May 31, 2012

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

Titles for all plans, specifications, or other related documents for the above mentioned project shall read as follows: **Harold Frank Hall Corridor Flooring Replacement, Bldg. 556**

Please note, the original Bid deadline and opening date is hereby changed from Thursday, May 31, 2012 to **Thursday, June 7, 2012 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

May 31, 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. INFORMATION AVAILABLE TO BIDDERS

Item No.

1.1 ADD – Paragraph 6: Reference Details No. 1, 2 & 3 taken from the original building construction documents dated 06/14/85. The contractor shall be responsible to field verify all conditions.

II. PLANS

Item No.

2.1 ADD – S1.1, COVER SHEET, Add Demolition Note #3 to read as follows: ‘Water to be drained from the Wave Tank at the maximum flow rate of 30gpm as approved by the Goleta West Sanitary District. Notify the University Representative and the Goleta West Sanitary District a minimum of 24 hours prior to the start of pumping.’

2.2 ADD – S1.1 COVER SHEET, Add Scope of Work, Objective, Note #9 to read as follows: ‘Work shall be performed in two (2) phases. All work within Room 1301, the Wave Tank Room, associated with the wave tank shall commence upon issuance of the Notice to Proceed, or as directed by the University Representative. Work in all other areas of the building as shown on the plans and specifications shall commence no sooner than September 01, 2012, unless otherwise directed by the University Representative.’
2.3  **ADD – S2.1 FFOUNDATION PLAN**, Add the following Note No. 1 to read as follows: 'At doors where concrete dams are to be removed at existing doors, remove dams completely including under the existing walls. Remove drywall and framing as needed to accommodate the dam demolition. Remove the existing doors and frames at these locations and lower to meet the lowered floor height. Add full length 2x, or as needed framing members, to the underside of the existing headers. Reinstall frames, doors and framing and patch drywall to match existing. Refer to issued Reference Details #1 – 3’

2.4  **ADD – S3.1 SECTIONS/DETAILS, SECTION A**, Add the following Note No. 1 to read as follows: ‘For the smaller of the two pits, the new slab shall extend over the existing 8" concrete wall enough to create a level slab surface with the balance of the slab floor. This dimension is estimated to be from 8" to 12" past the outside edge of the existing concrete pit wall, this dimension shall be determined by the contractor.’

**END OF ADDENDUM NO. 2**
Reference Detail No. 1
Addendum No. 2
Engineering Research Center
FM120315S/211-77

#3 Steel Cont.
24" Grid

#3 Steel
Drill Into Concrete

Existing Slab
36" Sloped Conc.
4" Sloped Conc.
Existing Slab

Saw Cut
2 1/2" Floor
Saw Cut

Conc. Threshold
1/2" = 1'-0"
Reference Detail No. 2
Addendum No. 2
Engineering Research Center
FM120315S/211-77
Reference Detail No. 3
Addendum No. 2
Engineering Research Center
FM120315S/211-77

SLAB REPAIR

HEADER SCHEDULE

<table>
<thead>
<tr>
<th>CAPACITY</th>
<th>SPAN</th>
<th>HEADER</th>
<th>(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>1'</td>
<td>WIDTH OF STUD (x) 4</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>4'</td>
<td>(4' \times 6)</td>
<td>6</td>
</tr>
<tr>
<td>5.00</td>
<td>8'</td>
<td>(8' \times 8)</td>
<td>8</td>
</tr>
<tr>
<td>3.00</td>
<td>10'</td>
<td>(10' \times 10)</td>
<td>10</td>
</tr>
</tbody>
</table>

For spans greater than 10' - 0" header shall be as directed by structural engineer.

Typ. Minimum Header

1/4" = 1'-0"

Oak Cap

1/2' Alum. Handrail both sides of stair

5'-0" LANDING

5'-0" TO

(2) 20d EA. END EA. PIECE (TYP.)

STUDS @ 16" O.C.

(2) 2x TANKER (USE (2) 2x TANKERS WHEN \(d\) = 10"

Trench: Backfill in 3" layers to 90% of maximum density.

PLUMBING LINE

17' 10"

Trench Backfill in 3" layers to 90% of maximum density.