


Traffic Control Plan:



Date: 08/02/2023 **Author:** Dwayne Perera **Project:** 11-15 Ralph Street, Alexandria
Client: Active Crane Hire **Contact:** Barry Milne **Phone:** 0413 623 371

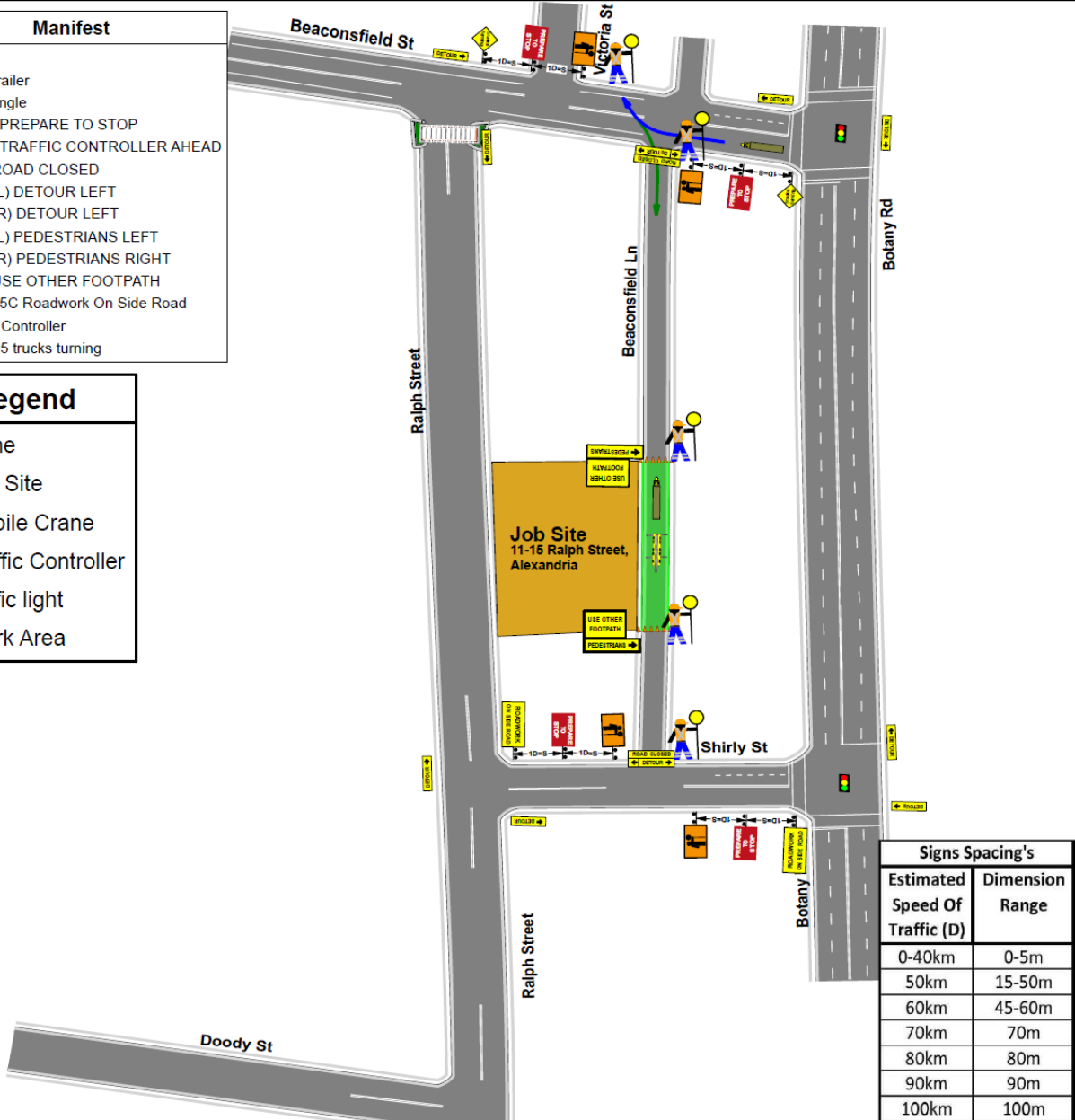
Comments:
 This plan was designed by Dwayne Perera of Jims Traffic Control-Hornsby in accordance with Australian Standards and the TfNSW's Traffic Control on Worksite Handbook Manual 6.0. The plan is designed for the safe closure of Beaconsfield Lane for the setup of a mobile crane to remove the site tower crane at 11-15 Ralph Street, Alexandria. During work traffic will be detoured and pedestrians assisted 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

- Manifest**

 - 12 x Cone
 - 2 x semi trailer
 - 12 x sign single
 - 4 x T1-18 PREPARE TO STOP
 - 4 x T1-34 TRAFFIC CONTROLLER AHEAD
 - 2 x T2-4 ROAD CLOSED
 - 6 x T5-1 (L) DETOUR LEFT
 - 6 x T5-1 (R) DETOUR LEFT
 - 1 x T8-2 (L) PEDESTRIANS LEFT
 - 1 x T8-2 (R) PEDESTRIANS RIGHT
 - 2 x T8-3 USE OTHER FOOTPATH
 - 2 x TM1-25C Roadwork On Side Road
 - 5 x Traffic Controller
 - 2 x W5-205 trucks turning

- Legend**

 - Cone
 - Job Site
 - Mobile Crane
 - Traffic Controller
 - traffic light
 - 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 SafeWork NSW WORK HEALTH & SAFETY TRAFFIC CONTROL WORK

Dwayne Cavan Shanahan PERERA

Card No: TCT0021811 D.O.B: 15/08/1995

Date of Issue: 24/01/2020

Type of traffic control work: PWZ IMP

NEW SOUTH WALES

PLAN NOT TO SCALE