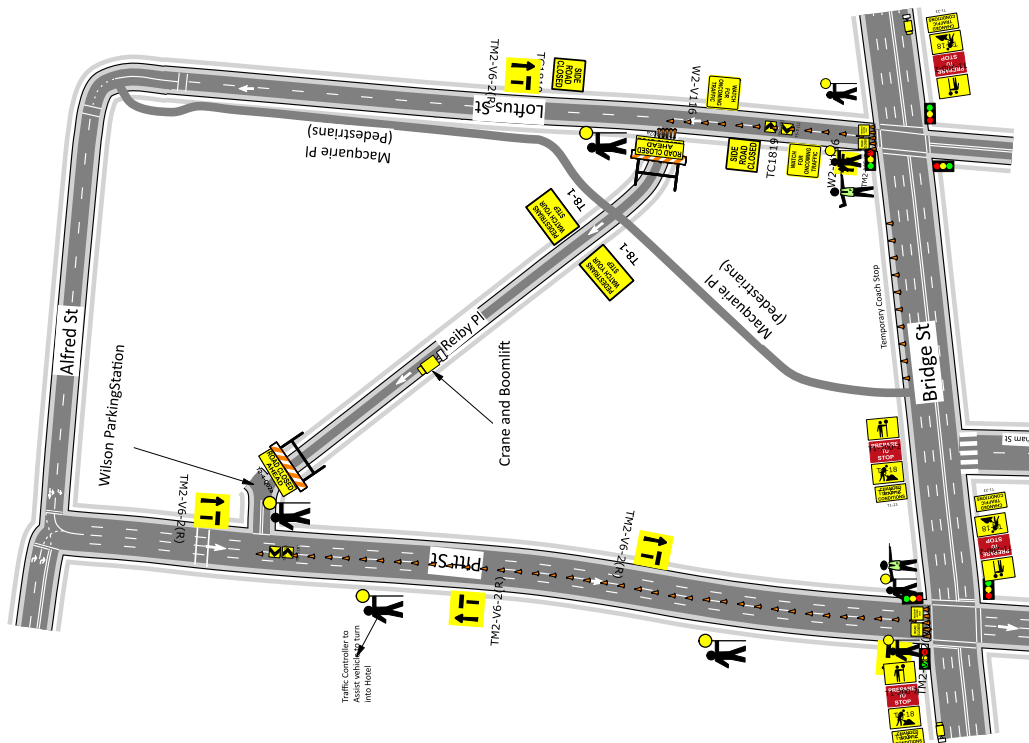


Traffic controllers to manage Pedestrians who may be stopped momentarily as required and guided past works by traffic controllers or other suitably qualified site personal.



Date: 5/03/2019 Author: Saeed Marzouk Lic No 0050188317 Project: Relby Place Sydney NSW 2000		Comments:																																													
Clients Name: Comcut Group		Scope Of Works: Sign Replacement and Installation																																													
Address Of Works: Relby Place Sydney NSW 2000		Traffic Management Authorised Traffic Controllers to Conduct all traffic movements																																													
Schedule Of Works: March 2019 - May 2019		Compliance: All required permits RMS/Council/Police to be in hand before works commence.																																													
This TCP is drawn in accordance with AS1742.3 and RMS TCAWS Manual.																																															
<p>1. All Traffic Control works, signs and devices conducted on site are to comply with Australian Standard AS1742.3 and TCAWS.</p> <p>2. Any amendments to this Traffic Control Plan may only be made by a person holding the appropriate RMS tickets to do so.</p> <p>3. All traffic control devices may only be set out by a person holding the appropriate RMS accreditation.</p> <p>4. All Traffic personnel on site must hold the appropriate RMS accreditation required.</p> <p>All signs must be erected in a manner that would not create hazard to pedestrians and must be visible to motorists at all times.</p> <p>Regular inspections of the signs must be conducted to ensure they are still in the correct position.</p> <p>Traffic Controllers must be provided with breaks every two hours by a suitable qualified person to comply with Australian Standards and WH&amp;S Act 2011.</p> <p>Site supervisor to conduct Toolbox talk and ensure that all personal are familiar with the traffic control SWMS and that all safety issues are correctly addressed. Further a risk assessment must be conducted before commencement of works.</p>																																															
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