Operational Instruction

2.38

Sizes for Standard Signs







Road and Marine Services Division



TRAFFIC MANAGEMENT Operational Instructions

Sizes for Standard Signs - 2.38

AMENDMENT RECORD

Version	Page(s)	Date	Amendment Description	Init
Ed0Rev1	All	May 2003	Draft (Prep by T. Parson)	TP
Ed0Rev1	All	June 2004	Amended use of G9 sizes	СТ
Rev1.2	1	Dec 2006	B Size for standard speed limit signs	CT
3	All	21/05/2008	Format Changes	DW
4	All	18/02/2014	Reviewed & updated	Al.B
5	All	10/02/2018	Amend Table 2.1	CT
6	All	13/07/2021	Format Changes, warning sign sizes amended (note added), Section 4 amended to agree with SA Standards	EW

This document has been prepared by the Traffic Engineering Section. It has been approved and authorised for use by Department for Infrastructure and Transport and its authorised agents by:

Manager, Traffic Services

14 / 07 / 2021

Extracts may be reproduced providing the subject is kept in context and the source is acknowledged. Every effort has been made to supply complete and accurate information. This document is subject to continual revision and may change.

For information regarding the interpretation of this document please contact:

Traffic Services

Email: dpti.tassadminsupport@sa.gov.au

For additional copies or to confirm the current status of this document refer to the website below:

http://www.dit.sa.gov.au/standards/tass

K-Net Doc: 1585858 UNCONTROLLED COPY WHEN PRINTED

Version No.: 6 Issue Date: 14/07/2021

Doc. Owner: Traffic Engineering Standards

CONTENTS

1.	Scope	1
2.	Regulatory Signs	1
3.	Warning Signs	2
4.	Temporary Signs	2
5.	Guide Signs	2
6.	Hazard Markers	3

K-Net Doc: 1585858 Version No.: 6 Issue Date: 14/07/2021

Doc. Owner: Traffic Engineering Standards

1. Scope

This Operational Instruction provides a uniform approach to the minimum size of all road signs (including electronic signs) on roads under the care and control of the Department for Infrastructure and Transport (DIT).

2.38

This document should be read in conjunction with:

- AS 1742.1, Manual of Uniform Traffic Control Devices, Part 1: General Introduction and Index of Signs
- AS 1743, Road Signs Specification

2. Regulatory Signs

Regulatory signs are installed to regulate the movement of traffic and to indicate when or where a legal requirement applies.

Table 2.1: Regulatory Sign Sizes

Speed Zone	Sign Position	Sign	Sign Size			
(km/h)		J	S	Α	В	С
		Bicycle Lanes			✓	
	Side Mounted	Bus Lanes				✓
50.70		Other	✓ *	✓	√ **	
50-70	Overhead	Bicycle Lanes				√ ##
		Bus Lanes				√ ##
		Other				✓ ##
80-90	Side Mounted	Bus Lanes				✓
	Side Modrited	Other			✓	
	Overhead	Bus Lanes				✓
	Overneau	Other				√ ##
100 - 110	Cide Mounted	Bus Lanes				√ ##
	Side Mounted	Other			✓	√ #
	Or contract	Bus Lanes				√ ##
	Overhead	Other		-		√ ##

- * only to be used on medians 0.5m wide or less
- ** speed limit signs only
- # size C signs may be used to give extra target value to the road user
- ## absolute minimum size to be used

Care should be taken when selecting appropriate supplementary plates for regulatory signs to ensure the width of the supplementary plate is the same as the sign, a size B supplementary plate does not necessarily correspond to a size B sign.

K-Net Doc: 1585858

Version No.: 6

Issue Date: 14/07/2021

Doc. Owner: Traffic Engineering Standards

Page 1 of 3

3. Warning Signs

Warning signs are installed to warn road users of unexpected or hazardous conditions on or adjacent to the road. Warning signs advise of conditions that require the road user to exercise caution and may require the road user to slow down in the interest of safety.

Table 3.1: Warning Sign Sizes

		•	•			
Speed Zone	Sign	Sign Size				
(km/h)		S	Α	В	С	
50-70	General			✓		
	Duplicated*			✓		
80-90	General			√ **	✓	
	Duplicated*			✓		
100-110	General			√ **	✓	
	Duplicated*				✓	

^{*} warning signs are to be duplicated on divided and multi-laned roads

4. Temporary Signs

Where temporary signs are used at temporary workzone sites along a road, reference should be made to South Australian Standards for Workzone Traffic Management for the appropriate size.

Temporary signs used to warn of temporary hazards that are not related to roadworks, e.g. sign T2-13 WATER OVER ROAD, should use sizes as shown in the table in Section 4.1 of this document.

Table 4.1: Temporary Sign Sizes

Speed Zone	Sign Size					
(km/h)	S	Α	В	С		
50-70		✓	√*			
80-90			✓			
100-110			✓			

^{*} size B signs may be used to give extra target value to the road user

5. Guide Signs

Guide signs are installed to inform and advise road users of the following:

- Directions
- Distances
- Destinations
- Routes
- Road user services
- Points of interest

K-Net Doc: 1585858 Version No.: 6

Issue Date: 14/07/2021

Doc. Owner: Traffic Engineering Standards

UNCONTROLLED COPY WHEN PRINTED

^{**} B size signs may be used on lower standard rural roads e.g. roads classified as access roads; unsealed, low volume or narrow roads. Refer Road & Marine Assets, 'Road Classification System' (RAMA - RD - APP - 009).

The G1 - G6 and GE series guide signs do not have specific sign sizes. The sizes of all signs in this category are dependent on numerous factors, including the information to be displayed on the sign and the letter height of the text. This is also the case for some of the G9 and G11 sign series.

All text on guide signs should be legible to those for whom it is intended and that it be understandable in time to permit a proper response.

Where there is a range of sizes to choose from, then the following should be applied.

Table 5.1: Guide Sign Sizes

Speed Zone	Cian	Sign Size				
(km/h)	Sign	S	Α	В	С	
	G7		✓			
F0 70	G8		✓			
50-70	G9		✓			
	G11		✓			
	G7		✓	√ #		
90.00	G8			✓		
80-90	G9			✓	√*	
	G11			✓		
100 110	G7		✓	√ #		
	G8			✓		
100-110	G9			√ ##	✓	
	G11			✓		

^{*} use size C if size B is unavailable

6. Hazard Markers

Hazard markers are used to emphasize a marked change in direction of travel and the presence and width of an obstruction.

Not all hazard markers have a range of sizes to choose from, however in the cases where there is a choice, the following should be applied.

Table 6.1: Hazard Sign Sizes

Speed Zone	Sign Size					
(km/h)	S	Α	В	С		
50-70		✓	√*			
80-90			✓			
100-110			√			

^{*} size B signs may be used to give extra target value to the road user

K-Net Doc: 1585858

Version No.: 6

Issue Date: 14/07/2021

Doc. Owner: Traffic Engineering Standards

[#] when using the G7-13 (Help Phone), size B is to be used

^{##} when using the G9-73 (Merge Right), size B is to be used