SECTION A

ROAD SURFACE

SECTION B

NOTES:

1. PROFILE THERMOPLASTIC LONGITUDINAL EDGE LINES SHALL BE LAID IN ACCORDANCE WITH MRWA SPECIFICATION 604 INCLUDING APPLICATION OF DROP ON GLASS BEADS.

2. STANDARD WIDTH OF EDGE LINE AND ADJACENT AUDIO TACTILE RIBS:
   - 120 ± 10mm NORMAL USAGE
   - 150 ± 10mm FREeways
   (MAY BE INCREASED FOR CURVES AND BLACK SPOT AREAS TO 150mm, 200mm OR 250mm AS SPECIFIED ON CONTRACT DRAWINGS.)

3. AUDIO-TACTILE RIBS SHALL ALWAYS BE INSTALLED ON THE OUTSIDE OF THE LANE.

DRAINAGE GAP
1. NO GAP REQUIRED IF PAINT IS USED FOR THE EDGE LINE.
2. WHERE THERMOPLASTIC MATERIAL IS USED, ADD DRAINAGE GAPS TO SUIT TERRAIN AND/OR CROSSFALL OF CARRIAGEWAY.
   RECOMMEND 100-150mm GAP IN APPROX 5cm CENTRES ON VERY FLAT CARRIAGEWAYS.

SEE NOTE 2.

DIRECTION OF TRAVEL

EDGE LINE AND ADJACENT AUDIO-TACTILE RIBS

APPROX. 45°

BOTH SIDES

SEE NOTE 2.