

## **Traffic Engineering Manual - Table of Contents**

VicRoads Supplements to Austroads Guide to Traffic Management
Traffic Engineering Manual – Table of Contents
Transition Reference Document
Topic Guide
<b>VicRoads Supplements to Austroads Guide to Traffic Management</b>
Guide to Traffic Management Part 1: Introduction to Traffic Management
Guide to Traffic Management Part 2: Traffic Theory
Guide to Traffic Management Part 3: Traffic Studies and Analysis
Guide to Traffic Management Part 4: Network Management
Guide to Traffic Management Part 5: Road Management
Guide to Traffic Management Part 6: Intersections, Interchanges, and Crossings
Guide to Traffic Management Part 7: Traffic Management in Activity Centres
Guide to Traffic Management Part 8: Local Area Traffic Management
Guide to Traffic Management Part 9: Traffic Operations
Guide to Traffic Management Part 10: Traffic Control and Communication Devices
Guide to Traffic Management Part 11: Parking
Guide to Traffic Management Part 12: Traffic Impacts of Developments
Guide to Traffic Management Part 13: Road Environment Safety

Volume 2	VicRoads Supplements to Australian Standards (relating to traffic management)
Part 1.1	Traffic Engineering Manual – Table of Contents
Part 1.2	Transition Reference Document
Part 1.3	Topic Guide
Part 2	VicRoads Supplements to Australian Standards (relating to traffic management)
Part 2.1	AS1742.1: General Introduction and index of signs
Part 2.2	AS1742.2: Traffic control devices for general use
Part 2.3	AS1742.3: Traffic control devices for works on roads
Part 2.4	AS1742.4: Speed controls
Part 2.5	AS1742.5: Street name and community facility signs
Part 2.6	AS1742.6: Tourist and services signs
Part 2.7	AS1742.7: Railway crossings
Part 2.8	No document, AS1742.8 redundant
Part 2.9	AS1742.9: Bicycle facilities
Part 2.10	AS1742.10: Pedestrian control and protection
Part 2.11	AS1742.11: Parking controls
Part 2.12	AS1742.12: Bus, transit, tram and truck lanes
Part 2.13	AS1742.13: Local area traffic management
Part 2.14	AS1742.14: Traffic signals
Part 2.15	AS1742.15: Direction signs, information signs and route numbering
Part 2.16	AS 1158 (0-6): Lighting for roads and public space
Part 2.17	AS 1743: Road Signs Specifications
Part 2.18	AS 2890.1: Off- street car parking
Part 2.19	AS 2890.2: Off-Street commercial vehicle facilities
Part 2.20	AS 2890.3: Bicycle parking facilities
Part 2.21	AS 2890.5: On-street Parking
Part 2.22	AS 2890.6: Off-street parking for people with disabilities
Part 2.23	AS/NZS 1428.4.1: Means to assist the orientation of people with vision impairment

olume 3	Additional Network Standards & Guidelines
Part 1.1	Traffic Engineering Manual – Table of Contents
Part 1.2	Transition Reference Document
Part 1.3	Topic Guide
Part 2	Additional Network Standards and Guidelines
Part 2.1	Conducting On-Road Trials of New and Innovative Treatments Guideline
Part 2.2	Authorisation of Traffic Control Devices
Part 2.3	Managed Freeway Guidelines
Part 2.4	Managed Freeway Handbook for Lane Use Management, Variable Speed Limits, and Traveller Information
Part 2.5	Manual for Traffic Control at Stock Crossings
Part 2.6	Extending the Road Management Act to Off Street Areas
Part 2.7	Functional & Road Management Definitions, Administration & Responsibilities
Part 2.8	Changing Traffic Movements other than for Event works
Part 2.9	Sign Rationalisation Guidelines
Part 2.10	Installation of Convex Mirrors on Public Roads
Part 2.11	Speed Zoning Guidelines
Part 2.12	Tourist and Services Signs
Part 2.13	Wine Tourism Signing Guidelines

Part 2.14 Community Information Signs

## **Support Documents**

**TEM Transition Document** – To assist locating information between the "old" TEM structure and the "new" TEM structure **Topic Reference Guide** – To assist those trying to locate information on a particular traffic management topic