



1. Traffic control signage SHALL be installed & maintained in accordance with:  
Traffic Control at Worksites (TCAWS V6 Sept 2020)  
AustRoads Guide to Temporary Traffic Management (AGTTM 2019)  
and Australian Standards 1742.3 (2019)

2. Local constraints may not allow signage and/or devices to be erected in accordance with this Traffic Guidance Scheme (TGS) and therefore it may be necessary to amend the TGS erect as per tolerances advised in TCAWS Section 7.10.3

3. All conflicting signage SHALL be covered TCAWS 4.5.5
4. Vulnerable road users are to be managed around, through or past the work site in accordance to AGTTM 3.10/TCAWS 4.4.2

5. Recommended cone spacing for use in taper delineation for:  
Merge Taper      Lateral Shift Taper      Centreline on approach to  
<55 - 4m      <55 - 4m      Traffic Control - 4m  
56-75 - 9m      56-75 - 12m  
>76 = 12m      >76 - 18m

6. All Signage must be in accordance with RMS - Sign Design and AS1743 - Road Signs -Specification

7. All amendments to this TGS MUST be clearly documented on this plan.

USE OTHER FOOTPATH

PEDESTRIANS WATCH YOUR STEP

FOOTPATH CLOSED

PEDESTRIANS ←

PEDESTRIANS →

Pedestrian signage to be implemented to provide safe passage around worksite



Client:	Lend Lease - Wireless			Rev	Date:	Description:	Duration:	Short Term	Start Date:
Location:	Sydney International Regatta Centre Penrith			00:	05.04.21	Issued for Implementation	Configuration:	walk way	
Cross St:	Castlereagh Rd			01:			Speed Limit:	?	Requested By:
TGS Ref No:	13151			02:			ROL Approval:	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>	Ivin Qiasi
Date drawn:	05.04.21	Time Drawn:	19:30	03:			SZA Approval:	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>	Approved By:
Designed By:	Ellissa McDonald	PWZTMP: TCT0022690	<i>Ellissa McDonald</i>	04:			Council Approval:	Yes <input type="checkbox"/> No <input type="checkbox"/> NA <input checked="" type="checkbox"/>	Ellissa McDonald