CHANGE ORDER

PROJECT: Santa Barbara City College
(name, address) Site Development Phase IB

TO (Contractor)

ARCHITECT’S PROJECT NO: 72144

CONTRACT FOR: Construction
Site Development Phase IB

START DATE:

You are directed to make the following changes in this Contract:

Incorporate the following Bulletins in this Contract:

<table>
<thead>
<tr>
<th>Bulletin Number</th>
<th>Date</th>
<th>Contract Sum</th>
<th>Contract Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (Floor Drains)</td>
<td>1-20-77</td>
<td>Decrease $166.00</td>
<td>None</td>
</tr>
<tr>
<td>6 (Pavilion Handrails)</td>
<td>1-20-77</td>
<td>Increase $785.00</td>
<td>None</td>
</tr>
<tr>
<td>7 (Col. Stiffeners)</td>
<td>2-8-77</td>
<td>Increase $425.00</td>
<td>None</td>
</tr>
</tbody>
</table>

TIME EXTENSION:

- Time delay for Approval of Glue Laminated Beams... 42 Days
- Time delay due to Rain.............................. 4 Days
- TOTAL.............................................. 46 Days

State of California
Department of General Services
Office of Architecture and Construction

By

Date

California Community Colleges
College Facility Planning

By

Date

The original Contract Sum was.................................................. $274,800.00
Net change by previous Change Orders...................................... $2,085.21
The Contract Sum prior to this Change Order was......................... $276,885.21
The Contract Sum will be (increased) (decreased) (unchanged) by this Change Order.................................................. $1,044.00
The new Contract Sum including this Change Order will be.............. $277,929.21
The Contract Time will be (increased) (decreased) (unchanged) by......
The Date of Completion as of the date of this Change Order therefore is April 2, 1977

John Henderson & Wm.
Pluock & Partners, Associated

Architects

De La Vina
Santa Barbara, Ca. 93101

DATE 2/18/77

John Henderson

Martin E. Roe

ARCHITECT

P. O. Box 5221
Santa Barbara, Ca. 93108

DATE 2/18/77

Enc. #2

5.2-h

2/24/77
Incorporate the following changes as part of the bridge drainage system. Delete the two floor drains at the east end of the bridge pavilion. Provide plywood, flashing and traffic topping, where floor drains are deleted, in a manner typical to the remainder of the bridge.

All other aspects of the plans and all aspects of the Specifications remain unchanged.
SANTA BARBARA CITY COLLEGE
SITE DEVELOPMENT PHASE IB

BULLETIN NUMBER 6

Incorporate the following items as part of the work on the handrails at the pavilion as shown on the attached 8 1/2" x 11" sheet entitled:

"HANDRAIL AT PAVILION, SANTA BARBARA CITY COLLEGE, SITE DEVELOPMENT PHASE IB, SHEET AD-5, DATED 1-20-77."

All other aspects of the drawings remain the same and all aspects of the Specifications remain unchanged.
After fabrication and before installation of handrail section onto glulam beam,
provide two coats of m-13 primer to steel
to cover all surfaces – exposed & concealed.
Side steel plates do not require shop galvanizing.

Plug existing holes
Devel WD & weld
1/4" fillet weld
1/4" hex head bolt
7/16" x 3/4" x 6" steel plate

Glulam beam:
At pavilion

Section
Scale 1" = 1'-0"

Handrail at pavilion

Date: 1-20-77
Drawn: AR
Rev. 10-14

John Robert Henderson
Architect
1209 De La Vina
Santa Barbara, CA

Santa Barbara City College
Site Development
Phase 11B
Sheet AD-6
Incorporate the following items as part of the work on the bridge pavilion framing as shown on the attached 8 1/2" x 11" sheet entitled:

"STIFFENERS AT PAVILION COLUMNS, SANTA BARRA CITY COLLEGE, SITE DEVELOPMENT PHASE IB, SHEET AD-7, DATED 2-8-77."

All other aspects of the plans and all aspects of the Specifications remain unchanged.
END OF NEW 4X4 RAIL.

TOP OF NEW 4X4 POST =

ADD NEW 4X4 POST FILLER BETWEEN EXIST. 4X4 POSTS

STEEL 2-3/8" X 2-3/8"

ELEVATION G/A-3

LINE EXTEND BEYOND

LG X 4 X 5/8 X 3'-4" LONG
W/ 5/8" BOLT THRU POSTS AND 2 5/8" BOLTS TO EIA 4 PLACES

DETAIL B

EXIST 4X4

EXIST. LAG BOLT

NEW 4X4

JOHN ROBERT HENDERSON AND WM. BLUROCK & PARTNERS
ASSOCIATED ARCHITECTS
1209 DE LA VINA, SANTA BARBARA, CA.
STEEL STIFFENER PLATES

TL. STIFFENER PLATES

5 1/8" x 5 x 1/4"

1" x 1" TUBE COLUMN

NOTE: PROVIDE 2 COATS PRIMER AND 1 COAT PAINT AFTER FABRICATION. GALVANIZING NOT REQUIRED.

PLAN

SCALE: 1/2" = 1'-0"

5 1/8" x 24" GALB
≤ 5" x 3" x 1/4"

3/16" FILLET

1/4" STEEL PLATE STIFFENER

3/16" FILLET

SECTION A-A

SCALE: 3" = 1'-0"

STIFFENERS AT PAVILION COLUMNS

PROJECT NO. 1209 DE LA VINA ST.

SANTA BARBARA, CALIFORNIA

ARCHITECT

SITE DEVELOPMENT

EARTHWORKS

PHASE 1B

SANTA BARBARA CITY COLLEGE

DRAWN: G.R.

AD-7

GEO STABLER

1 OF 1