Prepared For:

City of Springfield, Office of Housing & Neighborhood Services 1600 East Columbus Avenue Springfield, MA 01105

ASBESTOS INSPECTION,
PCB INSPECTION,
LEAD PAINT (LBP) DETERMINATION REPORT,
AND
ENVIRONMENTAL CHECKLIST

FOR

495 Chestnut St Section B

Springfield, MA

Prepared By:



CardnoATC Associates Inc. 73 William Franks Drive West Springfield, MA 01089

CardnoATC Project Number: 081.28126.0287

October 11, 2013

TABLE OF CONTENTS

1.0	Site 1	Inspection	1
2.0	Site 1	Description	2
	2.1	Survey Limitations	2
3.0	Asbe	estos Inspection	3
	3.1	Asbestos Protocol	3
	3.2	Sampling Methodology	3
	3.3	Sample Collection	3
	3.4	Sample Analysis (PLM)	4
4.0	Lead	l Paint Determination	5
	4.1	Testing Protocol	5
	4.2	XRF Analysis	5
5.0	PCB	Testing Protocols	6
6.0	Find	ings	5
7.0	Cone	clusions	6

ATTACHMENTS

A	SUMMARY OF ASBESTOS-CONTAINING MATERIALS
В	SUMMARY OF NON-ASBESTOS MATERIALS
<i>C</i>	SUMMARY OF LEAD DETERMINATION RESULTS
D	SUMMARY OF PCB SAMPLING AND ANALYSIS
E	ENVIRONMENTAL CHECKLIST
<i>F.</i>	PHOTOGRAPHS
<i>G</i>	LABORATORY REPORTS/CHAIN OF CUSTODY (PLM)
Н	LARORATORY REPORTS/CHAIN OF CUSTODY (PCR)

1.0 SITE INSPECTION SUMMARY

SITE: 495 Chestnut Street

Section B

Springfield, MA

CLIENT: City of Springfield,

1600 East Columbus Avenue Springfield, MA 01105

The enclosed Asbestos, Lead, PCB Inspection Report and Environmental Checklist was performed and prepared by CardnoATC. A limited pre-demolition asbestos inspection, lead determination and PCB testing of the above referenced structure was performed on September 30, 2013. The primary asbestos inspector for this project was Mr James Lowell, an EPA-trained and Massachusetts Certified Asbestos Inspector.

James Lowell

Asbestos Inspector

Educt hely

MA Inspector License #(AI074251)

BMIL

The Report was reviewed and approved by:

Brian Williams

Branch Manager

2.0 SITE DESCRIPTION

The structure at 495 Chestnut Street, Springfield, Massachusetts is a Former Middle School. The Structure Section B is a 3-story Concrete Block School with a masonry foundation. Interior finishes include plaster, sheetrock, and various floor sheeting materials.

2.1 SURVEY LIMITATIONS

3.0 ASBESTOS INSPECTION

CardnoATC's Scope of Work included a limited Asbestos Inspection of the above referenced building. Outlined below is a description of CardnoATC's testing methodology.

3.1 ASBESTSOS PROTOCOL

CardnoATC preformed a limited pre-demolition survey to identify suspect asbestos-containing materials in the above referenced building. The Asbestos Inspection included a visual assessment of suspect asbestos-containing materials and subsequent bulk sampling and analysis.

3.2 SAMPLING METHODOLOGY

EPA and OSHA define ACBM as any material containing greater than one percent (>1%) asbestos. THE ACBM inspection and bulk sampling was performed in accordance with the methods outlined in the U.S. EPA guidance document titled, Guidance for Controlling Asbestos-Containing Materials in Buildings (Document No. 560/5-85/024). In addition, bulk sampling of asbestos was performed in accordance with 40 CFR Part 763., Asbestos Hazard Emergency Response Act (AHERA) requirements for number of samples and types of ACBM to be sampled. According to these requirements, materials are classified as either surfacing (e.g., ceiling plaster, wall plaster, spray-applied fireproofing), thermal system insulation (e.g., pipe insulation, pipe fitting insulation, boiler insulation), or miscellaneous materials(e.g., floor tile, ceiling tile, wallboard). The number of samples collected from each material varies based on the classification of the material and increases as the potential for a non-uniform mixture of asbestos in the material increases.

3.3 SAMPLE COLLECTION

Samples collected for asbestos analysis were obtained by qualified and certified (Certified State of Massachusetts Site Inspector) personnel utilizing proper safety measures such as wetting the material prior to sampling, cleaning up the area by wet wiping any resulting residual debris, and wearing proper protective equipment, as needed. In order to be certain of sampling the entire thickness of a material, coring tools and knives were utilized to penetrate all layers of a material. All collected samples were then placed in appropriately labeled airtight containers for shipment to the laboratory for analysis.

3.4 SAMPLE ANALYSIS (PLM)

Bulk samples were analyzed for asbestos content using Polarized Light Microscopy (PLM) with Dispersion Staining (EPA Method 600/M4-82-020:Interim Method for the Determination of Asbestos in Bulk Building Materials). To qualify as asbestoscontaining, the material must be determined to contain greater than or equal to one percent (≥1%) from a homogeneous material area set of samples.

Consequently, according to the EPA/AHERA and State of Massachusetts Department of Environmental Protection criteria, all bulk samples from a homogeneous area must be found to contain less than one percent (<1%) asbestos in order to be classified as non-asbestos-containing.

4.0 LEAD-BASED PAINT DETERMINATION

CardnoATC performed a limited lead determination of painted, stained or varnished components located throughout the building listed above. Outlined below is a description of CardnoATC's testing methodology.

4.1 TESTING PROTOCOL

All testing was performed utilizing a portable X-Ray Fluorescent (XRF) Analyzer in accordance with Massachusetts Department of Public Health (DPH) 105 CMR 460 regulations for lead determination. For the purpose of reporting, the building was divided into "testing combinations". Testing combinations are defined as types of painted building components which appear uniform in paint color and architectural feature.

4.2 XRF ANALYSIS

An Niton spectrum analyzer lead detector was used for all on-site XRF testing. The instrument adjusts the length of each reading based upon the substrate, until a 95% confidence level is achieved. All personnel who operated the portable XRF analyzer were trained by the manufacturer in safety measures and testing protocols. In accordance with the Occupational Safety and Health Administration (OSHA) 29 CFR 1926.62 Regulations, an XRF can be utilized to determine the presence of lead but not the absence of lead.

5.0 PCB TESTING PROTOCOL

Samples were collected from each area where a separate type, texture or usage of caulkings or glazings was identified. The samples were collected in accordance with Environmental Protection Agency (EPA) Method 3540C from the EPA's SW-846 and then analyzed in accordance with EPA Method 8082.

6.0 FINDINGS

Asbestos-containing materials were detected in several material applications throughout the above mentioned building.

Reportable levels of PCB's were not found in several material applications in the building.

Lead-containing materials were detected in several material applications randomly tested throughout the above mentioned areas. Refer to the following Attachments for a summary of each material tested, location and abatement cost estimates and analytical results:

Asbestos-Containing Materials: Refer to Attachment A

Non-Asbestos Materials: Refer to Attachment B

Summary of Lead Paint Determination Refer to Attachment C

Summary of PCB Sampling Results Refer to Attachment D

Environmental Checklist: Refer to Attachment E

7.0 CONCLUSIONS

The following response actions are required to be implemented as part of the renovation/demolition project:

- A. All demolition work, which disturbs lead-containing materials, will be subject to OSHA 29 CFR 1926.62 "Lead in Construction Regulations". Under OSHA, the employer is responsible for protection of their employees when performing renovation and/or demolition work which disturbs lead materials. Compliance shall include written programs, medical monitoring, exposure assessment testing and engineering controls
- B. In accordance with EPA's National Emission Standards for Hazardous Air Pollutants (NESHAP) regulations, all materials found to be asbestos-containing in the building will be required to be abated prior to renovation/demolition activities. In addition, all asbestos abatement work is required to be performed by a Massachusetts state licensed Asbestos Abatement Contractor in accordance with local, state and federal regulations.
- C. Any suspect asbestos-containing material discovered during the course of renovation/demolition which is not included in this report shall be assumed to be asbestos-containing until further bulk sampling and analysis is performed.
- D. The Massachusetts Department of Environmental Protection (DEP), as well as the U.S. Environmental Protection Agency (EPA) currently recognize Polarized Light Microscopy (PLM) analysis as an acceptable analytical method for determining the Asbestos content in non-friable, organically bound (NOB) materials.

However, comparative studies between PLM analysis and Transmission Electron Microscopy (TEM) analysis have shown that PLM analysis may yield false negative analytical results for NOB's such as floor tiles.

CardnoATC recommends that, prior to Renovation/Demolition activities, one sample from each homogeneous area of floor tiles and other non-friable organically bound (NOB) materials that originally tested negative by PLM undergo confirmatory analysis by TEM, utilizing ELAP-198.4 TEM Method for Identifying and Quantifying Asbestos in NOB bulk samples.

Attachment A

Summary of Asbestos-Containing Materials

Asbestos-Containing Materials Exterior Section B				
Location	Material Description	Amount	Units	Comments
3 rd Floor Northwest Hall	Glazing On Hall Security Door & Window	30	LF	
3 rd Floor Room 3A	White Sink Undercoat	3	SF	
3 rd Floor Room 3C	White Sink Undercoat	3	SF	
3 rd Floor Room 3L	White Sink Undercoat	4	SF	
2 nd Floor Room 2D	White Sink Undercoat	3	SF	
3 rd Floor Room 3A	White Floor Paper Under Felt	1325	SF	Under Felt
3 rd Floor Room 3B	White Floor Paper Under Felt	980	SF	Under Felt
3 rd Floor Room 3C	White Floor Paper Under Felt	1000	SF	Under Felt
3 rd Floor Room 3D	White Floor Paper Under Felt	925	SF	Under Felt
3 rd Floor Room 3D	White Floor Paper Under Felt	1000	SF	Under Felt
3 rd Floor Room 3G	White Floor Paper Under Felt	870	SF	Under Felt
3 rd Floor Room 3H	White Floor Paper Under Felt	820	SF	Under Felt
3 rd Floor Room 3J	White Floor Paper Under Felt	1050	SF	Under Felt

Asbestos-Containing Materials Exterior Section B				
Location	Material Description	Amount	Units	Comments
3 rd Floor Room 3K	White Floor Paper Under Felt	700	SF	Under Felt
3 rd Floor Room 3L	White Floor Paper Under Felt	775	SF	Under Felt
3 rd Floor Room 3E	9"x9" White w/Green Stripes Floor Tile	410	SF	
3 rd Floor Room 3E	Mastic Under 9"x9" White w/Green Stripes F.T.	410	SF	
3 rd Floor Room 3G	9"x9" White w/Green Stripes Floor Tile	870	SF	
3 rd Floor Room 3G	Mastic Under 9"x9" White w/Green Stripes F.T.	870	SF	
2 nd Floor Kitchen Storage	9"x9" White w/Green Stripes Floor Tile	875	SF	
2 nd Floor Kitchen Storage	Mastic Under White w/Green Storage F.T.	875	SF	
3 rd Floor Room 3B	Wiring On Heat Register	1	LF	
3 rd Floor Room 3C	Wiring On Heat Register	1	LF	
3 rd Floor Room 3G	Wiring On Heat Register	1	LF	
3 rd Floor Room 3H	Wiring On Heat Register	1	LF	
3 rd Floor Room 3J	Wiring On Heat Register	1	LF	

Asbestos-Containing Materials Exterior Section B				
Location	Material Description	Amount	Units	Comments
3 rd Floor room 3K	Wiring On Heat Register	1	LF	
3 rd Floor Room 3L	Wiring On Heat Register	1	LF	
#2 Gym	Brown Paper Under Floor	3500	SF	
2 nd Floor Room 2D	1'x 1' Beige w/Brown Streaks Floor Tile	25	SF	
2 nd Floor Storage #2	Transite	10	SF	
#1 Gym	TSI Pipe Insulation	55	LF	
Boiler Room Under Gym	TSI Pipe Insulation	200	LF	
Crawl Space Under #2 Gym	TSI Pipe Insulation	600	LF	
Crawl Space Under Stairs	TSI Pipe Insulation	20	LF	
Gaskets On Valves	Boiler Room	10	EA	Assumed
Crawl Space Under #2 Gym	Debris in Soil	7100	SF	
Crawl Space Under Stairs	Debris In Soil	385	SF	
Exterior Throughout	Caulk On Window Sills	67	EA	

	Asbestos-Containing Materials Exterior Section B					
Location	Material Description	Amount	Units	Comments		
Exterior Gym	Glazing On 7'x12' Windows	10	EA			
Exterior Throughout	Caulk On 2'x 3' Vents	18	EA			
Exterior Throughout	Door Frame Caulk	12	EA			
Exterior Throughout	White Expansion Caulk	1800	LF			
Exterior Throughout	Glazing On 6-Light Window Sash	86	EA			
Top Roof	Black Tar On Round Ventilators	14	EA			
Lower Roof	Black caulk On Copper Flashing	320	LF			
#1 Gym Roof	Black Paper On Facia	80	LF	Assumed/Non Accessible		
#1 Gym Roof	Black Paper On	400	SF	Assumed/Non Accessible		

Attachment B

Non-Asbestos Containing Materials

Non-Asbestos Materials Table Section B				
Material Description	Location	Bulk Sample Reference #		
Plaster Skim	Throughout	495C-01A-G		
Plaster Base	Throughout	495C-02A-G		
Wall Covering	Throughout	495C-03A-D		
Terrazzo Floor	Throughout	495C- 04A-B		
Glazing On Hall Security Door	2 nd Floor Southwest Hall	495C- 05A-B		
White Backer Material Behind 6" Ceramic Cove Base	3 rd Floor North Hall	495C-06A-B		
Black Paint On Perimeter Brick	Throughout	495C-7A-D		
Showcase Fiberboard	3 rd Floor Hall	495C-8A-B		
Mastic Behind Showcase Fiberboard	3 rd Floor Hall	495C-9A-B		
Yellow Carpet Mastic	3 rd Floor Northwest Hall	495C-10A-B		
Sand Material Behind Plaster Wall	3 rd Floor Northwest Hall	495C-11A-B		
Backer Board Behind Door Panels	3 rd Floor Northwest Hall	495C-13A-B		
Chalkboards	Throughout	495C-14A-B		
Sheetrock	Throughout	495C-15A-D		
Joint Compound	Throughout	495C-16A-D		
Backer Under Ceramic Window Sills	Throughout	495C-17A-B		
Ceramic Window Sill	Throughout	495C-18A-B		
2'x 4' Fissure Ceiling Tile	Throughout	495C-19A-B		
Mastic Behind Countertop Cove Base	3 rd Floor Room 3A	495C-20A-B		
Gray Grout On Countertop Cove Base	3 rd Floor Room 3A	495C-21A-B		
Bottom Floor Paper	Throughout	495C-23A-B		
Black Floor Paper With Web Backer	Throughout	495C-24A-B		
Gray Felt Paper Under Floor	Throughout	495C-25A-B		
1'x 1' Brown w/Dark Streaks Floor Tile	3 rd Floor Room 3B	495C-26A-B		
Mastic Under 1'x 1' Brown w/Dark Streaks Floor Tile	3 rd Floor Room 3B	495C-27A-B		
1'x 1' Tan w/White & Brown Streaks Floor Tile	3 rd Floor Room 3B	495C-28A-C		
Mastic Under Tan w/White & Brown Streaks Floor Tile	3 rd Floor Room 3B	495C-29A-C		
1'x 1' White Self Adhesive Floor Tile	3 rd Floor Room 3B	495C-30A-B		

Non-Asbestos Materials Table Section B				
Material Description	Location	Bulk Sample Reference #		
Mastic Under 1'x 1' White Self Adhesive Floor Tile	3 rd Floor Room 3B	495C-31A-B		
Wire Coating	Throughout	495C-33A-B		
2'x 2' Security Window Glazing	3 rd Floor Room 3D	495C-34A-B		
4" Brown Cove Base	3 rd Floor Room 3F	495C-37A-B		
Mastic Under 4' Brown Cove Base	3 rd Floor Room 3F	495C-38A-B		
Air Vent Gasket	3 rd Floor Room 3F	495C-39A-B		
Gasket On Interior Wall Damper	3 rd Floor Room 3C	495C-40A-B		
Fiberboard Closet Ceiling	3 rd Floor Room 3F	495C-A-C		
Smooth Texture Ceiling	3 rd Floor Girls Room	495C-A-C		
Flex Connector	3 rd Floor Girls Room	495C-44A-B		
6"x 6" Skim White Coat On Wall	3 rd Floor Girls Room	495C-45A-C		
6"x 6" Rough Brown Skim Coat	3 rd Floor Girls Room	495C-45B-A-C		
4" White Wall Tile Grout	3 rd Floor Girls Room	495C-46A-B		
4" White Wall Tile Mastic	3 rd Floor Girls Room	495C-47A-B		
Grout On Inlaid Marble floor	3 rd Floor Girls Room	495C-48A-B		
Caulking On 4'x4' White Wall Tile	3 rd Floor Girls Room	495C-49A-B		
Debris Floor Paper	Attic	495C-50A-B		
Radiator Cover	3 rd Floor Corridor D	495C-51A-B		
Mastic Under Radiator Cover	3 rd Floor Corridor D	495C-52A-B		
1'x 1' Cork Board Floor	3 rd Floor Room 3P	495C-53A-B		
Silver Door Caulk	#2 Gym	495C-56A-B		
Brown Paper #2 Under Floor	Storage Room #2	495C-57A-C		
White Flacking Ceiling Paint	2 nd Floor Room 2A	495C-58A-B		
Firebrick	2 nd Floor Room 2B	495C-59A-B		
Mastic Under 1'x 1'Beige w/Brown Streaks Floor Tile	2 nd Floor Room 2D	495C-61A-B		
1'x 1' Beige Floor Tile	2 nd Floor 2D-B	495C-62A-B		
Mastic Under 1'x 1' Beige Floor Tile	2 nd Floor Room 2D-B	495C-63A-B		
9"x 9" Gray w/Black Streaks Floor Tile	2 nd Floor Room 2D-B	495C-64A-B		
Mastic Under 8"x 8" Gray w/Black Streaks Floor Tile	2 nd Floor Room 2D-B	495C-65A-B		

Non-Asbestos Materials Table Section B				
Material Description	Location	Bulk Sample Reference #		
1'x 1' Rust Model Floor Tile	2 nd Floor Room 2E	495C-66A-B		
Mastic Under 1'x 1' Rust Model Floor Tile	2 nd Floor Room 2E	495C-67A-B		
Glue Daubs On Plaster Wall	2 nd Floor Kitchen	495C-68A-B		
Yellow Mastic On Duct	2 nd Floor Kitchen	495C-69A-B		
6"x 6" Ceramic Floor Tile Grout	2 nd Floor Kitchen	495C-70A-B		
6"x 6" Ceramic Floor Tile Mastic	2 nd Floor Kitchen	495C-71A-B		
Skim On Concrete	2 nd Floor Kitchen	495C-72A-C		
Pipe Fittings	Throughout	495C-73A-C		
Silver Coat On Column	2 nd Floor Kitchen	495C-74A-B		
4" Black Cove Base	2 nd Floor Kitchen Ladies Locker	495C-75A-B		
Mastic Under 4" Black Cove Base	2 nd Floor Kitchen Ladies Locker	495C-76A-B		
Yellow Mastic On Freezer Door	2 nd Floor Freezer Room	495C-77A-B		
Brown Duct Sealant	2 nd Floor Room 2F	495C-78A-B		
Red Paper Under Floor	#1 Gym	495C-80A-B		
Skim On Block Window Opening	#1 Gym	495C-82A-C		
Skim On Valve Breeching	Boiler Room	495C-83A-C		
Boiler Rib Gasket	Boiler Room	495C-85A-B		
Trawled On Boiler Insulation	Boiler Room	495C-86A-C		
Boiler Breeching Duct	Boiler Room	495C-87A-C		
Brown wall mastic On Brick Wall	Crawl Space Throughout	495C-89A-B		
Black Material On Mortar Behind Yellow Brick	Exterior/Throughout	495C-90A-B		
Caulk On 4'x 5' Fiberglass Window	Exterior/Northwest	495C-97A-B		
Black Pebbled Membrane	Exterior/Top Roof	495C-98A-B		
Tar Under Black Pebbled Membrane	Exterior/Top Roof	495C-99A-B		
Black Paper Under Pebbled Membrane	Exterior/Top Roof	495C-100A-B		
Brown Paper	Exterior/Top Roof	495C-101A-B		
Black Membrane Under Paper	Exterior/Top Roof	495C-102A-B		
Black Pebbled Membrane	Exterior/Lower Roof	495C-103A-B		
Paper Under Black Pebbled Membrane	Exterior/Lower Roof	495C-104A-B		

Non-Asbestos Materials Table Section B					
Material Description	Location	Bulk Sample Reference #			
Black Wall Shingle	Exterior/Lower Roof	495C-105A-B			
Tar Mastic Under Black Wall Shingle	Exterior/Lower Roof	495C-106A-B			
Aluminum Facia Membrane	Exterior/Lower Roof	495C-107A-B			
Mastic Under Aluminum Facia Membrane	Exterior/Lower Roof	495C-108A-B			
Black Tar On Brick	Exterior/Lower Roof	495C-110A-B			

Attachment C

Lead Paint Determination

\mathbf{L}	ead Paint Determi	ination Summary	
Location	Color	Component	XRF Results
3 rd Floor Northwest	White	Plaster Ceiling	0.2
3 rd Floor Northwest Hall	White	Sprinkler Head pipe	0.0
3 rd Floor Northwest Hall	White	Upper Wall Crown Molding	2.8
3 rd Floor Office #1	White	Sheetrock Wall	0.00
3 rd Floor Office #1	Brown	Chai rail	2.3
3 rd Floor Office #1	Brown	Bottom Base Board	0.0
3 rd Floor Office #1	White	Plaster Wall C Side	0.6
3 rd Floor Office #1	White	Window Lower Sash	7.9
3 rd Floor Office #1	White	Window Frame	2.1
3 rd Floor Office #1	Silver	Radiator	0.04
3 rd Floor Office #1	Brown	Door Casing	1.3
3 rd Floor Office #1		Door w/1-Light	1.3
3 rd Floor Stairwell C		Security Door Frame	4.2
3 rd Floor Stairwell C		Security Door	0.27
3 rd Floor Stairwell C		Stairwell Window Frame	2.7
3 rd Floor Room 3A	White	Plaster Ceiling	0.18
3 rd Floor Room 3A	Brown	Floor Under Carpet	0.7
3 rd Floor Room 3B	Green	Heat Register	0.08
3 rd Floor Room 3B	Brown	Chalkboard	1.9
3 rd Floor Room 3B	Brown	Base Board	2.4
3 rd Floor Room 3B	Lime/Green	Paint On Wall	0.26
3 rd Floor Corridor D North	Brown	Window Apron	1.06
3 rd Floor Corridor North	Silver	Heat Radiator	0.05
3 rd Floor Corridor D North	Green	Paint On Lockers	0.00
3 rd Floor Corridor D North	White	6-Light Sash Window	8.6
3 rd Floor Room 3D	Brown	Wood Floor	0.00
3 rd Floor Room 3 D	White	Paint On Sink	1.5
3 rd Floor Room 3D	White	Wood Cabinet	0.02
3 rd Floor Stairwell D North	Green	Security Door	0.27
3 rd Floor Stairwell D North	Green	14-Light Window Sash	2.5

Le	ad Paint Deter	mination Summary	
Location	Color	Component	XRF Results
3 rd Floor Stairwell D North	Green	Door Frame	3.7
3 rd Floor Stairwell D North	Green	Handrail Post	2.1
3 rd Floor Stairwell D North	Green	Chair Rail	1.7
3 rd Floor Stairwell D North	Green	Metal Railing	0.00
3 rd Floor Stairwell D North	Green	Stair Stringer	1.1
3 rd Floor Stairwell D North	Green	Stair Riser	2.2
3 rd Floor Stairwell D North	White	6-Light Sash Window	5.0
3 rd Floor Stairwell D North	White	6-Light Window Frame	2.6
3 rd floor Corridor E	White	Plaster Wall	0.6
3 rd Floor Corridor E	Black	Black Paint On Wall	0.00
3 rd Floor Corridor E	Brown	Upper Hall Chair Rail	1.5
2 nd Floor Room 227	Brown	Chalkboard Tray	3.0
2 nd Floor Room 2F	Brown	Wood Cabinet Door	2.1
2 nd Floor Room 2F	Brown	Wood Cabinet Shelf	1.8
2 nd Floor South Girls	White	Girls Bath 8"Round Duct	0.00
2 nd Floor South Girls	Green	Bath Stalls	5.5
2 nd Floor Corridor	White	Fire Cabinet	0.00
#2 Gym	Green	7'x12' Green Window Frame	1.6
#2 Gym	Green	7'x 12' Green 9-Light Sash	5.7
#2 Gym	Green	Exterior Exit Door	0.00
#2 Gym	Green	Exterior Exit Door Frame	0.02
#2 Gym	Green	Gym Office Door	2.9
2 nd Floor Corridor C		Interior Dining Hall Window Frame	2.4
2 nd Floor corridor C		Interior Dining Hall Window Sill	1.5
2 nd Floor Corridor C	White	A Wall Plaster wall	0.15
2 nd Floor Corridor C		Dining Hall Door	1.3
2 nd Floor Storage Room 1	White	White Paint On Brick	0.06
2 nd Floor Storage Room 1	Gray	Gray Paint On Brick	1.2
2 nd Floor Storage Room 1	Brown	Wood Floor	0.01
2 nd Floor Storage room 1	Brown	Exterior Door	0.22

L	Lead Paint Determination Summary				
Location	Color	Component	XRF Results		
2 nd Floor Room 2A	White	Brick Walls	1.0		
2 nd Floor Room 2A	White	12-Light Window Sash	5.3		
2 nd Floor Room 2A	White	Plaster Ceiling	0.4		
2 nd Floor Storage #2	Blue	Light Blue Paint On Walls	0.00		
2 nd Floor Room 2B	White	Interior Passing Door	1.0		
2 nd Floor Room 2B	White	Storage Cabinet	0.00		
2 nd Floor Room 2B	White	Hopper Shoot	0.00		
2 nd Floor Corridor D	White	6-Light Window Sash	8.2		
2 nd Floor Corridor D	White	6-Light Window Sill	2.5		
2 nd Floor Room D		South Corner Wood Framing	0.26		
2 nd Floor Room 2D-B	Black	Door	0.06		
2 nd Floor Room 2D-B	White	Fiberboard Wall	0.23		
2 nd Floor Room 2D-B	Yellow	Brick Wall	0.21		
2 nd Floor Room 2D	Orange	Cabinet	6.3		
2 nd Floor Kitchen	Yellow	Plaster Wall	0.00		
2 nd Floor Kitchen	Yellow	Sheetrock Wall	0.00		
2 nd Floor Kitchen	Green	Column	0.27		
2 nd Floor Kitchen	Black	Window wire Cloth Screen	0.00		
2 nd Floor South	Green	Brick Wall	0.07		
2 nd Floor Dining Hall		Column	0.05		
2 nd Floor Dining Hall		Interior Wall	0.06		
2 nd Floor Dining Hall		Interior Door	2.4		
2 nd Floor Dining Hall		Interior Window Sill	1.8		
#1 Gym	White	Interior Window Sill	1.8		
#1 Gym	White	Plaster Wall	2.4		
#1 Gym	Brown	Wood Floor	0.07		
#1 Gym	White	Ceiling	0.30		
#1 Gym	White	Radiator	0.05		
#1 Gym	White	Floor Matt Holder	1.8		
Boiler Room	White	Plaster Wall	0.09		
Boiler Room	Gray	Fire Door	14.0		

Lead Paint Determination Summary				
Location	Color	Component	XRF Results	
Boiler Room	Blue	Door Frame	0.4	
Crawl Space	Rust	Structural Beam	0.23	
Exterior Southeast Corner	Brown	Exterior Door	0.00	
Exterior East Center	Brown	Exterior Door Frame	9.7	
Exterior East Center	Brown	Solid Window Frame	0.6	
Exterior Northeast Corner	Brown	Structural Beam On Awning	0.00	
Exterior North Side		6-Ligh 5'x7' Window	7.2	
Exterior Annex	Gray	Structural Beam	0.00	

Attachment D

PCB Summary Table

Attachment D **PCB Summary Results SAMPLE** MATERIAL LOCATION **RESULTS AROCLORS DETECTION** LIMIT **PPM** 475-01A Window Glazing B- Annex South Side #4 N/D N/D 0.68 mg/Kg 0.78 mg/Kg 475.02A Door Frame Caulk N/D B-Annex Door South Side N/D Window Glazing On 6-Light South Side #3 Window N/D 0.69 mg/Kg 475-03A N/D Sash 475-04A White Expansion Caulk 0.73 mg/Kg Above #2 Gym South N/D N/D Side 475-05A. 2'x 3' Vent Frame Caulk 30'From Annex Door N/D N/D 0.71 mg/Kg South Side Gray Caulk On Window South Side #3 Window N/D 0.75 mg/Kg 475-06a N/D Frame & Sills 475-07A North East Corner #2 N/D 0.73 mg/Kg Fame Caulk On Fiberglass N/D Windows Window 475-08A Black Caulk On Copper Lower Roof 10' in from N/D N/D 0.75 mg/Kg Flashing Northeast Corner

Attachment E

Environmental Checklist

SITE VISIT SUMMARY

Site Information: 495 Chestnut Street Section B

Springfield, MA

Date of Site Visit: October 03, 2013,

Site Description: The Former Chestnut Street Middle School Section B is a three story structure. It

is a Concrete Block framed school with a masonry foundation.

Construction	Concrete Block
Building Use	School
Structure Dimensions (estimated)	120'x 200'x 50'
Underground Storage Tanks (USTs)	None Observed
Aboveground Storage Tanks (ASTs)	None Observed
Paint Cans	69 Paint Cans
55-gallon drums	5 Drums
Interior Refuse	Household Debris
Exterior Refuse	Yes
Stained soil	Yes
Distressed Vegetation	Yes
Dry wells	None
Paint thinners	See Below
Floor drains	Kitchen

Comments: 6-Gallon Floor Wax, 15 Gallon Photo Chemical

Attachment F

Photographs



Photo #1



Photo #2



Photo #3



Photo #4



Photo #5



Photo #6



Photo #7



Photo #8



Photo #9



Photo #9



Photo #10



Photo #11



Photo #12



Photo #13



Photo #14



Photo #15

Attachment G Laboratory Reports/Chain-of-Custody (PLM)



307 West 38th Street, New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058

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EMSL Order: 031338224 CustomerID: ATC62 CustomerPO: 11-81-0030

ProjectID:

Attn: Brian Williams
Cardno ATC
73 William Franks Drive
West Springfield, MA 01089

Phone: (413) 781-0070 Fax: (413) 781-3734 Received: 09/27/13 10:05 AM

Analysis Date: 10/1/2013 Collected: 9/17/2013

Project: CITY OF SPRINGFIELD/ 495 CHESTNUT ST. SPRINGFIELD, MA

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asb	<u>estos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-25B	BUILDING A -	Black		64% Matrix	None Detected
031338224-0071	TAR PAPER ON PEA GRAVEL ROOF	Fibrous Homogeneous		36% Non-fibrous (other)	
495C-25C	BUILDING A/S -			25% Quartz	None Detected
031338224-0072	TAR PAPER ON PEA GRAVEL	Non-Fibrous		75% Matrix	
	ROOF	Heterogeneous		0% Non-fibrous (other)	
495C-26A	BUILDING B -	Gray/White		15% Quartz	None Detected
031338224-0073	TEXTURE COAT	Non-Fibrous		55% Ca Carbonate	
	ON BLOCK WALL	Heterogeneous		30% Non-fibrous (other)	
			Analyse textured coat only		
495C-26B	BUILDING B -	White		10% Quartz	None Detected
031338224-0074	TEXTURE COAT ON BLOCK WALL	Non-Fibrous		55% Ca Carbonate	
	ON BLOCK WALL	Heterogeneous		35% Non-fibrous (other)	
			Analyse textured coat only		
495C-26C	BUILDING B -	Gray		70% Quartz	None Detected
031338224-0075	TEXTURE COAT ON BLOCK WALL	Non-Fibrous		5% Mica	
	ON BLOCK WALL	Homogeneous		25% Non-fibrous (other)	
495C-27A	BUILDING A/B -	Brown	10% Cellulose	85% Matrix	None Detected
031338224-0076	ADHESIVE ON BATH STALL DIVIDER	Non-Fibrous Homogeneous		5% Non-fibrous (other)	

Analyst(s)

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Emily Myint (22) Keri-Dean Scarlett (17)

James Hall, Laboratory Manager or other approved signatory

James PAM

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Samples analyzed by EMSL Analytical, Inc. New York, NY AlHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

Initial report from 10/01/2013 15:40:19



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Fax:
Received:
Analysis Date:

Analysis Date: 10/1/2013 Collected: 9/17/2013

(413) 781-0070 (413) 781-3734

09/27/13 10:05 AM

Project: CITY OF SPRINGFIELD/ 495 CHESTNUT ST. SPRINGFIELD, MA

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type		
495C-27B 031338224-0077	BUILDING A/B - ADHESIVE ON BATH STALL DIVIDER	Brown/Silver Fibrous Homogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected		
495C-28A 031338224-0078	BUILDING A/B/ S - WEB MATERIAL ROOF COVER	Black Fibrous Heterogeneous	35% Glass	55% Matrix 10% Non-fibrous (other)	None Detected		
495C-28B 031338224-0079	BUILDING A/B/ S - WEB MATERIAL ROOF COVER	Black Non-Fibrous Homogeneous	10% Glass 15% Cellulose	55% Matrix 20% Non-fibrous (other)	None Detected		
495C-29A 031338224-0080	BUILDING A/B/ S - MASTIC UNDER WEB MATERIAL ROOF COVER	Black Non-Fibrous Homogeneous		85% Matrix 15% Non-fibrous (other)	None Detected		
495C-29B 031338224-0081	BUILDING A/B/ S - MASTIC UNDER WEB MATERIAL ROOF COVER	Black Non-Fibrous Homogeneous		90% Matrix 10% Non-fibrous (other)	None Detected		
495C-30A 031338224-0082	BUILDING A/S - MULTI-LAYER ROOF COVER	Black Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected		
495C-30B 031338224-0083	BUILDING A/S - MULTI-LAYER ROOF COVER	Black Fibrous Homogeneous	25% Cellulose	60% Matrix 15% Non-fibrous (other)	None Detected		

Analyst(s)

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Initial report from 10/01/2013 15:40:19



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ProjectID:

Attn: Brian Williams Cardno ATC 73 William Franks Drive West Springfield, MA 01089 Phone: (413) 781-0070 (413) 781-3734 Fax: Received: 09/27/13 10:05 AM

Analysis Date: 10/1/2013 Collected: 9/17/2013

Project: CITY OF SPRINGFIELD/ 495 CHESTNUT ST. SPRINGFIELD, MA

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

				Non-A	sbestos	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type	
495C-31A 031338224-0084	BUILDING A/S - MASTIC UNDER MULTI-LAYER ROOF COVER	Black Non-Fibrous Homogeneous			85% Matrix 15% Non-fibrous (other)	None Detected	
495C-31B 031338224-0085	BUILDING A/S - MASTIC UNDER MULTI-LAYER ROOF COVER	Black Non-Fibrous Homogeneous			76% Matrix 24% Non-fibrous (other)	None Detected	
495C-32A 031338224-0086	BUILDING A/B/ S - CEMENTITIOUS BOARD	Gray Fibrous Homogeneous			45% Ca Carbonate 35% Non-fibrous (other)	20% Chrysotile	
495C-32B 031338224-0087	BUILDING A/B/ S - CEMENTITIOUS BOARD					Stop Positive (Not Analyzed)	

Analyst(s)

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Initial report from 10/01/2013 15:40:19



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EMSL Order: 031338641
CustomerID: ATC62
CustomerPO: 11-81-0030

ProjectID:

Attn: Brian Williams
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Phone: (413) 781-0070 Fax: (413) 781-3734 Received: 10/02/13 10:29 AM

Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-As	Non-Asbestos	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-01A	ROOM 3L -	Tan		40% Ca Carbonate	None Detected
031338641-0001	PLASTER SKIM	Non-Fibrous Homogeneous		60% Non-fibrous (other)	
495C-01B	ROOM 3D WEST	Gray	3% Cellulose	7% Ca Carbonate	None Detected
031338641-0002	WALL - PLASTER SKIM	Non-Fibrous Homogeneous		90% Non-fibrous (other)	
495C-01C	ROOM 3H -	Yellow		10% Ca Carbonate	None Detected
031338641-0003	PLASTER SKIM	Non-Fibrous Homogeneous		90% Non-fibrous (other)	
495C-01D	NORTH WEST	Gray		5% Ca Carbonate	None Detected
031338641-0004	STAIRWELL - PLASTER SKIM	Non-Fibrous Homogeneous		95% Non-fibrous (other)	
495C-01E	SOUTH WEST	Gray		66% Ca Carbonate	None Detected
031338641-0005	CORNER OF CAFETERIA - PLASTER SKIM	Non-Fibrous Homogeneous		34% Non-fibrous (other)	
495C-01F	HALL NORTH OF	Gray		57% Ca Carbonate	None Detected
031338641-0006	GYM 2 - PLASTER SKIM	Non-Fibrous Homogeneous		43% Non-fibrous (other)	
495C-01G	GYM 2 -	Gray		61% Ca Carbonate	None Detected
031338641-0007	PLASTER SKIM	Non-Fibrous Homogeneous		39% Non-fibrous (other)	
495C-02A	ROOM 3L -	Gray		55% Quartz	None Detected
031338641-0008	PLASTER BASE	Non-Fibrous Homogeneous		45% Non-fibrous (other)	

Analyst(s)

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Jon Williams (103) Keri-Dean Scarlett (37) Madisen Nnaoji (14)

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ProjectID:

Attn: Brian Williams
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West Springfield, MA 01089

Phone: (413) 781-0070 Fax: (413) 781-3734 Received: 10/02/13 10:29 AM

Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
495C-02B	ROOM 3D EAST	Gray		62% Quartz	None Detected	
031338641-0009	WALL - PLASTER BASE	Non-Fibrous Homogeneous		38% Non-fibrous (other)		
495C-02C	ROOM 3H -	Gray		53% Quartz	None Detected	
031338641-0010	PLASTER BASE	Non-Fibrous		20% Ca Carbonate		
		Homogeneous		27% Non-fibrous (other)		
495C-02D	NORTH WEST	Gray		52% Quartz	None Detected	
031338641-0011	STAIRWELL - PLASTER BASE	Non-Fibrous		20% Ca Carbonate		
	PLASTER BASE	Homogeneous		28% Non-fibrous (other)		
495C-02E	SOUTH WEST	Gray	2% Glass	70% Quartz	None Detected	
031338641-0012	CORNER OF CAFETERIA -	Non-Fibrous		10% Ca Carbonate		
	PLASTER BASE	Homogeneous		18% Non-fibrous (other)		
495C-02F	HALL NORTH OF	Brown		55% Quartz	None Detected	
031338641-0013	GYM 2 - PLASTER BASE	Non-Fibrous		33% Ca Carbonate		
	PLASTER BASE	Homogeneous		12% Non-fibrous (other)		
495C-02G	GYM 2 -	Brown		70% Quartz	None Detected	
031338641-0014	PLASTER BASE	Non-Fibrous		16% Ca Carbonate		
		Homogeneous		14% Non-fibrous (other)		
495C-03A	SOUTH STAIRS				Insufficient Material	
031338641-0015	WEST - WALL COVERING					
			Sample bag was empty			

Analyst(s)

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James Hall, Laboratory Manager or other approved signatory

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Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

				Non-As	<u>bestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-03B	3RD FLOOR	Tan			15% Ca Carbonate	None Detected
031338641-0016	WEST WALL - WALL COVERING	Non-Fibrous Homogeneous			85% Non-fibrous (other)	
495C-03C	2ND NORTH					Insufficient Material
031338641-0017	HALL - WALL COVERING					
			Sample I	pag was empty		
495C-03D	2ND FLOOR	Tan			45% Gypsum	None Detected
031338641-0018	CORRIDOR B - WALL COVERING	Non-Fibrous			14% Ca Carbonate	
	WALLCOVERING	' Homogeneous			41% Non-fibrous (other)	
495C-04A	3RD FLOOR	Gray			65% Ca Carbonate	None Detected
031338641-0019	SOUTH WEST WALL HALL - TERRAZZO FLOOR	Non-Fibrous Homogeneous			35% Non-fibrous (other)	
495C-04B	3RD FLOOR	Gray/White			44% Quartz	None Detected
031338641-0020	WEST HALL - TERRAZZO	Non-Fibrous			25% Ca Carbonate	
	FLOOR	Homogeneous			31% Non-fibrous (other)	
495C-05A	2ND FLOOR	Tan			50% Ca Carbonate	None Detected
031338641-0021	SOUTH WEST HALL - WINDOW GLAZING ON HALL SECURITY DOORS	Non-Fibrous Homogeneous			50% Non-fibrous (other)	

Analyst(s)

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Phone: (413) 781-0070 Fax: (413) 781-3734 Received: 10/02/13 10:29 AM

Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-05B 031338641-0022	2ND FLOOR NORTH HALL - WINDOW GLAZING ON HALL SECURITY DOORS	Tan Non-Fibrous Homogeneous		76% Ca Carbonate 24% Non-fibrous (other)	None Detected
495C-06A 031338641-0023	3RD FLOOR NORTH HALL - WHITE BACKER MATERIAL BEHIND 6" CERAMIC COVEBASE	White Non-Fibrous Homogeneous		60% Ca Carbonate 40% Non-fibrous (other)	None Detected
495C-06B 031338641-0024	3RD FLOOR WEST HALL - WHITE BACKER MATERIAL BEHIND 6" CERAMIC COVEBASE	White Non-Fibrous Homogeneous		63% Ca Carbonate 37% Non-fibrous (other)	None Detected
495C-07A 031338641-0025	3RD FLOOR EAST HALL - BLACK PAINT ON BRICK PERIMETER BRICK WALLS	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
495C-07B 031338641-0026	3RD FLOOR ROOM 3H - BLACK PAINT ON BRICK PERIMETER BRICK WALLS	Black Non-Fibrous Homogeneous		3% Quartz 97% Non-fibrous (other)	None Detected

Analyst(s)

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Attn: Brian Williams Phone: (413) 781-0070

Cardno ATC

73 William Franks Drive Received: 10/02/13 10:29 AM

Analysis Date: 10/6/2013

Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Ask	<u>estos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-07C 031338641-0027	3RD FLOOR ROOM 3K - BLACK PAINT ON BRICK PERIMETER BRICK WALLS	Black Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
495C-07D 031338641-0028	2 GYM - BLACK PAINT ON BRICK PERIMETER BRICK WALLS	Black Non-Fibrous Homogeneous			11% Quartz 89% Non-fibrous (other)	None Detected
495C-08A 031338641-0029	3RD FLOOR NORTH HALL SHOWCASE - FIBERBOARD	Brown/Blue Fibrous Homogeneous	6%	Glass	94% Non-fibrous (other)	None Detected
495C-08B 031338641-0030	3RD FLOOR NORTH HALL SHOWCASE - FIBERBOARD	Brown Fibrous Homogeneous	10% 15%		75% Non-fibrous (other)	None Detected
495C-09A 031338641-0031	3RD FLOOR NORTH HALL SHOWCASE - MASTIC BEHIND FIBERBOARD	Brown Non-Fibrous Homogeneous	Посрагал	e paint / coating rayer	100% Non-fibrous (other)	None Detected
495C-09B 031338641-0032	3RD FLOOR NORTH HALL SHOWCASE - MASTIC BEHIND FIBERBOARD	Gray/White Non-Fibrous Homogeneous			22% Quartz 10% Ca Carbonate 68% Non-fibrous (other)	None Detected

Analyst(s)

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EMSL Order: 031338641 CustomerID: ATC62 CustomerPO: 11-81-0030

ProjectID:

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73 William Franks Drive
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Phone: (413) 781-0070 Fax: (413) 781-3734 Received: 10/02/13 10:29 AM

Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asi	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
495C-10A	3RD FLOOR	Yellow	2% Cellulose	98% Non-fibrous (other)	None Detected	
031338641-0033	NORTH WEST HALL - YELLOW CARPET MASTIC	Non-Fibrous Homogeneous				
495C-10B	3RD FLOOR	Yellow	7% Cellulose	16% Ca Carbonate	None Detected	
031338641-0034	NORTH WEST HALL - YELLOW CARPET MASTIC	Non-Fibrous Homogeneous	2% Synthetic	75% Non-fibrous (other)		
495C-11A	3RD FLOOR	Brown		43% Quartz	None Detected	
031338641-0035	NORTH WEST HALL - SAND	Non-Fibrous		6% Ca Carbonate		
	MATERIAL BEHIND PLASTER WALL	Homogeneous		51% Non-fibrous (other)		
495C-11B	3RD FLOOR	Gray		45% Quartz	None Detected	
031338641-0036	NORTH WEST HALL - SAND	Non-Fibrous		15% Gypsum		
	MATERIAL BEHIND PLASTER WALL	Homogeneous		40% Non-fibrous (other)		
495C-12A	3RD FLOOR	Gray		98% Non-fibrous (other)	2% Chrysotile	
031338641-0037	NORTH WEST HALL - GLAZING ON HALL SECURITY DOORS AND WINDOW	Non-Fibrous Homogeneous				

Analyst(s)

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James Hall, Laboratory Manager or other approved signatory

James PAM

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asl	<u>pestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
031338641-0038	3RD FLOOR NORTH WEST HALL - GLAZING ON HALL SECURITY DOORS AND WINDOW					Stop Positive (Not Analyzed)
495C-13A 031338641-0039	3RD FLOOR NORTH WEST HALL - BACKER BOARD BEHIND DOOR PANELS	Brown/Gray Fibrous Homogeneous	20%	Cellulose	61% Gypsum 19% Non-fibrous (other)	None Detected
495C-13B 031338641-0040	3RD FLOOR NORTH WEST HALL - BACKER BOARD BEHIND DOOR PANELS	Brown/Gray Fibrous Homogeneous	15% 4%		65% Gypsum 16% Non-fibrous (other)	None Detected
495C-14A 031338641-0041	ROOM 3D - CHALKBOARDS	Brown Fibrous Homogeneous	80%	Cellulose	20% Non-fibrous (other)	None Detected
495C-14B 031338641-0042	ROOM 3P - CHALKBOARDS	Brown/Green Fibrous Homogeneous	90%	Cellulose	10% Non-fibrous (other)	None Detected
495C-15A 031338641-0043	3RD FLOOR ROOM 1 - SHEETROCK	Brown/Gray Fibrous Homogeneous	6%	Cellulose	60% Gypsum 34% Non-fibrous (other)	None Detected
495C-15B 031338641-0044	3RD FLOOR ROOM 3E - SHEETROCK	Brown/Gray Fibrous Homogeneous	6%	Cellulose	55% Gypsum 39% Non-fibrous (other)	None Detected

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Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asi	<u>oestos</u>		<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% No	n-Fibrous	% Type	
495C-15C	2ND FLOOR	Brown/Gray	10%	Cellulose	55%	Gypsum	None Detected	
031338641-0045	ROOM 2C - SHEETROCK	Fibrous Homogeneous			35%	Non-fibrous (other)		
495C-15D	KITCHEN -	Brown/Gray	5%	Cellulose	65%	Gypsum	None Detected	
031338641-0046	SHEETROCK	Fibrous Homogeneous			30%	Non-fibrous (other)		
495C-16A	3RD FLOOR	Tan	12%	Glass	4%	Mica	None Detected	
031338641-0047	ROOM 1 - JOINT COMPOUND	Fibrous			62%	Ca Carbonate		
	COMPOUND	Homogeneous			22%	Non-fibrous (other)		
495C-16B	3RD FLOOR	Tan/White	10%	Glass	4%	Mica	None Detected	
031338641-0048	ROOM 3E - JOINT	Fibrous			62%	Ca Carbonate		
	COMPOUND	Homogeneous			24%	Non-fibrous (other)		
495C-16C	2ND FLOOR	Tan/White	7%	Glass	4%	Mica	None Detected	
031338641-0049	ROOM 2C - JOINT	Fibrous			55%	Ca Carbonate		
	COMPOUND	Homogeneous			34%	Non-fibrous (other)		
495C-16D	KITCHEN -	Tan/White			6%	Mica	None Detected	
031338641-0050	JOINT COMPOUND	Non-Fibrous			55%	Ca Carbonate		
	COMPOUND	Homogeneous			39%	Non-fibrous (other)		
495C-17A	3RD FLOOR	Gray			63%	Gypsum	None Detected	
031338641-0051	ROOM 1 - BACK UNDER CERAMIC WINDOW SILL	Non-Fibrous Homogeneous			37%	Non-fibrous (other)		

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10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

				Non-Asbes	<u>stos</u>	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type	
495C-17B 031338641-0052	3RD FLOOR ROOM 3J - BACK UNDER CERAMIC WINDOW SILL	Gray Fibrous Homogeneous	3% 6%		65% Gypsum 26% Non-fibrous (other)	None Detected	
495C-18A 031338641-0053	3RD FLOOR ROOM 1 - CERAMIC WINDOW SILL	Gray Non-Fibrous Homogeneous	<1%	Cellulose	100% Non-fibrous (other)	None Detected	
495C-18B 031338641-0054	3RD FLOOR ROOM 3A - CERAMIC WINDOW SILL	Black Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	
495C-19A 031338641-0055	3RD FLOOR ROOM 3A - 2X4 FISSURE CEILING TILE	Tan Fibrous Homogeneous	30% 40%	Cellulose Min. Wool	30% Non-fibrous (other)	None Detected	
495C-19B 031338641-0056	KITCHEN - 2X4 FISSURE CEILING TILE	Gray/Tan/Pink Fibrous Homogeneous	20% 45% <1%		15% Perlite 20% Non-fibrous (other)	None Detected	
495C-20A 031338641-0057	3RD FLOOR ROOM 3A - MASTIC BEHIND COUNTERTOP COVEBASE	Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	

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Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-Asbestos		<u>sbestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-20B 031338641-0058	3RD FLOOR ROOM 3A - MASTIC BEHIND COUNTERTOP COVEBASE	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
495C-21A 031338641-0059	3RD FLOOR ROOM 3A - GRAY GROUT COUNTERTOP COVEBASE	Gray Non-Fibrous Homogeneous	3% Cellulose	65% Ca Carbonate 32% Non-fibrous (other)	None Detected
495C-21B 031338641-0060	3RD FLOOR ROOM 3A - GRAY GROUT BEHIND COUNTEROP BACKERBOARD	Gray Non-Fibrous Homogeneous		15% Quartz 25% Ca Carbonate 60% Non-fibrous (other)	None Detected
495C-22A 031338641-0061	3RD FLOOR ROOM 3A - SINK UNDERCOAT	Tan Non-Fibrous Homogeneous		98% Non-fibrous (other)	2% Chrysotile
495C-22B 031338641-0062	3RD FLOOR ROOM 3A - SINK UNDERCOAT				Stop Positive (Not Analyzed)
495C-23A 031338641-0063	3RD FLOOR ROOM 3A - BOTTOM FLOOR PAPER	Gray Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (other)	None Detected
495C-23B 031338641-0064	3RD FLOOR ROOM 3A - BOTTOM FLOOR PAPER	Gray Fibrous Homogeneous	20% Synthetic 45% Cellulose	35% Non-fibrous (other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asi	<u>oestos</u>	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type	
495C-24A 031338641-0065	3RD FLOOR ROOM 3A - BLACK FLOORING WITH WEB BACKER	Brown/Yellow Fibrous Homogeneous	15%	Synthetic	85% Non-fibrous (other)	None Detected	
495C-24B 031338641-0066	3RD FLOOR ROOM 3B - BLACK FLOORING WITH WEB BACKER	Gray Fibrous Homogeneous	20%	Synthetic	80% Non-fibrous (other)	None Detected	
495C-25A 031338641-0067	3RD FLOOR ROOM 3A - GRAY FELT PAPER UNDER FLOORING	Gray Fibrous Homogeneous	60% 9%	Cellulose Synthetic	31% Non-fibrous (other)	None Detected	
495C-25B 031338641-0068	3RD FLOOR ROOM 3B - GRAY FELT PAPER UNDER FLOORING	Black Fibrous Homogeneous	70% 20%	Cellulose Synthetic	10% Non-fibrous (other)	None Detected	
495C-26A 031338641-0069	3RD FLOOR ROOM 3B - 1X1 BROWN W/ DARK STREAK FLOOR TILE	Brown Non-Fibrous Homogeneous			20% Ca Carbonate 80% Non-fibrous (other)	None Detected	
4050 00B			TEM reco	mmended	05% 0. 0. 1		
495C-26B 031338641-0070	3RD FLOOR ROOM 3C - 1X1 BROWN W/ DARK STREAK FLOOR TILE	Tan Non-Fibrous Homogeneous			35% Ca Carbonate 65% Non-fibrous (other)	None Detected	

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type		
495C-27A 031338641-0071	3RD FLOOR ROOM 3B - MASTIC 1X1 BROWN W/ DARK STREAKS FLOOR TILE	Black Non-Fibrous Homogeneous	6% Cellulose	94% Non-fibrous (other)	None Detected		
495C-27B 031338641-0072	3RD FLOOR ROOM 3C - MASTIC 1X1 BROWN W/ DARK STREAKS FLOOR TILE	Black Non-Fibrous Heterogeneous		80% Matrix 20% Non-fibrous (other)	None Detected		
495C-28A 031338641-0073	3RD FLOOR ROOM 3B - 1X1 TAN W/ WHITE AND BROWN STREAKS FLOOR TILE	Gray/Beige Non-Fibrous Homogeneous		25% Ca Carbonate 75% Non-fibrous (other)	None Detected		
			TEM recommended				
495C-28B 031338641-0074	3RD FLOOR ROOM 3B - 1X1 TAN W/ WHITE AND BROWN STREAKS FLOOR TILE	Gray/Tan Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (other)	None Detected		
			TEM recommended				
495C-28C 031338641-0075	2ND FLOOR 2C - 1X1 TAN W/ WHITE AND BROWN STREAKS FLOOR TILE	Gray Non-Fibrous Homogeneous		40% Ca Carbonate 60% Non-fibrous (other)	None Detected		

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asl	<u>oestos</u>	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type	
495C-29A	3RD FLOOR	Brown/Black	4%	Cellulose	96% Non-fibrous (other)	None Detected	
031338641-0076	ROOM 3B - MASTIC 1X1 TAN W/ WHITE AND BROWN STREAKS FLOOR TILE	Non-Fibrous Heterogeneous					
495C-29B	3RD FLOOR	Brown/Black	3%	Cellulose	8% Ca Carbonate	None Detected	
031338641-0077	ROOM 3B - MASTIC 1X1 TAN W/ WHITE AND BROWN STREAKS FLOOR TILE	Non-Fibrous Heterogeneous			89% Non-fibrous (other)		
495C-29C	2ND FLOOR 2C -	Yellow			5% Quartz	None Detected	
031338641-0078	MASTIC 1X1 TAN W/ WHITE AND	1401111101000			65% Matrix		
	BROWN STREAKS FLOOR TILE	Heterogeneous			30% Non-fibrous (other)		
495C-30A	3RD FLOOR	Tan/White			15% Ca Carbonate	None Detected	
031338641-0079	ROOM 3B - 1X1 WHITE S.A. FLOOR TILE	Non-Fibrous Heterogeneous			85% Non-fibrous (other)		
495C-30B	3RD FLOOR	Tan			30% Ca Carbonate	None Detected	
031338641-0080	ROOM 3B - 1X1 WHITE S.A. FLOOR TILE	Non-Fibrous Homogeneous			70% Non-fibrous (other)		

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EMSL Order: 031338641 CustomerID: ATC62 CustomerPO: 11-81-0030

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Received: 10/02/13 10:29 AM

Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asl	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-31A 031338641-0081	3RD FLOOR ROOM 3B - MASTIC 1X1 WHITE S.A. FLOOR TILE	Black Non-Fibrous Homogeneous	12%	Cellulose	88% Non-fibrous (other)	None Detected
495C-31B 031338641-0082	3RD FLOOR ROOM 3B - MASTIC 1X1 WHITE S.A. FLOOR TILE	Black Non-Fibrous Homogeneous	6%	Cellulose	10% Quartz 84% Non-fibrous (other)	None Detected
495C-32A 031338641-0083	3RD FLOOR ROOM 3A - WHITE FLOOR PAPER UNDER FELT	Gray/White Fibrous Homogeneous	15%	Cellulose	5% Non-fibrous (other)	80% Chrysotile
495C-32B 031338641-0084	3RD FLOOR ROOM 3B - WHITE FLOOR PAPER UNDER FELT					Stop Positive (Not Analyzed)
495C-33A 031338641-0085	3RD FLOOR ROOM 3B - WIRE COATING	Brown/Black Fibrous Heterogeneous	60%	Cellulose	40% Non-fibrous (other)	None Detected
495C-33B 031338641-0086	3RD FLOOR ROOM 3B - WIRE COATING	Gray/Black Non-Fibrous Heterogeneous	20%	Cellulose	80% Non-fibrous (other)	None Detected

Analyst(s)

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				Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	%	Туре	
495C-34A 031338641-0087	3RD FLOOR ROOM 3D - 2X2 SECURITY WINDOW GLAZING	Gray/Black Non-Fibrous Homogeneous			100% Non-fibrous (other)		None Detected	
495C-34B 031338641-0088	3RD FLOOR ROOM 3E - 2X2 SECURITY WINDOW GLAZING	Black Non-Fibrous Heterogeneous			30% Ca Carbonate 70% Non-fibrous (other)		None Detected	
495C-35A 031338641-0089	3RD FLOOR ROOM 3E - 9X9 WHITE W/ GREEN STRIPES FLOOR TILE	White/Green Non-Fibrous Homogeneous			10% Ca Carbonate 88% Non-fibrous (other)	2%	Chrysotile	
495C-35B 031338641-0090	3RD FLOOR ROOM 3F - 9X9 WHITE W/ GREEN STRIPES FLOOR TILE					Stop	Positive (Not Analyzed)	
495C-35C 031338641-0091	2ND FLOOR ROOM 2D - 9X9 WHITE W/ GREEN STRIPES FLOOR TILE					Stop	Positive (Not Analyzed)	

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				Non-A	<u>sbestos</u>	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	%	Туре
495C-36A 031338641-0092	3RD FLOOR ROOM 3E - MASTIC 9X9 WHITE W/ GREEN STRIPES FLOOR TILE	Black Non-Fibrous Homogeneous			96% Non-fibrous (other)	4%	Chrysotile
495C-36B 031338641-0093	3RD FLOOR ROOM 3F - MASTIC 9X9 WHITE W/ GREEN STRIPES FLOOR TILE					Stop I	Positive (Not Analyzed)
495C-36C 031338641-0094	2ND FLOOR ROOM 2D - MASTIC 9X9 WHITE W/ GREEN STRIPES FLOOR TILE					Stop I	Positive (Not Analyzed)
495C-37A 031338641-0095	3RD FLOOR ROOM 3F - 4" BROWN COVEBASE	Brown Non-Fibrous Homogeneous			100% Non-fibrous (other)		None Detected
495C-37B 031338641-0096	2ND FLOOR ROOM 2D-B - 4" BROWN COVEBASE	Brown Non-Fibrous Heterogeneous			10% Ca Carbonate 90% Non-fibrous (other)		None Detected

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			Non-As	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-38A 031338641-0097	3RD FLOOR ROOM 3F - MASTIC 4" BROWN COVEBASE	Tan/Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
495C-38B 031338641-0098	2ND FLOOR ROOM 2D-B - MASTIC 4" BROWN COVEBASE	Tan Non-Fibrous Homogeneous		60% Matrix 40% Non-fibrous (other)	None Detected
495C-39A 031338641-0099	3RD FLOOR ROOM 3F - AIR VENT GASKET	Brown/Black Fibrous Homogeneous	82% Synthetic	18% Non-fibrous (other)	None Detected
495C-39B 031338641-0100	3RD FLOOR ROOM 3G - AIR VENT GASKET	Black Fibrous Homogeneous	90% Synthetic	10% Non-fibrous (other)	None Detected
495C-40A 031338641-0101	3RD FLOOR ROOM 3C - GASKET ON INTERIOR WALL DAMPER	Brown/Black Fibrous Homogeneous	10% Cellulose 83% Synthetic	7% Non-fibrous (other)	None Detected
495C-40B 031338641-0102	3RD FLOOR ROOM 3G - GASKET ON INTERIOR WALL DAMPER	Black Fibrous Homogeneous	90% Synthetic	10% Non-fibrous (other)	None Detected
495C-41A 031338641-0103	3RD FLOOR ROOM 3F - FIBERBOARD CLOSET CEILING	Brown/Tan Fibrous Heterogeneous	92% Cellulose	8% Non-fibrous (other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type	
495C-41B	3RD FLOOR ROOM 3G -	Brown/Tan Fibrous	90%	Cellulose	10% Non-fibrous (other)	None Detected	
031338641-0104	FIBERBOARD CLOSET CEILING	Homogeneous					
495C-41C	2ND FLOOR	Brown/Red	80%	Cellulose	20% Non-fibrous (other)	None Detected	
031338641-0105	ROOM 2D - FIBERBOARD CLOSET CEILING	Fibrous Homogeneous					
495C-42A	3RD FLOOR	Brown/Black	30%	Cellulose	58% Non-fibrous (other)	12% Chrysotile	
031338641-0106	ROOM 3K - WIRING ON HEAT REGISTER	Fibrous Heterogeneous					
			Inseparab	le wire bundles compo	sited		
495C-42B	3RD FLOOR					Stop Positive (Not Analyzed)	
031338641-0107	ROOM 3K - WIRING ON HEAT REGISTER						
495C-43A	3RD FLOOR	White/Cream			55% Ca Carbonate	None Detected	
031338641-0108	GIRLS ROOM - SMOOTH TEXTURE COAT	Non-Fibrous Heterogeneous			45% Non-fibrous (other)		
			Inseparab	le paint / coating layer	included in analysis		
495C-43B	3RD FLOOR	White/Cream			50% Ca Carbonate	None Detected	
031338641-0109	GIRLS ROOM - SMOOTH TEXTURE COAT	Non-Fibrous Heterogeneous			50% Non-fibrous (other)		
			Inseparab	le paint / coating layer	included in analysis		

Analyst(s)

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-As	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-43C	3RD FLOOR	Gray/White		40% Ca Carbonate	None Detected
031338641-0110	GIRLS ROOM - SMOOTH TEXTURE COAT	Non-Fibrous Homogeneous		60% Non-fibrous (other)	
495C-44A	3RD FLOOR	Tan/Black	35% Synthetic	65% Non-fibrous (other)	None Detected
031338641-0111	GIRLS ROOM - FLEX CONNECTOR	Fibrous Heterogeneous			
495C-44B	3RD FLOOR	Black	10% Synthetic	90% Non-fibrous (other)	None Detected
031338641-0112	GIRLS ROOM - FLEX CONNECTOR	Non-Fibrous Homogeneous			
495C-45A-Skim	3RD FLOOR	Tan/White		60% Ca Carbonate	None Detected
Coat	GIRLS ROOM - 6X6 SKIM COAT	Non-Fibrous		40% Non-fibrous (other)	
031338641-0113	ON WALL	Heterogeneous			
			Inseparable paint / coating layer	er included in analysis	
495C-45A-Rough	3RD FLOOR	Brown	3% Hair	56% Quartz	None Detected
Coat	GIRLS ROOM - 6X6 SKIM COAT	Non-Fibrous		2% Mica	
031338641-0113A	ON WALL	Homogeneous		39% Non-fibrous (other)	
495C-45B-Skim	3RD FLOOR	Tan/White		55% Ca Carbonate	None Detected
Coat	GIRLS ROOM - 6X6 SKIM COAT	Non-Fibrous		45% Non-fibrous (other)	
031338641-0114	ON WALL	Heterogeneous			
		-	Inseparable paint / coating layer	er included in analysis	
495C-45B-Rough	3RD FLOOR	Brown	3% Hair	58% Quartz	None Detected
Coat	GIRLS ROOM - 6X6 SKIM COAT	Non-Fibrous		2% Mica	
031338641-0114A	ON WALL	Homogeneous		37% Non-fibrous (other)	

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			Non-As	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-45C-Skim Coat 031338641-0115	3RD FLOOR GIRLS ROOM - 6X6 SKIM COAT ON WALL	White Non-Fibrous Heterogeneous		45% Ca Carbonate 55% Non-fibrous (other)	None Detected
495C-45C-Rough Coat 031338641-0115A	3RD FLOOR GIRLS ROOM - 6X6 SKIM COAT ON WALL	Tan Non-Fibrous Homogeneous		58% Quartz 25% Gypsum 17% Non-fibrous (other)	None Detected
495C-46A 031338641-0116	3RD FLOOR GIRLS ROOM - 4" WHITE WALL TILE GROUT	White Non-Fibrous Homogeneous		70% Ca Carbonate 30% Non-fibrous (other)	None Detected
495C-46B 031338641-0117	3RD FLOOR GIRLS ROOM - 4" WHITE WALL TILE GROUT	White Non-Fibrous Heterogeneous		55% Ca Carbonate 45% Non-fibrous (other)	None Detected
495C-47A 031338641-0118	3RD FLOOR GIRLS ROOM - 4" WHITE WALL TILE MASTIC	Gray/Tan/Green Non-Fibrous Heterogeneous		20% Ca Carbonate 80% Non-fibrous (other)	None Detected
			Inseparable paint / coating layer	er included in analysis	
495C-47B 031338641-0119	3RD FLOOR GIRLS ROOM - 4" WHITE WALL TILE MASTIC	White Non-Fibrous Heterogeneous		40% Gypsum 60% Non-fibrous (other)	None Detected
495C-48A 031338641-0120	3RD FLOOR GIRLS ROOM - GROUT ON INLAID MARBLE FLOOR	Brown Non-Fibrous Homogeneous	4% Cellulose	55% Quartz 15% Ca Carbonate 26% Non-fibrous (other)	None Detected

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			<u>N</u>	<u>on-Asbestos</u>	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
495C-48B 031338641-0121	3RD FLOOR GIRLS ROOM - GROUT ON	Gray/Tan Non-Fibrous		45% Quartz 15% Ca Carbonate	None Detected	
	INLAID MARBLE FLOOR	Homogeneous		40% Non-fibrous (other)		
495C-49A	3RD FLOOR	White/Green		20% Ca Carbonate	None Detected	
031338641-0122	GIRLS ROOM - CAULKING ON 4X4 WHITE WALL TILE	Non-Fibrous Heterogeneous		80% Non-fibrous (other)		
			Inseparable paint / coa	ting layer included in analysis		
495C-49B	3RD FLOOR	White		30% Ca Carbonate	None Detected	
031338641-0123	GIRLS ROOM - CAULKING ON 4X4 WHITE WALL TILE	Non-Fibrous Heterogeneous		70% Non-fibrous (other)		
495C-50A 031338641-0124	ATTIC - ATTIC DEBRIS FLOOR PAPER	Brown/Black Fibrous Homogeneous	70% Cellulos	se 30% Non-fibrous (other)	None Detected	
495C-50B	ATTIC - ATTIC	Black	70% Cellulos	se 15% Ca Carbonate	None Detected	
031338641-0125	DEBRIS FLOOR PAPER	Fibrous Homogeneous		15% Non-fibrous (other)		
495C-51A	3RD FLOOR	Black	95% Synthet	ic 5% Non-fibrous (other)	None Detected	
031338641-0126	CORRIDOR D - RADIATOR COVER	Fibrous Homogeneous				
495C-51B 031338641-0127	3RD FLOOR CORRIDOR D - RADIATOR COVER	Black Non-Fibrous Homogeneous	90% Synthet	ic 10% Non-fibrous (other)	None Detected	

Analyst(s)

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James Hall, Laboratory Manager or other approved signatory

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Analysis Date: 10/6/2013 Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-52A 031338641-0128	3RD FLOOR CORRIDOR D - MASTIC UNDER RADIATOR COVER	Brown Non-Fibrous Homogeneous	15% Synthetic	85% Non-fibrous (other)	None Detected
495C-52B 031338641-0129	3RD FLOOR CORRIDOR D - MASTIC UNDER RADIATOR COVER	Brown Non-Fibrous Homogeneous	5% Synthetic	95% Non-fibrous (other)	None Detected
495C-53A 031338641-0130	3RD FLOOR 3P - 1X1 CORK BOARD FLOOR TILE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
495C-53B 031338641-0131	3RD FLOOR 3P - 1X1 CORK BOARD FLOOR TILE	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
495C-55A 031338641-0132	2 GYM - BROWN PAPER UNDER FLOOR	Brown/Tan Fibrous Homogeneous	94% Cellulose	6% Non-fibrous (other)	None Detected
495C-55B 031338641-0133	2 GYM - BROWN PAPER UNDER FLOOR	Brown Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
495C-55C 031338641-0134	2 GYM - BROWN PAPER UNDER FLOOR	Brown/Tan Fibrous Homogeneous	80% Cellulose	17% Non-fibrous (other)	3% Chrysotile

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type	
495C-56A	2 GYM - SILVER	Silver/Green			100% Non-fibrous (other)	None Detected	
031338641-0135	DOOR CAULK	Non-Fibrous Heterogeneous					
495C-56B	2 GYM - SILVER	Gray			55% Matrix	None Detected	
031338641-0136	DOOR CAULK	Non-Fibrous Heterogeneous			45% Non-fibrous (other)		
495C-57A	2ND FLOOR	Brown/Tan	98%	Cellulose	2% Non-fibrous (other)	None Detected	
031338641-0137	STORAGE 1 - BROWN PAPER UNDER FLOOR 2	Fibrous Homogeneous					
495C-57B	2ND FLOOR	Brown/Tan	99%	Cellulose	1% Non-fibrous (other)	None Detected	
031338641-0138	ROOM 2C - BROWN PAPER UNDER FLOOR 2	Fibrous Homogeneous					
495C-57C	2ND FLOOR	Tan/Black	10%	Glass	10% Non-fibrous (other)	None Detected	
031338641-0139	ROOM 2E - BROWN PAPER UNDER FLOOR 2	Fibrous Homogeneous	80%	Cellulose			
495C-58A	2ND FLOOR	Tan/White	<1%	Fibrous (other)	40% Ca Carbonate	None Detected	
031338641-0140	ROOM 2A - WHITE FLACKING CEILING PAINT	Non-Fibrous Heterogeneous			60% Non-fibrous (other)		
495C-58B	2ND FLOOR	Cream			20% Ca Carbonate	None Detected	
031338641-0141	ROOM B - WHITE FLACKING CEILING PAINT	Non-Fibrous Homogeneous			80% Non-fibrous (other)		

Analyst(s)

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-As	<u>bestos</u>	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
495C-59A 031338641-0142	2ND FLOOR ROOM B - FIREBRICK	Gray/Tan Non-Fibrous		100% Non-fibrous (other)	None Detected	
	FIREDRICK	Homogeneous				
495C-59B	BOILER ROOM -	Gray/Tan		100% Non-fibrous (other)	None Detected	
031338641-0143	FIREBRICK	Non-Fibrous Homogeneous				
495C-60A	2ND FLOOR	Tan/White		15% Ca Carbonate	2% Chrysotile	
031338641-0144	ROOM 2D - 1X1 BEIGE W/ BROWN STREAKS FLOOR TILE	Non-Fibrous Homogeneous		83% Non-fibrous (other)		
495C-60B 031338641-0145	2ND FLOOR ROOM 2D - 1X1 BEIGE W/ BROWN STREAKS FLOOR TILE				Stop Positive (Not Analyzed)	
495C-61A 031338641-0146	2ND FLOOR ROOM 2D - MASTIC 1X1 BEIGE W/ BROWN STREAKS FLOOR TILE	Black Non-Fibrous Homogeneous	5% Cellulose	89% Non-fibrous (other)	6% Chrysotile	

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-61B 031338641-0147	2ND FLOOR ROOM 2D - MASTIC 1X1 BEIGE W/ BROWN STREAKS FLOOR TILE				Stop Positive (Not Analyzed)
495C-62A 031338641-0148	2ND FLOOR ROOM 2D-B - 1X1 BEIGE FLOOR TILE	Gray/Tan Non-Fibrous Homogeneous	3% Cellulose	15% Ca Carbonate 82% Non-fibrous (other)	None Detected
495C-62B 031338641-0149	2ND FLOOR ROOM 2D-B - 1X1 BEIGE FLOOR TILE	Gray Non-Fibrous Homogeneous		35% Ca Carbonate 65% Non-fibrous (other)	None Detected
495C-63A 031338641-0150	2ND FLOOR ROOM 2D-B - MASTIC UNDER 1X1 BEIGE FLOOR TILE	Black Non-Fibrous Homogeneous	6% Cellulose	94% Non-fibrous (other)	None Detected
495C-63B 031338641-0151	2ND FLOOR ROOM 2D-B - MASTIC UNDER 1X1 BEIGE FLOOR TILE	Black Non-Fibrous Homogeneous		65% Matrix 35% Non-fibrous (other)	None Detected
495C-64A 031338641-0152	2ND FLOOR ROOM 2D-B - 9X9 GRAY W/ BLACK STREAKS FLOOR TILE	Gray/Tan Non-Fibrous Homogeneous		30% Ca Carbonate 70% Non-fibrous (other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asi	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-64B	2ND FLOOR	Gray			40% Ca Carbonate	None Detected
031338641-0153	ROOM 2D-B - 9X9 GRAY W/ BLACK STREAKS FLOOR TILE	Non-Fibrous Heterogeneous			60% Non-fibrous (other)	
495C-65A	2ND FLOOR	Black	12%	Cellulose	88% Non-fibrous (other)	None Detected
031338641-0154	ROOM 2D-B - MASTIC 8X8 GRAY W/ BLACK STREAKS FLOOR TILE	Non-Fibrous Homogeneous				
495C-65B	2ND FLOOR	Black	6%	Cellulose	55% Matrix	None Detected
031338641-0155	ROOM 2D-B - MASTIC 8X8 GRAY W/ BLACK STREAKS FLOOR TILE	Non-Fibrous Homogeneous			39% Non-fibrous (other)	
495C-66A	2ND FLOOR	Rust			22% Ca Carbonate	None Detected
031338641-0156	ROOM 2E - 1X1 RUST MODEL FLOOR TILE	Non-Fibrous Homogeneous			78% Non-fibrous (other)	
495C-66B	2ND FLOOR	Red			50% Ca Carbonate	None Detected
031338641-0157	ROOM 2E - 1X1 RUST MODEL FLOOR TILE	Non-Fibrous Homogeneous			50% Non-fibrous (other)	
495C-67A	2ND FLOOR	Yellow	3%	Cellulose	97% Non-fibrous (other)	None Detected
031338641-0158	ROOM 2E - MASTIC 1X1 RUST MODEL FLOOR TILE	Non-Fibrous Homogeneous				

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	sbestos	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
495C-67B	2ND FLOOR	Yellow		70% Matrix	None Detected	
031338641-0159	ROOM 2E - MASTIC 1X1 RUST MODEL FLOOR TILE	Non-Fibrous Heterogeneous		30% Non-fibrous (other)		
495C-68A	KITCHEN - GLUE	Brown		100% Non-fibrous (other)	None Detected	
031338641-0160	DAUB ON PLASTER WALL	Non-Fibrous Homogeneous				
495C-68B	KITCHEN - GLUE	Brown/Black		5% Mica	None Detected	
031338641-0161	DAUB ON PLASTER WALL	Non-Fibrous		65% Matrix		
	FLASIER WALL	Homogeneous		30% Non-fibrous (other)		
495C-69A	KITCHEN -	Brown/Yellow	15% Cellulose	55% Non-fibrous (other)	None Detected	
031338641-0162	YELLOW MASTIC ON DUCT INSULATION	Fibrous Heterogeneous	30% Glass			
495C-69B	KITCHEN -	Silver/Yellow	30% Glass	55% Non-fibrous (other)	None Detected	
031338641-0163	YELLOW MASTIC ON DUCT INSULATION	Fibrous Homogeneous	15% Cellulose			
495C-70A	KITCHEN - 6X6	Gray/Black		50% Quartz	None Detected	
031338641-0164	BROWN CERAMIC FLOOR TILE GROUT	Non-Fibrous Homogeneous		50% Non-fibrous (other)		

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-70B 031338641-0165	KITCHEN - 6X6 BROWN CERAMIC FLOOR TILE GROUT	Brown/Black Non-Fibrous Heterogeneous		45% Quartz 55% Non-fibrous (other)	None Detected
495C-71A 031338641-0166	KITCHEN - 6X6 BROWN CERAMIC FLOOR TILE MASTIC	Red Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (other)	None Detected
495C-71B 031338641-0167	KITCHEN - 6X6 BROWN CERAMIC FLOOR TILE MASTIC	Red Non-Fibrous Heterogeneous		25% Quartz 75% Non-fibrous (other)	None Detected
495C-72A 031338641-0168	KITCHEN - SKIM ON CONCRETE WALL	White/Yellow Non-Fibrous Heterogeneous		55% Ca Carbonate 45% Non-fibrous (other)	None Detected
			Inseparable paint / coating la	ayer included in analysis	
495C-72B 031338641-0169	KITCHEN - SKIM ON CONCRETE WALL	White/Yellow Non-Fibrous Heterogeneous		50% Ca Carbonate 50% Non-fibrous (other)	None Detected
495C-72C-Skim Coat 031338641-0170	KITCHEN - SKIM ON CONCRETE WALL	White Non-Fibrous Heterogeneous		60% Ca Carbonate 40% Non-fibrous (other)	None Detected
495C-72C-Rough Coat 031338641-0170A	KITCHEN - SKIM ON CONCRETE WALL	Gray Non-Fibrous Homogeneous		45% Quartz 25% Ca Carbonate 30% Non-fibrous (other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Ask	<u>estos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-73A	KITCHEN - PIPE	Gray	3%	Cellulose	30% Ca Carbonate	None Detected
031338641-0171	FITTINGS	Fibrous Homogeneous	22%	Min. Wool	45% Non-fibrous (other)	
495C-73B	BOILER ROOM -	Gray/Tan	20%	Cellulose	15% Ca Carbonate	None Detected
031338641-0172	PIPE FITTINGS	Fibrous Heterogeneous	18%	Min. Wool	47% Non-fibrous (other)	
495C-73C	CRAWLSPACE -	Gray	35%	Min. Wool	50% Gypsum	None Detected
031338641-0173	PIPE FITTINGS	Non-Fibrous Homogeneous			15% Non-fibrous (other)	
495C-74A	KITCHEN -	Gray/Tan/White	2%	Hair	50% Quartz	None Detected
031338641-0174	SILVER COAT ON COLUMN	Non-Fibrous			15% Ca Carbonate	
	ON GOLOWIN	Heterogeneous			33% Non-fibrous (other)	
			Inseparabl	e paint / coating layer	included in analysis	
495C-74B	KITCHEN -	Gray/Tan/White	3%	Hair	45% Quartz	None Detected
031338641-0175	SILVER COAT ON COLUMN	Non-Fibrous			15% Ca Carbonate	
	ON GOLOWIN	Heterogeneous			37% Non-fibrous (other)	
			Inseparabl	e paint / coating layer	included in analysis	
495C-75A	KITCHEN	Black			100% Non-fibrous (other)	None Detected
031338641-0176	LADIES LOCKER - 4"	Non-Fibrous				
	BLACK COVEBASE	Homogeneous				
495C-75B	KITCHEN	Black			25% Ca Carbonate	None Detected
031338641-0177	LADIES LOCKER - 4" BLACK COVEBASE	Non-Fibrous Homogeneous			75% Non-fibrous (other)	

Analyst(s)

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Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-As	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-76A 031338641-0178	KITCHEN LADIES LOCKER - MASTIC 4" BLACK COVEBASE	Brown/Yellow Non-Fibrous Heterogeneous	4% Cellulose	96% Non-fibrous (other)	None Detected
495C-76B 031338641-0179	KITCHEN LADIES LOCKER - MASTIC 4" BLACK COVEBASE	Tan Non-Fibrous Homogeneous		8% Ca Carbonate 92% Non-fibrous (other)	None Detected
495C-77A 031338641-0180	DOOR FREEZER - YELLOW MASTIC ON FREEZER	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
495C-77B 031338641-0181	DOOR FREEZER - YELLOW MASTIC ON FREEZER	Yellow Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (other)	None Detected
495C-78A 031338641-0182	2ND FLOOR ROOM 2F - BROWN DUCT SEALANT	Gray/Tan Non-Fibrous Heterogeneous	Inseparable paint / coating lave	15% Ca Carbonate 85% Non-fibrous (other)	None Detected
495C-78B 031338641-0183	2ND FLOOR ROOM 2F - BROWN DUCT SEALANT	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbestos				<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	%	Туре	
495C-79A 031338641-0184	2ND FLOOR ROOM STORAGE 2 - TRANSITE	Gray/Tan/Green Non-Fibrous Heterogeneous			45% Ca Carbonate 30% Non-fibrous (other)	25%	Chrysotile	
			Inseparabl	e paint / coating laye	r included in analysis			
495C-79B 031338641-0185	2ND FLOOR ROOM STORAGE 2 - TRANSITE					Stop	Positive (Not Analyzed)	
495C-80A 031338641-0186	1 GYM - RED PAPER UNDER 2 GYM	Tan/Pink Fibrous Homogeneous	97%	Cellulose	3% Non-fibrous (other)		None Detected	
495C-80B 031338641-0187	1 GYM - RED PAPER UNDER 2 GYM	Tan/Red Fibrous Homogeneous	90%	Cellulose	10% Non-fibrous (other)		None Detected	
495C-81A 031338641-0188	1 GYM - TSI PIPE INSULATION	Brown/Gray/White Fibrous Heterogeneous	35%	Cellulose	22% Ca Carbonate 23% Non-fibrous (other)	20%	Chrysotile	
495C-81B 031338641-0189	1 GYM - TSI PIPE INSULATION					Stop	Positive (Not Analyzed)	
495C-81C 031338641-0190	CRAWLSPACE - TSI PIPE INSULATION					Stop	Positive (Not Analyzed)	

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-A	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-82A	1 GYM - SKIM	Gray/Tan			30% Gypsum	None Detected
031338641-0191	ON BLOCK WINDOW	Non-Fibrous			23% Perlite	
	OPENING	Heterogeneous			47% Non-fibrous (other	r)
			Inseparabl	e paint / coating lay	er included in analysis	
495C-82B	1 GYM - SKIM	Gray/Tan			30% Gypsum	None Detected
031338641-0192	ON BLOCK WINDOW	Non-Fibrous			20% Perlite	
	OPENING	Heterogeneous			50% Non-fibrous (other	r)
			Inseparabl	e paint / coating lay	er included in analysis	
495C-82C	1 GYM - SKIM	Gray			55% Gypsum	None Detected
031338641-0193	ON BLOCK WINDOW	Non-Fibrous			8% Perlite	
	OPENING	Homogeneous			37% Non-fibrous (other	r)
495C-83A	BOILER ROOM -	White/Yellow	70%	Glass	30% Non-fibrous (other	r) None Detected
031338641-0194	SKIM ON VALVE	Fibrous				
031330041-0194	BREECHING	Heterogeneous				
			Inseparabl	e paint / coating lay	er included in analysis	
495C-83B	BOILER ROOM -	White/Yellow	80%	Glass	20% Non-fibrous (other	r) None Detected
031338641-0195	SKIM ON VALVE BREECHING	Fibrous				
	DIVELOTINO	Heterogeneous				
495C-83C	BOILER ROOM -	Yellow	85%	Glass	15% Non-fibrous (other	r) None Detected
031338641-0196	SKIM ON VALVE BREECHING	Fibrous				
	DIVELOTING	Homogeneous				
495C-85A	BOILER ROOM -	Tan/White	98%	Glass	2% Non-fibrous (other	r) None Detected
031338641-0197	BOILER RIB GASKET	Fibrous				
	MATERIAL	Homogeneous				

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrou	s % Non-Fibrous	% Type
495C-85B	BOILER ROOM -	White	90% Glass	10% Non-fibrous (other)	None Detected
031338641-0198	BOILER RIB GASKET MATERIAL	Fibrous Homogeneous			
495C-86A	BOILER ROOM -	Tan	45% Glass	55% Non-fibrous (other)	None Detected
031338641-0199	TROWLED ON BOILER RIB INSULATION	Fibrous Homogeneous			
495C-86B	BOILER ROOM -	Brown/Tan	60% Glass	40% Non-fibrous (other)	None Detected
031338641-0200	TROWLED ON BOILER RIB INSULATION	Fibrous Homogeneous			
495C-86C	BOILER ROOM -	Gray		50% Gypsum	None Detected
031338641-0201	TROWLED ON BOILER RIB	Non-Fibrous		35% Ca Carbonate	
	INSULATION	Heterogeneous		15% Non-fibrous (other)	
495C-87A	BOILER ROOM -	Tan	20% Cellul	ose 40% Ca Carbonate	None Detected
031338641-0202	BOILER DUCT BREECHING	Fibrous Homogeneous	20% Hair	20% Non-fibrous (other)	
495C-87B	BOILER ROOM -	Brown/Gray	24% Cellul	ose 30% Ca Carbonate	None Detected
031338641-0203	BOILER DUCT BREECHING	Fibrous Heterogeneous	24% Glass	22% Non-fibrous (other)	
495C-87C	BOILER ROOM -	Gray/Yellow	30% Min. V	Vool 40% Ca Carbonate	None Detected
031338641-0204	BOILER DUCT BREECHING	Non-Fibrous Homogeneous		30% Non-fibrous (other)	

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asi	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-88A	CRAWLSPACE -	Gray	25%	Cellulose	10% Non-fibrous (other)	65% Chrysotile
031338641-0205	DEBRI ON CRAWLSPACE FLOOR	Fibrous Homogeneous				
495C-88B	CRAWLSPACE -					Stop Positive (Not Analyzed)
031338641-0206	DEBRI ON CRAWLSPACE FLOOR					
495C-88C	CRAWLSPACE -					Stop Positive (Not Analyzed)
031338641-0207	DEBRI ON CRAWLSPACE FLOOR					
495C-89A	CRAWLSPACE	Brown			55% Quartz	None Detected
031338641-0208	NORTH WALL - BROWN MASTIC ON BRICK WALL	Non-Fibrous Homogeneous			45% Non-fibrous (other)	
495C-89B	CRAWLSPACE	Brown			60% Quartz	None Detected
031338641-0209	NORTH WALL - BROWN MASTIC ON BRICK WALL	Non-Fibrous Heterogeneous			40% Non-fibrous (other)	
495C-90A	EXTERIOR A	Gray/Tan			55% Quartz	None Detected
031338641-0210	SECTION - BLACK	Non-Fibrous			20% Ca Carbonate	
	MATERIAL ON MORTAR BEHIND YELLOW BRICK	Homogeneous			25% Non-fibrous (other)	
			No "black	material" observed. C	ement material only submitted.	

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				<u>Asbestos</u>		
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-90B	EXTERIOR A	Gray/Tan			55% Quartz	None Detected
031338641-0211	SECTION - BLACK	Non-Fibrous			20% Ca Carbonate	
	MATERIAL ON MORTAR BEHIND YELLOW BRICK	Heterogeneous			25% Non-fibrous (other)	
495C-91A	EXTERIOR B	Brown/Gray	10%	Cellulose	20% Ca Carbonate	6% Chrysotile
031338641-0212	SECTION SOUTH SIDE ANNEX - GRAY CAULK ON WINDOW SILLS	Non-Fibrous Homogeneous			64% Non-fibrous (other)	
495C-91B	EXTERIOR B					Stop Positive (Not Analyzed)
031338641-0213	SECTION SOUTH SIDE ANNEX - GRAY CAULK ON WINDOW SILLS					
495C-92A	EXTERIOR B	Gray			45% Ca Carbonate	4% Chrysotile
031338641-0214	SECTION SOUTH SIDE ANNEX - WINDOW GLAZING ON 7X12 WINDOWS	Non-Fibrous Homogeneous			51% Non-fibrous (other)	

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				Non-	<u>Asbestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-92B 031338641-0215	EXTERIOR B SECTION SOUTH SIDE ANNEX - WINDOW GLAZING ON 7X12 WINDOWS					Stop Positive (Not Analyzed)
495C-93A 031338641-0216	EXTERIOR B SECTION SOUTH SIDE ANNEX - 2X3 EXTERIOR VENT FRAME CAULK	Brown/Black Non-Fibrous Homogeneous			25% Ca Carbonate 72% Non-fibrous (other)	3% Anthophyllite
495C-93B 031338641-0217	EXTERIOR B SECTION SOUTH SIDE ANNEX - 2X3 EXTERIOR VENT FRAME CAULK					Stop Positive (Not Analyzed)
495C-94A 031338641-0218	EXTERIOR B SECTION SOUTH SIDE ANNEX - DOOR FRAME CAULK	Brown/Gray Non-Fibrous Homogeneous			15% Ca Carbonate 82% Non-fibrous (other)	3% Chrysotile
495C-94B 031338641-0219	EXTERIOR B SECTION SOUTH SIDE ANNEX - DOOR FRAME CAULK					Stop Positive (Not Analyzed)

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				Non-Asbes	<u>Asbestos</u>		
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	%	Туре
495C-95A	EXTERIOR B	White			20% Ca Carbonate	6%	Chrysotile
031338641-0220	SECTION SOUTH SIDE ANNEX - WHITE EXPANSION CAULK BTWN DECORATIVE CONCRETE	Non-Fibrous Homogeneous			74% Non-fibrous (other)		
495C-95B	EXTERIOR B					Stop	Positive (Not Analyzed)
031338641-0221	SECTION SOUTH SIDE ANNEX - WHITE EXPANSION CAULK BTWN DECORATIVE CONCRETE						
495C-96A	EXTERIOR B	Gray	2%	6 Fibrous (other)	20% Ca Carbonate	2%	Chrysotile
031338641-0222	SECTION SOUTH SIDE ANNEX - GLAZING ON 6 LIGHT WINDOW SASH	Non-Fibrous Homogeneous			76% Non-fibrous (other)		
495C-96B	EXTERIOR B					Stop	Positive (Not Analyzed)
031338641-0223	SECTION SOUTH SIDE ANNEX - GLAZING ON 6 LIGHT WINDOW SASH						

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EMSL Order: 031338641 CustomerID: ATC62 CustomerPO: 11-81-0030

ProjectID:

Attn: Brian Williams Phone:
Cardno ATC
73 William Franks Drive
West Springfield, MA 01089
Phone:
Fax:
Received:
Analysis Date:

Analysis Date: 10/6/2013 Collected: 9/30/2013

(413) 781-0070

(413) 781-3734

10/02/13 10:29 AM

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Non</u>	-Asbestos	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type		
495C-97A 031338641-0224	EXTERIOR B SECTION SOUTH SIDE ANNEX - WINDOW FRAME CAULK ON 4X5 FIBERGLASS	Gray Non-Fibrous Homogeneous	4% Glass	96% Non-fibrous (other)	None Detected		
495C-97B 031338641-0225	EXTERIOR B SECTION SOUTH SIDE ANNEX - WINDOW FRAME CAULK ON 4X5 FIBERGLASS	Non-Fibrous Heterogeneous		15% Ca Carbonate 85% Non-fibrous (other)	None Detected		
495C-98A 031338641-0226	EXTERIOR B SECTION TOP ROOF - BLACK PEBBLE MEMBRANE	Black Non-Fibrous Homogeneous	10% Cellulose 10% Synthetic	80% Non-fibrous (other)	None Detected		
495C-98B 031338641-0227	EXTERIOR B SECTION TOP ROOF - BLACK PEBBLE MEMBRANE	Black Non-Fibrous Heterogeneous	6% Cellulose	55% Matrix 39% Non-fibrous (other)	None Detected		
495C-99A 031338641-0228	EXTERIOR B SECTION TOP ROOF - TAR MASTIC UNDER BLACK PEBBLE MEMBRANE	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected		

Analyst(s)

Henry Akintunde (13) Jon Williams (103) Jessica Fearon-Brown (69) Keri-Dean Scarlett (37) Madisen Nnaoji (14)

James Hall, Laboratory Manager or other approved signatory

James PAID

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asl	<u>pestos</u>	<u>Asbestos</u>		
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type		
495C-99B 031338641-0229	EXTERIOR B SECTION TOP ROOF - TAR MASTIC UNDER BLACK PEBBLE MEMBRANE	Black Non-Fibrous Heterogeneous			60% Matrix 40% Non-fibrous (other)	None Detected		
495C-100A 031338641-0230	EXTERIOR B SECTION TOP ROOF - BLACK PAPER UNDER MEMBRANE	Black Fibrous Homogeneous	60%	Cellulose	40% Non-fibrous (other)	None Detected		
495C-100B 031338641-0231	EXTERIOR B SECTION TOP ROOF - BLACK PAPER UNDER MEMBRANE	Black Fibrous Homogeneous	50%	Cellulose	50% Non-fibrous (other)	None Detected		
495C-101A 031338641-0232	EXTERIOR B SECTION TOP ROOF - BROWN PAPER	Brown Fibrous Homogeneous	98%	Cellulose	2% Non-fibrous (other)	None Detected		
495C-101B 031338641-0233	EXTERIOR B SECTION TOP ROOF - BROWN PAPER	Black Non-Fibrous Heterogeneous	45%	Cellulose	55% Non-fibrous (other)	None Detected		
495C-102A 031338641-0234	EXTERIOR B SECTION TOP ROOF - BLACK MEMBRANE UNDER PAPER	Black Fibrous Heterogeneous	20% 10%	Cellulose Synthetic	70% Non-fibrous (other)	None Detected		

Analyst(s)

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Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Ask	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
495C-102B 031338641-0235	EXTERIOR B SECTION TOP ROOF - BLACK MEMBRANE UNDER PAPER	Black Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
495C-103A 031338641-0236	EXTERIOR B SECTION TOP ROOF - BLACK PEBBLE MEMBRANE	Black Fibrous Heterogeneous	15% Cellulose 25% Glass	60% Non-fibrous (other)	None Detected
495C-103B 031338641-0237	EXTERIOR B SECTION LOWER ROOF - BLACK PEBBLE MEMBRANE	Black Non-Fibrous Heterogeneous	10% Cellulose	55% Matrix 35% Non-fibrous (other)	None Detected
495C-104A 031338641-0238	EXTERIOR B SECTION LOWER ROOF - BLACK PAPER UNDER BLACK PEBBLE MEMBRANE	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
495C-104B 031338641-0239	EXTERIOR B SECTION LOWER ROOF - BLACK PAPER UNDER BLACK PEBBLE MEMBRANE	Black Fibrous Homogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Description	Appearance	0/			
EVTEDIOD D		%	Fibrous	% Non-Fibrous	% Type
EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE	Gray/Black Fibrous Heterogeneous	30%	Cellulose	70% Non-fibrous (other)	None Detected
EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE	Black Non-Fibrous Heterogeneous			10% Quartz 60% Matrix 30% Non-fibrous (other)	None Detected
EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE	Brown/Black Non-Fibrous Homogeneous	5%	Cellulose	35% Mica 60% Non-fibrous (other)	None Detected
EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE	Black Non-Fibrous Homogeneous	10%	Cellulose	90% Non-fibrous (other)	None Detected
EXTERIOR B SECTION LOWER ROOF - ALUMINUM FACIA MEMBRANE	Black/Silver Non-Fibrous Heterogeneous	2%	Fibrous (other)	98% Non-fibrous (other)	None Detected
	LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - ALUMINUM FACIA	SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - ALUMINUM FACIA	SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - ALUMINUM FACIA MEMBRANE	SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - ALUMINUM FACIA	SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - TAR MASTIC UNDER BLACKWALL SHINGLE EXTERIOR B SECTION LOWER ROOF - ALUMINUM FACIA MEMBRANE

Analyst(s)

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James Hall, Laboratory Manager or other approved signatory

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ProjectID:

Attn: **Brian Williams**Cardno ATC

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Phone: (413) 781-0070

Fax: (413) 781-3734

Received: 10/02/13 10:29 AM

West Springfield, MA 01089

Analysis Date: 10/6/2013
Collected: 9/30/2013

Project: 081.28126.0287/ CITY OF SPRINGFIELD / FORMER CHESTNUT STREET SCHOOL

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asbes	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-107B 031338641-0245	EXTERIOR B SECTION LOWER ROOF - ALUMINUM FACIA MEMBRANE	Black Non-Fibrous Homogeneous			65% Matrix 35% Non-fibrous (other)	None Detected
495C-108A 031338641-0246	EXTERIOR B SECTION LOWER ROOF - MASTIC UNDER ALUMINUM FACIA MEMBRANE	White/Black Non-Fibrous Heterogeneous	2%	Fibrous (other)	98% Non-fibrous (other)	None Detected
			Tar betwe	en two layers of plastic		
495C-108B 031338641-0247	EXTERIOR B SECTION LOWER ROOF - MASTIC UNDER ALUMINUM FACIA MEMBRANE	Black Non-Fibrous Heterogeneous			60% Matrix 40% Non-fibrous (other)	None Detected
495C-109A 031338641-0248	EXTERIOR B SECTION TOP ROOF - BLACK TAR ON ROUND VENTLATORS	Brown/Black Fibrous Homogeneous			86% Non-fibrous (other)	14% Chrysotile
495C-109B 031338641-0249	EXTERIOR B SECTION LOWER ROOF - BLACK TAR ON ROUND VENTLATORS					Stop Positive (Not Analyzed)

Analyst(s)

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-Asbes	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-110A 031338641-0250	EXTERIOR B SECTION LOWER ROOF - BLACK TAR ON BRICK	Black Non-Fibrous Homogeneous	2%	Fibrous (other)	98% Non-fibrous (other)	None Detected
495C-110B 031338641-0251	EXTERIOR B SECTION LOWER ROOF - BLACK TAR ON BRICK	Black Non-Fibrous Heterogeneous			80% Matrix 20% Non-fibrous (other)	None Detected
495C-111A 031338641-0252	EXTERIOR B SECTION LOWER ROOF - BLACK CAULK ABOVE COPPER FLASHING	Black Non-Fibrous Homogeneous	10%	Cellulose	78% Non-fibrous (other)	12% Chrysotile
495C-111B 031338641-0253	EXTERIOR B SECTION LOWER ROOF - BLACK CAULK ABOVE COPPER FLASHING					Stop Positive (Not Analyzed)
495C-114A 031338641-0254	EXTERIOR B SECTION CAFETERIA ROOF - MEMBRANE OVER CAFETERIA SKYLIGHT	Black Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-As	<u>bestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
495C-114B 031338641-0255	EXTERIOR B SECTION CAFETERIA ROOF - MEMBRANE OVER CAFETERIA SKYLIGHT	Black Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
495C-115A 031338641-0256	EXTERIOR B SECTION CAFETERIA ROOF - FELT PAPER UNDER MEMBRANE OVER CAFETERIA SKYLIGHT	Black Fibrous Heterogeneous	68%	6 Cellulose	32% Non-fibrous (other)	None Detected
495C-115B 031338641-0257	EXTERIOR B SECTION CAFETERIA ROOF - FELT PAPER UNDER MEMBRANE OVER CAFETERIA SKYLIGHT	Black Fibrous Homogeneous	75%	6 Cellulose	25% Non-fibrous (other)	None Detected

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Attachment H

Laboratory Reports/Chain-of-Custody (PCB)

October 9, 2013

Brian Williams Cardno ATC Associates - West Springfield 73 Williams Franks Drive West Springfield, MA 01089

Project Location: 475 Chestnut St.

Client Job Number:

Project Number: 81.07283.0009

Laboratory Work Order Number: 13J0070

Enclosed are results of analyses for samples received by the laboratory on October 2, 2013. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

James M. Georgantas Project Manager



Cardno ATC Associates - West Springfield REPORT DATE: 10/9/2013

73 Williams Franks Drive West Springfield, MA 01089 ATTN: Brian Williams

PURCHASE ORDER NUMBER:

PROJECT NUMBER: 81.07283.0009

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 13J0070

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: 475 Chestnut St.

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
475-01A	13J0070-01	Caulk	Window Caulk	SW-846 8082A	
475-02A	13J0070-02	Caulk	Door Frame Caulk	SW-846 8082A	
475-03A	13J0070-03	Caulk	Glazing	SW-846 8082A	
475-04A	13J0070-04	Caulk	Expansion Caulk	SW-846 8082A	
475-05A	13J0070-05	Caulk	Vent Caulk	SW-846 8082A	
475-06A	13J0070-06	Caulk	Gray Caulk	SW-846 8082A	
475-07A	13J0070-07	Caulk	Window Caulk	SW-846 8082A	
475-08A	13J0070-08	Caulk	Black Caulk	SW-846 8082A	



CASE NARRATIVE SUMMARY

All	reported resu	ılts are within	defined labor	atory qualit	y control	objectives un	less listed	d below or o	therwise qualified in	this report.
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The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Michael A. Erickson Laboratory Director

Culu



Project Location: 475 Chestnut St. Sample Description: Window Caulk Work Order: 13J0070

Date Received: 10/2/2013

Field Sample #: 475-01A

Sampled: 9/30/2013 14:32

Sample ID: 13J0070-01
Sample Matrix: Caulk

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Polychloringted	Rinhenvle with	n 3540 Soyblet Extraction	

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1221 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1232 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1242 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1248 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1254 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1260 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1262 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Aroclor-1268 [1]	ND	0.68	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:25	MJC
Surrogates		% Recovery	Recovery Limits	i	Flag/Qual				
Decachlorobiphenyl [1]		107	30-150					10/8/13 17:25	
Decachlorobiphenyl [2]		100	30-150					10/8/13 17:25	
Tetrachloro-m-xylene [1]		114	30-150					10/8/13 17:25	
Tetrachloro-m-xylene [2]		93.5	30-150					10/8/13 17:25	



Project Location: 475 Chestnut St. Sample Description: Door Frame Caulk Work Order: 13J0070

Date Received: 10/2/2013

Field Sample #: 475-02A

Sampled: 9/30/2013 14:45

Sample ID: 13J0070-02
Sample Matrix: Caulk

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1221 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1232 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1242 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1248 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1254 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1260 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1262 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Aroclor-1268 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:38	MJC
Surrogates		% Recovery	Recovery Limits	i	Flag/Qual				
Decachlorobiphenyl [1]		110	30-150					10/8/13 17:38	
Decachlorobiphenyl [2]		105	30-150					10/8/13 17:38	
Tetrachloro-m-xylene [1]		109	30-150					10/8/13 17:38	
Tetrachloro-m-xylene [2]		103	30-150					10/8/13 17:38	



Project Location: 475 Chestnut St. Sample Description: Glazing Work Order: 13J0070

Date Received: 10/2/2013
Field Sample #: 475-03A

Sampled: 9/30/2013 14:55

Sample ID: 13J0070-03
Sample Matrix: Caulk

Polychlorinated Biphenyls with	3540 Soxhlet Extraction

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1221 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1232 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1242 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1248 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1254 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1260 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1262 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Aroclor-1268 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 17:57	MJC
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		108	30-150					10/8/13 17:57	
Decachlorobiphenyl [2]		102	30-150					10/8/13 17:57	
Tetrachloro-m-xylene [1]		109	30-150					10/8/13 17:57	
Tetrachloro-m-xylene [2]		103	30-150					10/8/13 17:57	



Project Location: 475 Chestnut St. Sample Description: Expansion Caulk Work Order: 13J0070

Date Received: 10/2/2013

Field Sample #: 475-04A

Sampled: 9/30/2013 15:10

Sample ID: 13J0070-04
Sample Matrix: Caulk

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1221 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1232 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1242 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1248 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1254 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1260 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1262 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Aroclor-1268 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:10	MJC
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		106	30-150					10/8/13 18:10	
Decachlorobiphenyl [2]		101	30-150					10/8/13 18:10	
Tetrachloro-m-xylene [1]		102	30-150					10/8/13 18:10	
Tetrachloro-m-xylene [2]		94.0	30-150					10/8/13 18:10	



Project Location: 475 Chestnut St. Sample Description: Vent Caulk Work Order: 13J0070

Date Received: 10/2/2013

Field Sample #: 475-05A

Sampled: 9/30/2013 15:20

Sample ID: 13J0070-05
Sample Matrix: Caulk

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1221 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1232 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1242 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1248 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1254 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1260 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1262 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Aroclor-1268 [1]	ND	0.71	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:23	MJC
Surrogates		% Recovery	Recovery Limits	6	Flag/Qual				
Decachlorobiphenyl [1]		79.6	30-150					10/8/13 18:23	
Decachlorobiphenyl [2]		75.1	30-150					10/8/13 18:23	
Tetrachloro-m-xylene [1]		86.2	30-150					10/8/13 18:23	
Tetrachloro-m-xylene [2]		79.4	30-150					10/8/13 18:23	



Project Location: 475 Chestnut St. Sample Description: Gray Caulk Work Order: 13J0070

Date Received: 10/2/2013

Field Sample #: 475-06A

Sampled: 9/30/2013 15:30

Sample ID: 13J0070-06
Sample Matrix: Caulk

Aroclor-1016 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1221 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1232 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1242 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1242 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1248 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg										
Arcolor-1016 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1221 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1232 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1242 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1242 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1248 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Arcolor-1268 [1] ND 0.75 mg/Kg								Date	Date/Time	
Aroclor-1221 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1232 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1242 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1248 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1269 [1] ND 0.75 mg/Kg	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1232 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1242 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1248 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg	Aroclor-1016 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Aroclor-1242 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1248 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg	Aroclor-1221 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Aroclor-1248 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Surrogates	Aroclor-1232 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Aroclor-1254 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Surrogates Recovery Limits Flag/Qual Decachlorobiphenyl [1] 100 30-150 Decachlorobiphenyl [2] 98.0 30-150 Fetrachloro-m-xylene [1] 105 30-150 Tetrachloro-m-xylene [1] 10/8/13 18:35	Aroclor-1242 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Aroclor-1260 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Surrogates	Aroclor-1248 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Aroclor-1262 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Aroclor-1268 [1] ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC Surrogates	Aroclor-1254 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
ND 0.75 mg/Kg 4 SW-846 8082A 10/4/13 10/8/13 18:35 MJC	Aroclor-1260 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Surrogates % Recovery Recovery Limits Flag/Qual Decachlorobiphenyl [1] 100 30-150 10/8/13 18:35 Decachlorobiphenyl [2] 98.0 30-150 10/8/13 18:35 Tetrachloro-m-xylene [1] 105 30-150 10/8/13 18:35	Aroclor-1262 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Decachlorobiphenyl [1] 100 30-150 10/8/13 18:35 Decachlorobiphenyl [2] 98.0 30-150 10/8/13 18:35 Fetrachloro-m-xylene [1] 105 30-150 10/8/13 18:35	Aroclor-1268 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:35	MJC
Decachlorobiphenyl [2] 98.0 30-150 10/8/13 18:35 Fetrachloro-m-xylene [1] 105 30-150 10/8/13 18:35	Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Tetrachloro-m-xylene [1] 105 30-150 10/8/13 18:35	Decachlorobiphenyl [1]		100	30-150					10/8/13 18:35	,
7.11	Decachlorobiphenyl [2]		98.0	30-150					10/8/13 18:35	
Tetrachloro-m-xylene [2] 98.6 30-150 10/8/13 18:35	Tetrachloro-m-xylene [1]		105	30-150					10/8/13 18:35	
	Tetrachloro-m-xylene [2]		98.6	30-150					10/8/13 18:35	



Project Location: 475 Chestnut St. Sample Description: Window Caulk Work Order: 13J0070

Date Received: 10/2/2013

Field Sample #: 475-07A

Sampled: 9/30/2013 15:40

Sample ID: 13J0070-07
Sample Matrix: Caulk

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1221 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1232 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1242 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1248 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1254 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1260 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1262 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Aroclor-1268 [1]	ND	0.73	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 18:48	MJC
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		112	30-150					10/8/13 18:48	
Decachlorobiphenyl [2]		109	30-150					10/8/13 18:48	
Tetrachloro-m-xylene [1]		123	30-150					10/8/13 18:48	
Tetrachloro-m-xylene [2]		111	30-150					10/8/13 18:48	



Project Location: 475 Chestnut St. Sample Description: Black Caulk Work Order: 13J0070

Date Received: 10/2/2013

Field Sample #: 475-08A

Sampled: 9/30/2013 15:50

Sample ID: 13J0070-08
Sample Matrix: Caulk

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1221 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1232 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1242 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1248 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1254 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1260 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1262 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Aroclor-1268 [1]	ND	0.75	mg/Kg	4		SW-846 8082A	10/4/13	10/8/13 19:01	MJC
Surrogates		% Recovery	Recovery Limits	S	Flag/Qual				
Decachlorobiphenyl [1]		64.2	30-150					10/8/13 19:01	
Decachlorobiphenyl [2]		59.6	30-150					10/8/13 19:01	
Tetrachloro-m-xylene [1]		74.3	30-150					10/8/13 19:01	
Tetrachloro-m-xylene [2]		66.0	30-150					10/8/13 19:01	



Sample Extraction Data

Prep Method: SW-846 3540C-SW-846 8082A

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
13J0070-01 [475-01A]	B082311	0.585	10.0	10/04/13
13J0070-02 [475-02A]	B082311	0.513	10.0	10/04/13
13J0070-03 [475-03A]	B082311	0.581	10.0	10/04/13
13J0070-04 [475-04A]	B082311	0.551	10.0	10/04/13
13J0070-05 [475-05A]	B082311	0.561	10.0	10/04/13
13J0070-06 [475-06A]	B082311	0.531	10.0	10/04/13
13J0070-07 [475-07A]	B082311	0.550	10.0	10/04/13
13J0070-08 [475-08A]	B082311	0.536	10.0	10/04/13



QUALITY CONTROL

Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B082311 - SW-846 3540C										
Blank (B082311-BLK1)				Prepared: 10	0/04/13 Anal	yzed: 10/08/1	13			
Aroclor-1016	ND	0.80	mg/Kg							
Aroclor-1016 [2C]	ND	0.80	mg/Kg							
Aroclor-1221	ND	0.80	mg/Kg							
Aroclor-1221 [2C]	ND	0.80	mg/Kg							
Aroclor-1232	ND	0.80	mg/Kg							
Aroclor-1232 [2C]	ND	0.80	mg/Kg							
Aroclor-1242	ND	0.80	mg/Kg							
Aroclor-1242 [2C]	ND	0.80	mg/Kg							
Aroclor-1248	ND	0.80	mg/Kg							
Aroclor-1248 [2C]	ND	0.80	mg/Kg							
Aroclor-1254	ND	0.80	mg/Kg							
Aroclor-1254 [2C]	ND	0.80	mg/Kg							
Aroclor-1260	ND	0.80	mg/Kg							
Aroclor-1260 [2C]	ND	0.80	mg/Kg							
Aroclor-1262	ND	0.80	mg/Kg							
Aroclor-1262 [2C]	ND	0.80	mg/Kg							
Aroclor-1268	ND	0.80	mg/Kg							
Aroclor-1268 [2C]	ND	0.80	mg/Kg							
Surrogate: Decachlorobiphenyl	4.29		mg/Kg	4.00		107	30-150			
Surrogate: Decachlorobiphenyl [2C]	3.96		mg/Kg	4.00		99.1	30-150			
Surrogate: Tetrachloro-m-xylene	3.96		mg/Kg	4.00		99.1	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	3.60		mg/Kg	4.00		90.0	30-150			
.CS (B082311-BS1)				Prepared: 10	0/04/13 Anal	yzed: 10/08/1	13			
Aroclor-1016	4.7	0.80	mg/Kg	4.00		118	40-140			
Aroclor-1016 [2C]	4.4	0.80	mg/Kg	4.00		111	40-140			
Aroclor-1260	4.9	0.80	mg/Kg	4.00		123	40-140			
Aroclor-1260 [2C]	4.8	0.80	mg/Kg	4.00		120	40-140			
Surrogate: Decachlorobiphenyl	5.19		mg/Kg	4.00		130	30-150			
Surrogate: Decachlorobiphenyl [2C]	4.81		mg/Kg	4.00		120	30-150			
Surrogate: Tetrachloro-m-xylene	4.57		mg/Kg	4.00		114	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	4.15		mg/Kg	4.00		104	30-150			
LCS Dup (B082311-BSD1)				Prepared: 10)/04/13 Anal	yzed: 10/08/1	13			
Aroclor-1016	4.5	0.80	mg/Kg	4.00		111	40-140	6.04	30	
Aroclor-1016 [2C]	4.1	0.80	mg/Kg	4.00		103	40-140	7.23	30	
Aroclor-1260	4.5	0.80	mg/Kg	4.00		111	40-140	9.60	30	
Aroclor-1260 [2C]	4.3	0.80	mg/Kg	4.00		109	40-140	10.2	30	
Surrogate: Decachlorobiphenyl	4.53		mg/Kg	4.00		113	30-150			
Surrogate: Decachlorobiphenyl [2C]	4.18		mg/Kg	4.00		104	30-150			
Surrogate: Tetrachloro-m-xylene	4.25		mg/Kg	4.00		106	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	3.83		mg/Kg	4.00		95.8	30-150			



FLAG/QUALIFIER SUMMARY

- QC result is outside of established limits.
- † Wide recovery limits established for difficult compound.
- ‡ Wide RPD limits established for difficult compound.
- # Data exceeded client recommended or regulatory level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the

calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.



CERTIFICATIONS

Certified Analyses included in this Report

Analyte Certifications

No certified Analyses included in this Report

The CON-TEST Environmental Laboratory operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC	100033	02/1/2014
MA	Massachusetts DEP	M-MA100	06/30/2014
CT	Connecticut Department of Publilc Health	PH-0567	09/30/2015
NY	New York State Department of Health	10899 NELAP	04/1/2014
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2014
RI	Rhode Island Department of Health	LAO00112	12/30/2013
NC	North Carolina Div. of Water Quality	652	12/31/2013
NJ	New Jersey DEP	MA007 NELAP	06/30/2014
FL	Florida Department of Health	E871027 NELAP	06/30/2014
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2014
WA	State of Washington Department of Ecology	C2065	02/23/2014
ME	State of Maine	2011028	06/9/2015
VA	Commonwealth of Virginia	460217	12/14/2013
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2014

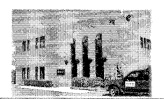
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Pageof	39 Spruce Street East longmeadow, MA 01028	RECORD				N OF C	CHAIN	25-2332	© Phone: 413-525-2332		7165		

39 Spruce St. East Longmeadow, MA. 01028

P: 413-525-2332 F: 413-525-6405 www.contestlabs.com



Page 1 of 2



Sample Receipt Checklist

CLIENT NAME: COXONO	ATCF	RECEIVED BY: 全じ	DATE:	10/2/13					
1) Was the chain(s) of custody re	elinguished and signe	d? Yeş	No No Co	C Included					
2) Does the chain agree with the If not, explain:		Yes	No						
3) Are all the samples in good co	endition?	Yes) No						
4) How were the samples receive	ed:								
On Ice Direct from Sa	ampling A	mbient 🔲 In Cod	oler(s)						
Were the samples received in Ter			No N/A						
Temperature °C by Temp blank	Т	emperature °C by Temp	gun F	5.9					
5) Are there Dissolved samples f	or the lab to filter?	Yes	(No)						
Who was notified	Date	Time	<u> </u>						
6) Are there any RUSH or SHORT			(No)						
Who was notified		Time							
·-		Permission to	subcontract sai	mples? Yes No					
7) Location where samples are store	ed:		nts only) if not alr						
,	19	Client Signate		ady approved					
8) Do all samples have the proper Acid pH: Yes No (N/A									
9) Do all samples have the proper Base pH: Yes No N/A									
10) Was the PC notified of any discrepancies with the CoC vs the samples: Yes No N/A									
		Containers received at Con-Test							
_	_								
_	_			8					
_	_			# of containers					
_	ntainers rece		est						
1 Liter Amber 500 mL Amber	ntainers rece	eived at Con-To	est clear jar						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber)	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o	est clear jar clear jar clear jar						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o Plastic Bag	est clear jar clear jar clear jar Ziploc						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o Plastic Bag /	est Elear jar Elear jar Elear jar Ziploc						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o Plastic Bag / SOC K	clear jar clear jar clear jar clear jar Ziploc cit						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 40 mL Vial - type listed below	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o Plastic Bag / SOC K Non-ConTest (Perchlorat	est Elear jar Elear jar Ziploc Container Ele Kit						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o Plastic Bag / SOC K Non-ConTest (Perchlorat Flashpoint	clear jar clear jar clear jar Ziploc clit Container ce Kit bottle						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o Plastic Bag / SOC K Non-ConTest O Perchlorat Flashpoint Other glas	est Elear jar Elear jar Ziploc Container E Kit bottle Es jar						
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle	# of containers	8 oz amber/o 4 oz amber/o 2 oz amber/o Plastic Bag / SOC K Non-ConTest (Perchlorat Flashpoint	est Elear jar Elear jar Ziploc Container E Kit bottle Es jar						
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1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle Encore Laboratory Comments:	# Methar # DI Wat	8 oz amber/o 4 oz amber/o Plastic Bag / SOC K Non-ConTest O Perchlorat Flashpoint Other glas Other	est Elear jar Elear jar Ziploc Container e Kit bottle s jar	# of containers					

Page 2 of 2

Login Sample Receipt Checklist

(Rejection Criteria Listing - Using Sample Acceptance Policy)
Any False statement will be brought to the attention of Client

Question	Answer (True/F	alse) Comment
	T/F/NA	
1) The cooler's custody seal, if present, is intact.	LT	
2) The cooler or samples do not appear to have been compromised or tampered with.	T	
3) Samples were received on ice.	T	
4) Cooler Temperature is acceptable.		
5) Cooler Temperature is recorded.	T	
6) COC is filled out in ink and legible.	T	
7) COC is filled out with all pertinent information.	T	
8) Field Sampler's name present on COC.	7	
9) There are no discrepancies between the sample IDs on the container and the COC.	4	
10) Samples are received within Holding Time.	T	
11) Sample containers have legible labels.		
12) Containers are not broken or leaking.	T	
13) Air Cassettes are not broken/open.	NA	
14) Sample collection date/times are provided.		
15) Appropriate sample containers are used.	T	
16) Proper collection media used.		
17) No headspace sample bottles are completely filled.		
18) There is sufficient volume for all requsted analyses, including any requested MS/MSDs.	T	
19) Trip blanks provided if applicable.	<u>UA</u>	
20) VOA sample vials do not have head space or bubble is <6mm (1/4") in diameter.	ΛA	
21) Samples do not require splitting or compositing.	T	
Who notified of Fals Doc #277 Rev. 4 August 2013 Log-In Technician In	nitials:	Date/Time: Date/Time: 5/2/13 13 ⁹⁵

Page 18 of 18 13J0070_2 Contest_Final 10 09 13 1351 10/09/13 13:52:12