



ANALYTICAL REPORT
Transmission Electron Microscopy
AMERA Airborne Asbestos Analysis Summary

Method: 40 CFR Part 763

Forensic Analytical Consulting Services
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Client Number: SAC02
Report Number: T027105
Date Received: 4/25/16
Date Reported: 4/26/16

P.O. No:
Job ID: PJ29642
Site: Sonoma State University

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Sample Number	Lab Number	Date Collected	Air Volume, liters	Analytical Sensitivity, s/cc	Asbestos Concentration, s/cc	Asbestos Concentration, s/mm2	Asbestos type(s) detected*
TO0319 34	20108966	4/21/16					
This sample was not prepared or analyzed							
TO0319 29	20108967	4/21/16					
This sample was not prepared or analyzed							
TO0319 27	20108968	4/21/16	1222.4	0.0048	<0.0048	<15.4	ND
TO0319 25	20108969	4/21/16	1198.8	0.0049	<0.0049	<15.4	ND**
TO0319 20	20108970	4/21/16	1201.8	0.0049	<0.0049	<15.4	ND
TO0319 15	20108971	4/21/16	2437.4	0.0030	<0.003	<19.2	ND
TO0319 10	20108972	4/21/16	982.4	0.0043	<0.0043	<11	ND**
TO0319 35	20108973	4/21/16	1200.3	0.0049	<0.0049	<15.4	ND
TO0319 14	20108974	4/21/16	2059.6	0.0036	<0.0036	<19.2	ND
TO0319 24	20108975	4/21/16	2030.4	0.0036	<0.0036	<19.2	ND
TO0319 19	20108976	4/21/16	2024.3	0.0037	<0.0037	<19.2	ND
TO0319 40	20108977	4/21/16	1997.7	0.0037	<0.0037	<19.2	ND
TO0319 45	20108978	4/21/16	2011.7	0.0037	<0.0037	<19.2	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

** 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.