ELEVATION OF SIGN PANEL
AT SOUTH EAST CORNER OF BLDG.
SCALE 1/4"=1'-0"

NOTE: TYPE OF LETTERS SHALL BE AS SPECIFIED
& FASTENED AS DETAILED ON A-1F OF CONTRACT DUGS.

ARCHITECTURAL SUPPLEMENTARY
DRAWING NO. 51
CONTRACT NO. 5475

CHANGE ORDER NO. 6
CONTRACT NO. 5475
R NO. 777
NOTE:
All conditions as shown on Sheet N° H-2 of the specifications remain the same except as shown and noted on this drawing. In general, the only change is the substitution of a Dyer Electric Corp. tubular centrifugal fan, size 300, 605 cfm, 7350 cfm, 9750 cfm, 1267 rpm, 220 volt, 3 phase, 208 volt, belt driven (variable pitch drive pulley) for the Jeann-Air 334 centrifugal roof exhauster.

General Contractor - Delete curb and provide 43° diameter slab opening as shown.

ARCHITECTURAL SUPPLEMENTARY
DRAWING NO. 1
CONTRACT NO. 5475
DETAIL NURSES CALL CORP BOX @ 2 1/8" PLASTER WALLS

@ BEDROOM NO 58, 59, 60, 61, 62, 63, 64, 65, 79 & 80.

56 INFIRMARY NURSING CORRIDOR

NURSES STATION

COUNTER W/CABINET ABOVE

NEW LOCATION - RECESSED NURSES CALL TERMINAL CABINET - CABINET SIZE 24 3/8" x 4 1/2" LOCATE UNDER COUNTER, PROVIDE TRIM.

PLAN - NURSES STATION (50) - RELOCATE NURSES CALL TERMINAL CABINET

SCALE: 1/4" = 1' 0"

MICROFILMED

CHANGE ORDER NO. 5, 3
CONTRACT NO. 5475, 5414
R NO. 5513, 5514

DONALD FRANCIS HAINES
A.I.A. ARCHITECT
86 THIRD STREET, SAN FRANCISCO 5
PARTIAL ELECTRICAL RECEPTACLE PLAN

INSTALLED WEATHERPROOF RECEPTACLE
CONNECT TO CIR. C 7.
EXISTING PLUG RECEPTACLE, CIR. C 7.

HUBBELL 7580-G DUPLEX TWIST-LOCK GROUNDED RECEPTACLE IS A WITH HUBBELL 5211 WEATHERPROOF PLATE MOUNTED ON FLUSH TYPE "FS" BOX.
NOTE:
All conditions as shown on Sheet No. 2 of 1 remain the same except as shown and noted on this drawing. In general, the only change is the substitution of a Dyer Elec. Corp. Tubular Centrifugal Fan size 300, 605 cfm, 960 cfm, 1067 cfm @ 2 HP, 3 HP, and 208V belt driven (variable pitch drive pulley) for the Jenn-Air #334 Centrifugal Roof Exhaustor.
### Lighting Panel Schedule

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Equipment</th>
<th>Load (KVA)</th>
<th>Phase</th>
<th>Breaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 kW</td>
<td>3</td>
<td></td>
<td>60 A</td>
</tr>
<tr>
<td>2</td>
<td>20 kW</td>
<td>3</td>
<td></td>
<td>100 A</td>
</tr>
<tr>
<td>3</td>
<td>30 kW</td>
<td>3</td>
<td></td>
<td>150 A</td>
</tr>
</tbody>
</table>

**Notes:**
- Install two-way switches in panel B8 to control circuits B6 and B11.

### Lighting Fixture Schedule

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Type</th>
<th>No.</th>
<th>Note</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>Downlight</td>
<td>R7</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Track light</td>
<td>T9</td>
<td>20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- Fixtures shall not have common exhaust outlets.

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**Microfilm:**

AS BUILT

DONALD FRANCIS DAVID

CALIFORNIA TYPICAL, MULTIPLE HOUSES

Mtributes Street & Avenu

STUDENT HEALTH SERVICE BUILDING

CALIFORNIA TYPICAL, MULTIPLE HOUSES

60111 AVENUE

CALIFORNIA TYPICAL, MULTIPLE HOUSES

SUMMER STREET AND AVENUE