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

E-MAIL

E-MAIL

POSTED ON UCSB PLANROOM AND WEBSITE

HOLDERS OF PLANS AND SPECIFICATIONS:

Procedure Room Renovations, 3rd & 4th Floor, Bldg. 571 Project No. FM130462S/987813

Addendum No. 2

October 4, 2013

Enclosed is ADDENDUM NO. 2 to the Construction Documents on the above-captioned project.

The Bid date is Thursday, October 10, 2013 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.

Greg Moore,

Associate Director, Contracting Services

ADDENDUM NO. 2

to the

CONSTRUCTION DOCUMENTS

October 4, 2013

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>SPECIFICATIONS</u>

Item No.

1-1

<u>Section 07160 CEMENTITIOUS AND REACTIVE WATERPROOFING:</u> - <u>DELETE</u> this section in its entirety.

DRAWINGS

Item No.

2-1

Sheet A001, General Notes: ADD in its entirety:

Asbestos Alert:

The Contractor is made aware of, that in buildings or portions thereof constructed prior to 1972, or thereabouts, there is a serious possibility that some existing construction materials may contain asbestos.

If asbestos containing materials, or suspected materials are encountered, The Contractor shall notify The University Representative to immediately engage a qualified industrial engineer to inspect the existing materials in the area to be altered or renovated, identify the existing materials containing asbestos, take random samples, submit to a laboratory for tests, and write a report regarding the abatement of existing, if any, asbestos fibers. The Contractor shall not disturb materials containing asbestos until these materials have been positively identified.

Refer to California Department of Industrial Relations.

- a) Title 8, Section 5208
- b) Asbestos Federal Code Regulations 006
- c) EPA title 4, Code of federal regulations Part 6
- d) EPA 560/5-83-002 asbestos abatement
- e) EPA 560/5-83-002 guidance for controlling friable asbestos-containing

materials in building.

Lead Alert:

The Contractor must send notification to the University Representative prior to the start of the job unless: the lead content of the material disturbed is less than 0.5 percent, 5,000 parts per million (weight by weight) or 1.0 mg./cm2; the amount of lead-containing material is less than 100 square feet or 100 linear feet; or the only task is torch cutting or welding for no longer than one hour per shift.

Sheets A103 and A104, Plan Notes, "All wall corners in corridors to be fitted with stainless steel corner guards, re: 13/A603": REPLACE plan note in its entirety:

"Provide stainless steel corner guards at new stud wall corner conditions, within the limit of work boundary, re: 13/A603."

2-3 <u>Sheet A701, Finish/Fixture/Casework Schedule, Finish Notes: ADD</u> in its entirety:

"Floor finish materials shall cover the entire extents of the room floor area."

- 2-4 Sheet M103, Reconstruction Notes, Keynote #3: **DELETE** in its entirety: "Remove Asbestos Containing HW pipe insulation from pipe above 3154 and re-insulate per HVAC insulation specifications."
- 2-5 <u>Sheet P105, Reconstruction Notes, Keynote #3: **REPLACE** keynote in its entirety:</u>

"Provide 2" acid resistant waste piping and cap at 16" above third floor slab for future."

2-6 Sheet P301, Detail 3, Keynote #3: **DELETE** verbiage:

... "sheet P1.0 for piping material and valves required. See Sheet P2.3 for utilities required."

2-7 Sheet E104, Sheet Notes, Keynote 6: **REPLACE** sheet note in its entirety:

"Provide ¾" C.O. to existing fire alarm trough. Fire alarm Panel is in room 4149. Re: 2/E303."

2-8 Sheets E104, Sheet Notes, Keynote 5: **REPLACE** in its entirety:

"Provide ¾" C.O. to existing cable tray. (E) Access control panel location in hall adjacent to Rm 4168. Wiring and terminations at door lock and (E) control panel by access control contractor. See sheet detail 8/E301 and 2/E303.

2-9 Sheet E301, Detail 8, Notes: ADD general notes in its entirety:

- 1. See Sheet Detail 1/E303, for Access Control Wiring Diagram.
- 2. See Sheet Detail 4/E301, for mounting information.
- 3. See Sheet Detail 2/E303, for conduit routing information.

2-10 Sheet E303, Detail 1, Notes (left side): ADD note in its entirety:

7. There is an existing access control Module and Main Panel (Brain) located on the 3rd and 4th floors, as indicated in the plans, each with available panel space to accommodate the Project. The Contractor is responsible for supplying and installing all access control components required for a fully functioning system.

END OF ADDENDUM NO. 2