1. Roadway Generally: -
   - The alignment of the posts shall be uniform. The inside face of the post is to be set in line with the shoulder edge. The shoulder widths are indicated on the applicable Standard Road Cross Sections or project drawings.

2. Concrete Margins: -
   - Concrete Margin
   - 65 NB galvanised steel sleeve (3.2 mm. thickness)
   - M10 x 90 galvanised hex. bolt, nut and washer. Wall 12 dia hole in post and sleeve for bolt.

NOTES:
1. Delimiters shall have a minimum area of 5000mm² in either circular (80mm dia) or rectangular (100mm x 50mm) configuration.

2. Delimiters shall be either:
   - a. Type A (concrete base) to AS 1996.2. or
   - b. Class 14 material as defined in AS 1996.1

3. Spacing of guide posts shall be as detailed in the Manual of Uniform Traffic Control Devices (Part 2 - Section 4.2.4.1.4. Spacing) unless specified otherwise on the drawings.

4. Where guide post locations fall adjacent to guardrail installations, the delimiters are to be attached to the first guardrail post approached and then to guardrail posts at the required spacing using guardrail delimiter brackets.

5. Posts material:
   - a. Hardwood posts shall be durability Class 1, 2 or 3 and have a stress grade of PS or better in accordance with AS 2082.
   - b. Softwood posts shall be durability Class 1, 2, 3 or 4. Durability class 4 softwood shall be preservative treated to an AS level in accordance with the Timber Utilisation and Marketing Act 1987. Softwood posts shall have a stress grade of PS or better in accordance with AS 2938.
   - c. Tubular steel posts and sleeves are to be hot dipped galvanised subsequent to fabrication to AS/NZS 4490.
   - d. Flexible Posts - The use of flexible posts is subject to Council approval. The posts shall meet the requirements of the Manual of Uniform Traffic Control Devices, Town Roads Specification MTS 14 - Road Furniture and be installed in accordance with the manufacturer’s specification.
   - e. Alternative products will be considered for approval upon receipt of formal application and supporting details and specifications.