



Project No: 00382020
 Traffic Management Plan
 PW Traffic Plans: PO Box 4024 Lakes Haven NSW 2263 TCP No.: 00382020

Date: 14/03/2020 Author: Peter Weitecki License # 0051785541 Exp 21/08/21 Project: SMLXL 65-67 Foveaux Street Sunny Hills Work Zone
 PW Traffic Plans: PO Box 4024 Lakes Haven NSW 2263 TCP No.: 00382020

Comments:
 This Traffic Control Plan is drawn in accordance with AS 1742.3 and the RMS Traffic Control at Work Sites manual. It is to be implemented as such. This Traffic Plan is a GUIDE ONLY and can be altered on site but must be signed by an RTA Accredited person
 Approach speed up to and equal to 60km/h
 Day/Night Class 1 reflective signs to be used
 RMS Accredited Traffic controllers to be employed
 All traffic controllers are to wear approved Hi-Vis PPE

DM (Speed Limit)	Merge Taper Length	Length	Lateral Taper Length	Length	Offset Length
40 or less	15	15	15	30	30
45 to 65	30	30	30	60	60
65 to 85	45	45	45	90	90
85 to 105	60	60	60	120	120
105 to 125	75	75	75	150	150
125 to 145	90	90	90	180	180
145 to 165	105	105	105	210	210
165 to 185	120	120	120	240	240
> than 185	135	135	135	270	270

PW TRAFFIC PLANS
 ABN 88 7981 570
 Tel: 0414 594 726
 E-mail: Peter@pwip.com.au
 Web: pwip.com.au
 Address: PO BOX 4024, Lakes Haven, NSW 2163

Notes:

- Traffic Controllers to ensure that pedestrians have safe passage along dedicated pedestrian paths.
- Pedestrian Paths to be maintained at a minimum width of 1.2 metres.
- Traffic Controllers to maintain a safe escape route at all times.
- Additional Traffic Controller required to comply with mandatory traffic controller breaks and assist with pedestrian movements.
- Sufficient lighting to clearly illuminate traffic controllers required if night works are undertaken.
- Traffic Cones to be spaced no more than 4 metres apart where required.
- Traffic Controllers to be in constant contact via 2-way hand held UHF radios.
- Hard copies of all appropriate permits to be held by traffic controllers on duty at all times.
- Emergency vehicles to be given high priority at all times
- Traffic Control Plan not drawn to scale.