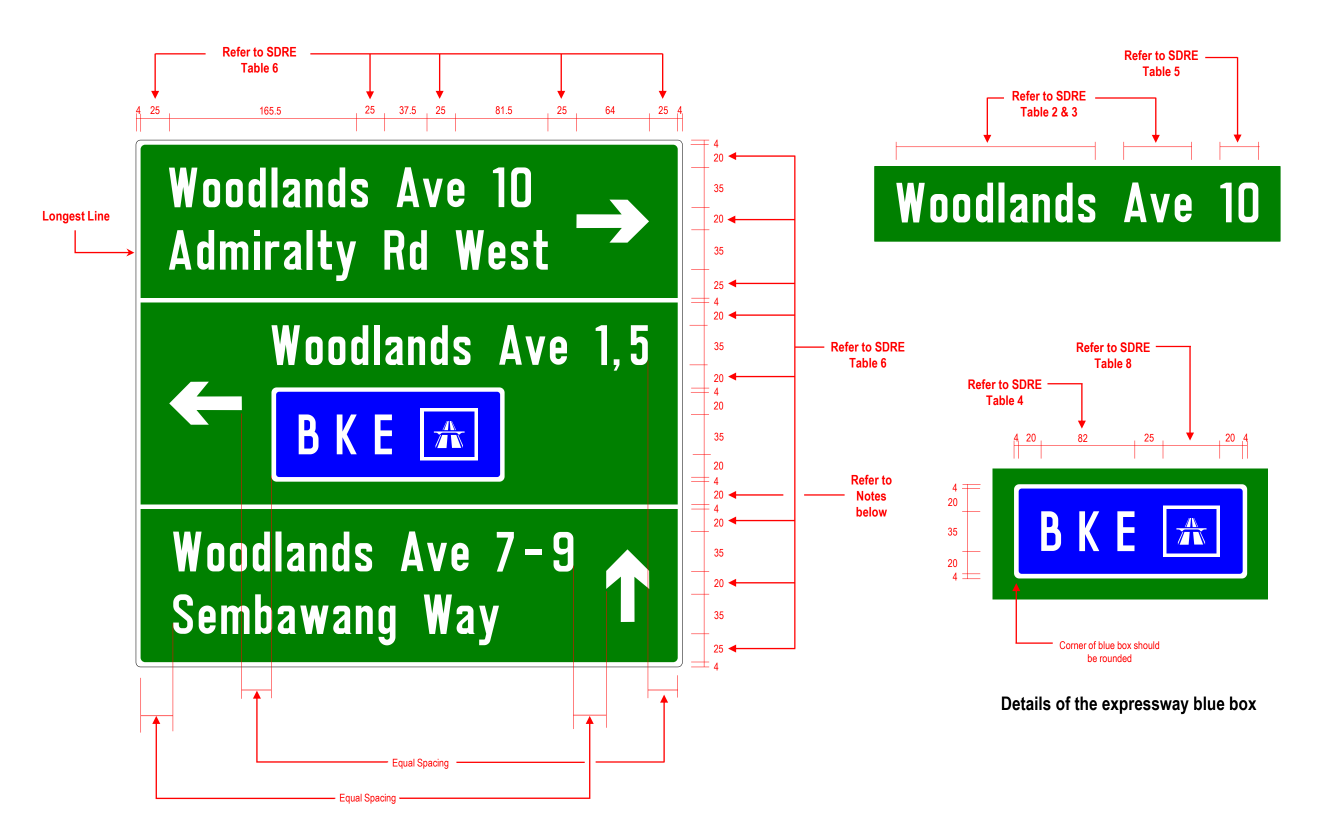
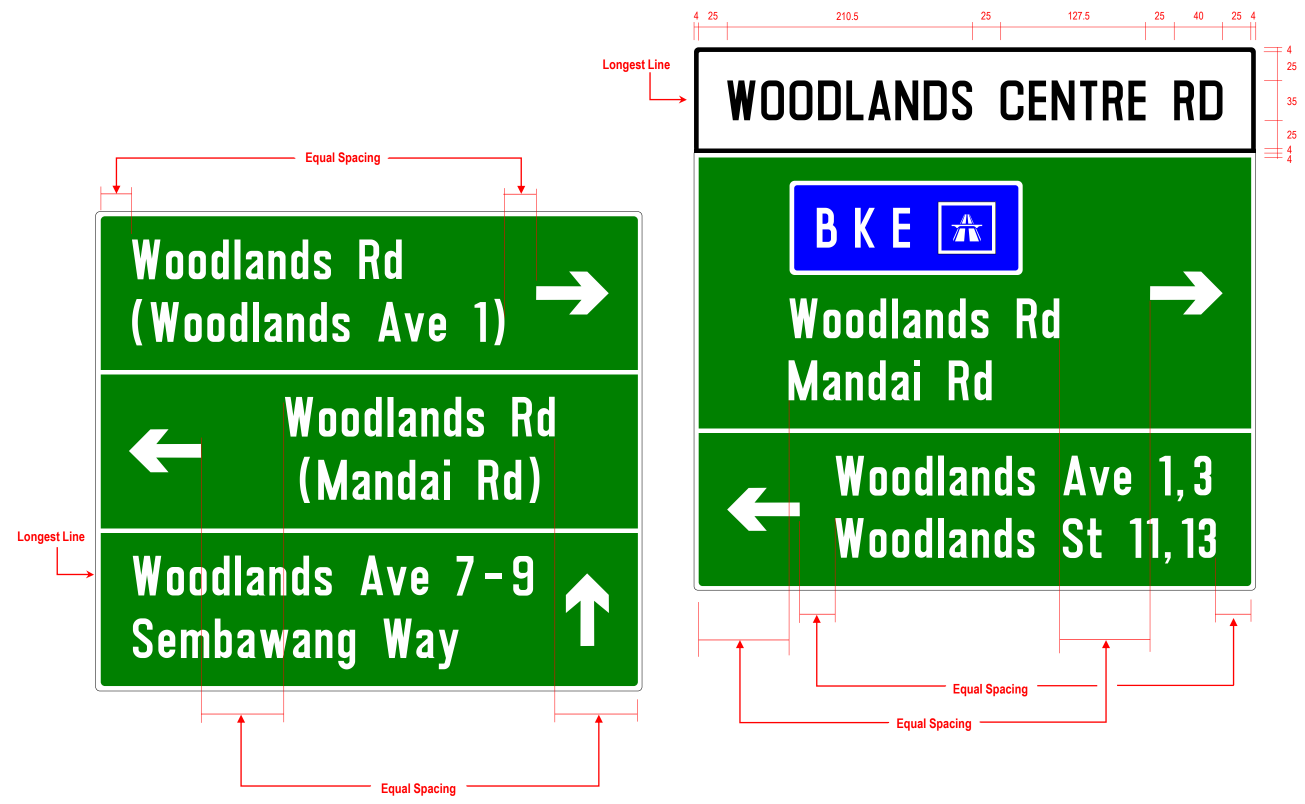
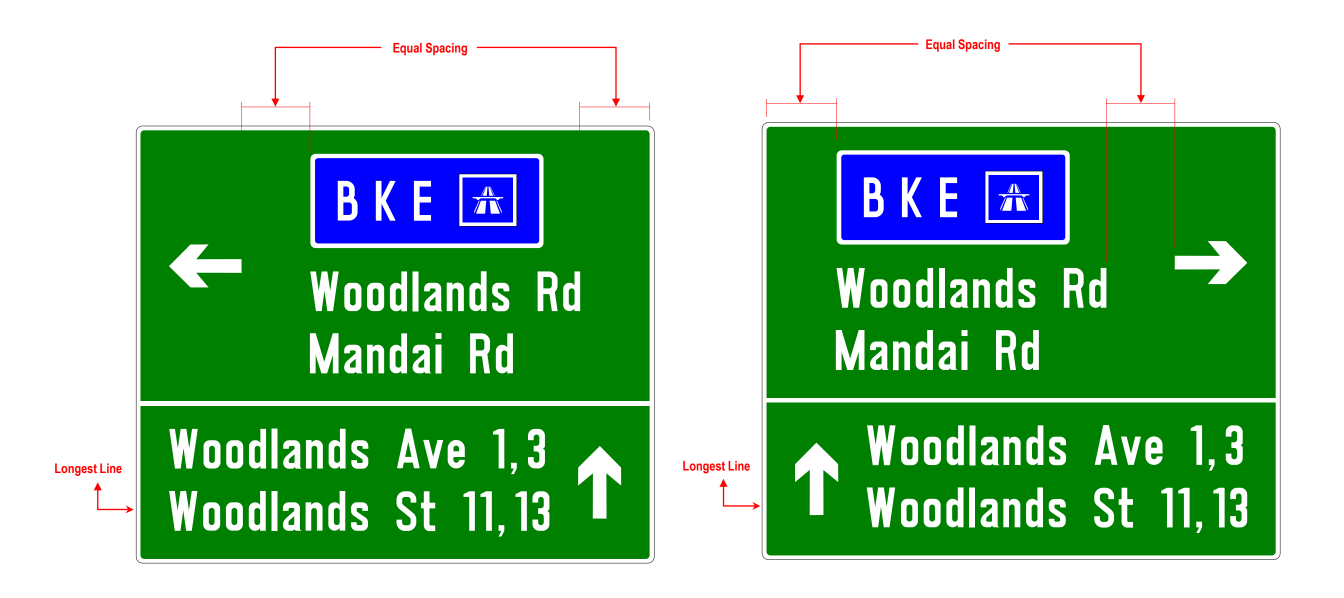
Design Manual For Signs



- All dimensions are in Factor 1 unless otherwise stated
- The longest line in the sign will determine the overall width of the sign
- If the Expressway legend blue box is at the bottom line, the space between the blue box and the bottom border is 20mm X Factor



- All dimensions are in Factor 1 unless otherwise stated
- The longest line in the sign will determine the overall width of the sign

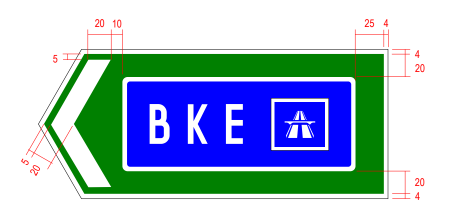


- All dimensions are in Factor 1 unless otherwise stated
- The longest line in the sign will determine the overall width of the sign
- · Arrow placement for different direction should not be placed on the same side

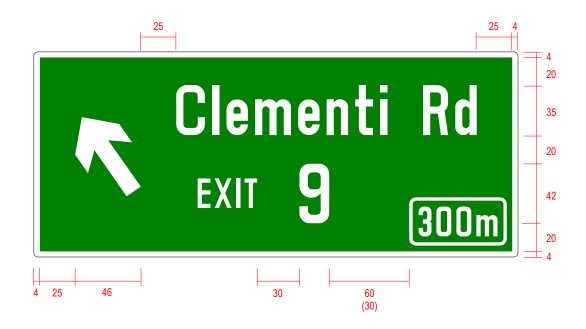






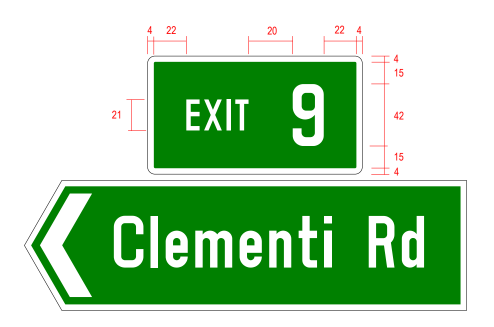


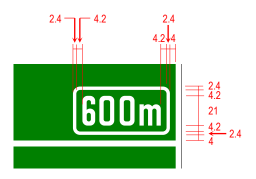
- All dimensions are in Factor 1 unless otherwise stated
- The longest line in the sign will determine the overall width of the sign
- · Arrow width and spacing between arrow and border is smaller for signs with one line only.
- Legend is always left aligned



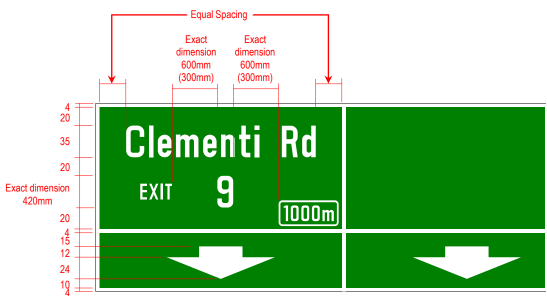


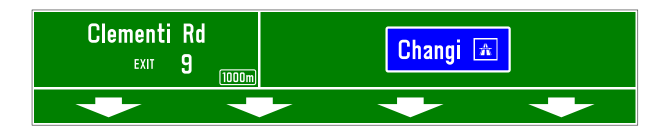
- All dimensions are in Factor 1 unless otherwise stated
- Numbers in () are alternative dimensions if necessary, such as space constraint etc

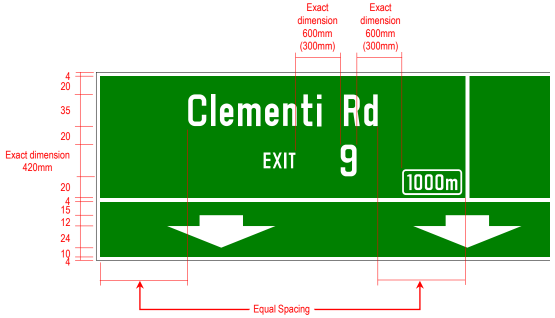




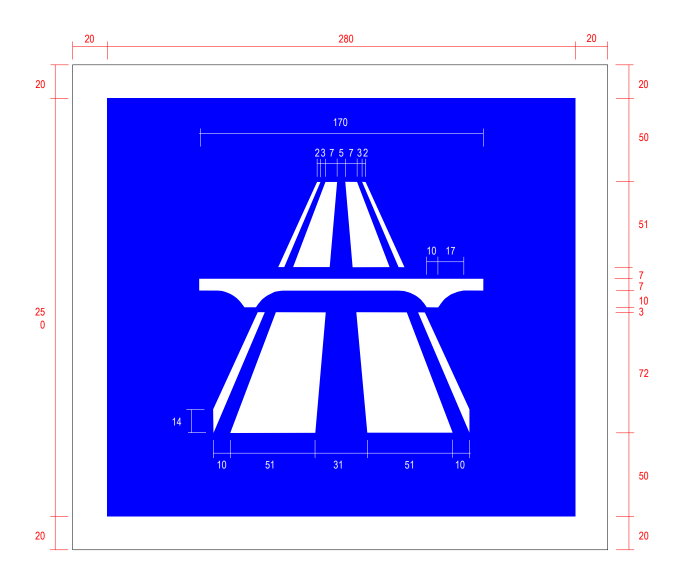




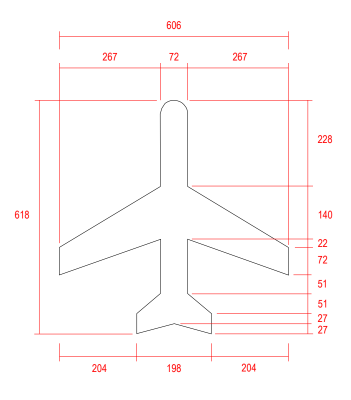




- All dimensions are in Factor 1 unless otherwise stated
- Numbers in () are alternative dimensions if necessary, such as space constraint etc



Refer to SDRE Table 8 for different sizes of expressway logo to be used accordingly



Aeroplane Logo (Factor 12)



Factor 12



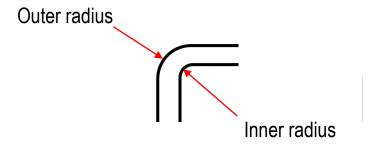
Factor 12

Arrangement of Expressway Logo and Aeroplane Logo

All corners of the sign should be rounded

- Outer radius50mm for all signs
- Inner radius

Factor 4 - 34mm
Factor 6 - 25mm
Factor 8 - 17mm
Factor 10 - 10mm
Factor 12 - 2mm



Notes:

• All dimensions are in Factor 1 unless otherwise stated

To include in SDRE Table

