



WSC-MM-005



WSC-MM-009



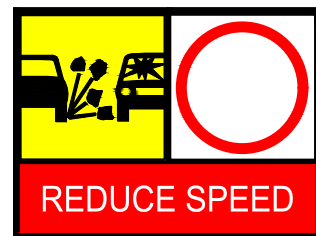
WSC-MM-004



WSC-MM-008



WSC-MM-003



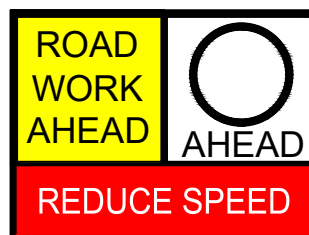
WSC-MM-007



WSC-MM-002





WSC-MM-006



WSC-MM-001

NOTES:

1. THIS STANDARD DRAWING DESCRIBES THE PERMITTED USES OF MULTI-MESSAGE (3-PANEL) SIGNS FOR TRAFFIC MANAGEMENT FOR SHORT TERM WORKS ON ROADS MANAGED BY WINGECARRIBEE SHIRE COUNCIL.
2. THESE SIGNS ARE BASED ON THE MULTI-MESSAGE SIGN SYSTEMS USED BY STATE ROAD AUTHORITIES IN QUEENSLAND, SOUTH AUSTRALIA, VICTORIA, AND WESTERN AUSTRALIA.
3. THESE SIGNS MAY BE USED IN SHORT TERM APPLICATIONS ONLY, AS DEFINED IN AS1742.3
4. SIGNS SHALL BE POSITIONED IN ACCORDANCE WITH THE REQUIREMENTS OF AS1742.3
5. WHEN DUPLICATING SIGNS FOR USE ON THE RIGHT HAND SIDE OF THE ROAD, THE TOP SIGNS ARE TYPICALLY REVERSED. REGULATORY SIGNS SHALL BE CLOSEST TO TRAFFIC.
6. SIGN SIZES SHALL BE 1200mm X 900mm, WITH THE TOP TWO PANELS BEING 600mm X 600mm, AND THE BOTTOM PANEL BEING 1200mm X 300mm.
7. SIGN COLOURS, TEXT, AND REFLECTIVITY ARE TO MATCH CORRESPONDING SIGN PROPERTIES AS SET OUT IN AS1742.1
8. THE FRAME SHOULD COMPLY WITH THE REQUIREMENTS OF AS1742.3, SECTION 3.3.1 – SIGN MOUNTING GENERAL.

					DRAWNTZ.. SCALENTS.. SHEET SIZE: A3	APPROVED  GROUP MANAGER INFRASTRUCTURE SERVICES D.L.	WINGECARRIBEE SHIRE COUNCIL				
							STANDARD DRAWING MULTI-MESSAGE TRAFFIC SIGNS				
A	REVISED ISSUE	KC	25/01/21					DATE: 25/01/2021	PLAN No: SD159	SHEET 1 OF 1	ISSUE A
ISSUE	AMENDMENTS	DRAWN	DATE								