

## ANALYTICAL REPORT Transmission Electron Microscopy AHERA Airborne Asbestos Analysis Summary

Method: 40 CFR Part 763

Forensic Analytical Consulting Services

David Justin Brinkerhoff 7625 Sunrise Blvd, Suite 104 Citrus Heights CA 95610 Client Number: SAC02 Report Number: T028430

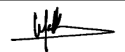
Date Received: 2/17/17 Date Reported: 2/21/17

P.O. No: Page: 1 of 1

Job ID: PJ29642

Site: Sonoma State University

			Air	Analytical	Asbe	estos	Asbestos
Sample	Lab	Date	Volume,	Sensitivity,	Concentration,		type(s)
Number	Number	Collected	liters	s/cc	s/cc	s/mm2	detected*
29642-0216- 01	20114670	2/16/17					
	This sampl	e was not	prepared	or analyzed	d		
29642-0216- 02	20114671						
This sample was not prepared or analyzed							
29642-0216- 03	20114672	2/16/17	1536.0	0.0048	<0.0048	<19.2	ND
29642-0216- 04	20114673	2/16/17	1440.0	0.0041	<0.0041	<15.4	ND
29642-0216- 05	20114674	2/16/17	1488.0	0.0050	<0.005	<19.2	ND
29642-0216- 06	20114675	2/16/17	1440.0	0.0051	<0.0051	<19.2	ND
29642-0216- 07	20114676	2/16/17	1392.0	0.0043	<0.0043	<15.4	ND
29642-0216- 08	20114677	2/16/17	1344.0	0.0044	<0.0044	<15.4	ND
29642-0216- 09	20114678	2/16/17	1536.0	0.0039	<0.0039	<15.4	ND
29642-0216- 10	20114679	2/16/17	1459.2	0.0041	<0.0041	<15.4	ND
29642-0216- 11	20114680	2/16/17	1440.0	0.0041	<0.0041	<15.4	ND
29642-0216- 12	20114681	2/16/17	1440.0	0.0041	<0.0041	<15.4	ND
29642-0216- 13	20114682	2/16/17	1420.8	0.0042	<0.0042	<15.4	ND
29642-0216- 14	20114683	2/16/17	1411.2	0.0042	<0.0042	<15.4	ND



Mark Floyd, Analytical Microscopy Supervisor

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<sup>\*</sup> Asbestos types: CH=chrysotile; AM=amosite; CR=crocidolite; TR=tremolite; AC=actinolite; AN=anthophyllite; ND=none detected

<sup>\*\*</sup> Air volume is less than the method-specified volume of 1200 L. Extra grid openings analyzed to achieve 0.005 s/cc AS, if needed.

3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510-887-8828 • www.falaboratories.com