

EMSL Order: 052403272 Customer ID: ENVI65

Customer PO: Project ID:

Attention: Mike Moore Phone: (609) 392-4200

Environmental Connection, Inc. Fax: 120 North Warren Street Received Date:

 120 North Warren Street
 Received Date:
 07/17/2024 10:22 AM

 Trenton, NJ 08608
 Analysis Date:
 07/17/2024

 Collected Date:
 07/17/2024

Project: 24202-02 / Wall Township BOE, Asbestos Abatement, Old Mill Elementary School

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

Campala	Leading	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structures		Analytical Sensitivity (S/cc)	Asbestos Concentration	
Sample	Location	. ,	, ,		•••	≥0.5µ < 5µ			(S/mm²)	(S/cc)
01MM071724 <i>052403272-0001</i>	Classroom 103	1200.00	0.0756	0	None Detected	0	0	0.0042	<13.00	<0.0042
02MM071724 052403272-0002	Classroom 114	1200.00	0.0756	0	None Detected	0	0	0.0042	<13.00	<0.0042
03MM071724 052403272-0003	Classroom 117	1200.00	0.0756	0	None Detected	0	0	0.0042	<13.00	<0.0042
04MM071724 052403272-0004	Classroom 119	1200.00	0.0756	0	None Detected	0	0	0.0042	<13.00	<0.0042
05MM071724 052403272-0005	Classroom 123	1200.00	0.0756	0	None Detected	0	0	0.0042	<13.00	<0.0042

Analyst(s)	Alle					
Marc Williams (5)	C. Michael Slattery, Laboratory Manager					

or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Piscataway, NJ NYS ELAP 11423, NVLAP Lab Code 101048-2, NJ NELAC 12037, Philadelphia 289, CT PH-0266