



CAMBRAY consulting
Traffic Engineering and Transp



Windsor Bridge Replacement Project
*Traffic Review and Information Provided by the Applicant (Roads and
Maritime Services)*

FINAL REPORT

*Prepared for NSW Department of Planning and Infrastructure
15 August 2013*

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22 April 2013

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Ray Wedgewood



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Roads and Maritime Services (RMS) is seeking project approval from the NSW Department of Planning and Infrastructure for the Windsor Bridge replacement project. RMS has prepared an Environmental Impact Statement (EIS) and a number of technical reports to support their application for this project.

Cambray Consulting was engaged by NSW Department of Planning and Infrastructure to assist in the assessment of the application information provided by RMS, focussing specifically on the issues relating to the proposal.

1.1 Scope of Services

Our review was included the following tasks:

- (a) Two site visits to Windsor to observe current road conditions, constraints, and opportunities;
- (b) A review of the relevant publicly available project documentation, including:
 - i. The Options Report (August 2011);
 - ii. The Traffic Modelling and Evaluation of Options Preliminary Report (August 2011);
 - iii. The Community Issues Report (October 2011);
 - iv. The Traffic and Transport Chapter of the Project Environmental Impact Statement (EIS), and the Traffic and Transport Working Paper with EIS (November 2012);
 - v. The Submissions Report prepared by RMS in response to issues raised in submissions (April 2013);
 - vi. Various other documents such as meeting minutes, presentations, community updates and information sheets
- (c) Meeting with representatives NSW Department of Planning and Infrastructure
- (d) Preparation of a preliminary list of additional information which we suggest to be sought from the applicant to enable more thorough and informed consideration of the information (see Appendix A)
- (e) A broad review of additional information prepared by RMS in response to the above, received on 16 May 2013 (see Appendix B)
- (f) Sensitivity / option testing and modelling for key intersections;
- (g) A broad review of additional information provided by RMS provided by NSW Department of Planning and Infrastructure to Cambray Consulting (29 July 2013);
- (h) High level consideration of some potential alternative to the currently preferred option
- (i) Recommendations on clarifications to be sought from RMS on identified issues, as well as suggested

This report provides a summary of the results of the above tasks investigations

1.2 Limits of Report

This report takes into account the particular instructions and requirements of our client. Cambray Consulting care in the preparation of this report, however it neither accepts liability nor responsibility whatsoever in respect of

- < Any use of this report by any third party;
- < Any third party whose interests may be affected by any decision made regarding the contents of this report and/or
- < Any conclusion drawn resulting from omission or lack of full disclosure by the applicant or any other parties.

The information in this report focuses on traffic and transport related issues, and suggestions and recommendations have been made accordingly. We recognise the importance of achieving a balance between the needs, social and heritage impacts, ecological engineering and cost constraints, and therefore our suggestions and recommendations have made should be considered by decision makers with reference to representatives from the relevant disciplines as well as the local community.



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A number of documents and reports addressing traffic and transport related issues prepared by RMS throughout the various stages of this project. The documents which we have reviewed, and which are publicly available on the RMS Road Projects website, are listed in the table below. A link to each of the documents is also provided in this table.

Further information which has been provided to us under a NDA and is not currently publicly available, has been appended to this report. References to these appendices are provided in the relevant sections of this report.

Table 2.0: List of Documents Reviewed and Links to Documents

Document / Information	Date	Link to Document
The Options Report	August 2011	http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/windsor_bridge_report_aug2011.pdf
The Traffic Modelling and Evaluation Options Preliminary Report	August 2011	http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/tech_reports_aug_c_modelling_and_evaluation_options_preliminary_report_aug2011.pdf
The Community Issues Report	October 2011	http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/windsor_bridge_community_issues_report_oct2011.pdf
The Project Environmental Impact Statement (EIS), Assessment of key issues - Traffic and transport (Chapter 7.3)	November 2011	http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/eis/volume_1/windsor_bridge_eis_chapter_7_3_traffic_transport_nov2012.pdf
The Project Environmental Impact Statement (EIS), Traffic and Transport Working Paper (Working Paper 4)	November 2011	Part 1: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/eis/volume_4/windsor_bridge_traffic_and_transport_working_paper_part_1_nov2012.pdf Part 2: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/eis/volume_4/windsor_bridge_traffic_and_transport_working_paper_part_2_nov2012.pdf Part 3: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/eis/volume_4/windsor_bridge_traffic_and_transport_working_paper_part_3_nov2012.pdf



Document / Information	Date	Link to Document
The Submissions Report	April 2013	Part 1: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_toch2.pdf
		Part 2: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_ch3.pdf
		Part 3: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_ch4.pdf
		Part 4: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_ch5toappendixa.pdf
		Part 5: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_appendixb.pdf
		Part 6: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_appendixb_att1_1.pdf
		Part 7: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_appendixb_att1_2.pdf
		Part 8: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_appendixb_att1_3.pdf
		Part 9: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_appendixb_att1_4.pdf
		Part 10: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report_bridge_submissionspir_appendixc.pdf
		Part 11: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report/windsor_bridge_submissionspir_appendixd.pdf
		Part 12: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report/windsor_bridge_submissionspir_appendixe.pdf
		Part 13: http://www.rta.nsw.gov.au/roadprojects/projects/sydney_tern_sydney/windsor_bridge/documents/submissions_report/windsor_bridge_submissionspir_appendixf_g.pdf

We have considered the contents and conclusions of the submissions listed above and our comments and suggestions are provided in the following sections.



2.1 Options Report (published August 2011)

Link to Document:

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/bridge_options_report_aug2011.pdf

The Options Report, which was published in August 2011, includes the following

- ◁ Background information and site context;
- ◁ A description of the options that were considered;
- ◁ A high level comparison of the options against one another and the project objectives;
- ◁ The outcomes of an economic analysis of all the options;
- ◁ A summary of the outcomes of the Stakeholder Workshop on Options (18 September 2009) which options for further consideration were identified (Option 1, Option 3, and Option 6);
- ◁ Descriptions of refinements to Option 1, Option 3, and Option 6; and
- ◁ Identification of the preferred option (i.e. Option 1).

At the stakeholder workshop held on 18 September 2009, participants were asked to consider the nine options and identify the positive and negative aspects of each. The evaluation was carried out in two stages: an initial review to exclude options that did not meet the selection criteria, and a second more detailed consultation to rank the remaining options. A summary of the outcomes of this workshop is provided below. In this report, these outcomes are provided in the following sections.

Table 2.1: Summary of Outcomes of Stakeholder Workshop on Options (18 September 2009)

Option	Description	Outcome (Review 1)	Outcome (Review 2)
Option 1	High level 35 metre downstream of existing bridge	Assessed further by the group	Assessed further by the group
Option 2	Low level 35 metre downstream of existing bridge	Assessed further by the group	Assessed further by the group
Option 3	High level 10 metre upstream of existing bridge	Not favoured by group due to severance of town and loss of its unique character	Option 3 was not originally considered favourably due to constructability issues within Thompson Square. However a number of alterations to the design of the new bridge were suggested to address the issues that previously were of concern.
Option 4	From Windsor Road, along Macquarie Street and then along Baker Street	Not favoured by group due to severance of town and loss of its unique character	
Option 5	From Windsor Road, along Macquarie Street and then along Kable Street	Not favoured by group due to severance of town and loss of its unique character	
Option 6	From Windsor Road via new T intersection north of Town Road and via new alignment east of Palmer Street	Assessed further by the group	Assessed further by the group
Option 7	From Windsor Road along Courtenay and North Streets and then along Palmer Street	Assessed further by the group	The group considered that option would have major heritage impact and create potential traffic safety issues and recommended that it not be considered further.



Option	Description	Outcome(Review 1)	Outcome(Review 2)
Option 8	From Windsor Road along Pitt Town Road, Bathurst Street, F Road and then on a greenfield route to cross the Hawkesbury River to meet King Road and then to Wilberforce Road	Removed from further consideration due to capital c	
Option 9A	Refurbish existing bridge deck only	Assessed further by the group	The group considered that option 9A would not meet project objectives recommended that it not be considered further.
Option 9B	Refurbish existing bridge comprehensively	Assessed further by the group	The group considered that option would not meet project objectives recommended that it not be considered further.

In summary, it appears that it was determined relatively early on in the process that only Option 1, Option 2, Option 3 and Option 6 warranted further consideration. From the information provided to us, it appears that the group recommended that the remaining options not be considered primarily on heritage or cost grounds rather than traffic considerations. Notwithstanding this, traffic modelling of all of these options was undertaken under the U - assessment (discussed further in the following section).

Our opinions on the options which the group recommended not to be considered further are provided following.

2.1.1 Options 4 and 5

We agree that Option 4 and 5, which involve a major traffic route which runs through the centre of town (through or adjacent to George Street pedestrian mall), likely to be undesirable from a traffic perspective. We consider it appropriate from a traffic perspective that these options were not considered further.

2.1.2 Option 7

We note that the group determined that Option 7 (see Figure 2.1.2a below) would have major heritage impacts and would create potential traffic safety issues on the basis of these two issues.

This option, which involves replacement bridge designed with Palmer Street (and upgrades along the Court Street North Street route to access this bridge) and the signalisation of the Windsor Court Street intersection to cater for increased traffic movements into and out of Court Street under this scheme.

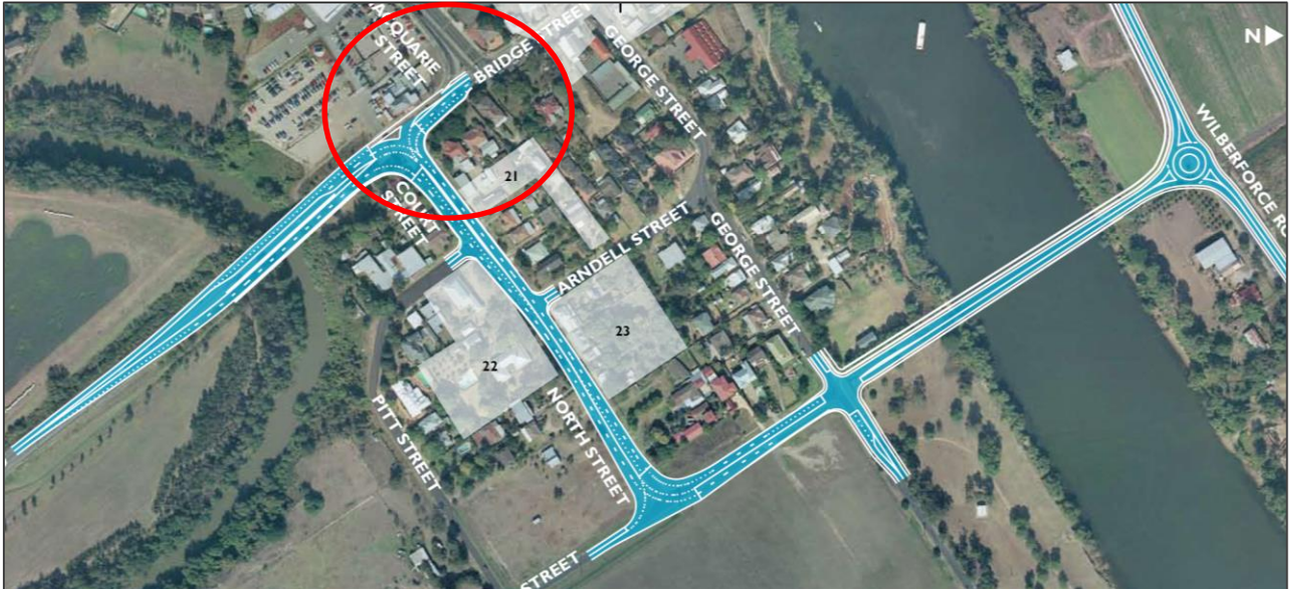


Figure 2.1.2a: Option 7 (from OptiMaster)

It appears (from the Traffic Modelling and Evaluation of Options Preliminary Report referred to by the applicant) that the proposed signalised Windsor Road / Court Street intersection, together with the existing Windsor Road / Macquarie Street signals.

However in our opinion:

- < the signalisation of the Windsor Road / Court Street intersection may be feasible, provided the signal and timing arrangements at both intersections are carefully considered. Coordination of the phasing at these closely spaced intersections may enable the queuing issues identified by the applicant to be at least minimised and
- < the current Windsor Road / Court Street intersection is less than ideal from a safety perspective due to existing sightline issues, and the signalisation of this intersection may in fact enable these existing issues to be addressed.

Based upon the traffic modelling provided by RMS (i.e. 2009 AM and PM VISSIM simulation modelling), it appears as though the heaviest movements at these intersections are (see Figure 2.1b below)

- < Movement 1: Windsor Road (northbound) to Macquarie Street
- < Movement 2: Windsor Road (northbound) to Court Street
- < Movement 3: Court Street to Windsor Road (southbound)
- < Movement 4: Court Street to Macquarie Street
- < Movement 5: Macquarie Street to Court Street

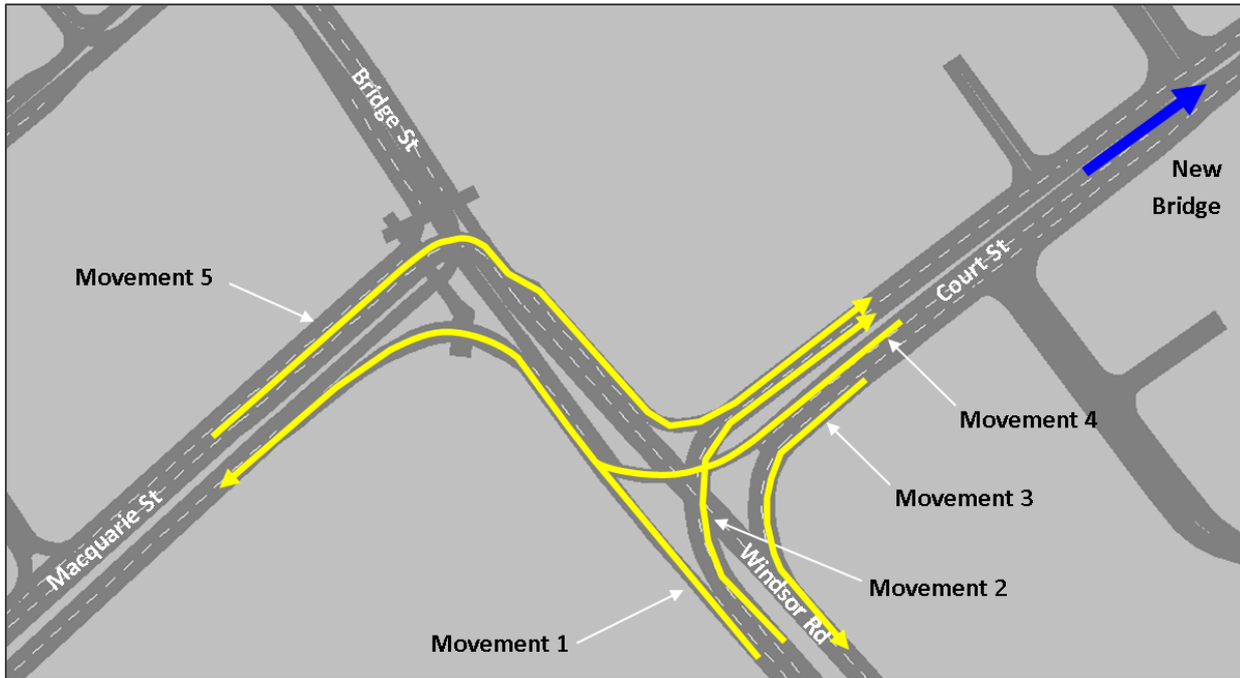


Figure 2.1.2b: Option 7 Heavy Movements at Macquarie Street and Court Street Intersections

We have considered the likelihood of queuing as a result of these heavy movements and our comments are as follows:

Movement 1: The left turn into Macquarie Street is a continuous movement (opposed only by a zebra crossing) and therefore we expect that queuing back is unlikely to be an issue for this movement

Movement 2: Two right turn lanes into Court Street are proposed under this option, therefore there would be reasonable capacity for this movement. In addition, there is no upstream intersection in close proximity Windsor Road, therefore we expect that queuing back is unlikely to be an issue for this movement

Movement 3: Two left turn lanes from Court Street are proposed under this option, therefore there would be reasonable capacity for this movement. In addition, the upstream intersection in close proximity Windsor Road is Court Street, therefore we expect that queuing back is unlikely to be an issue for this movement.

Movement 4: After the right turn from Court Street, the left turn into Macquarie Street is a continuous movement (opposed only by a zebra crossing), and therefore we expect that queuing back is unlikely to be an issue for this movement

Movement 5: We expect that the signal phasing at these two intersections could be coordinated for this movement, to minimise the likelihood that the left turn into Court Street queues back to the Macquarie Street intersection.

In summary, based upon the information we have been provided, we consider that Option 7 warrants further consideration, from a traffic perspective.

In addition, we believe there are alternative options which could be considered and/or modelled, including:

- < Reducing the proposed Court Street / North Street to a two-way crossing (as opposed to a four-lane, two-way crossing) to reduce costs and property impact
- < Realigning Macquarie Street to form a four-way intersection with Court Street, as shown diagrammatically in Figure 2.1.2c below.

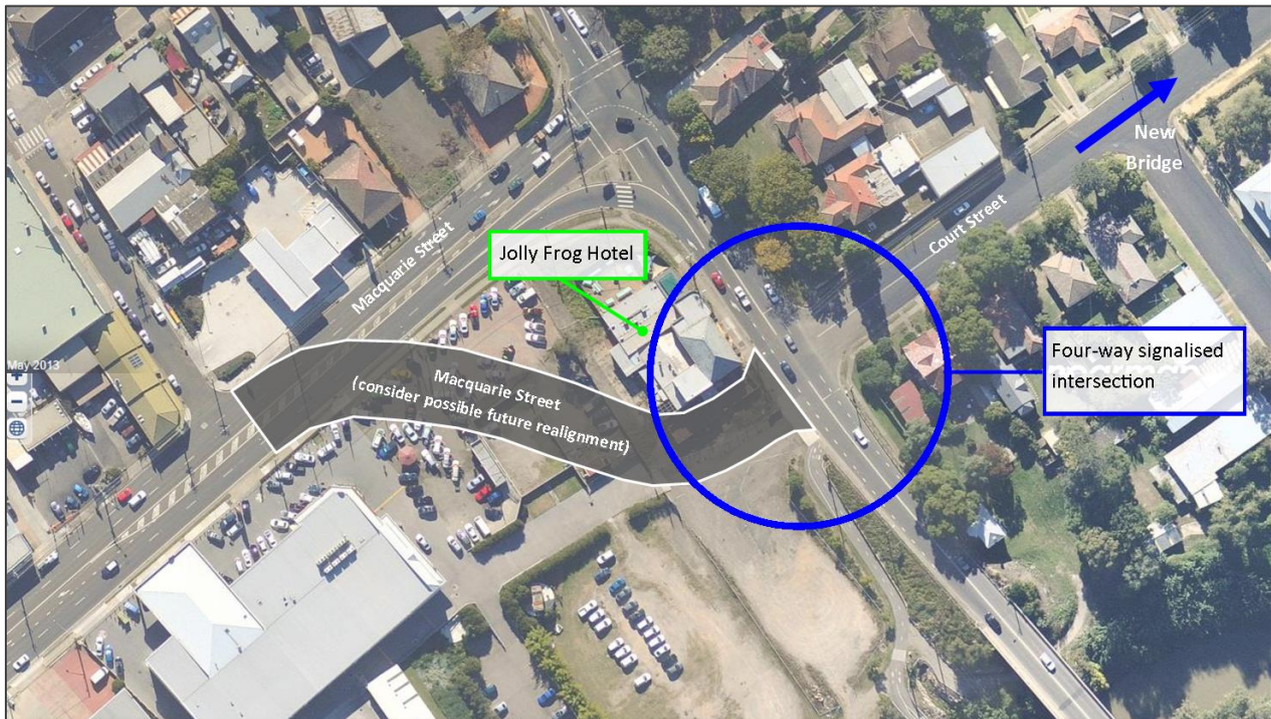


Figure 2.1.2 Option 7 Possible Future Alignment of Macquarie Street (Concept Only)

The realignment of Macquarie Street as shown in the figure above would clearly have property impacts understood that the Jolly Frog Hotel (formerly the Tavern) is of local heritage significance (see Figure 2.1.2d below), however we also understand that this hotel is currently not operational, and is considered by some to be in need of restoration.

There may be an opportunity to realign Macquarie Street to form a four-way intersection with Court Street, minimising impact upon the Jolly Frog Hotel. The Court Street and Macquarie Street approaches could potentially be offset whilst still operating as a four-way intersection. This may avoid or at least minimise physical impact upon the Jolly Frog Hotel.

We would suggest that this arrangement could be considered as a possible future road realignment, where the government could seek to progressively acquire the property and when the operation of the closely spaced intersections of Court Street and Macquarie Street is no longer required.

We acknowledge however that this option would increase traffic volumes past a number of residential properties along Court Street and North Street, as well as several heritage / cultural precincts and properties, and this would be a consideration of this option.

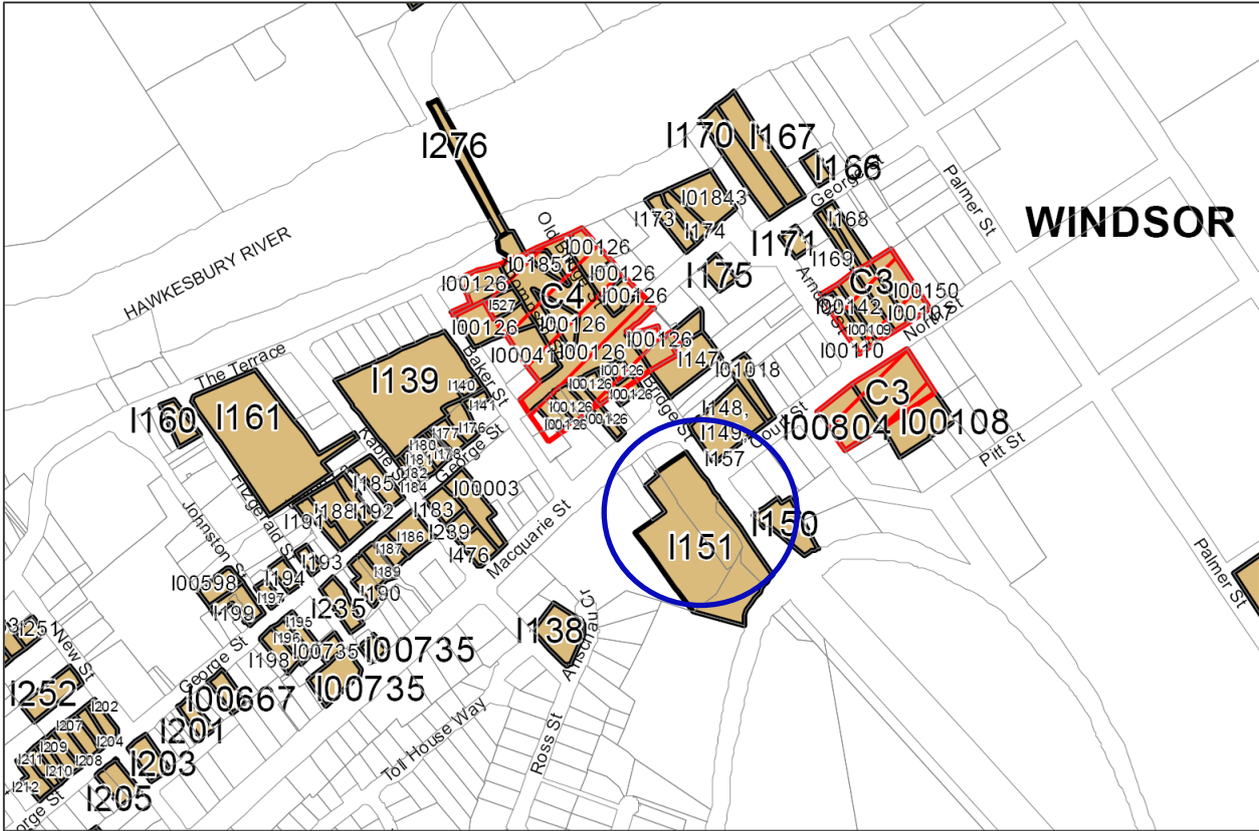


Figure 2.1.2d Heritage Map Sheet HER_008, Windsor Local Environmental Plan 2012

2.1.3 Option 8

Whilst limited information has been provided on the performance of Option 8, our initial opinion is that this option would significantly increase travel distance to cross the river and would be likely to be cost prohibitive due to the extent of new/upgraded road required. We consider it appropriate from a traffic perspective that Option 8 was not considered further.

2.1.4 Option 9

Options 9A and 9B involve refurbishment of the existing bridge. We understand that the stakeholder group concluded that these options did not warrant further consideration as they did not meet project objectives.

The project objectives as stated in the Options Report are as follows:

1. To improve safety for motorists, pedestrians, and cyclists
2. To improve traffic and transport efficiency
3. To improve the level of flood immunity
4. To meet long term community needs
5. To minimise the impact on heritage and character of the local area
6. To be a cost effective and an affordable outcome

We acknowledge that retaining the existing river crossing (in isolation) may not be a suitable option for a number of reasons. However, many of the options investigated (including the preferred Option 1) involve the major traffic route running through town, where there are significant road upgrades to the intersections. It is not clear if the existing bridge would be used for an alternative river crossing further out of town. This has been acknowledged by RMS in a number of the documents that have been prepared to support the application for the bridge replacement.



In our opinion there may be alternatives to the preferred option which involve retaining and refurbishing the existing bridge in the short term, and seeking to provide an additional crossing longer term. The existing bridge could then be used by traffic heading towards Reach Glossodia (which is essentially local traffic), whilst allowing and heavy vehicle traffic to bypass Windsor, avoiding the town from the intrusive effects of through traffic and possibly allowing a lower load limit to be placed on the existing bridge, potentially extending its service life. This is discussed further in Section 4.

Additionally we believe that not already been considered, alternatives to Option 9 along the lines of those described following could be investigated:

(Alternative) Option 9C

Stage 1

- ◁ a separate pedestrian / cyclist bridge is constructed adjacent to the existing bridge, or an additional is retrofitted to the existing bridge to replace the existing standard pathway;
- ◁ the existing bridge is refurbished for vehicular traffic; and
- ◁ the intersections north and south of the bridge are upgraded to increase capacity and better cater for pedestrians

Stage 2

- ◁ options for a future additional river crossing further out of town, to cater for through traffic and heavy vehicles are investigated.

(Alternative) Option 9D

Stage 1

- ◁ a bypass route involving a river crossing further out of town, to cater for through traffic and heavy vehicles

Stage 2

- ◁ a separate pedestrian / cyclist bridge is constructed adjacent to the existing bridge, or an additional is retrofitted to the existing bridge to replace the existing standard pathway;
- ◁ the existing bridge is refurbished for vehicular traffic;
- ◁ the intersections north and south of the bridge are upgraded to increase capacity and better cater for pedestrians

Whilst potentially more expensive in the short term, these options may enable the project objectives to be achieved for a longer period of time than the preferred option whilst at the same time minimising the impact on the heritage and character of the local area.

The benefit of Alternative Option 9D is that all traffic potentially be diverted over the new bridge while refurbishment of the existing bridge is undertaken, to minimise any traffic management associated with such works.

In relation to the refurbishment of the existing bridge, it is noted that the current traffic lanes are approximately 3.05m wide. Most traffic lanes widths of 3.5m are generally acceptable. Additional Part 3 and the RTA Supplement to this guideline suggest a lane width of 3.3m may be acceptable for general traffic lanes on urban arterial roads which are low speed and where truck volumes are low.

Therefore we believe that it may be feasible for the current carriageway width to be maintained and restricted to light vehicle traffic and a 50km/h speed limit is imposed.



Importantly we note that the proposed future section of the bridge (prising one northbound lane and two southbound lanes) would provide traffic lanes of approximately 3.5m width rather than the 3.5m width generally considered desirable in unconstrained situations.

Finally we note that the traffic volumes forecast by RMS up to 2026 (Table 2.1.4 below) should be able to be accommodated on a three lane bridge, which should have an unconfined capacity high of approximately 1,800 2,000 vehicles per hour per lane (depending upon a number of design factors).

Table 2.1.4: RMS Forecast Traffic Volumes over Windsor Bridge*

Design Year	AM Peak		PM Peak	
	Northbound	Southbound	Northbound	Southbound
2021	462	1373	1464	592
2026	573	1516	1606	680

* Source: RMS SIDRA Model 2021 Wilberforce_Freemans Reach_Mac Park entrance_20121113.sip and 2026 Wilberforce_Freemans Reach_Mac Park entrance_20121113.sip

Based upon the above traffic volumes forecast by RMS, we would question whether a bridge with a three (ultimate) cross section (i.e. the preferred option), is required until some time beyond 2026 if the intersections either side are able to convey such traffic volumes.

And whilst the proposed ultimate configuration of the bridge (one northbound lane and two southbound lanes) is the highest volume forecast by RMS for the northbound lane during the PM peak. This implies that the additional southbound capacity may be intended to accommodate the southbound queue back from the Geo intersection, rather than purely provide additional capacity over the bridge itself (this should be confirmed with RMS).

We believe that this lends support to the suggestion that alternative options involving a river crossing further town may warrant further consideration. That is, by avoiding the constrained intersection of the existing bridge, it may be possible to provide a two lane bypass bridge, rather than a three lane bridge, particularly if the existing bridge can be retained for local (restricted) traffic. And if it is possible to retain the existing bridge for local traffic movement between Windsor Town and Freemans Reach / Glossodia, this would noticeably reduce the demand on such a bypass bridge, allowing both bridges to operate with spare capacity for a greater period.

2.1.5 Summary

In summary, our opinions on each of the originally identified options (from a traffic perspective) follows:

Table 2.1.5: Cambray Consulting Opinion on Originally Identified Options

Option	Description	Outcome of Stakeholder Workshop	Cambray Consulting Opinion
Option 1	High level 35 metre downstream of existing bridge	Assessed further by the group	Agree that this option warrants further consideration
Option 2	Low level 35 metre downstream of existing bridge	Assessed further by group	Agree that this option warrants further consideration
Option 3	High level 10 metre upstream of existing bridge	Assessed further by the group	Agree that this option warrants further consideration



Option	Description	Outcome of Stakeholder Worksho	Cambray Consulting Opinion
Option 4	From Windsor Road, along Macquarie Street and then along Baker Street	Not favoured by group	Agree that this option may not warrant further consideration
Option 5	From Windsor Road, along Macquarie Street and then along Kable Street	Not favoured by group	Agree that this option may not warrant further consideration
Option 6	From Windsor Road via new section north of Pitt Town Road and via new alignment east of Palmer Street	Assessed further by the group	Agree that this option warrants further consideration
Option 7	From Windsor Road along Court and I Streets and then along Palmer Street	Not favoured by group	This option and/or alternatives to this option may warrant further consideration
Option 8	From Windsor Road along Pitt Town I Bathurst Street, Punt Road and then or new greenfield route to cross the Hawkesbury River to meet King Road then to Wilberforce Road	Not favoured by group	Agreed that this option may not warrant further consideration
Option 9A	Refurbish existing bridge deck only	Not favoured by group	This option and/or alternatives to this option may warrant further consideration
Option 9B	Refurbish existing bridge more comprehensively	Not favoured by group	This option and/or alternatives to this option may warrant further consideration

That is, we believe that the following options and/or alternatives to these options, may warrant further consideration:

- < Option 1
- < Option 2
- < Option 3
- < Option 6
- < Option 7
- < Option 9



2.2 The Traffic Modelling and Evaluation of Options Preliminary Report (August 2011)

Link to Document:

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/tech_reports_aug2011/elling_and_evaluation_options_preliminary_report_aug11.pdf

This report provides a broad comparison of the operational performance of the options modelled using the microsimulation modelling package VISSIM. It compares network performance results (total travel time and average speed) for the 2009 AM and PM peaks only. That is, no future year modelling appears to have been undertaken as part of comparison of the nine originally identified options.

It could be made upon the total vehicle travel time for each option as compared to the existing conditions. However, it does not appear that option testing was undertaken to endeavour to improve travel times.

We understand that further modelling was carried out on Options 1 and 6 only, to determine whether these options could accommodate 2026 traffic volumes. We assume that only these options were modelled as the remaining options had previously been determined not to warrant further consideration by the stakeholder group, with the exception of Option 2 which, from a traffic modelling perspective, is the same as Option 1, but has a low level bridge rather than a high level bridge).

It is unclear why there was no further modelling undertaken on Option 3, which was identified as an option that warranted further consideration in the Options Report (see Section 2.1). While the initial modelling results indicate a slightly lower average network speed for Option 3 than Option 1 and Option 6 during the 2009 morning peak, they indicate a slightly higher average network speed during the 2009 evening peak.

We understand that the results of the Option 1 and Option 6 modelling were then used to complete a cost-benefit assessment. It was subsequently determined by RMS that Option 1 performed the best.

In our opinion, a more thorough modelling exercise considering additional options or sub-options of the nine originally identified options may have been warranted. Evaluation of Options 2, 3, 4, 5, 7, 8 and 9, and analysis may have been undertaken, the results of which have not been provided to us.

In addition, it is not clear whether the cost-benefit assessment considered that

- < a new bridge involving the major traffic route through town may only defer the need for an additional river crossing or bypass away with it altogether
- < a new two-lane bypass bridge, rather than a one-lane bridge, could potentially be adequate for the option involving a river crossing further out of town

We believe that the above are important considerations in any comparison of the options.



2.3 The Community Issues Report (published October 2011)

Link to Document:

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor/windsorbridgecommunityissues_report_oct2011.pdf

This Community Issues Report describes the communication and consultation activities undertaken from August 2010 to September 2011, regarding the preferred option. It provides a summary of the issues raised in submissions, workshops, online forum comments and discussions during this period.

A total of 72 submissions were received August 2011 and September 2011 on the preferred option response to the community notice released in August 2011 described the preliminary design of the preferred option and invited community feedback.

At this time, the preferred option proposed a signalised intersection at the Wilberforce Road / Freemans Reach Road intersection (see Figure 2.3 below) rather than a roundabout as is now proposed in the preferred option. The preferred option now includes the staging of the delivery of the project as shown in the figure below. The preferred option now includes the signalisation of the Bridge Street / George Street intersection as part of the delivery of the new bridge during Stage 2 of the project.

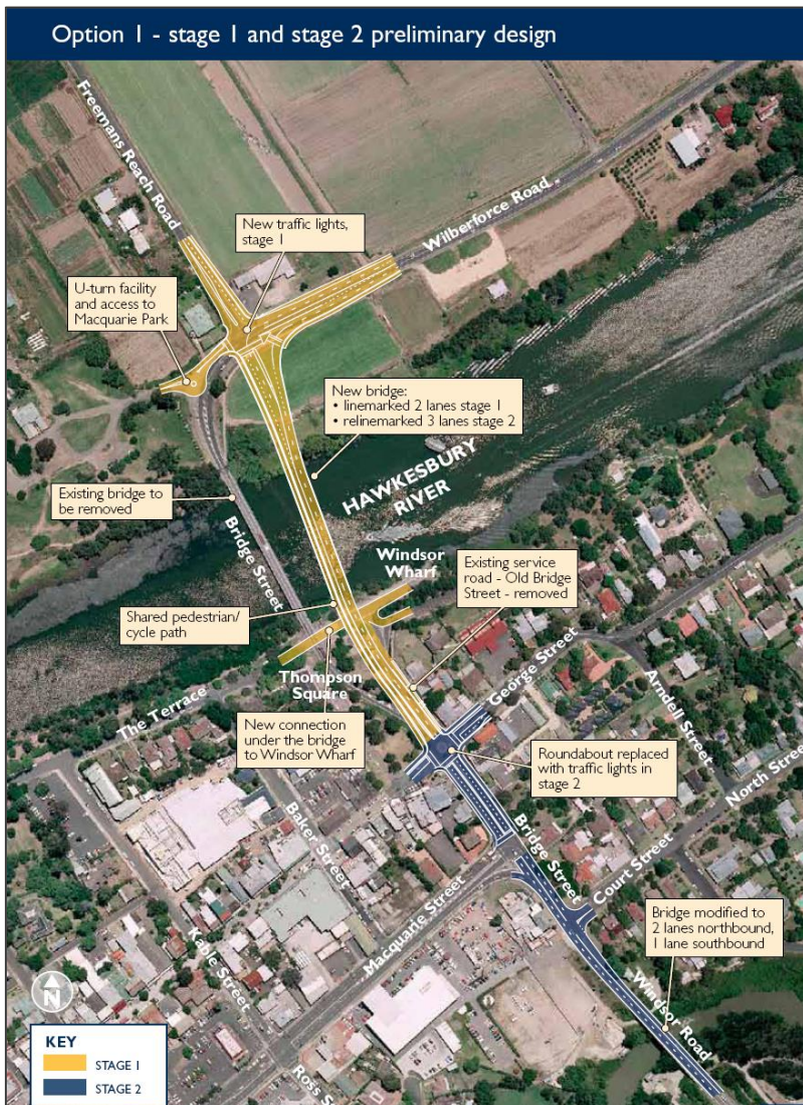


Figure 2.3 Preferred Option (Option 1) as at October 2011



Traffic Issues

Traffic issues were raised in 58 submissions. This Community Issues Report summarises these issues as follows:

1. Volume of traffic during and outside peak hours.
2. Potential increase in the number of heavy vehicles using the bridge (e.g. semitrailers) as a result of the proposal.
3. Congestion caused by existing infrastructure (e.g. the roundabout at the corner of George Street and Wilberforce Road).
4. Doubts that the preferred option would alleviate current congestion issues experienced in the townships mainly due to proposed lane numbers and traffic management features both on and at either ends of the bridge.
5. Concern over the roundabout located at the corner of George Street and Bridge Street as potentially both traffic and safety issues, particularly during peak periods.
6. The steep incline down southbound through Windsor is currently felt to be hazardous for drivers (particularly heavy vehicles) due to delays at the roundabout at the Bridge Street intersection.
7. During peak periods traffic is banked up halfway to Wilberforce Road and a similar distance towards Freemans Reach on Freemans Reach Road. This congestion was seen to only be amplified by erection of traffic lights.
8. u they need to bypass the town through alternative route.
9. A bridge with a wider road would encourage more traffic and lead to further congestion and traffic is
- 10.) 8 0
11. Concern regarding traffic during construction.
12. Due to the traffic queues on Bridge Street it is lucky if three vehicles are able to turn left from Macquarie onto Bridge Street at the traffic lights.
13. The traffic in Windsor seems to be worse on Tuesdays and Thursdays
14. Because people are so frustrated with the traffic delays at North Richmond they are taking a detour via Wilberforce Road and crossing the Hawkesbury River via Windsor Bridge. This is why there is so much traffic in the Windsor area as people are avoiding using the North Richmond Bridge.
15. The increase in traffic would pollute the area with traffic fumes.

RMS will undertake a traffic and transport assessment for the preferred option. This assessment will inform the preparation of the environmental impact statement and the design.

The traffic and transport assessment will:

- < Examine the potential impact of the preferred option on traffic and transport during both construction and operation.
- < Address requirements issued by the Director General of the Department of Planning and Infrastructure.

Safety Issues

Safety was raised as an issue in 15 submissions. This Community Issues Report summarises these issues as follows:

Pedestrian safety

1. There is no pedestrian crossing proposed at the intersection of Bridge Street and George Street in current designs.
2. Pedestrian safety due to the lack of crossing facilities at the roundabout location.
3. During peak periods pedestrians are often weaving through traffic situated on the Bridge Street and George Street.
4. No safe pedestrian access is proposed to popular areas such as the music store (corner of Bridge Street and George Street) and Thompson Square.



Motorist safety

Motorist safety was raised as an issue, particularly southbound from Freemans Reach and Wilberforce roads. Issues included:

1. Peak hour congestion causes southbound drivers reaching the roundabout to give way for long periods therefore delaying the traffic behind them. This is an issue due to the on Bridge Street and can be particularly dangerous for southbound heavy vehicles idling for an extended amount of time.
2. Respondents expressed support for the roundabout to be removed at the intersection of George Street Windsor Road as part of the proposed works and replaced with traffic lights. However, drivers can experience limited vision due to a crest in the road and this reduces their ability to react quickly at a red light.

The implementation of a reduced speed limit or warning sign before the crest on Windsor Road at the intersection of George Street was suggested to counteract the above issues.

Our general comments on the issues raised in the submissions, and the extent to which the preferred option addresses these issues are as follows:

Congestion Issues / Increased Traffic

As identified in some of the submissions, there are existing congestion issues as a result of the limited capacity of intersections feeding the existing bridge. Addressing these congestion issues requires provision of additional capacity along this route (ie. primarily at the intersection of Windsor Street / Macquarie Street) which may in turn attract more traffic to this area as a possible effect of any road upgrade project.

In our opinion, the preferred option may add limited capacity to the route at the Windsor Street / Macquarie Street intersection as one of the current key capacity constraints along this route and no upgrades to this intersection are proposed as part of the project.

We therefore expect that the extent to which traffic would divert from other routes across the river onto to may be relatively limited under the current proposal. However we believe that the operation of this intersection both now and into the future requires careful consideration as part of this project.

The Bridge Street / George Street Roundabout

The proposal now includes the signalisation of the Bridge Street / George Street intersection as part of the delivery of the new bridge. Therefore we believe that the proposal addresses the operation of this intersection in the short to medium term. However we believe that there may be other alternatives for this intersection without necessarily demolishing the existing bridge. These are discussed in Section 3 of this report.

The Wilberforce Road / Freemans Reach Road Intersection

The preferred option involves the conversion of this intersection to a roundabout, which should alleviate both capacity and safety issues. However we believe that there may be other alternatives for this intersection without necessarily demolishing the existing bridge. These are discussed in Section 3 of this report.

† " \ r consideration, based upon the information we have reviewed. Our suggestions regarding possible bypass options, and the merits of such options are outlined in this report.

Traffic Management during Construction Activities

We note that RMS states that the traffic and transport assessment taken for the EIS within the potential impact of the preferred option on traffic and transport during both construction and operation. It is noted that there is a section in the Traffic and Transport Assessment, this information focuses more on #



so on construction traffic, rather than impacts upon traffic as a result of construction activities (i.e. road closures, diversions, traffic management, etc).

Given that the preferred option would involve construction activities in Windsor, it is noted that the impact of construction activities upon traffic within the route will be an important consideration. Whilst we acknowledge that the intention may be to develop a detailed Construction Traffic Management Plan in future stages of the project in our opinion, the impact of the construction activities perhaps have been given stronger consideration in the original Options Assessment.



2.4 The Project Environmental Impact Statement (EIS) (November 2012)

Links to Documents

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/atsv/d16/windsor_bridge_traffic_and_transport_working_paper_part_1_nov2012.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/atsv/d16/windsor_bridge_traffic_and_transport_working_paper_part_2_nov2012.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/atsv/d16/windsor_bridge_traffic_and_transport_working_paper_part_3_nov2012.pdf

We have reviewed the relevant sections of the Project Environmental Impact Statement (EIS), which include the Traffic and Transport Chapter (Chapter 7) and the Traffic and Transport Working Paper (Working Paper 4). These documents are largely a compilation of information contained within the previous traffic reports (i.e. the Options Report and the Traffic Modelling and Evaluation of Options Report), with the exception of two key modifications (see Figure 2.4 below):

- ◁ the proposal to upgrade the Wilberforce Road / Freemans Reach Road intersection to a dual circulation roundabout, rather than a signalised intersection as proposed in previous documents; and
- ◁ the proposal to signalise the Bridge Street / George Street intersection at the same time as the construction of the new bridge (rather than at a later part of Stage 2 of the project).

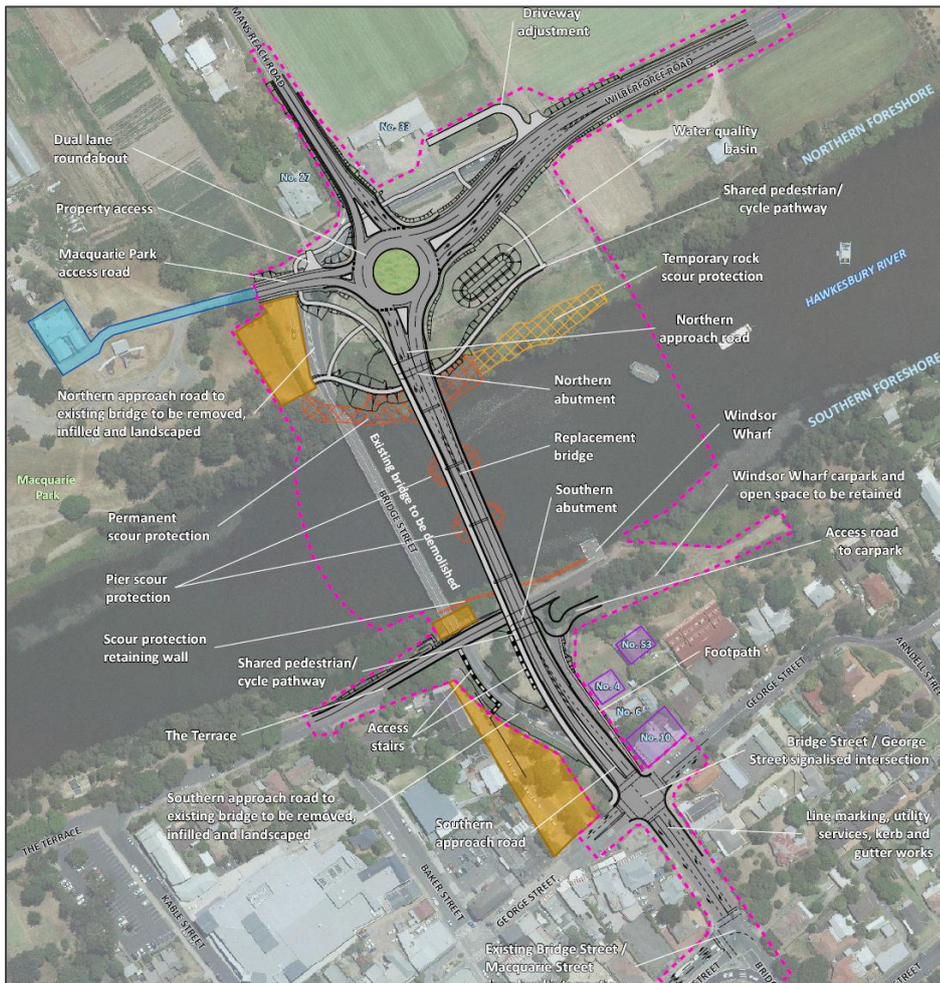


Figure 2.4: Preferred Option ES



Our comments on specific sections of this document are provided in the following sections

Road network performance Existing intersection operation

The EIS states that the results of intersection modelling show that:

1. the Bridge Street / George Street intersection is operating well with acceptable spare capacity;
2. the Bridge Street / Macquarie Street intersection is operating near desired maximum capacity
3. the Wilberforce Road / Freemans Reach Road intersection is performing unsatisfactorily, which is consistent with community observations of long queue lengths and delays in peak periods.

Our understanding however is that all three of these intersections currently operate inside acceptable peak periods, and therefore consider that validation of the base models should be completed.

There are a number of possible reasons the results of the modelling may not reflect conditions

The EIS states that the analysis was based on counts of turning volumes collected at the Bridge Street / George Street and Wilberforce Road / Freemans Reach Road intersections on Wednesday 7 December 2011, and SCATS data at Bridge Street / Macquarie Street intersection on the same day.

We expect however that due to traffic congestion during peak periods, actual traffic demand at these intersections may be greater than the recorded and modelled traffic volumes. That is, traffic which is not able to proceed through the intersection (i.e. latent demand) may not have been accounted for in the modelling.

Also loop detectors which collect SCATS data (which was used for modelling of the Bridge Street / Macquarie Street intersection) typically undercount in congested conditions as that there is no SCATS data for the northbound left turn movement at this intersection (due to the heaviest movements) to the lack of a loop detector in this lane.

We would suggest that it would be prudent to validate base traffic modelled against conditions

Finally the effect of motorists taking alternative routes to avoid congested movements (such as the left turn from Macquarie Street instead using Court Street / Arndell Street / George Street to access Bridge Street) on the results of the traffic modelling. We believe that such an adjustment would be reflected in the modelling, however it does not appear as though this adjustment has been made.

Crash Data

It is noted that the 16 crashes in the vicinity of the Windsor Bridge from 2009, 11 crashes were at the Bridge Street / Freemans Reach Road intersection

The details of each of the specific incidents are not provided in the EIS. However based upon our observations on as well as our understanding of the operation of this intersection during peak periods, we expect that some incidents may have been a result of motorists turning right from Freemans Reach Road accepting small gaps in oncoming traffic, due to lengthy delays existing on Bridge Street. Upgrading this intersection (as proposed under the current proposal) should alleviate this issue.

We note however that no crash data is provided for Bridge Street / Windsor Road south of George Street. We would be interested to review crash data at the Court Street / Windsor Road Court Street intersection in particular, given the limited sightlines for the right turn movement from Court Street into Bridge Street

Pedestrian and cycle networks

This section of the EIS identifies the Bridge Street / George Street roundabout as a high risk area for pedestrians due to the limited protection provided for non-motorised traffic, as well as the fact that the intersection is



located at the top of a crest and therefore sight distances between pedestrians and The proposal to signalise this intersection should address this issue.

Development of Preferred Option

This section of the EIS reiterates that the modelling indicates that the following intersections are operating at or outside acceptable limits

- < The Wilberforce Road / Freemans Reach Road intersection
- < The Bridge Street / Macquarie Street intersection are.

However it then goes on to discuss to upgrade:

- < The Wilberforce Road / Freemans Reach Road intersection; and
- < The Bridge Street / George Street intersection

In other words, it suggests the Bridge Street / Macquarie Street intersection is operating outside acceptable limits, but does not offer any solutions to address this. Given that this intersection would feed the new bridge under the preferred option, it is our opinion that measures to improve the capacity of this intersection is an objective of this project.

The EIS provides a number of options which were tested as part of the development of the preferred option, at the following intersections:

- < Wilberforce Road / Freemans Reach Road; and
- < Bridge Street / George Street

The preferred options identified for each of these intersections are shown below.

<p>Wilberforce Road / Freemans Reach Road intersection Preferred Option 6</p>	<p>Bridge Street / George Street intersection Preferred Option 4</p>

As outlined in Section 3.1, we have identified a number of possible alternatives to the preferred treatments at the intersections, which may warrant further consideration.



Design Life Analysis Bridge Street / George Street intersection

The EIS presents the results of Design Life Analysis (DLA) undertaken for Bridge Street / George Street intersection. The purpose of a DLA is to forecast the maximum number of years that an intersection would be likely to operate within acceptable limits. The summary table provided in the EIS is copied below for reference.

Table 4-5 Bridge Street / George Street - Intersection performance for each option tested

Peak	Existing (roundabout)		Option 1	Option 2	Option 3	Option 4
	Latest year at which level of service C or better	The Worst movement				
AM	2031	Bridge Street north	2030	2030	2030	2030
PM	2016	George Street west	2021	2028	2024	2021

Source: Project EIS, Working Paper 4

The EIS states that the performance criteria used to determine a level of service of service C or better. We have reviewed the models of these intersections prepared by RMS, and make the following comments. In particular, reference has been made to the results of the Option 4 (preferred option) analysis for the 2021 PM period, a summary of which has been copied for reference on the following page.

1. While the model results indicate an overall intersection level of service (LOS) of C, there are several movements for which the predicted performance is substantially worse than LOS C. For example, the southbound through movement from Bridge Street into George Street is predicted to operate at LOS F.
2. While we agree that LOS is a useful performance criteria for comparing options, we believe that it is important to consider other performance criteria such as the predicted queues for certain movements. In particular, we note the following:
 - a. The predicted 95th percentile queue for the northbound through movement on Bridge Street is approximately 450m. In other words, the modelling undertaken by RMS indicates that during the 2021 PM peak period, only 5 years after the anticipated completion of the project, the northbound queue on Bridge Street from the George Street intersection is predicted to extend back to the Macquarie Street intersection, over the Fitzroy Bridge, to approximately 500m south of Fitzroy Bridge during the design peak hour.
 - b. The predicted 95th percentile queue for the southbound through movement on Bridge Street is approximately 300m. In other words, the modelling undertaken by RMS indicates that during the 2021 PM peak period, only 5 years after the anticipated completion of the project, the southbound queue on Bridge Street from the George Street intersection is predicted to extend back to the proposed new bridge, into the Macquarie Park access, during the design peak hour.

In our opinion, this does not represent an acceptable level of operation for the 5 year design horizon. In our experience it is standard practice for developers to be required to demonstrate acceptable road network performance for the 10 year opening scenario and road planning is often undertaken with the 20 year design horizon in mind. Given the impact and significance of this particular project, we would recommend that consideration needs to be given to achieving acceptable intersection performance for the 10 year design horizon. If this is not possible due to the current intersection upgrade, we believe that this lends support to the suggestion that alternative future options involving a river crossing further out of town may warrant further consideration.



Results from RMS SIDRA Modelling of Bridge Street / George Street Intersection
 2021 PM Peak Option 4 (Preferred Option)
 Model File BridgeSt_GeorgeSt_Scenarios_DLA_NR.sip

MOVEMENT SUMMARY

Site: Bridge Street / George Street PM signals_with RT - Option 4

Bridge Street / George Street PM signals
 Right Turn onto Bridge Street South
 DLA - OPTION 4
 Signals - Fixed Time Cycle Time = 150 seconds (Practical Cycle Time)
 Design Life Analysis (Final Year): Results for 10 years

Movement Performance - Vehicles											
Mov ID	Turn	Demand	HV Deg.	Satn	Average Delay	Level of Service	95% Back of Queue		Prop. Queued	Effective Stop Rate	Average Speed
		Flow	%	v/c			Vehicles	Distance			
		veh/h			sec		veh	m		per veh	km/h
South East: Bridge St S											
21	L	17	6.7	0.035	20.7	LOS B	0.3	2.6	0.30	0.67	37.2
22	T	777	5.6	0.958	42.1	LOS C	62.0	454.9	0.98	1.04	26.6
Approach		794	5.6	0.958	41.6	LOS C	62.0	454.9	0.97	1.03	26.8
North East: George St E											
24	L	29	3.8	0.959	58.8	LOS E	40.2	301.4	0.95	1.04	21.5
25	T	36	0.0	0.959	51.5	LOS D	40.2	301.4	0.95	1.00	20.9
26	R	398	9.5	0.959	59.0	LOS E	40.2	301.4	0.95	1.04	21.5
Approach		463	8.4	0.959	58.4	LOS E	40.2	301.4	0.95	1.03	21.5
North West: Bridge St N											
27	L	7	0.0	0.469	23.9	LOS B	11.8	87.1	0.46	1.03	36.5
28	T	370	7.0	0.469	16.4	LOS B	11.8	87.1	0.46	0.41	40.0
29	R	180	1.2	0.892	82.8	LOS F	13.7	97.2	1.00	1.08	17.5
Approach		557	5.0	0.892	37.9	LOS C	13.7	97.2	0.64	0.63	28.6
South West: George St W											
30	L	293	4.6	0.365	17.3	LOS B	7.0	50.4	0.30	0.71	24.2
31	T	13	0.0	0.365	10.0	LOS A	7.0	50.4	0.30	0.26	26.1
32	R	38	0.0	0.365	17.2	LOS B	7.0	50.4	0.30	0.73	24.1
Approach		345	3.9	0.365	17.0	LOS B	7.0	50.4	0.30	0.70	24.2
All Vehicles		2158	5.8	0.959	40.3	LOS C	62.0	454.9	0.77	0.87	25.6

In addition, we note that a different method appears to have been used in the design life analysis (DLA) for the existing intersection configuration, than that for the four options which were assessed by RMS. We have adjusted the modelling to apply the same DLA method to existing intersection configurations that applied in the option testing, and the results for the critical PM peak period indicate that the intersection is predicted to reach LOS C in 2018 not 2016 as reported in the EIS.

In other words, based upon the modelling undertaken by RMS, the DLA method adopted by RMS for the proposed upgrade to the Bridge Street / George Street intersection is predicted to provide only an additional three (3) years over and above that of the existing intersection configuration.

Whilst we acknowledge that the signalisation of this intersection would enable pedestrian crossing provision to be substantially improved, we suggest that alternative treatments providing additional traffic capacity should be considered. Again, if this is not possible due to the current constraints upon intersection upgrades, we believe it lends support to the suggestion that alternative and/or future options involving a river crossing further out may warrant further consideration.



2.5 The Submissions Report (published April 2013)

Links to Documents

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_toch2.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_ch3.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_ch4.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_ch5toappendixa.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixb.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixb_att1_1.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixb_att1_2.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixb_att1_3.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixb_att1_4.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixc.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixd.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixe.pdf

http://www.rta.nsw.gov.au/roadprojects/projects/sydney_region/western_sydney/windsor_bridge/documents/submissions_report/windsor_bridg_e_submissionspir_appendixf.pdf

The Submissions Report was prepared by RMS to respond to issues raised in submissions and during consultation for the EISA total of 101 submissions were received in response to the exhibition of the EISA. Six government agency submissions and 95 submissions from the community.

The main traffic related issues raised in the community submissions are summarised in the Submissions Report as follows:

- ◊ Objection to the project on the grounds that it does not provide a long term solution for traffic issues and will allow increasing volumes of through traffic and heavy vehicles to impact the heritage precinct of Windsor.
- ◊ Objection to the project on the grounds that there is not sufficient justification for the total perceived lack of benefits and significant adverse impacts.
- ◊ Objection to the project and support for an alternative route to avoid impacts on Thompson Square and to remove through traffic and heavy vehicles from Windsor town centre.

Our comments on traffic related information provided in the Submissions Report are provided following.



2.5.1 Chapter 2: Response to Issues

Alternatives to the Project (Section 2.4)

In this section of the Submissions Report, RMS has provided high level reasons for not further considering a number of alternatives to the preferred option were suggested in submissions. Such options include:

- < \ (including the Rickabys Line Option)
- < Refurbishment of the existing bridge
- < Upgrading intersections only
- < Construction of a tunnel

We agree that the construction of a tunnel is unlikely to be a number of reasons, however it does not appear as though further consideration has been given to the other alternatives (with the exception of the Rickabys Line Option) which in our opinion may offer a feasible alternative to the preferred option.

The Rickabys Line Option has been assessed by RMS in further detail in response to the submissions. Comments on this assessment are outlined in our comments on Chapter 4 of the Submissions Report.

Key issues include the impact of projected growth in traffic volumes through Windsor, particularly at the intersections of the proposed bridge with the surrounding road network.

Options for these intersections are limited due to surrounding properties of heritage significance. Rather than constructing a three lane (ultimate) bridge which has more traffic capacity than the roads and intersections currently have, we would suggest considering alternative bridge locations which may provide adequate traffic capacity for a longer period of time (e.g. a bypass option). This is discussed further in Section 2.4.

Through Traffic and Heavy Vehicles (Section 2.8.1)

This section of the Submissions Report explains how RMS expects that the project would increase through traffic or heavy vehicles volumes through Windsor. It specifically discusses the movements between Windsor and Singleton, which is approximately 180km to the north of Windsor via Putty Road.

We agree that the delivery of a new river crossing at Windsor would be very unlikely to attract regional (through) traffic from alternative south routes such as the Pacific Motorway. However, given current congestion issues at Richmond during peak periods, we expect that there may be a diversion of traffic from the Richmond River Crossing to the Hawkesbury River to the Windsor Bridge, if the capacity of the Windsor routes increased through intersection and/or bridge upgrades as part of the project. That is, if the delivery of the project reduces congestion through Windsor such that there is a travel time saving of a few minutes for traffic on this route, traffic volumes using Richmond Bridge may divert onto the Windsor Bridge route to avoid congestion which currently occurs at Richmond during peak periods.

We note however that RMS is also planning to upgrade the Richmond Bridge and its approach roads to alleviate congestion. Such an upgrade may reduce the relative attractiveness of the Windsor Bridge route, in which case we would expect the increase in traffic volumes through Windsor as a result of the project.

Growth in Traffic Volumes (Section 2.8.2)

RMS states in this section in the Submissions Report that the proposed three lane bridge configuration would provide acceptable traffic performance immediately and into the future.

We note however that the modelling of the Bridge Street / George Street intersection and the Bridge Street / Macquarie Street intersection undertaken by RMS indicates that

- < The Bridge Street / George Street intersection is expected to be operating very close to acceptable limits of operation at the assumed year of opening of the project (2016); and



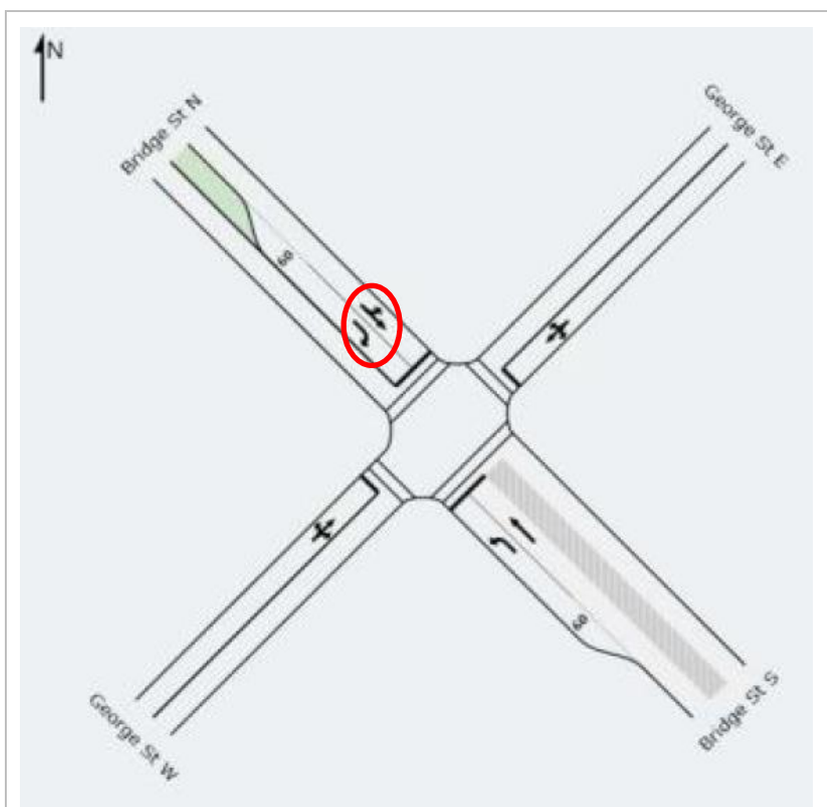
- < The Bridge Street / Macquarie Street intersection is expected to be operating outside of acceptable operation at the assumed year of opening of the project (2016).

Right turn from Bridge Street north into George West (Section 2.8.3)

This section of the report responds to the submissions which raised concerns with the possible future banning of southbound right turn movement from Bridge Street into George Street.

@ a right turn movement for southbound traffic on Bridge Street north to George Street initially be permitted, with a shared turning lane provided.

Whilst the VISSIM modelling indicates a shared southbound through / right turn lane, that SIDRA modelling provided indicates that the preferred intersection arrangement (Option 4, shown below) a dedicated southbound right turn lane, rather than a shared turning lane as described in the Submission Report. We would suggest requesting clarification on this issue.



Bridge Street / George Street intersection
Preferred Option 4

Performance of the Macquarie Street intersection (Section 2.8.5)

This section of the Submissions Report addresses concerns regarding the performance of the Macquarie Street Intersection. We agree that the EIS does not adequately address this intersection, and further consider the bridge.

As previously discussed, we note that the summary of the results of the analysis for this intersection (provided in Chapter 4 of the submissions report) indicate that this intersection is predicted to operate outside of acceptable operation at the assumed year of opening of the project. This is discussed further in our response to Chapter 4 below.



Performance of the Freemans Reach Road/ Wilberforce Road intersection (Section 2.8.6)

One concern raised by a respondent relates to the short lane downstream of the proposed roundabout, on the approach to the bridge. The conversion of the bridge to two southbound lanes would avoid the short down lane (i.e. the merge from two lanes to one lane), however given that the roundabout question whether this would be required from a capacity perspective.

Notwithstanding the above, we have considered alternatives to the preferred arrangement for this intersection are discussed in Section 3.0

Design speed of the project (Section 2.8.10)

This section of the Submissions Report suggests that a 50km/hr design speed has been adopted to enable the bridge to be lowered, however we understand however that the current proposals for the bridge would suggest requesting clarification from RMS on this issue.

2.5.2 Chapter 4: Rickabys Line Option

This section of the Submissions Report provides information on the Rickabys Line Option, which involves refurbishing and maintaining the existing bridge for light traffic and building an alternative river crossing route to the west of Windsor. It states that overall, the alternative and the project are predicted to provide similar levels of service for major turning movements at all intersections with a few exceptions.

The results of the modelling for the proposal however indicate poor levels of service for the Bridge Street / Macquarie Street intersection (see below). However, it appears as though this analysis assumes the southbound right turn movement into George Street is not banned. Banning this movement would put further pressure on the Macquarie Street intersection, however there do not appear to be solutions offered to address the capacity issues at this intersection under the proposal.

Table 4-1 Traffic performance (Level of Service) of the project and the Rickabys Line option for key turning movements

From	To	2016 AM		2026 AM		2016 PM		2026 PM	
		Project	Alternative	Project	Alternative	Project	Alternative	Project	Alternative
Macquarie Street/Bridge Street intersection									
Bridge Street N	Bridge Street S	A	B	A	B	A	A	A	A
Bridge Street N	Macquarie Street	B	D	B	D	C	D	C	D
Macquarie Street	Bridge Street N	A	A	A	A	B	B	F	D
Macquarie Street	Bridge Street S	C	C	D	C	C	C	F	E
Bridge Street S	Macquarie Street	A	A	A	A	A	A	F	A
Bridge Street S	Bridge Street N	B	B	C	C	B	B	F	C
George Street/ Bridge Street intersection									
Bridge Street N	George Street E	A	A	B	D	A	A	B	A
Bridge Street N	Bridge Street S	B	B	C	D	B	A	B	A
Bridge Street N	George Street W	B	A	C	D	D	A	F	A
Bridge Street S	George Street W	A	A	A	A	B	A	F	A
Bridge Street S	Bridge Street N	A	A	A	A	B	A	B	A
Bridge Street S	George Street E	-	A	-	A	-	A	-	A
Northern intersection									
Freemans Reach Road	Wilberforce Road W/ Bridge Street	A	C	B	C	A	D	A	E
Wilberforce Road W	Freemans Reach Road	A	A	A	A	B	A	A	A
Wilberforce Road	Rickabys Line	-	A	-	A	-	B	-	B
Wilberforce Road	Bridge Street	A	A	A	A	A	A	A	A
Bridge Street	Freemans Reach Road	A	-	A	-	A	-	B	-
Bridge Street	Wilberforce Road	A	C	A	D	A	B	B	B
Rickabys Line	Wilberforce Road	-	A	-	B	-	C	-	F

In our opinion, it would be prudent to provide further consideration to the operation of the Bridge Street / George Street intersection and the Bridge Street / Macquarie Street intersection to ensure that the benefits of a new bridge under the preferred option, are able to be realised.



2.6 Additional Information Received May 2013

The following sections outline our comments on, and the results of our review of the additional information provided by the applicant, which we received on 16 May 2013.

2.6.1 Item 1: Background Traffic Count Data

The Background Traffic Count Data provided by RMS is included in Appendix C. A high level review of the traffic count data has been undertaken, and initial comments are as follows:

2009 Traffic Surveys

Intersection Counts at the following intersections have been provided:

1. Hawkesbury Valley Way / Moses Street
2. Hawkesbury Valley Way / George Street
3. Hawkesbury Valley Way / Macquarie Street
4. George Street / Baker Street
5. George Street / Bridge Street
6. Windsor Road / Macquarie Street
7. Freemans Reach Road / Wilberforce Road
8. Johnson Street / The Terrace
9. Kable Street / The Terrace
10. New Street / The Terrace
11. George Street / Suffolk Street / New Street
12. Fitzgerald Street / The Terrace
13. Kable Street / Carpark Access
14. Hawkesbury Valley Way / Macquarie Street
15. Windsor Road / Macquarie Street / Court Street
16. Macquarie Street / Kable Street
17. Day Street / Medical Centre Access
18. Macquarie Street / Day Street
19. Macquarie Street / Suffolk Street
20. Macquarie Street / Fitzgerald Street
21. George Street / Fitzgerald Street

We note however that there appear to be multiple traffic counts for some intersections with different results. An example of this is the Hawkesbury Valley Way / Macquarie Street intersection, for which the summary volume figures for the morning period are 2769 vph in Count 1, 3040 vph in Count 2, for the time period from 9:30am to 1:00pm. Note the orientation of the intersection in each of these figures is different.

Whilst these two figures appear to provide the results of traffic counts taken at the same intersection on the same day we note that the total intersection volumes presented in each of these figures is quite different (2769 vph in Count 1, 3040 vph in Count 2, for the time period from 9:30am to 1:00pm). Note the orientation of the intersection in each of these figures is different.

We would suggest requesting that RMS review the historic background traffic data used in the development to ensure that:

- < where multiple traffic counts for the one intersection exist, the counts are consistent or any discrepancies are able to be explained
- < traffic counts at adjacent intersections are compared, to check that upstream and downstream traffic volumes are consistent or that any significant differences are explainable (e.g. result from intermediate accesses or major developments);

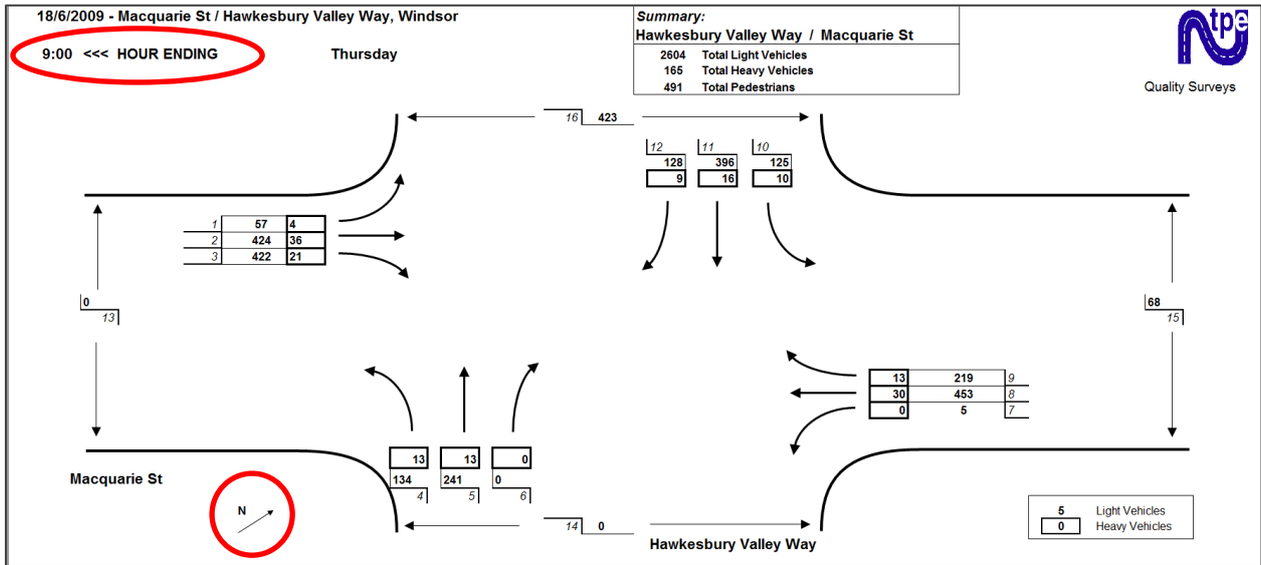


- significant traffic diversion occurring to avoid congested intersections or movements is identified.

Count 1

Hawkesbury Valley Way / Macquarie Street intersection

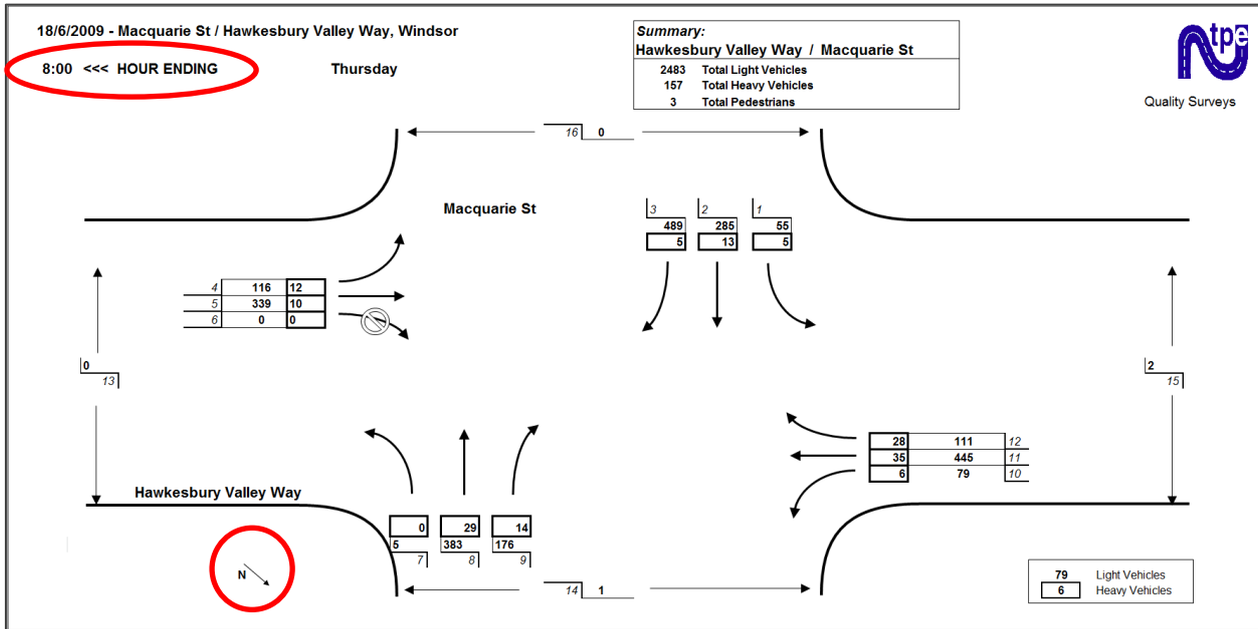
From RMS File: 091623Intersection Report2.xls



All Vehicles	15 MIN HOUR												Total Vehicles
	1	2	3	4	5	6	7	8	9	10	11	12	
07:15	20	65	107	24	75	0	14	16	18	20	22	24	405
07:30	17	84	156	36	100	0	1	83	38	28	101	17	661
07:45	8	62	105	34	68	0	1	107	58	23	75	23	564
08:00	9	89	100	30	66 <	0	1 <	114	47	30	107	24	617
08:15	9	96	114 <	44	54	0	0	112	50	29	118	37	663
08:30	17	127	109	36	56	0	3	119	57	41	103	35	703
08:45	15	111	118	34	65	0	0	117	59	41	112 <	32	704
09:00	20	126	102	33	79	0	2	135 <	66	24	79	33	699
09:15	15	97 <	82	38	70	0	2	103	64	42 <	76	40	629
09:30	21	110	55	38	71	0	2	104	67	30	64	35	597
09:45	24 <	77	81	40	67	0	4	101	65 <	33	58	48 <	598
10:00	18	54	72	41 <	80	0	0	85	52	36	84	25	547



Count 2
 Hawkesbury Valley Way / Macquarie Street intersection
 From RMS File: O91623Intersection Report4.xls



All Vehicles	Total Vehicles												
	1	2	3	4	5	6	7	8	9	10	11	12	15 MIN HOUR
07:15	21	53	119	22	92	0	1	66	37	19	121	34	585
07:30	16	72	131	30	84	0	1	122	58	15	94	29	652
07:45	7	79	123	35	88	0	1	86	42	24	151	28	664
08:00	16	94	121	41	85	0	2	138	53	27	114	48	739
08:15	19	117	121 <	54	60	0	2	110	50	46	116	38	733
08:30	23	130	110	36	89	0	2	117	69	36	126 <	39	777
08:45	21	97	116	50	97	0	2	139 <	63	41	104	39	769
09:00	29	131 <	114	49 <	92	0	5	109	58	34 <	100	40	761
09:15	26	94	72	44	74 <	0	4	104	69 <	28	71	35	621
09:30	24	109	57	43	75	0	3 <	98	66	40	70	49	634
09:45	26 <	82	67	43	60	0	0	85	61	45	80	44 <	593
10:00	18	59	64	36	66	0	1	76	63 <	28	70	37	518
													2640
													2788
													2913
													3018
													3040 <
													2928
													2785
													2609
													2366

2011 SCATS Data

SCATS Data (traffic count data collected by the loop detectors in the pavement) is provided for the Bridge Street intersection only. We make the following comments in relation to this data:

- < the data appears to be from Wednesday 6 December
- < the PM peak shows to be 3:30-4:30pm, however the PM peak in the 2009 manual count was identified to be 4:15-5:15pm;
- < there is no northbound left turn volume provided in the SCATS data (presumably given that there is no loop detector for this movement as it is a continuous lane)
- < In our experience loop detectors generally undercount in congested conditions, when traffic is queuing over the detectors.

We have undertaken a comparison of the 2011 SCATS traffic count data against the 2009 manual traffic count for Macquarie Street / Bridge Street intersection, and the results are outlined in Table 2.6.1 below.



Table 2.6.1a: Total Intersection Volumes Macquarie Street / Bridge Street

Time Period	2009 Manual Cou	2011 SCATS Cou
AM Peak 8:00am 9:00am	1,663	1,581
PM Peak 4:15pm 5:15pm	1,958	1,647

*Note: These volumes exclude the volume for the northbound left turn movement, not provided in the SCATS data

As indicated in the table above the 2011 SCATS traffic counts indicate volumes which are quite a bit lower than the 2009 manual counts. We suspect that this may be due to the congested conditions at the intersection. It may therefore be worthwhile to undertake a new manual traffic count at this intersection if these volumes are to be used as the basis for traffic modelling for the project.

2011 Traffic Surveys

These traffic counts are for the following intersections:

- < Freemans Reach Road / Wilberforce Road
- < George Street / Bridge Street

We note that these counts were undertaken on 12 July 2011, which we understand was during the NSW school holidays (4 July 2011 to 16 July 2011). Generally school holiday periods should be avoided when doing traffic counts,

It may be therefore worthwhile to undertake a new manual traffic count at these intersections if these volumes are to be used as the basis for traffic modelling for the project.

RMS Count Station Data

This appears to be permanent RMS count data recorded on Windsor Road, in the vicinity of Macquarie Street from 2006 to 2011. The data (summarised in the table below) indicates a substantial reduction in traffic on Windsor Road in 2008, presumably due to delivery of the Windsor Flood Evacuation Route. It is not clear however what caused the spike in 2010. Average Annual Weekday Traffic Volume (AAWT) on Windsor Road. We would suggest seeking further information from RMS on this.

Table 2.6.1b: Summary of RMS Count Station Data Windsor Road near Macquarie Street

Year	Average Annual Weekday Traffic Volume (AAWT)
2006	34,144
2007	33,924
2008	19,489
2009	19,718
2010	27,658
2011	20,741



2.6.2 Item 2: Results of Origin-Destination Surveys

RMS provided a substantial amount of data collected during the origin-destination surveys. This data, which is included in Appendix D, is from surveys undertaken on Thursday 18 June 2009, during the following periods:

- < 7:00am 9:00am; and
- < 3:00pm 5:00pm.

The survey involved observation of vehicle number plates at six external and three internal survey sites detailed below:

External Stations

- | | | |
|---|-----------------------|--------------------------------|
| 1 | Wilberforce Road | north of Freemans Reach Road |
| 2 | Freemans Reach Road | west of Wilberforce Road |
| 3 | Windsor Road | north of Pitt Town Rd |
| 4 | Hawkesbury Valley Way | west of Day Street |
| 5 | Macquarie Street | south of Hawkesbury Valley Way |
| 6 | Richmond Road | west of Moses Street |

Internal Stations

- | | | |
|----|------------------|-------------------------|
| 10 | The Terrace | south of New Street |
| 11 | George Street | south of Suffolk Street |
| 12 | Macquarie Street | south of Suffolk Street |

We have considered the data provided, however we have been unable to replicate these results as outlined in the *Traffic Modelling and Evaluation of Options Preliminary Report* (extract provided below). We would suggest requesting that RMS provide information on how these results were calculated from the data provided.

Table 2.1: Origin-destination survey results

Trip Type	AM Peak	PM Peak
Through	64%	51%
Arriving from outside the study area	17%	19%
Departing from inside the study area	12%	20%
Within the study area	6%	9%

Source: Traffic modelling and evaluation of options preliminary report August 2011



2.6.3 Item 3: Outputs from Sydney Strategic Transport Model (SSTM)

The outputs from the Sydney Strategic Transport Model (SSTM) by RMS are included in Appendix E, and are summarised in Table 2.6.3 below.

Table 2.6.3 Summary of Traffic Volumes Bridge From SSTMAM Peak (7am-9am)

Year	Northbound	Southbound	Total
2007	793	1720	2513
2016	1013	2203	3216
2026	1268	2555	3823
2031	1516	2695	4211

We make the following comments on the traffic volumes

- ◁ The 2012 Bridge Count indicates 761 northbound and 2208 southbound in the AM 1-hour peak, i.e. the recently recorded volumes are consistent with the forecast 2016 volume.
- ◁ The EIS suggests growth was applied to achieve 2021 and 2026 volumes (17.3% and 25.3% growth in volumes), however no 2011 volume data is provided.
- ◁ No PM peak traffic volumes from the SSTM appear to have been provided.

We would suggest requesting clarification from RMS on the above matters.

2.6.4 Item 4: Information Regarding Possible Future Development in Region

The information provided by RMS response to our enquiry regarding the possible / assumed future development in the region is included in Appendix F, and summarised below:

Jacaranda Ponds Residential Development, Glossodia

The Jacaranda Ponds development involves construction of up to 580 additional dwellings at Glossodia. How long it could be some time before this development is fully occupied, conceivably around 10 years

Our Comments:

- ◁ 580 dwellings generate approximately 5250 trips per day or 1050 trips in the peak hour period.
- ◁ We note that the volumes from SSTM show an increase in volumes on Freemans Reach Road of only approximately 500 trips in the peak 2 hour AM period 2007 to 2026. This is a reasonable proportion of traffic from the Jacaranda Ponds Residential Development may be expected to travel to North Richmond rather than Windsor for local services/attractions, assuming the SSTM model includes the Jacaranda Ponds Residential Development.

Tinda Creek Sand Quarry

This quarry is located approximately 70 kilometres north of Windsor adjacent to Putty Road. The quarry operator is seeking an increase in the size of the quarry as well as an increase in the annual sand extraction rate from 1400,000 tonnes per year, which would result in an additional 52 truck movements (26 southbound and 26 northbound) a day when the quarry is operating at full capacity (in approximately 2 years).

Our Comments:

- ◁ Under the proposal, this development would increase heavy vehicle traffic volumes through Windsor Town, although not substantially (based upon the information provided by RMS).



RMS advises that apart from the Jacaranda Ponds and Tinda Creek Sand Quarry developments, there are no other known substantial residential subdivisions or traffic generating developments that would generate substantial traffic across Windsor Bridge. It is therefore inferred that the traffic growth which is anticipated is likely to be primarily a result of increased through traffic and/or regional traffic movements. In other words, over time, the proportion of through or regional traffic of the total volume of traffic using the bridge, is expected to increase.

2.6.5 Item 5: Windsor Town Centre Traffic Study

This report, which was prepared by Christopher Hallam Associates on behalf of Hawkesbury City Council, is included for reference in Appendix G. We have read through this document and the key points of relevance to the project are summarised following:

Existing Intersection Operation

- ◊ The Macquarie Street / Bridge Street intersection was modelled to have a reasonable level of service (LOS B) in the critical peaks periods, however it was noted that some of the model results do not accurately reflect observations made on site (e.g. the modelled queue for the left turn movement from Macquarie Street to Bridge Street was shorter than that observed).
- ◊ There is a conflict at the Macquarie Street / Bridge Street intersection making a right turn from Bridge Street North with northbound through vehicles from Bridge Street South. It was noted in this report that conflicts can occur in the filtered right turn.
- ◊ The report recommends reviewing the signal timing at Macquarie Street / Bridge Street junction with a view to increasing Green time to Macquarie Street traffic, in particular the left turn onto Bridge Street. Our understanding however is that this issue may be more a function of backflow from the George Street roundabout, in which case increasing the green time for this movement would offer little benefit.
- ◊ The modelled LOS for the AM and PM peak periods is "B" (i.e. LOS A) for the AM and PM peak periods. We note that this is somewhat inconsistent with the RMS modelling which indicates a LOS C for some movements during the PM peak, as well as our understanding of the operation of the intersection during this period.
- ◊ The Court Street / Bridge Street intersection modelling indicates significant levels of delay for the right turn movement from Court Street to Bridge Street. The level of service for this movement (LOS D) indicates an unsatisfactory situation with the movement at capacity. In our opinion, these delays, combined with the restricted sightlines for this movement, may result in safety issues for this movement. This report concludes that this intersection should be a consideration of the Windsor Bridge replacement project.
- ◊ Several priority controlled intersections along Macquarie Street (Finzingading Street and Suffolk Street) are experiencing significant delays for the exit movements from the minor roads in particular. We explored the options for the project which involve a river crossing to the west of Windsor town (e.g. the Rickaby Street option) would increase traffic volumes on Macquarie Street possibly exacerbating this issue. It may therefore be necessary to signalise some of the controlled intersections along Macquarie Street or restrict movements at some of these intersections. Notwithstanding this, our view however is that Macquarie Street is better suited to carrying higher traffic volumes than the Bridge Street route (under the preferred option).
- ◊ This report suggests that several of the intersections along Hawkesbury Valley Way are operating at or outside acceptable limits of operation. The critical intersections include the George Street signals, the Macquarie Street signals, and the Muses Street / Cox Street priority controlled intersection. Again, we expect that the options for the project which involve a river crossing to the west of Windsor town (e.g. the Line option) would increase traffic volumes at these intersections, possibly exacerbating these issues. It may therefore be necessary to undertake upgrade works to increase capacity at these intersections, involving a river crossing to the west of Windsor town. Notwithstanding this, our view however is that Hawkesbury Valley Way is better suited to carrying higher traffic volumes than the Bridge Street route (under the preferred option).



Accident History Bridge Street

- ◁ There have been a number of accidents at the Bridge Street / Macquarie Street intersection. The report suggests that the main type of accident at this junction involved vehicles making a right turn from Bridge Street (North) into Macquarie Street colliding with northbound vehicles from Bridge Street (South). There were eight accidents of this type. The report suggests that changing the signal to permit right turn as a protected movement only (i.e. not a filter movement) would be possible. However, we recommend that this amendment not be made to the resulting reduction in intersection capacity. However, the VISSIM modelling provided appears to have the filter right turn movement.
- ◁ The report states that there were only four minor accidents at the Court Street junction, with two involving vehicles apparently making right turns into the Jolly Frog Hotel. Notwithstanding this, we recommend that this intersection be investigated in light of the delays for right turn movements from Court Street, and to check that appropriate sight distances are achieved for all movements. Depending upon the option which is pursued for the bridge and the permitted movements at the Bridge Street / Court Street intersection, it may be possible to ban the right turn from Court Street to alleviate safety concerns for this movement.

Traffic Route Choice

- ◁ The report suggests that traffic demand through Windsor is increased because peak period delays approaching and through North Richmond are causing drivers with destinations at Kooragang and beyond to divert via Freemans Reach (i.e. use the Windsor Bridge rather than the Richmond Bridge).

Pedestrian Facilities

- ◁ The report references the Hawkesbury Mobility Plan 2010, which suggests that the redesign of intersection at the Bridge Street / George Street (e.g. signals) investigated better cater for pedestrian movement. The preferred option proposed for the signalisation of this intersection therefore addresses this issue.

2.6.6 Item 6: Workfiles to Calculate Forecast Traffic Volumes

We have taken a high level look at the data provided by RMS. Whilst we have not been able to follow all of the processes and calculations given the quantity of the data and the complexity of the spreadsheets, we make the following comments on this information (included for reference in Appendix 4).

Sidra Analysis

- ◁ u
 - Bridge Street / Macquarie Street signals
 - § *SIDRA input hasn't been checked, may need to change e.g. proportion of cars using middle and right lanes to go north from Bridge St S*
 - § *Assumption about left turns may be incorrect*
 - Bridge Street / George Street roundabout
 - § *Queue lengths are much shorter than indicated by community and survey observations*
 - Wilberforce Road (Bridge Street) / Freemans Reach Road give way
 - § *May not account for queueing over Windsor Bridge due to Bridge Street / George Street intersection*

It is not clear whether the above issues with the modelling were subsequently resolved or addressed and we would suggest requesting clarification from RMS on these issues.



Capacity Calculations

cross-sections for a new bridge. Using the method adopted by RMS, calculated capacities are a function of:

- o Traffic lane width
- o Later clearances
- o The proportion of heavy vehicles; and
- o The grade of the roadway.

A summary of the results of the results of the RMS calculations is provided in the table below.

Table 2.6.6: Summary of Bridge Capacity Calculations in RMS working files

	Calculated Capacity
New 2 lane bridge	1425 vehicles per lane per hour
New 3 lane bridge	1425 vehicles per lane per hour
New 4 lane bridge	1050 vehicles per lane per hour
Current 2 lane bridge	900 vehicles per lane per hour

* not calculated in spreadsheet but has been calculated using the same method (fw = 0.7)

These capacity calculations all assumed a heavy vehicle percentage of 20%, however we note that the EIS (Section 7.3) that the heavy vehicle percentage of the bridge is 7%. Applying this percentage provides the following capacity estimates:

- < New 2 lane bridge 1600 vehicles per lane per hour
- < New 3 lane bridge 1600 vehicles per lane per hour
- < New 4 lane bridge 1180 vehicles per lane per hour
- < Current 2 lane bridge 1000 vehicles per lane per hour

We have cross-checked the calculated capacity for the existing bridge against the recorded flows. The bridge capacity provided by RMS, which were undertaken in 2012, indicated the following throughput on the bridge:

- < 1378 vehicles per hour (northbound) recorded Monday 12 March (5:00pm)
- < 1165 vehicles per hour (southbound) recorded Monday 12 March (8:00am)

It appears as though the results of the capacity calculations underestimated the capacity of the existing bridge by almost 40% and similarly, may have underestimated the capacity of the proposed new bridge under the various configurations.

Growth Rate

- < The traffic growth rates in the profile calculations spreadsheet (approximately 1.3% per annum compound) are lower than those implied in the SSTM model outputs provided (included for reference in Appendix E), which indicate a growth rate of approximately 3% per annum compound from 2007 to 2016. This would suggest requesting clarification from RMS on this issue.



2.6.7 Item 7: SIDRA Model Files and Outputs

A high level review of the SIDRA model files has been completed. Comments are as follows:

Wilberforce Road / Freemans Reach Road Intersection

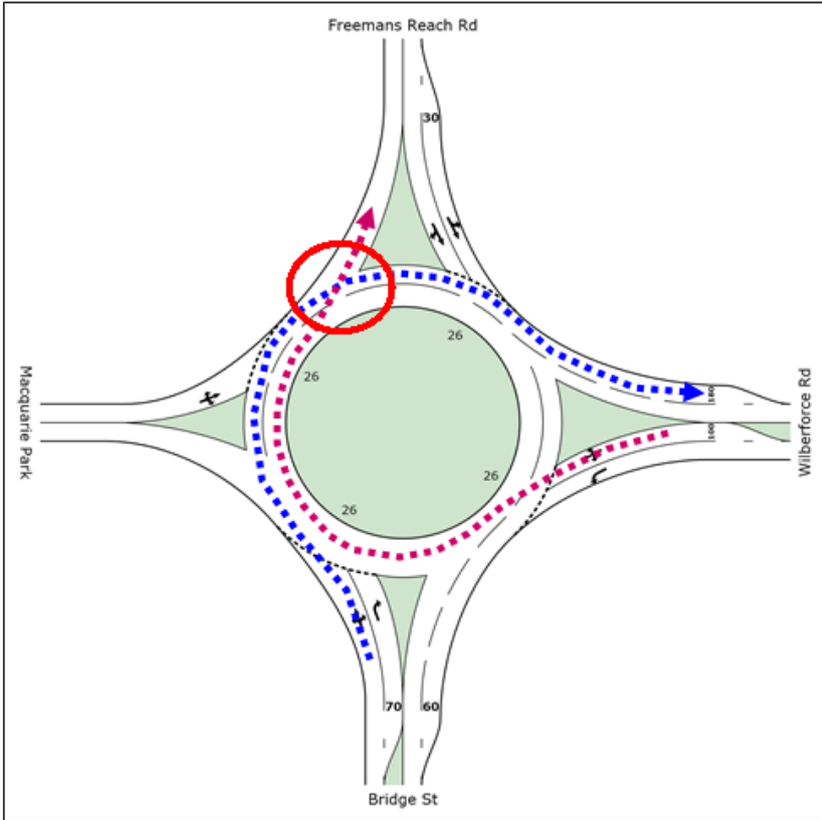
The configuration of the proposed roundabout at Wilberforce Road / Freemans Reach Road in the SIDRA model results of which are included in the EIS) does not appear to be with that shown in the concept design terms of the approach lane design (see figures below). We have adjusted the models to reflect the EIS layout, and the results (intersection degree of saturation) are summarised below.

SIDRA Model Intersection Configuration (EIS)	Concept Design
Modelled DOS (2021 AM Peak) 65.3%	Modelled DOS (2021 AM Peak) 80.0%
Modelled DOS (2021 PM Peak) 46.5%	Modelled DOS (2021 PM Peak) 49.8%
Modelled DOS (2026 AM Peak) 75.4%	Modelled DOS (2026 AM Peak) 90.4%
Modelled DOS (2026 PM Peak) 51.3%	Modelled DOS (2026 PM Peak) 53.7%

Note: Acceptable performance for a roundabout is 85%

We expect that the movements may be different in the concept design due to conflicting movements on the roundabout if the lane designation was assumed in the SIDRA model (see figure below)

It would appear as though the SIDRA modelling may not have been updated to reflect the amended lane design as shown in the Concept Design. This however is just our assumption and should be confirmed with RMS.



Conflicting Movement SIS SIDRA Model Configuration

Note: While this arrangement is legally acceptable and does occur at some roundabouts, it is preferable to an arrangement where possible.

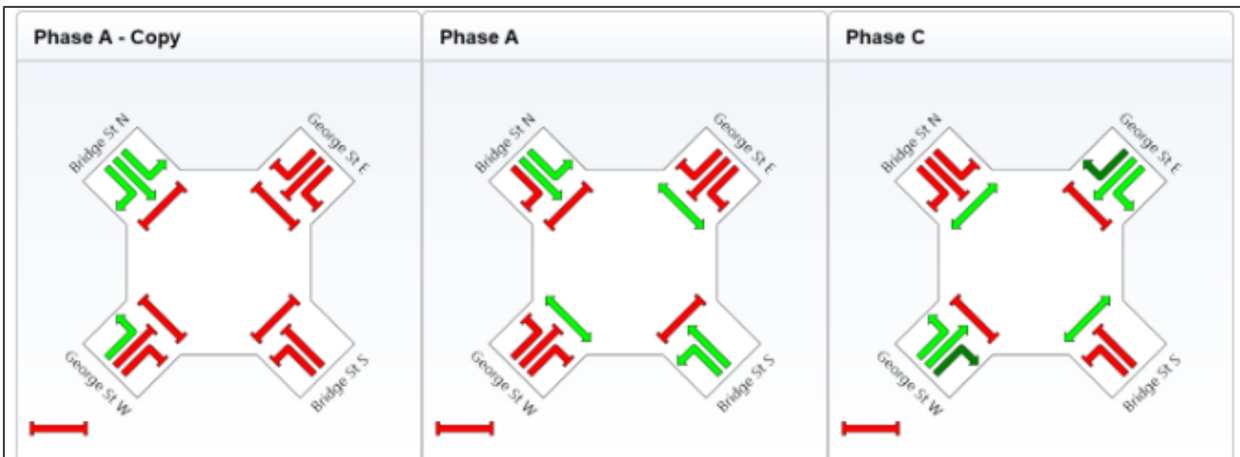
Bridge Street / George Street Intersection

Several options have been modelled for this intersection, but most involve phasing priorities:

- < Filter right turn movements
- < Shared lanes; and/or
- < Right turn movements filtering through pedestrian movements.

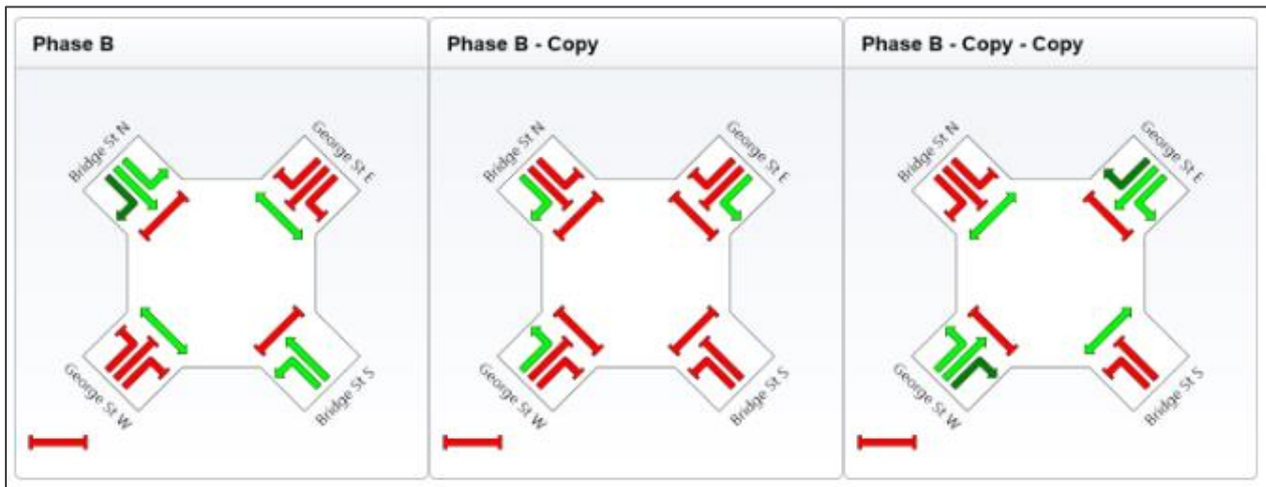
@ [unclear] S:

AM Peak





PM Peak



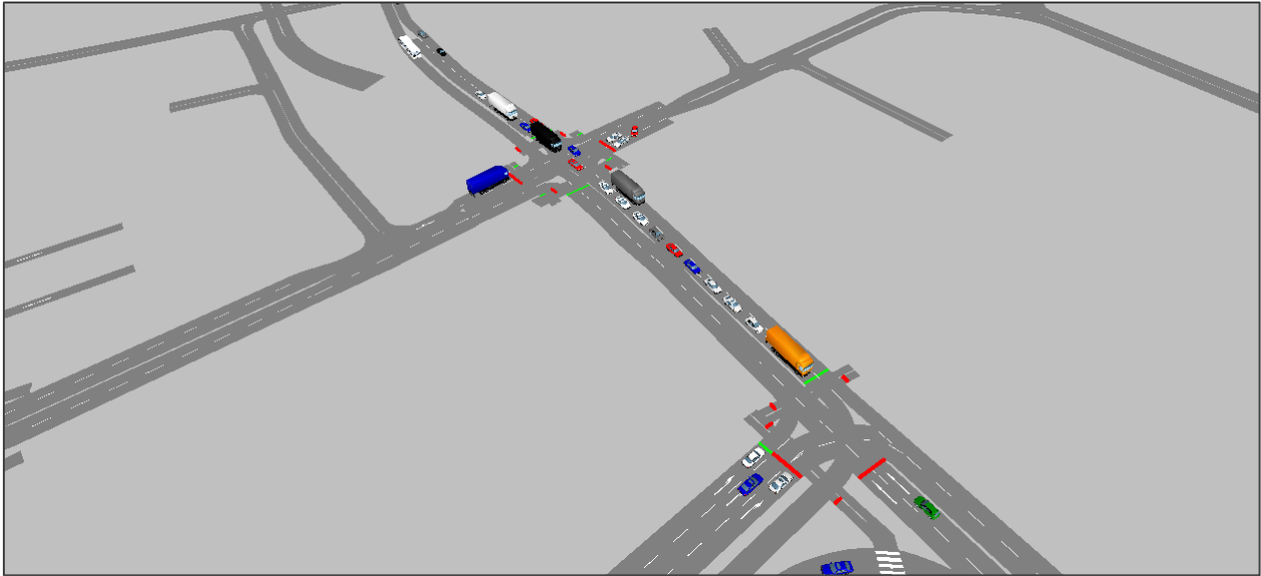
We would recommend that alternative phasing arrangements, which do not include filter movements from shared lanes or right turn movements filtering through pedestrian movements, be pursued if possible.

2.6.8 Item 8: VISSIM Model Files

We have been provided with several hundred VISSIM files, and therefore it has not been possible to undertake thorough review of every file. Notwithstanding this, we have made the following general observations:

- ◁ Traffic modelling is for the 2009 design year only, i.e. no future year modelling had been undertaken. Subsequent stages of modelling (i.e. considering Option 1 and 6 only) considered the 2009 and 2026 design years.
- ◁ Access through Woolworths has been modelled as two-way (eastbound). This would affect arrival / departure routes and the results of the modelling and may affect model results at the Bridge Street / George Street intersection and the Bridge Street / Macquarie Street intersection.
- ◁ Suffolk Street has been modelled as one-way (southbound).
- ◁ It appears as though vehicle actuated signal control appears to have been used, assuming a 100 second cycle time at all signalised intersections.
- ◁ A two phase signal arrangement has been assumed at the Bridge Street / George Street intersection. We would recommend that alternative phasing arrangements which do not include filter right turn movements from shared lanes or right turn movements filtering through pedestrian movements, be pursued if possible.
- ◁ As indicated in the figures overleaf, the (future) additional southbound lane on the bridge would appear to offer little benefit other than to accommodate queuing back from the George Street and/or the Macquarie Street intersections.
- ◁ It appears as though the following vehicle speeds on the bridge have been applied:
 - o 60km/hr northbound; and
 - o 80km/hr southbound.

These speeds should be adjusted to the speed assumed in the design of the preferred option (50km/hr).



EIS Modelling (TEMRA Active Project Files Windsor Bridge, NSW (Incoming 130617))
RT Closed AM Peak
Single SB lane on Bridge



EIS Modelling (TEMRA Active Project Files Windsor Bridge, NSW (Incoming 130617))
RT Closed AM Peak
Two SB lanes on Bridge

2.6.9 Item 9: Model Validation

RMS response *No report was produced. For the base model, the performance predicted by VISSIM was discussed with RMS traffic commanders, with detailed knowledge of the area and its traffic.*

We would suggest that it would be prudent to undertake model validation, to maximise the reliability and robustness of future year modelling, which has been used to inform the planning of the project.



2.6.10 Item 10: Comparison of SIDRA and VISSIM Model Results

The Applicant's response (see Appendix) states that the algorithms used by SIDRA and VISSIM are fundamentally different, and that the methodology and assumptions for determining intersection delay and queues differs so greatly between the two software packages that it would be inappropriate to directly compare their respective results.

While we acknowledge that these are two different packages used for quite different applications, we believe that there are still meaningful comparisons which could be drawn between the results from the two methods (such as intersection approach queues where they are not affected by queuing factors) at the

2.6.11 Item 11: Further Information regarding Modelling of Option 8 (SSTM)

Very little information provided in response to this request (2007 SSTM peak volume plot only which is included as Appendix). The Preliminary Traffic Modelling Report (Option 8) Report states that the Option 8 results in a large increase in travel costs on the community. The Options Report states that this option was not pursued because of capital cost however no supporting information appears to have been provided.

2.6.12 Item 12: Information Supporting Concept Design Intersection Geometry

The information provided by RMS in response to this request is included in Appendix K as

As previously discussed, we note that the lane design proposed for the northern roundabout in the Concept Design is different to that in the modelling undertaken as part of the EIS.

We have undertaken a high level review of the configuration of this roundabout against the relevant requirements (see Figure 2.6.2 overleaf). A summary of the results of this assessment is provided in Table 2.6.12 below.

Table 2.6.12 Roundabout Design Parameters

	Reference	Requirement	Proposed (RMS Concept Design)
Minimum inscribed circle radius (R_1)	Table 1 RTA Supplement	19.5m absolute min 25.0m desirable min	25m approx
Splitter island entry radius (R_3)	Table 2 RTA Supplement	17.0m minimum 100.0m maximum	Southern approach: 400m approx Eastern approach: 75m approx
Layout circle radius (R_2)	Table 3, RTA Supplement	17.11 - 17.27m	Not shown
Entry width (W)	Table 4 RTA Supplement	8.0m maximum	8.0m
Entry kerb line arc radius (R_4)	Step 4, RTA Supplement $R_4 = R_3 - W_1$	9.0m minimum 92.0m maximum*	Southern approach: 35m approx Eastern approach: 35m approx
Splitter island exit arc radius (R_5)	Step 5, RTA Supplement $R_5 > R_3$	If geometry permits, 1 exit can be straight.	Southern approach: 400m approx Eastern approach: 250m approx
Exit width (W)	Table 5, RTA Supplement	8.0m minimum	8.0m
Exit kerb line arc radius (R_6)	Step 6, RTA Supplement $R_6 = R_5 - W_2$	If geometry permits, 1 exit can be straight.	Southern approach: 30m approx Eastern approach: 60m approx
Circulation carriageway width (W)	Table 6, RTA Supplement	11.7m	11.7m approx
Central island radius (R)	Step 7, RTA Supplement $R_7 = R - W_3$	13.3m	13.3m approx

* Note: The entry can be straight if it is preceded by a tangential curve not greater than 100 m radius, and sufficient deflection can be provided to exits.



In summary, the roundabout design appears to be generally in accordance with the requirements (subject to checking deflection), with the exception of the island entry (R3) on the southern approach. This should not exceed 100m, to limit the speed of vehicles entering the roundabout.

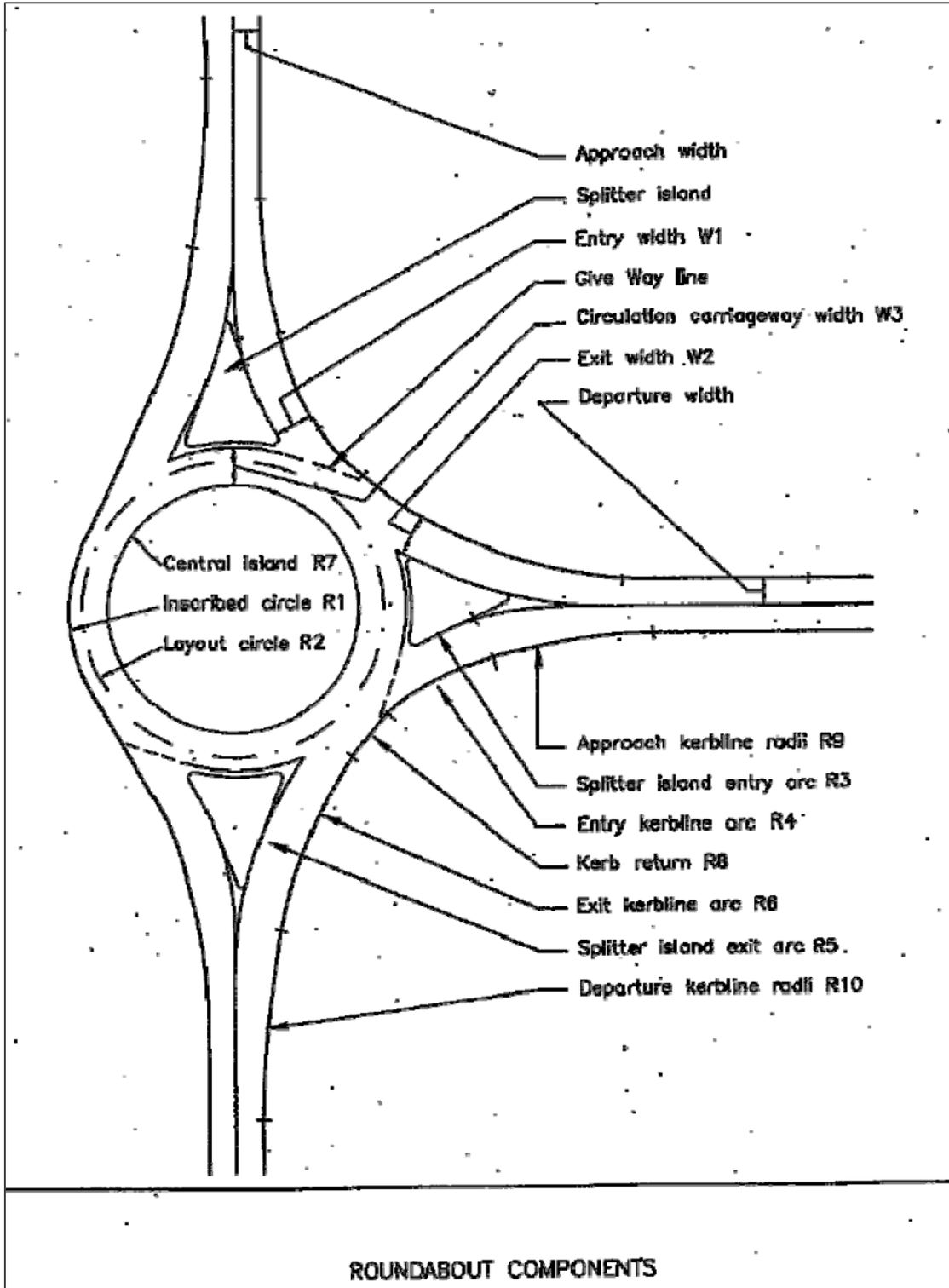


Figure 2.6.12a: Roundabout components



We have also checked the manoeuvring of a double vehicle through this roundabout (see 2.6.12) and the results indicate the geometry is adequate to cater for these vehicles.

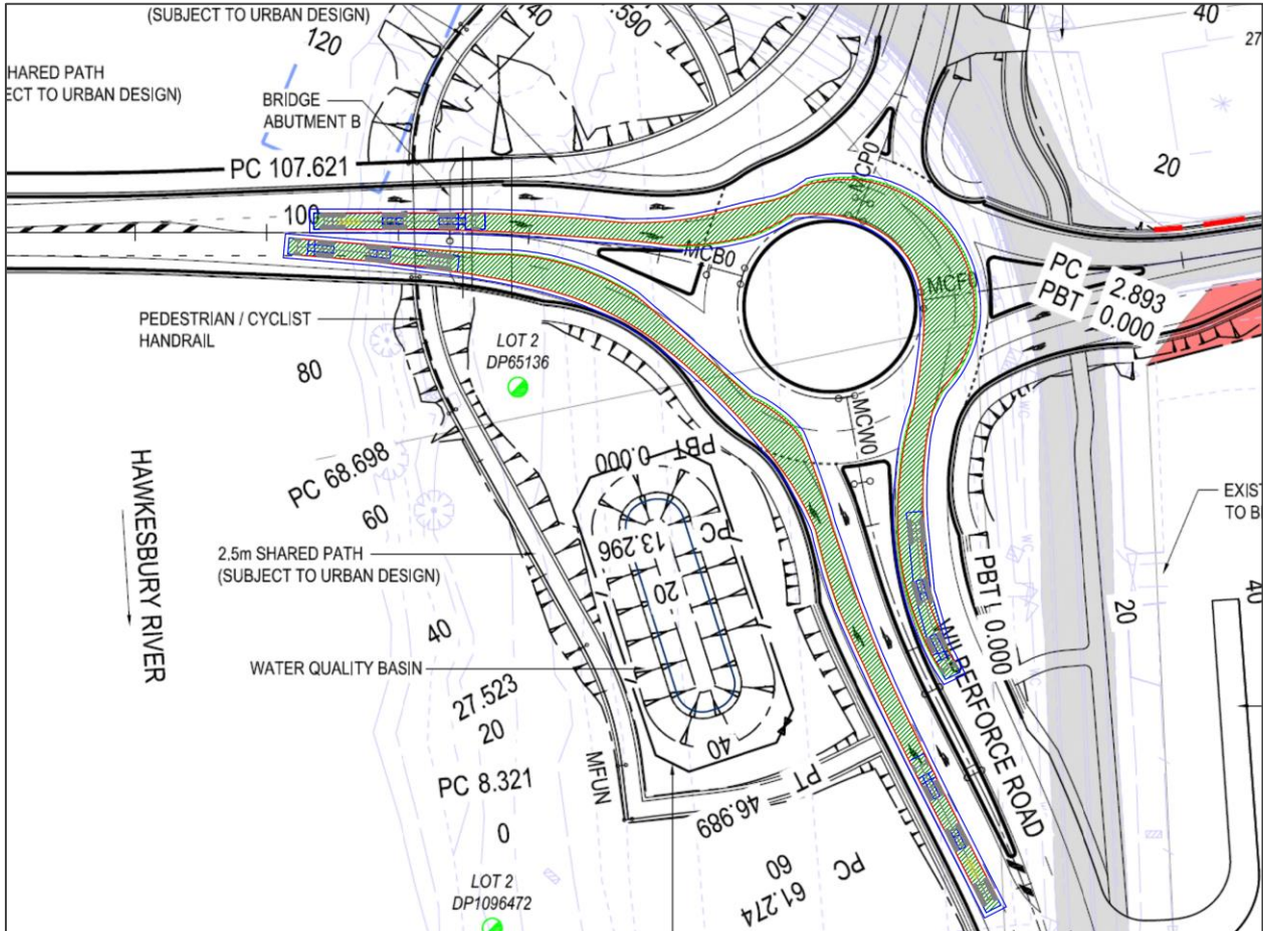


Figure 2.6.12b: Double Manoeuvring through Proposed Northern Roundabout

2.6.13 Item 13: Concept Design Longitudinal Sections

The information provided by RMS in response to this request is included in Appendix

We note that a design speed of 50km/h has been adopted for the horizontal and vertical alignments proposed for the bridge replacement and associated approach road works. In our experience, the adopted design speed is often 10km/hr above the posted speed limit which is 60km/hr for light vehicles (40km/hr for trucks and buses). That is, we would expect that a design speed of 70km/hr may be appropriate in this instance, provided the 60km/hr speed limit for light vehicles is retained.

Also, we note that the VISSIM modelling undertaken appears to assume the following vehicle speeds on the bridge:

- < 60km/hr northbound; and
- < 80km/hr southbound

We would request seeking clarification from RMS on this issue.



2.6.14 Item 14: Alternatives considered for Access to Windsor Wharf

The information provided by RMS in response to this request is included for reference in Appendix

RMS has provided information on a number of options to provide coach parking to the west of the bridge. While several of these options seem feasible, it is understood that RMS has raised the bridge in the preferred option primarily to cater for coach traffic under the bridge. In light of the fact that there seem to be other options (which do not appear to have been disregarded), it is unclear why the level of the bridge in the preferred option has been raised to cater for coaches under the bridge, unless there are other reasons for doing so.

2.6.15 Item 15: Justification that Existing Intersections be Upgraded

The information provided by RMS in response to this request is included in Appendix A as

limited justification that existing intersections be upgraded has been provided.

Refer to the following

to upgrade the Wilberforce Road / Freemans Reach Road intersection and the Bridge Street / George Street intersection, retaining the existing bridge.

2.7 Additional Information Received July 2013

Additional information was provided to us on 29 July 2013. This included Appendix A, and includes additional responses to queries regarding:

- ◊ k U position that existing intersections (Wilberforce Road / Freemans Reach Road and Bridge Street / George Street) cannot be upgraded, retaining the existing bridge;
- ◊ The level of the proposed bridge, and height clearance to access Windsor Wharf;
- ◊ Comparing SIDRA and VISSIM model results using the same performance criteria;
- ◊ Clarification on the lane designation at the Freemans Reach Road / Wilberforce Road roundabout

Our initial comments on the information provided are as follows:

- ◊ We acknowledge that there are considerable constraints upon the upgrade of the intersections to the north and south of the bridge, however we believe that there may be feasible options to increase intersection capacity whilst retaining the existing bridge as discussed in the following sections. Notwithstanding this, we expect that there may not be a need to undertake significant intersection upgrades, if a bypass option is pursued. As previously discussed, if the necessary intersection upgrades are not possible due to the current constraints, we believe that this lends support to the suggestion that alternative and/or future options involving a river crossing further out of town may warrant consideration.
- ◊ The concept design previously provided to us, which showed a different lane designation at the Wilberforce Road / Freemans Reach Road roundabout to the EIS, was labelled as the 100% concept design (not the 80% concept design as shown in the response). Notwithstanding this, we note that the lane designation for the Wilberforce Road / Freemans Reach Road roundabout in the amended concept design provided by RMS is now consistent with that shown in the EIS and Submissions Report. We also note that this configuration is undesirable according to Austroads Guide to Road Design Part 4B: Roundabouts, due to the possible conflict point as shown in the figure below. The RTA supplement to this guideline appear to be consistent with the Austroads guide in this respect.



3.0 h h

3.1 Alternative 1 Retain Existing Bridge and Upgrade Adjacent Intersections

We have considered at a high level possible alternative to the preferred option, which involve upgrading the intersections north and south of the bridge, while retaining the existing bridge. Concept sketches of these treatments are provided in the following sections

3.1.1 Northern Intersection

We acknowledge that one of the key issues with the upgrade of the Wilberforce Road / Freemans Reach Road intersection is the level difference between the existing bridge and this intersection. We understand that the bridge is at approximately 7.1m AHD and Freemans Reach Road at the intersection is about 10m AHD

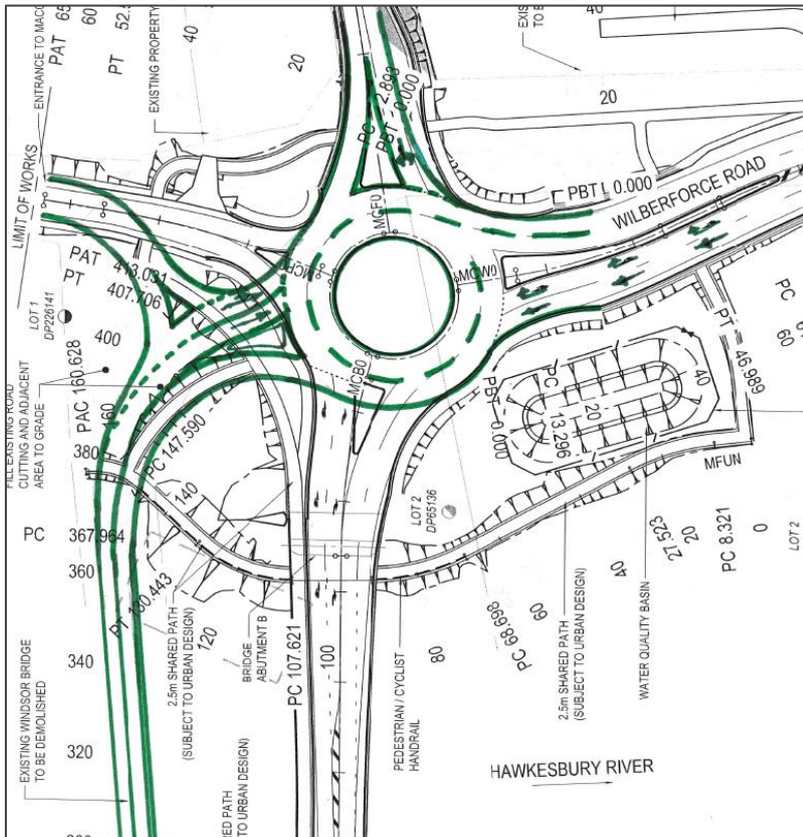
However, not that grading across a road about a 3-4% is achievable in some instances (see Austroads Roundabouts Section 4.10.1), and therefore expect a suitable arrangement should be able to be engineered, to deal with the level difference between the bridge and the intersection.

@ Appendix D) proposes raising the northern end of the bridge by 1.2m, to approximately 8.3 AHD. This would substantially improve the grading issues at the interface between the bridge and Wilberforce Road / Freemans Reach Road intersection

With this in mind, concept sketches of possible options for the upgrade of this intersection are provided for

3.1.1.1 Concept Sketches

Dual Circulating Lane Roundabout in Same Location as EIS Concept



CONCEPT SKETCH ONLY



This concept sketch shows a dual-circulating lane arrangement (similar to the EIS concept) tying into the existing bridge. The Macquarie Park approach leg has been removed, but access to the bridge can be provided via a left-out access onto the bridge approach.

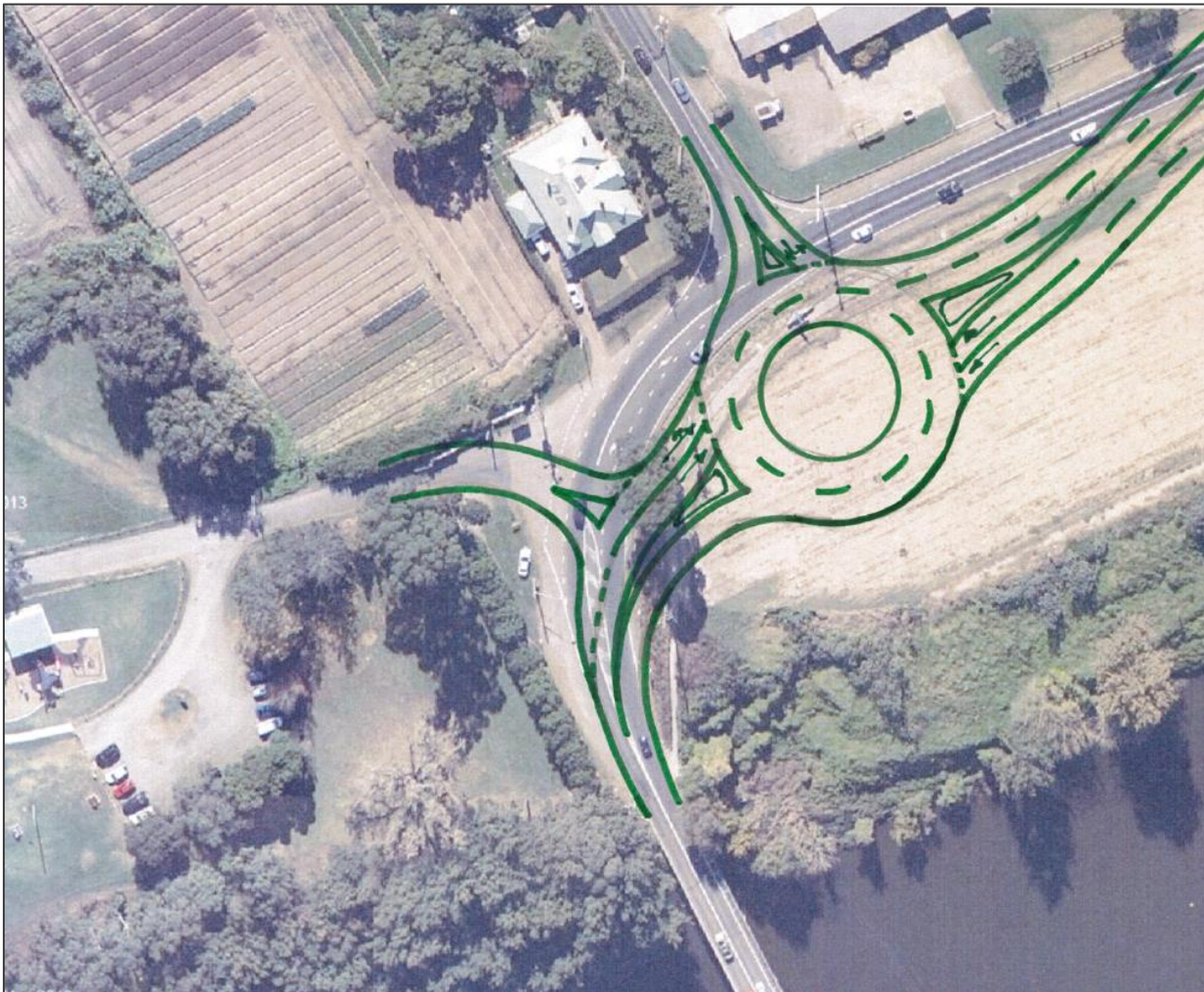
Alternatively, some provision may be able to form a short turn pocket to allow the right turn into the Macquarie Park. The right turn out of Macquarie Park is not necessary, as traffic seeking to head southbound so after undertaking a turn around the roundabout.

The lane designation at the roundabout has been modified from the EIS concept to provide a single departure lane onto the bridge.

As an alternative, this roundabout could potentially be provided as a single-lane roundabout with single lane approaches.

The expected performance of the roundabouts discussed is presented in the following sections.

Dual Circulating Lane Roundabout further to North (compared with EIS Scheme)



CONCEPT SKETCH ONLY



This concept sketch shows a circulating lane arrangement (similar to the EIS concept) tying into the existing bridge. The roundabout has been located further to the north however, primarily to ease the geometry of the departure lane from the roundabout to the bridge (southbound).

Again, the Macquarie Park approach leg has been removed, but access should be provided via an left left-out access onto the bridge approach. Alternatively, some provision may be able to be made for a short turn point to allow the right turn into Macquarie Park. The right turn out of Macquarie Park is not necessary, as traffic seeking to head southbound could do so after undertaking around the roundabout.

The lane designation at the roundabout has been modified from the EIS concept to provide a single lane onto the bridge.

As an alternative, this roundabout could potentially be provided as a single circulating lane roundabout with single lane approaches.

The expected performance of the roundabout discussed above is presented in the following sections.

Single Circulating Lane Roundabout

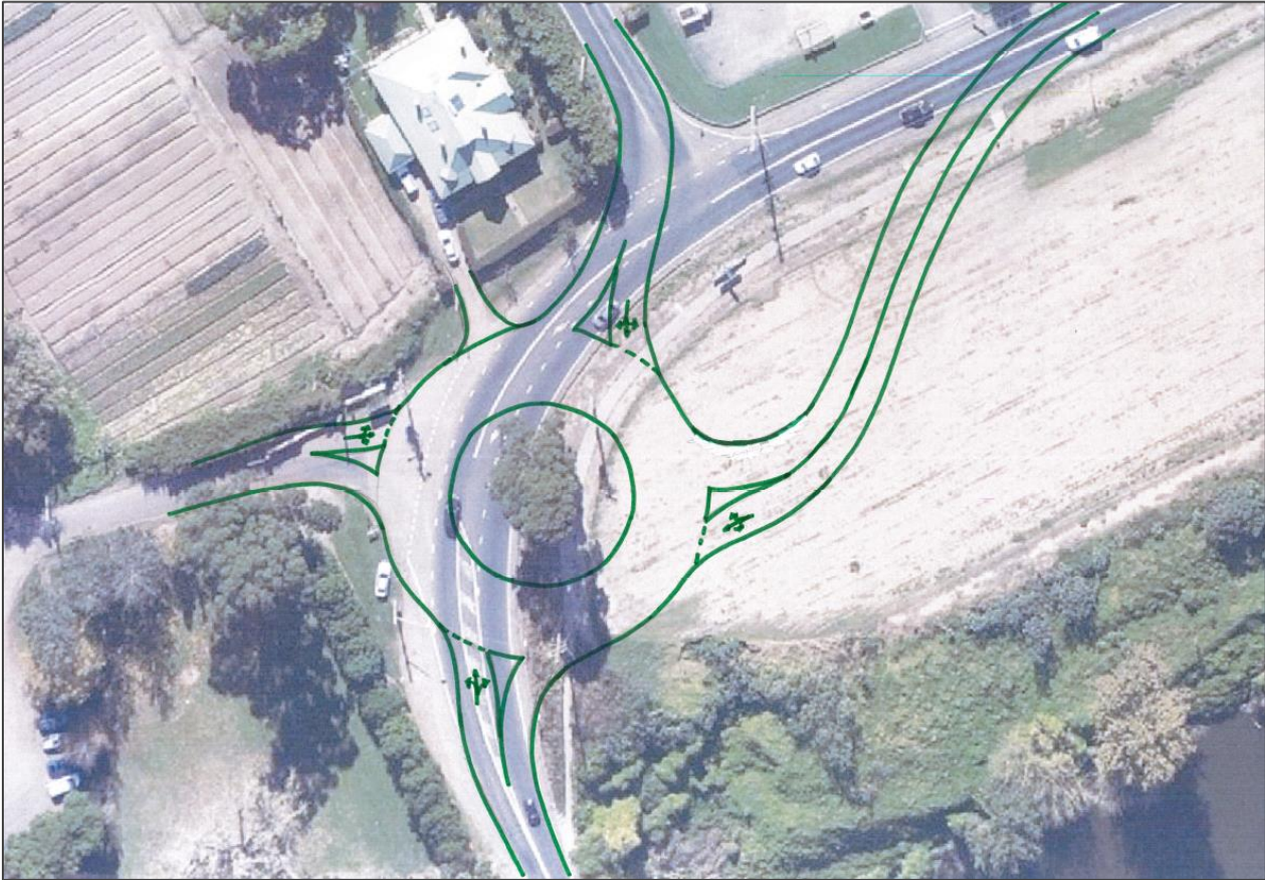
Layout Option 1



CONCEPT SKETCH ONLY to scale



Layout Option 2



CONCEPT SKETCH ONLY to scale

The concept sketches show a single circulating lane roundabout integrating into the existing bridge. The large diameter of the roundabout (similar to the EIS concept) has been retained in both options to enable four approaches to the roundabout to be provided. This would maintain access to the park from all directions.

These arrangements may not ultimately be feasible due to existing physical and (design) geometrical constraints, but it is suggested that they may warrant further consideration. We expect that the topography (and hence the configuration) of the roundabout may be driven primarily by the grading of each roundabout leg.

The expected performance of the roundabout is discussed above and presented in the following sections.



Seagull Intersection



CONCEPT SKETCH ONLY

This

Reach Road. It enables through traffic on Wilberforce Road travelling towards the bridge to flow unimpeded (until the roundabout) until the merge with the traffic that has turned right from Reach Road just upstream of the bridge. This is a significant benefit of this treatment that this is the heaviest movement at this intersection during the AM peak period.

A key consideration for this option however will be sightlines for the following movements:

- < The right turn from Freemans Reach Road towards the bridge; and
- < The right turn from Wilberforce Road into Freemans Reach Road (although this is expected to be a low volume movement).

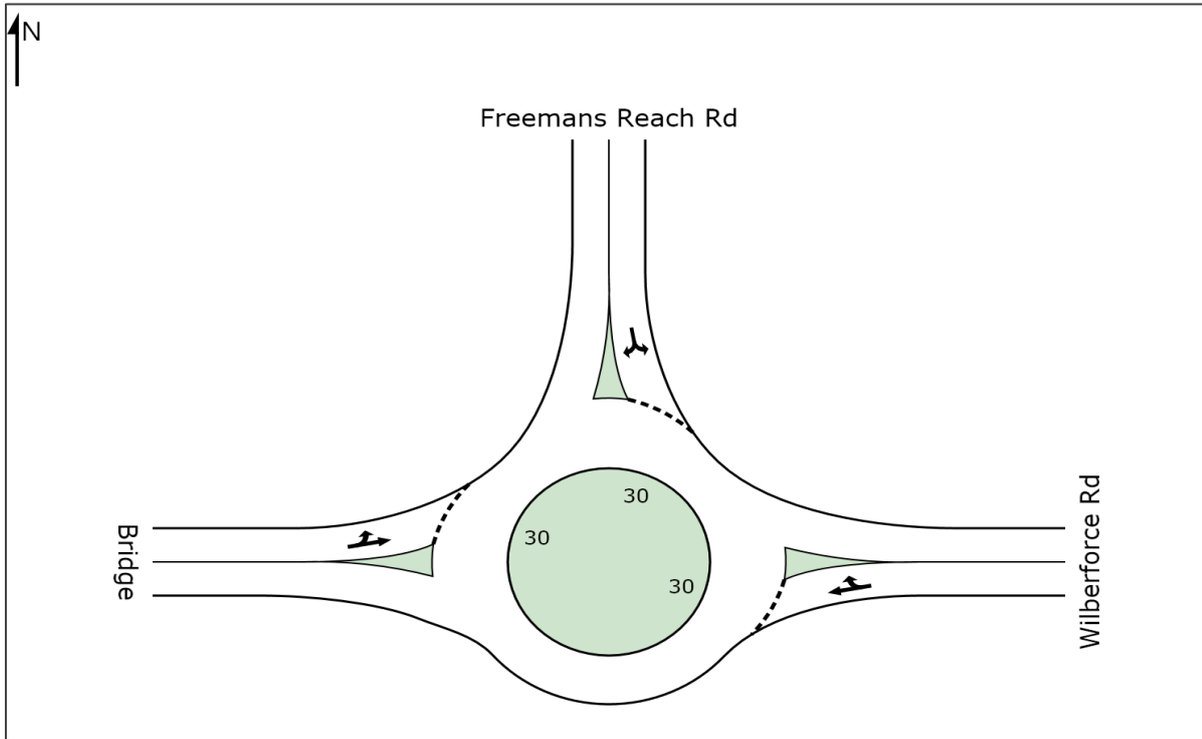
Whilst sightlines for both of these movements are limited currently, the roundabout options address this issue. It is expected that sightlines for these movements could be improved by the embankment on the inside of the bend, possibly adjusting the vertical and horizontal alignment of Wilberforce Road between Freemans Reach Road and the bridge. This would need to be confirmed as a concept / detailed design process.



3.1.1.2 Results of Modelling

The three intersection configurations as discussed in the previous section have been modelled using the prepared by RMSThe modelling results provided below are for the 2021 design year (AM and PM peaks) consistent with the design year which has been reported upon in the EIS.

Single Circulating Lane Roundabout (Cambray Reference: Option Test 1)



MOVEMENT SUMMARY

Site: EIS layout - AM
 peak_ACC OPTION TEST 1

Wilberforce Road / Freemans Reach Road SKM/Emme AM two lane
 2021
 Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow	HV	Deg. Satn	Average Delay	Level of Service	95% Back of Queue		Prop. Queued	Effective Stop Rate	Average Speed
		veh/h	%	v/c	sec		Vehicles	Distance		per veh	km/h
East: Wilberforce Rd											
5	T	934	6.2	0.854	12.9	LOS A	15.7	115.5	0.99	1.09	42.8
6	R	1	0.0	0.854	20.9	LOS B	15.7	115.5	0.99	1.10	40.8
Approach		935	6.2	0.854	12.9	LOS A	15.7	115.5	0.99	1.09	42.8
North: Freemans Reach Rd											
7	L	1	0.0	0.361	7.1	LOS A	2.1	15.0	0.50	0.59	48.0
9	R	435	4.4	0.361	10.4	LOS A	2.1	15.0	0.50	0.70	44.0
Approach		436	4.4	0.361	10.4	LOS A	2.1	15.0	0.50	0.70	44.0
West: Bridge											
10	L	153	17.6	0.292	3.0	LOS A	2.1	17.0	0.02	0.34	39.1
11	T	305	20.3	0.292	1.8	LOS A	2.1	17.0	0.02	0.18	41.7
Approach		458	19.4	0.292	2.2	LOS A	2.1	17.0	0.02	0.24	40.8
All Vehicles		1829	9.1	0.854	9.6	LOS A	15.7	115.5	0.63	0.78	42.9



MOVEMENT SUMMARY

Site: EIS layout - PM
 peak_ACC OPTION TEST 1

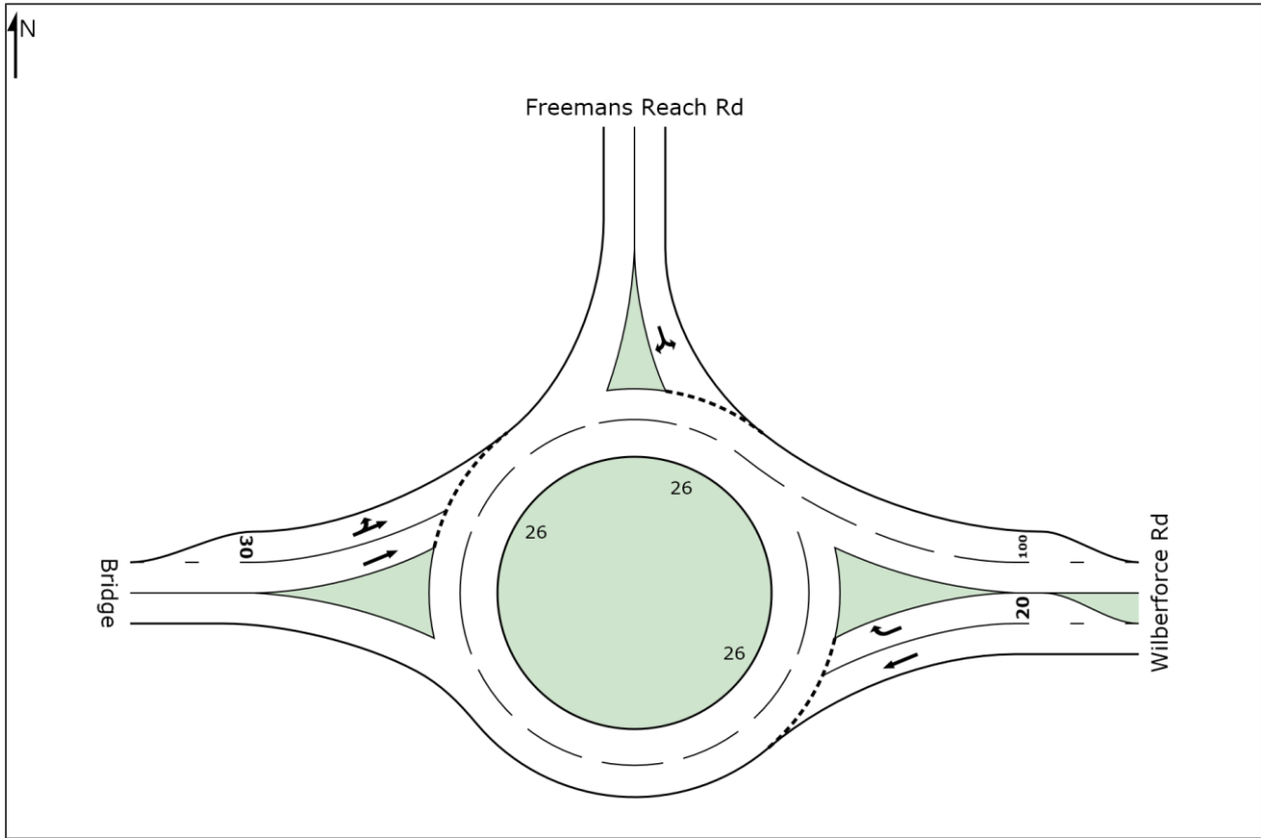
Wilberforce Road / Freemans Reach Road SKM/Emme AM two lane
 2021
 Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
East: Wilberforce Rd											
5	T	393	6.0	0.306	4.1	LOS A	1.9	14.1	0.42	0.41	50.3
6	R	3	0.0	0.306	12.0	LOS A	1.9	14.1	0.42	0.85	46.8
Approach		396	6.0	0.306	4.1	LOS A	1.9	14.1	0.42	0.41	50.3
North: Freemans Reach Rd											
7	L	1	0.0	0.217	9.6	LOS A	1.3	9.2	0.69	0.73	46.5
9	R	196	2.0	0.217	12.9	LOS A	1.3	9.2	0.69	0.79	42.5
Approach		197	2.0	0.217	12.8	LOS A	1.3	9.2	0.69	0.79	42.5
West: Bridge											
10	L	681	4.0	0.815	2.9	LOS A	16.6	120.5	0.09	0.32	38.4
11	T	779	5.0	0.815	1.7	LOS A	16.6	120.5	0.09	0.18	40.7
Approach		1460	4.5	0.815	2.2	LOS A	16.6	120.5	0.09	0.25	39.6
All Vehicles		2053	4.6	0.815	3.6	LOS A	16.6	120.5	0.21	0.33	43.3

The above results indicate that a single-lane roundabout is expected to generally operate within acceptable capacity limits during the 2021 AM and PM peak periods (LOS A and LOS B), however queuing on Wilberforce Road approach during the PM peak is expected to be extensive, as is queuing on the bridge approach to the roundabout during the PM peak.



Dual Circulating Lane Roundabout
 (Cambray Reference: Option 2) Test



MOVEMENT SUMMARY

Site: EIS layout - AM
 peak_ACC OPTION TEST 2

Wilberforce Road / Freemans Reach Road SKM/Emme AM two lane
 2021
 Roundabout

Movement Performance - Vehicles										
Mov ID	Turn	Demand Flow	HV %	Deg. Satn v/c	Average Delay	Level of Service	95% Back of Queue	Prop. Queued	Effective Stop Rate	Average Speed
		veh/h	%	v/c	sec		Vehicles	Distance	per veh	km/h
East: Wilberforce Rd										
5	T	934	6.2	0.793	9.1	LOS A	10.4	76.9	0.84	46.5
6	R	1	0.0	0.002	13.0	LOS A	0.0	0.0	0.45	44.7
Approach		935	6.2	0.793	9.1	LOS A	10.4	76.9	0.84	46.5
North: Freemans Reach Rd										
7	L	1	0.0	0.405	7.3	LOS A	2.0	14.4	0.46	48.2
9	R	435	4.4	0.405	10.5	LOS A	2.0	14.4	0.46	44.2
Approach		436	4.4	0.405	10.5	LOS A	2.0	14.4	0.46	44.2
West: Bridge										
10	L	153	17.6	0.163	3.8	LOS A	0.5	3.8	0.58	32.7
11	T	305	20.3	0.195	2.3	LOS A	0.9	7.1	0.01	40.9
Approach		458	19.4	0.195	2.8	LOS A	0.9	7.1	0.20	37.8
All Vehicles		1829	9.1	0.793	7.9	LOS A	10.4	76.9	0.59	44.7



MOVEMENT SUMMARY

Site: EIS layout - PM
 peak_ACC OPTION TEST 2

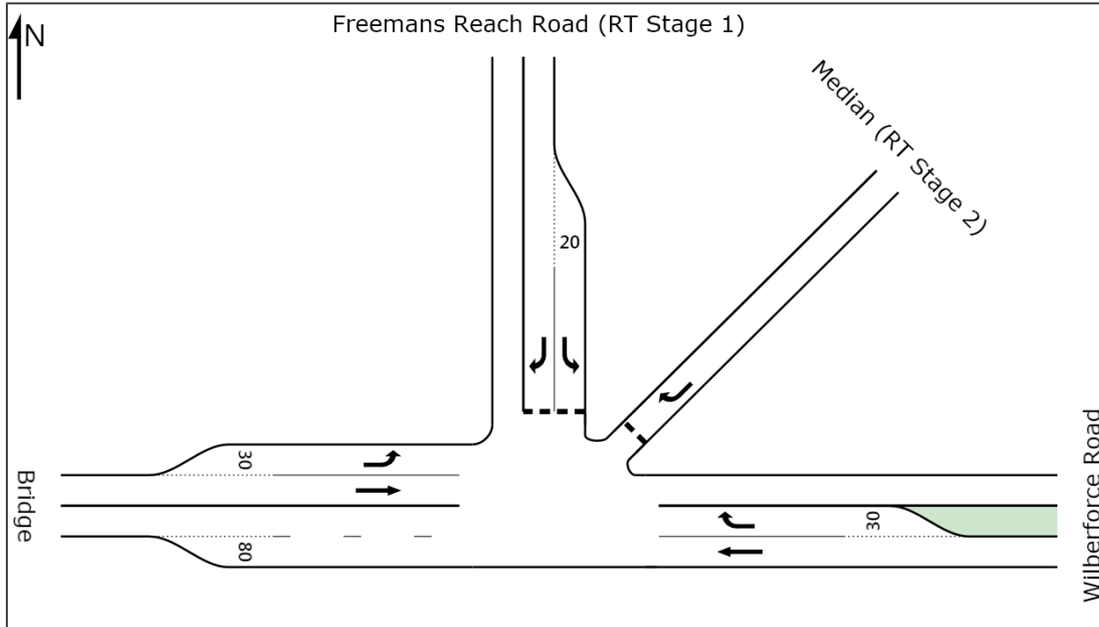
Wilberforce Road / Freemans Reach Road SKM/Emme AM two lane
 2021
 Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue		Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
							Vehicles veh	Distance m			
East: Wilberforce Rd											
5	T	393	6.0	0.291	4.2	LOS A	1.5	11.2	0.35	0.42	50.4
6	R	3	0.0	0.005	12.0	LOS A	0.0	0.1	0.31	0.63	45.3
Approach		396	6.0	0.291	4.3	LOS A	1.5	11.2	0.35	0.42	50.4
North: Freemans Reach Rd											
7	L	1	0.0	0.239	9.7	LOS A	1.2	8.5	0.63	0.74	46.6
9	R	196	2.0	0.239	12.9	LOS A	1.2	8.5	0.63	0.82	42.6
Approach		197	2.0	0.239	12.8	LOS A	1.2	8.5	0.63	0.82	42.6
West: Bridge											
10	L	681	4.0	0.577	4.1	LOS A	2.5	18.2	1.00	0.13	29.6
11	T	779	5.0	0.435	2.1	LOS A	2.5	18.0	0.03	0.24	40.7
Approach		1460	4.5	0.577	3.0	LOS A	2.5	18.2	0.48	0.19	34.7
All Vehicles		2053	4.6	0.577	4.2	LOS A	2.5	18.2	0.47	0.29	40.4

The above results indicate that a circulating lane roundabout is expected to perform within acceptable capacity limits during 2021 AM and PM peak periods (LOS A). Modelling predictions queuing on the Wilberforce Road approach during AM peak (10-11 vehicles), however, queuing on the bridge approach to the roundabout during the PM peak is expected to be well within acceptable limits. (2)



Seagull Treatment
 (Cambray Reference: Option 3) Test



Note: The layout shown above does not reflect the physical layout of the intersection, but reflects the method used to

MOVEMENT SUMMARY

Site: Seagull - AM_ACC
 OPTION TEST 3

Wilberforce Road / Freemans Reach Road
 2021
 Seagull Treatment
 Giveaway / Yield (Two-Way)

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow	HV Deg.	Satn	Average Delay	Level of Service	95% Back of Queue Vehicles	Effective Distance	Prop. Queued	Effective Stop Rate	Average Speed
		veh/h	%	v/c	sec		veh	m		per veh	km/h
East: Wilberforce Road											
5	T	934	6.2	0.498	0.0	LOS A	0.0	0.0	0.00	0.00	60.0
6	R	1	0.0	0.001	10.2	LOS B	0.0	0.0	0.46	0.60	46.8
Approach		935	6.2	0.498	0.0	NA	0.0	0.0	0.00	0.00	60.0
North East: Median (RT Stage 2)											
26	R	435	4.4	0.242	6.6	X	X	X	X	0.56	50.9
Approach		435	4.4	0.242	6.6	NA	0.0	0.0	0.00	0.56	50.9
North: Freemans Reach Road (RT Stage 1)											
7	L	1	0.0	0.001	10.1	LOS B	0.0	0.0	0.42	0.60	46.9
9	R	435	4.4	0.655	15.7	LOS C	5.9	42.7	0.69	1.09	42.0
Approach		436	4.4	0.655	15.7	LOS C	5.9	42.7	0.69	1.09	42.0
West: Bridge											
10	L	153	17.6	0.093	8.8	LOS A	0.0	0.0	0.00	0.67	49.0
11	T	305	20.3	0.177	0.0	LOS A	0.0	0.0	0.00	0.00	60.0
Approach		458	19.4	0.177	3.0	NA	0.0	0.0	0.00	0.22	55.8
All Vehicles		2264	8.2	0.655	4.9	NA	5.9	42.7	0.13	0.36	53.0

1

http://www.google.com.au/url?sa=t&rct=i&q=&esrc=s&frm=1&source=web&cd=1&cad=rja&ved=OCCwOFjAA&url=http%3A%2F%2Fwww2.docu%2FSDIRAIntersection_UnsigStagedMovements_LH.pdf&ei=EASdUtoHFdY0A&sig=AFOiCNGCVmd9i3SJS8ZvPRwYKL1v3lHqO&sig2=vDkswlquQ6un6bNkE2utCO



MOVEMENT SUMMARY

Site: Seagull - PM_ACC
 OPTION TEST 3

Wilberforce Road / Freemans Reach Road
 2021
 Seagull Treatment
 Giveaway / Yield (Two-Way)

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow	HV Deg.	Satn	Average Delay	Level of Service	95% Back of Queue Vehicles	Back of Queue Distance	Prop. Queued	Effective Stop Rate	Average Speed
		veh/h	%	v/c	sec		veh	m		per veh	km/h
East: Wilberforce Road											
5	T	393	6.0	0.209	0.0	LOS A	0.0	0.0	0.00	0.00	60.0
6	R	3	0.0	0.011	21.1	LOS C	0.0	0.3	0.82	0.89	37.9
Approach		396	6.0	0.209	0.2	NA	0.0	0.3	0.01	0.01	59.7
North East: Median (RT Stage 2)											
26	R	196	0.0	0.106	6.5	X	X	X	X	0.56	50.9
Approach		196	0.0	0.106	6.5	NA	0.0	0.0	0.00	0.56	50.9
North: Freemans Reach Road (RT Stage 1)											
7	L	1	0.0	0.003	17.2	LOS C	0.0	0.1	0.73	0.76	40.7
9	R	196	2.0	0.675	29.3	LOS D	3.7	26.4	0.89	1.18	33.2
Approach		197	2.0	0.675	29.3	LOS D	3.7	26.4	0.89	1.18	33.2
West: Bridge											
10	L	681	4.0	0.377	8.3	LOS A	0.0	0.0	0.00	0.67	49.0
11	T	779	5.0	0.412	0.0	LOS A	0.0	0.0	0.00	0.00	60.0
Approach		1460	4.5	0.412	3.9	NA	0.0	0.0	0.00	0.31	54.3
All Vehicles		2249	4.2	0.675	5.7	NA	3.7	26.4	0.08	0.35	51.9

The above results indicate that all treatments are expected to perform at a reasonable level of operation during the 2021 AM peak period and the 2021 PM peak period. Whilst levels of service C and D are indicated, delays for the critical movements are likely to be within acceptable limits, as is the intersection degree of saturation.

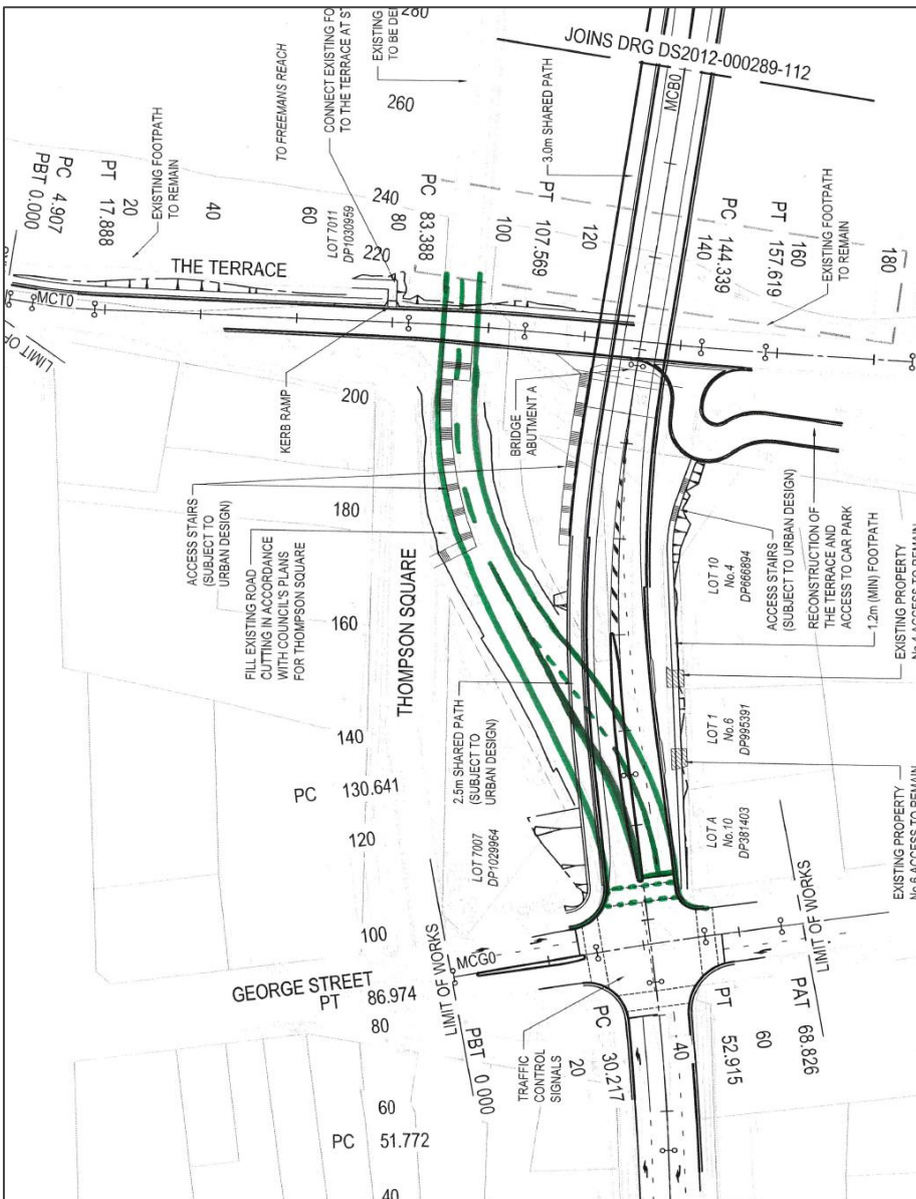
Note: Assuming that the George Street / Windsor Road intersection is signalised, northbound traffic on the bridge tend to arrive in platoons. This will create gaps in traffic opposing that turning from Freemans Reach Road on to Wilberforce Road, which should improve the performance of this movement. This factor has been assumed to reflect this effect.



3.1.2 Southern Intersection

Subject to checking sightlines for southbound traffic approaching the George Street (to the back of a queue on this northern approach), it would appear for the proposed intersection described in the EIS to tie into the existing alignment of Bridge Street, as shown in the concept sketch. We would assume that the vertical alignment of the northern intersection approach could be adjusted to help address sightline issues (as discussed in response to Item 15 from the Additional Information Request), while following the existing horizontal alignment of Bridge Street if necessary, by putting back the embankment on the inside of the road to improve sightlines towards the intersection for southbound traffic.

Notwithstanding the above, we note that some of the VISSIM / SIDRA models of this intersection permit the southbound right turn as a permitted (i.e. filter or unprotected) movement. Based on our site observations, we suggest that the sight distance from this movement towards opposing (northbound) traffic should be assessed if it has not already been.

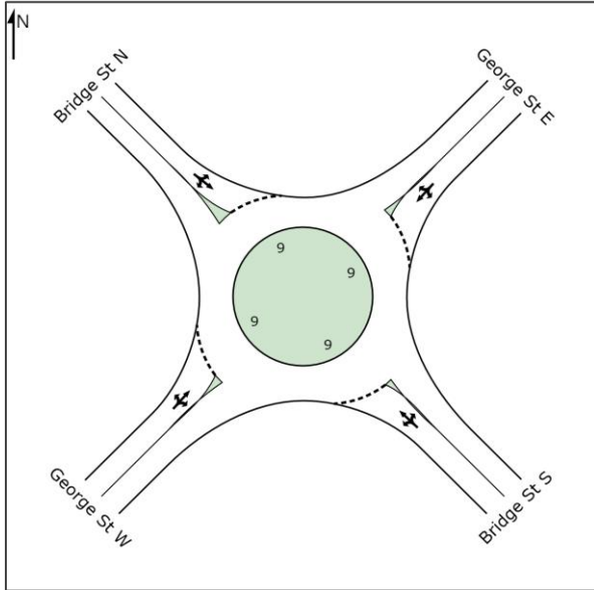


CONCEPT SKETCH ONLY



We have also considered the impact of closing the eastern approach of this roundabout (George Street East) which would require works at the Court Street intersection to cater for the movements to/from this catchment to Bridge Street. To enable a comparison of the impact of this modification upon the capacity of the intersection, the results of 2011 PM peak modelling for the existing roundabout configuration, and the proposed configuration, are provided following:

Existing (4g) roundabout configuration



MOVEMENT SUMMARY

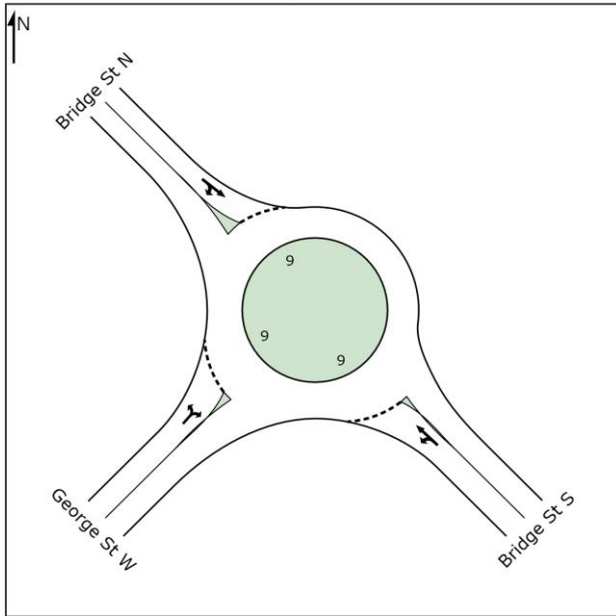
Site: Bridge Street / George Street, Windsor PM Peak

Bridge Street / George Street, Windsor AM Peak Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow	HV Deg. Satn	Average Delay	Level of Service	95% Back of Queue Vehicles	Queue Distance	Prop. Queued	Effective Stop Rate	Average Speed	
		veh/h	%	sec		veh	m		per veh	km/h	
South East: Bridge St S											
21	L	14	7.1	0.778	16.2	LOS B	10.6	78.3	0.77	1.05	41.0
22	T	643	5.9	0.797	16.0	LOS B	10.6	78.3	0.77	1.02	41.8
23	R	2	0.0	0.667	18.9	LOS B	10.6	78.3	0.77	1.10	39.3
Approach		659	5.9	0.797	16.0	LOS B	10.6	78.3	0.77	1.03	41.7
North East: George St E											
24	L	25	4.0	0.455	10.5	LOS A	3.6	27.2	0.68	0.81	40.9
25	T	32	0.0	0.457	8.7	LOS A	3.6	27.2	0.68	0.76	40.6
26	R	323	10.5	0.455	13.9	LOS A	3.6	27.2	0.68	0.87	39.1
Approach		380	9.2	0.455	13.3	LOS A	3.6	27.2	0.68	0.86	39.3
North West: Bridge St N											
27	L	6	0.0	0.333	7.1	LOS A	3.4	24.6	0.26	0.57	48.1
28	T	293	7.5	0.334	7.2	LOS A	3.4	24.6	0.26	0.51	49.0
29	R	159	1.3	0.335	10.3	LOS A	3.4	24.6	0.26	0.72	45.5
Approach		458	5.2	0.335	8.3	LOS A	3.4	24.6	0.26	0.58	47.7
South West: George St W											
30	L	251	4.8	0.602	24.4	LOS B	7.7	55.9	1.00	1.19	19.5
31	T	12	0.0	0.600	22.5	LOS B	7.7	55.9	1.00	1.19	17.8
32	R	34	0.0	0.607	27.4	LOS B	7.7	55.9	1.00	1.19	19.2
Approach		297	4.0	0.602	24.6	LOS B	7.7	55.9	1.00	1.19	19.4
All Vehicles		1794	6.1	0.797	14.9	LOS B	10.6	78.3	0.66	0.90	39.7



3-leg roundabout configuration



MOVEMENT SUMMARY

**Site: Bridge Street / George Street, Windsor PM
 Peak_ACC closed eastern approach**

Bridge Street / George Street, Windsor AM Peak Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South East: Bridge St S											
21	L	14	7.1	0.530	8.2	LOS A	3.3	24.3	0.32	0.67	47.9
22	T	643	5.9	0.530	8.0	LOS A	3.3	24.3	0.32	0.59	48.8
Approach		657	5.9	0.530	8.0	LOS A	3.3	24.3	0.32	0.59	48.8
North West: Bridge St N											
28	T	293	7.5	0.314	7.1	LOS A	2.5	18.0	0.20	0.50	49.3
29	R	159	1.3	0.314	10.1	LOS A	2.5	18.0	0.20	0.74	45.7
Approach		452	5.3	0.314	8.2	LOS A	2.5	18.0	0.20	0.59	48.0
South West: George St W											
30	L	251	4.8	0.355	12.4	LOS A	3.2	23.1	0.83	0.75	28.3
32	R	34	0.0	0.355	15.4	LOS B	3.2	23.1	0.83	0.78	26.8
Approach		285	4.2	0.355	12.8	LOS A	3.2	23.1	0.83	0.75	28.1
All Vehicles		1394	5.4	0.530	9.0	LOS A	3.3	24.3	0.39	0.62	45.7

The above results indicate that the closure of the eastern leg of the Bridge Street / George Street (provide access for the catchment is provided at Court Street) would improve the operation of this roundabout quite substantially. We have undertaken design life analysis (DLA) of this option using the method applied by ANSB and the results are summarised below (in addition to the table summarising the results of the RIMS) DLA in the



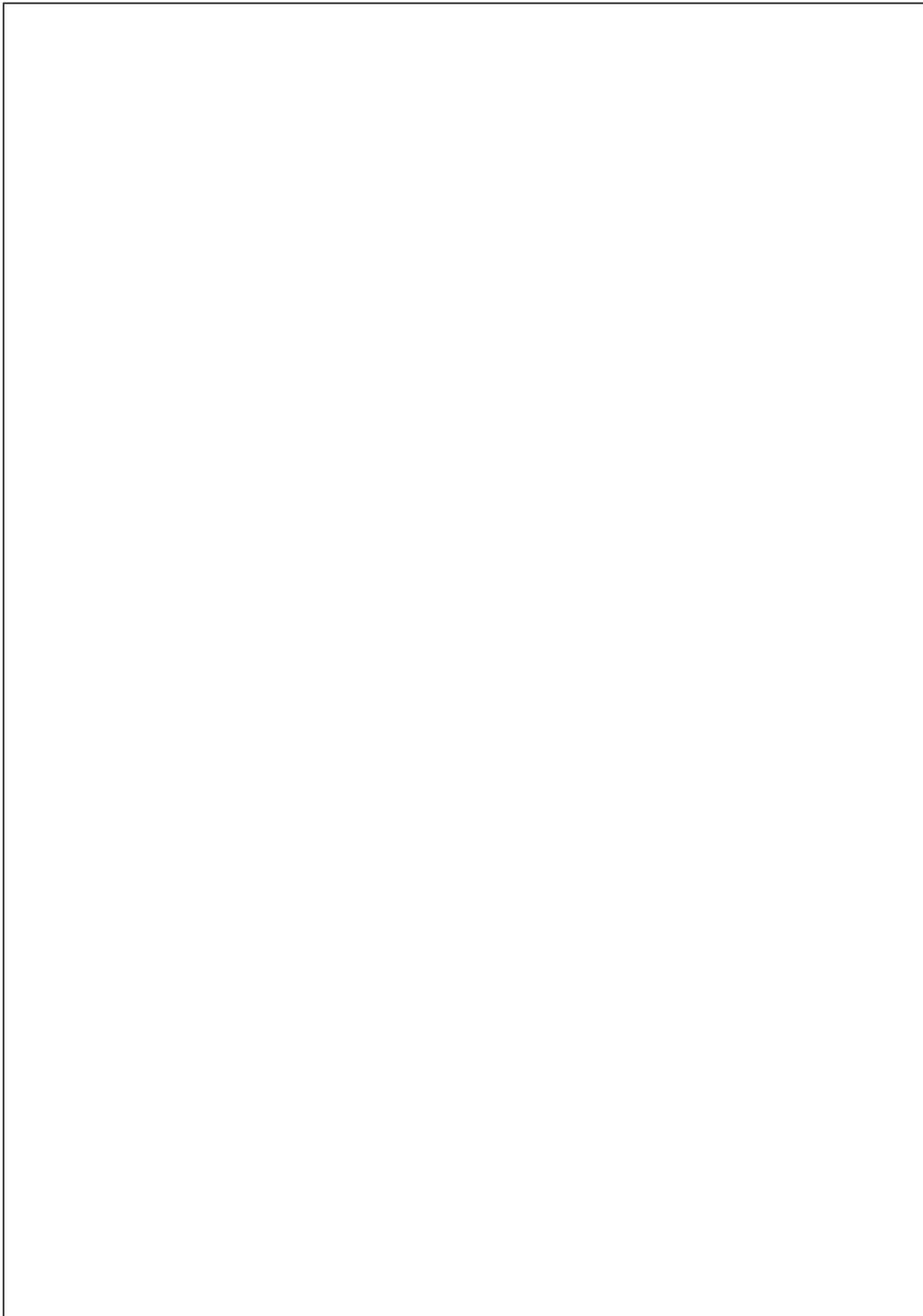
Peak	Existing (roundabout)		Option 1	Option 2	Option 3	Option 4	3-leg configuration
	Latest year at which level of service C or better	The Worst movement	Latest year at which level of service of whole intersection is C or better				
AM	2031	Bridge Street north	2030	2030	2030	2030	2030
PM	2016	George Street west	2021	2028	2024	2021	2030

On the basis of the above results of the design life analysis assuming adequate access for the catchment east of Bridge Street to be provided at Court Street would suggest that this option may warrant further consideration.



3.2 Alternative 2 Construct New Bridge Adjacent to Existing Bridge and Upgrade Intersections

The following sketches were prepared during the consideration of option two a new bridge adjacent to the existing bridge and upgrade the intersections to the north and south of the bridge. Whilst we expect that the first concept may have an unacceptable impact upon Thompson Square and the second concept or some variation of these concepts (involving a roundabout at Freemans Reach Road rather than a signalised intersection) may warrant further consideration.



CONCEPT SKETCH ONLY

