

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

**Method: 40 CFR Part 763**

Forensic Analytical Consulting Services  
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Client Number: HAY01  
Report Number: T028607  
Date Received: 4/19/17  
Date Reported: 4/21/17

Project:  
Job ID: PJ29642  
Site: Sonoma State University, Art Bldg

Sample Number	Lab Number	Date Collected	Air Volume, liters	Analytical Sensitivity, s/cc	Asbestos Concentration,		Asbestos type(s)* detected	
					s/cc	s/mm2		
29642-0418-01	20115291	4/18/17	This sample was not prepared or analyzed					
29642-0418-02	20115292	4/18/17	This sample was not prepared or analyzed					
29642-0418-03	20115293	4/18/17	1365.0	0.0043	<0.0043	<15.4	ND	
29642-0418-04	20115294	4/18/17	1319.5	0.0045	<0.0045	<15.4	ND	
29642-0418-05	20115295	4/18/17	1310.4	0.0045	<0.0045	<15.4	ND	
29642-0418-06	20115296	4/18/17	1301.3	0.0046	<0.0046	<15.4	ND	
29642-0418-07	20115297	4/18/17	1301.3	0.0046	<0.0046	<15.4	ND	
29642-0418-08	20115298	4/18/17	1319.5	0.0045	<0.0045	<15.4	ND	
29642-0418-09	20115299	4/18/17	1410.5	0.0042	<0.0042	<15.4	ND	
29642-0418-10	20115300	4/18/17	1392.3	0.0043	<0.0043	<15.4	ND	
29642-0418-11	20115301	4/18/17	1392.3	0.0043	<0.0043	<15.4	ND	
29642-0418-12	20115302	4/18/17	1401.4	0.0042	<0.0042	<15.4	ND	
29642-0418-13	20115303	04/18/17	1401.4	0.0042	<0.0042	<15.4	ND	
29642-0418-14	20115304	04/18/17	1419.6	0.0042	<0.0042	<15.4	ND	



Mark Floyd, Analytical Microscopy Supervisor

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

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