

hickory

RECOMMENDED TAPER LENGTH

Traffic Speed (Km/h)	Traffic Control at beginning of taper	Lateral shift taper	Merge Taper
45 or less	15	0	15
46 - 55	15	15	30
56 - 65	30	30	60
66 - 75	N/A	70	115
76 - 85	N/A	80	130
86 - 95	N/A	90	145
96 - 105	N/A	100	160
Greater than 105	N/A	110	180

Project: Parker St Hotel

Notes:

1. One way Low Traffic Volume Lane/Shared Zone Road Closure for Hoarding Dismantle.
2. Traffic Controller 01 and 02 at Parker St for traffic management at Hickory's jobsite and side road closure.
3. Traffic Controller 03, 04 and 05 for traffic management allowing safely only authorized pedestrians and vehicles to business and residences at Parker Ln. Redirecting others when needed.
4. Only approved traffic control devices may be used and implemented as part of this TGS as listed in TfNSW TCAWS V6.1
5. TGS must be implemented by a certified and competent person following steps set out in TfNSW TCAWS V6.1
6. In accordance with TCAWS 2010 Traffic Controllers to assist pedestrians with movement through & around the worksite
7. Removal of traffic control signs and devices should be undertaken in the reverse order of erection, progressing from the work area out toward the approaches.

Project:	Parker Ln, Haymarket
Road type:	One way/ Shared Zone
Date Prepared:	27/09/2024
Speed limit:	10Km/h
Designed By:	Tawny Almeida #0071828
Plan Ref:	#0HY024

Dimension "D"	
SPEED TRAFFIC (KM/H)	AS.1742.3 TC@WS
45 OR LESS	15m 15m
46 - 55	15m 50m
56 - 65	45m 60m
GREATER THAN 65	EQUAL TO POSTED SPEED LIMIT

Legend

- Cone
- Jobsite
- Jobsite Work Zone - Parker St
- Pedestrian Route
- Pedestrians and Vehicles Route
- Traffic Controller
- Work Area - Parker Ln

