See Amendment C Notes

1. Bolt length increased to 120mm (Item 1).
2. Plate washer thickness increased to 3mm (Item 3).
3. Full nuts used as Loc Nut, item 1.
4. Nuts may acquire 1mm tolerance.
5. Weight of Slip Base Washers increased to 800 grams (Note 2).
6. Plate washers are to be installed concentric with Slip Flange.

All Slip Base Poles are to be fully assembled prior to delivery.

1. All Slip Base Washers are to be fully tightened at 10,000 Nm on assembly and re-torqued to TCN 006 upon installation.
2. M30 Slip Base Bolts are to be fully tightened to a torque of 150Nm on assembly.
3. For alternative Plate Set Mounted Pole refer to Drawing No. TC-1066.
4. Maximum pole diameter/dimension controlled by need to ensure clearance between bolt, washer and flange.
5. Centre line of pole to be perpendicular to base plate plane plus or minus 1°.
6. Plate washers are to be installed concentric with Slip Flange.
7. All slots and holes are to be clean and free of any protrusions or irregularities.
8. Maximum plate plane flatness controlled by need to ensure clearance between bolt, washer and flange.
9. Centre line of pole to be perpendicular to base plane plus or minus 1°.
10. Plate washers are to be installed concentric with Slip Flange.
11. Plate washers are to be installed concentric with Slip Flange.
12. Plate washers are to be installed concentric with Slip Flange.
13. Plate washers are to be installed concentric with Slip Flange.

Material M3 except where otherwise specified:

Class Z600. After galvanizing additional protective coating to be applied to pole in accordance with specified drawing.