

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:

De La Guerra Dining Commons Hood Controls Rebid
Project No. FM110041BR/139-56
Addendum No. 01

March 7, 2011

Enclosed is **ADDENDUM NO. 01** to the Construction Documents on the above-captioned project.

Bid date is **March 24, 2011 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.

A handwritten signature in black ink, appearing to read "Anna Galanis".

Anna Galanis
Director, Contracting Services

ADDENDUM NUMBER 1
to the
CONSTRUCTION DOCUMENTS
March 7, 2011

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 DIVISION 1 – 16

Item No.

1. **Change** FM10041B/130-56 to read FM10041BR/130-56

II. SPECIFICATIONS

Item No.

1. Section 15975, Cooking Hood Energy Control System, Part 1, General, 1.01, Related Documents, "A"
DELETE in its entirety.
2. Section 15975, Cooking Hood Energy Control System, Part 1, General, 1.01, Related Documents, "B"
MODIFY 1.01B to read as follows
"All work of this section shall be scheduled, coordinated, and interfaced by the Contractor with the associated work of all other sections. Reference Division 1, Division 15 and Division 16 for details."
3. Section 15975, Cooking Hood Energy Control System, General, 1.04, Control Description: "A"
Change to read in it's entirety:
"A. The Melink Intelli-Hood operator shall automatically control the speed of the exhaust fan and make up air system dedicated to the hood where the controls are to be installed. The system shall include but not be limited to: I / O processor, Keypad, temperature sensors, optic sensors, variable frequency drives. These components shall be mounted according to the drawings and according to the direction and recommendations of the system manufacturer. Coordinate cooperatively with the associated work of other sections so as to assist the progress and not to impede or delay the work specified in other sections."

4. Section 15975, Cooking Hood Energy Control System, Part 1, General, 1.05, Quality Assurance, A. General, **Change to read in it's entirety:**

"A. General

1. The contractor shall provide systems by Melink Intelli-Hood, or equal, no known equal.
2. The system installer shall be trained by Melink and only factory trained installers shall be permitted to install the work of this section.
3. The use of third party gateways or systems components which require and interface with Melink systems are not permitted. Logic chips which provide algorithms and other Melink specific control functions shall be provided by Melink."

II. LIST OF DRAWINGS

Item No.

- 1.** **Change** FM10041B/130-56 to read **FM10041BR/130-56**

III. ALL DRAWINGS

Item No.

- 1.** **Change** FM10041B/130-56 to read **FM10041BR/130-56**

END OF ADDENDUM NO. 1