

ANALYTICAL REPORT
Transmission Electron Microscopy
AHERA Airborne Asbestos Analysis Summary

Method: 40 CFR Part 763

Forensic Analytical Consulting Svcs
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Client Number: SAC02
 Report Number: T029382
 Date Received: 10/26/17
 Date Reported: 10/30/17
 Analyst(s): MNB

Job ID/PO: PJ29642

Site: Sonoma State University, 1801 E. Cotati Avenue, Rohnert Park CA 94928

Sample Number	Lab Number	Date Collected	Air Volume, liters	Analytical Sensitivity, s/cc	Asbestos Concentration,		Asbestos type(s)* detected
					s/cc	s/mm2	
CR236510	20117870	10/25/17					BL,NA
CR236495	20117871	10/25/17					BL,NA
CR236468	20117872	10/25/17	1596.0	0.0046	<0.0046	<19.2	ND
CR236497	20117873	10/25/17	1529.5	0.0048	<0.0048	<19.2	ND
CR236637	20117874	10/25/17	2593.5	0.0029	<0.0029	<19.2	ND
CR236472	20117875	10/25/17	1425.0	0.0042	<0.0042	<15.4	ND
CR236493	20117876	10/25/17	1520.0	0.0049	<0.0049	<19.2	ND
CR236728	20117877	10/25/17	1491.5	0.0050	<0.005	<19.2	ND
CR236503	20117878	10/25/17	1425.0	0.0042	<0.0042	<15.4	ND
CR236477	20117879	10/25/17	1425.0	0.0042	0.0083	30.8	CH
CR236852	20117880	10/25/17	1273.0	0.0047	<0.0047	<15.4	ND
CR236481	20117881	10/25/17	1263.5	0.0047	<0.0047	<15.4	ND
CR236476	20117882	10/25/17	1244.5	0.0048	0.0048	15.4	CH
CR236456	20117883	10/25/17	1235.0	0.0048	<0.0048	<15.4	ND



Mark Floyd, Analytical Microscopy Supervisor

* Asbestos types: CH=chrysotile; AM=amosite; CR=crocidolite; TR=tremolite; AC=actinolite; AN=anthophyllite; ND=none detected; NA=Not Analyzed; n/a=not applicable (i.e., divide by 0); OV=overloaded; BL=blank sample; PF=prepped not analyzed.

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