



# LA Testing

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LA Testing Order: 332208126

Customer ID: AIRQ22

Customer PO:

Project ID:

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**Received Date:** 04/06/2022 12:20 PM

**Analysis Date:** 04/07/2022

**Collected Date:** 04/06/2022

**Project:** Santa Monica School District / SMSD-21-10662 / Santa Monica, CA

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

Sample	Location	Volume (Liters)	Area Analyzed (mm <sup>2</sup> )	Non Asb	Asbestos Type(s)	#Structures		Analytical Sensitivity (S/cc)	Asbestos Concentration	
						≥0.5μ < 5μ	≥5μ		(S/mm <sup>2</sup> )	(S/cc)
406-01 332208126-0001	Rm 2 N.W.	1300.00	0.0610	0	None Detected	0	0	0.0049	<16.00	<0.0049
406-02 332208126-0002	Kitchen center	1300.00	0.0610	0	None Detected	0	0	0.0049	<16.00	<0.0049
406-03 332208126-0003	Corridor center	1300.00	0.0610	0	None Detected	0	0	0.0049	<16.00	<0.0049
406-04 332208126-0004	Corridor East	1300.00	0.0610	0	None Detected	0	0	0.0049	<16.00	<0.0049
406-05 332208126-0005	Rm 1 center	1300.00	0.0610	0	None Detected	0	0	0.0049	<16.00	<0.0049
406-06 332208126-0006	Field blank	0.00	0.1220	0	None Detected	0	0	N/A	<8.20	N/A
406-07 332208126-0007	Lab blank	0.00	0.1220	0	None Detected	0	0	N/A	<8.20	N/A

Analyst(s)

Mindy Le (7)

Michael Chapman, Laboratory Manager  
or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0

Initial report from: 04/07/2022 09:37 AM