# UNIVERSITY OF CALIFORNIA, SANTA BARBARA

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SANTA BARBARA • SANTA CRUZ

OFFICE OF DESIGN & CONSTRUCTION SERVICES and PHYSICAL FACILITIES

CONTRACTING SERVICES Building 439 Santa Barbara, California 93106-1030 Telephone (805) 893-3356 Fax (805) 893-8592

SENT VIA:	FAX ON THIS DATE
	HAND DELIVERY ON THIS DATE
	FEDERAL EXPRESS ON THIS DATE
	UNITED PARCEL SERVICE ON THIS DATE

HOLDERS OF PLANS AND SPECIFICATIONS:

Harold Frank Hall Renovation-Rooms 4110/4118 Project No. FM080365S/981590 **Addendum No. 1** 

March 31, 2009

Enclosed is **ADDENDUM NO. 1** to the Construction Documents on the above-captioned project.

Bid date is Tuesday, April 7, 2009 at 2:30 PM to be held at:

CONTRACTING SERVICES Facilities Management, Bldg. 439,

Door #E, Reception Counter
University of California, Santa Barbara
Santa Barbara, CA 93106-1030.

Late arrivals shall be disqualified. Please allow time for unforeseen traffic delays, securing a parking permit and potential parking problems.

Anna Galanis

Director, Contracting Services

#### ADDENDUM NUMBER 1

to the

## CONSTRUCTION DOCUMENTS

March 31, 2009

# **GENERAL**

The following changes, additions or deletions shall be made to the following document(s) as Indicated; all other conditions shall remain the same.

#### I. INFORMATION AVAILABLE TO BIDDERS

## Item No.

- 1. <u>5. Reports, **Add** the following:</u>
  - "7. Bulk Asbestos Analysis, HFH, Bldg 556, Rm 4110B, Date Received 3/26/2009, 1 pg, attached.
  - 8. Bulk Sample Log Asbestos, HFH, Bldg 556, Rm 4110B, Date 3/24/2009, prepared by G. Horstin, 1 pg, attached"

## END OF ADDENDUM NO. 1

1 of 1 Addendum No. 1

5151

B122795

Client ID:



U.C. Santa Barbara

# **Bulk Asbestos Analysis**

(EPA Method 600/R-93-116, Visual Area Estimation)

Report Number: Project Manager 03/26/09 Date Received: Design and Construction Svcs 03/26/09 Date Analyzed: Building 370 03/26/09 **Date Printed:** Santa Barbara, CA 93106 03/26/09 First Reported: 5151-1381 FALI Job ID: Harold Frank Hall Rm. Remodel - Bldg 556, Rm., 4110B Job ID/Site: Total Samples Submitted: 3 **Date(s) Collected:** 03/24/2009 Total Samples Analyzed: Percent in Percent in Asbestos Asbestos Percent in Asbestos Layer Type Layer Type Lab Number Type Layer Sample ID 10852429 20090324-556-PLM-01 ND Layer: White Drywall ND Layer: White Joint Compound ND Laver: Paint Total Composite Values of Fibrous Components: Cellulose (20 %) Fibrous Glass (10 %) 10852430 20090324-556-PLM-02 ND Layer: White Drywall

Asbestos (ND)

ND

ND

ND

ND

ND

10852431 20090324-556-PLM-03 Layer: White Drywall

Total Composite Values of Fibrous Components:

Layer: White Joint Compound

Layer: Paint

Cellulose (20 %)

Layer: White Joint Compound Layer: Paint

Total Composite Values of Fibrous Components: Asbestos (ND)

Fibrous Glass (10 %)

Fibrous Glass (10 %) Cellulose (20 %)

James Flores, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by Forensic Analytical 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 Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by Forensic Analytical. 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. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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. All samples were received in acceptable condition unless otherwise noted.

University of California, Santa Barbara
Environmental Health and Safety - Client # 5151

Gypsum, joint compound, white

Bulk Sample Log
Asbestos

Asbestos and Lead Program - Contact J. Ripley 805-893-7984 jerome.ripley@dcs.ucsb.edu

Sample No. Material(s) HID No. Location

Project: Harold Frank Hall Room Remodel

paint.

Sampler Name: G. Horstin

Sample Analysis

Lab Instructions:

PLM

20090324-

556-PLM-01

4

Date: 03/24/2009

Building Name/Number: Bldg. 556, rm. 4110B

12 HR

Turn Around

24 HR

Due Date: 03/26/2009 RUSH!!!

wall, 7' from east wall.

W.O.#: 015-90

Other

Bldg. 556, rm. 4110B, ceiling, 4' from south

1. iig ii

20090324- 556-PLM-02	Gypsum, joint compound, white paint.		Bldg. 556, rm. 4110B, ceiling, 4' from north wall, 6' from east wall.		
20090324- 556-PLM-03	Gypsum, joint compound, white paint.		Bldg. 556, rm. 41 hatch.	10B, ceiling, 6" west	of south
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Chain of C	ustody				
Relinquishe	d by Name: <u>G. Horstin</u>	_ Company	y: <u>UCSB</u>	Date/Time:	- Hot
Received by	y Name: bff F/b	_ Company	y:FASI	Date/Time: <u>/(</u>	)>30a u 5 189

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