

TYPICAL LAYOUT

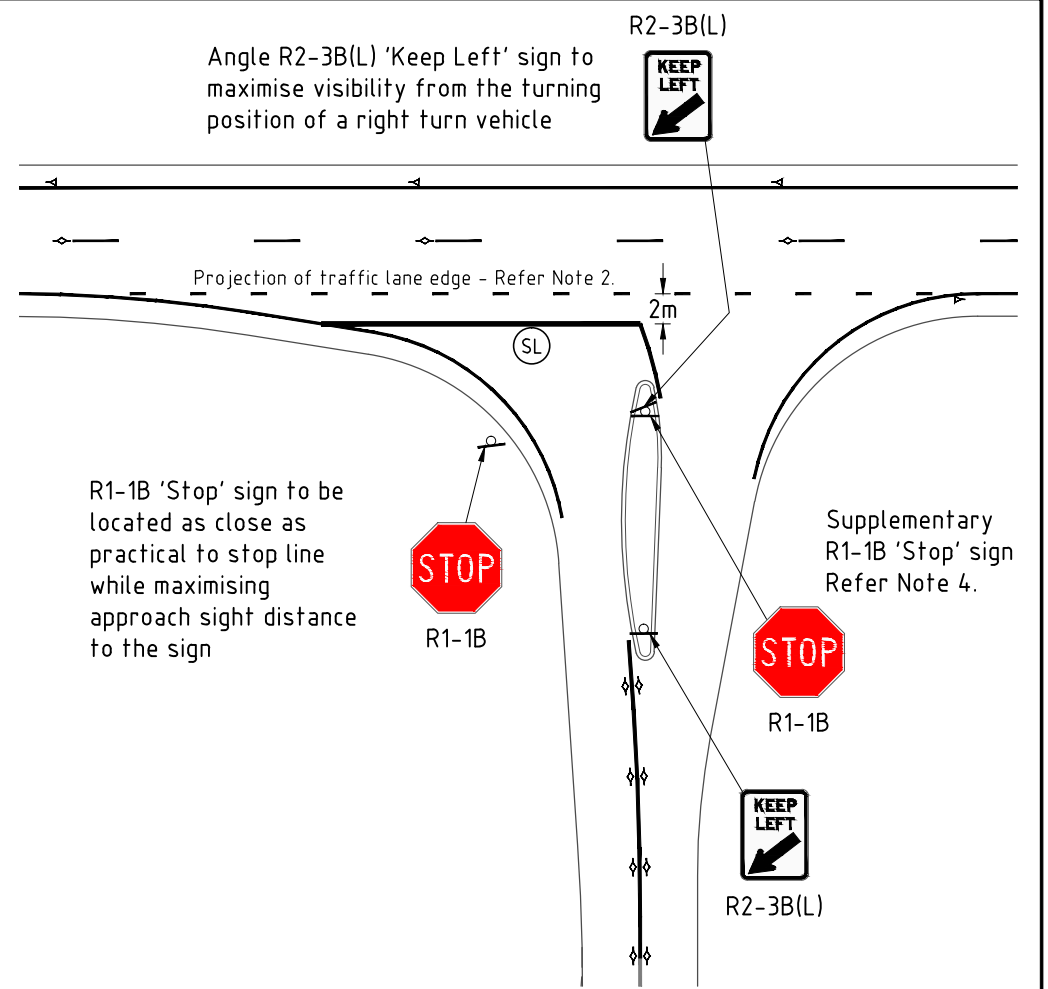


FIGURE 84.12.1

- NOTES**
- Centre line is shown indicatively as separation line. Actual line type will vary according to site specific conditions.
  - On roads where edge lines are not provided, 2m set back of holding line shall be measured from edge of seal. In these situations the 'EC2' edge continuity line may be omitted unless there is a specific need for additional delineation past the junction (eg. junctions located on the inside of a curve).
  - Traffic island geometry will typically be determined by design vehicle swept paths.
    - Dimension L: Desirable nominal length 15m, Minimum length 8m.
    - Dimension S: Setback to nose of traffic island determined by design vehicle swept paths.
  - The primary 'Give Way' or 'Stop' sign may be supplemented with an additional corresponding sign on the reverse side of the 'Keep Left' sign. Typically used where approach speeds to the junction on the terminating road are high or there is a demonstrated crash history relating to vehicles failing to give way or stop.
  - Where the side road is provided with approaching centre line markings consisting of 'B2' or 'B1' type lines, the island approach barrier line may be substituted with 'B2' line type.
- REFERENCE DRAWINGS**
- SD-81.001 - Standard Line Types and Codes
  - SD-81.002 - Raised Pavement Markers
  - SD-81.005 - Traffic Island Approach Markings
  - SD-84.011 - Rural Junction Without Traffic Island - Typical Arrangement

DRAWING: DIER Standard Drawings - Traffic Facilities.dwg

No.	Amendment Description	Initials	Date
A3 Original	This sheet may be prepared using colour and may be incomplete if copied		

DRAWN	DATE
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REVIEWED	DATE
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APPROVED	DATE
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Infrastructure, Energy and Resources

STANDARD DRAWING  
TRAFFIC FACILITIES  
INTERSECTIONS & INTERCHANGES  
Rural Junction With Traffic Island  
Typical Arrangement

DO NOT SCALE	
Use of this drawing is governed by the conditions outlined on the DIER website. It is the users responsibility to ensure it is the current revision.	
STANDARD DRAWING NUMBER	REVISION NUMBER
SD-84.012	00