GENERAL NOTES

2. Elevations Beyond Those Shown Are Controlled By Original Contract Dwg's.
3. All Curb Faces Are 6" Unless Otherwise Noted.

LEGEND

B.O. - Beginning of Curve
E.O. - End of Curve
E.G. - Existing Grade
F.G. - Finish Grade
G.E. - Gutter Elevation
I.E. - Invert Elevation
I.B. - Inlet Basin
T.C. - Top Of Curb

SCALE: 1" = 20'
NOTE

1. See Contract Drawings for right and left hand layouts.

2. Six units.
SUNSET HALL

TYPICAL EXAMPLE LAYOUT
NO SCALE

ABC

TYPICAL ALUMINUM LETTERS
HALF FULL SCALE

LOCKER ROOM

LOCATION OF HALL NAME
AT MAIN ENTRANCE
SCALE 1/8 = 1'-0"

LOCATION PLAN
NO SCALE

GENERAL NOTES

1. FURNISH AND INSTALL ALUMINUM LETTERS AS SHOWN AND SPECIFIED.
   SUMMIT FULL SIZE SAMPLES OF LETTERS WITH BARS, ALL IN SPECIFIED ALUMINUM TO STATE FOR APPROVAL.
   SUMMIT BARE DRUMLING RESISTING BLOCKING OF LETTERS AND DETAIL OF INSTALLATION.

2. LETTERS - ALUMINUM MEDIUM FACE BLOCK, AS MADE BY SUMMIT.
   COMPANY, CLEAVELAND AND LINDSAY, CHICAGO.
   FINISH TO BE RICH, BRONZE, OR COPPER, OR APPROVED EQUAL.
   LETTERS TO BE IN PERFECT ALIGNMENT WITH SHARE TRUE LINES AND COMPASS PERSPECTIVE.

3. ALUMINUM MATERIALS - ALUMINUM BLOCK, 0.040 IN THICK, FINISH TO BE RICH, BRONZE, OR COPPER, OR APPROVED EQUAL.
   LETTERS TO BE IN PERFECT ALIGNMENT WITH TRUE LINES AND COMPASS PERSPECTIVE.

4. COAT - LETTERS TO BE PAINTED WITH SUMMIT ALUMINUM WITH COPPER OR COPPER, OR APPROVED EQUAL.
   LETTERS TO BE IN PERFECTION WITH SHARE TRUE LINES AND COMPASS PERSPECTIVE.

5. INSTALLATION - CAREFULLY PLACE AND SET ALL LETTERS ON LINE
   BARS, ENSURE ALL LETTERS ARE 100% TRUE AND LARGE DIAMETER THAN SHOWN.
   LETTERS TO BE IN PERFECT ALIGNMENT WITH TRUE LINES AND COMPASS PERSPECTIVE.

6. PROTECTION - ALUMINUM LETTERS TO BE PROTECTED FROM SELFRIDGE WEATHER.
   LETTERS TO BE PAINTED WITH SUMMIT ALUMINUM AND RECOAT WITH COPPER OR COPPER, OR APPROVED EQUAL.

CHANGE ORDER NO. 21
CONTRACT NO. 542.4
Approximate location of Panel

Replace wire with 2"/12

Existing conduit stubbed below floor
Existing conductors below floor which were cut loose from the outlet that was removed when the door was cut in.

New outlet
Install box
Replace wire with 2"/12

Scale 1/8" = 1'-0"
ELECTRICAL CHANGE ORDER NO. 3
CONTRACT NO. 5423
R NO. 653

PROJ. CALIF. 4·CH-41 (D)
CONTRACT NO. (SAN LUIS OBISPO 41)

DEPARTMENT OF PUBLIC WORKS
DIVISION OF ARCHITECTURE
SACRAMENTO
BY ASSISTANT STATE ARCHITECT

STATE OF CALIFORNIA

DESIGNED
SUBBEE 1-2-59

DRAWN
BUNCE 4-16-59

TRACED
4-30-59

REvised

CHECKED
GALAN 5-11-59

FILE
GALAN 5-11-59

SHEET TITLE
PROVISIONS FOR AIR CONDITIONING EQUIP.

PROJECT
RESIDENCE HALLS

INSTITUTION
CALIF. STATE POLYTECHNIC COLLEGE

LOCATION
SAN LUIS OBISPO CAMPUS

SHEET
EC 1
OF
1
SECTION 2
Scale: 1/4" = 1'-0"

Note: This detail typical at each Stair No. 1 landing.

PLAN AT 2ND FLOOR  Scale: 1/4" = 1'-0"
(Detail at 3rd Floor Similar)

For other details, see Arch. Drawings and Structural Details.
Provide shaving for beam and brick wall above.
Leave shaving in place for a minimum of 15 days after full height of brick wall is completed.

Note:
Details not shown are the same as Typ. Brick Column.

Typ. Brick Column

Typ. Concrete Column

Typical Column Splice Details