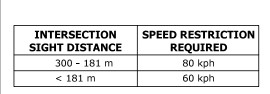
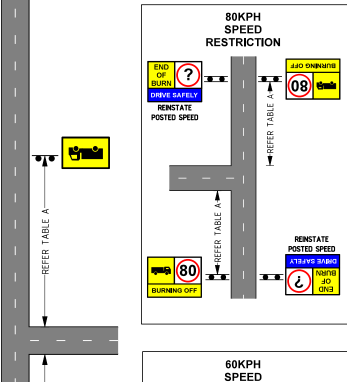


REPEATER SIGNAGE TO BE PLACED AT INTERSECTIONS

## ROAD AUTHORITY SHALL APPROVE USAGE OF THIS TGS







RESTRICTION

?

(60)

(80)

BURNING OFF

REINSTATE

POSTED SPEED

• •

викијие огг

(08) **\*\*\*** 

(09) 🖦

RFINSTATE

POSTED SPEED

TIBLIAS BYING

## **GENERAL NOTES:**

1. THIS TGS IS ONLY TO BE USED AS PART OF THIS GENERIC TRAFFIC MANAGEMENT PLAN

2. ALL SIGN LOCATIONS ARE TO BE CHECKED PRIOR TO SETOUT AND POSITIONS ADJUSTED TO ALLOW FOR SPECIFIC SITE CONSTRAINTS SUCH AS VEGETATION, OTHER SIGNS, ROADSIDE FURNITURE AND SUFFICIENT SPACE ON SHOULDERS/EMERGENCY LANES.

- 3. THE POSITIONS OF SIGNS, LENGTH OF TAPERS OR MARKING SHALL BE:
- a) MINIMUM 10% LESS THAN THE DISTANCES OR LENGTHS GIVEN,
- b) MAXIMUM 25% MORE THAN THE DISTANCES OR LENGTHS GIVEN.

4. WHEN USING MMS ENSURE TWO 5mm THICK CORE FLUTE SIGNS ARE USED BACK TO BACK IN THE FRAME TO HELP PREVENT THE SIGN FROM BLOWING OUT 5. USE OF FOLD UP SIGNS AND SWING SIGNS AND SIGNS ON ONE SIDE OF THE ROAD MAY BE ACCEPTABLE IN NARROW, VERY LOW VOLUME TRACKS <50 VPD

## DISCLAIMER:

IT IS THE RESPONSIBILITY OF THE USER OF THIS TRAFFIC GUIDANCE SCHEME TO CONFIRM THE APPROPRIATENESS OR OTHEWISE FOR THE INTENDED WORK SITE BASED ON RIGOROUS RISK ASSESSMENT AND REVIEW OF THE REQUIREMENTS OF THE AS1742.3 AND MAIN ROADS WA TRAFFIC MANAGEMENT FOR WORKS ON ROADS COP AND THE AGTTM. ALL RESPONSIBILITY WILL REMAIN WITH THE USER TO ENSURE COMPLIANCE WITH RELEVANT STANDARDS AND THE PROVISION OF THE NECESSARY LEVEL OF PROTECTION FOR WORK PERSONNEL AND WORK SITE.

PROTECTION FOR WORK PERSONNEL AND WORK SITE.	l		
DRAWN: CAMERON OLSON			
AWTM CERT. No: KTS-AWTM-24-49061-0			
SIGNED:	F		
REVIEWED: MATTHEW BYRNE	l		
AWTM CERT. No: AUS-AWTM-24-1367-05	F		
SIGNED: After	r		

	TABLE A		
	POSTED SPEED	SIGN SPACING	
.03	km/h	m	
	50 OR LESS	30	
	60	45	
	70	140	
	80	160	
	90	180	
	100	200	
	110	220	

REFER TABLE

| SPACING | m | 30 | 45 | 140 | 160 | 180 | 180 | DATE: 02/04/2025 | REV No: 0 | BURN-25-22