



Meeting Date: Tuesday 11 December 2018

Location: Council Chambers, Level 1A, 1 Pope Street, Ryde

Time: 7.00pm

Council Meetings will be recorded on audio tape for minute-taking purposes as authorised by the Local Government Act 1993. Council Meetings will also be webcast.

NOTICE OF BUSINESS

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LATE ITEMS

11 CONFIRMATION OF MINUTES - Extraordinary Council Meeting held on 4 December 2018

Report prepared by: Senior Coordinator - Civic Support

File No.: CLM/18/1/1/2 - BP18/1312

REPORT SUMMARY

In accordance with Council's Code of Meeting Practice, a motion or discussion with respect to such minutes shall not be in order except with regard to their accuracy as a true record of the proceedings.

RECOMMENDATION:

That the Minutes of the Extraordinary Council Meeting 16/18, held on 4 December 2018 be confirmed.

ATTACHMENTS

1 MINUTES - Extraordinary Council Meeting - 4 December 2018



ATTACHMENT 1

Extraordinary Council Meeting MINUTES OF MEETING NO. 16/18

Meeting Date: Tuesday 4 December 2018

Location: Council Chambers, Level 1A, 1 Pope Street, Ryde

Time: 9.00pm

Councillors Present: The Mayor, Councillor Laxale and Councillors Brown, Clifton, Gordon, Kim, Lane, Maggio, Pedersen, Purcell and Zhou.

Apologies: Councillors Moujalli and Yedelian OAM.

Staff Present: General Manager, Director – Customer and Community Services, Director – Corporate Services, Director – City Planning and Environment, Director – City Works, General Counsel, Executive Manager – Strategy and Innovation, Manager – Communications and Engagement, Manager – Urban Strategy, Development Contributions Coordinator, Senior Coordinator – Communications, Senior Coordinator – Community Engagement, Communications Coordinator, Civic Services Manager and Senior Coordinator – Civic Support.

PRAYER

Councillor Maggio offered prayer prior to the commencement of the meeting.

NATIONAL ANTHEM

The National Anthem was sung prior to the commencement of the meeting.

DISCLOSURES OF INTEREST

There were no disclosures of interest.

PUBLIC PARTICIPATION ON ITEMS LISTED ON THE AGENDA

The following persons addressed the Council:-

Name	Topic
Patricia Forsythe	Items 1, 2 and 3 – Executive Summary Report,
(representing Sydney	Planning Proposal and Voluntary Planning Agreement
Business Chamber)	by Meriton for 112 Talavera Road, Macquarie Park
Chris Johnson	Item 2 – Planning Proposal – 112 Talavera Road, Macquarie Park



ATTACHMENT 1

Name	Topic					
Melanie Marcellino	Items 1, 2 and 3 – Executive Summary Report,					
	Planning Proposal and Voluntary Planning Agreement					
	by Meriton for 112 Talavera Road, Macquarie Park					
Ella and Aaron Marcellino	Items 1, 2 and 3 – Executive Summary Report,					
	Planning Proposal and Voluntary Planning Agreement					
	by Meriton for 112 Talavera Road, Macquarie Park					
Colin Waring	Item 3 – Offer to enter into a Voluntary Planning					
	Agreement by Meriton in association with Planning					
	Proposal for 112 Talavera Road, Macquarie Park					
Julie Worsley	Items 1, 2 and 3 – Executive Summary Report,					
	Planning Proposal and Voluntary Planning Agreement					
	by Meriton for 112 Talavera Road, Macquarie Park					
Tim Pinzone	Item 1 – Executive Summary Report – Planning					
	Proposal and Voluntary Planning Agreement from					
	Meriton – 112 Talavera Road, Macquarie Park					
Sophie Lara-Watson	Items 1, 2 and 3 – Executive Summary Report,					
	Planning Proposal and Voluntary Planning Agreement					
	by Meriton for 112 Talavera Road, Macquarie Park					
Divya Ahlawat	Items 1, 2 and 3 – Executive Summary Report,					
	Planning Proposal and Voluntary Planning Agreement					
	by Meriton for 112 Talavera Road, Macquarie Park					
Keenan Smith	Items 1, 2 and 3 – Executive Summary Report,					
	Planning Proposal and Voluntary Planning Agreement					
	by Meriton for 112 Talavera Road, Macquarie Park					
Matthew Lennartz	Item 1 – Executive Summary Report – Planning					
(representing Meriton)	Proposal and Voluntary Planning Agreement from					
	Meriton – 112 Talavera Road, Macquarie Park					

PROCEDURAL MOTION

RESOLUTION: (Moved by Councillors Purcell and Maggio)

That the following Items be dealt with in conjunction:-

- Item 1 Executive Summary Report Planning Proposal and Voluntary Planning Agreement from Meriton – 112 Talavera Road, Macquarie Park.
- Item 2 Planning Proposal 112 Talavera Road, Macquarie Park.
- Item 3 Offer to Enter into a Voluntary Planning Agreement by Meriton in association with Planning Proposal for 112 Talavera Road, Macquarie Park.

Record of the Voting:

<u>For the Motion</u>: The Mayor, Councillor Laxale and Councillors Clifton, Gordon, Kim, Maggio, Pedersen, Purcell and Zhou

Against the Motion: Councillors Brown and Lane



ATTACHMENT 1

COUNCIL REPORTS

1 EXECUTIVE SUMMARY REPORT - PLANNING PROPOSAL AND VOLUNTARY PLANNING AGREEMENT FROM MERITON - 112 TALAVERA ROAD, MACQUARIE PARK

Note: This Item was dealt with in conjunction with Item 2 – Planning Proposal – 112 Talavera Road, Macquarie Park and Item 3 – Offer to Enter into a Voluntary Planning Agreement by Meriton in association with Planning Proposal for 112 Talavera Road, Macquarie Park as detailed later in these Minutes.

2 PLANNING PROPOSAL - 112 TALAVERA ROAD, MACQUARIE PARK

Note: This Item was dealt with in conjunction with Item 1 – Executive Summary Report – Planning Proposal and Voluntary Planning Agreement from Meriton – 112 Talavera Road, Macquarie Park and Item 3 – Offer to Enter into a Voluntary Planning Agreement by Meriton in association with Planning Proposal for 112 Talavera Road, Macquarie Park as detailed later in these Minutes.

3 OFFER TO ENTER INTO A VOLUNTARY PLANNING AGREEMENT BY MERITON IN ASSOCIATION WITH PLANNING PROPOSAL FOR 112 TALAVERA ROAD, MACQUARIE PARK

Note: This Item was dealt with in conjunction with Item 1 – Executive Summary Report – Planning Proposal and Voluntary Planning Agreement from Meriton – 112 Talavera Road, Macquarie Park and Item 2 – Planning Proposal – 112 Talavera Road, Macquarie Park as detailed later in these Minutes.

- 1 EXECUTIVE SUMMARY REPORT, PLANNING PROPOSAL AND OFFER TO
- 2 ENTER INTO A VOLUNTARY PLANNING AGREEMENT FROM MERITON -
- 3 112 TALAVERA ROAD. MACQUARIE PARK

Note: Patricia Forsythe (representing the Sydney Business Chamber), Chris Johnson, Melanie Marcellino, Ella Marcellino, Aaron Marcellino, Colin Waring, Julie Worsley, Tim Pinzone, Sophie Lara-Watson, Divya Ahlawat, Keenan Smith and Matthew Lennartz (representing Meriton) addressed the Council in relation to this Item.

Note: Councillor Lane tabled various newspaper articles in relation to this Item and a copy is ON FILE.



ATTACHMENT 1

MOTION: (Moved by The Mayor, Councillor Laxale and Councillor Kim)

- That Council does not support the finalisation of the Planning Proposal for 112 Talavera Road, Macquarie Park (LOT 422 in DP 1153360), including proposed amendments to Ryde Local Environmental Plan 2014.
- (b) That Council write to the NSW Minister for Planning recommending that the Proposal does not proceed and seeking refusal of the Planning Proposal by 31 December 2018 for the following reasons:
 - The proposal does not meet community expectations as described in the objections received during the exhibition period.
 - Un-met infrastructure requirements in the vicinity of the site, particularly exacerbated by the Urban Activation precincts and the lack of supporting infrastructure provided when they were created by the State Government.
 - The increase in height and density is not in the community interest noting the recent growth and development experienced in the wider Local Government Area.
 - The proposal is not required for the City of Ryde to meet its Housing Target set by the Greater Sydney Commission's North District Plan.
- That Council notify the applicant and those who made a submission of (c) Council's decision.
- That Council note that State Government has already imposed capacity (d) for 15,000 extra dwellings in the Macquarie University (Herring Road) and North Ryde Priority Precincts, and reaffirms Council's demands for the State Government to abolish priority precincts in Ryde.
- That Council notes that the site is in close vicinity to the Macquarie Park Investigation Area (2016), which is yet to exhibit any infrastructure planning to support the corridor and that Council re-affirms its position to the State Government not to rezone any land in the Macquarie Park Investigation Area to allow for residential.
- (f) That the City of Ryde reaffirms its demand to be exempt permanently from the Medium Density Housing Code.
- (g) That Council, noting deliberate and misleading political commentary surrounding this application, effectively communicate to residents this decision of Council and its stance on over-development, in particular against State Government Priority precincts and the Medium Density Housing Code.



ATTACHMENT 1

- (h) That Council re-affirm its commitment of stage 2 and 3 of Christie Park, and that the General Manager allocates funds for stage 2 during the current budget process (funded from existing development contributions).
- (i) That Council reject the Voluntary Planning Agreement.
- (j) That the Executive Summary Report prepared by the Director City Planning and Environment on the Planning Proposal and the Voluntary Planning Agreement at 112 Talavera Road, Macquarie Park be noted.

EXTENSION OF TIME

Note: Councillor Maggio left the meeting at 11.10pm and was not present for consideration or voting on this Item.

RESOLUTION: (Moved by Councillors Gordon and Pedersen)

That the Meeting be extend in order to complete the business listed on the Agenda, the time being 11.11pm.

Record of the Voting:

For the Motion: Unanimous

REQUEST TO DEAL WITH ITEM IN SERIATIM

Note: Councillor Maggio was not present for consideration or voting on this Item.

Note: Councillor Zhou left the meeting at 11.14pm and was not present for consideration or voting on this Item.

MOTION: (Moved by Councillor Brown and Lane)

That Council deal with this item in Seriatim.

On being put to the Meeting, the voting on the Motion was two (2) votes for and six (6) against. The Motion was **LOST**.

Record of the Voting:

For the Motion: Councillors Brown and Lane

<u>Against the Motion</u>: The Mayor, Councillor Laxale and Councillors Clifton, Gordon, Kim, Pedersen and Purcell



ATTACHMENT 1

Note: Councillors Maggio and Zhou returned to the meeting at 11.17pm.

RESOLUTION: (Moved by The Mayor, Councillor Laxale and Councillor Kim)

- (a) That Council does not support the finalisation of the Planning Proposal for 112 Talavera Road, Macquarie Park (LOT 422 in DP 1153360), including proposed amendments to Ryde Local Environmental Plan 2014.
- (b) That Council write to the NSW Minister for Planning recommending that the Proposal does not proceed and seeking refusal of the Planning Proposal by 31 December 2018 for the following reasons:
 - The proposal does not meet community expectations as described in the objections received during the exhibition period.
 - Un-met infrastructure requirements in the vicinity of the site, particularly exacerbated by the Urban Activation precincts and the lack of supporting infrastructure provided when they were created by the State Government.
 - The increase in height and density is not in the community interest noting the recent growth and development experienced in the wider Local Government Area.
 - The proposal is not required for the City of Ryde to meet its Housing Target set by the Greater Sydney Commission's North District Plan.
- (c) That Council notify the applicant and those who made a submission of Council's decision.
- (d) That Council note that State Government has already imposed capacity for 15,000 extra dwellings in the Macquarie University (Herring Road) and North Ryde Priority Precincts, and reaffirms Council's demands for the State Government to abolish priority precincts in Ryde.
- (e) That Council notes that the site is in close vicinity to the Macquarie Park Investigation Area (2016), which is yet to exhibit any infrastructure planning to support the corridor and that Council re-affirms its position to the State Government not to rezone any land in the Macquarie Park Investigation Area to allow for residential.
- (f) That the City of Ryde reaffirms its demand to be exempt permanently from the Medium Density Housing Code.
- (g) That Council, noting deliberate and misleading political commentary surrounding this application, effectively communicate to residents this decision of Council and its stance on over-development, in particular against State Government Priority precincts and the Medium Density Housing Code.



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- (h) That Council re-affirm its commitment of stage 2 and 3 of Christie Park, and that the General Manager allocates funds for stage 2 during the current budget process (funded from existing development contributions).
- (i) That Council reject the Voluntary Planning Agreement.
- (j) That the Executive Summary Report prepared by the Director City Planning and Environment on the Planning Proposal and the Voluntary Planning Agreement at 112 Talavera Road, Macquarie Park be noted.

On being put to the Meeting, Councillor Maggio abstained from voting and accordingly his vote was recorded Against the Motion.

Record of the Voting:

<u>For the Motion</u>: The Mayor, Councillor Laxale and Councillors Brown, Clifton, Gordon, Kim, Lane, Pedersen, Purcell and Zhou

Against the Motion: Councillor Maggio

The meeting closed at 11.20pm.

CONFIRMED THIS 11TH DAY OF DECEMBER 2018

Chairperson



12 EASTWOOD TRAFFIC AND PARKING STUDY - Outcomes and Recommendations

Report prepared by: Senior Traffic and Development Engineer

File No.: GRP/09/3/15 - BP18/1203

REPORT SUMMARY

The Eastwood Traffic and Parking Study (Draft Summary Report) prepared by Cardno on Council's behalf is a contemporary traffic and parking study report that assesses the current situation and then investigates the impacts of future changes in land-use in the Eastwood Town Centre under a 10 year development horizon. A conservative growth scenario assessment (50% of the likely maximum development yield) has been applied to this study, as historically, land-use changes or development uptake in this Centre has been at a much lower rate as compared to other Centres, for example, Macquarie Park.

In this regard an existing conditions assessment was undertaken to firstly gain an understanding of the prevailing traffic and parking conditions which needed to be addressed to improve the access functionality of the Centre. From this investigation, the following "key" themes emerged, namely:

- 1. A short-fall of public parking within the centre which forces vehicle recirculation and compounds traffic congestion in the Centre.
- 2. Conflict between competing interests (pedestrians versus vehicles) occurs throughout the Centre, in particular at The Avenue and West Parade (Eastwood Library and The Mall) which creates a significant road safety issue.
- 3. Key intersections operating under traffic signal controls which manage access to and from the Town centre are either fast approaching, are at or over capacity, leading to impacts on the Centre's economic viability

Car Parking - Retail and Commuter (Theme 1)

The eastern side of the railway station was investigated for off-street parking opportunities as vehicle recirculation was observed due to shoppers searching for parking in the area and this was contributing to localised traffic congestion. The investigation identified that further retail parking amenity was needed on the eastern side of the railway station, in the order of 250 spaces on the weekday and 100 spaces on the weekend. In the response to this lack of retail parking supply, Council at its' meeting of 24 July 2018 resolved to develop a 150 – 200 public off-street car park at Council's current "at grade" car park, situated on Rowe Street East (opposite ALDI). It is anticipated that this car park will provide much-needed short-term parking to address the shortfall identified in the study for the current retail activity experienced on the eastern side of the railway station.



The investigation of parking options on the western side of the railway station provided impetus for Council to review the operations of Council's Glen Street car park. The review included an assessment of the car park's remaining useful life and the need to consider the provision of a new car park to manage the displacement of retail parking, if and when the car park had to be decommissioned. Following a review of a number of nearby sites, Glen Reserve was found to be the most suitable location for this parking supply, being virtually adjacent to the existing Glen Street Car Park. However, another of the main benefits of this site was that access could be off Shaftsbury Road, thus removing significant traffic circulation from within the Town Centre.

To ensure at least an equivalent amount of parking could be provided (450 car spaces), it was identified that due to the size constraints of the Glen Reserve site that this new car park would need to be multi-deck. To account for the future growth of the Town Centre (identified from previous land-use planning studies), an additional 150 retail car spaces was considered necessary for the western side of the Town Centre. As such, a total of 600 retail car spaces would be required to allow for the growth of the western part of the Eastwood Town Centre.

However, just prior to the commencement of this study, Transport for New South Wales (TfNSW) wrote to the Mayor in February 2018 advising that \$25 million would be provided for a commuter car park at Eastwood. A specific set of requirements were placed on Council for the construction of a commuter car park, in particular the number of off-street spaces to be provided would be at least 230 spaces and the walking distance of the car park from the railway station be no more than 400 metres.

Upon establishment of the "2028 preferred road network" Cardno carried out analysis of the off-street car parking options on the western side of the station. Four (4) scenarios were considered which are broadly summarised as follows:

- Option 3A Glen Street Car Park (450 spaces) to remain in its current location (no commuter parking, no increase in retail parking)
- Option 3B Glen Street Car Park is relocated to Glen Reserve + 150 additional retail parking spaces (no commuter parking)
- Option 3C Glen Street Car Park to remain in its current location plus 230 space Commuter Car Park at Glen Reserve
- Option 3D Glen Street Car Park is relocated to Glen Reserve + 150 additional retail parking spaces and additional 230 Commuter parking spaces at Glen Reserve (830 spaces in total)

On review of the traffic modelling outputs for the four scenarios it was found that Option 3B (with enhanced retail parking on Glen Reserve) is better than Option 3A (leave the Glen Street Car Park in its existing location and no commuter car park) for the local network performance. Moving the car park access to Shaftsbury Road would improve the traffic conditions in the area assuming that the "preferred road network" is in place (Items 1 to 12 under Network Improvement Options below).



In analysing the above scenarios Cardno identified that the inclusion of the 230 space Commuter Car Park with enhanced retail parking (Option 3D) results in further deterioration in the road network traffic capacity in comparison to enhanced retail parking on Glen Reserve (Option 3B), as during the Saturday peak period the intersection performance along the Shaftsbury Road corridor deteriorates to the worst Level of Service (LOS) F. This basically means that traffic will be grid-locked in this area. In detail, Richards Avenue intersection on a Saturday goes from a LOS C (Option 3B) to an E (Option 3D) and Shaftsbury Road intersection on a Saturday goes from a LOS E (Option 3B) to an F (Option 3D), which indicates significant intersection performance deterioration along Shaftsbury Road. It should be noted that during Saturdays, it has been assumed that the commuter car park spaces will be utilised as retail car parking, as the demand for commuter car parking during weekends is minimal. The modelling results indicate that a car parking facility of 830 spaces at Glen Reserve (Option 3D) will further deteriorate performance of key intersections along Shaftsbury Road to an unacceptable level.

The primary deficiency under Option 3C (leave the Glen Street Car Park in its existing location and 230 space commuter car park at Glen Reserve) is the insufficient capacity for traffic to turn right from Rutledge Street to Trelawney Street. This is particularly prevalent on the weekday peak hours. In comparison to Options 3A and 3B, intersections along Shaftesbury Road operate at a worse levels of service for Option 3C. This is mainly due to the additional commuter car park and the resulting trips anticipated on Shaftesbury Road.

In saying this, prior to the network analysis it was determined that the best available Council owned site that was identified in the Eastwood Town Centre was Glen Reserve which is located directly west of the existing Glen Street car park. However, another important factor to note (in addition to that stated in the paragraph above) with this site is that the walking distance to Eastwood Station is greater than 400 metres. This would likely be a "significant" barrier to this site being supported by Transport for New South Wales (TfNSW) for its construction, as this is a critical factor that they consider in deciding on a site for commuter parking.

Consequently a further review of both Council and State Government owned properties within the study area was undertaken by Cardno. The outcome of their review is discussed in detail in Section 3 of the Draft Summary Report. Cardno identified Eastwood Police Station (located on Ethel Street) or alternatively, West Ryde Station commuter car park (located on Ryedale Road) as possible alternate sites for commuter car parking. Based on this, it is suggested that TfNSW and Council should undertake further investigation regarding the plausibility of utilising "other" state government land holdings such as Eastwood Police Station or West Ryde Station commuter car park, which is outside the study area, as possible commuter parking station options.



Network Improvement Options (Themes 2 & 3)

To support additional retail parking and commuter parking for the Centre, a number of key intersections will require "upgrading" to improve accessibility from within and to the State Road network that surrounds the Eastwood Town Centre. In this regard, an options testing regime was developed by Cardno with a view of establishing the "2028 preferred road network" to support future growth.

This comprised development of a "2028 future base network" which is a suite of network improvements that are known/committed to by the RMS. The majority of these improvements is located on the State Road network and is part of the RMS Future Road Network Plans for the area. In summary, improvements on the State Road network that are planned for up to 2028 are:

- 1. Blaxland Road and Balaclava Road intersection: Additional right turn bay at southern approach on Balaclava Road and revised signal operation.
- 2. Blaxland Road and First Avenue intersection: Dual southbound right turn, reconfiguration of northbound and left turn to give way.
- 3. First Avenue (on approach to Blaxland Road): Eastbound left turn extension.
- 4. Rutledge Street (on approach to West Parade off-ramp): Additional car park access and deceleration lane (part of Eastwood Centre Redevelopment)

The above State Road improvements were then coupled with the following intersection and road upgrades on the "local" road network:

- 5. Rowe Lane and Blaxland Road intersection: Banned left turn from Blaxland Road.
- 6. Rowe Lane: Exit only from the proposed new Rowe Street East retail car park (replacing the existing at grade car park) with Rowe Street access to provide both entry and exit.
- 7. Shaftsbury Road (between Rowe Street and Rutledge Street): Kerbside parking restrictions AM and Saturday peak.
- 8. Richards Avenue and Shaftsbury Road: Traffic signals with right turn bay on Shaftsbury Road with two through lanes in a northbound direction along Shaftsbury Road (subject to provision of a car park at Glen Reserve).
- 9. Shaftsbury Road and Glen Street intersection: Additional turning bays at northern and southern approach of intersection.



The implementation of these upgrades still results in poor network performance due to the level of additional traffic activity within the Centre, which is expected to occur by 2028, especially on a Saturday which is considered "the peak traffic period" for the Centre. In the 2028 development scenario, it has been estimated that some 911 additional traffic trips would occur in the peak one-hour period during the Saturday peak periods. With this in mind Cardno included a further three upgrades to the list of network improvements (items 1 to 9 above), as nominated below to then establish the "preferred road network" for the study:

- 10. West Parade: Conversion of existing zebra crossing to pedestrian actuated traffic signals (two locations at Eastwood Library and Eastwood Mall).
- 11. The Avenue: Conversion of existing zebra crossing to pedestrian actuated traffic signals.
- 12. Shaftsbury Road and Rutledge Street intersection: Traffic signal reconfiguration including the inclusion of a right turn bay on Rutledge Street (westbound).

In addition, Cardno has been commissioned to undertake a review of cycling infrastructure to complement this study. This will assist in the holistic evaluation of the Eastwood transport network with consideration given to the integration across all transport modes.

RECOMMENDATION:

- (a) That Council receives and notes the Draft Summary Report Eastwood Traffic and Parking Study, prepared by Cardno and dated 6 December 2018.
- (b) That the Draft Summary Report Eastwood Traffic and Parking Study be placed on public exhibition until 28 February 2019, and that a further report then be tabled for Council's consideration.

ATTACHMENTS

1 Draft Summary Report - Eastwood Traffic and Parking Study

Report Prepared By:

Kelly Yoon

Senior Traffic and Development Engineer

Report Approved By:

Harry Muker

Manager - Traffic, Transport and Development

Wayne Rylands Director - City Works



Background

Council at its meeting of 24 October 2017, resolved:

That Council conduct a comprehensive Traffic and Parking Study of the Eastwood area and its surrounds that takes into consideration (but is not limited to) the following:

- Future Land Use
- Traffic Flow (Vehicular & Pedestrian)
- On-street and Off-street parking needs

and that appropriate funds be allocated.

In accordance with the above resolution, Council went to market to engage the services of suitably qualified traffic consultants who could deliver a detailed traffic and parking study for Eastwood. To ensure the above outcomes could be achieved, the study was to incorporate three (3) key components, namely; Traffic Modelling, Parking Review and Parking Options.

Traffic Modelling

Traffic modelling was required as part of the study to inform Council on the extent to which the growth of traffic demand to and through Eastwood can be accommodated by the network. Based on benchmark guidelines, this framework would consider parking capacity restraint (a 'parking cap') alongside pricing and alternative transport provision to limit the impact of demand growth on the Centre such that it could continue to operate and expand economically.

Traffic modelling would be used to identify the existing traffic behaviour and critical intersections that may require upgrade. Feasible, practical mitigation measures will be proposed and assessed for the upgraded network. The point at which these upgraded intersections reach capacity defines the extent of traffic growth that can be sustained. This capacity limit will be interrogated through the analysis and actionable tasks developed to identify transport requirements to support future development.

Parking Review and Options

The study would need to identify areas where there is a current short-fall in off-street parking to service the various demographic needs. Location for both Short-Term and Long-Term (medium and long) off-street parking options was to be reviewed and then "tested" from a network perspective to determine the suitability of the location for the quantum of parking to be provided.



Study Area

The study area was defined to be approximately 800m walking catchment of the Eastwood Railway Station as shown in Figure 1 below. In terms of study area this is considered reasonable for the purposes of understanding parking pressure and general movement patterns in and around a Town Centre. A map outlining the study area is illustrated below.

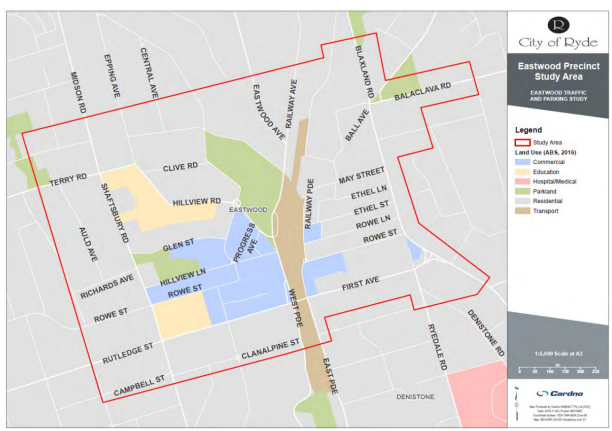


Figure 1: Study Area

Discussion

Following an extensive tender process Cardno was engaged as the traffic consultant to undertake the Eastwood Traffic and Parking Study in March 2018.

Cardno ("consultancy") has undertaken an extensive data collection exercise around the Eastwood Town Centre for the purposes of determining the prevailing traffic and parking conditions and to then develop an appropriate plan of action.

The surveys were conducted on 24 March 2018 (Saturday) and 27 March 2018 (Tuesday) to undertake traffic and parking assessments for a weekday (AM), weekday (PM) and weekend peak period conditions ("weekday" nominally between 7:30am to 9:30am and 3:00pm to 6:00pm; "weekend" nominally between 11:00am to 1:00pm).



An existing condition assessment was prepared by the traffic consultant following the review of data collected through onsite surveys and general observation. The following key themes emerged are summarised, as follows:

Parking Shortfall:

- i. The total amount of off-street public parking provided within the Town Centre is approximately 1,129 spaces, of which 943 spaces (84 percent) is located within western side and 186 spaces (16 percent) is located within eastern side of the centre utilising the rail corridor as the boundary between both hemispheres.
- ii. There is strong evidence of vehicle recirculation for the purposes of trying to find a public parking space (either on-street or off-street).
- iii. The shortage of public parking is evident on the eastern side of the railway station as "parking" overspill into surrounding residential streets is observed and there is a tendency for shoppers to look for parking facilities on the western side of the railway station where the probability of finding a parking space is greater.

Intersection Performance:

i. The majority of the congestion hotspots were found along the Shaftsbury Road / Rutledge Street / First Avenue / Blaxland Road corridors. Some localised issues were found within the town centre, namely at pedestrian/vehicle conflict points, often resulting in long queues during the peak periods.

• Uncontrolled Pedestrian Crossings:

 Uncontrolled pedestrian crossings in particular on the western side of the town centre, have the capacity to hold up vehicle traffic for a considerable length of time, especially during peak commuter periods (AM and PM), for West Parade. Generally for shoppers it is The Avenue.

This report provided the segue for Council's consultant to then embark on the next stage of the investigative process to develop solutions to the Centre's parking needs (both short-term and long-term) and to develop a preferred road network that can support the likely growth of the Centre in terms of land-use changes, over the 10 year development horizon.



Study Outcomes

Car Parking – Eastern Side of Railway Station

The eastern side of the railway station was investigated for off-street parking opportunities as vehicle recirculation was observed due to shoppers searching for parking in the area and this was contributing to localised traffic congestion. The investigation identified that further retail parking amenity was needed on the eastern side of the railway station, in the order of 250 spaces on the weekday and 100 spaces on the weekend. In the response to this lack of retail parking supply, Council at its meeting on the 24 July 2018 resolved the following:

- (a) That Council endorses the preparation of a preferred design for the provision of 150 200 public car parking spaces on the existing at-grade Rowe Street East car park to support the full and proper function of the eastern Town Centre, with the public car park to specifically provide for shoppers and not commuters.
- (b) That a comprehensive consultation process be undertaken with the community when a concept design is available.
- (c) That funding be made available from Council's development contributions fund(s) in the amount of \$550,000 for expenditure during 2018/19.
- (d) That the General Manager determines an appropriate level of funding required for future construction of the preferred design solution during the initial design phase to then be considered in Council's future budgetary process.

It is anticipated that this car park will provide much-needed short-term parking to address the shortfall identified in the study for the current retail activity experienced on the eastern side of the railway station.

Car Parking – Western Side of Railway Station

The western side of the railway station presented a significant challenge for the consultant and Council's Traffic Team. Council's Glen Street Car Park is the largest off-street car park within the Centre providing some 450 parking spaces that service the retail hub. Parking occupancy is almost at 100% during peak times and in this regard, options to review parking amenity requirements in this area, must also include a retail parking component as well. The review included an assessment of the car park's remaining useful life and the need to consider the provision of a new car park to manage the displacement of retail parking, if and when the car park had to be decommissioned.



Following a review of a number of nearby sites, Glen Reserve was found to be the most suitable location, being virtually adjacent to the existing Glen Street Car Park. However, one of the main benefits of this site was that access would be off Shaftsbury Road. This would remove a significant amount of circulating traffic from the Town Centre onto the main road network.

Location of Glen Reserve is shown in Figure 2 below.

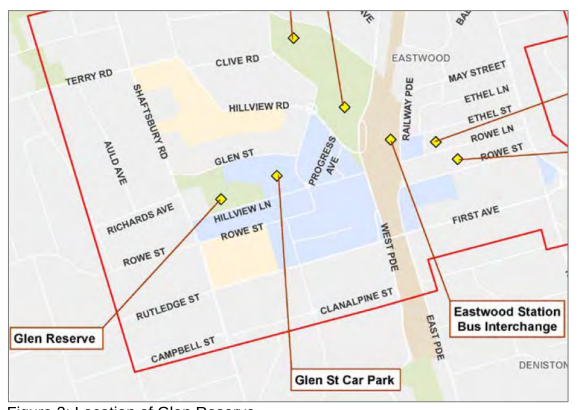


Figure 2: Location of Glen Reserve

To ensure at least an equivalent amount of parking could be provided (450 car spaces), it was determined that due to the size constraints of the Glen Reserve site that this new car park would need to be multi-deck. To account for the future growth, an additional 150 retail car spaces was considered necessary for the western side of the Town Centre. As such, it was considered that a total of 600 retail car spaces would be required to allow for the growth of the western part of the Eastwood Town Centre.

However, just prior to the commencement of this study, Transport for New South Wales (TfNSW) wrote to the Mayor in February 2018 advising that \$25 million would be provided for a commuter car park at Eastwood. A specific set of requirements were placed on Council for the construction of a commuter car park, in particular the number of off-street spaces to be provided would be at least 230 spaces and the walking distance of the car park from the railway station be no more than 400 metres.



A review of both Council and State Government owned properties was undertaken by Cardno. This is discussed in detail in Section 3 of the Draft Summary Report. After dismissing unsuitable locations, the best available Council owned site was Glen Reserve which is located directly west of the existing Glen Street car park. However, an important factor to note is that the walking distance to Eastwood Station is greater than 400 metres. This would likely be a "significant" barrier to being supported by Transport for New South Wales (TfNSW) for its construction. Based on this reason and adverse traffic implications on existing road network (discussed in Car Park Options section), TfNSW/Council should undertake further investigation regarding the plausibility of utilising "other" state government land holdings such as Eastwood Police Station (located on Ethel Street) or alternatively, West Ryde Station commuter car park (located on Ryedale Road) as possible commuter parking station options.

Network Improvement Options

To support additional retail parking and commuter parking for the Centre, a number of key intersections will require "upgrading" to improve accessibility from within and to the State Road network that surrounds the Eastwood Town Centre. In this regard, an options testing regime was developed by Cardno with a view of establishing the "2028 preferred road network" to support future growth.

This comprised development of a "2028 future base network" which is a suite of network improvements that are known/committed to by the RMS. The majority of these improvements is located on the State Road network and is part of the RMS Future Road Network Plans for the area.

In summary, improvements on the State Road network that are planned for up to 2028 are:

- 1. Blaxland Road and Balaclava Road intersection: Additional right turn bay at southern approach on Balaclava Road and revised signal operation.
- 2. Blaxland Road and First Avenue intersection: Dual southbound right turn, reconfiguration of northbound and left turn to give way.
- 3. First Avenue (on approach to Blaxland Road): Eastbound left turn extension.
- 4. Rutledge Street (on approach to West Parade off-ramp): Additional car park access and deceleration lane (part of Eastwood Centre Redevelopment)

The above State Road improvements were then coupled with the following intersection and road upgrades on the "local" road network:

5. Rowe Lane and Blaxland Road intersection: Banned left turn from Blaxland Road.



- 6. Rowe Lane: Exit only from the proposed new Rowe Street East retail car park (replacing the existing at grade car park) with Rowe Street access to provide both entry and exit.
- 7. Shaftsbury Road (between Rowe Street and Rutledge Street): Kerbside parking restrictions AM and Saturday peak.
- 8. Richards Avenue and Shaftsbury Road: Traffic signals with right turn bay on Shaftsbury Road with two through lanes in a northbound direction along Shaftsbury Road (subject to provision of a car park at Glen Reserve).
- 9. Shaftsbury Road and Glen Street intersection: Additional turning bays at northern and southern approach of intersection.

The implementation of these upgrades still resulted in poor network performance due to the level of additional traffic activity which the Centre is expected to experience in 2028, especially on a Saturday which is considered "the peak traffic period" for the Centre. In the 2028 development scenario, it has been estimated that some 911 additional traffic trips would occur in the peak one-hour period during the Saturday peak periods. With this in mind Cardno included further upgrades to the list of network improvements (items 1 to 9 above), as nominated below to then establish the "preferred road network" for the study:

- 10. West Parade: Conversion of existing zebra crossing to pedestrian actuated traffic signals (two locations at Eastwood Library and Eastwood Mall).
- 11. The Avenue: Conversion of existing zebra crossing to pedestrian actuated traffic signals.
- 12. Shaftsbury Road and Rutledge Street intersection: Traffic signal reconfiguration including the inclusion of a right turn bay on Rutledge Street (westbound).

Car Park Options

Upon establishment of the "2028 preferred road network" Cardno carried out analysis of the off-street car parking options on the western side of the station. Four (4) scenarios were considered which is broadly summarised as follows:

- Option 3A Glen Street Car Park (450 spaces) to remain in its current location (no commuter parking, no increase in retail parking)
- Option 3B Glen Street Car Park is relocated to Glen Reserve + 150 additional retail parking spaces (no commuter parking)
- Option 3C Glen Street Car Park to remain in its current location plus 230 space Commuter Car Park at Glen Reserve



Option 3D - Glen Street Car Park is relocated to Glen Reserve + 150 additional retail parking spaces and additional 230 Commuter parking spaces at Glen Reserve (830 spaces in total)

On review of the traffic modelling outputs for the four scenarios it was found that Option 3B (with enhanced retail parking on Glen Reserve) is better than Option 3A (leave the Glen Street Car Park in its existing location and no commuter carpark) for the local network performance. Moving the car park access to Shaftsbury Road would improve the traffic conditions in the area assuming that the "preferred road network" is in place (Items 1 to 12 under Network Improvement Options below).

In analysing the above scenarios Cardno identified that the inclusion of the 230 space Commuter Car Park with enhanced retail parking (Option 3D) results in further deterioration in the road network traffic capacity in comparison to enhanced retail parking on Glen Reserve (Option 3B), as during the Saturday peak period the intersection performance along the Shaftsbury Road corridor deteriorates to the worst Level of Service (LOS) F. This basically means that traffic will be grid-locked in this area. In detail, Richards Avenue intersection on a Saturday goes from a LOS C (Option 3B) to a E (Option 3D) and Shaftsbury Road intersection on a Saturday goes from a LOS E (Option 3B) to a F (Option 3D), which indicates significant intersection performance deterioration along Shaftsbury Road. It should be noted that during Saturdays, it has been assumed that the commuter car park spaces will be utilised as retail car parking, as the demand for commuter car parking during weekends is minimal. The modelling results indicate that a car parking facility of 830 spaces at Glen Reserve (Option 3D) will further deteriorate performance of key intersections along Shaftsbury Road to an unacceptable level.

The primary deficiency under Option 3C (leave the Glen Street Car Park in its existing location and 230 space commuter car park at Glen Reserve) is the insufficient capacity for traffic to turn right from Rutledge Street to Trelawney Street. This is particularly prevalent on the weekday peak hours. In comparison to Options 3A and 3B, intersections along Shaftesbury Road operate at a worse levels of service for Option 3C. This is mainly due to the additional commuter car park and the resulting trips anticipated on Shaftesbury Road.

As noted earlier in this summary report, as commuter parking contributes to a worsening in traffic movement operations on the western side of the rail corridor, alternative commuter car park locations should be investigated, so that a comparison can be undertaken to then enable Council and TfNSW, to make an informed decision.



Consultation

A Technical Committee was established for this study, consisting of members from:

- Council
- Roads and Maritime Services
- Transport for NSW
- Cardno (external consultant).

The Committee was utilised for the purposes of being a technical sounding board on traffic and parking issues.

Council's Urban Strategy Department was consulted regarding future land use options of Eastwood Town Centre.

It is now proposed that the study be placed on public exhibition until 28 February 2019 to allow the community the opportunity to review the findings and provide their feedback.

Financial Implications

The current study is funded in Councils Delivery Plan. Once the recommended consultation period is complete, a further report will be provided to Council which will include details of expected actions and associated indicative costings.

Conclusions

The Draft Summary Report Eastwood Traffic and Parking Study will be placed on public exhibition until 28 February 2019. A further report will then be provided for Council's consideration regarding the Community Consultation outcomes.

In the interim, Council will undertake further investigation with Transport for NSW with respect to the suitability of Eastwood Police Station and/or West Ryde Station Commuter Car Park as possible sites suitable to construct a 230 space commuter car park.

Further consultation with key stakeholders is recommended to take place in order to obtain a better understanding of proposed upgrades to active transport and public transport infrastructure within the study area (including the proposed bus interchange).

In addition, Cardno has been commissioned to undertake a review of cycling infrastructure to complement this study. This will assist in the holistic evaluation of the Eastwood transport network with consideration given to the integration across all transport modes.



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Draft Summary Report

Eastwood Traffic and Parking Study

80018087

Prepared for City of Ryde

6 December 2018







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Draft Summary Report Eastwood Traffic and Parking Study

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Draft Summary Report Eastwood Traffic and Parking Study

1 Introduction

1.1 Overview

City of Ryde Council (Council) commissioned Cardno to investigate the traffic and parking behaviour in the Eastwood town centre and evaluate the impacts of the proposed modifications to land uses under the existing planning controls. The scope included the development of a purpose-built traffic simulation model to test various road infrastructure options. This report summarises the key findings of the study.

1.2 Study area

The study area extends notionally from Blaxland Road to Shaftesbury Road and from Balaclava Road to Rutledge Street / First Avenue, a shown **Figure 1-1**.



Figure 1-1 Study area



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2 Existing Conditions

2.1 Data Collection

Traffic and parking surveys were undertaken on 24 March 2018 (Saturday) and 27 March 2018 (Tuesday). The parking surveys consisted of a detailed inventory of parking supply, hourly occupancy and duration of stay (on-street and off-street locations). The traffic surveys collected traffic counts for the majority of the intersections within the study area and access points to off-street car parks. Travel time and queue length data were also collected to define current congestion patterns and overall traffic operation.

2.2 Existing Conditions - Parking

Cardno has undertaken a parking supply and demand analysis for the Eastwood Town Centre, with consideration of land use context and consequent car parking demand profile.

The parking analysis indicated a total parking supply of 1,962 spaces within the core centre, as follows:

- 423 on-street spaces
- > 1,129 off-street bays (public)
- > 410 off-street spaces (private)

The western side of the rail line currently contains more parking supply compared to the eastern side (65% - 35% split). This is illustrated in **Figure 2-1**.

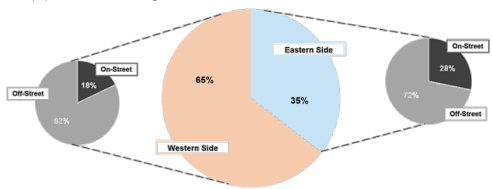


Figure 2-1 Existing Parking Supply Breakdown

The duration of stay results identified a clear distinction between the typical utilisation of on-street and offstreet bays. More specifically, on-street bays are predominantly used by short-term visitors (especially on weekdays, with 80% vehicles staying for less than 2 hours) while off-street bays show a more balanced utilisation between short term and long term.

Demand for parking remains high throughout the day and reaches 100% occupancy at some locations during peak periods, predominantly on-street parking areas in proximity to the train station within the 400-metre catchment area. As parking reaches its practical capacity in the areas with high demand, overspill into some surrounding residential neighbourhood occurs. This is reflected in the flattened peak of the surveyed occupancy during the day. This results in additional parking search time and vehicle recirculation in an attempt to locate an available space. This is detrimental to the function of the traffic network.

Based on site visit within 800 metres surrounding Eastwood Station, ample on-street parking capacity beyond the 400-metre catchment was observed.

The shortage of available parking is more prevalent on the eastern side of the study area, where the demand exceeds supply by a considerable margin (estimated to be at least 250 bays during the weekday peak, and 100 bays during the weekend peak). This shortage results in parking overspill into surrounding residential streets and a tendency for visitors to look for parking on the western side of the railway station where the probability of finding a parking space is higher.



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2.3 Existing Conditions – Traffic

2.3.1 Base Traffic Model Development

Base traffic simulation models were developed for the study area, allowing the current performance of the road network to be evaluated and quantified. These models were calibrated and validated using the criteria in the Roads and Maritime Services Traffic Modelling Guidelines. All requirements established in these criteria were met, and the model was also independently reviewed and scrutinised, confirming its adequacy to test future land use and road upgrade scenarios.

2.3.2 Peak hours

Analysis of the traffic surveys identified the peak hours for the weekday AM, weekday PM and Saturdays as:

- > 8:00 to 9:00 as the AM Peak Hour
- > 17:00 to 18:00 as the PM Peak Hour
- > 11:00 to 12:00 as the Saturday Peak Hour

2.3.3 Traffic Congestion

The analysis identified traffic congestion spots during the weekday AM and PM peak hours and Saturday mid-day peak. The majority of the congestion hotspots were found along the Shaftsbury Road / Rutledge Street / First Avenue / Blaxland Road corridors. Some localised issues were found within the town centre, namely at pedestrian/vehicle conflict points, often resulting in long queues during the peak periods.

2.3.4 Intersection Level of Service

Traffic networks are typically evaluated using the level of service (LOS) indicator, which is based on the delay experienced by vehicles at each intersection. The LOS can range from A (good operation) to F (exceeding capacity). The LOS for signalised intersections is calculated based on a weighted average of the delay/volumes on all approaches. For priority controlled intersections and roundabouts, the LOS is defined based on the worst approach. The 2018 Base Model results confirmed that a number of intersections, particularly along Shaftsbury Road and Rutledge Road, have a very poor LOS in the AM, PM and Saturday peaks. The LOS results for all assessed intersections and all peak hours is shown in Figure 2-2.



Figure 2-2 Existing Intersection Performance



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3 Car Parking

3.1 Commuter Car Park Location

Seven locations were considered for the provision of a new commuter car park facility, all of which are located on publicly owned land (Council or state government owned). These are shown in **Figure 4-1**.

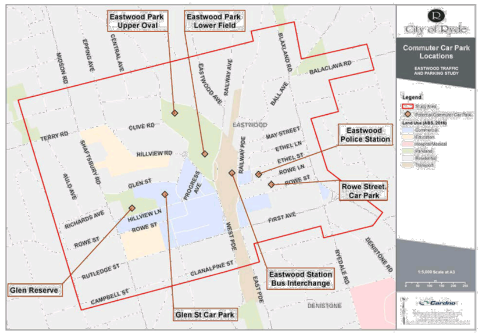


Figure 3-1 Commuter Car Park Locations

The analysis of the potential options took into account the specific site constraints, geometrical restrictions, distance to the train station, etc. More specifically, selecting the location and size of the commuter car park requires the consideration of the following factors:

- > The projected parking demand of the centre.
- > The quantum of car parking already available in the immediate vicinity
- Ease of access by vehicle and for pedestrians
 - Preferably via the laneway network and major roads on the periphery of the town centre
 - Vehicular access to car parking should limit the use of streets with significant pedestrian activity
- > The car park should not interrupt the vitality of the centre
 - Avoid any potential congestion of central roads.
 - The car park should endeavour to be as unobtrusive as possible
- The feasibility of construction at each site
 - Size of the land available
 - Lot configuration and geometry
- Ownership of the site
 - Government agencies would partially or entirely own the site.



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3.1.2 Dismissed Options

The factors contributing to the dismissal of some of the options considered are summarised below.

Eastwood Park (upper oval and lower field):

 Community Consultation identified considerable opposition by Eastwood residents to any large-scale car park located within Eastwood Park. Council's Mayoral minutes for the meeting held on September 26th 2017 document that "the City of Ryde Council is opposed to a car park in any part of Eastwood Park and will not agree to Eastwood Park being used for that purpose."

Eastwood Station Bus Interchange:

Vehicular access to this location would significantly increase traffic in the vicinity of the Station, in an
area that is already heavily constrained. The additional demand would exacerbate congestion, impact
on pedestrian, cycling and bus transport amenity, and reduce safety outcomes.

Rowe Street Car Park:

 The small size of the lot precludes this location from supporting an even higher amount of parking, beyond the upgrade to the 150 space multi-storey car park. Expansion of the site to the east or west could occur, but land acquisition requirements would make this cost prohibitive.

Glen Street Car Park

- This option would need to provide at least 450 parking bays to replace the existing bays (which would be lost with the demolition of the existing structure) plus additional car parking to support improved commuter parking.
- The plot area containing the existing car park and adjacent lots is irregularly shaped which reduces the efficiency of the layout that could be considered.
- Due to the seasonal flooding within the Eastwood area, basement levels may be unfeasible, subject to
 further investigation. Entrance to the proposed car park will likely be on Glen Street, which could result
 in congestion along the corridor in the future once land uses on both sides of Glen Street are fully
 developed.

3.1.3 Potential Options

> Eastwood Police Station

- The Eastwood Police Station is located on Ethel Street, just east of the train station. This lot has an area of 1,888 m². The potential implementation of a commuter car park at this location could be highly advantageous due to the proximity to the Eastwood Train Station and the lot size (bigger than the Rowe Street Car Park site). It can be assumed that the potential conversion of this lot to a commuter car park would generate minimal traffic disruption compared to other options given that the road network surrounding the site allows for various routes to/from the site resulting in improved distribution.
- Given that the site is owned by the State Government, further consultation between Council, Transport for NSW (TfNSW) and NSW Police Force would need to take place to evaluate the suitability of the site as a future commuter car park.

West Ryde Parking Facility

- A commuter park (at grade) is currently located next to the West Ryde Train Station. A potential
 expansion of this facility to accommodate a multi-level structure would deliver a considerable amount
 of parking spaces with an ideal location (adjacent to a train station). This site is currently owned by
 Rail Corporation.
- Both Eastwood and West Ryde stations are part of the "T1 Northern Line". Since 30 September 2018, trains between Epping and Chatswood were replaced by buses while the line is upgraded to receive Sydney Metro services in mid-2019. Before this closure, express services to/from the city stopped at Eastwood during weekday peak hours. This is no longer the case as only "limited stops" and "all stops" services stop at both stations currently. The type of services stopping at each of these stations before and after the Epping to Chatswood closure is summarised in the table below.



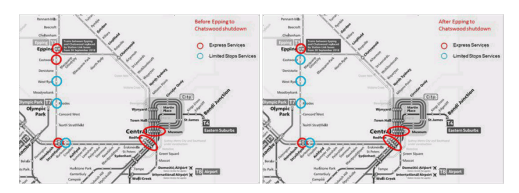
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Table 3-1 Change of services at Eastwood and West Ryde station due to Chatswood Station Closure

		Express Services (peak periods)	Limited Stops Services (peak periods)	All Stops Services
Before Epping to Chatswood	Eastwood	✓	✓	✓
closure	West Ryde	×	✓	✓
After Epping to Chatswood	Eastwood	×	✓	✓
closure	West Ryde	×	✓	✓



- It is unknown if Transport for NSW (TfNSW) is planning to reintroduce express services to the Eastwood station once Sydney Metro starts operating. The option of upgrading the existing at-grade commuter car park at West Ryde would be optimised if it could be combined with the introduction of express services stopping at West Ryde station instead of Eastwood.
- Further investigation to be undertaken between TfNSW and Council to review Opal card data to determine transfer of patrons from Eastwood Station to West Ryde Station to access Express Services and also determine whether West Ryde Station can accommodate the increase in patrons.
- This would effectively encourage some commuters to shift from the constrained area around Eastwood station (from traffic and parking capacity perspectives) to West Ryde. A transport study would be required to evaluate the impacts and feasibility of this option. Some of the aspects to consider include traffic impacts, station capacity to attract more passengers, commuter parking supply, etc.

- The Glen Reserve land is located west of the existing Glen Street Car Park and is owned by Council.
 The land ownership presents a benefit compared to the previous two options, which are based on land not owned by the Council.
- Access to this car park would be provided via Shaftesbury Road through an extension of Richards
- It should be noted that this location also poses some challenges, namely the distance to the station (over 400m walking distance). The pedestrian infrastructure linking the station and the car park would need to be carefully planned/upgraded to ensure that a safe and convenient walking route would be delivered in conjunction with the commuter car park.



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3.2 Retail (Short-Term) Car Park

Given the parking deficit described for the eastern side of the study area, consideration was given to the potential upgrade of the existing at-grade car park at Rowe Street into a multi-storey parking structure. Under this option, the car park capacity would increase from the current 50 spaces to approximately 150 spaces. **Figure 3-2** shows the location of the car park.



Figure 3-2 Rowe Street Car Park Location

The traffic models were used to evaluate the immediate impacts of the road network associated with this proposal, based on the following assumptions:

- Introducing 100 additional parking spaces;
- Consolidating the access and egress at Rowe Lane to a single exit;
- > Retaining the current configuration for the access and egress at Rowe Street.

The assessment focused on the intersections in the vicinity of the Rowe Street Car Park. The results of the evaluation indicated that the proposed Rowe Street car park upgrade would have minimal impacts on the intersections across the Eastern Town Centre (when compared to current intersection operation). No noticeable differences were found in the intersections' level of service and congestion patterns across the Town Centre.



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Future Land Use

The future land use scenarios involve significant changes to the current land use mix and densities. Most of the land parcels contained within the study area experience some form of redevelopment (with or without changes to the type of land use) and uplift of the current densities.

Figure 4-1 below identifies the land parcels anticipated to experience some land use changes:

- Lodged/Approved Development Applications shown in yellow*
- Future land use changes based on Eastwood Planning Study, 2016 shown in green**
- Future land use changes based on Eastwood TMAP Final Report, 2008 shown in pink**
- * assumed to be completed by 2028 ** assumed to be completed by 2038. The 2028 future year scenario assumed 50% completion



Development Plans for Eastwood Town Centre

Table 4-1 summarises the additional trip generation estimated for the proposed land use changes.

Table 4-1 Trip Generation by Land Use

Land Use Type	AM Peak Hour		PM Peak Hour			SAT Peak Hour			
			Out			Out			Out
Residential	750	150	600	750	450	300	750	375	375
Retail	1006	503	503	2013	1006	1006	2407	1203	1203
Commercial	430	369	61	476	84	392	110	55	55
Community Facility	50	25	25	50	25	25	50	25	25
Existing Glen Street Car Park	35	18	18	35	18	18	35	18	18
Child Care	77	42	35	77	36	41	0	0	0
Proposed Rowe Street Car Park	80	40	40	206	103	103	206	103	103
Total Trips (ultimate - 2038)	2819	1366	1453	3969	1803	2166	3352	1676	1676
2028 Trips	2115	1028	1088	3001	1353	1648	2573	1286	1286
Existing Trips	1416	863	552	1960	819	1141	1456	728	728
Difference (2028 – Existing)	699	165	536	1041	534	507	1117	558	558

The trips generated by the proposed commuter car park on Glen Reserve are discussed in more detail in Section 5.5. By 2028, the additional number of vehicle trips anticipated to be generated by the redeveloped land parcels is summarised below

- 699 additional vehicle trips in the AM peak hour
- 1041 additional vehicle trips in the PM peak hour
- 1117 additional vehicle trips in the Saturday peak hour



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5 Traffic Modelling

5.1 Traffic modelling scenarios

Traffic models were developed for the 2028 future year horizon based on the current land use planning controls. The "2028 base" models include the road upgrades assumed to be in place by then. The list of road upgrades to be added was agreed in consultation with Roads and Maritime and Council.

The traffic model assessed the following scenarios:

- > 2028 Base (Do Minimum) Case
- > 2028 Additional Network Improvement Cases (3 Road Network Options)
- 2028 Car Park Sub-Options (4 Parking Sub-Options)

5.2 2028 Base Road Network Upgrades

The list of road upgrades adopted in the 2028 year horizons (2028 base) include proposed road upgrades along Blaxland Road, parking restrictions along Shaftesbury Road, and access points to proposed developments and parking lots. **Figure 5-1** shows the base 2028 upgrades included in the models.

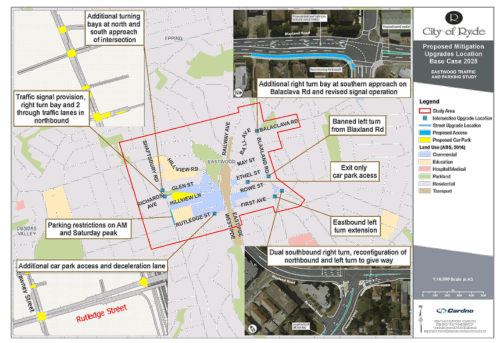


Figure 5-1 Base 2028 Model – Road Upgrades



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5.3 2028 Base Models Results

In an urban area, the capacity of a road network can be largely determined by the capacity of the controlling intersections. The key indicator of intersection performance level of service (LoS) is delay, where results are place on a continuum from 'A' to 'F' as shown in **Table 5-1**.

Table 5-1 Level of Service Criteria*

Level of Service	Average Delay per Vehicle (seconds)	Traffic Signals, Roundabout	Give Way & Stop Signs		
Α	<14	Good operation	Good operation		
В	15 to 28	Good with acceptable delays & spare capacity	Acceptable delays & spare capacity		
С	29 to 42	Satisfactory	Satisfactory, but accident study required		
D	43 to 56	Operating near capacity	Near capacity & accident study required		
E	57 to 70	At capacity; at signals, incidents will cause excessive delays	At capacity, requires other control mode		
F	>70	Unsatisfactory and requires additional capacity	Unsatisfactory and requires additional capacity		

*For traffic signals, the average movement delay and level of service over all movements is considered. For roundabouts and priority control intersections the level of service is based on the modelled delay for the most/worst delay movement.

The 2028 base model was run based on the land uses assumptions described above and their corresponding trip generation, the construction of the Glen Reserve commuter car park, and the list of upgrades summarised above. The intersections' Level of Service results are summarized in **Figure 5-2**.



Figure 5-2 Base 2028 Model Results



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The results indicate that while the proposed road upgrades provide additional capacity at some locations, the additional trips resulting from the land use changes use that capacity, with one factor effectively balancing the other out.

Overall, the traffic network shows operational deficiencies very similar to those experienced at present in the AM and PM peak hours. While the network absorbs the additional trips, significant delays are experienced on some sections of the study area (predominantly along Rutledge Street and Shaftsbury Road corridors).

The Saturday peak hour is that resulting in the highest number of additional trips (911 trips/hour). As a consequence, the network fails to absorb all trips and significant delays and queues are shown in the model, eventually leading to a "grid-lock effect". High pedestrian volumes (predominantly along The Avenue) contribute to capacity issues for vehicular traffic and route shift. **Figure 5-3** provides a visualisation of the observed model gridlock in the Saturday peak hour.

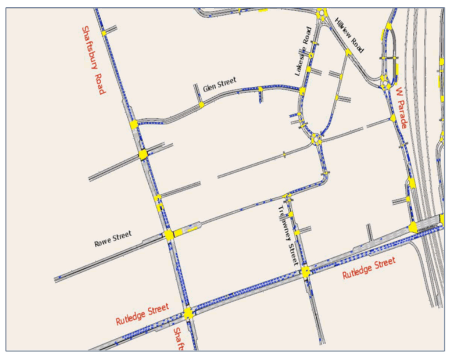


Figure 5-3 Base 2028 Saturday – Example of Traffic Network Deficiencies

5.4 2028 Additional Network Improvement Cases (Options 1, 2 and 3)

Based on the initial 2028 Base Model findings and the observed operational deficiencies, it was agreed to proceed to the option testing stage to identify a list of upgrades to the transport network that can help accommodate the proposed changes in land use.

Three future road upgrade scenarios were developed, all of which complement the modifications described for the 2028 base case. That is, the land use assumptions adopted for the 2028 base case were maintained, and the option testing consisted of upgrades/modifications in an attempt to improve the transport network performance.

5.4.1 Option 1

In addition to the improvements adopted under the 2028 Base model, Option 1 includes the following upgrade to the road network:

Conversion of the zebra crossing to traffic signals at The Avenue: Zebra crossings provide priority to pedestrians over vehicular traffic at conflict points. In cases of high pedestrian demand, this can result in extensive delays to vehicular traffic. In such cases, the conversion of zebra crossings to signalised



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crossings should be considered to allow more control and a better balance between the time allocated to pedestrians and cars.

Figure 5-4 displays the changes to the road network for Option 1. The upgrade highlighted in red consists of that added as part of Option 1 (in addition to the 2028 base case).

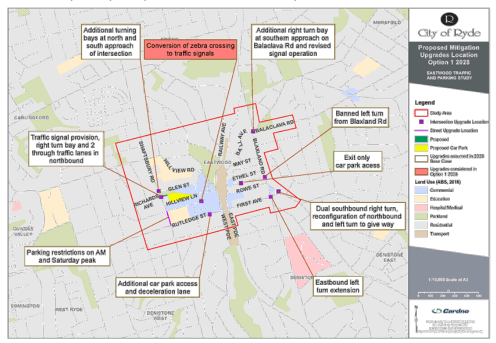


Figure 5-4 Option 1 Road Network Upgrades

The road network performance significantly improves during the Saturday peak hour with the Option 1 upgrade addition. All intersections perform at level of service E or better (compared to a few intersections operating at LOS F in the 2028 base case). Gridlock is no longer observed.

Some noticeable improvements are also experienced in the AM peak scenario. The PM peak shows modest operational improvements.

Despite the improvements described above, the right turning movement from Rutledge Street to Trelawney Street still causes capacity issues along Rutledge Street, with the intersection working at deteriorating levels of service during all three peak hours. The results of Option 1 are shown below in **Figure 5-5**.

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Figure 5-5 Option 1 Results

5.4.2 Option 2

Option 2 focuses on improving the pedestrian infrastructure within the study area. In addition to the modifications adopted under Option 1, it includes the conversion of some sections of the road network to shared zones, no vehicle access to The Avenue and Rowe Street (between Trelawney Street and Hillview Lane) and further pedestrian crossing signalisation. These modifications aim to improve pedestrian mobility within Eastwood. **Figure 5-6** depicts the road network changes for Option 2. The upgrades highlighted in blue consist of those added as part of Option 2 (in addition to the 2028 base case).

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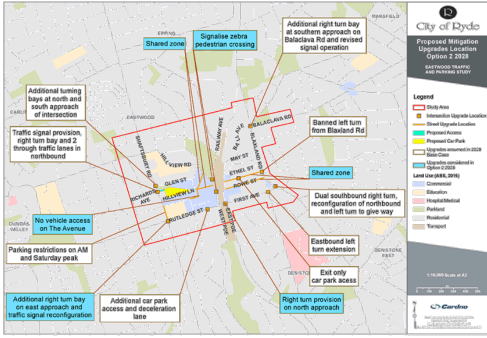


Figure 5-6 Option 2 Road Network Upgrades

Observations of the Option 2 models run results indicate a significant deterioration in the network operation compared to Option 1, especially on the western side of the rail line. This is due to the nature of most of the modifications adopted under Option 2, which achieve an improvement of pedestrian amenity but result in a reduced capacity for vehicular traffic. The primary factor contributing to the poor results observed with Option 2 is the closure of The Avenue, which results in some rerouting (vehicles searching alternative road corridors to complete their trips) but in turn puts additional traffic demand at intersections already operating beyond its practical capacity (namely intersections with Shaftsbury Road / Rutledge Street).

All peak hours tested showed several intersections operating well beyond its practical capacity with queues extending past several adjacent intersections. **Figure 5-7** shows the intersection Level of Service results for the Option 2 models. **Figure 5-8** shows some of the operational issues observed with the Options 2 scenario testing.



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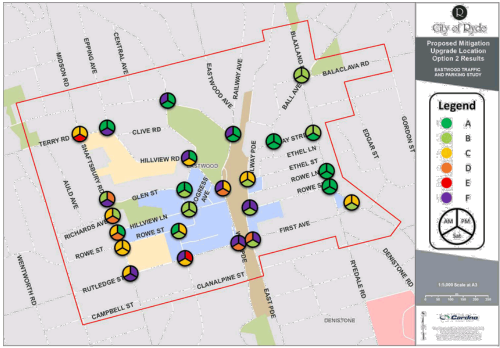


Figure 5-7 Option 2 Results

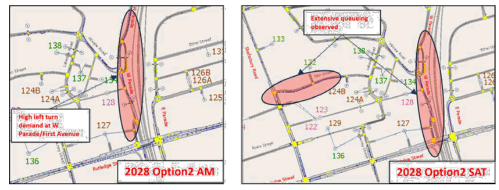


Figure 5-8 2028 Option 2 Scenario – Example of Traffic Network Deficiencies



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5.4.3 Option 3 (Preferred Network)

Considering the observations of Base 2028, Option 1, and Option 2 models, Option 3 combines the upgrades that are deemed necessary to achieve optimum level of service and traffic operation across the Eastwood Town Centre road network. These consist of:

- Conversion of the zebra crossing to traffic signals at The Avenue:
- Conversion of two zebra crossings on West Parade to traffic signals;
- Remove two on-street parking spaces along the eastern side of East Parade, north of First Avenue intersection to provide additional capacity at East Parade/First Avenue intersection; and
- New right turn bay (60 metres long) at the eastern approach to the Shaftsbury Road / Rutledge Street intersection (and resulting signal phasing optimisation).

Figure 5-9 summarises the upgrades considered for Option 3.

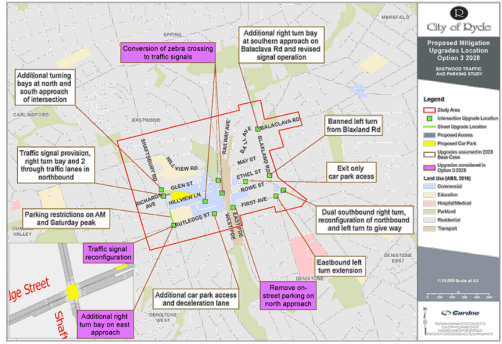


Figure 5-9 Option 3 Road Network Upgrades

The results for Option 3 are presented in **Section 5.5** given that this option was converted into four suboptions, all of which are based on the road upgrades described above. The differences between the four sub-options consist of variations on the type/capacity of parking infrastructure considered.



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5.5 2028 Car Park Sub-Options (Options 3A, 3B, 3C and 3D)

Four variations of Option 3 were modelled to test the impact of various options to modify current off-street car parking supply. The four options are described as follows:

- Option 3A: No change; Glen Street Car Park (450 spaces) to remain in its current location (No commuter car parking, no increase in retail parking);
- Option 3B: Relocation of Glen Street Car Park to Glen Reserve (plus 150 additional retail parking spaces) and no provision for commuter parking;
- Option 3C: Glen Street Car Park to remain in its current location plus 230 space Commuter Car Park at Glen Reserve;
- Option 3D: Relocation of Glen Street Car Park to Glen Reserve (plus 150 additional retail parking spaces) plus 230-space Commuter Car Park at Glen Reserve.

Table 5-2 summarises the differences between the four variations and the resulting additional trip generation.

Table 5-2 Option 3 Variations

Option	Additional Trip Generation									
	AM Peak Hour			PM Peak Hour			SAT Peak Hour			
	Total	ln	Out	Total	In	Out	Total	In	Out	
Option 3A	0	0	0	0	0	0	0	0	0	
Option 3B	240	120	120	618	309	309	618	309	309	
Option 3C	50	50	0	200	0	200	200	100	100	
Option 3D	290	170	120	818	309	509	818	409	409	

Under Options 3A and 3D, the existing Glen Street retail car park is assumed to maintain its current location and capacity. Under Options 3B and 3C, the retail car park is assumed to be relocated to Glen Reserve.



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5.5.2 Option 3A

Option 3A does not introduce any new parking supply (commuter or retail) at Glen Reserve but maintains the road upgrades described for all Option 3 scenarios. This would correspond to a scenario in which new commuter parking supply would not be delivered in Eastwood, with one option being the potential expansion of the commuter parking supply in West Ryde (discussed in **Section 3.1.3**).

Figure 5-10 shows the results of the option model runs.

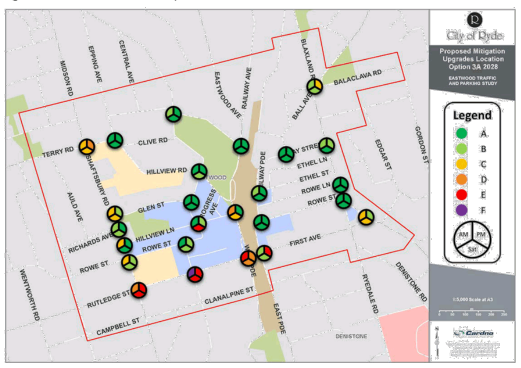


Figure 5-10 Option 3A Results

Modelling results indicate that intersections along Shaftesbury Road operate better in Option 3A than what is observed for Option 2. Intersections in the Western Town Centre along Lakeside Road and Epping Road also perform at more acceptable levels of service than Option 2.



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5.5.3 Option 3B

Option 3B assumes a 600-space retail car park on Glen Reserve. This is based on relocating the existing Glen Street car park from its existing location to Glen Reserve.

Figure 5-11 shows the results of the Option 3B models.



Figure 5-11 Option 3B Results

In comparison to Option 3A, the results of Option 3B show improved traffic operation along the Eastwood town centre, particularly along Rutledge Street with the exception to the Rutledge Street/Shaftesbury Road Intersection. This is due to a reduction in the number of vehicles turning right at Trelawney Street (and turning right at Shaftsbury Road instead to access the relocated car park entrance).



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5.5.4 Option 3C

Option 3C was modelled with the commuter car park assumed to be constructed at Glen Reserve with a capacity of 230 spaces. While some congestion is still anticipated in some parts of the network (predominantly along the Rutledge Street corridor), the modelling results demonstrate a significant improvement compared to Option 2 (which included banning traffic along The Avenue). The primary deficiency under Option 3C is the insufficient capacity for traffic to turn right from Rutledge Street to Trelawney Street. This is particularly prevalent on the weekday peak hours. In the Saturday peak, average speed and delays improve significantly compared to weekdays.

The results of the Option 3C models are shown in Figure 5-12.



Figure 5-12 Option 3C Results

In comparison to Options 3A and 3B, intersections along Shaftesbury Road operate at a worst levels of service than those reported for Options 3A and 3B. This is mainly due to the additional commuter car park and the resulting trips anticipated on Shaftesbury Road.



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5.5.5 Option 3D

Option 3D considers both retail and commuter car parks on Glen Reserve. This results in a total parking supply of approximately 830 parking spaces.

The modelling results show that while Option 3D still operates better than Option 2, it shows some deterioration of traffic operation results when compared to Option 3A, 3B, and 3C. This is predominantly related to the higher number of vehicles travelling along Shaftsbury Road to/from the car park. It should be noted that under this option, some 830 parking bays would be accessed via a single entry/exit point, which contributes to the deficiencies described above. **Figure 5-13** illustrates the intersections' levels of service for Option 3D.



Figure 5-13 Option 3D Results



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5.5.6 Options' Comparison and Preferred Option

One of the main benefits experienced with all the variations of Option 3 consists of signalising the pedestrian crossing at The Avenue (instead of closing this section to vehicular traffic as assumed in Option 2). The proposed right turn pocket from Rutledge Street to Shaftsbury Road also provides a significant improvement given that the existing road network only permits "filtered right turns" from Rutledge Street (westbound) to either Trelawney Street or Shaftsbury Road (northbound). This results in a limited number of vehicles being able to undertake these right turn movements and consequent queues affecting capacity for westbound through traffic.

Figures 5-14, 5-15, and **5-16** present a network-wide set of metrics for each of the alternatives to assist in determining the option with the best traffic operation results.

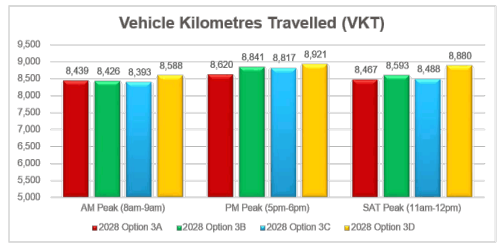


Figure 5-14 Vehicle Kilometres Travelled for Options 3A, 3B, 3C, and 3D

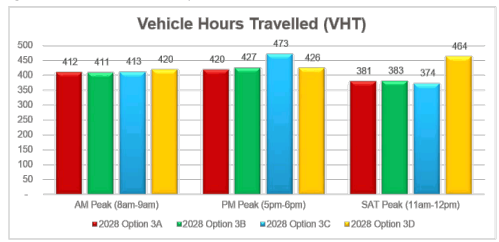


Figure 5-15 Vehicle Hours Travelled for Options 3A, 3B, 3C, and 3D



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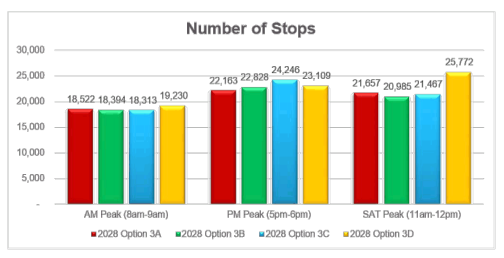


Figure 5-16 Number of Stops for Options 3A, 3B, 3C, and 3D

The results shown in the figures above refer to the overall road network operation and therefore dilute some of the operational benefits/issues at the intersection level. A comparison across these four sub-options is more relevant if conducted at the intersection operational level, especially for the areas surrounding the potential changes to parking infrastructure (Glen Street / Glen Reserve).

Overall, Option 3B shows the best performance metrics of all options assessed. One of the main findings is that the relocation of the existing Glen Street retail car park from its current location to Glen Reserve generates traffic operation benefits given that it results in a decrease in the number of vehicles turning right from Rutledge Street to Trelawney Street (and shifting this right turn demand to Shaftsbury Road where the proposed right turn pockets assists in managing this demand).

The modelling results also indicate that the provision of a commuter car park at Glen Reserve can be accommodated, but there is some deterioration of the traffic operation on Shaftsbury Road, especially if this car park is combined with the relocation of the Glen Street retail car park to this location. Under the scenario of combining the retail and commuter car park at Glen Reserve (total supply of approximately 830 spaces), consideration should be given to the provision of additional access points to/from the site to allow for better traffic distribution.

In summary, Options 3C and 3D, i.e. options that include Commuter car park, generate additional trips to the western side of the study area and contribute to the further deterioration of capacity issues at nearby intersections (predominantly along the Rutledge Street and Shaftsbury Road corridors).

The main difference between Options 3A and 3B consists of maintaining the Glen Street car park at its current location (Option 3A) or relocating it to Glen Reserve (Option 3B). The modelling results indicate that traffic benefits are achieved at the nearby intersections if the car park is relocated. This is due to a reduction in the number of vehicles turning right at Trelawney Street (and turning right at Shaftsbury Road instead to access the relocated car park entrance).



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6 Conclusions and Recommendations

- Cardno completed a study to investigate the traffic and parking behaviour in the Eastwood town centre and evaluate the impacts of the proposed modifications to land uses under the existing planning controls;
- > Traffic and parking data was collected to help evaluate the existing operation;
- The parking analysis identified a total parking supply of some 1,962 spaces within the study area, the majority of which consist of off-street parking bays;
- The duration of stay results identified that on-street bays are predominantly used by short-term visitors (especially on weekdays, with 80% vehicles staying for less than 2 hours) while off-street bays show a more balanced utilisation between short term and long term;
- Demand for parking remains high throughout the day and reaches 100% occupancy at some locations during peak periods. The shortage of available parking is more prevalent on the eastern side of the study area than that of the western side, where the demand exceeds supply by a considerable margin (at least 250 bays during the weekday peak, and 100 bays during the weekday peak). This results in parking overspill into surrounding residential streets and a tendency for visitors to look for parking on the western side of the railway station where the probability of finding a parking space is greater;
- Traffic simulation models were developed for the study area, allowing the existing performance of the road network to be evaluated and quantified. The analysis identified traffic congestion spots during the weekday AM, PM, and weekend peak hours. The majority of the congestion hotspots were found along the Shaftsbury Road / Rutledge Street / First Avenue / Blaxland Road corridors. Some localised issues were also found within the town centre, namely at conflict points between pedestrians and vehicles, often resulting in long queues during the peak periods;
- Siven the parking deficit described for the eastern side of the study area, consideration was given to the potential upgrade of the existing at-grade car park at Rowe Street East into a multi-storey parking structure. Under this option, the car park capacity would increase from the existing 50 spaces to approximately 150 spaces. This option was tested in the traffic models, and it was found that no detrimental impact would be expected for the traffic network;
- Several Council owned sites were considered for the provision of the commuter car park, but it was found that none of these locations presented the ideal context for that use. After dismissing unsuitable locations, the best available option (out of the Council owned locations) is Glen Reserve, but this also presents some issues, namely the distance to the station (over 400m walking distance). The pedestrian infrastructure linking the station and the car park would need to be carefully planned/upgraded to ensure that a safe and convenient walking route would be delivered in conjunction with the commuter car park.
- > Other potential locations were considered for the commuter car park:
 - Eastwood Police Station: this site is currently owned by NSW Police Force. The implementation of the commuter car park could be highly advantageous due to the site proximity to Eastwood Station, the lot size, and the anticipated minimal disruption to the Eastwood Eastern Town Centre due to the various routes from/to the site.
 - West Ryde Parking Facility: this existing at-grade commuter park is owned by Rail Corporation. An
 expansion to this facility to accommodate a proposed multi-level structure would be ideal due to the
 site being adjacent to the West Ryde train station. This upgrade could be optimised by introducing
 express services at West Ryde Station after the completion and operation of Sydney Metro.
 - Further investigation for both of those options is recommended by to be undertaken by TfNSW to further understand the impacts of the commuter cark park implementation at either location.
- Traffic models were developed for the 2028 future year horizon based on the current land use planning controls. The "2028 base" models include the proposed commuter car park on Glen Reserve and road upgrades assumed to be in place by then:
- Option testing was completed for the 2028 future year scenario, which revealed that the existing operational deficiencies are likely to be exacerbated by the additional trips generated by the proposed changes to land use. This must be addressed by monitoring the network performance as redevelopment takes place and transport demand patterns and trends evolve. Based on the modelling undertaken to date and land use assumptions, the recommendations for the road network upgrades to be in place by 2028 are as follows:



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- Upgrades adopted in 2028 Base Model:
 - Additional northbound right turn bay (88m long) and traffic signal phasing optimisation at the intersection of Blaxland Road / Balaclava Road. This would result in a dual right turn onto Balaclava Road:
 - Double right turn from Blaxland Road into First Avenue by allowing the middle lane to
 accommodate through and right turn vehicular traffic. A two-lane exit approach will also be required
 (through network geometry re-configuration) to ensure that this movement is feasible. Traffic
 operation at the northbound left turn from Blaxland Road into First Avenue is required to be
 modified from a merge to a give-way;
 - Ban left turn from Blaxland Road to Rowe Lane;
 - Provision of turning bays at north and south approaches of Glen Street / Shaftsbury Road. Glen Street / Shaftsbury Road intersection to remain as give-way. This would require banning some kerbside parking at this location;
 - Extension of the left turn lane from First Avenue to Blaxland Road (50m extension);
 - Eastwood Centre Redevelopment (based on submitted DA plans):
 - > all movements permitted to/from Trelawney Street car park (i.e. same as existing);
 - left turn in from Rutledge Street to the new car park access install new 45m deceleration lane:
 - > left turn out to Rutledge Street from the new car park access;
 - West Parade loading dock access moved just north of current location.
 - Rowe Street East car park access:
 - maintain access from Rowe Street;
 - consolidate two access points from Rowe Lane into a single access point and convert it to exit only (i.e. left and right turn out only);
 - Parking restrictions on AM and Sat peaks at Shaftsbury Road between Rowe Street and Hillview Lane (same restrictions as current PM restrictions);
 - Conversion of Richards Avenue / Shaftsbury Road intersection to traffic signals to cater for the new commuter car park. Removal of parking north and south of the intersection to cater for separate right-turn bays and two through traffic lanes northbound.
- Additional upgrades identified as part of the preferred option testing:
 - Short-term measures:
 - Conversion of the zebra crossing at The Avenue to traffic signals;
 - Conversion of the zebra crossings on West Parade to traffic signals;
 - Remove two on-street parking spaces along the eastern side of East Parade, north of First Avenue intersection;
 - Long-term measures:
 - New right turn bay (60 metre long) at the eastern approach to the Shaftsbury Road / Rutledge Street intersection (and consequent signal phasing optimisation)
- Several combinations of infrastructure upgrades were tested in an attempt to optimise transport infrastructure to the future demand. One of the main findings was the importance of signalising the pedestrian crossing at The Avenue. Zebra crossings provide priority to pedestrians over vehicular traffic at conflict points. In cases of high pedestrian demand, this can result in extensive delays to vehicular traffic. In such cases, the conversion of zebra crossings to signalised crossings should be considered to allow more control and a better balance between the time allocated to pedestrians and cars.
- It was found that closing The Avenue to vehicular traffic would result in a significant deterioration of traffic issues due to the lack of alternative routes.
- The proposed right turn pocket from Rutledge Street to Shaftsbury Road also provides a significant improvement given that the existing road network only permits "filtered right turns" from Rutledge Street (westbound) to either Trelawney Street or Shaftsbury Road (northbound). This results in a limited number



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of vehicles being able to undertake these right turn movements and consequent queues affecting capacity for westbound through traffic.

- Four options were developed to test various combinations of modifications to parking infrastructure in the study area. These can be summarised as follows:
 - Option 3A: No change; Glen Street Car Park (450 spaces) to remain in its current location (No commuter car parking, no increase in retail parking);
 - Option 3B: Relocation of Glen Street Car Park to Glen Reserve (plus 150 additional retail parking spaces) and no provision for commuter parking:
 - Option 3C: Glen Street Car Park to remain in its current location plus 230 space Commuter Car Park at Glen Reserve;
 - Option 3D: Relocation of Glen Street Car Park to Glen Reserve (plus 150 additional retail parking spaces) plus 230-space Commuter Car Park at Glen Reserve.
- Options 3C and 3D include the provision of a new commuter car park at Glen Reserve. This generates additional trips to the western side of the study area and contributes to the further deterioration of capacity issues at nearby intersections (predominantly along Rutledge Street and Shaftsbury Road corridors).
- Options 3A and 3B do not include the new commuter car park at Glen Reserve. The main difference between Options 3A and 3B consists of maintaining the Glen Street car park at its current location (Option 3A) or relocating it to Glen Reserve (Option 3B). The modelling results indicate that traffic benefits are achieved at the nearby intersections if the car park is relocated. This is due to a reduction in the number of vehicles turning right at Trelawney Street (and turning right at Shaftsbury Road instead to access the relocated car park entrance).
- In summary, the modelling results allowed the identification of the infrastructure upgrades required to be in place by 2028 to help accommodate the proposed land use changes within the study area. Four suboptions were tested to evaluate potential changes to car parking infrastructure, and it was found that Option 3B resulted in the most beneficial outcomes from an operational traffic perspective. This option would require the relocation of the Glen Street car park to Glen Reserve (plus 150 additional retail parking spaces) and no commuter car park at this location.
- It is recommended that consultation with state government agencies takes place in order to evaluate the alternatives for the delivery of a commuter parking facility other than the above mentioned Glen Reserve site. More specifically, two locations were identified to have significant potential in comparison to Council owned sites in Eastwood. These are the lot currently occupied by NSW Police Force and the at-grade commuter car park near the West Ryde station.
- Similarly, further consultation with key stakeholders is recommended to take place in order to obtain a better understanding of proposed upgrades to active transport and public transport infrastructure within the study area (including the proposed bus interchange). In addition, Cardno has been commissioned to undertake a review of cycling infrastructure to complement this study. This will assist in the holistic evaluation of the Eastwood transport network with consideration given to the integration across all transport modes.



CONFIDENTIAL ITEM

13 REQUEST FOR TENDER - COR - RFT - 06/18 - CIVIL MINOR WORKS AND SERVICES

Report prepared by: Senior Project Manager

Report approved by: Manager - Project Development; Director - City Works

Confidential

This item is classified CONFIDENTIAL under Section 10A(2) of the Local Government Act, 1993, which permits the meeting to be closed to the public for business relating to the following: (c) information that would, if disclosed, confer a commercial advantage on a person with whom the Council is conducting (or proposes to conduct) business; AND (d) (i) commercial information of a confidential nature that would, if disclosed prejudice the commercial position of the person who supplied it.

File Number: GRP/09/3/15 - BP18/1202

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