# UNIVERSITY OF CALIFORNIA, SANTA BARBARA

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SANTA BARBARA • SANTA CRUZ

OFFICE OF DESIGN & CONSTRUCTION SERVICES and PHYSICAL FACILITIES

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| SENT VIA:              | FAX ON THIS DATE                   |
|------------------------|------------------------------------|
|                        | HAND DELIVERY ON THIS DATE         |
| $\overline{\boxtimes}$ | FEDERAL EXPRESS ON THIS DATE       |
|                        | UNITED PARCEL SERVICE ON THIS DATE |

HOLDERS OF PLANS AND SPECIFICATIONS:

Bio 2 and Phelps Hall Fan Replacement Project No. FM080391L/107-18

Addendum No. Four

October 7, 2008

Enclosed is **ADDENDUM NO. 4** to the Construction Documents on the above-captioned project.

Bid is Wednesday, October 15, 2008 at 2:30PM 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 FOUR

to the

# Construction Documents October 7, 2008

#### **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. <u>DRAWINGS</u>

#### Item No.

1. T1.0, Title Sheet: Replace in its entirety with attached drawing A-T1.0, Title Sheet.

#### Item No.

2. <u>M1.0, Schedules, Symbols, Legends and Abbreviations</u>: **Replace** in its entirety with attached drawing A-M1.0, Schedules, Symbols, Legends and Abbreviations.

### Item No.

3. M2.2, Bio II Building 571, Basement Interim Mechanical Remodel Plans, Reference Notes, Note 2, Change to read in it's entirety as follows: "After all (n) equipment is place, remove temporary 36" diameter flex. duct, temporary plenum, temporary plywood plenum wall and temporary sheet metal cover plate at transition. Seal openings in (e) fan enclosure and duct transition with sheet metal, air tight. Replace any removed or damaged lining with (n) at repair site. Contractor shall provide all duct work, including 36" diameter flex. duct. After completion, contractor shall give 36" diameter flex. duct to the university's representative for disposition."

## Item No.

4. M3.0, Bio II, Bldg # 571 7<sup>th</sup> Floor Mechanical Demolition Plan: **Replace** in its entirety with attached drawing A-M3.0, Bio II, Bldg # 571 7<sup>th</sup> Floor Mechanical Demolition Plan.

# Item No.

5. M3.1, Bio II, Bldg # 571 7<sup>th</sup> Floor Mechanical Remodel Plan: **Replace** in its entirety with attached drawing A-M3.1, Bio II, Bldg # 571 7<sup>th</sup> Floor Mechanical Remodel Plan.

## Item No.

6. A-M3.1, Bio II, Bldg # 571 7<sup>th</sup> Floor Mechanical Remodel Plan, Reference Notes, Note 12, **Change** to read in it's entirety as follows: "One temporary 36" diameter by-pass, flex. duct at 24,000 cfm routed up from contractor provided, temporary cooling unit on grade to up thru opening in wall and over to connect to (e) fan enclosure. Remove (e) exhaust air louver to create wall opening. After all (n) equipment is installed, remove temporary 36" diameter by-pass flex. duct. Replace (e) exhaust louver, seal off louver with sheet metal and repair wall as required, to match (e) and seal water tight. Repair fan enclosure air tight with sheet metal to match (e). Replace any removed or damaged lining with (n) at repair sight. Contractor shall provide all duct work, including 36" diameter flex. duct. After completion, contractor shall give 36" diameter flex. duct to the university's representative for disposition."

END OF ADDENDUM NO. FOUR