

9874 Main Street Suite 100 Woodstock, Georgia 30188 Office 770 926-8333 Fax 770 427-1904 www.atcgroupservices.com

May 1, 2020

Mr. Chris Kingsbury

Atlas Technical Consultants

DeKalb SPLOST PM

Legacy MA Project Number - 18DEK000

2450 Commerce Ave., Suite 100

Duluth, GA 30096-8910

Subject: Asbestos Sampling Roof Sampling Report

DeKalb County Fire Station #6 2342 Flat Shoals Road SE Atlanta, Georgia 30316

Legacy MA Project Number 18DEK000, WA#10

ATC Project Number: 127MA20002

Dear Mr. Kingsbury:

ATC was retained by Atlas Technical Consultants, to perform sampling of the roofing systems which are scheduled for replacement at the DeKalb County Fire House #6 (Site) located at 2342 Flat Shoals Road SE, in Atlanta, Georgia. This investigation included a visual inspection and physical survey to identify suspect asbestos-containing materials (ACMs) that could be impacted during the re-roofing efforts.

Site Description

The DeKalb County Fire Station # 6 (Site) consists of three different roofing systems, ATC's scope of work for this survey focused on each roof system observed as a distinct homogeneous area for the purposes of sampling.

ACM Survey

The collection of bulk samples was conducted in general accordance with procedures outlined in the Asbestos Hazard Emergency Response Act (40 CFR 763.86) and the U.S. Environmental Protection Agency (EPA) guidance document entitled Guidance for Controlling Asbestos-Containing Materials in Buildings (Document No. 560/5-85/024). The survey was conducted on April 21, 2020 by Mr. Tony Davis, an EPA-accredited Asbestos Building Inspector.

ATC collected sixteen (16) bulk samples of suspect ACMs from the roofing systems and twenty-four (24) samples were analyzed by Polarized Light Microscopy (PLM) based on the distinct number of layers (materials) associated with each bulk sample. For example, roof fields and insulations are collected as one bulk sample but are analyzed as individual samples (layers) within the matrix of the sample materials by the asbestos laboratory, as required by the Occupational Safety and Health Administration (OSHA). The Bulk samples of identified suspect ACM were collected and placed into individual containers for transport to EMSL Analytical, Inc. (EMSL) in Smyrna, Georgia for analysis.

DeKalb County Fire Station #6 2342 Flat Shoals Road SE, Atlanta, GA May 1, 2020

EMSL is accredited by the National Institute of Standards and Technology (NIST) National Voluntary Accreditation Program (NVLAP) for laboratories analyzing bulk materials by polarized light microscopy (accreditation #101048-1) and utilizes approved polarized light microscopy with dispersion staining (PLM/DS) methods. The PLM/DS analytical method is modeled after U.S. EPA Publication EPA/600/R-93/116: Test Method for the Determination of Asbestos in Bulk Materials, July 1993. If a material is identified as containing greater than one percent (>1.0%) asbestos, it is considered to be an ACM. The complete asbestos laboratory report, dated April 30, 2020, is attached.

Laboratory analysis of the bulk samples collected from DeKalb County Fire Station #6 **did not** indicate that asbestos is present in quantities of 1% or greater in any of the materials sampled.

These materials are not regulated by State and Federal regulations and may be removed and disposed of as construction debris.

Any concealed building materials discovered during maintenance, renovation, or demolition activities which are suspected to contain asbestos, should be sampled and analyzed to confirm the presence of asbestos prior to disturbing.

A building owner is required under OSHA regulation to communicate information regarding the location of ACM to outside contractors, tenants and employees who occupy areas containing ACM. Subcontractors and employees working within the structures at the site should be made aware of the locations of the ACM and the possibility of concealed ACM that could be found during renovation/demolition activities in accordance with the rules and regulations of the Georgia Environmental Protection Division (GEPD).

The following recommendations should be followed for demolition projects including contracting the services of an environmental consultant to monitor/document that the demolition contractor activities comply with the GEPD, OSHA, EPA, and NESHAP requirements.

Written notification is required by state and local regulations prior to beginning any renovation or demolition work. Send written notification, as required by the USEPA NESHAP Asbestos Regulations (40 CFR 61. Sub part m.), to the designated regional Asbestos NESHAP notification office at least 10 working days prior to beginning any renovation or demolition work. Send notification to the following address:

Department of Natural Resources Environmental Protection Division Asbestos Licensing and Certification 4244 International Parkway, Suite 104
Atlanta, Georgia 30354
(404) 363-7026

There may be additional suspect asbestos containing materials in inaccessible or concealed spaces. These spaces include, but are not limited to, pipe chases, spaces between wall/ceiling cavities, underneath carpeting, interior of mechanical components such as boiler cavities, interior ducts, etc. All such unidentified materials should be treated as Presumed Asbestos Containing Material (PACM) in accordance with 29 CFR 1926.1101 and 1910.1001.

DeKalb County Fire Station #6 2342 Flat Shoals Road SE, Atlanta, GA May 1, 2020

Limitations

This report is not to be utilized as a bidding document or as a project specification document since it does not have all the components required to serve as an Asbestos Project Design document or an Abatement Work Plan.

Our professional services have been performed, our findings obtained, and our conclusions prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This statement is in lieu of other statements either expressed or implied. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated.

This report is certified to Atlas Technical Consultants. The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of other users, and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

Attached are copies of the Laboratory Analysis Report and the corresponding chain of custody. Please feel free to contact the undersigned should you have any questions or require additional information.

Sincerely,

ATC Group Services, LLC.

Tony Davis

Senior Project Hygienist Direct +1 770.702.6562

Email: tony.davis@atcgs.com

Attachments: Table 1 – Summary of Analytical Results

Laboratory Analysis Report Chain-of-Custody Form Licenses/Certifications Darryl Watson, Esq., CIH, CSP, JD

Industrial Hygiene Manager Direct +1 770.702.6569

Email: darryl.watson@atcqs.com

Table 1 Asbestos Roof Bulk Sample Summary DeKalb County Fire House #6 2342 Flat Shoals Road SE Atlanta, Georgia

Sample Number	Material Description	Sample Location	Approximate Quantity	*EPA Category	Asbestos Content
S6-0421- 01A	Roof Field	Lower Roof - North	NA	NA	Membrane: NAD Felt: NAD Insulation: NAD
S6-0421- 01B	Roof Field	Lower Roof - South	NA	NA	Membrane: NAD Felt: NAD Insulation: NAD
S6-0421- 02A	Flashing	Lower Roof - North Wall	NA	NA	Membrane: NAD Glue: NAD
S6-0421- 02B	Flashing	Lower Roof - North Wall	NA	NA	Membrane: NAD Glue: NAD
S6-0421- 02C	Flashing	Lower Roof - East Wall	NA	NA	Membrane: NAD Glue: NAD
S6-0421- 03A	Penetration Mastic, Black	Lower Roof - Vent Pipe	NA	NA	NAD
S6-0421- 03B	Penetration Mastic, Black	Lower Roof - Skylight	NA	NA	NAD
S6-0421- 03C	Penetration Mastic, Black	Lower Roof - Skylight	NA	NA	NAD
S6-0421- 04A	Penetration Mastic, Black	Upper Roof - Vent	NA	NA	NAD
S6-0421- 04B	Penetration Mastic, Black	Upper Roof - Vent	NA	NA	NAD
S6-0421- 04C	Penetration Mastic, Black	Upper Roof - Vent	NA	NA	NAD
S6-0421- 05A	Flashing	Upper Roof - North	NA	NA	Membrane: NAD Glue: NAD
S6-0421- 05B	Flashing	Upper Roof - East	NA	NA	Membrane: NAD Glue: NAD
S6-0421- 05C	Flashing	Upper South	NA	NA	Membrane: NAD Glue: NAD



EMSL Analytical, Inc.

2205 Corporate Plaza Parkway SE, Suite 200 Smyrna, GA 30080

Tel/Fax: (770) 956-9150 / (770) 956-9181 http://www.EMSL.com / atlantalab@emsl.com

Project ID:

Customer ID: ATEC51

EMSL Order: 072003020

Customer PO: Project ID:

Attention: Tony Davis

ATC Group Services LLC 9874 Main Street, Suite 100 Woodstock, GA 30188 **Phone:** (770) 906-3780 **Fax:** (770) 926-5383

Received Date: 04/24/2020 11:35 AM **Analysis Date:** 04/30/2020 - 05/01/2020

Collected Date: 04/21/2020

Project: DeKalb Co. Roofs/Station #6

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

			Non-Asbe	stos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
S6-0421-01A-Membran e	Roof Core/Lower Roof-N	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
072003020-0001			HA: 1		
S6-0421-01A-Felt	Roof Core/Lower Roof-N	Black Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected
072003020-0001A		Homogeneous	HA: 1		
S6-0421-01A-Insulation	Roof Core/Lower Roof-N	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0001B		Homogeneous	HA: 1		
S6-0421-01B-Membran e	Roof Core/Lower Roof-S	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
072003020-0002			HA: 1		
S6-0421-01B-Felt	Roof Core/Lower Roof-S	Black Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected
072003020-0002A	1001 0	Homogeneous	HA: 1		
S6-0421-01B-Insulation	Roof Core/Lower Roof-S	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0002B		Homogeneous	HA: 1		
S6-0421-02A-Membran e	Flashing Material/Lower Roof-North Wall	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
072003020-0003			HA: 2		
S6-0421-02A-Glue	Flashing Material/Lower	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0003A	Roof-North Wall	Homogeneous	HA: 2		
S6-0421-02B-Membran e	Flashing Material/Lower Roof-North Wall	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
072003020-0004		0	HA: 2		
S6-0421-02B-Glue	Flashing Material/Lower	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0004A	Roof-North Wall	Homogeneous	HA: 2		
S6-0421-02C-Membran	Flashing	Black		100% Non-fibrous (Other)	None Detected
e	Material/Lower Roof-East Wall	Non-Fibrous Homogeneous			
072003020-0005			HA: 2		

Initial report from: 05/01/2020 09:46:19

EMSL Order: 072003020 **Customer ID:** ATEC51

Customer PO: Project ID:

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
S6-0421-02C-Glue	Flashing Material/Lower	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0005A	Roof-East Wall	Homogeneous	HA: 2		
S6-0421-03A	Penetration Mastic, Black/Lower	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0006	Roof-Vent Pipe	Homogeneous	HA: 3		
S6-0421-03B	Penetration Mastic, Black/Lower	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0007	Roof-Skylight	Homogeneous	HA: 3		
S6-0421-03C	Penetration Mastic, Black/Lower	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0008	Roof-Skylight	Homogeneous	HA: 3		
S6-0421-04A	Penetration Mastic, Black/Upper	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0009	Roof-Vent Pipe	Homogeneous	HA: 4		
S6-0421-04B	Penetration Mastic, Black/Upper	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0010	Roof-Vent Pipe	Homogeneous	HA: 4		
S6-0421-04C	Penetration Mastic, Black/Upper	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0011	Roof-Vent Pipe	Homogeneous	HA: 4		
S6-0421-05A-Membran e	Flashing Material/Upper Roof-North Wall	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
072003020-0012	Nooi-North Wall	riomogeneous	HA: 5		
S6-0421-05A-Glue	Flashing Material/Upper	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0012A	Roof-North Wall	Homogeneous	HA: 5		
S6-0421-05B-Membran e	Flashing Material/Upper Roof-East Wall	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
072003020-0013			HA: 5		
S6-0421-05B-Glue	Flashing Material/Upper	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0013A	Roof-East Wall	Homogeneous	HA: 5		
S6-0421-05C-Membran e	Flashing Material/Upper Roof-South Wall	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
072003020-0014			HA: 5		
S6-0421-05C-Glue	Flashing Material/Upper	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
072003020-0014A	Roof-South Wall	Homogeneous	HA: 5		

Initial report from: 05/01/2020 09:46:19



EMSL Order: 072003020 Customer ID: ATEC51 Customer PO:

Project ID:

Analyst(s)

Anthony Sanaie (20) Kyle Rich (4) Michael Murphy

Michael Murphy or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc Smyrna, GA NVLAP Lab Code 101048-1

Initial report from: 05/01/2020 09:46:19



Bulk Sampling Field Sheet

Project Name: Project Location: Project Number: Project Manager: 0,72003020

DEFAIR CO. ROOFS
STATTON #6

G. CZACHOR

ATC Sample No.	Sample Description	Material Type	Sample Location	Approximate Quantity	HA	Results
86.0421.	2007 CORE	M	LOWER ROOF - N		1	
" OIB	\$ 4	16	LOWER ROOK - S	·	11	
S6.0421.	1	M	LOWER ROOF - NORTH WALL	·	2	
11.028	PLASHING MATERIAL	-1	LOWER ROOF- NORTH WALL			
" · O2C	4	A	LOWER RODF- EAST WALL		4	
56.0421. 03A	PENETRATION MASTIC,	M	VENT FIRE		3	
1.038	BLACK		SKYUBHT			
". OBC	V	V	SKYUGHT		V	
04A	PENETRATION WASTIC,	M	UPACE ROOF- VENT FIRE		4	
"·04B	BLACK	1,	VENT PPE			
" DYC	V 140444	√	VAREN ROOF- VENT PIRE		V	·
SV. 0421.	PLASHING MATERIAL	M	UPPER ROOF - NORTH WALL 1) POER ROOF -		5	
1.058	1		EAST WALL UPPER ROOF-			
"·05C	V		SOUTH WALL	·	V	
			· · · · · · · · · · · · · · · · · · ·		· ·	
		· ·				
			·			

	<u> </u>				L	ł	i	- 1
			:					
				·				
			· ·					
, , , , , , , , , , , , , , , , , , , 				·		1		
Notes:					······································		·	
			PEQUESTED A	NAI VEIS: (PI NO) PO	int Count / TEM / Poe	itive Stop		
CHAIN OF CUSTODY RECORD COLLECTED BY: TONY DAVIS			REQUESTED ANALYSIS: PLW/Point Count / TEM / Positive Stop REQUESTED TURNAROUND TIME: Same Day / Next Day / 3 Day (3-5 Day) DATE/TIME D42120 / 1030					
TRANSPORTED BY:					DATE/TIME:			
RELINQUISHED BY	- √				DATEITIME: 0423	20/110	0	
AB CUSTODY.			mm		DATE/TIME. 4 24	2020	1:25am	DB
LAB ANALYSIS;					DATE/TIME		<u>.</u>	
		P	age 1 Of	1				

THE ASBESTOS INSTITUTE

Certifies that

Anthony Davis

has attended and received instruction in the EPA approved course

AHERA Building Inspector Refresher

on

October 06, 2019

and successfully completed and passed the competency exam.

ON-4644-7512-100619

Date of Examination: 6-Oct-2019

Date of Expiration: 06-Oct-2020

William T. Cavness Director

THE **A**SBESTOS INSTITUTE

20033 N. 19th Ave, Building 6, Phoenix, AZ 85027 602-864-6564 – www.theasbestosinstitute.com