

Traffic Control Plan:

Date: 11/03/20 **Author:** Gemini Perera **Project:** 72-84 Foveaux Street, Surry Hills
Client: Active Crane Hire **Contact:** Barry Milne **Phone:** 0413 623 371

Comments:

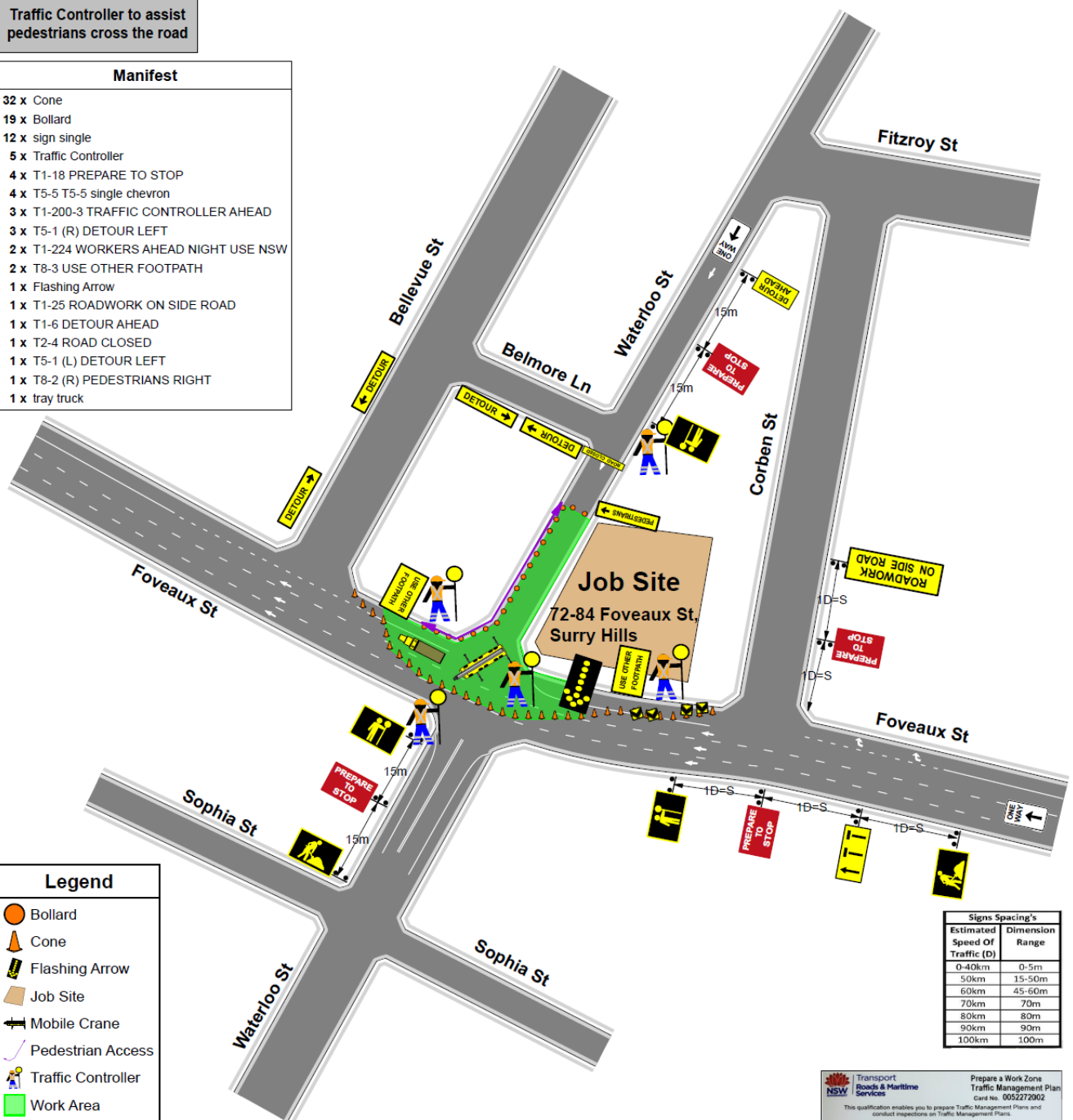
This plan was designed by Gemini Perera of Jims Traffic Control-Hornsby in accordance with Australian Standards and the RMS's Traffic Control on Worksite Handbook Version 4.0. The plan is designed for the safe closure of Waterloo Street between Faveaux Street and Belmore Lane and the closure of 3 lanes on Faveaux Street for the setup of a 130T mobile crane to establish the onsite tower crane at 72-84 Foveaux Street, Surry Hills. During work traffic will be detoured/merged around the work zone and pedestrians will be guided safely to the other footpath. Certified Traffic Controllers will be on site to implement and monitor this TCP. If you have any question please contact Dwayne Perera of Jims Traffic Control-Hornsby on 0400 350 182



Traffic Controller to assist pedestrians cross the road

Manifest

- 32 x Cone
- 19 x Bollard
- 12 x sign single
- 5 x Traffic Controller
- 4 x T1-18 PREPARE TO STOP
- 4 x T5-5 T5-5 single chevron
- 3 x T1-200-3 TRAFFIC CONTROLLER AHEAD
- 3 x T5-1 (R) DETOUR LEFT
- 2 x T1-224 WORKERS AHEAD NIGHT USE NSW
- 2 x T8-3 USE OTHER FOOTPATH
- 1 x Flashing Arrow
- 1 x T1-25 ROADWORK ON SIDE ROAD
- 1 x T1-6 DETOUR AHEAD
- 1 x T2-4 ROAD CLOSED
- 1 x T5-1 (L) DETOUR LEFT
- 1 x T8-2 (R) PEDESTRIANS RIGHT
- 1 x tray truck



Legend

- Bollard
- Cone
- Flashing Arrow
- Job Site
- Mobile Crane
- Pedestrian Access
- Traffic Controller
- Work Area

Signs Spacing's	
Estimated Speed Of Traffic (D)	Dimension Range
0-40km	0-5m
50km	15-50m
60km	45-60m
70km	70m
80km	80m
90km	90m
100km	100m

NSW Transport Roads & Maritime Services
 Prepare a Work Zone Traffic Management Plan
 Card No. 0052272902
 This qualification enables you to prepare Traffic Management Plans and conduct inspections on Traffic Management Plans.

GEMINI PERERA
 Expiry Date: 24/01/2023

www.invasion.com

PLAN NOT TO SCALE