Australian Standard®

Manual of uniform traffic control devices

Part 3: Traffic control for works on roads



This Australian Standard® was prepared by Committee MS-012, Road Signs and Traffic Signals. It was approved on behalf of the Council of Standards Australia on 9 December 2008.

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The following are represented on Committee MS-012:

- Austroads
- Australian Asphalt Pavement Association
- Australian Chamber of Commerce and Industry
- Australian Workers Union
- Civil Contractors Federation
- Department for Transport, Energy and Infrastructure, SA
- Institute of Public Works Engineering Australia
- Main Roads Department, Qld
- Main Roads, WA
- National Works Officers Association
- Roadmarking Industry Association of Australia
- Roads and Traffic Authority, NSW
- Traffic Management Industry Association of Victoria
- Victorian WorkCover Authority

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Standards Australia wishes to acknowledge the participation of the expert individuals that contributed to the development of this Standard through their representation on the Committee and through the public comment period.

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PREFACE

This Standard was prepared by the Standards Australia Subcommittee MS-012-01, Traffic Control at Roadworks, which is a constituted subcommittee of Committee MS-012, Road Signs and Traffic Signals, to supersede AS 1742.3—2002, *Traffic control devices for works on roads*. It is one in a series of fourteen Standards which together form the *Manual of uniform traffic control devices*. The series comprises the following Standards:

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1742	Manual	of uniform traffic control devices
1742.1	Part 1:	General introduction and index of signs
1742.2	Part 2:	Traffic control devices for general use
1742.3	Part 3:	Traffic control for works on roads (this Standard)
1742.4	Part 4:	Speed controls
1742.5	Part 5:	Street name and community facility name signs
1742.6	Part 6:	Tourist and services signs
1742.7	Part 7:	Railway crossings
1742.9	Part 9:	Bicycle facilities
1742.10	Part 10:	Pedestrian control and protection
1742.11	Part 11:	Parking controls
1742.12	Part 12:	Bus, transit and truck lanes
1742.13	Part 13:	Local area traffic management
1742.14	Part 14:	Traffic signals

1742.15 Part 15: Direction signs, information signs and route numbering

This edition of the Standard includes a substantial number of additions and variations to the previous (2002) edition. The more significant of these are as follows:

- (a) Major revision of provisions for short-term low-impact works in open road areas and for works on unsealed roads.
- (b) New material on short-term low-impact works in built-up areas.
- (c) Revision of detail on mobile works.
- (d) Introduction of the concept of mobile speed limits with special reference to protection of workers on foot during mobile works.
- (e) Provision for lowering temporary speed limits at hazardous sites.
- (f) Expansion of material on maintaining a safe workplace including detail on hierarchy of control.
- (g) Enhanced detail on determining advance distances for advance warning signs.
- (h) Review of sign sizes in the T Series and their assessment for adequacy of legibility.
- (i) Assignment of specific values where the earlier edition referred to 'high' and 'low' speeds and traffic volumes.
- (j) Introduction of the following new signs:
 - (i) SIDE ROAD CLOSED.
 - (ii) Speed Limit AHEAD.
 - (iii) T Series Advisory Speed Signs.
 - (iv) 'Mobile phones' included in Blasting Area signs.
 - (v) FOOTPATH CLOSED.

(k) Safety management of traffic and pedestrians on roadways temporarily converted from one-way to two-way traffic.

The terms 'normative' and 'informative' have been used in this Standard to define the application of the appendix to which they apply. A 'normative' appendix is an integral part of a Standard, whereas an 'informative' appendix is only for information and guidance.



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