REPORT EMERGENCY 1.877.723.7245 CROSSING 125F-6.39 MAIN STREET

REPORT EMERGENCY 1.877.723.7245 CROSSING 001E-1.19 7TH STREET

REPORT EMERGENCY 1.877.723.7245 CROSSING 001F-1.38 TOWNSEND ST

REPORT EMERGENCY 1.877.723.7245 CROSSING 125F-6.39 MAIN STREET

SIGNAGE PANEL

TYPE 1

SCALE NOT TO SCALE

STENCIL MARKING

TYPE 2

SCALE NOT TO SCALE

<table>
<thead>
<tr>
<th>TYPE</th>
<th>LOCATION ON SIGNAL HOUSE/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>DOOR (1 1/2' WIDE)</td>
</tr>
<tr>
<td>1B</td>
<td>DOOR (2 1/2' AND WIDER)</td>
</tr>
<tr>
<td>2A</td>
<td>7TH STREET SIDE (SP)</td>
</tr>
<tr>
<td>2B</td>
<td>TOWNSEND STREET SIDE (SP)</td>
</tr>
<tr>
<td>2C</td>
<td>LONG SIDE</td>
</tr>
</tbody>
</table>

NOTES:

1. EMERGENCY NOTIFICATION SIGN (125F-6.39) SHALL COMPLY WITH THE REQUIREMENTS OF CALIFORNIA RAILROAD ACT AND MTCS AND W.A.R.A.
2. SIGN PANEL SHALL BE 1/8" THICK ALUMINUM
3. BACKGROUND: BLUE, FEDERAL STANDARD F5-15080
4. LETTERS AND NUMBERS: WHITE, 1.76" HIGH ALUMINUM FOR TYPE 1A & 2A, 2.5" HIGH ALUMINUM FOR OTHERS, REFLECTIVE
5. CALTRANS WILL PROVIDE CROSSING NUMBER. FOR THE STREET NAME USE THAT OF THE STREET CROSSING THE TRACKS
6. BORDERS: WHITE, 1" FOR TYPE 2A, 1/2" FOR OTHERS
7. MOUNTING HARDWARE (TYPE 1): HARPER PROOF STAINLESS STEEL 30316
8. TYPE, PLACEMENT, AND LOCATION OF SIGN SHALL BE DETERMINED BY CALTRANS

PENINSULA CORRIDOR JOINT POWERS BOARD

STANDARD DRAWINGS

SIGNAL & COMMUNICATION
GENERAL SIGNAL
GRADE CROSSINGS
EMERGENCY NOTIFICATION SIGN

DRAWN BY:

REVIEWED BY:

DATE: 09/30/11

CALTRAIN