

**Date:** 21/02/2019 **Author:** Craig Reeves **Project:** 224 Elizabeth Street, Surry Hills  
**Client:** Quantum Constructions **Contact:** Daniel Prentice **Phone:** 0448095959  
**Plan Number :** 1229/19 Road Closure

**Comments:**

This plan was designed by Craig Reeves of Sydney Traffic Control in accordance with Australian Standards and the RMS's Traffic Control on Worksite Handbook Version 4.0. The plan is designed for the closure of Foster Street for the setup of a mobile crane for the dismantling of a tower crane. A semi trailer will stop in the kerb lane on Elizabeth Street so the mobile crane can load pieces of the tower crane. During work the kerb lane on Elizabeth Street will be closed and detours shall be in place to guide vehicles around the Foster Street closure. There will be 2 user pay police on site at all times during work to assist with traffic movement and pedestrian movement around the work area. Certified Traffic Controllers will be on site to implement and monitor this TCP. Sydney Traffic Control holds no responsibility for this TCP unless Sydney Traffic Control employees are used to implement and monitor this TCP. All traffic control plans are copyright/property of Sydney Traffic Control and are not transferable unless authorized by Sydney Traffic Control. Any question please contact Craig Reeves of Sydney Traffic Control on 80681844 or 0451114280.



NSW Transport  
Roads & Maritime  
Services

This qualification enables you to prepare Traffic Management Plans and conduct inspections on Traffic Management Plans.

CRAIG REEVES  
Expiry Date: 19/04/2020

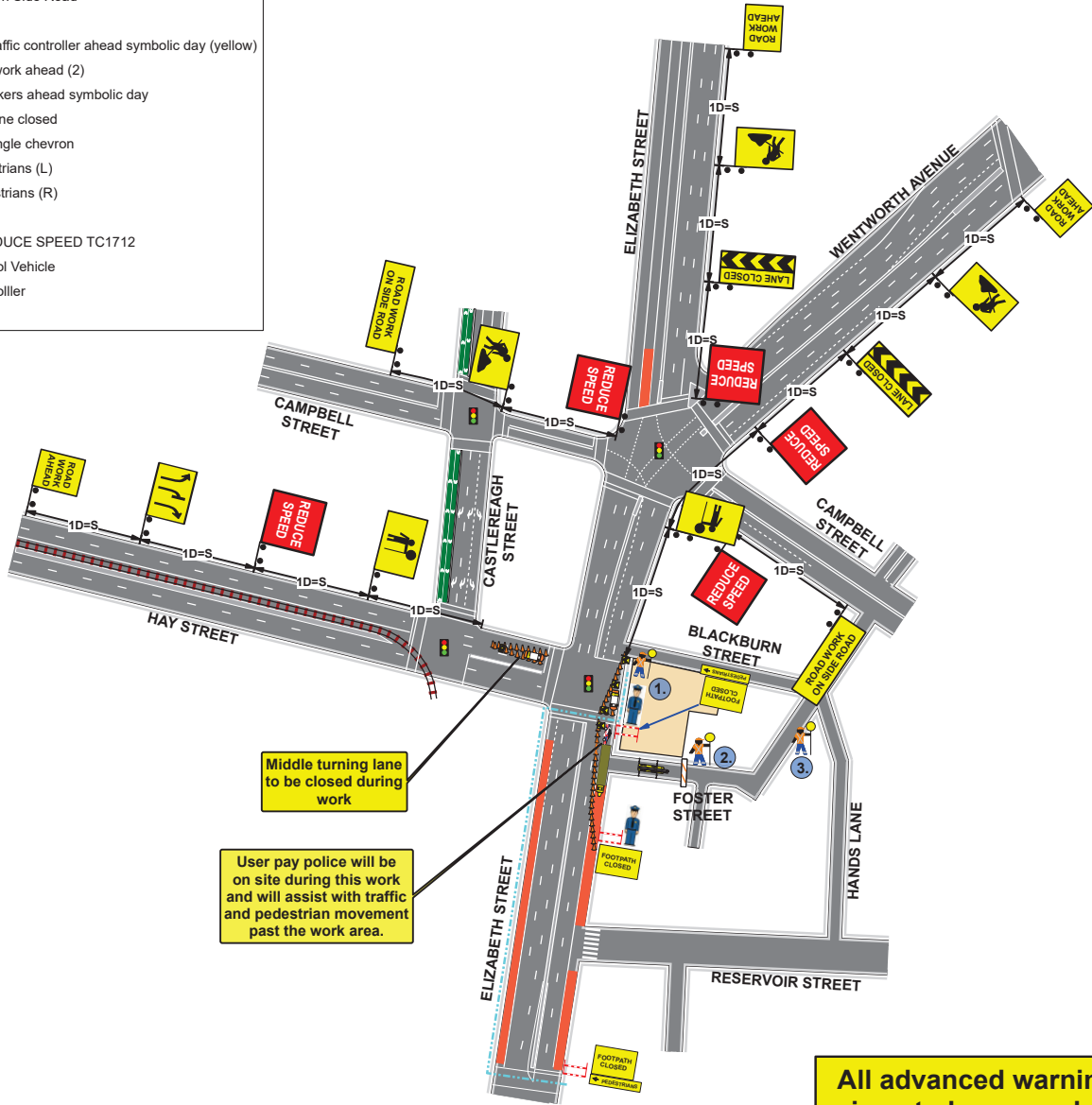
Prepare a Work Zone  
Traffic Management Plan  
Card No. 0040529982



This card is not a proof of identity.

**SIGNED BY CRAIG REEVES**  
*Craig Reeves*  
**DATE: 21/02/2019**

Legend	
	all terrain 4 axle
	barrier
	Bus Lane
	Cone
	Job Site
	Lane Status (Left, Right Dead, Right)
	Light Train Tracks
	pedestrian barrier
	Police
	QLD Police Car
	Road Work on Side Road
	sign single
	T1-200-2* traffic controller ahead symbolic day (yellow)
	T1-31 road work ahead (2)
	T1-5-2 * workers ahead symbolic day
	T2-235(R) lane closed
	T5-5 T5-5 single chevron
	T8-2L pedestrians (L)
	T8-2R pedestrians (R)
	T8-4 T8-4
	TC1712 REDUCE SPEED TC1712
	Traffic Control Vehicle
	Traffic Controller
	traffic light



**All advanced warning signs to be spaced as per RMS Traffic Control on Worksite Manual  
 1 x Distance = Speed.**

**PLAN NOT TO SCALE**