



600

KEEP LEFT / RIGHT SIGN
R2-3

BLADE SHAPE MAY CHANGE

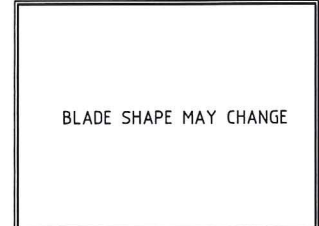
1500 RURAL 2000 URBAN
2500 IN PEDESTRIAN AREAS

FLOOD WARNING SIGN
HAZARD MARKERS
ONE WAY SIGNS



1500 RURAL 2000 URBAN

ALL OTHER SIGNS
NOT SPECIFICALLY
MENTIONED



BLADE SHAPE MAY CHANGE

AS PER GUIDE
SIGN INVENTORY
FORM

GUIDE DIRECTION SIGN

BLADE SHAPE MAY CHANGE

BLADE SHAPE MAY CHANGE

MOUNT BLADES SIDE BY
SIDE WHERE USING TWO
SIGNS (FOR THREE SIGNS
AS DEPICTED)

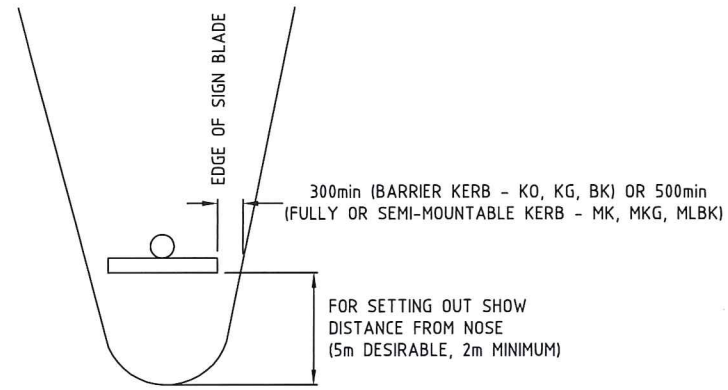
2500 MIN IN PEDESTRIAN AREAS

PEDESTRIAN AREAS

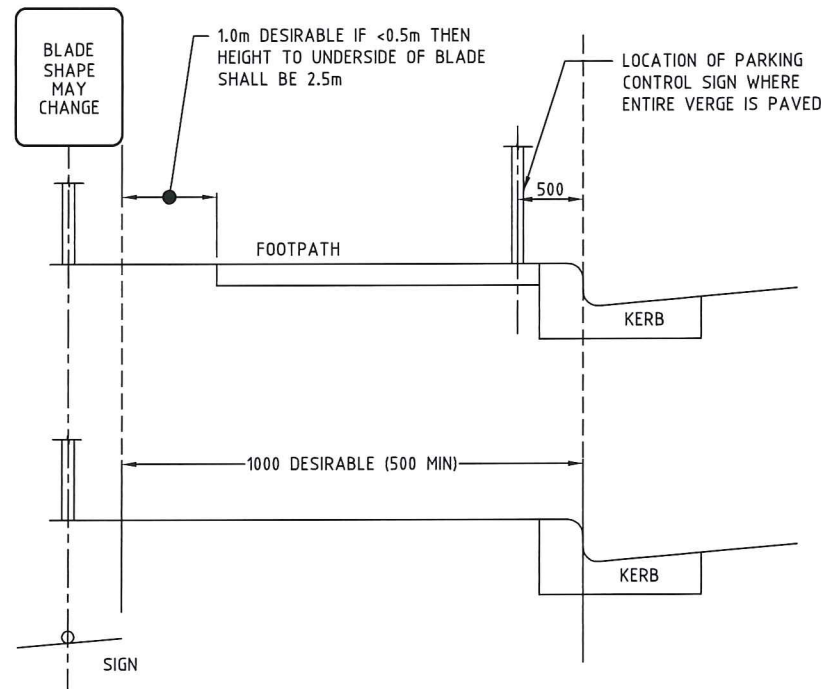
NOTES

1. FOR GUIDE SIGN LOCATIONS/DETAILS REFER TO GUIDE SIGN INVENTORY FORM.
2. POSTS FOR GUIDE SIGNS REFER TO DS9-15.
3. SIGN HEIGHTS NOMINATED ARE MINIMUMS AND REFER TO THE HEIGHTS OF THE LOWEST SIGN IN A GROUP ON THE POST(S). HEIGHTS SHALL BE ERECTED TO A TOLERANCE OF -0mm +100mm
4. HEIGHTS SHOWN ARE GUIDELINES ONLY. FOR SPECIFIC APPLICATIONS AND FOR LONGITUDINAL PLACEMENT REFER TO AS 1742.2.
5. FOR ALL MULTIPOST SIGNS-REFER SPECIFICATION FOR STIFFENER AND SUPPORT DETAILS.
6. ALL DIMENSIONS SHOWN ARE IN MM UNLESS SHOWN OTHERWISE.

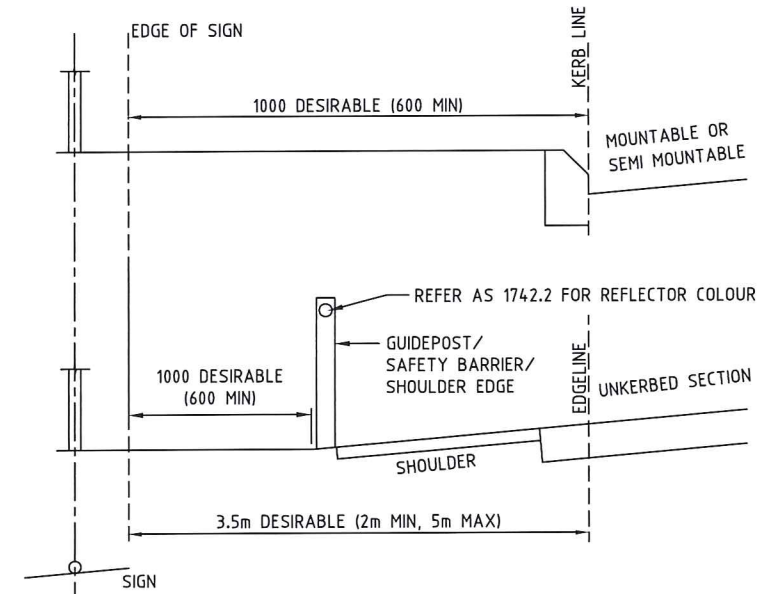
SIGN MOUNTING HEIGHT



DETAIL OF MINIMUM CLEARANCE FOR MEDIAN SIGN



LATERAL PLACEMENT OF SIGNS URBAN AREA TYPICAL



LATERAL PLACEMENT OF SIGNS ARTERIAL AND RURAL ROADS TYPICAL

NOTE
ALL DIMENSIONS SHOWN ARE IN mm UNLESS SHOWN OTHERWISE

ACT GOVERNMENT

DESIGN STANDARD URBAN INFRASTRUCTURE

Authorised:	DIRECTOR, ROADS ACT TONY GILL	Date	23/06/2011
Drawn:	MARTIN GORDON	Date	23/06/2011
Project Engineer:	FRED IHEGIE / SNEZANA DIMITROVSKA	Date	23/06/2011

VERTICAL AND LATERAL SIGN LOCATION

Scale	NTS	Date	23 JUNE 2011
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AutoCAD File
DS9-11.DWG

Latest Revision Details
A REVISIONS DUE TO UPDATE OF AS1742.2

Drawing No.	DS9-11	Revision	A
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NOTE: WHERE PRACTICABLE THE DESIRABLE LATERAL OFFSETS SHOULD BE USED. AT TRAFFIC ISLANDS TO ALLOW FOR OVERHANG OF TURNING VEHICLES THE DESIRABLE OFFSETS MAY NEED TO BE INCREASED.