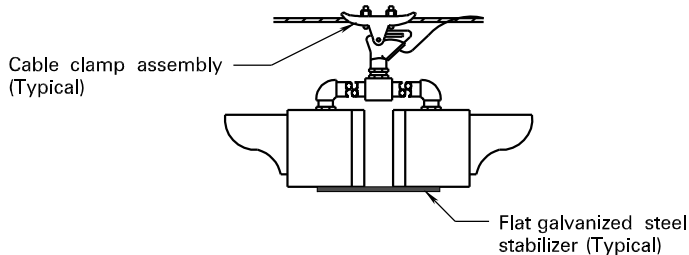
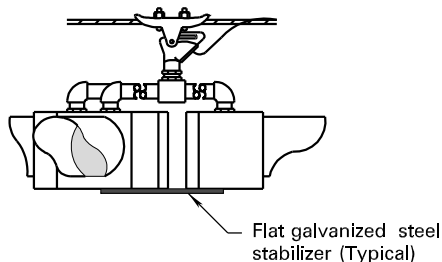


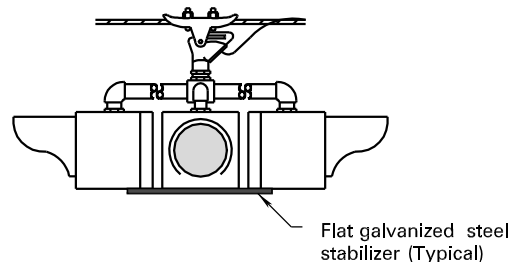
DETAIL 'A'
SINGLE WAY BEACON DETAIL



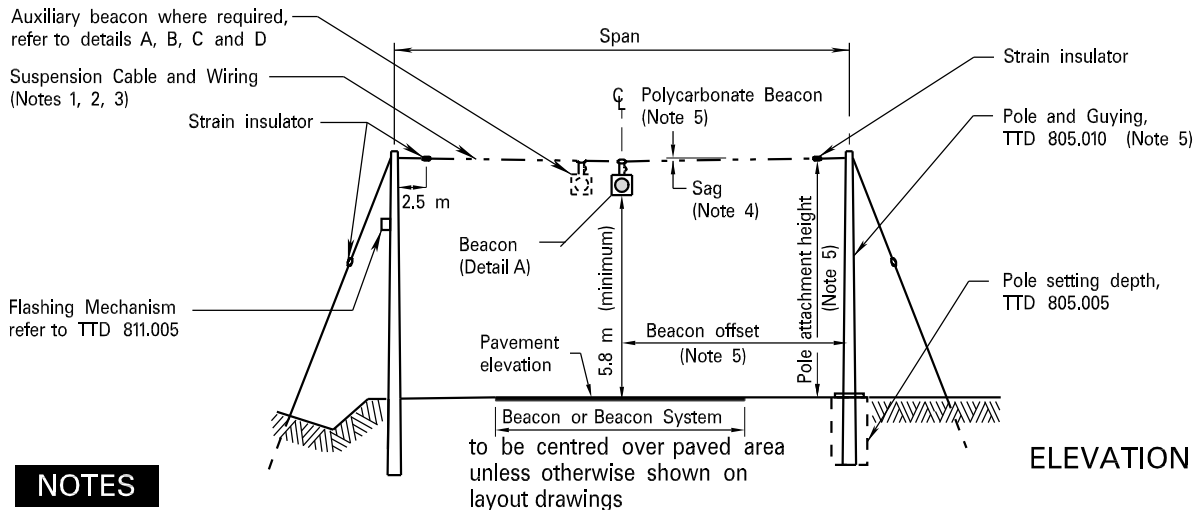
DETAIL 'B'
TWO-WAY BEACON DETAIL



DETAIL 'C'
THREE-WAY BEACON DETAIL



DETAIL 'D'
FOUR-WAY BEACON DETAIL



NOTES

1. Suspension cable shall be (3/8") dia. Grade 180 Steel Strand Cable.
2. For size and number of low voltage cables for flashing beacons, refer to layout and circuit drawings.
3. For size, type, routing and connection of supply cables, see layout drawings.
4. Attachment height is to be set to obtain the clearance height shown under CSA heavy loading conditions. Install cable attachment at a height to allow for deviations between pavement and finished grade elevation at the pole.
5. For pole locations, location of centre line of beacons or beacon system and orientation of cable, refer to layout drawings.
6. All dimensions are in millimetres or metres unless otherwise shown.