February 13, 2019

KENNETH C. JANDA
DEAN, SCHOOL OF PHYSICAL SCIENCES

RE:     February 2019 Air Monitoring Report for Rowland Hall

Dear Dean Janda,

As requested, additional air samples throughout Rowland Hall were taken outside of the containment area during the fifth-floor asbestos-related construction activities on the overnight shift of February 5 to 6, 2019. The attached report from Forensics Analytical Consulting Services (EH&S second asbestos consultant), dated February 13, 2019, provides additional limited air sampling that compliments the Omega air monitoring results from the specified locations throughout Rowland Hall. Omega will also provide their comprehensive report for February 2019 by March 15. We have reviewed the report and the air sample data has been determined to meet the Environmental Protection Agency (EPA) clearance criteria of 0.01 fibers per cubic centimeters of air (f/cc), which means the air quality in public spaces met or exceeded all applicable standards.

If you have any questions regarding the environmental health and safety of Rowland Hall, please don’t hesitate to contact us via phone (949.824.6889) or email (magomez@uci.edu). After hours calls may be directed to 949.824.6200.

If you have any questions regarding the construction activities on the fifth floor of Rowland Hall, please contact Design and Construction Services Senior Project Manager Chris Schneider via email (jcshe1@uci.edu).

We look forward to a safe and successful completion of the Rowland Hall fire life safety improvement project. Please let us know if you have any questions.

Sincerely,

Marc A. Gomez
Assistant Vice-Chancellor
Environmental Health and Safety

Dick T. Sun
Associate Deputy Director
Environmental Health and Safety

Attachment
February 13, 2019

TO  Alvin M. Samala  
Industrial Hygiene Supervisor  
EH&S and Risk Services  
University of California, Irvine  
4600 Health Sciences Road  
Irvine, CA 92697-2725

FROM  Mark Smith  
Forensic Analytical Consulting Services  
2959 Pacific Commerce Drive  
Rancho Dominguez, CA  90221

RE  Rowland Hall – U.C. Irvine  
Fire Life Safety Upgrade Project  
(FACS Project No. PJ40844)  
Ambient Air Sampling – 2/05/2019

This letter report presents the results of the limited asbestos air sampling conducted by Forensic Analytical Consulting Services (FACS) for the above referenced project. At your request, FACS conducted air monitoring (to determine airborne fiber levels) at specified locations throughout Rowland Hall, located on the University of California Irvine campus in Irvine, California. The air sampling was requested due to occupant concerns regarding air quality in association with asbestos abatement activities related to the ongoing Fire Life Safety Upgrade Project.

The air sampling was conducted on the overnight shift of February 5 to 6, 2019 by FACS personnel certified by the California Division of Industrial Relations, Department of Occupational Safety and Health (Cal/OSHA) as a Certified Asbestos Consultant (CAC). FACS representative Trinidad Rodriguez (CAC Certification No. 03-3320), conducted the air sampling.

The air samples were collected via electrically powered air-sampling pumps. The pumps were calibrated to draw a known volume of air through 0.8um mixed cellulose ester (MCE) sampling media housed in a 25 millimeter cowled cassette. The sampling trains were pre-and post-calibrated in the field using a rotometer which itself had been calibrated with a laboratory primary standard.

The samples were submitted to the Forensic Analytical Laboratories, Inc. (FALI) Rancho Dominguez, California laboratory for phase contrast microscopy (PCM) analysis using the National Institute of Safety and Health (NIOSH) Method 7400. Results are reported in fibers per cubic centimeter of air (f/cc).

Forensic Analytical is an American Industrial Hygiene Association (AIHA) accredited laboratory.

As a reference point to the numbers generated by the analysis, OSHA’s permissible exposure limit (PEL) for asbestos is 0.1 f/cc. In addition, the EPA recommends 0.01 f/cc as the clearance criteria for reoccupation of an asbestos abatement area. All air sample results were well below the OSHA and EPA recommended airborne fiber limits.

A summary table listing sample locations and results are included in Table 1. Sample location drawings, laboratory report, and field sampling data sheets are included in Attachment A.
Please let me know if you have any questions about the testing results.

Respectfully,
FORENSIC ANALYTICAL CONSULTING SERVICES, INC.

Table 1: Sample Results Summary Table
Attachment A: Sample location drawings, laboratory report, and field sampling data sheets
Table 1
Ambient Air Sampling Summary
Rowland Hall
Date Sampled: 2/05/19 & 02-06/19 / Laboratory Report Number: A247409

<table>
<thead>
<tr>
<th>Sample ID #</th>
<th>Location</th>
<th>Result (f/cc)</th>
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</thead>
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<td>Blank</td>
<td>NA</td>
</tr>
<tr>
<td>36943</td>
<td>Blank</td>
<td>NA</td>
</tr>
<tr>
<td>39476</td>
<td>Basement – Hallway at elevator</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>36926</td>
<td>Basement – West hallway outside B35</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>35544</td>
<td>Basement – East hallway outside B62A</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>37009</td>
<td>1st floor – South hallway outside 130</td>
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</tr>
<tr>
<td>39289</td>
<td>1st floor – Elevator lobby, west end</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>39360</td>
<td>1st floor – East hallway outside 184</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>39265</td>
<td>2nd floor – East hallway outside 211</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>39284</td>
<td>2nd floor – Elevator lobby, west end</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>39334</td>
<td>2nd floor – West hallway outside 264</td>
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</tr>
<tr>
<td>39298</td>
<td>3rd floor – West hallway outside 358</td>
<td>&lt; 0.002</td>
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<tr>
<td>37077</td>
<td>3rd floor – Elevator lobby, center</td>
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</tr>
<tr>
<td>39295</td>
<td>3rd floor – East hallway outside 307</td>
<td>&lt; 0.002</td>
</tr>
<tr>
<td>39323</td>
<td>4th floor – East hallway outside 411</td>
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</tr>
<tr>
<td>39296</td>
<td>4th floor – Elevator lobby, center</td>
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<td>5th floor – West hallway outside 539</td>
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<td>36933</td>
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<tr>
<td>36916</td>
<td>5th floor – East hallway outside 510 (entry to Department of Mathematics)</td>
<td>&lt; 0.002</td>
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< means “less than”
Attachment A: Sample location drawings, laboratory report, and field sampling data sheets
### Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

<table>
<thead>
<tr>
<th>Job ID/Site:</th>
<th>PJ40844; Roland Hall - Ambient Air Monitoring UCI Campus - Ring Road Irvine CA 92697</th>
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<th>Volume (L)</th>
<th>Fibers</th>
<th>Fields</th>
<th>Fibers/mm²</th>
<th>LOD F/cc</th>
<th>Fibers/cc</th>
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<td>&lt;0.002</td>
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</table>

Comments: This result was used to blank correct the other samples on this rpt. Blank filters are reported only as # of fibers & fields counted.
# Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules ‘A’

**Forensic Analytical Consulting Svcs**  
Mark A. Smith  
2959 Pacific Commerce Drive  
Rancho Dominguez, CA 90221

**Client ID:** LA05  
**Report Number:** A247409  
**Date Received:** 02/06/19  
**Date Analyzed:** 02/07/19  
**Date Printed:** 02/07/19  
**First Reported:** 02/07/19

**Job ID/Site:** PJ40844; Roland Hall - Ambient Air Monitoring UCI Campus - Ring Road  
**FALI Job ID:** LA05  
**Total Samples Submitted:** 20  
**Total Samples Analyzed:** 20

<table>
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<tr>
<th>Sample ID</th>
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<th>Volume (L)</th>
<th>Fibers</th>
<th>Fields</th>
<th>Fibers/mm²</th>
<th>LOD F/cc</th>
<th>Fibers/cc</th>
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<td>&lt;7.0</td>
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<td>&lt; 0.002</td>
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</tbody>
</table>
Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

Forensic Analytical Consulting Svcs
Mark A. Smith
2959 Pacific Commerce Drive
Rancho Dominguez, CA 90221

Client ID: LA05
Report Number: A247409
Date Received: 02/06/19
Date Analyzed: 02/07/19
Date Printed: 02/07/19

First Reported: 02/07/19

Job ID/Site: PJ40844; Roland Hall - Ambient Air Monitoring UCI Campus - Ring Road
Irvine CA 92697

Sample ID | Lab Number | Date Collected | Volume (L) | Fibers | Fields | Fibers/mm² | LOD F/cc | Fibers/cc |
---|---|---|---|---|---|---|---|---|
36916 | 51207040 | 02/06/19 | 1208.0 | 0.0 | 100 | <7.0 | 0.002 | < 0.002 |

Tiffani Ludd, Laboratory Supervisor, Rancho Dominguez Laboratory

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.28; >20 to 50 fibers: 0.41; >50 fibers: 0.31

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.
## AIR SAMPLE REQUEST FORM

**Client:** LA05 FACS Los Angeles  
UC Irvine - EH&S Department

**Contact:** Mark Smith  
Phone: (310) 668-5600

**Sampled by:** TSK  
**PM:** Mark Smith  
**Date:** 02/06/19

**Site:** Roland Hall - Ambient Air Monitoring

**Client No.:** C15808:00003  
**FACS Job #:** PJ40844

**Analysis:**  
- PCM/TEM:  
- AHERA  
- Yamate II  
- NIOSH 7402  
- CARB-AHERA  

**Calibration:** Rotometer / Bubble Burette / Dry Cell No.:  
**Code:** F

**Turnaround Time:**  
- < 12hr
- Same-D
- 1-Day
- 2-Day
- 3-Day
- 5-Day
- Other

**Due Date and Time:**

<table>
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<tr>
<th>Sample No.</th>
<th>Sample Location</th>
<th>Type</th>
<th>Pump ID</th>
<th>LPM</th>
<th>Total Volume</th>
<th>Fiber / Field</th>
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<td>39476</td>
<td>Basement front of elew.</td>
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<td>15.1</td>
<td>15.1</td>
<td>2230</td>
</tr>
<tr>
<td>369260</td>
<td>Basement W. hallway outside rm. B35</td>
<td>B R C</td>
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<td>15.1</td>
<td>15.1</td>
<td>2230</td>
</tr>
<tr>
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<td>Basement E. hallway outside rm. B62A</td>
<td>B R C</td>
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<td>B R C</td>
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<td>15.1</td>
<td>15.1</td>
<td>2255</td>
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</table>

**Relinquished by:**  
**Date & Time:** 02/06/19  
**Condition Acceptable:** Yes

**Received by:**  
**Date & Time:**

---

*B - Background  
R - Removal  
C - Clearance*
## AIR SAMPLE REQUEST FORM

**Client:** LA05 FACS Los Angeles  
UC Irvine - EH&S Department  
**Sampled by:** TSR  
**PM:** Mark Smith  
**Date:** 02/05/19  
**Contact:** Mark Smith  
**Phone:** (310) 668-5600  
**Site:** Roland Hall - Ambient Air Monitoring  
**Client No.:** C15808:00003  
**FACS Job #:** PJ40844  
**Analysis:** PCM/TEM: X  
AHERA / Yamate II / NIOSH 7402 / CARB-AHERA  
**Turnaround Time:**  
- <12hr  
- Same-D  
- 1-Day  
- 2-Day  
- 3-Day  
- 5-Day  
- Other  
**Due Date and Time:**  
**Calibration:** X Rotometer / Blank  
**Code F:** No  
**Analyzed by:**  
**Date:**  
**Scope No.:**  

### Sample Table

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<td>0122</td>
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</tr>
</tbody>
</table>

**Relinquished by:**  
**Date & Time:** 02/06/19  
**Received by:**  
**Date & Time:** 02/06/19  
**Condition Acceptable:** Yes  

* B - Background  
R - Removal  
C - Clearance
# AIR SAMPLE REQUEST FORM

**Client:** LA05 FACS Los Angeles  
UC Irvine - EH&S Department

**Contact:** Mark Smith  
Phone: (310) 668-5600

**Sampled by:** TKR  
**PM:** Mark Smith  
**Date:** 02/04/19

**Special Instructions:**  
E-mail results to E-mail results to msmith@forensicanalytical.com and mrivas@forensicanalytical.com

**Site:** Roland Hall - Ambient Air Monitoring

**Client No.:** C15808:00003  
**Job #:** PJ40844

**Analysis:**  
- PCM / TEM: [ ]  
- AHERA / [x] Yanate II / [ ] NIOSH 7402 / [ ] CARB-AHERA

**Calibration:** [x] Rotometer / [ ] Bubble Burette / [ ]Dry Cell No:

**Code F:** [x]  
**Analyzer:**  
**Date:**  
**Scope No.:**

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<th>Sample No.</th>
<th>Sample Location</th>
<th>Type</th>
<th>Pump ID</th>
<th>LPM</th>
<th>Time On</th>
<th>Time Off</th>
<th>Total Volume</th>
<th>Fiber / Field</th>
<th>Fiber / CC</th>
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<td>R</td>
<td>C</td>
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<td>01/15</td>
<td>03/15</td>
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**Relinquished by:**  
**Date & Time:** 02/04/19  
**Condition Acceptable:** Yes [x] No [ ]

**Received by:**  
**Date & Time:**

* B - Background  
R - Removal  
C - Clearance