## National Econ Corporation

4515 Poplar Ave. # 425 Memphis, Tennessee 38117 Phone 901-761-5431 / Fax 901-767-2466

### CONFIDENTIAL AND PRIVILEGED

Limited Asbestos Survey
Raleigh Bartlett Meadows
5195 Twin Woods Avenue
Memphis, TN

August 21, 2024

Volume 1 of 1

Prepared for:

Shelby County B.O.E Maintenance Department

1364 Farmville Road

Memphis, TN

This report was prepared for MSCS, by independent consultants and is based, in part on information not within the control of either MSCS, or consultants. While it is believed that all information contained herein will be reliable under conditions and subject to the limitations set forth herein, neither MSCS, nor the consultants guarantee the accuracy thereof. The use of this report, or any information contained herein, shall be at the user's sole risk, regardless of any fault or negligence MSCS, or the consultants. Use of this report or any MSCS, and consultants from and against all liability (including, but not limited but not limited to, liability for special, indirect or consequential damages) whether arising in contract or due to MSCS, and/or consultant's negligence, strict liability or otherwise.

### **Executive Summary**

This report has been prepared for Memphis Shelby County Schools. Our intent is to provide documentation that will inform you of asbestos containing materials (ACM) used in construction of Raleigh Bartlett Meadows located at 5195 Twin Woods Avenue in Memphis, Tennessee.

A limited asbestos survey was conducted at the above address. Survey protocols, as established by the Environmental Protection Agency (EPA) were strictly followed. Five (5) bulk samples were collected and transported under chain of custody protocol by Cordell Cooper, to a pre-qualified laboratory for microscopic analysis. Samples were analyzed by Polarized Light Microscopy (PLM) coupled with dispersion staining to determine the content and type of asbestos.

Primary Analysis was provided by National Econ Corporation, Memphis, Tennessee. National Econ Corporation participates in the American Industrial Hygiene Association (AIHA) - Bulk Asbestos PAT Program (BAPAT) with an accreditation number- 102259.

Suspect ACM are categorized under the Asbestos Hazardous Emergency Response Act (AHERA) as:

1) Surface Materials (SM), 2) Thermal System Insulation (TSI), and 3) Miscellaneous Materials (MM). Suspect asbestos containing materials (ACM) at the subject location are indicated in the following:

 $\underline{SM}$   $\underline{TSI}$   $\underline{MM}$ 

Roofing Materials
\*Roofing Materials with Silver Paint

\*Non – Friable asbestos containing material
\*\* Friable asbestos containing material

National Econ Corporation assumes no responsibility for identification of "atypical" ACM, used in the construction trade.

Sincerely,

National Écon Corporation

Chester Ervin

Marvinetta Cooper

Chester Ervin / Manager General Manager Marvinetta Cooper Industrial Hygienist The presence of ACM has been confirmed located at Raleigh Bartlett Meadows located at 5195 Twin Woods Avenue in Memphis, Tennessee, as supported by the laboratory reports contained herein. Existing regulations are strictly enforced and a considerable amount of documentation must be provided and maintained to keep within the guidelines set forth by regulatory agencies. In light of the survey's findings the following recommendations are submitted for your review:

### Recommendations

Due to the potential hazards of exposure, the ACM material located at Raleigh Bartlett Meadows located at 5195 Twin Woods Avenue in Memphis, Tennessee, should be abated by trained personnel with control methods prior to demolition, renovation or disturbance. *The asbestos containing material(s) identified is the roofing material's silver paint coating.* There are potential liabilities associated with the presence and removal of ACM. Precautionary measures, as outlined herein, should be taken in accordance with the guidelines set forth by the EPA, the Occupational Safety and Health Administration (OSHA) and other regulatory agencies.

This report is intended for the sole use of Memphis Shelby County Schools. The use or re-use of this document or the findings, conclusion or recommendations presented herein, by any other party or parties is at the sole risk of said user. Recognizing that even the most comprehensive survey may fail to detect ACBM at a particular site, this study was not intended to identify all potential ACBM present in the building or at the site for such reasons as (1) the possible existence of buried, covered and inaccessible areas and features; and (2) the limited number of samples collected. Samples were collected from materials of similar appearance, age, use, type, color and/or texture. However, this does not guarantee that they are of the same composition. No guarantee is expressed or implied that all ACBM has been identified. National Econ Corporation assumes no responsibility for the identification of suspect asbestos containing materials which are concealed and/or inaccessible (i.e., carpet mastic under carpet, locked rooms, etc.)

Services performed by National Econ Corporation were conducted in a manner consistent with that of the care and skill ordinarily and currently exercised by members of the same profession that even the most comprehensive Scope of Services may fail to detect environmental liabilities on a particular site. Therefore, National Econ Corporation cannot act as insurers and cannot "certify" that a site is free of environmental contamination. No expressed or implied representation or warranty is included or intended in our reports, except that our services were performed, within the limits prescribed by the Scope of Services, with the customary thoroughness and competence of our profession.

Information and opinions presented herein apply to the existing and reasonably foreseeable site conditions at the time of our investigation. They cannot necessarily apply to site changes of which this office is unaware and has not had the opportunity to review. Changes in the conditions of this property may occur with time due to natural processes or works of man on the subject property or on adjacent properties. Changes in applicable standards may also occur as a result of legislation of the broadening of knowledge. Accordingly, the findings of this report may be invalidated, wholly or in part, by changes beyond our control. National Econ Corporation trusts that the information presented herein provides the data you require. Should you have any questions or comments, please contact National Econ Corporation.

### **ASBESTOS SURVEY- PLM Table**

Client / Project Name: MSCS/ Raleigh Bartlett Meadows at 5195 Twin Woods in Memphis, TN

**Date: August 21, 2024** 

Sample	Material	Location	Approx.	Results
Numbers			Quantity of	
			ACM Material	
1	Roofing	South Bldg.	N/A	No Asbestos Detected
2	Roofing	Over Café	N/A	<b>Chrysotile Asbestos</b>
3	Roofing	Over	N/A	No Asbestos Detected
		Classroom		
4	Roofing	Near Café	N/A	No Asbestos Detected
5	Roofing	North Side	N/A	No Asbestos Detected

### National Econ Corporation 4515 Poplar Avenue, Suite 425 - Memphis, Tennessee 38117 (901) 761-5431

### **Bulk Sample Test Report**

**Lab I.D. Number:** 20240821

**Date Analyzed:** August 21, 2024

Client / Project Name: MSCS/ Raleigh Bartlett Meadows in Memphis, TN Analyst: Netta Cooper

Sample Number	1	2	3		
	Black Bituminous	Black Bituminous	Black Bituminous		
Asbestos Minerals					
Chrysotile		<1			
Anthophyllite					
Crocidolite					
Actinolite/ Tremolite					
Non-Asbestos					
Cellulose / Wood Fibers	15	11	13		
Fibrous Glass	20	20	26		
Tar	40	46	41		
Paint		<1			
Vermiculite					
Filler / Binder	25	23	20		
Granular Minerals					
Mastic / Glue					
Comments:	No Asbestos Detected	<1% Chrysotile Asbestos In silver paint coating	No Asbestos Detected		

Analyst: Marvinetta Cooper

Approved Signatory: Marvinetta Cooper

Comments: National Econ Corporation participates in the American Industrial Hygiene Association (AIHA) - Bulk Asbestos PAT Program (BAPAT). For all obviously heterogeneous samples easily separated into sub-samples, and for layered samples, each component was analyzed separately. Disclaimer: Difficult samples such as floor tile, roofing material and samples containing < 1% asbestos, may require additional analysis by TEM or SEM if No Asbestos Detected is reported. The above test report relates only to the items tested. This test report relates only to the material analyzed. This sample was analyzed using the technique contained in 40 CFR 763, Subpart F, Appendix A (AHERA). Results from this report must not be reproduced, except in full, with the approval of National Econ Corporation.

### National Econ Corporation 4515 Poplar Avenue, Suite 425 - Memphis, Tennessee 38117 (901) 761-5431

### **Bulk Sample Test Report**

Lab I.D. Number: 20240821

**Date Analyzed:** August 21, 2024

Client / Project Name: MSCS/ Raleigh Bartlett Meadows in Memphis, TN Analyst: Netta Cooper

Sample Number	4					5			
	Black Bituminous		В	lack Bitu	minous				
<u>Asbestos Minerals</u>									
Chrysotile									
Anthophyllite									
Crocidolite									
Actinolite/ Tremolite				I I		T		1	
Non-Asbestos									1
Cellulose / Wood Fibers		15		13					
Fibrous Glass		20		26					
Tar		40		41					
Paint									
Vermiculite									
Filler / Binder	25			20					
Granular Minerals									
Mastic / Glue									
Comments:	No Asbestos De	tected	N	o Asbest	os Detect	ed			

Analyst: Marvinetta Cooper

Approved Signatory: Marwinetta Cooper

Comments: National Econ Corporation participates in the American Industrial Hygiene Association (AIHA) - Bulk Asbestos PAT Program (BAPAT). For all obviously heterogeneous samples easily separated into sub-samples, and for layered samples, each component was analyzed separately. Disclaimer: Difficult samples such as floor tile, roofing material and samples containing < 1% asbestos, may require additional analysis by TEM or SEM if No Asbestos Detected is reported. The above test report relates only to the items tested. This test report relates only to the material analyzed. This sample was analyzed using the technique contained in 40 CFR 763, Subpart F, Appendix A (AHERA). Results from this report must not be reproduced, except in full, with the approval of National Econ Corporation.

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### **Asbestos Chain-of-Custody Form**

~ For Lab Use Only ~

Company Name:	National Econ Corpo	rationAccount Number	er:	
Address: 4515 P	oplar Avenue #425	City/State/Zip: Memphis, TN 3811	7	
Phone #: 901-76	1-5431	Email: Cdervinnec@earthlink.net	Fax:	_
Project Name / Te	sting Address: MSCS/ Raleigh	n Bartlett Meadows 5195 Twin Woods Avenue	City/State (Required):Memphis,	TN
Collected by: Cord	dell Cooper		P.O. #	

### TURN AROUND TIMES: IF NO TAT IS SPECIFIED, SAMPLE(S) WILL BE PROCESSED AND CHARGED AS 3 - DAY TAT.

	1 Day		2 Day		3 Day		* Sam	ie Day –	Must C	all Ahead		* Weekend – Must Call Ahead
No.	Client Sam <sub>l</sub>	ple ID	HA Area #	Dat	<b>Collection</b> e Time		PLM	PLM Point Count 400	PLM Point Count 1000	PLM NY Protocol	TEM - Bulk	Comments
1	1		South Bldg.	8/20/20	024 6:30 AM							Roofing Materials
2	2		Over Cafe			AM / PM						Roofing with Silver Paint Coating
3	3		Over Classrooms			AM / PM						Roofing Materials
4	4		Near Cafe			AM / PM						Roofing Materials
5	5		North Side			AM / PM						Roofing Materials
6						AM / PM						
7						AM / PM						
8						AM / PM						
9						AM / PM						
10						AM / PM						
Releas	Released by: Cordell Cooper				Signature: Cordell Cooper					Date/Time: 8/20/2024 6:30 AM		
Receiv	Received by: Marvinetta Cooper				Signatu	Signature: Marvinetta Geoper Date/Time: 8/20/24				Date/Time: 8/20/24		

# THE STATE OF TENNESSEE

Department of Environment and Conservation Division of Solid Waste Management

Toxic Substances Program

## Cordell C Cooper

Project Monitor A-PM-157425-160207	Inspector A-1-157425-160208	Discipline Accreditation	30-Sep-1966 M
60207	80%		5' 6"
Apr-30-2025	Jun-30-2025	Expiration	215

Date Issued 6/ 2024

Re-Accreditation

Asbestos Accreditation

