**Traffic Sign Support**

*Using Off-Centered Method*

**Detail 'X'**
- Scale 1:10
- Detachable dome shape cap (see HyD Standard Drawing No. H2300)
- 50 dia. dome shape cap
- 'D' thk. aluminium sign plate
- See detail 'Z'
- \( \varnothing 42.4 \times 4 \) CHS

**Detail 'Y'**
- Scale 1:10
- Detachable dome shape cap (see HyD Standard Drawing No. H2300)
- 50 dia. dome shape cap
- 'D' thk. aluminium sign plate
- See detail 'Z'
- \( \varnothing 88.9 \times 5 \) CHS

**Plan E-E**
- Scale 1:5
- 40 solid square steel bar with 800 length above ground
- Steel tube

**Elevation of Base Plate**
- Scale 1:5
- 40 solid square steel bar with 800 length above ground
- Steel tube

**Detail 'Z'**
- Scale 1:2
- Sign plate
- Steel channel
- 14 dia. hole
- 3 thk. mild steel channel
- 6 thk. gusset plate
- \( \varnothing 42.4 \times 4 \) CHS

**Table of Revisions**

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Revision</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Detachable dome shape cap added and other general revisions</td>
<td>Original signed</td>
<td>Feb 19</td>
</tr>
<tr>
<td>A</td>
<td>40 solid square post added</td>
<td>-</td>
<td>May 18</td>
</tr>
<tr>
<td></td>
<td>New issue</td>
<td>Aug 02</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Notes**
- Feb 19: Detachable dome shape cap added and other general revisions
- May 18: 40 solid square post added (see HyD Standard Drawing No. H2300)
- Aug 02: New issue

**Highways Department**

**Reference**

**Drawing No.**

**Scale**

**As shown**