UNIVERSITY OF CALIFORNIA, SANTA BARBARA

OFFICE OF DESIGN & CONSTRUCTION SERVICES and PHYSICAL FACILITIES

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:

Campus Hot Water Loop Project Phase I
Project No. FM120340L/988880
Addendum No. 1

April 5, 2012

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

Bid date is Tuesday, April 10, 2012 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.

Greg Moore
Associate Director, Contracting Services
ADDENDUM NO. 1

to the

CONSTRUCTION DOCUMENTS

April 5, 2012

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 05120 – Structural Steel, Part 2 – Products, 2.3 Fabrication, E.: – Add in its entirety:
   1. All exposed steel supports including in Mechanical rooms, on roof, etc. shall be hot dipped galvanized.
   2. All structural steel frames for the exterior chases shall receive two rust inhibitive coats of primer.

Item No.
2. Section 02510 – Site Hot Water Distribution Systems, Part 2 – Products, 2.1 Materials, A.1.: – Add in its entirety:
   a. Casings shall be SDR51.
   b. All joints shall be insulated.

II. DRAWINGS

Item No.
3. Sheet M3, Campus Enlarged Heating Hot Water Piping Plan – 1: – Add note in its entirety:
   “Provide trust block where pipe diameter is reduced.”
Item No.
4. Sheet M4, Campus Enlarged Heating Hot Water Piping Plan – 2: – Add note in its entirety:
“Provide trust block where pipe diameter is reduced."

Item No.
5. Sheet M12, Chemistry/Physical Sciences North (557/657) – Add Alt 1 – Heating Hot Water Piping Plan and Piping Elevations: – Add note in its entirety:
“Provide trust block where pipe diameter is reduced.”

END OF ADDENDUM NO. 1