STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

A
J

60° Typ

D E
P
T H
F R
A
M E
D E
P T H
F R
A
M E

TYPE AT POST

PART PLAN OF CANTILEVER
TYPE AT POST

PART PLAN OF DOUBLE FACED
TYPE AT POST

NOTE:
1. Left arm may be shorter, longer or equal to right arm length.

SECTION A-A

ELEVATION

FRAME WIDTH = CAP E + 1”, SEE "POST TYPES ÎÎ  THRU ÎÐ"

SEE TABLE ON Std PLAN S55

SECTION J-J, See Std Plan S12.

NOTE:

1. For connection of frame to post see S13.
2. For walkway details see S12 and S17.
3. For walkway length see S12.
4. Minimum length of frame = 12'-0".
5. Maximum length of frame = 60'-0".
6. Diagonal not required if arm length is equal to or less than shown in this column see Table IX.

2. For connection of frame to post see S13.

NOTE:

1. For Section J-J, See Std Plan S12.

TABLE IX

<table>
<thead>
<tr>
<th>SIGN PANEL DEPTH</th>
<th>FRAME DEPTH</th>
<th>MAXIMUM VERTICAL L SPACING</th>
<th>SEE NOTE 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>50'</td>
<td>4'-8&quot;</td>
<td>4'-8&quot;</td>
<td>4'-0&quot;</td>
</tr>
<tr>
<td>60'</td>
<td>5'-6&quot;</td>
<td>5'-6&quot;</td>
<td>4'-0&quot;</td>
</tr>
<tr>
<td>70'</td>
<td>6'-4&quot;</td>
<td>6'-4&quot;</td>
<td>5'-0&quot;</td>
</tr>
<tr>
<td>80'</td>
<td>7'-2&quot;</td>
<td>7'-2&quot;</td>
<td>5'-0&quot;</td>
</tr>
<tr>
<td>90'</td>
<td>8'-0&quot;</td>
<td>8'-0&quot;</td>
<td>5'-0&quot;</td>
</tr>
<tr>
<td>100'</td>
<td>8'-10&quot;</td>
<td>8'-10&quot;</td>
<td>6'-0&quot;</td>
</tr>
<tr>
<td>110'</td>
<td>9'-8&quot;</td>
<td>9'-8&quot;</td>
<td>6'-0&quot;</td>
</tr>
<tr>
<td>120'</td>
<td>10'-0&quot;</td>
<td>10'-0&quot;</td>
<td>6'-0&quot;</td>
</tr>
</tbody>
</table>

LEFT ARM TO 40'-0", RIGHT ARM TO 40'-0"

SIGN PANEL DEPTH 100' "TWO SIDED 120" (BOTH WILL projeto ADJUST VERTICAL L, FRAMEWIDTH = CAP E + 1", "POST TYPES ÎÎ  THRU ÎÐ"

NOTE:

1. Left arm may be shorter, longer or equal to right arm length.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
OVERHEAD SIGNS-TRUSS
SINGLE POST TYPE
STRUCTURAL FRAME MEMBERS
DETAILS No. 1
NO SCALE