March 2, 2007

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

Bid date is **Tuesday, March 20, 2007 at 2:30 P.M.** 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 2, 2007

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. SPECIFICATIONS

Item No.

1. Section 01014- "CONTRACTORS USE OF THE PROJECT SITE", Part 1, GENERAL: "Paragraph 1.02., WORK HOURS AND DAYS": Add "B" to read as follows: "Removal and erection of wall between Rooms 3121 and 3123 shall be conducted on a scheduled weekend".

2. Section 08710- "FINISH HARDWARE", Part 2, PRODUCTS: "Paragraph 2.8., Keying Requirements":"A.": Revise sentence 3 to read:
"3. Contractor will furnish and install keyed permanent cores at completion of construction. Contractor shall deliver permanent cores to the University for keying."

3. Section 09650 - "RESILIENT FLOORING": Part 3, EXECUTION, "Paragraph 3.03, Installation","E", Sheet Material": Revise sentence 2 to read:
"2. Joints: Chemically or heat weld. All vinyl coved base shall have mitered welded joints."

II. DRAWINGS

Item No.

1. DRAWING NO. A2.0 (DEMOLITION PLAN): Add the following keynote:
"13. Removal and erection of wall between Rooms 3121 and 3123 shall be conducted on a scheduled weekend. Plastic sheeting shall be used to protect office contents."

2. DRAWING NO. A2.1 (PARTIAL FLOOR PLAN): "Room 3115": Provide furred out wall per attached Drawing AD-1 to accommodate heating piping shown on sheet P2.2.
3. DRAWING NO. A3.0 (REF. CLNG PLAN): "Rooms 3106A & 3106B: Provide 24” X 24” access panels as shown on attached Drawing AD-2.

4. DRAWING NO. A5.0, SCHEDULE: Replace Door Schedule with Door Schedule on attached Drawing AD-3.

5. DRAWING NO. A6.0 (PARTITIONS & DETAILS): Replace existing Drawing A6.0 with attached Drawing A6.0 in its entirety:

6. DRAWING NO. A7.0 (DETAILS): Delete detail 11

7. DRAWING NO. M1.0 (GENERAL NOTES): Note "20": Revise to read as follows:

"20. Fire stopping shall be per specification section 07840 and shall conform to campus EH&S criteria and factory UL specifications for fire stopping. Both sides of new and existing penetrations through walls/floors or other penetrations require fire stopping."

8. DRAWING NO. M3.1, Exhaust & Makeup Air Schematic Diagram: Replace existing Drawing M3.1 in it’s entirety with attached Drawing M3.1 (Remodel Roof Plan).

9. DRAWING NO. P1.0 (SCHEDULES, LEGENDS AND GENERAL NOTES): Delete note #7 and replace it with the following attached drawing AD-4 (fixture schedule).

10. DRAWING NO. FA2.0 (FIRE ALARM PLAN): "Keynotes", #5: Note #5 shall apply to the fire horn strobe located in room 3106 on the south facing wall.

11. Add the following Drawings:

AD-1 Floor Plan – Third Floor Dated 3/1/2007
AD-4 Sink Schedule/Fixture Schedule Dated 3/1/2007
M3-1 Remodel Plan – Roof Dated 1/12/2007
A6.0 Partitions, Details Dated 1/12/2007

END OF ADDENDUM NO. 1
PROVIDE 24" X 24" ACCESS DOOR PER ADDENDUM #1

REFLECTED CEILING PLAN – THIRD FLOOR

SCALE: 1/4"=1'-0"
<table>
<thead>
<tr>
<th>DOOR NUMBER</th>
<th>OPENING SIZE (WIDTH x HEIGHT)</th>
<th>DOOR TYPE (SEE CODE LIST)</th>
<th>DOOR CONSTRUCTION (SEE CODE LIST)</th>
<th>FRAME CONSTRUCTION (SEE CODE LIST)</th>
<th>FACING &amp; FINISH (SEE CODE LIST)</th>
<th>GLASS (SEE CODE LIST)</th>
<th>DETAILS (SECTION A7, UON)</th>
<th>HARDWARE GROUP SPECIFICATION SECTION 08710</th>
<th>RATING, IF REQ'D (IN MINUTES)</th>
<th>REMARKS (SEE NOTES)</th>
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<td>SC</td>
<td>HM</td>
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<td>TP</td>
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<td>SC</td>
<td>HM</td>
<td>WT</td>
<td>TP</td>
<td>01</td>
<td>20</td>
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<td>SC</td>
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<td>04</td>
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<th>MODEL NUMBER</th>
<th>WATER FIXTURES BY WATERSAVE(RDP)</th>
<th>SERVICE FIXTURES BY WATERSAVE(RDP)</th>
<th>EMERGENCY FIXTURES BY WATERSAVE(RDP)</th>
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<td>Distilled and Deionized Water Fixtures</td>
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BURNHAM LABORATORY IN BIO II
UNIVERSITY OF CALIFORNIA, SANTA BARBARA
PROJECT NO. FM060653S/981510
AD-4