ASBESTOS SURVEY REPORT

Facility Name:	Sample Report 123 Main St Birmingham, AL 35080
Facility Owner:	Privately Owned
Date of Survey:	10/21/2016
Consultant:	Charles A. Marion
Project File No.:	20161021-1
Date of Report:	11/08/2016

Charles A Marion

Charles A. Marion Licensed Asbestos Consultant No. AIN0915577955

1.0 INTRODUCTION

The purpose of this survey was to identify asbestos-containing material (ACM) and its location in the interior areas of K-Mart, 1101 Beltline Rd SW, Decatur, AL 35601. The survey was conducted on 10/21/2016, by Charles Marion, accredited facility inspector. Exterior and roof areas of this location were not included in this survey per Publix direction.

2.0 BUILDING/FACILITY DESCRIPTION

This shopping center is a one-story masonry commercial building consisting of concrete block walls erected over concrete slab floors.

3.0 SUMMARY OF FINDINGS

The following table shows the building materials identified as ACM within this location.

Homogeneous Area No.	ACM Description	Location	Approx. Quantity	Asbestos Content	NF/F	Hazard Ranking	
K-Mart, Interior only							
B1-B3	Pipi insulation	Stockroom	<1k sq. ft.	Chrysotile	F	High	
C1-C7	Floor tile-White	Main Floor	>1k sq. ft.	Chrysotile	NF	High	
D1-D3	Floor tile-Gray	Main Floor	>1k sq. ft.	Chrysotile	NF	High	
E1-D3	Floor tile-Tan	Main Floor	>1k sq. ft.	Chrysotile	NF	High	
J1-J3	Floor tile-Black	Main Floor	>1k sq. ft.	Chrysotile	NF	High	

Table 1 Summary of Findings

NF = Non - Friable Material

F = Friable Material

4.0 **RECOMMENDATIONS**

Interior areas of the tenant space were accessible to the facility inspector. CEI Labs results indicate there were multiple ACM's detected inside the tenant space.

5.0 ASBESTOS SURVEY GUIDELINES

Prior to the performance of this asbestos survey, the owner was notified that this inspection would be performed.

For additional Asbestos Survey Guidelines and Hazard Assessment information, refer to the asbestos section at EPA.gov

6.0 HOMOGENEOUS AREAS

The following table includes the various suspect building materials that were accessible and observed during the asbestos survey. However, since destructive sampling was not authorized, areas such as voids, cavities, and other inaccessible spaces may contain suspect ACM.

Homogeneous Area No.	Material Description	Sample Number	Location	ACM Y/N							
	K-Mart, Interior Only										
01	Acoustical ceiling tile	A1-A7	Main floor	N							
02	Pipe Insulation	B1-B3	Stockroom	Y							
03	Floor tile-White	C1-C7	Main floor	Y							
04	Floor tile-Gray	D1-D3	Main floor	Y							
05	Floor tile-Tan	E1-E3	Main floor	Y							
06	Drywall/joint compound	F1-F3	Main floor/Office	Ν							
07	Baseboard/glue brown	G1-G3	Office	Ν							
08	Acoustical ceiling tile	H1-H3	Office	N							
09	Carpet	11	Office	Ν							
10	Floor tile gray/black	J1-J3	Main floor	Y							
13	Baseboard/Glue black	K1-K3	Main floor	N							

Table 2 Homogeneous Areas

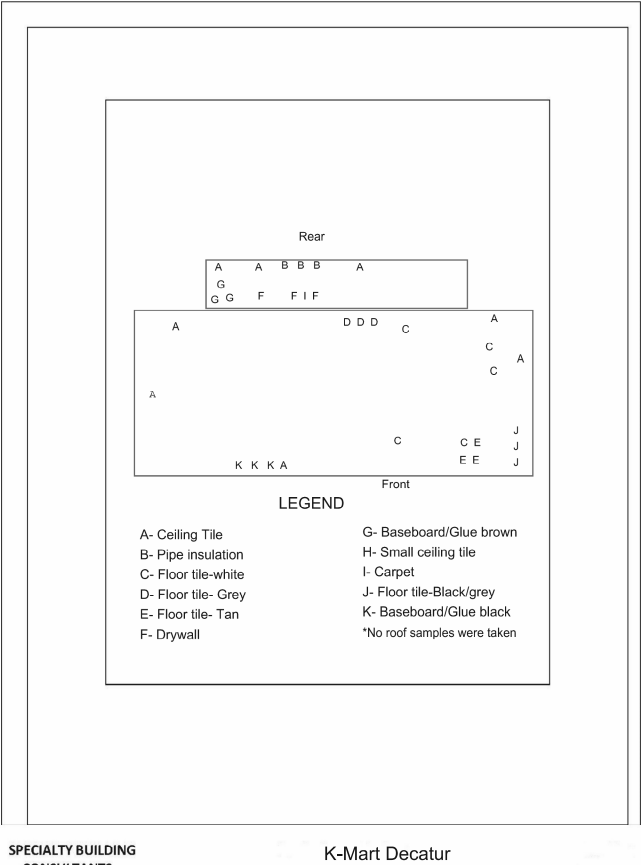
7.0 ASBESTOS ABATEMENT OPINION OF PROBABLE COST

Inspector recommends that the owner of the building obtain abatement estimates from an Alabama Asbestos Abatement Contractor prior to any remodeling or demolition of any part of the building. *The roof was not tested during the inspection.

8.0 FIGURE

The floor plan for this location can be found on the following page.

FLOOR PLAN



CONSULTANTS

Date: 10/21/2016 1101 Beltline Rd Sw Decatur, AL

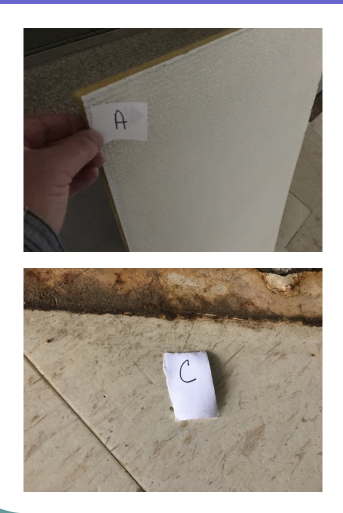
APPENDIX A PHOTOGRAPHS





























APPENDIX B LABORATORY DATA



October 31, 2016

Specialty Building PO Box 530861 Birmingham, AL 35253

CLIENT PROJECT:	K-Mart Decatur, AL; 20161021-1
CEI LAB CODE:	A16-9251

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on October 25, 2016. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,

Man Sao Di

Tianbao Bai, Ph.D., CIH Laboratory Director





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

Specialty Building

- CLIENT PROJECT: K-Mart Decatur, AL; 20161021-1
- CEI LAB CODE: A16-9251
- TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020
- REPORT DATE: 10/31/16

TOTAL SAMPLES ANALYZED: 39

SAMPLES >1% ASBESTOS: 18

TEL: 866-481-1412

www.ceilabs.com



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: K-Mart Decatur, AL; 20161021-1

CEI LAB CODE: A16-9251

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
A1		A2252606	Off-white,Yel	low Acoustical Ceiling Tile	None Detected
A2		A2252607	Off-white,Yel	low Acoustical Ceiling Tile	None Detected
A3		A2252608	Off-white,Yel	low Acoustical Ceiling Tile	None Detected
A4		A2252609	Off-white,Yel	low Acoustical Ceiling Tile	None Detected
A5		A2252610	Off-white,Yel	low Acoustical Ceiling Tile	None Detected
A6		A2252611	Off-white,Yel	low Acoustical Ceiling Tile	None Detected
A7		A2252612	Off-white,Yel	low Acoustical Ceiling Tile	None Detected
B1	Layer 1	A2252613	Off-white	Paint	Chrysotile 3%
	Layer 2	A2252613	Off-white	Pipe Insulation	None Detected
B2	Layer 1	A2252614	Off-white	Paint	Chrysotile 3%
	Layer 2	A2252614	Off-white	Pipe Insulation	None Detected
B3	Layer 1	A2252615	Off-white	Paint	Chrysotile 3%
	Layer 2	A2252615	Off-white	Pipe Insulation	None Detected
C1		A2252616A	Off-white	Floor Tile	None Detected
		A2252616B	Black	Mastic	Chrysotile 2%
C2		A2252617A	Off-white	Floor Tile	None Detected
		A2252617B	Black	Mastic	Chrysotile 2%
C3		A2252618A	Off-white	Floor Tile	None Detected
		A2252618B	Black	Mastic	Chrysotile 2%
C4		A2252619A	Off-white	Floor Tile	None Detected
		A2252619B	Black	Mastic	Chrysotile 2%
C5		A2252620A	Off-white	Floor Tile	None Detected
		A2252620B	Black	Mastic	Chrysotile 2%
C6		A2252621A	Off-white	Floor Tile	None Detected
		A2252621B	Black	Mastic	Chrysotile 2%
C7		A2252622A	Off-white	Floor Tile	None Detected
		A2252622B	Black	Mastic	Chrysotile 2%
D1		A2252623A	Gray	Floor Tile	None Detected
		A2252623B	Yellow	Mastic	None Detected
D2		A2252624A	Gray	Floor Tile	None Detected
	Layer 1	A2252624B	Yellow	Mastic	None Detected



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: K-Mart Decatur, AL; 20161021-1

CEI LAB CODE: A16-9251

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 2	A2252624B	Black	Mastic	Chrysotile 2%
D3		A2252625A	Gray	Floor Tile	None Detected
	Layer 1	A2252625B	Yellow	Mastic	None Detected
	Layer 2	A2252625B	Black	Mastic	Chrysotile 2%
E1		A2252626A	Tan	Floor Tile	None Detected
		A2252626B	Black	Mastic	Chrysotile 5%
E2		A2252627A	Tan	Floor Tile	None Detected
		A2252627B	Black	Mastic	Chrysotile 5%
E3		A2252628A	Tan	Floor Tile	None Detected
		A2252628B	Black	Mastic	Chrysotile 5%
F1		A2252629	Gray,Tan	Drywall	None Detected
F2		A2252630	Off-white,Gray	Drywall/Joint Compound	None Detected
F3		A2252631	Off-white,Gray	Drywall/Joint Compound	None Detected
G1		A2252632A	Brown	Baseboard	None Detected
		A2252632B	Brown	Mastic	None Detected
G2		A2252633A	Brown	Baseboard	None Detected
		A2252633B	Brown	Mastic	None Detected
G3		A2252634A	Brown	Baseboard	None Detected
		A2252634B	Brown	Mastic	None Detected
H1		A2252635	Brown	Accoustical Tile	None Detected
H2		A2252636	Brown	Accoustical Tile	None Detected
H3		A2252637	Brown	Accoustical Tile	None Detected
1	Layer 1	A2252638	Black	Carpet	None Detected
	Layer 2	A2252638	Yellow	Mastic	None Detected
J1		A2252639A	Black	Floor Tile	None Detected
		A2252639B	Black	Mastic	Chrysotile 5%
J2		A2252640A	Black	Floor Tile	None Detected
		A2252640B	Black	Mastic	Chrysotile 5%
J3		A2252641A	Black	Floor Tile	None Detected
		A2252641B	Black	Mastic	Chrysotile 5%
K1		A2252642A	Black	Baseboard	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: K-Mart Decatur, AL; 20161021-1

CEI LAB CODE: A16-9251

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
		A2252642B	Off-white	Mastic	None Detected
K2		A2252643A	Black	Baseboard	None Detected
		A2252643B	Off-white	Mastic	None Detected
K3		A2252644A	Black	Baseboard	None Detected
		A2252644B	Off-white	Mastic	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: Specialty Building PO Box 530861 Birmingham, AL 35253
 CEI Lab Code:
 A16-9251

 Date Received:
 10-25-16

 Date Analyzed:
 10-26-16

 Date Reported:
 10-31-16

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPC	DNENTS	ASBESTOS
Lab ID	Description	Attributes	Fibrous		Non-Fibrous		%
A1 A2252606	Acoustical Ceiling Tile	Heterogeneous Off-white,Yellow Non-fibrous Bound	95%	Fiberglass	5%	Paint	None Detected
A2 A2252607	Acoustical Ceiling Tile	Heterogeneous Off-white,Yellow Non-fibrous Bound	95%	Fiberglass	5%	Paint	None Detected
A3 A2252608	Acoustical Ceiling Tile	Heterogeneous Off-white,Yellow Non-fibrous Bound	95%	Fiberglass	5%	Paint	None Detected
A4 A2252609	Acoustical Ceiling Tile	Heterogeneous Off-white,Yellow Non-fibrous Bound	95%	Fiberglass	5%	Paint	None Detected
A5 A2252610	Acoustical Ceiling Tile	Heterogeneous Off-white,Yellow Non-fibrous Bound	95%	Fiberglass	5%	Paint	None Detected
A6 A2252611	Acoustical Ceiling Tile	Heterogeneous Off-white,Yellow Non-fibrous Bound	95%	Fiberglass	5%	Paint	None Detected
A7 A2252612	Acoustical Ceiling Tile	Heterogeneous Off-white,Yellow Non-fibrous Bound	95%	Fiberglass	5%	Paint	None Detected



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Project: K-Mart Decatur, AL; 20161021-1

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
B1 Layer 1 A2252613	Paint	Heterogeneous Off-white Non-fibrous Bound			97%	Paint	3% Chrysotile
Layer 2 A2252613	Pipe Insulation	Heterogeneous Off-white Non-fibrous Bound	85%	Fiberglass	15%	Binder	None Detected
B2 Layer 1 A2252614	Paint	Heterogeneous Off-white Non-fibrous Bound			97%	Paint	3% Chrysotile
Layer 2 A2252614	Pipe Insulation	Heterogeneous Off-white Non-fibrous Bound	85%	Fiberglass	15%	Binder	None Detected
B3 Layer 1 A2252615	Paint	Heterogeneous Off-white Non-fibrous Bound			97%	Paint	3% Chrysotile
Layer 2 A2252615	Pipe Insulation	Heterogeneous Off-white Non-fibrous Bound	85%	Fiberglass	15%	Binder	None Detected
C1 A2252616A	Floor Tile	Heterogeneous Off-white Non-fibrous Bound			100%	Vinyl	None Detected



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 CEI Lab Code:
 A16-9251

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 Date Analyzed:
 10-26-16

 Date Reported:
 10-31-16

Client ID	Lab	Lab	NON-ASBESTOS COMPONENTS			ASBESTOS
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%
A2252616B	Mastic	Heterogeneous Black Non-fibrous Bound		78% 20%	Mastic Tar	2% Chrysotile
C2 A2252617A	Floor Tile	Heterogeneous Off-white Non-fibrous Bound		100%	Vinyl	None Detected
A2252617B	Mastic	Heterogeneous Black Non-fibrous Bound		78% 20%	Mastic Tar	2% Chrysotile
C3 A2252618A	Floor Tile	Heterogeneous Off-white Non-fibrous Bound		100%	Vinyl	None Detected
A2252618B	Mastic	Heterogeneous Black Non-fibrous Bound		78% 20%	Mastic Tar	2% Chrysotile
C4 A2252619A	Floor Tile	Heterogeneous Off-white Non-fibrous Bound		100%	Vinyl	None Detected
A2252619B	Mastic	Heterogeneous Black Non-fibrous Bound		78% 20%	Mastic Tar	2% Chrysotile



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 Date Reported:
 10-31-16

Client ID	Lab	Lab	NON-ASBEST	NON-ASBESTOS COMPONENTS			
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	ASBESTOS %	
C5 A2252620A	Floor Tile	Heterogeneous Off-white Non-fibrous Bound		100%	Vinyl	None Detected	
A2252620B	Mastic	Heterogeneous Black Non-fibrous Bound		78% 20%	Mastic Tar	2% Chrysotile	
C6 A2252621A	Floor Tile	Heterogeneous Off-white Non-fibrous Bound		100%	Vinyl	None Detected	
A2252621B	Mastic	Heterogeneous Black Non-fibrous Bound		78% 20%	Mastic Tar	2% Chrysotile	
C7 A2252622A	Floor Tile	Heterogeneous Off-white Non-fibrous Bound		100%	Vinyl	None Detected	
A2252622B	Mastic	Heterogeneous Black Non-fibrous Bound		78% 20%	Mastic Tar	2% Chrysotile	
D1 A2252623A	Floor Tile	Heterogeneous Gray Non-fibrous Bound		100%	Vinyl	None Detected	



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 Date Reported:
 10-31-16

ASBESTOS	ASBESTOS BULK PLM, EPA 600 METHOD								
Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous	OS COMPOI Non-F	ASBESTOS %				
A2252623B	Mastic	Heterogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected			
D2 A2252624A	Floor Tile	Heterogeneous Gray Non-fibrous Bound		100%	Vinyl	None Detected			
Layer 1 A2252624B	Mastic	Heterogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected			
Layer 2 A2252624B	Mastic	Heterogeneous Black Non-fibrous Bound		83% 15%	Mastic Tar	2% Chrysotile			
D3 A2252625A	Floor Tile	Heterogeneous Gray Non-fibrous Bound		100%	Vinyl	None Detected			
Layer 1 A2252625B	Mastic	Heterogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected			
Layer 2 A2252625B	Mastic	Heterogeneous Black Non-fibrous Bound		83% 15%	Mastic Tar	2% Chrysotile			



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 10-31-16

ASBESTOS	BULK PLM, EP	A 600 METHOD				
Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBE Fibrous	STOS COMPO Non-F	NENTS Fibrous	ASBESTOS %
E1 A2252626A	Floor Tile	Heterogeneous Tan Non-fibrous Bound		100%	Vinyl	None Detected
A2252626B	Mastic	Heterogeneous Black Non-fibrous Bound		75% 20%	Mastic Tar	5% Chrysotile
E2 A2252627A	Floor Tile	Heterogeneous Tan Non-fibrous Bound		100%	Vinyl	None Detected
A2252627B	Mastic	Heterogeneous Black Non-fibrous Bound		75% 20%	Mastic Tar	5% Chrysotile
E3 A2252628A	Floor Tile	Heterogeneous Tan Non-fibrous Bound		100%	Vinyl	None Detected
A2252628B	Mastic	Heterogeneous Black Non-fibrous Bound		75% 20%	Mastic Tar	5% Chrysotile
F1 A2252629	Drywall	Heterogeneous Gray,Tan Non-fibrous Bound	10% Cellulo	se 85% 5%	Gypsum Binder	None Detected



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 10-26-16

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 10-31-16

Client ID	Lab Lab			N-ASBESTOS		ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
F2 A2252630	Drywall/Joint Compound	Heterogeneous Off-white,Gray Non-fibrous Bound	10%	Cellulose	80% 5% 5%	Gypsum Calc Carb Binder	None Detected
F3 A2252631	Drywall/Joint Compound	Heterogeneous Off-white,Gray Non-fibrous Bound	10%	Cellulose	80% 5% 5%	Gypsum Calc Carb Binder	None Detected
G1 A2252632A	Baseboard	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected
A2252632B	Mastic	Heterogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
G2 A2252633A	Baseboard	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected
A2252633B	Mastic	Heterogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
G3 A2252634A	Baseboard	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected



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Client ID	Lab	Lab	NON-ASBESTOS COMPONENTS				ASBESTOS
Lab ID	Description Attri	Attributes	Fibrous Non-		Non-F	ibrous	%
A2252634B	Mastic	Heterogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
H1 A2252635	Accoustical Tile	Heterogeneous Brown Non-fibrous Bound	70% 10%	Cellulose Fiberglass	5% 15%	Paint Perlite	None Detected
H2 A2252636	Accoustical Tile	Heterogeneous Brown Non-fibrous Bound	70% 10%	Cellulose Fiberglass	5% 15%	Paint Perlite	None Detected
H3 A2252637	Accoustical Tile	Heterogeneous Brown Non-fibrous Bound	70% 10%	Cellulose Fiberglass	5% 15%	Paint Perlite	None Detected
l1 Layer 1 A2252638	Carpet	Heterogeneous Black Non-fibrous Bound	100%	Synthetic Fib	er		None Detected
Layer 2 A2252638	Mastic	Heterogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
J1 A2252639A	Floor Tile	Heterogeneous Black Non-fibrous Bound			100%	Vinyl	None Detected



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Client ID		Lab					
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%	
A2252639B	Mastic	Heterogeneous Black Non-fibrous Bound		75% 20%	Mastic Tar	5% Chrysotile	
J2 A2252640A	Floor Tile	Heterogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected	
A2252640B	Mastic	Heterogeneous Black Non-fibrous Bound		75% 20%	Mastic Tar	5% Chrysotile	
J3 A2252641A	Floor Tile	Heterogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected	
A2252641B	Mastic	Heterogeneous Black Non-fibrous Bound		75% 20%	Mastic Tar	5% Chrysotile	
K1 A2252642A	Baseboard	Heterogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected	
A2252642B	Mastic	Heterogeneous Off-white Non-fibrous Bound		100%	Mastic	None Detected	



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 10-31-16

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %	
K2 A2252643A	Baseboard	Heterogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected	
A2252643B	Mastic	Heterogeneous Off-white Non-fibrous Bound		100%	Mastic	None Detected	
K3 A2252644A	Baseboard	Heterogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected	
A2252644B	Mastic	Heterogeneous Off-white Non-fibrous Bound		100%	Mastic	None Detected	



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite Non-Trem = Non-Asbestiform Tremolite Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

LIMIT OF DETECTION: <1% by visual estimation

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation.

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by CEI Labs, Inc. CEI Labs makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

ANALYST:

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



730 SE Maynard Road, Cary, NC 27511

Tel: 866-481-1412; Fax: 919-481-1442

(5) A16-9251 A2 25 2606-A2 25 2606-A2 25 2606-A2 25 2644

LAB USE ONLY:

CEI Lab Code:

CEI Lab I.D. Range:

COMPANY INFORMAT	ION	PROJECT INFORMATION		
CEI CLIENT #: 28370		Job Contact: Chuck Marion		
Company: Specialty Buildi	ing Consultants	Email / Tel: Specialtybuilding@gmail.com 205-296-1993		
Address: PO Box 530861		Project Name: K-Mart Decatur, AL		
Birmingham, AL 35253		Project ID#: 20161021-1		
Email: specialtybuilding@gmail.com		PO #:		
Tel: 205-296-1993	Fax: 205-278-5301	STATE SAMPLES COLLECTED IN: Alabama		

IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

		TURN AROUND TIME					
ASBESTOS	METHOD	4 HR	8 HR	24 HR	2 DAY	3 DAY	5 DAY
PLM BULK	EPA 600						Х
PLM POINT COUNT (400)	EPA 600						
PLM POINT COUNT (1000)	EPA 600						
PLM GRAV w POINT COUNT	EPA 600				100		18 N. 19
PLM BULK	CARB 435						
PCM AIR	NIOSH 7400						
TEM AIR	EPA AHERA						
TEM AIR	NIOSH 7402						
TEM AIR	ISO 10312						
TEM AIR	ASTM 6281-09						
TEM BULK	CHATFIELD						
TEM DUST WIPE	ASTM D6480-05						
TEM DUST MICROVAC	ASTM D5755-09						
TEM SOIL	ASTM D7521-13				<u> </u>		_
TEM VERMICULITE	CINCINNATI METHOD						
OTHER:							

REMARKS / SPECIAL INS	TRUCTIONS:		X Accept Samples
			Reject Samples
Relinguished By:	Date/Time	Received By:	Date/Time
C. Marion	10/24/2016 8:30	M	10 25 16 9:20

Samples will be disposed of 30 days after analysis

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Page_1__of_2_

SAMPLING FORM



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COMPANY CONTACT INFORMATION		
Company: Specialty Building Consultants	Job Contact: Chuck Marion	
Project Name: K-Mart Decatur, AL		
Project ID #: 20161021-1	Tel: 205-296-1993	

SAMPLE ID#	DESCRIPTION / LOCATION	VOLUME/ AREA	т	EST
A1-7	Acoustical ceiling tile- main floor	>5k sq ft	PLM	1
B1-3	Pipe insulation- white	<1k sq ft	PLM	
C1-7	Floor tile-white	>5k sq ft	PLM	
D1-3	Floor tile-Grey	<1k sq ft	PLM	
E1-3	Floor tile-Tan	<1k sq ft	PLM	
F1-3	Drywall/Joint compound	<1k sq ft	PLM	
G1-3	Baseboard/Glue-Brown	<1k sq ft	PLM	
H1-3	Acoustical tile-Office	<1k sq ft	PLM	
11	Carpet	<1k sq ft	PLM	
J1-3	Floor tile-Black/Grey	<1k sq ft	PLM	
K1-3	Baseboard/Glue-Black	<1k sq ft	PLM	
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Page 2 of 2

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APPENDIX C BUSINESS, CONSULTANT, AND INSPECTOR CERTIFICATIONS

Executive Director Certificate of Accreditation tractor Accreditation Act, Alabama Act No. 89-517, May, 1989 and Alabama has examined the documentation of asbestos training and qualifications of the University of Alabama SafeState Program by the Alabama Asbestos Con-This certificate has been issued pursuant to the authority granted to The THE UNIVERSITY OF ALABAMA® For the Asbestos Contractor Discipline **Alabama Accreditation Number** Charles A. Marion **UA** SafeState person named below and confers this **Certificate Expiration Date** INSPECTOR August 2, 2017 AIN0816577955 Act No. 97-626, May, 1997. Associate Director for Envisonmental Programs