

## A TRAFFICABLE LANE SHALL BE MAINTAINED AT ALL TIMES TO SUPPORT BUS SERVICE, EMERGENCY SERVICES VEHICLES AND RETIREMENT VILLAGE ACCESS IF REMEMBRANCE DRVWAY ACCESS IS NOT VIABLE.

VMC Decode to be placed in Tidous Dd 5 words	
VMS Boards to be placed in Tylers Rd 5 working days prior to closure. Waratah Highland Retitrement Village to be contacted with request for residents and visitors to use the access via Remembrance Driveway.  NOTE:  1. TRAFFIC CONTROL SIGNS MUST BE PLACED IN ACCORDANCE WITH TRAFFIC CONTROLAT WORK  2. TRAFFIC CONTROL CONES & BOLLARDS MUST BEPLACED UP TO A MAXIMUM SPACING OF	
TABLE 5.2 RECOMMENDED TAPER LENGTHS IN THE TRAFFIC CONTROL AT WORK SITES MANUAL  4. TRAFFICABLE LANE WIDTHS OF 3 METERS MINIMUM TO BE MAINTAINED.  5. WORKERS OF FOOT, PLANT 8. EQUIPMENT TO MAINTAIN CLEARANCES FROM PASSING TRAFFIC AT PER SECTION 3.6 OF THE RMS TCAWS MANUAL AND AST742.3 CH.2  6. ALL EXISTING SPEED ZONE SIGNAGE WITHIN THE TEMPORARY SPEED ZONE SHALL BE COVERED.  7. ANY CHANGES TO SIGNS AND DEVICES MUST BE RECORDED ON TRAFFIC CONTROL AT WORK SITES MANUAL  8. SIZE B SIGN'S ARE TO BE USED AS PER THE RMS'S TRAFFIC CONTROL AT WORK SITES MANUAL  9. PRIVATE DRIVEWAYS AND PRIVATE SIDE ROADS WILL NEED TO BE MONITORED BY TRAFFIC CONTWARNING SIGNS PLACED IN THEM IF REQUIRED  10. SIGNS ARE TO BE DUPLICATED ON DUAL CARRIAGEWAY ROADS, PROVIDED THERE IS SUFFICIEN  11. DISTANCES SHOWN ON PLAN ARE INDICATIVE ONLY AND SHOULD BE CONFIRMED AGAINST THE SPEED LIMIT FOR ALL APPROACH SPEEDS -REFER TO RMS TCAWS MANUAL SECTION 4.2 DIMENSION	TALL TIMES AS  TROL & ADVANCE IT SPACE SIGNPOSTED
These signs are interchangeable  RESIDENT ACCESS ONLY  LOCAL TRAFFIC ONLY  LOCAL TRAFFIC ONLY  LOCAL TRAFFIC ONLY  RESIDENT ACCESS ONLY  LOCAL TRAFFIC ONLY  LOCAL TRA	
Waratah Highland Retirement Village Driveways	
Modified By:	
Date Modified:	
Ticket Number:	
EMAIL: Orth whitehead@fultorhogan.com.au CERT NO: 0051912629 Printed Copies Are Uncontrolled PLAN NO:	JW281019A-1
Signature: This TCP has been generated to comply with AS:1742.3 2009 and the RMS TCWSM 27 July 2018 V.5 Technincal Manual. All taper lengths, signage, deliner are to be in accordance with current Australian Standards 1742.3-2009 Traffic Control for Works on Roads and the RMS Traffic Control for Worksites manual	ation spacings