192201794 Inc. CHAIN OF CUSTODY

YNN & Associates, Inc.

EMSL Representative: Your Company Name: Street:	Sheryl Steinmetz YNN & Associates, Inc. 4808 Continental Dr.			EMSL-Bill to:		SAME			
Box #:		71	20022	Box#:				Zip:	
City/State:	Olney, MD	Zip: _2	20832	City/Stat		John b	Ndanga	_ Zip,	
Verbal Results to: John Ndanga Telephone #: 301-260-0687		<del></del>		Fax Results to:		301-26			
, ·		11:15	• 0		e Order#				
Project Name/Number:	60(eSV, []	C HEY Y	MOD 1	- W W W W W W W W.		Same Will	ROUND TIMES	Sere volves system	
off Al-	<u>VIATRIXS</u> ☐ Soil	Wipe □		6 Hours	□ 12 H		© 24 Hours	☐ 48 Hours	
Air ☐ Floor Tile		•	1 4	3 Days	□ 12 1 □ 5 Da		☐ 6-10 Days	☐ Contact Lab	
☐ Bulk ☐ Drinking · Water	☐ Dust	☐ Wastewater	1	<u>.</u>		ays			
PCM	PLM			BULK			TEM WATER		
☐ NIOSH 7400					t (Qualitati	i i	☐ Wastewater		
C OSHA		hatfleld			☐ Drinking Water EPA 100.1				
Other:	unt	natfield / SEM QC onventional (Quantitative)			☐ Water • NY Wastewater ☐ Water-NY Drinking Water				
TEM AIR  AHERA  NIOSH 7402	☐ Other:	<del></del>	-1	nyention ISL Metha	•	auvej	- vvalet-in	Comming water .	
AHERA (ZCE	Qualitativ	√e	D N		ou .		TEM WIPE		
☐ Level	tive	OB/SEM QC			☐ Quantita	☐ Quantitative			
☐ Level II	-				Quantitati		🔲 Qualitati	ve .	
<u> </u>			. 🗀 Mi	cro Vac -	Qualitativ	<u> </u>			
XRD	OTHER	ITC:	-						
☐ Asbestos ☐ Silica	□ COMMEN		-						
Client Sample # (s)	062522-7	-/ 44	XL	2526	2-75	Total	Samples:		
Relinquished:	Marsh	2 F		Date:	1./25	122	Time:	= 7:00 PM	
Received:	Tallind	M		Date:	13/20	/25	Time:	13!00mg	
Received:				Date:		L September	Time:		
SAMPLE DATE SAMP	BEINDWEEK			OCATION			XOFAW	E (((rApplicable)	
6/25/22 062	122-71	Room	n 1	<del>18</del> _	<del></del>	·	120	00	
15/22 0625	22-72	Roon	2	+8_			120	0	
2/25/22 0625	122-T3	Room	1_2	78_		·	120	20	
6/25/22 1625	22-TH	Roon	<u>n</u>	48	·		120	20	
125/22 1825	22-75	ROON	1_1	48		<del></del>	126		
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EMSL Order: 192204794 Customer ID: YNNA50

Customer PO:

Project ID: Montgomery County Public Scho

Attention: John Ndanga Phone: (301) 260-0687

Ynn & Associates, Inc.

4808 Continental Drive Received Date: 06/26/2022 15:15 PM

Olney, MD 20832 Analysis Date: 06/26/2022 Collected Date: 06/25/2022

**Project:** Poolesville High School (Montgomery County Public Schools- MCPS)

## Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structures		Analytical Sensitivity	Asbestos Concentration	
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
062522-T1 192204794-0001	Room 48	1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
062522-T2 192204794-0002	Room 48	1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
062522-T3 192204794-0003	Room 48	1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
062522-T4 192204794-0004	Room 48	1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
062522-T5 192204794-0005	Room 48	1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049

Analyst(s)

George Malone (5)

Joe Centifonti, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. 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. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Beltsville, MD NVLAP Lab Code 200293-0

Leorge P. Molone Ju.