NOTES:

1. THE FOLLOWING TYPES OF GUIDE POST ARE AVAILABLE

   [iii] TIMBER POST: 100x50mm (9050mm horizontal cross-section, painted white. See Diagram B)

   [iii] GALVANIZED STEEL POSTS: OF APPROVED CROSS-SECTION WITH 100x50mm WHITE DELINERATOR PLATE ATTACHED. See Diagram B.

   [iii] FLEXIBLE POST: 100x50mm wide white plastic or fibre glass strip of approved type capable of self-recovery after knock down. See Diagram B.

2. FOR DETAILS OF GUIDE POST SIZES AND SPECIAL TREATMENTS AT ENDS AND CULVERTS, REF TRAFFIC ENGINEERING MANUAL VOL 2 SECTION 23. SECTION 23.2 PROVIDES DETAILS OF DELINERATORS.


4. WHERE SPECIFIED ON THE DRAWING, SHEETING TYPE DELINERATORS CAN BE USED IN PLACE OF THE STANDARD DELINERATOR. THE SHEETING SHALL HAVE A TOTAL MINIMUM REFLECTIVE OUTPUT EQUIVALENT TO 100m of CLASS 1A RETROREFLECTIVE MATERIAL AS DEFINED IN AS/NZS 1926. PART 1. THE WIDTH OF REFLECTIVE MATERIAL SHALL BE 450mm MINIMUM, ONLY ONE TYPE OF DELINERATOR SHALL BE USED AT ANY ONE LOCATION.

5. WHERE LOCATED ON A KERBED CARRAIGeway, GUIDE POSTS SHALL BE INSTALLED 600mm BEHIND FACE OF KERB.