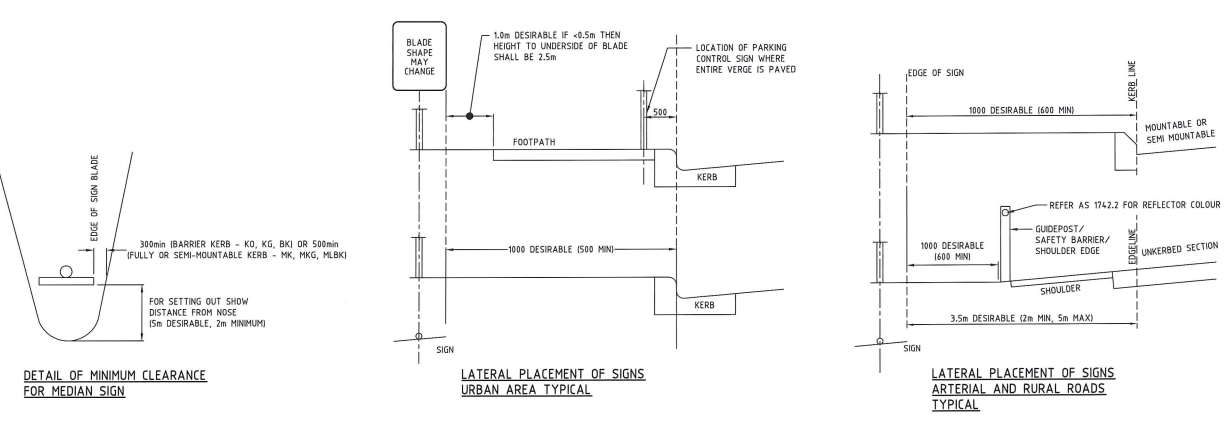


## **NOTES**

- 1. FOR GUIDE SIGN LOCATIONS/DETAILS REFER TO GUIDE SIGN INVENTORY FORM.
- POSTS FOR GUIDE SIGNS REFER TO DS9-15. 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.
- FOR ALL MULTIPOST SIGNS-REFER SPECIFICATION FOR STIFFENER AND SUPPORT DETAILS.
- ALL DIMENSIONS SHOWN ARE IN MM UNLESS SHOWN OTHERWISE.



NOTE

ALL DIMENSIONS SHOWN ARE IN mm UNLESS SHOWN OTHERWISE





## **URBAN INFRASTRUCTURE**

Authorised: DIRECTOR, ROADS ACT TONY GILL	18/4/11
Drawn:	Date
MARTIN GORDON	23/06/2011
Project Engineer:	Date
FRED IHEGIE /	23/06/2011
SNEZANA DIMITROVSKA	

## **VERTICAL AND** LATERAL SIGN LOCATION

e			Date		
			23 JUNE 2011		
CAD File					
-11.DWG					
st Revision De	ails				
REVISIONS	DUE	TO	UPDATE	OF	AS1742.2
	CAD File -11.DWG st Revision Del	CAD File -11.DWG st Revision Details	CAD File -11.DWG st Revision Details	23 JUNE CAD File -11.DWG st Revision Details	23 JUNE 201 CAD File -11.DWG

DS9-11 Α

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.