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:

Santa Ynez Landscaping
Project No. FM110334S/988768

Addendum No. 3

August 3, 2011

Enclosed is ADDENDUM NO. 3 to the Construction Documents on the above-captioned project.

Bid date is August 10, 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.

Greg Moore
Associate Director, Contracting Services
ADDENDUM NUMBER 3

to the

CONSTRUCTION DOCUMENTS

August 3, 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

1. Section 02950 - "Landscape Planting"; Part 3 – Execution; 3.02 Preparation, Sections C, D and E. **Replace** Sections C, D, and E with the following:

   “C. Pre-Planting Weed Control:

   1. University shall spray all weeds within project limits with a non-selective systemic contact herbicide twice over a 1 week period commencing on July 30, 2011. Clear and remove dead and live weeds at least 1/4" below the surface of the soil over the entire area to be planted. Prior to plant installation, apply water for five (5) to ten (7) consecutive days as needed, to achieve additional weed germination within project limits. If live perennial weeds are present, spray with a non-selective systemic contact herbicide. Leave sprayed plants intact for at least ten (10) days to allow systemic kill. Repeat as needed to after plant installation.

   D. Post-Planting Weed Control:

   1. Maintain site weed-free utilizing mechanical and chemical treatment until final acceptance by University’s Representative.

   E. Installation of Imported Topsoil: Provide and install imported topsoil mix in all raised planters to a finish grade of 2" below the top of the planter. Allow for settling. Refer to drawings for depth of planters.

   F. Disposal of Excess Soil: Dispose of any unacceptable or excess soil at an offsite location approved by University Representative.”
II. DRAWINGS

Item No.

1. DRAWING NO. L5 - PLANTING AND LANDSCAPE LIGHTING PLAN Dated 06/15/2011 Replace in its entirety with DRAWING NO. L5 - PLANTING AND LANDSCAPE LIGHTING PLAN Dated 07/29/2011 Revised as follows:

Note Added: Identifies the location of 110volt power source for the lighting system.

Notes revised: Notes regarding the lighting system and lighting components are revised.

END OF ADDENDUM NO. 3