyl siding on the exterior walls of the house structure. The transite siding was found to contain 20 percent asbestos.

Non- Asbestos Containing Materials Found During the Inspection

The following materials were found to have no asbestos detected: black sink undercoat, wall tile grout, wall tile glue, floor tile grout, floor tile glue, 12"x12" tan vinyl floor tile and mastic, 12"x12" white with gray specks vinyl floor tile and mastic, wallboard and joint compound, ceiling board and joint compound, flooring felt, 2'x2' suspended ceiling tile, formica glue, 12"x12" white with green & red vinyl floor tile and mastic, 12"x12" pink vinyl floor tile and mastic, blue / black diamond vinyl floor tile and mastic, pink vinyl floor tile and mastic, tan/gray/blue flower pattern vinyl floor tile, 12"x12" pink vinyl floor tile and mastic, 12"X12" white with blue diamond vinyl floor tile, grout – on 4"x4" white ceramic tile, glue – on 4"x4" white ceramic tile, wall plaster skim coat white, wall plaster base coat brown, exterior siding felt paper, 12"x12" black vinyl floor tile, 4" black vinyl cove base and glue, 12"x12" white vinyl floor tile with black diamond pattern, 2'x4' suspended ceiling tile, 12"x12" cream vinyl floor tile, 4" gray vinyl cove base .

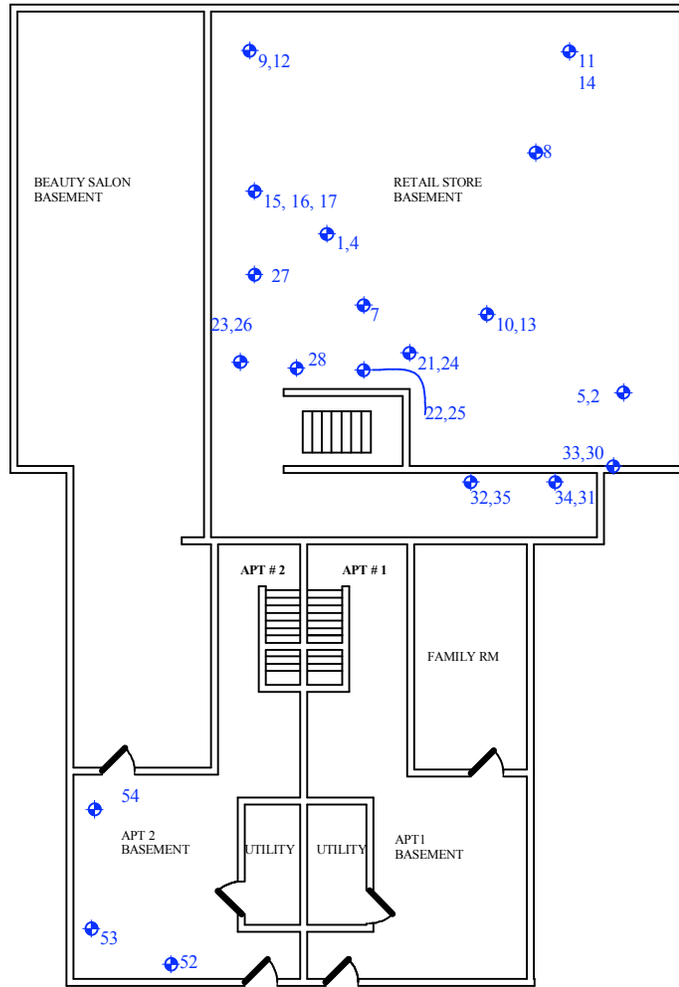
Section IV presents the laboratory analysis sheets for the samples collected.



LEGEND : SECOND FLOOR

◆ = Bulk Sample Location and Number

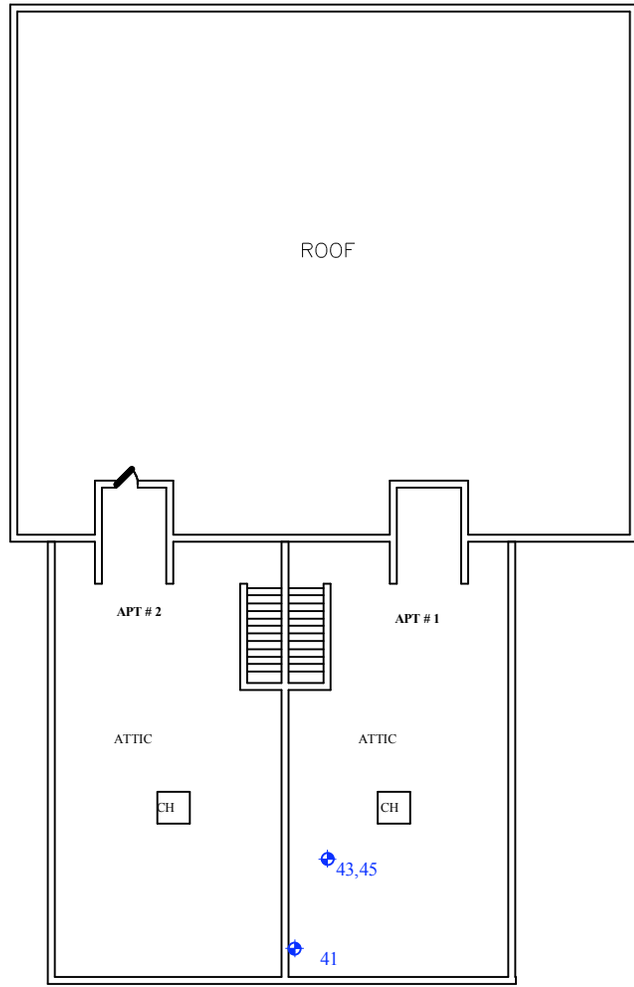
Drawing Title: Asbestos Inspection Location Diagram	
Prepared by: EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date: 06/25/12 Date: Revised 08/02/12
Project: 909-911 East Main Street Stamford, CT	
EnviroMed Services # IH-12-144	Drawing No. ASB-2



LEGEND : BASEMENT

◆ = Bulk Sample Location and Number

Drawing Title: Asbestos Inspection Location Diagram	
Prepared by: EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date: 06/25/12 Date: Revised 08/02/12
Project: 909-911 East Main Street Stamford, CT	
EnviroMed Services # IH-12-144	Drawing No. ASB-3



LEGEND : THIRD FLOOR

◆ = Bulk Sample Location and Number

Drawing Title: Asbestos Inspection Location Diagram	
Prepared by: EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date: 06/25/12 Date: Revised 08/02/12
Project: 909-911 East Main Street Stamford, CT	Drawing No. ASB-4
EnviroMed Services # IH-12-144	

II. SAMPLE LOG AND RESULTS TABLE

Sample Number	Location	Material Sampled Lab # 19733	Percent Asbestos
1	1 st Floor – Apartment 2 Kitchen	black sink undercoating	NAD
2	1 st Floor – Apartment 2 Kitchen	black sink undercoating	NAD
3	1 st Floor – Apartment 2 Kitchen	black sink undercoating	NAD
4	1 st Floor – Apartment 2 Kitchen	white grout – on wall tile	NAD
5	1 st Floor – Apartment 2 Kitchen	white grout – on wall tile	NAD
6	1 st Floor – Apartment 2 Kitchen	white grout – on wall tile	NAD
7	1 st Floor – Apartment 2 Kitchen	white glue – on wall tile	NAD
8	1 st Floor – Apartment 2 Kitchen	white glue – on wall tile	NAD
9	1 st Floor – Apartment 2 Kitchen	white glue – on wall tile	NAD
10	Basement - Apartment 2	yellow chimney breaching	NAD
11	Basement - Apartment 2	yellow chimney breaching	NAD
12	Basement - Apartment 2	yellow chimney breaching	NAD
13	2 nd Floor – Apartment 2 Bathroom	off white grout - on floor tile	NAD
14	2 nd Floor – Apartment 2 Bathroom	off white grout - on floor tile	NAD
15	2 nd Floor – Apartment 2 Bathroom	off white grout - on floor tile	NAD
16	2 nd Floor – Apartment 2 Bathroom	gray glue	NAD
17	2 nd Floor – Apartment 2 Bathroom	gray glue	NAD
18	2 nd Floor – Apartment 2 Bathroom	gray glue	NAD
19	2 nd Floor – Hallway Closet	12"x12" tan vinyl floor tile	NAD
20	2 nd Floor – Hallway Closet	12"x12" tan vinyl floor tile	NAD
21	2 nd Floor – Hallway Closet	12"x12" tan vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19733	Percent Asbestos
22	2 nd Floor – Hallway Closet	mastic – under 12"x12" tan vinyl floor tile	NAD
23	2 nd Floor – Hallway Closet	mastic – under 12"x12" tan vinyl floor tile	NAD
24	2 nd Floor – Hallway Closet	mastic – under 12"x12" tan vinyl floor tile	NAD
25	1 st Floor – Apartment 2 Kitchen	12"x12" white with gray specks vinyl floor tile	NAD
26	1 st Floor – Apartment 2 Kitchen	12"x12" white with gray specks vinyl floor tile	NAD
27	1 st Floor – Apartment 2 Kitchen	12"x12" white with gray specks vinyl floor tile	NAD
28	1 st Floor – Apartment 2 Kitchen	brown mastic – under 12"x12" white with gray specks vinyl floor tile	NAD
29	1 st Floor – Apartment 2 Kitchen	brown mastic – under 12"x12" white with gray specks vinyl floor tile	NAD
30	1 st Floor – Apartment 2 Kitchen	brown mastic – under 12"x12" white with gray specks vinyl floor tile	NAD
31	1 st Floor Apartment 2 Living Room	wallboard	NAD
32	2 nd Floor Apartment 2 - Hallway	wallboard	NAD
33	1 st Floor Apartment 2 – Dining Room	wallboard	NAD
34	1 st Floor Apartment 2 Living Room	joint compound	NAD
35	1 st Floor Apartment 2 Living Room	joint compound	NAD
36	2 nd Floor Apartment 2 - Hallway	joint compound	NAD
37	2 nd Floor – Apartment 2 Hallway Wall	joint compound	NAD
38	2 nd Floor – Apartment 2 Hallway Wall	joint compound	NAD
39	2 nd Floor – Apartment 2 Hallway Wall	joint compound	NAD
40	1 st Floor – Apartment 2 - Kitchen	joint compound	NAD
41	2 nd Floor - Apartment 2 Front Bedroom - Ceiling	joint compound	NAD
42	Apartment 2 Ceiling	joint compound	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19733	Percent Asbestos
43	1 st Floor Apartment 2 Living Room	joint compound	NAD
44	1 st Floor – Apartment 2 - Kitchen	joint compound	NAD
45	2 nd Floor Apartment 2 - Hallway	joint compound	NAD
46	2 nd Floor – Apartment 2 Bathroom Ceiling	joint compound	NAD
47	Apartment 2 Ceiling	joint compound	NAD
48	Apartment 2 Ceiling	joint compound	NAD
49	Apartment 2 – 1 st Floor Kitchen	gray felt – under hardwood floor	NAD
50	Apartment 2 – 1 st Floor Kitchen	gray felt – under hardwood floor	NAD
51	Apartment 2 – 1 st Floor Kitchen	gray felt – under hardwood floor	NAD
52	Basement - Apartment 2	coating – on foundation wall	2
53	Basement - Apartment 2	coating – on foundation wall	2
54	Basement - Apartment 2	coating – on foundation wall	2

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19731	Percent Asbestos
1	Hallway	2'x2' suspended ceiling tile	NAD
2	Hallway	2'x2' suspended ceiling tile	NAD
3	Hallway	2'x2' suspended ceiling tile	NAD
4	Hallway	wallboard	NAD
5	Hallway	wallboard	NAD
6	Hallway	wallboard	NAD
7	Hallway	joint compound wall	NAD
8	Hallway	joint compound wall	NAD
9	Hallway	joint compound wall	NAD
10	Hallway	joint compound ceiling	NAD
11	Hallway	joint compound ceiling	NAD
12	Hallway	joint compound ceiling	NAD
13	Hallway	joint compound ceiling	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19732	Percent Asbestos
1	2 nd Floor – Apartment 3 Bathroom	white grout – wall tile	NAD
2	2 nd Floor – Apartment 3 Bathroom	white grout – wall tile	NAD
3	2 nd Floor – Apartment 3 Bathroom	white grout – wall tile	NAD
4	2 nd Floor – Apartment 3 Bathroom	white glue – wall tile	NAD
5	2 nd Floor – Apartment 3 Bathroom	white glue – wall tile	NAD
6	2 nd Floor – Apartment 3 Bathroom	white glue – wall tile	NAD
7	2 nd Floor – Apartment 3 Kitchen	brown glue – on formica	NAD
8	2 nd Floor – Apartment 3 Kitchen	brown glue – on formica	NAD
9	2 nd Floor – Apartment 3 Kitchen	brown glue – on formica	NAD
10	2 nd Floor – Apartment 3 Bathroom	off white grout – on floor tile	NAD
11	2 nd Floor – Apartment 3 Bathroom	off white grout – on floor tile	NAD
12	2 nd Floor – Apartment 3 Bathroom	off white grout – on floor tile	NAD
13	2 nd Floor – Apartment 3 Bathroom	gray glue – on floor tile	NAD
14	2 nd Floor – Apartment 3 Bathroom	gray glue – on floor tile	NAD
15	2 nd Floor – Apartment 3 Bathroom	gray glue – on floor tile	NAD
16	2 nd Floor – Apartment 3 Bedroom	wallboard	NAD
17	2 nd Floor – Apartment 3 Bathroom	wallboard	NAD
18	2 nd Floor – Apartment 3 Kitchen	wallboard joint compound	NAD
19	2 nd Floor – Apartment 3 Bedroom	wallboard joint compound	NAD
20	2 nd Floor – Apartment 3 Bathroom	wallboard joint compound	NAD
21	2 nd Floor – Apartment 3 Kitchen	ceiling board	NAD
22	2 nd Floor – Apartment 3 Kitchen	ceiling board joint compound	NAD
23	2 nd Floor – Apartment 3 Bedroom	ceiling board joint compound	NAD
24	2 nd Floor – Apartment 3 Kitchen	12"x12" white with green & red vinyl floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19732	Percent Asbestos
25	2 nd Floor – Apartment 3 Kitchen	12"x12" white with green & red vinyl floor tile	NAD
26	2 nd Floor – Apartment 3 Kitchen	12"x12" white with green & red vinyl floor tile	NAD
27	2 nd Floor – Apartment 3 Kitchen	black mastic – under 12"x12" white with green & red vinyl floor tile	NAD
28	2 nd Floor – Apartment 3 Kitchen	black mastic – under 12"x12" white with green & red vinyl floor tile	NAD
29	2 nd Floor – Apartment 3 Kitchen	black mastic – under 12"x12" white with green & red vinyl floor tile	NAD
30	2 nd Floor – Apartment 3 Kitchen	black sink undercoating	NAD
31	2 nd Floor – Apartment 3 Kitchen	black sink undercoating	NAD
32	2 nd Floor – Apartment 3 Kitchen	black sink undercoating	NAD
33	2 nd Floor – Apartment 3 Bedroom	12"x12" pink vinyl floor tile	NAD
34	2 nd Floor – Hallway Entrance to Apartment 3	12"x12" pink vinyl floor tile	NAD
35	2 nd Floor – Apartment 3 Kitchen	12"x12" pink vinyl floor tile	NAD
36	2 nd Floor – Apartment 3 Bedroom	mastic – under 12"x12" pink vinyl floor tile	NAD
37	2 nd Floor – Apartment 3 Kitchen	mastic – under 12"x12" pink vinyl floor tile	NAD
38	2 nd Floor – Hallway Entrance to Apartment 3	mastic – under 12"x12" pink vinyl floor tile	NAD
39	2 nd Floor – Apartment 3 Bathroom	gray felt paper - under hardwood floor	NAD
40	2 nd Floor – Apartment 3 Bedroom	gray felt paper - under hardwood floor	NAD
41	2 nd Floor – Apartment 3 Bedroom	gray felt paper - under hardwood floor	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19735	Percent Asbestos
1	2 nd Floor – Apartment # 4	blue / black diamond vinyl floor tile	NAD
2	2 nd Floor – Apartment # 4	blue / black diamond vinyl floor tile	NAD
3	2 nd Floor – Apartment # 4	blue / black diamond vinyl floor tile	NAD
4	2 nd Floor – Apartment # 4	mastic – under blue / black diamond vinyl floor tile	NAD
5	2 nd Floor – Apartment # 4	mastic – under blue / black diamond vinyl floor tile	NAD
6	2 nd Floor – Apartment # 4	mastic – under blue / black diamond vinyl floor tile	NAD
7	2 nd Floor – Apartment # 4	pink vinyl floor tile	NAD
8	2 nd Floor – Apartment # 4	pink vinyl floor tile	NAD
9	2 nd Floor – Apartment # 4	pink vinyl floor tile	NAD
10	2 nd Floor – Apartment # 4	mastic – under pink vinyl floor tile	NAD
11	2 nd Floor – Apartment # 4	mastic – under pink vinyl floor tile	NAD
12	2 nd Floor – Apartment # 4	mastic – under pink vinyl floor tile	NAD
13	2 nd Floor – Apartment # 4	tan/gray/blue flower pattern vinyl floor tile	NAD
14	2 nd Floor – Apartment # 4	tan/gray/blue flower pattern vinyl floor tile	NAD
15	2 nd Floor – Apartment # 4	tan/gray/blue flower pattern vinyl floor tile	NAD
16	2 nd Floor – Apartment # 4	mastic – under tan/gray/blue flower pattern vinyl floor tile	NAD
17	2 nd Floor – Apartment # 4	mastic – under tan/gray/blue flower pattern vinyl floor tile	NAD
18	2 nd Floor – Apartment # 4	mastic – under tan/gray/blue flower pattern vinyl floor tile	NAD
19	2 nd Floor – Apartment # 4	grout – on ceramic floor tile	NAD
20	2 nd Floor – Apartment # 4	grout – on ceramic floor tile	NAD
21	2 nd Floor – Apartment # 4	grout – on ceramic floor tile	NAD
22	2 nd Floor – Apartment # 4	glue – on ceramic floor tile	NAD
23	2 nd Floor – Apartment # 4	glue – on ceramic floor tile	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19735	Percent Asbestos
24	2 nd Floor – Apartment # 4	glue – on ceramic floor tile	NAD
25	2 nd Floor – Apartment # 4	white grout – on wall tile	NAD
26	2 nd Floor – Apartment # 4	white grout – on wall tile	NAD
27	2 nd Floor – Apartment # 4	white grout – on wall tile	NAD
28	2 nd Floor – Apartment # 4	white glue – on wall tile	NAD
29	2 nd Floor – Apartment # 4	white glue – on wall tile	NAD
30	2 nd Floor – Apartment # 4	white glue – on wall tile	NAD
31	2 nd Floor – Apartment # 4	black sink undercoat	NAD
32	2 nd Floor – Apartment # 4	black sink undercoat	NAD
33	2 nd Floor – Apartment # 4	black sink undercoat	NAD
34	2 nd Floor – Apartment # 4	wallboard	NAD
35	2 nd Floor – Apartment # 4	wallboard	NAD
36	2 nd Floor – Apartment # 4	wallboard	NAD
37	2 nd Floor – Apartment # 4	wallboard joint compound	NAD
38	2 nd Floor – Apartment # 4	wallboard joint compound	NAD
39	2 nd Floor – Apartment # 4	ceiling board	NAD
40	2 nd Floor – Apartment # 4	ceiling board joint compound	NAD
41	2 nd Floor – Apartment # 4	ceiling board joint compound	NAD
42	2 nd Floor – Apartment # 4	felt – floor paper	NAD
43	2 nd Floor – Apartment # 4	felt – floor paper	NAD
44	2 nd Floor – Apartment # 4	felt – floor paper	NAD
45	2 nd Floor – Apartment # 4	glue – floor paper	NAD
46	2 nd Floor – Apartment # 4	glue – floor paper	NAD
47	2 nd Floor – Apartment # 4	glue – floor paper	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-488	Percent Asbestos
1	Apartment # 1 1 st FL Kitchen	12"x12" pink vinyl floor tile yellow mastic	NAD NAD
2	Apartment # 1 1 st FL Kitchen	12"x12" pink vinyl floor tile yellow mastic	NAD NAD
3	Apartment # 1 1 st FL Kitchen	12"x12" pink vinyl floor tile yellow mastic	NAD NAD
4	Apartment # 1 1 st FL Kitchen	yellow mastic – under 12"x12" pink vinyl floor tile	NAD
5	Apartment # 1 1 st FL Kitchen	yellow mastic – under 12"x12" pink vinyl floor tile	NAD
6	Apartment # 1 1 st FL Kitchen	yellow mastic – under 12"x12" pink vinyl floor tile	NAD
7	Apartment # 1 2 nd FL Hallway # 7	12"X12" white with blue diamond vinyl floor tile	NAD
8	Apartment # 1 2 nd FL Bedroom # 5	12"X12" white with blue diamond vinyl floor tile	NAD
9	Apartment # 1 2 nd FL Bedroom # 5	12"X12" white with blue diamond vinyl floor tile	NAD
10	Apartment # 1 2 nd FL Hallway # 7	brown mastic – under 12"X12" white with blue diamond vinyl floor tile	NAD
11	Apartment # 1 2 nd FL Bedroom # 5	brown mastic – under 12"X12" white with blue diamond vinyl floor tile	NAD
12	Apartment # 1 2 nd FL Bedroom # 5	brown mastic – under 12"X12" white with blue diamond vinyl floor tile	NAD
13	Apartment # 1 2 nd FL Bathroom # 6	grout – on 4"x4" white ceramic tile	NAD
14	Apartment # 1 2 nd FL Bathroom # 6	grout – on 4"x4" white ceramic tile	NAD
15	Apartment # 1 2 nd FL Bathroom # 6	grout – on 4"x4" white ceramic tile	NAD
16	Apartment # 1 2 nd FL Bathroom # 6	glue – on 4"x4" white ceramic tile	NAD
17	Apartment # 1 2 nd FL Bathroom # 6	glue – on 4"x4" white ceramic tile	NAD
18	Apartment # 1 2 nd FL Bathroom # 6	glue – on 4"x4" white ceramic tile	NAD
19	Apartment # 1 1 st FL Kitchen	black sink undercoat	NAD
20	Apartment # 1 1 st FL Kitchen	black sink undercoat	NAD
21	Apartment # 1 1 st FL Kitchen	black sink undercoat	NAD
22	Apartment # 1 1 st FL Living Room 1	wall plaster skim coat white wall plaster base coat brown	NAD NAD
23	Apartment # 1 1 st FL Living Room 1	wall plaster skim coat white wall plaster base coat brown	NAD NAD
24	Apartment # 1 1 st FL Living Room 1	wall plaster skim coat white wall plaster base coat brown	NAD NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-488	Percent Asbestos
25	Apartment # 1 1 st FL Living Room 1	wall plaster base coat gray	NAD
26	Apartment # 1 1 st FL Living Room 1	wall plaster base coat gray	NAD
27	Apartment # 1 1 st FL Living Room 1	wall plaster base coat gray	NAD
28	Apartment # 1 1 st FL Living Room 1	ceiling plaster skim coat white	NAD
29	Apartment # 1 1 st FL Living Room 1	ceiling plaster skim coat white	NAD
30	Apartment # 1 1 st FL Living Room 1	ceiling plaster skim coat white	NAD
31	Apartment # 1 1 st FL Living Room 1	ceiling plaster base coat gray	NAD
32	Apartment # 1 BSMT - Stairwell	ceiling plaster base coat gray	NAD
33	Apartment # 1 BSMT - Stairwell	ceiling plaster base coat gray	NAD
34	Apartment # 1 2 nd FL Hallway # 7	wallboard	NAD
35	Apartment # 1 2 nd FL Stairwell	wallboard	NAD
36	Apartment # 1 2 nd FL Hallway # 7	wallboard	NAD
37	Apartment # 1 2 nd FL Bathroom # 6	wallboard joint compound	NAD
38	Apartment # 1 1 st FL Living Room 1	wallboard joint compound	NAD
39	Apartment # 1 1 st FL Dining Room 2	wallboard joint compound	NAD
40	Apartment # 1 2 nd FL Hallway # 7	wallboard joint compound	NAD
41	Apartment # 1 3 rd FL Attic	wallboard joint compound	NAD
42	Apartment # 1 1 st FL Living Room 1	ceiling board	NAD
43	Apartment # 1 3 rd FL Attic	ceiling board	NAD
44	Apartment # 1 1 st FL Living Room 1	ceiling board joint compound	NAD
45	Apartment # 1 3 rd FL Attic	ceiling board joint compound	NAD
46	Apartment # 1 2 nd FL Bedroom # 5	ceiling board joint compound	NAD
47	Apartment # 1 BSMT - Stairwell	wall plaster skim coat white	NAD
48	Apartment # 1 BSMT - Stairwell	wall plaster skim coat white	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-488	Percent Asbestos
49	Apartment # 1 BSMT - Stairwell	wall plaster base coat gray	NAD
50	Apartment # 1 BSMT - Stairwell	wall plaster base coat gray	NAD
51	Apartment # 1 1 st FL - Exterior	transite siding gray	20
52	Apartment # 1 1 st FL - Exterior	transite siding gray	20
53	Apartment # 1 1 st FL - Exterior	transite siding gray	20
54	Apartment # 1 1 st FL - Exterior	black felt paper – under transite siding	NAD
55	Apartment # 1 1 st FL - Exterior	black felt paper – under transite siding	NAD
56	Apartment # 1 1 st FL - Exterior	black felt paper – under transite siding	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-483	Percent Asbestos
1	Beauty Shop	2'x2' suspended ceiling tile	NAD
2	Beauty Shop	2'x2' suspended ceiling tile	NAD
3	Beauty Shop	2'x2' suspended ceiling tile	NAD
4	Beauty Shop	ceramic grout	NAD
5	Beauty Shop	ceramic grout	NAD
6	Beauty Shop	ceramic grout	NAD
7	Beauty Shop	ceramic glue	NAD
8	Beauty Shop	ceramic glue	NAD
9	Beauty Shop	ceramic glue	NAD
10	Beauty Shop	12"x12" black vinyl floor tile	NAD
11	Beauty Shop	12"x12" black vinyl floor tile	NAD
12	Beauty Shop	12"x12" black vinyl floor tile	NAD
13	Beauty Shop	mastic – under 12"x12" black vinyl floor tile	NAD
14	Beauty Shop	mastic – under 12"x12" black vinyl floor tile	NAD
15	Beauty Shop	mastic – under 12"x12" black vinyl floor tile	NAD
16	Beauty Shop	wallboard	NAD
17	Beauty Shop	wallboard	NAD
18	Beauty Shop	wallboard	NAD
19	Beauty Shop	wallboard joint compound	NAD
20	Beauty Shop	wallboard joint compound	NAD
21	Beauty Shop	wallboard joint compound	NAD
22	Beauty Shop	ceiling board	NAD
23	Beauty Shop	ceiling board joint compound	NAD
24	Beauty Shop	ceiling board joint compound	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-483	Percent Asbestos
25	Beauty Shop	transite wall panel	NAD
26	Beauty Shop	transite wall panel	NAD
27	Beauty Shop	transite wall panel	NAD
28	Beauty Shop	4" black vinyl cove base	NAD
29	Beauty Shop	4" black vinyl cove base	NAD
30	Beauty Shop	4" black vinyl cove base	NAD
31	Beauty Shop	glue – under 4" black vinyl cove base	NAD
32	Beauty Shop	glue – under 4" black vinyl cove base	NAD
33	Beauty Shop	glue – under 4" black vinyl cove base	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 19736	Percent Asbestos
1	Basement – Store Front	wallboard	NAD
2	Basement – Store Front	wallboard	NAD
3	Basement – Store Front	wallboard	NAD
4	Basement – Store Front	wallboard joint compound	NAD
5	Basement – Store Front	wallboard joint compound	NAD
6	Basement – Store Front	wallboard joint compound	NAD
7	Basement – Store Front	wallboard joint compound	NAD
8	Basement – Store Front	wallboard joint compound	NAD
9	Basement – Store Front	ceiling board	NAD
10	Basement – Store Front	ceiling board	NAD
11	Basement – Store Front	ceiling board	NAD

NAD – No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-499	Percent Asbestos
12	Basement – Store Front	ceiling board joint compound	NAD
13	Basement – Store Front	ceiling board joint compound	NAD
14	Basement – Store Front	ceiling board joint compound	NAD
15	Basement – Store Front	chimney breeching cement	5
16	Basement – Store Front	chimney breeching cement	3
17	Basement – Store Front	chimney breeching cement	4
18	Basement – Store Front	pipe insulation	65
19	Basement – Store Front	pipe insulation	60
20	Basement – Store Front	pipe insulation	65
21	Basement – Store Front	12"x12" white vinyl floor tile with black diamond pattern	NAD
22	Basement – Store Front	12"x12" white vinyl floor tile with black diamond pattern	NAD
23	Basement – Store Front	12"x12" white vinyl floor tile with black diamond pattern	NAD
24	Basement – Store Front	mastic – under 12"x12" white vinyl floor tile with black diamond pattern	NAD
25	Basement – Store Front	mastic – under 12"x12" white vinyl floor tile with black diamond pattern	NAD
26	Basement – Store Front	mastic – under 12"x12" white vinyl floor tile with black diamond pattern	NAD
27	Basement – Store Front	2'x4' suspended ceiling tile	NAD
28	Basement – Store Front	2'x4' suspended ceiling tile	NAD
29	Basement – Store Front	2'x4' suspended ceiling tile	NAD
30	Basement – Stairwell	wall plaster skim coat	NAD
31	Basement – Stairwell	wall plaster skim coat	NAD
32	Basement – Stairwell	wall plaster skim coat	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-499	Percent Asbestos
33	Basement – Stairwell	wall plaster base coat	NAD
34	Basement – Stairwell	wall plaster base coat	NAD
35	Basement – Stairwell	wall plaster base coat	NAD
36	1 st FL – Store Front	12"x12" cream vinyl floor tile	NAD
37	1 st FL – Store Front	12"x12" cream vinyl floor tile	NAD
38	1 st FL – Store Front	12"x12" cream vinyl floor tile	NAD
39	1 st FL – Store Front	mastic – under 12"x12" cream vinyl floor tile	NAD
40	1 st FL – Store Front	mastic – under 12"x12" cream vinyl floor tile	NAD
41	1 st FL – Store Front	mastic – under 12"x12" cream vinyl floor tile	NAD
42	1 st FL – Store Front	4" gray vinyl cove base	NAD
43	1 st FL – Store Front	4" gray vinyl cove base	NAD
44	1 st FL – Store Front	4" gray vinyl cove base	NAD
45	1 st FL – Store Front	glue – under 4" gray vinyl cove base	NAD
46	1 st FL – Store Front	glue – under 4" gray vinyl cove base	NAD
47	1 st FL – Store Front	glue – under 4" gray vinyl cove base	NAD
48	1 st FL – Store Front	2'x2' suspended ceiling tile	NAD
49	1 st FL – Store Front	2'x2' suspended ceiling tile	NAD
50	1 st FL – Store Front	2'x2' suspended ceiling tile	NAD
51	1 st FL – Store Front	wallboard	NAD
52	1 st FL – Store Front	wallboard	NAD
53	1 st FL – Store Front	wallboard compound	NAD

NAD = No Asbestos Detected

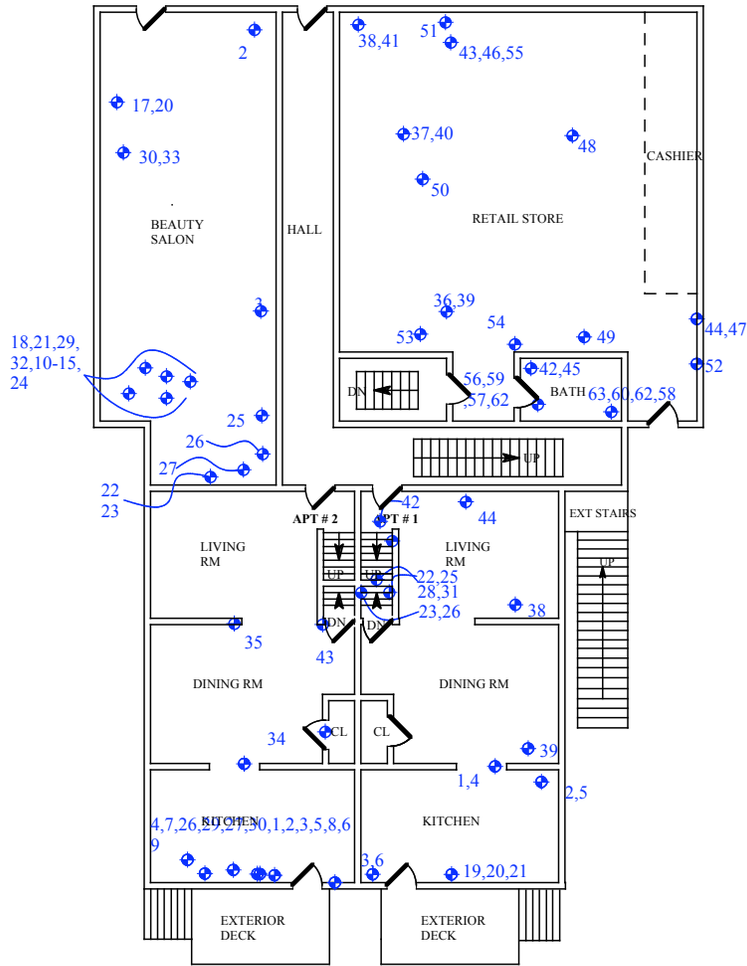
Sample Number	Location	Material Sampled Lab # 3805-12-499	Percent Asbestos
54	1 st FL – Store Front	wallboard compound	NAD
55	1 st FL – Store Front	wallboard compound	NAD
56	1 st FL – Store Front	2'x4' suspended ceiling tile	NAD
57	1 st FL – Store Front	2'x4' suspended ceiling tile	NAD
58	1 st FL – Store Front	2'x4' suspended ceiling tile	NAD
59	1 st FL – Store Front	grout – on white ceramic tile	NAD
60	1 st FL – Store Front	grout – on white ceramic tile	NAD
61	1 st FL – Store Front	grout – on white ceramic tile	NAD
62	1 st FL – Store Front	glue – on tile	NAD
63	1 st FL – Store Front	glue – on tile	NAD
64	1 st FL – Store Front	glue – on tile	NAD
65	Void Sample Number	-----	-----
66	Void Sample Number	-----	-----
67	Void Sample Number	-----	-----
68	Void Sample Number	-----	-----
69	1 st FL – Exterior	siding felt paper	NAD
70	1 st FL – Exterior	siding felt paper	NAD
71	1 st FL – Store Front	wall plaster skim coat	NAD
72	1 st FL – Store Front	wall plaster skim coat	NAD
73	1 st FL – Store Front	wall plaster skim coat	NAD

NAD = No Asbestos Detected

Sample Number	Location	Material Sampled Lab # 3805-12-499	Percent Asbestos
74	1 st FL – Store Front	wall plaster base coat	NAD
75	1 st FL – Store Front	wall plaster base coat	NAD
76	1 st FL – Store Front	wall plaster base coat	NAD
77	1 st FL – Store Front	ceiling plaster skim coat	NAD
78	1 st FL – Store Front	ceiling plaster skim coat	NAD
79	1 st FL – Store Front	ceiling plaster base coat	NAD
80	1 st FL – Store Front	ceiling plaster base coat	NAD

NAD = No Asbestos Detected

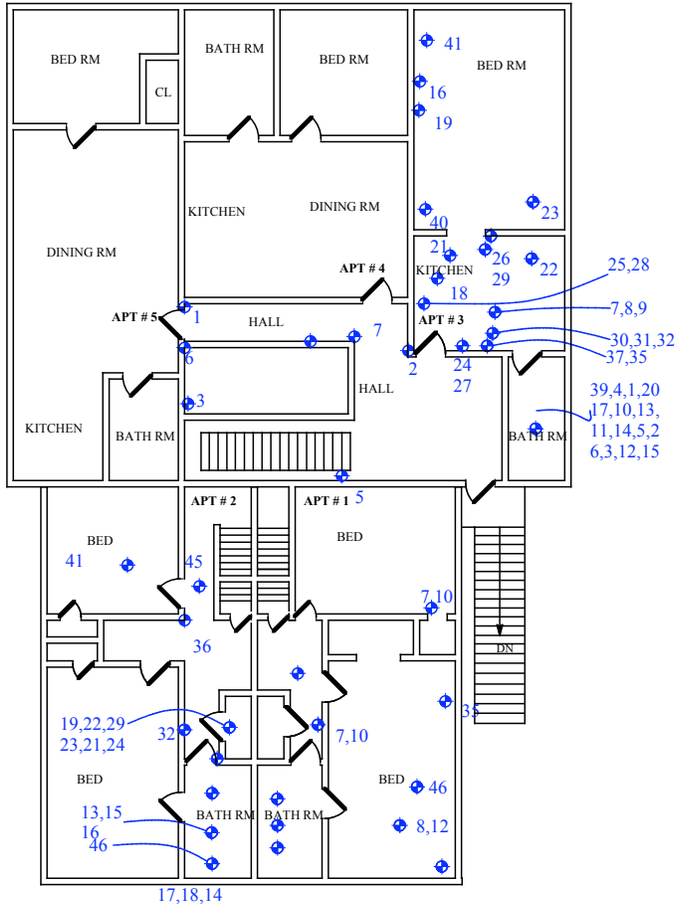
III. LOCATION DIAGRAMS



LEGEND : FIRST FLOOR

◆ = Bulk Sample Location and Number

Drawing Title: Asbestos Inspection Location Diagram	
Prepared by: EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date: 06/25/12 Date Revised: 08/02/12
Project: 909-911 East Main Street Stamford, CT	Drawing No. ASB-1
EnviroMed Services # IH-12-144	



Diagram

Date: 06/25/12
 Date: Revised
 08/02/12

Drawing No.
 ASB-1

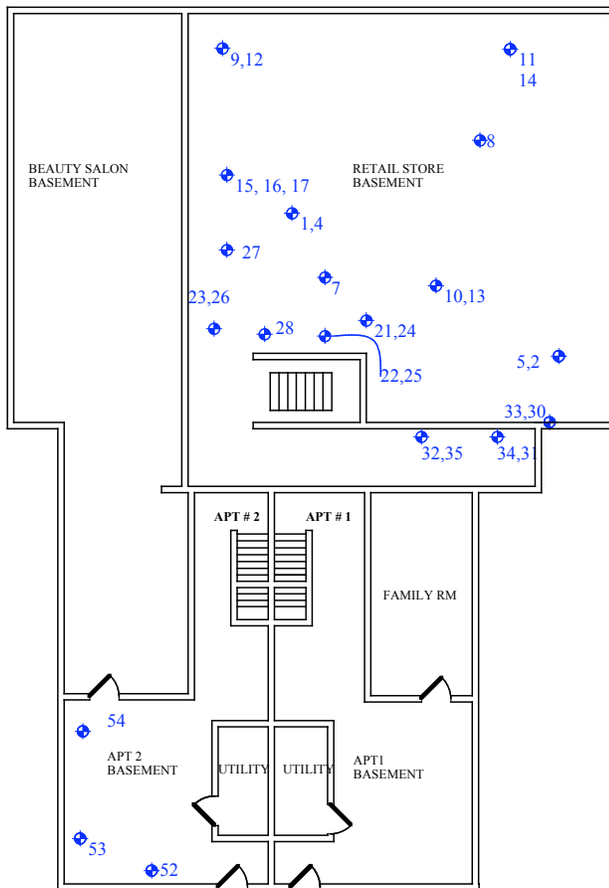
LEGEND : SECOND FLOOR

◆ = Bulk Sample Location and Number

Drawing Title: Asbestos Inspection Location Diagram	
Prepared by: EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date: 06/25/12 Date: Revised 08/02/12
Project: 909-911 East Main Street Stamford, CT	
EnviroMed Services # IH-12-144	Drawing No. ASB-1

◆ = Bulk Sample Location and Number

EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date: Revised 08/02/12
Project: 909-911 East Main Street Stamford, CT	Drawing No. ASB-1
EnviroMed Services # IH-12-144	



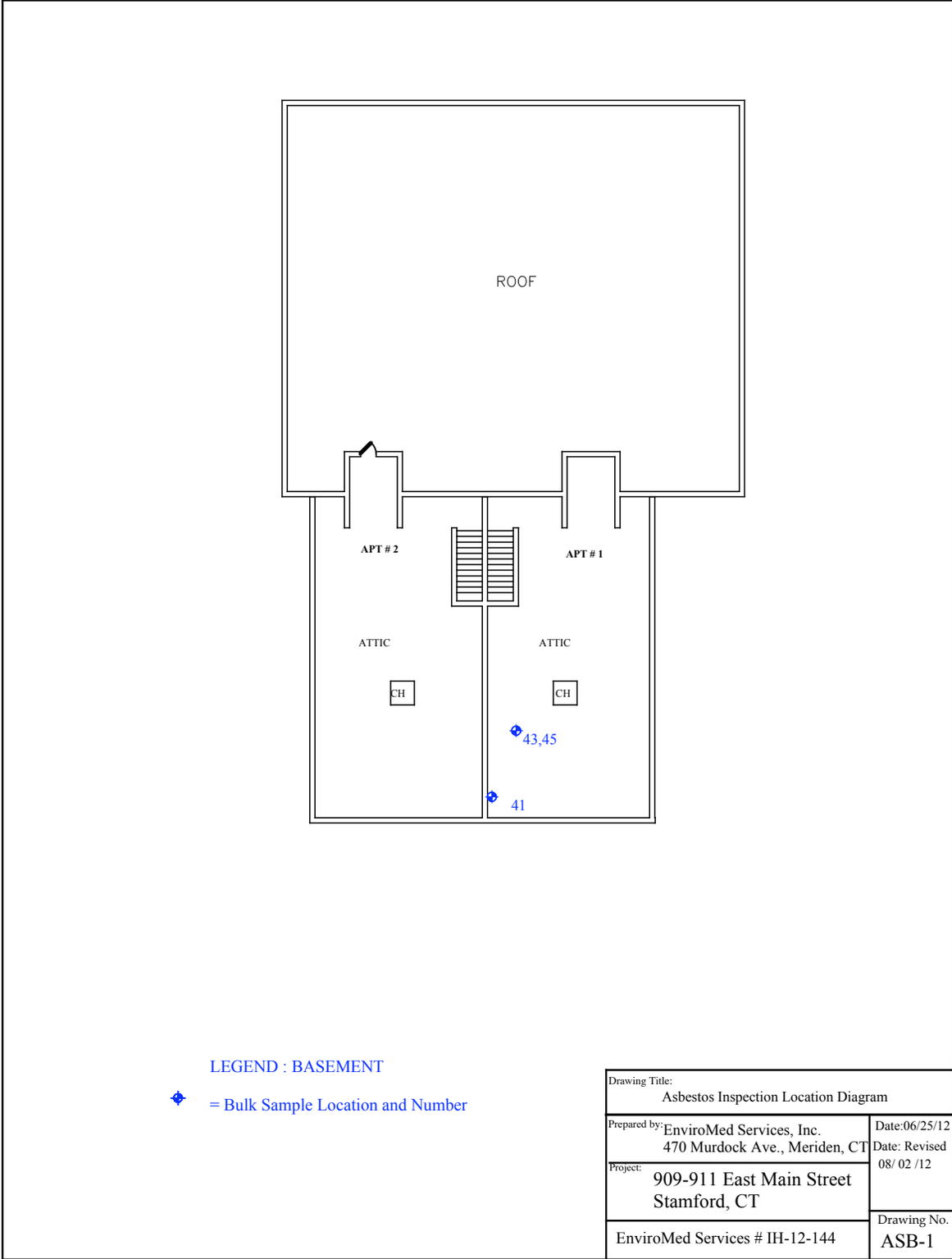
LEGEND : BASEMENT

◆ = Bulk Sample Location and Number

Drawing Title: Asbestos Inspection Location Diagram	
Prepared by: EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date: 06/25/12 Date: Revised 08/02/12
Project: 909-911 East Main Street Stamford, CT	Drawing No. ASB-1
EnviroMed Services # IH-12-144	

CT	Date: Revised 08/02/12
t	
	Drawing No. ASB-1

470 Murdock Ave., Meriden, CT		Date: Revised 08/02/12
Project:	909-911 East Main Street Stamford, CT	
	EnviroMed Services # IH-12-144	Drawing No. ASB-1



agram	
Date:06/25/12	
Date: Revised 08/02/12	
Drawing No. ASB-1	

Drawing Title: Asbestos Inspection Location Diagram		
Prepared by:	EnviroMed Services, Inc. 470 Murdock Ave., Meriden, CT	Date:06/25/12
Project:	909-911 East Main Street Stamford, CT	Date: Revised 08/02/12
	EnviroMed Services # IH-12-144	Drawing No. ASB-1

IV LABORATORY RESULTS

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-483
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450

DATE COLLECTED: 6/18/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/24/2012
DATE REPORTED: 6/25/2012

PROJECT NAME: City Of Stamford
JOB LOCATION: 909-911 E. Main St
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31509192	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
2	31509193	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
3	31509194	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
4	31509195	Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

Results relate only to samples as received by the laboratory.

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Samples analyzed by the EPA Test Method are subject to the limitations of light microscopy including matrix interference. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. This method has a reporting limit of 1% or greater. Visual estimation contains an inherent range of uncertainty. This report must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other gov't agency endorsement.

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
5	31509196	Tile Grout		
Layer 1:	Grout Red, Granular		None Detected	100% NON FIBROUS MATERIAL
6	31509197	Tile Grout		
Layer 1:	Grout Red, Granular		None Detected	100% NON FIBROUS MATERIAL
7	31509198	Tile Glue		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
8	31509199	Tile Glue		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
9	31509200	Tile Glue		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
10	31509201	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
11	31509202	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
12	31509203	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
13	31509204	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
14	31509205	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
15	31509206	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
16	31509207	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
17	31509208	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
18	31509209	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
19	31509210	Wall Board Board		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
20	31509211	Wall Board Board		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
21	31509212	Wall Board Board		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
22	31509213	Ceiling Board		
Layer 1:	Ceiling Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
23	31509214	Ceiling Board Compound		
Layer 1:	Ceiling Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
24	31509215	Ceiling Board Compound		
Layer 1:	Ceiling Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
25	31509216	Transite Panel Wall		
Layer 1:	Transite White, Hard		None Detected	10% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
26	31509217	Transite Panel Wall		
Layer 1:	Transite White, Hard		None Detected	10% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
27	31509218	Transite Panel Wall		
Layer 1:	Transite White, Hard		None Detected	10% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
28	31509219	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
29	31509220	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL

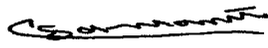
Total Number of Pages in Report: 5

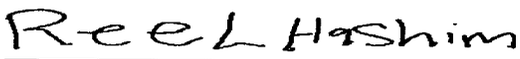
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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
30	31509221	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
31	31509222	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
32	31509223	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
33	31509224	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

Analyst: 
SAMANI ABDEFDIEEL

Reviewed By: 
Reel Hashim, Analyst

Total Number of Pages in Report: 5

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LABORATORY ANALYSIS REPORTAsbestos Identification by EPA Method¹ 600/R-89/116

Using SLI A6

ACCOUNT #: 3605-12-488
CLIENT: Enviromed Services Inc
ADDRESS: 470 Muldock Avenue
 Meriden, CT 06450

DATE COLLECTED: 6/16/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/23/2012
DATE REPORTED: 6/27/2012

PROJECT NAME: City Of Stamford
JOB LOCATION: 909-911 East Main St
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31509674	VFT		
Layer 1:	Vinyl Floor Tile	Pink, Organically Bound	None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic	Yellow, Soft	None Detected	100% NON FIBROUS MATERIAL
2	31509675	VFT		
Layer 1:	Vinyl Floor Tile	Pink, Organically Bound	None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic	Yellow, Soft	None Detected	100% NON FIBROUS MATERIAL
3	31509676	VFT		
Layer 1:	Vinyl Floor Tile	Pink, Organically Bound	None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic	Yellow, Soft	None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-489 (Continued)

Page 2 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
4	31509677	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
5	31509678	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
6	31509679	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
7	31509680	VFT		
Layer 1:	Vinyl Floor Tile White/Blue, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
8	31509681	VFT		
Layer 1:	Vinyl Floor Tile White/Blue, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
9	31509682	VFT		
Layer 1:	Vinyl Floor Tile White/Blue, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
10	31509683	Mastic		
Layer 1:	Mastic Brown, Soft		None Detected	100% NON FIBROUS MATERIAL
	31509684	Mastic		
Layer 1:	Mastic Brown, Soft		None Detected	100% NON FIBROUS MATERIAL
12	31509685	Mastic		
Layer 1:	Mastic Brown, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 3 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
13	31509686	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
14	31509687	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
15	31509688	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
16	31509689	Wall Tile Grout		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
17	31509690	Wall Tile Grout		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
18	31509691	Wall Tile Grout		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
19	31509692	Sink Under Coating		
Layer 1:	Undercoat Black, Brittle		None Detected	100% NON FIBROUS MATERIAL
20	31509693	Sink Under Coating		
Layer 1:	Undercoat Black, Brittle		None Detected	100% NON FIBROUS MATERIAL
21	31509694	Sink Under Coating		
Layer 1:	Undercoat Black, Brittle		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

Results relate only to samples as received by the laboratory.

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Account - Workorder 3805-12-488 (Continued)

Page 4 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
22	31509695	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Brown Coat Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
23	31509696	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Brown Coat Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
24	31509697	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Brown Coat Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
25	31509698	Wall Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
26	31509699	Wall Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
27	31509700	Wall Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
28	31509701	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 5 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
29	31509702	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
	31509703	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
31	31509704	Ceiling Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
32	31509705	Ceiling Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
33	31509706	Ceiling Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
34	31509707	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	96% NON FIBROUS MATERIAL
35	31509708	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
36	31509709	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
37	31509710	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 6 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
38	31509711	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
39	31509712	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
40	31509713	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
41	31509714	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
42	31509715	Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
43	31509716	Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
44	31509717	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
45	31509718	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
46	31509719	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 7 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification: Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
47	31509720	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
48	31509721	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
49	31509722	Wall Plaster Base Coat		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
50	31509723	Wall Plaster Base Coat		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
51	31509724	Transite Siding		
Layer 1:	Transite Gray, Granular		20% CHRYSOTILE	80% NON FIBROUS MATERIAL
52	31509725	Transite Siding		
Layer 1:	Transite Gray, Granular		20% CHRYSOTILE	80% NON FIBROUS MATERIAL
53	31509726	Transite Siding		
Layer 1:	Transite Gray, Granular		20% CHRYSOTILE	80% NON FIBROUS MATERIAL
54	31509727	Felt Paper Under Siding		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL
55	31509728	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 8 (Continued)

Client	SLI	Sample	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Sample No.	Sample Layer ID	Identification Layer Name		
56	31509729	Felt Paper		
Layer 1	Felt Paper Black, Fibrous		None Detected	55% CELLULOSE FIBER 35% NON FIBROUS MATERIAL

Analyst:

Ali Musa

Reviewed By:

HALA A. OSMAN, Analyst

Total Number of Pages in Report: 8

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AIHA/VELLAP 100527, ISO/IEC 17025, NVLAP 101150-0, VELAP 460135, NYELAP/NELAC 11413

LABORATORY ANALYSIS REPORTAsbestos Identification by EPA Method¹ 800/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-496
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450DATE COLLECTED:
DATE RECEIVED: 7/6/2012
DATE ANALYZED: 7/7/2012
DATE REPORTED: 7/9/2012

PROJECT NAME: City Of Stamford CT

JOB LOCATION: 909-911 e Main St

PROJECT NO.: IH-12-144

PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31525283	Unit5 Bath FL Tile		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
2	31525284	Unit5 Bath FL Tile		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
3	31525285	Unit5 Bath FL Tile		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
4	31525286	Unit5 Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
6	31525287	Unit5 Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Account - Workorder 3805-12-496 (Continued)

Page 2 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31525288	Unit5 Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
7	31525289	Unit5 Shower Wall Tile		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
8	31525290	Unit5 Shower Wall Tile		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
9	31525291	Unit5 Shower Wall Tile		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
10	31525292	Unit5 Glue		
Layer 1:	Glue White, Soft		None Detected	100% NON FIBROUS MATERIAL
11	31525293	Unit5 Glue		
Layer 1:	Glue White, Soft		None Detected	100% NON FIBROUS MATERIAL
12	31525294	Unit5 Glue		
Layer 1:	Glue White, Soft		None Detected	100% NON FIBROUS MATERIAL
13	31525295	Unit5 Kitchen VFT		
Layer 1:	Vinyl Floor Tile Pink, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
14	31525296	Unit5 Kitchen VFT		
Layer 1:	Vinyl Floor Tile Pink, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Account - Workorder 3805-12-496 (Continued)

Page 3 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31525297	Unit5 Kitchen VFT		
Layer 1:	Vinyl Floor Tile Pink, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
16	31525298	Unit5 Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
17	31525299	Unit5 Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
18	31525300	Unit5 Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
19	31525301	Unit5 Formica Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
20	31525302	Unit5 Formica Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
21	31525303	Unit5 Formica Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
22	31525304	Unit5 Sink Under Coating		
Layer 1:	Coating Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
23	31525305	Unit5 Sink Under Coating		
Layer 1:	Coating Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Account - Workorder 3805-12-496 (Continued)

Page 4 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31525306	Unit5 Sink Under Coating		
Layer 1:	Coating Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
25	31525307	Unit5 Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
26	31525308	Unit5 Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
27	31525309	Unit5 Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
28	31525310	Unit5 Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
29	31525311	Unit5 Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
30	31525312	Unit5 Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
31	31525313	Unit5 Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
32	31525314	Unit5 Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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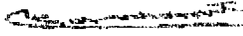
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Account - Workorder 3805-12-496 (Continued)

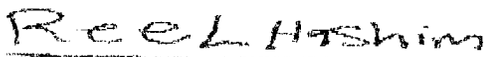
Page 5 (Continued)

Client Sample No.	SLI Sample: Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
33	31525315	Unit5 Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
34	31525316	Unit5 C.B. Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
35	31525317	Unit5 C.B. Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
36	31525318	Unit5 C.B. Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL

Analyst:


 SAMANI ABDELFADEL

Reviewed By:


 Reel Hashim, Analyst

Total Number of Pages in Report: 5

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-499
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450
PROJECT NAME: City Of Stamford
JOB LOCATION: 909-911 E. Main St.
PROJECT NO.: IH-12-144 Store Frnt
PO NO.:

DATE COLLECTED: 6/14/2012
DATE RECEIVED: 7/21/2012
DATE ANALYZED: 7/25/2012
DATE REPORTED: 7/25/2012

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
12	31543199	Store Front Basement C.B. Comp Layer 1: Ceiling Board White, Granular	None Detected	100% NON FIBROUS MATERIAL
13	31543200	Store Front Basement C.B. Comp Layer 1: Ceiling Board White, Granular	None Detected	100% NON FIBROUS MATERIAL
14	31543201	Store Front Basement C.B. Comp Layer 1: Ceiling Board White, Granular	None Detected	100% NON FIBROUS MATERIAL
15	31543202	Store Front Basement Chimney Layer 1: Cement Beige, Granular	5% CHRYSOTILE	5% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
16	31543203	Store Front Basement Chimney Layer 1: Cement Beige, Granular	3% CHRYSOTILE	2% CELLULOSE FIBER 95% NON FIBROUS MATERIAL

Total Number of Pages in Report: 10

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
17	31543204	Store Front Basement Chimney		
Layer 1:	Cement Beige, Granular		4% CHRYSOTILE	6% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
18	31543205	Store Front Basement Pipe		
Layer 1:	Insulation Gray, Fibrous		65% CHRYSOTILE	15% CELLULOSE FIBER 20% NON FIBROUS MATERIAL
19	31543206	Store Front Basement Pipe		
Layer 1:	Insulation Gray, Fibrous		60% CHRYSOTILE	20% CELLULOSE FIBER 20% NON FIBROUS MATERIAL
20	31543207	Store Front Basement Pipe		
Layer 1:	Insulation Gray, Fibrous		65% CHRYSOTILE	20% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
21	31543208	Store Front Basement V.F.T		
Layer 1:	Vinyl Floor Tile White/Black, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
22	31543209	Store Front Basement V.F.T		
Layer 1:	Vinyl Floor Tile White/Black, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
23	31543210	Store Front Basement V.F.T		
Layer 1:	Vinyl Floor Tile White/Black, Org.Bound/Fibrous		None Detected	35% CELLULOSE FIBER 65% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31543211	Store Front Basement Mastic		
Layer 1:	Vinyl Floor Tile White, Org.Bound/Fibrous		None Detected	35% CELLULOSE FIBER 65% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
25	31543212	Store Front Basement Mastic		
Layer 1:	Vinyl Floor Tile White, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
26	31543213	Store Front Basement Mastic		
Layer 1:	Vinyl Floor Tile White, Org.Bound/Fibrous		None Detected	35% CELLULOSE FIBER 65% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
27	31543214	Store Front Basement 2x4 S.C.T		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
28	31543215	Store Front Basement 2x4 S.C.T		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	70% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
29	31543216	Store Front Basement 2x4 S.C.T		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	80% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
30	31543217	Store Front Basement Stairwell		
Layer 1:	Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL

Total Number of Pages in Report: 10

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
31	31543218	Store Front Basement Stairwell		
Layer 1:	Skim Coat White, Granular No Plaster Found.		None Detected	100% NON FIBROUS MATERIAL
32	31543219	Store Front Basement Stairwell		
Layer 1:	Plaster Gray, Granular		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
33	31543220	Store Front Basement W.P. Base		
Layer 1:	Wallboard Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
34	31543221	Store Front Basement W.P. Base		
Layer 1:	Wallboard Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
35	31543222	Store Front Basement W.P. Base		
Layer 1:	Wallboard Gray, Granular		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
36	31543223	12x12 Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 10

Results relate only to samples as received by the laboratory.

Visit www.slabin.com for current certifications.

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
37	31543224	12x12 Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
38	31543225	12x12 Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
39	31543226	Mastic		
Layer 1:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
40	31543227	Mastic		
Layer 1:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
41	31543228	Mastic		
Layer 1:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
42	31543229	4" Gray Base Cove		
Layer 1:	Cove Base Gray, Rubbery		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 10

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
43	31543230	Gray Base Cove		
Layer 1:	Cove Base Gray, Rubbery		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
44	31543231	Gray Base Cove		
Layer 1:	Cove Base Gray, Rubbery		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
Layer 3:	Granular Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
45	31543232	Base Glue		
Layer 1:	Glue Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
46	31543233	Base Glue		
Layer 1:	Glue Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
47	31543234	Base Glue		
Layer 1:	Glue Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
48	31543235	2x2 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	70% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 15% NON FIBROUS MATERIAL
49	31543236	2x2 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	80% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL

Total Number of Pages in Report: 10

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
50	31543237	2x2 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 15% NON FIBROUS MATERIAL
51	31543238	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
52	31543239	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
53	31543240	Wall Board Compound		
Layer 1:	Wallboard White, Powdery		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
54	31543241	W.B. Compound		
Layer 1:	Wallboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
55	31543242	W.B. Compound		
Layer 1:	Wallboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
56	31543243	2x4 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 15% NON FIBROUS MATERIAL
57	31543244	2x4 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
58	31543245	2x4 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	80% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL

Total Number of Pages in Report: 10

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
59	31543246	White Ceramic Tile Grout		
Layer 1:	Grout White/Gray, Hard		None Detected	100% NON FIBROUS MATERIAL
60	31543247	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
61	31543248	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
62	31543249	Tile Glue		
Layer 1:	Granular Material Gray, Granular Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
63	31543250	Glue		
Layer 1:	Granular Material Gray, Granular Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
64	31543251	Glue		
Layer 1:	Granular Material Gray, Granular Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
65	31543252	Exterior Siding Transite		
Layer 1:	Sample not received.			
66	31543253	Transite		
Layer 1:	Sample not received.			
67	31543254	Transite Siding		
Layer 1:	Sample not received.			
68	31543255	Felt Paper		
Layer 1:	Sample not received.			

Total Number of Pages in Report: 10

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
69	31543256	Felt Paper		
Layer 1:	Sample not received.			
70	31543257	Felt Paper		
Layer 1:	Sample not received.			
71	31543258	Wall Plaster Skim		
Layer 1:	Plaster Gray, Granular		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
72	31543259	Wall Plaster Skim		
Layer 1:	Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
73	31543260	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular No Plaster Found.		None Detected	100% NON FIBROUS MATERIAL
74	31543261	W.P. Base		
Layer 1:	Wall Panel Gray, Granular		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
75	31543262	W.P. Base		
Layer 1:	Wall Panel Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 10

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
76	31543263	W.P. Base		
Layer 1:	Wall Panel Gray, Granular		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
77	31543264	Ceiling Plaster Skim		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
78	31543265	C.P. Skim		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
79	31543266	C.P. Skim		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
80	31543267	Ceiling Plaster Base		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL


Analyst: **Babiker Hashim**

Reviewed By: **Reel Hashim, Analyst****Total Number of Pages in Report: 10**

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**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19731
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
Project/Job #: IH-12-144
909-911 EIMONY SS
STAMFORD CT
Collected By/Date: GENE BERUBE
Purchase Order #:

Analyzed by: JL
Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis						PLM Analysis										
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos	
B	Hullway C. B. compound	Y	White Compound	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction	99% Particulate	0%
															Cellulose Fiberglass	Incomplete Extinction	Particulate	
															Cellulose Fiberglass	Incomplete Extinction	Particulate	
															Cellulose Fiberglass	Incomplete Extinction	Particulate	
															Cellulose Fiberglass	Incomplete Extinction	Particulate	

Comments: _____ **Approved by:** _____ **Date:** _____

The results of this analysis were obtained by a qualified individual using approved methodology, and relate only to the items tested. This report cannot be used by the customer to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) or any other agency of the U.S. Government.
NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19731-02
TEL: 203.238.4346
FAX: 203.238.4243

Company Name and Address
City of Stamford, CT

Project/Job #
EH-12-144
909-911 E. Main St
Stamford, CT

Collected By/Date
GENE BERVRE
06/14/12

Purchase Order #

Analyzed by/Date

T. Chamberland 6/22/12

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis							PLM Analysis								
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
QC																	
5	Hallway wallboard	Y	white wallboard	0%		0%							0%	Cellulose Fiberglass Cellulose Fiberglass Cellulose Fiberglass Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
														Cellulose Fiberglass Cellulose Fiberglass Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	
														Cellulose Fiberglass Cellulose Fiberglass Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	
														Cellulose Fiberglass Cellulose Fiberglass Cellulose Fiberglass	Incomplete Extinction Isotropic	Particulate	

Comments: _____

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Approved by: _____ Date: _____

NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19752
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address CITY STAMFORD, CT	Project/Job # IH-12-144 909-911 EIMANN ST STAMFORD CT	Collected By/Date GENE BENVISE 06/14/12	Purchase Order #
--	---	--	-------------------------

Sample #	Sample Location/Type	Stereoscopic Analysis		PLM Analysis													
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
1	Unit 3 Bath wall tile grout	Y	White grout	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
2	Unit 3 Bath wall tile grout	Y	White grout	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
3	Unit 3 Bath wall tile grout	Y	White grout	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
4	Unit 3 glue	Y	White glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
5	Unit 3 glue	Y	White glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
6	Unit 3 glue	Y	White glue	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%

Comments: _____ Date: _____

Approved by: _____

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NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

CHAIN OF CUSTODY FORM Asbestos Analysis

Lab # 19732
TEL: 203.238.4846
FAX: 203.238.4243

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Analyzed by: <u>TL</u> Date: <u>6.20.12</u>	Project/Job # <u>IH-12-144</u> <u>909-911 E. MAIN ST</u> <u>STAMFORD CT</u>
Company Name and Address <u>CITY STAMFORD, CT</u>	Collected By/Date <u>GENE BURBE</u> <u>06/14/12</u>
Analytical Method: Polarized Light Microscopy with Dispersion Staining	
Purchase Order #	

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis				PLM Analysis														
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
7	unit 3 formica glue	Y	Brown glue	0%		0%															
8	unit 3 formica glue	Y	Brown glue	0%		0%															
9	unit 3 formica glue	Y	Brown glue	0%		0%															
10	unit 3 floor tiles grout	Y	Off white grout	0%		0%															
11	unit 3 floor tiles grout	Y	Off white grout	0%		0%															
12	unit 3 floor tiles grout	Y	Off white grout	0%		0%															

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev. 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19752
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 EIMONY ST
 STAMFORD CT
 Collected By/Date: GEANE BERRBE
 06/14/12
 Purchase Order #

Analyzed by: TL
 Date: 6.20.12
 Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
13	Unit 3 glue	Y	Gray concentric	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
14	Unit 3 glue	Y	Gray concentric	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
15	Unit 3 glue	Y	Gray concentric	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
16	Unit 3 wall board	Y	Off white wall board	0%		0%							3% Cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%					
17	Unit 3 wall board	Y	Off white wall board	0%		0%							3% Cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%					
18	Unit 3 W.B. compound	Y	Yellow compound	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19232
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
Project/Job #: IH-12-144
909-911 EIMANN ST
STAMFORD CT
Collected By/Date: GENE BENVISE
06/14/12
Purchase Order #

Analyzed by: *TK*
Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date:	Sample #	Sample Location/Type	Stereoscopic Analysis				PLM Analysis											
			Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
6.20.12	19	Unit 3 W.B. compound	Y	Off-white compound	0%		0%								1/2 Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
	20	Unit 3 W.B. compound	Y	Off-white compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
	21	Unit 3 Ceiling board	Y	Off-white ceiling board	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
	22	Unit 3 C.B. compound	Y	Off-white compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
	23	Unit 3 C.B. compound	Y	Off-white compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
	24	Unit 3 12x19 white & green - red floor - VFT	Y	White & green floor	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-06Z Rev: 8 1/2012

EnviroMed Services, Inc.

470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19232
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
Project/Job #: IH-12-144
909-911 EIMANN ST
STAMFORD CT
Collected By/Date: GEMIE BERNISE
06/14/12
Purchase Order #

Analyzed by: *TZ*
Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
25	Unit 3 cabinet green-red floor-VFT	Y	White-green floor tile	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
26	Unit 3 white & green-red floor-VFT	Y	White-green floor tile	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%					
27	Unit 3 kitchen top layer-mastic	Y	Black mastic	0%		0%							8% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%					
28	Unit 3 kitchen top layer-mastic	Y	Black mastic	0%		0%							8% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%					
29	Unit 3 kitchen top layer-mastic	Y	Black mastic	0%		0%							8% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%					
30	Unit 3 sink under coating	Y	Black undercoating (mastic)	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	9% Particulate	0%					

Comments: _____ Approved by: _____ Date: _____

The results of this analysis were obtained by a qualified individual using approved methodology, and relate only to the items tested. This report cannot be used by the customer to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) or any other agency of the U.S. Government.
NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev: 8 1/2012

**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19752
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
Project/Job #: IH-12-144
 909-911 E. MAIN ST
 STAMFORD CT
Collected By/Date: GEMME BENVISE
 06/14/12
Purchase Order #:

Sample #	Sample Location/Type	Analytical Method: Polarized Light Microscopy with Dispersion Staining															
		Stereoscopic Analysis					PLM Analysis										
Date:		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
31	Unit 3 Sink under coating	Y	Black Undercoating (pearl)	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
32	Unit 3 Sink under coating	Y	Black Undercoating (pearl)	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
33	Unit 3 12x12 Pink VFI - Kitchen 2nd layer	Y	Pink floor tile	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
34	Unit 3 12x12 Pink VFI Kitchen 2nd layer	Y	Pink floor tile	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
35	Unit 3 12x12 Pink VFI Kitchen 2nd layer	Y	Pink floor tile	0%		0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
36	Unit 3 maskic	N	Brown maskic	0%		0%								8% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%

Comments: _____ **Approved by:** _____ **Date:** _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev: 8 1/2012

CHAIN OF CUSTODY FORM
Asbestos Analysis

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19732
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address CITY STAMFORD, CT	Project/Job # IH-12-144 909-911 EIMON ST STAMFORD CT	Collected By/Date GEM E BENVISE 06/14/12	Purchase Order #
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Analyzed by: <i>JK</i>	Analytical Method: Polarized Light Microscopy with Dispersion Staining
Date: 6.20.12	

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
37	unit 3 mastic	N	Grey mastic	0%		0%							8% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%					
38	unit 3 mastic	N	Grey mastic	0%		0%							8% Cellulose Fiberglass	Incomplete Extinction Isotropic	92% Particulate	0%					
39	unit 3 felt paper under wood flooring	Y	Grey felt paper	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%					
40	unit 3 felt paper under wood flooring	Y	Grey felt paper	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%					
41	unit 3 felt paper under wood flooring	Y	Grey felt paper	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%					

Comments: _____ Approved by: _____ Date: _____

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NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19732-OC
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address
 CITY OF STAMFORD, CT

Project/Job #
 IH-12-144
 909 E. MAIN ST
 STAMFORD CT

Collected By/Date
 GENE BERUBE
 06/14/12

Purchase Order #
 P

Analyzed by/Date

T. Chamberland 6/22/12

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
OC	Unit 3 glue	Y	white glue	0%		0%							0% Cellulose	Incomplete Extinction	98%	0%					
6	Unit 3 glue	Y	white glue	0%		0%							0% Cellulose	Incomplete Extinction	98%	0%					
16	Unit 3 wallboard	Y	white wallboard	0%		0%							0% Cellulose	Incomplete Extinction	97%	0%					
26	Unit 3 12' x 12' white & green VET	Y	white tile	0%		0%							0% Cellulose	Incomplete Extinction	98%	0%					
36	Unit 3 mastic	N	Brown mastic	0%		0%							0% Cellulose	Incomplete Extinction	90%	0%					

Comments:

Approved by: _____ Date: _____

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Enviromed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 E. MAIN ST
 STAMFORD CT
 Collected By/Date: GENE BERNBE
 06/14/12
 Analytical Method: Polarized Light Microscopy with Dispersion Staining
 Purchase Order #

Sample #	Sample Location/Type	Stereoscopic Analysis				PLM Analysis											
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
1	Unit 2 Sink under coating	Y	Black sink undercoating	0%		0%										99% Particulate	0%
2	Unit 2 Sink under coating	Y	Black sink undercoating	0%		0%										99% Particulate	0%
3	Unit 2 Sink under coating	Y	Black sink undercoating	0%		0%										99% Particulate	0%
4	Unit 2 Kitchen walls tiles - grout	Y	White grout	0%		0%										99% Particulate	0%
5	Unit 2 Kitchen walls tiles - grout	Y	White grout	0%		0%										99% Particulate	0%
6	Unit 2 Kitchen walls tiles - grout	Y	White grout	0%		0%										99% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: **CITY STAMFORD, CT**
 Project/Job #: **IH-12-144**
909-911 EIMONY ST
STAMFORD CT
 Collected By/Date: **GENE BERNBE**
06/14/12
 Analyzed by: **TL**
 Analytical Method: **Polarized Light Microscopy with Dispersion Staining**
 Purchase Order #

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis				PLM Analysis												
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos		
7	unit 2 glue	Y	white glue	0%		0%												95% Particulate	0%
8	unit 2 glue	Y	white glue	0%		0%												99% Particulate	0%
9	unit 2 glue	Y	white glue	0%		0%												99% Particulate	0%
10	unit 2 chimney breaching	Y	yellow breaching	0%		0%												98% Particulate	0%
11	unit 2 chimney breaching	Y	yellow breaching	0%		0%												98% Particulate	0%
12	unit 2 chimney breaching	Y	yellow breaching	0%		0%												98% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: **CITY STAMFORD, CT**
 Project/Job #: **TH-12-144**
909-911 E. MARY ST
STAMFORD CT
 Collected By/Date: **GEARIE BERRUE**
06/14/12
 Purchase Order #

Sample #	Sample Location/Type	Analytical Method: Polarized Light Microscopy with Dispersion Staining												
		Stereoscopic Analysis					PLM Analysis							
13	Unit 2 Bath floor tile grout	Y	Off white grout	0%	0%	0%					1% Cellulose Fiberglass	Incomplete Extinction	99% Particulate	0%
14	Unit 2 Bath floor tile grout	Y	Off white grout	0%	0%	0%					1% Cellulose Fiberglass	Incomplete Extinction	99% Particulate	0%
15	Unit 2 Bath floor tile grout	Y	Off white grout	0%	0%	0%					1% Cellulose Fiberglass	Incomplete Extinction	99% Particulate	0%
16	Unit 2 glue	Y	Gray glue	0%	0%	0%					2% Cellulose Fiberglass	Incomplete Extinction	98% Particulate	0%
17	Unit 2 glue	Y	Off white glue	0%	0%	0%					2% Cellulose Fiberglass	Incomplete Extinction	98% Particulate	0%
18	Unit 2 glue	Y	Gray glue	0%	0%	0%					2% Cellulose Fiberglass	Incomplete Extinction	98% Particulate	0%

Comments: _____ Date: _____
 Approved by: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address
 CITY STAMFORD, CT

Project/Job #
 IH-12-144
 909-911 EIMONY ST
 STAMFORD CT

Collected By/Date
 GENE BEUBE
 06/14/12

Purchase Order #

Analyzed by: TLZ

Date: 6.21.12

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis					PLM Analysis									
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
19	Unit 2 2nd floor hall closet 12x12 Tan VFT	Y	Tan floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
20	Unit 2 2nd floor hall closet 12x12 Tan VFT	Y	Tan floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
21	Unit 2 2nd floor hall closet 12x12 Tan VFT	Y	Tan floor tile	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
22	Unit 2 mastic	Y	Black mastic	0%		0%								10% Cellulose Fiberglass	Incomplete Extinction Isotropic	90% Particulate	0%
23	Unit 2 mastic	Y	Black mastic	0%		0%								10% Cellulose Fiberglass	Incomplete Extinction Isotropic	90% Particulate	0%
24	Unit 2 mastic	Y	Black mastic	0%		0%								10% Cellulose Fiberglass	Incomplete Extinction Isotropic	90% Particulate	0%

Comments:

Approved by:

Date:

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address
 CITY STAMFORD, CT

Project/Job #
 IH-12-144
 909-911 EIMANN ST
 STAMFORD CT

Collected By/Date
 GENE BENVISE
 06/14/13

Purchase Order #

Analyzed by: TL
 Date: 6.21.12
 Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis						PLM Analysis						Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)		
25	Unit 2 Kitchen 12x12 white-gray specks	Y	White floor tile	0%		0%							1% Cellulose Fiber/Incomplete Extinction Isotropic	99% Particulate	0%	
26	Unit 2 Kitchen 12x12 white-gray specks	Y	White floor tile	0%		0%							1% Cellulose Fiber/Incomplete Extinction Isotropic	99% Particulate	0%	
27	Unit 2 Kitchen 12x12 white-gray specks	Y	White floor tile	0%		0%							1% Cellulose Fiber/Incomplete Extinction Isotropic	99% Particulate	0%	
28	Unit 2 mastic	Y	Brown mastic	0%		0%							3% Cellulose Fiber/Incomplete Extinction Isotropic	97% Particulate	0%	
29	Unit 2 mastic	Y	Brown mastic	0%		0%							3% Cellulose Fiber/Incomplete Extinction Isotropic	97% Particulate	0%	
30	Unit 2 mastic	Y	Brown mastic	0%		0%							3% Cellulose Fiber/Incomplete Extinction Isotropic	97% Particulate	0%	

Comments: _____ Approved by: _____ Date: _____

**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19733
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
Project/Job #: IH-12-144
 909-911 EIMONY ST
 STAMFORD CT
Collected By/Date: GEANE BERNBE
 06/14/12
Purchase Order #:

Sample #	Sample Location/Type	Stereoscopic Analysis					PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present
31	Unit 2 wall board	Y	Off white wallboard	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
32	Unit 2 wall board	Y	Off white wallboard	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
33	Unit 2 wall board	Y	Off white wallboard	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
34	Unit 2 w.B. compound	Y	Off white compound	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
35	Unit 2 w.B. compound	Y	Off white compound	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
36	Unit 2 w.B. compound	Y	Off white compound	0%		0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments: _____ **Approved by:** _____ **Date:** _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

Enviromed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 STAMFORD CT
 Collected By/Date: GEME BEMBE
 06/14/12
 Purchase Order #:

Sample #	Sample Location/Type	Stereoscopic Analysis					Analytical Method: Polarized Light Microscopy with Dispersion Staining									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present
37	Unit 2 w.B. compound	Y	Off white compound	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
38	Unit 2 w.B. compound	Y	Off white compound	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
39	Unit 2 w.B. compound	Y	Off white compound	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
40	Unit 2 Ceiling board	Y	Off white compound	0%		0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
41	Unit 2 Ceiling board	Y	Off white compound	0%		0%							3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
42	Unit 2 Ceiling board	Y	Off white compound	0%		0%							3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments: _____
 Approved by: _____
 Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 E. MAIN ST
 STAMFORD CT
 Collected By/Date: GENE BEURBE
 06/14/12
 Analytical Method: Polarized Light Microscopy with Dispersion Staining
 Purchase Order #

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis				PLM Analysis											
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos	
H3	Unit 2 C.B. compound	Y	off white compound	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
H4	Unit 2 C.B. compound	Y	White compound	0%		0%									2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
H5	Unit 2 C.B. compound	Y	off white compound	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
H6	Unit 2 C.B. compound	Y	off white compound	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
H7	Unit 2 C.B. compound	Y	off white compound	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
H8	Unit 2 C.B. compound	Y	off white compound	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 EIMON ST
 STAMFORD CT
 Collected By/Date: GENE BEWBE
 06/14/12
 Purchase Order #

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis				Analytical Method: Polarized Light Microscopy with Dispersion Staining												
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos		
49	Unit 2 Kitchen felt under- wood floor	Y	Grey fibrous	0%		0%											40% Particulate	0%	
50	Unit 2 Kitchen felt under wood floor	Y	Grey fibrous	0%		0%											40% Particulate	0%	
51	Unit 2 Kitchen felt under wood floor	Y	Grey fibrous	0%		0%											40% Particulate	0%	
52	Unit 2 Basement foundation- coating	Y	Yellow conspicuous crystalline	0%	Chrysotile	2%		wavy	1.557	Wavy Blue						1% cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	2% Chrysotile
53	Unit 2 Basement foundation coating	Y	Yellow conspicuous crystalline	0%	Chrysotile	2%		wavy	1.537	Wavy Blue						1% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	2% Chrysotile
54	Unit 2 Basement foundation coating	Y	Yellow conspicuous crystalline	0%	Chrysotile	2%		wavy	1.559 1.537	Wavy Blue						1% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	2% Chrysotile

Comments: _____ Approved by: _____ Date: _____

The results of this analysis were obtained by a qualified individual using approved methodology, and relate only to the items tested. This report cannot be used by the customer to claim product endorsement by the National Voluntary Laboratory Accreditation Program (NVLAP) or any other agency of the U.S. Government.
 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev: 8 1/2012

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 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19733-00
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address

CITY OF STAMFORD, CT

Project/Job #

TH-12-144
 909-911 E. MAIN ST
 STAMFORD, CT

Collected By/Date

GENE BERUBE
 06/14/12

Purchase Order #

Analyzed by/Date

T. Chamberland 6/21/12

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis					PLM Analysis											
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos	
QC	Unit 2 Sink undercating	N	Black undercoat	0%		0%												0%
1	Unit 2 chimney breaching	Y	Yellow breaching	0%		0%												0%
21	Unit 2 2nd Floor hall closet 12x12 Tan V-FIT	Y	Tan fiber flk	0%		0%												0%
31	Unit 2 wallboard	Y	Unit 2 wallboard	0%		0%												0%
41	Unit 2 ceiling board	Y	Spunite ceiling board	0%		0%												0%
51	Unit 2 kitchen under wood floor	Y	Grey fibrous	0%		0%												0%

Comments: _____

Approved by: _____ Date: _____

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NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062

Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19735-DC
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY OF STAMFORD, CT
 Project/Job #: IH-12-1441
 909-911 E. MAIN ST
 STAMFORD CT
 Collected By/Date: GENE BERRUBE
 06/14/12
 Purchase Order #

Analyzed by/Date: T. Cumberland 7/5/12

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis					
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
7	Unit 4 Pink VFT	Y	Pink tile	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
17	Unit 4 mastic	Y	Black mastic	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
27	Unit 4 wall tile grout	Y	white grout	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
37	Unit 4 wall board compound	Y	off white compound	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
47	Unit 4 glue	Y	Brown glue	0%		0%								Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%

Comments: _____
 Approved by: _____ Date: _____
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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

EnviroMed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19735
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 EIMON ST
 STAMFORD CT
 Collected By/Date: GENE BENVISE
 06/14/12
 Purchase Order #

Analyzed by: 72

Date: 6.22.12

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	PLM Analysis		Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
														Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property		
1	Unit H Blue-black diamond VFI	Y	Blue-black flake	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
2	Unit H Blue-black diamond VFI	Y	Blue-black flake	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
3	Unit H Blue-black diamond VFI	Y	Blue-black flake	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
4	Unit H mastic	Y	Black mastic	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
5	Unit H mastic	Y	Black mastic	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
6	Unit H mastic	Y	Black mastic	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%

Comments: _____
 Approved by: _____ Date: _____
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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

Enviromed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19735
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address
 CITY STAMFORD, CT

Project/Job #
 IH-12-144
 909-911 EIMANN ST
 STAMFORD CT

Collected By/Date
 GENE BEMBE
 06/14/12

Purchase Order #

Analyzed by: NE Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date:	Sample #	Sample Location/Type	Stereoscopic Analysis				PLM Analysis													
			Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos		
6.22.12																				
	7	Unit 4 Pick VFT	Y	Pink floor tile	0%		0%										2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
	8	Unit 4 Pick VFT	Y	Pink floor tile	0%		0%										2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
	9	Unit 4 Pick VFT	Y	Pink floor tile	0%		0%										2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
	10	Unit 4 mastic	Y	Brown mastic	0%		0%										2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
	11	Unit 4 mastic	Y	Brown mastic	0%		0%										2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
	12	Unit 4 mastic	Y	Brown mastic	0%		0%										2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

**CHAIN OF CUSTODY FORM
Asbestos Analysis**

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # **19735**
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address
CITY STAMFORD, CT

Project/Job #
**IH-12-144
909-911 EIMORN ST
STAMFORD CT**

Collected By/Date
**GENE BEAUBE
06/14/12**

Purchase Order #

Analyzed by: **TLZ** Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
13	Unit 4 Flower Paton Tan, grey + blue	Y	Tan/Pink fibrous-like	0%		0%									3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%			
14	Unit 4 Flower Paton Tan, grey + blue	Y	Tan/Pink fibrous-like	0%		0%									3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%			
15	Unit 4 Flower Paton Tan, grey + blue	Y	Tan/Pink fibrous-like	0%		0%									3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%			
16	Unit 4 mastic	Y	Black mastic	0%		0%									4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%			
17	Unit 4 mastic	Y	Black mastic	0%		0%									4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%			
18	Unit 4 mastic	Y	Black mastic	0%		0%									4% Cellulose Fiberglass	Incomplete Extinction Isotropic	96% Particulate	0%			

Comments: _____ Approved by: _____ Date: _____

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NVLAP Lab Code #200858-0

CT Lab #PH-0571

RI Lab #AAL-062

Rev.: 8 1/2012

Enviromed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19735
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 EIMANN ST
 STAMFORD CT
 Collected By/Date: GEM E BENVISE
 06/14/12
 Purchase Order #

Analyzed by: KE
 Analytical Method: Polarized Light Microscopy with Dispersion Staining

Date:	Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
			Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
6.22.12	25	unit H wall tile - groot	Y	White groot	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%			
	26	unit H wall tile - groot	Y	White groot	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%			
	27	unit H wall tile - groot	Y	White groot	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	93% Particulate	0%			
	28	unit H glue	Y	White glue	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%			
	29	unit H glue	Y	White glue	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%			
	30	unit H glue	Y	White glue	0%		0%									1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%			

Comments: _____
 Approved by: _____
 Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev: 8 1/2012

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CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19735
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 EIMON ST
 STAMFORD CT
 Collected By/Date: GENE BEMBE
 06/14/12
 Purchase Order #

Sample #	Sample Location/Type	Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	PLM Analysis			Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
										Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular				
31	Unit H Sink under coating	Y	Black sink undercoat	0%		0%						2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%	
32	Unit H Sink under coating	Y	Black sink undercoat	0%		0%						2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%	
33	Unit H Sink under coating	Y	Black sink undercoat	0%		0%						2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%	
34	Unit H Wall board	Y	Off white wallboard	0%		0%						3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%	
35	Unit H Wall board	Y	Off white wallboard	0%		0%						3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%	
36	Unit H Wall board compound	Y	Off white wallboard compound	0%		0%						9% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%	

Comments: _____
 Approved by: _____
 Date: _____

Enviromed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19735
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 EIMON ST
 STAMFORD CT
 Collected By/Date: GENE BENVISE
 06/14/12
 Purchase Order #

Sample #	Sample Location/Type	Homogeneous (Y/N)	Stereoscopic Analysis					PLM Analysis									
			Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
37	Unit H wall board compound	Y	off white compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	0%
38	Unit H wall board compound	Y	off white compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	0%
39	Unit H ceiling board	Y	off white ceiling board	8%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	57% Particulate	0%
40	Unit H C.B. compound	Y	off white compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
41	Unit H C.B. compound	Y	off white compound	0%		0%								1% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	0%
42	Unit H felt paper under oak-flooring	Y	gray fibers	0%		0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-062 Rev.: 8 1/2012

Enviromed Services, Inc.
 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19735
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address
 CITY STAMFORD, CT
 Project/Job # TH-12-144
 909-911 EIMORN ST
 STAMFORD CT

Collected By/Date
 GENE BEUBE
 06/14/12

Purchase Order #

Analyzed by: TL
 Date: 6.22.12
 Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis										PLM Analysis									
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos				
43	Unit 4 felt paper under oik flooring	Y	Grey paper	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%					
44	Unit 4 felt paper under oik flooring	Y	Grey paper	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	40% Particulate	0%					
45	Unit 4 glue	Y	Brown glue	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	0%					
46	Unit 4 glue	Y	Brown glue	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	0%					
47	Unit 4 glue	Y	Brown glue	0%		0%							6% Cellulose Fiberglass	Incomplete Extinction Isotropic	94% Particulate	0%					

Comments: _____ Approved by: _____ Date: _____

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 NVLAP Lab Code #200858-0 CT Lab #PH-0571 RI Lab #AAL-06Z Rev.: 8 1/2012

CHAIN OF CUSTODY FORM
Asbestos Analysis

EnviroMed Services, Inc.
470 Murdock Avenue
Meriden, Connecticut 06450

Lab # 19736
TEL: 203.238.4846
FAX: 203.238.4243

Company Name and Address

CITY STAMFORD, CT

Project/Job #

TH-12-144
909-911 EIMON ST
STAMFORD CT

Collected By/Date

GENE BENUBE
06/14/12

Purchase Order #

Analyzed by: *Shawn Carter*

Analytical Method: Polarized Light Microscopy with Dispersion Staining

Sample #	Sample Location/Type	Stereoscopic Analysis			PLM Analysis												
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)	Non-Asbestos Fibers Optical Property	Type(s) & Percent of (non-fibrous) Materials Present	Total % Asbestos
1	STORE FRONT BASEMENT wall board	Y	white wallboard	0%	-	0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
2	STORE FRONT BASEMENT wall board	Y	white wallboard	0%	-	0%								5% Cellulose Fiberglass	Incomplete Extinction Isotropic	95% Particulate	0%
3	STORE FRONT BASEMENT wall board	Y	white wallboard	0%	-	0%								3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
4	STORE FRONT BASEMENT W.B. Compound	Y	white W.B. compound	0%	-	0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
5	STORE FRONT BASEMENT W.B. Compound	Y	white W.B. compound	0%	-	0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
6	STORE FRONT BASEMENT W.B. Compound	Y	white W.B. compound	0%	-	0%								2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%

Comments: _____ Approved by: _____ Date: _____

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 470 Murdock Avenue
 Meriden, Connecticut 06450

CHAIN OF CUSTODY FORM
Asbestos Analysis

Lab # 19736
 TEL: 203.238.4846
 FAX: 203.238.4243

Company Name and Address: CITY STAMFORD, CT
 Project/Job #: IH-12-144
 909-911 EIMORN ST
 STAMFORD CT
 Collected By/Date: GEME BEMBE
 06/14/12
 Analytical Method: Polarized Light Microscopy with Dispersion Staining
 PLM Analysis
 Purchase Order #

Sample #	Sample Location/Type	Stereoscopic Analysis													Total % Asbestos	
		Homogeneous (Y/N)	Gross Appearance (color, texture)	Estimated Type & % of Asbestos	Type of Asbestos Present	Percent Asbestos	Morphology	Refractive Index Parallel/Perpendicular	Dispersion Colors Parallel/Perpendicular	Extinction Characteristics (parallel, oblique, wavy)	Sign of Elongation (+/-)	Pleochroism (color) Parallel/Perpendicular	Birefringence (o, l, m, h)	Type(s) of Non-Asbestos Fibers Present (and %)		Non-Asbestos Fibers Optical Property
7	STORE FRONT BASEMENT W.B. compound	Y	White compound	0%	-	0%							1% Cellulose Fiberglass	Incomplete Extinction Isotropic	99% Particulate	0%
8	store front Basement W.B. compound	Y	white compound	0%	-	0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
9	Store front Basement Ceiling board	Y	white ceiling board	0%	-	0%							3% Cellulose Fiberglass	Incomplete Extinction Isotropic	97% Particulate	0%
10	Store front Basement Ceiling board	Y	White ceiling Board	0%	-	0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
11	store front Basement Ceiling board	Y	White ceiling Board	0%	-	0%							2% Cellulose Fiberglass	Incomplete Extinction Isotropic	98% Particulate	0%
12	store front Basement W.B. compound															

Comments: _____ Approved by: _____ Date: _____

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-483
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450
PROJECT NAME: City Of Stamford
JOB LOCATION: 909-911 E. Main St
PROJECT NO.: IH-12-144
PO NO.:

DATE COLLECTED: 6/18/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/24/2012
DATE REPORTED: 6/25/2012

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31509192	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
2	31509193	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
3	31509194	SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	40% CELLULOSE FIBER 30% MINERAL/GLASS WOOL 20% FOAMED GLASS 10% NON FIBROUS MATERIAL
4	31509195	Tile Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Samples analyzed by the EPA Test Method are subject to the limitations of light microscopy including matrix interference. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. This method has a reporting limit of 1% or greater. Visual estimation contains an inherent range of uncertainty. This report must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other gov't agency endorsement.

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
5	31509196	Tile Grout		
Layer 1:	Grout Red, Granular		None Detected	100% NON FIBROUS MATERIAL
6	31509197	Tile Grout		
Layer 1:	Grout Red, Granular		None Detected	100% NON FIBROUS MATERIAL
7	31509198	Tile Glue		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
8	31509199	Tile Glue		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
9	31509200	Tile Glue		
Layer 1:	Glue White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Glue Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
10	31509201	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
11	31509202	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
12	31509203	VFT		
Layer 1:	Vinyl Floor Tile Black, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
13	31509204	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
14	31509205	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
15	31509206	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
16	31509207	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
17	31509208	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
18	31509209	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
19	31509210	Wall Board Board		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
20	31509211	Wall Board Board		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
21	31509212	Wall Board Board		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
22	31509213	Ceiling Board		
Layer 1:	Ceiling Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
23	31509214	Ceiling Board Compound		
Layer 1:	Ceiling Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
24	31509215	Ceiling Board Compound		
Layer 1:	Ceiling Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
25	31509216	Transite Panel Wall		
Layer 1:	Transite White, Hard		None Detected	10% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
26	31509217	Transite Panel Wall		
Layer 1:	Transite White, Hard		None Detected	10% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
27	31509218	Transite Panel Wall		
Layer 1:	Transite White, Hard		None Detected	10% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
28	31509219	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
29	31509220	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL

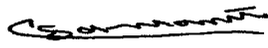
Total Number of Pages in Report: 5

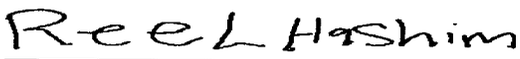
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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
30	31509221	Cove Base		
Layer 1:	Cove Base Black, Rubbery		None Detected	100% NON FIBROUS MATERIAL
31	31509222	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
32	31509223	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
33	31509224	Base Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

Analyst: 
SAMANI ABDEFDIEEL

Reviewed By: 
Reel Hashim, Analyst

Total Number of Pages in Report: 5

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LABORATORY ANALYSIS REPORTAsbestos Identification by EPA Method¹ 600/R-83/116

Using SLI A6

ACCOUNT #: 3605-12-488
CLIENT: Enviromed Services Inc
ADDRESS: 470 Muldock Avenue
 Meriden, CT 06450

DATE COLLECTED: 6/16/2012
DATE RECEIVED: 6/22/2012
DATE ANALYZED: 6/23/2012
DATE REPORTED: 6/27/2012

PROJECT NAME: City Of Stamford
JOB LOCATION: 909-911 East Main St
PROJECT NO.: IH-12-144
PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31509674	VFT		
Layer 1:	Vinyl Floor Tile	Pink, Organically Bound	None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic	Yellow, Soft	None Detected	100% NON FIBROUS MATERIAL
2	31509675	VFT		
Layer 1:	Vinyl Floor Tile	Pink, Organically Bound	None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic	Yellow, Soft	None Detected	100% NON FIBROUS MATERIAL
3	31509676	VFT		
Layer 1:	Vinyl Floor Tile	Pink, Organically Bound	None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic	Yellow, Soft	None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-489 (Continued)

Page 2 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
4	31509677	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
5	31509678	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
6	31509679	Mastic		
Layer 1:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
7	31509680	VFT		
Layer 1:	Vinyl Floor Tile White/Blue, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
8	31509681	VFT		
Layer 1:	Vinyl Floor Tile White/Blue, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
9	31509682	VFT		
Layer 1:	Vinyl Floor Tile White/Blue, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
10	31509683	Mastic		
Layer 1:	Mastic Brown, Soft		None Detected	100% NON FIBROUS MATERIAL
	31509684	Mastic		
Layer 1:	Mastic Brown, Soft		None Detected	100% NON FIBROUS MATERIAL
12	31509685	Mastic		
Layer 1:	Mastic Brown, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 3 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
13	31509686	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
14	31509687	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
15	31509688	Wall Tile Grout		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
16	31509689	Wall Tile Grout		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
17	31509690	Wall Tile Grout		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
18	31509691	Wall Tile Grout		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
19	31509692	Sink Under Coating		
Layer 1:	Undercoat Black, Brittle		None Detected	100% NON FIBROUS MATERIAL
20	31509693	Sink Under Coating		
Layer 1:	Undercoat Black, Brittle		None Detected	100% NON FIBROUS MATERIAL
21	31509694	Sink Under Coating		
Layer 1:	Undercoat Black, Brittle		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 4 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
22	31509695	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Brown Coat Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
23	31509696	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Brown Coat Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
24	31509697	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Brown Coat Brown, Granular		None Detected	100% NON FIBROUS MATERIAL
25	31509698	Wall Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
26	31509699	Wall Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
27	31509700	Wall Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
28	31509701	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 5 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
29	31509702	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
	31509703	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
31	31509704	Ceiling Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
32	31509705	Ceiling Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
33	31509706	Ceiling Plaster Base		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
34	31509707	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	96% NON FIBROUS MATERIAL
35	31509708	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
36	31509709	Wallboard		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
37	31509710	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 6 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
38	31509711	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
39	31509712	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
40	31509713	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
41	31509714	Wallboard Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
42	31509715	Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
43	31509716	Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
44	31509717	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
45	31509718	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL
46	31509719	Ceiling Board Compound		
Layer 1:	Joint Compound White, Granular		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 8

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Account - Workorder 3805-12-488 (Continued)

Page 7 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification: Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
47	31509720	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
48	31509721	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
49	31509722	Wall Plaster Base Coat		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
50	31509723	Wall Plaster Base Coat		
Layer 1:	Plaster Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
51	31509724	Transite Siding		
Layer 1:	Transite Gray, Granular		20% CHRYSOTILE	80% NON FIBROUS MATERIAL
52	31509725	Transite Siding		
Layer 1:	Transite Gray, Granular		20% CHRYSOTILE	80% NON FIBROUS MATERIAL
53	31509726	Transite Siding		
Layer 1:	Transite Gray, Granular		20% CHRYSOTILE	80% NON FIBROUS MATERIAL
54	31509727	Felt Paper Under Siding		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL
55	31509728	Felt Paper		
Layer 1:	Felt Paper Black, Fibrous		None Detected	65% CELLULOSE FIBER 35% NON FIBROUS MATERIAL

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Account - Workorder 3805-12-488 (Continued)

Page 8 (Continued)

Client	SLI	Sample	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Sample No.	Sample Layer ID	Identification Layer Name		
56	31509729	Felt Paper		
Layer 1	Felt Paper Black, Fibrous		None Detected	55% CELLULOSE FIBER 35% NON FIBROUS MATERIAL

Analyst:

Ali Musa

Reviewed By:

HALA A. OSMAN, Analyst

Total Number of Pages in Report: 8

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 800/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-496
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450DATE COLLECTED:
DATE RECEIVED: 7/6/2012
DATE ANALYZED: 7/7/2012
DATE REPORTED: 7/9/2012

PROJECT NAME: City Of Stamford CT

JOB LOCATION: 909-911 e Main St

PROJECT NO.: IH-12-144

PO NO.:

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
1	31525283	Unit5 Bath FL Tile		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
2	31525284	Unit5 Bath FL Tile		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
3	31525285	Unit5 Bath FL Tile		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
4	31525286	Unit5 Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
6	31525287	Unit5 Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Account - Workorder 3805-12-496 (Continued)

Page 2 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
6	31525288	Unit5 Glue		
Layer 1:	Glue Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
7	31525289	Unit5 Shower Wall Tile		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
8	31525290	Unit5 Shower Wall Tile		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
9	31525291	Unit5 Shower Wall Tile		
Layer 1:	Grout White, Granular		None Detected	100% NON FIBROUS MATERIAL
10	31525292	Unit5 Glue		
Layer 1:	Glue White, Soft		None Detected	100% NON FIBROUS MATERIAL
11	31525293	Unit5 Glue		
Layer 1:	Glue White, Soft		None Detected	100% NON FIBROUS MATERIAL
12	31525294	Unit5 Glue		
Layer 1:	Glue White, Soft		None Detected	100% NON FIBROUS MATERIAL
13	31525295	Unit5 Kitchen VFT		
Layer 1:	Vinyl Floor Tile Pink, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
14	31525296	Unit5 Kitchen VFT		
Layer 1:	Vinyl Floor Tile Pink, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

Total Number of Pages in Report: 5

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Account - Workorder 3805-12-496 (Continued)

Page 3 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
15	31525297	Unit5 Kitchen VFT		
Layer 1:	Vinyl Floor Tile Pink, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
16	31525298	Unit5 Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
17	31525299	Unit5 Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
18	31525300	Unit5 Mastic		
Layer 1:	Mastic Tan, Soft		None Detected	100% NON FIBROUS MATERIAL
19	31525301	Unit5 Formica Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
20	31525302	Unit5 Formica Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
21	31525303	Unit5 Formica Glue		
Layer 1:	Glue Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
22	31525304	Unit5 Sink Under Coating		
Layer 1:	Coating Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
23	31525305	Unit5 Sink Under Coating		
Layer 1:	Coating Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL

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Account - Workorder 3805-12-496 (Continued)

Page 4 (Continued)

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31525306	Unit5 Sink Under Coating		
Layer 1:	Coating Black, Bituminous		None Detected	100% NON FIBROUS MATERIAL
25	31525307	Unit5 Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
26	31525308	Unit5 Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
27	31525309	Unit5 Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
28	31525310	Unit5 Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
29	31525311	Unit5 Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
30	31525312	Unit5 Wall Board Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
31	31525313	Unit5 Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
32	31525314	Unit5 Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL

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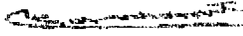
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Account - Workorder 3805-12-496 (Continued)

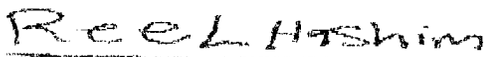
Page 5 (Continued)

Client Sample No.	SLI Sample: Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
33	31525315	Unit5 Ceiling Board		
Layer 1:	Ceiling Board White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
34	31525316	Unit5 C.B. Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
35	31525317	Unit5 C.B. Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL
36	31525318	Unit5 C.B. Compound		
Layer 1:	Joint Compound Beige, Granular		None Detected	100% NON FIBROUS MATERIAL

Analyst:


 SAMANI ABDELFADEL

Reviewed By:


 Reel Hashim, Analyst

Total Number of Pages in Report: 5

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method¹ 600/R-93/116

Using SLI A6

ACCOUNT #: 3805-12-499
CLIENT: Enviromed Services Inc
ADDRESS: 470 Murdock Avenue
Meriden, CT 06450
PROJECT NAME: City Of Stamford
JOB LOCATION: 909-911 E. Main St.
PROJECT NO.: IH-12-144 Store Frnt
PO NO.:

DATE COLLECTED: 6/14/2012
DATE RECEIVED: 7/21/2012
DATE ANALYZED: 7/25/2012
DATE REPORTED: 7/25/2012

SampleType: BULK

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
12	31543199	Store Front Basement C.B. Comp Layer 1: Ceiling Board White, Granular	None Detected	100% NON FIBROUS MATERIAL
13	31543200	Store Front Basement C.B. Comp Layer 1: Ceiling Board White, Granular	None Detected	100% NON FIBROUS MATERIAL
14	31543201	Store Front Basement C.B. Comp Layer 1: Ceiling Board White, Granular	None Detected	100% NON FIBROUS MATERIAL
15	31543202	Store Front Basement Chimney Layer 1: Cement Beige, Granular	5% CHRYSOTILE	5% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
16	31543203	Store Front Basement Chimney Layer 1: Cement Beige, Granular	3% CHRYSOTILE	2% CELLULOSE FIBER 95% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
17	31543204	Store Front Basement Chimney		
Layer 1:	Cement Beige, Granular		4% CHRYSOTILE	6% CELLULOSE FIBER 90% NON FIBROUS MATERIAL
18	31543205	Store Front Basement Pipe		
Layer 1:	Insulation Gray, Fibrous		65% CHRYSOTILE	15% CELLULOSE FIBER 20% NON FIBROUS MATERIAL
19	31543206	Store Front Basement Pipe		
Layer 1:	Insulation Gray, Fibrous		60% CHRYSOTILE	20% CELLULOSE FIBER 20% NON FIBROUS MATERIAL
20	31543207	Store Front Basement Pipe		
Layer 1:	Insulation Gray, Fibrous		65% CHRYSOTILE	20% CELLULOSE FIBER 15% NON FIBROUS MATERIAL
21	31543208	Store Front Basement V.F.T		
Layer 1:	Vinyl Floor Tile White/Black, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
22	31543209	Store Front Basement V.F.T		
Layer 1:	Vinyl Floor Tile White/Black, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
23	31543210	Store Front Basement V.F.T		
Layer 1:	Vinyl Floor Tile White/Black, Org.Bound/Fibrous		None Detected	35% CELLULOSE FIBER 65% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
24	31543211	Store Front Basement Mastic		
Layer 1:	Vinyl Floor Tile White, Org.Bound/Fibrous		None Detected	35% CELLULOSE FIBER 65% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
25	31543212	Store Front Basement Mastic		
Layer 1:	Vinyl Floor Tile White, Org.Bound/Fibrous		None Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
26	31543213	Store Front Basement Mastic		
Layer 1:	Vinyl Floor Tile White, Org.Bound/Fibrous		None Detected	35% CELLULOSE FIBER 65% NON FIBROUS MATERIAL
Layer 2:	Mastic Yellow, Soft		None Detected	100% NON FIBROUS MATERIAL
27	31543214	Store Front Basement 2x4 S.C.T		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
28	31543215	Store Front Basement 2x4 S.C.T		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	70% CELLULOSE FIBER 20% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
29	31543216	Store Front Basement 2x4 S.C.T		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	80% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
30	31543217	Store Front Basement Stairwell		
Layer 1:	Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
31	31543218	Store Front Basement Stairwell		
Layer 1:	Skim Coat White, Granular No Plaster Found.		None Detected	100% NON FIBROUS MATERIAL
32	31543219	Store Front Basement Stairwell		
Layer 1:	Plaster Gray, Granular		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
33	31543220	Store Front Basement W.P. Base		
Layer 1:	Wallboard Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
34	31543221	Store Front Basement W.P. Base		
Layer 1:	Wallboard Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
35	31543222	Store Front Basement W.P. Base		
Layer 1:	Wallboard Gray, Granular		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
36	31543223	12x12 Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
37	31543224	12x12 Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
38	31543225	12x12 Cream VFT		
Layer 1:	Vinyl Floor Tile Cream, Organically Bound		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
39	31543226	Mastic		
Layer 1:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
40	31543227	Mastic		
Layer 1:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
41	31543228	Mastic		
Layer 1:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
42	31543229	4" Gray Base Cove		
Layer 1:	Cove Base Gray, Rubbery		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
43	31543230	Gray Base Cove		
Layer 1:	Cove Base Gray, Rubbery		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
44	31543231	Gray Base Cove		
Layer 1:	Cove Base Gray, Rubbery		None Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
Layer 3:	Granular Material White, Granular		None Detected	100% NON FIBROUS MATERIAL
45	31543232	Base Glue		
Layer 1:	Glue Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
46	31543233	Base Glue		
Layer 1:	Glue Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
47	31543234	Base Glue		
Layer 1:	Glue Beige, Soft		None Detected	100% NON FIBROUS MATERIAL
48	31543235	2x2 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	70% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 15% NON FIBROUS MATERIAL
49	31543236	2x2 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	80% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
50	31543237	2x2 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 15% NON FIBROUS MATERIAL
51	31543238	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
52	31543239	Wall Board		
Layer 1:	Wallboard White, Powdery		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
53	31543240	Wall Board Compound		
Layer 1:	Wallboard White, Powdery		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
54	31543241	W.B. Compound		
Layer 1:	Wallboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
55	31543242	W.B. Compound		
Layer 1:	Wallboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
56	31543243	2x4 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 15% NON FIBROUS MATERIAL
57	31543244	2x4 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	75% CELLULOSE FIBER 15% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL
58	31543245	2x4 SCT		
Layer 1:	Ceiling Tile White, Fibrous		None Detected	80% CELLULOSE FIBER 10% MINERAL/GLASS WOOL 10% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
59	31543246	White Ceramic Tile Grout		
Layer 1:	Grout White/Gray, Hard		None Detected	100% NON FIBROUS MATERIAL
60	31543247	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
61	31543248	Grout		
Layer 1:	Grout Gray, Granular		None Detected	100% NON FIBROUS MATERIAL
62	31543249	Tile Glue		
Layer 1:	Granular Material Gray, Granular Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
63	31543250	Glue		
Layer 1:	Granular Material Gray, Granular Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
64	31543251	Glue		
Layer 1:	Granular Material Gray, Granular Sample not as described on COC.		None Detected	100% NON FIBROUS MATERIAL
65	31543252	Exterior Siding Transite		
Layer 1:	Sample not received.			
66	31543253	Transite		
Layer 1:	Sample not received.			
67	31543254	Transite Siding		
Layer 1:	Sample not received.			
68	31543255	Felt Paper		
Layer 1:	Sample not received.			

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
69	31543256	Felt Paper		
Layer 1:	Sample not received.			
70	31543257	Felt Paper		
Layer 1:	Sample not received.			
71	31543258	Wall Plaster Skim		
Layer 1:	Plaster Gray, Granular		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
72	31543259	Wall Plaster Skim		
Layer 1:	Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
73	31543260	Wall Plaster Skim		
Layer 1:	Skim Coat White, Granular No Plaster Found.		None Detected	100% NON FIBROUS MATERIAL
74	31543261	W.P. Base		
Layer 1:	Wall Panel Gray, Granular		None Detected	5% CELLULOSE FIBER 95% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
75	31543262	W.P. Base		
Layer 1:	Wall Panel Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	PLM Analysis Results	
			Asbestos Fibers	Other Materials
76	31543263	W.P. Base		
Layer 1:	Wall Panel Gray, Granular		None Detected	4% CELLULOSE FIBER 96% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL
77	31543264	Ceiling Plaster Skim		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
78	31543265	C.P. Skim		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	3% CELLULOSE FIBER 97% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
79	31543266	C.P. Skim		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Skim Coat White, Granular		None Detected	100% NON FIBROUS MATERIAL
80	31543267	Ceiling Plaster Base		
Layer 1:	Ceiling Plaster Gray, Granular		None Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2:	Baseboard White, Granular		None Detected	100% NON FIBROUS MATERIAL


Analyst: **Babiker Hashim**

Reviewed By: **Reel Hashim, Analyst****Total Number of Pages in Report: 10**

Results relate only to samples as received by the laboratory.

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