

SUB ARTERIAL TYPE A KERBS AND UNDERGROUND DRAINAGE

Posted speed 80km/h

- No on-street parking provision
- Provision for bus route if required (no bus stop permitted)
- Lane lines and edge lines to be shown on layout plan Footpath to be provided as

for development

per footpath network plan

Refer to Development Manual SC6.4.4.1 Geometric Road Design and SC6.4.3.13 Townsville Road Hierarchy

NOTES

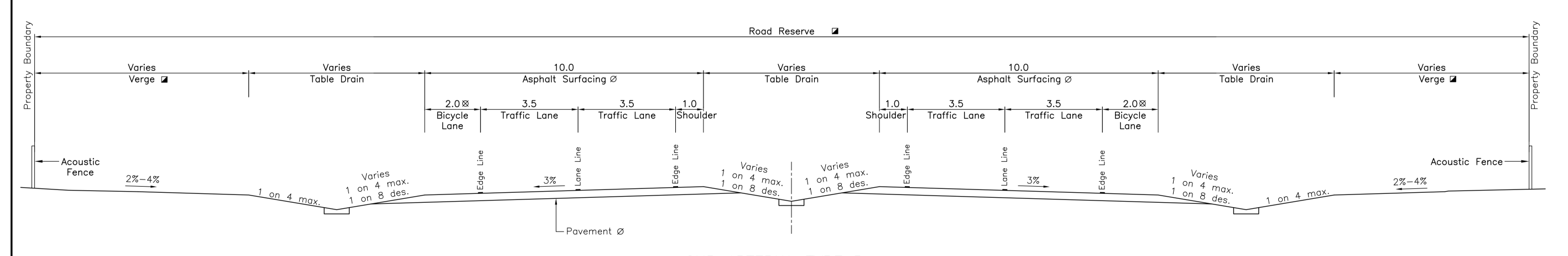
- 1. All dimensions are in metres unless noted otherwise.
- 2. This drawing to be read in conjunction with Development Manual, relevant Australian Standards and manufacturer's specifications.

4. Wearing surface in highly stressed areas due to braking,

- 3. Wearing surface, pavement design and subgrade treatment to be in accordance with Development Manual SC6.4.4.2 Pavement Design.
- turning and acceleration, such as roundabout and stopping lanes at traffic signals, shall be polymer modified asphalt as per Main Roads Technical Specification 18 — Polymer Modified Binder.
- 5. Subsoil drains to be in accordance with Development Manual SC6.4.4.2 Pavement Design and TCC Standard Drawing SD-080.
- 6. For principles underlying street/road selection and network planning refer to Development Manual SC6.4.4.1
- Geometric Road Design. 7. For street lighting requirements refer to AS1158.
- 8. Pavement marking and RRPM's to be in accordance with Main Roads MUTCD — Part 2.
- 9. Location of all existing services shall be confirmed by the relevant authority prior to commencement of any construction works.
- ✓ Minimum Road Reserve Width and Verge Widths dependent on pathway requirements. Refer TCC Standard Drawing SD-015.
- ⊠ Bicycle lane widths shown are desirable minimums. Refer to Austroads Guide to Road Design Part 3: Geometric Design (Table 4.17)

WEARING SURFACE AND PAVEMENT DESIGN

Ø Wearing surface (minimum depth of 50mm asphalt) and pavement design to be determined by the Design Engineer. Refer notes 3 and 4.



SUB ARTERIAL TYPE B NO KERB AND VERGE DRAINAGE

Posted speed 80km/h

NOTES :

B 29/04/2014 AMENDMENTS FROM DEVELOPMENT MANUAL CONSULTATION

DESCRIPTION

REVISIONS

A 08/2013 ORIGINAL ISSUE

DATE

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Date: 28/5/14

per footpath network plan

SC6.4.3.13 Townsville Road Hierarchy

Full Size A1

Not to Scale

DRAWN: DESIGN OFFICE CHECKED: WP Design Engineer Approved: Original signed by JORGE EL-KHOURI Date: 28/5/14 Townsville Manager Approved: Original signed by JOHN CLARKE

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TYPICAL CROSS SECTIONS

SUB ARTERIAL ROADS

STANDARD DRAWING

ROADWORKS

SD-003

В