

## <u>NOTES</u>

- 1. The warrants regarding the use of this type of facility and its required dimensions shall be in accordance with Austroads Guide to Road Design Part 4A: Unsignalised and Signalised Intersections.
- 2. The values in Table 84.5.1 are provided as a guide for new facilities. Where possible, following resealing work, existing facilities should be reinstated as per the table. However it is recognised that in many locations, existing dimensions may not necessarily relate to current guidelines and that adjustment of continuity lines and arrow spacing will be required to suit on-site conditions.
- 3. Dimension B is based on a storage length for one general access vehicle (21m) and may be increased to suit additional storage as required. Where B is increased greater than the corresponding value for A, additional turn arrow(s) should be provided at spacing A.

## REFERENCE DRAWINGS

- SD-81.001 Standard Line Types and Codes
- SD-81.002 Raised Pavement Markers
- SD-81.003 Chevron Markings Operating Speeds 70km/h and below
- SD-81.004 Chevron Markings Operating Speeds above 70km/h
- SD-84.001 Urban Junction Without Traffic Island Typical Arrangement
- SD-84.002 Urban Junction With Traffic Island Typical Arrangement

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## Infrastructure, Energy and Resources

STANDARD DRAWING TRAFFIC FACILITIES INTERSECTIONS & INTERCHANGES Urban Full Length Channelised Right Turn Facility - CHR Typical Arrangement DO NOT SCALE

Use of this drawing is governed by the conditions outlined on the DIER websit It is the users responsibility to ensure it is the current revision.

SD-84.005

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