

Traffic Modelling Report for Proposed Expansion of Westfield Parramatta Shopping Centre

September 2012

Westfield

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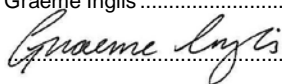
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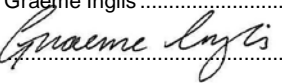
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Executive summary

Westfield has made an application under Part 3A of the EP&A Act for a Concept Plan and Project Application for proposed extensions to the Westfield Parramatta Shopping Centre. Westfield commissioned Colston Budd Hunt and Kafes (CBKH) Pty Ltd to prepare a traffic impact study and Traffic Management and Accessibility Plan (TMAP) for the expansion. Parsons Brinckerhoff has been commissioned to develop a PARAMICS traffic microsimulation model to address Roads and Maritime Services (RMS) and Parramatta City Council questions about the impact of the expansion on traffic conditions and internal car park operation.

Base model calibration

The AM and PM peak models were calibrated and validated to RMS criteria. Feedback from RMS and Council officers indicated that the PM model presented was a reasonable representation of the typical traffic conditions on a Thursday evening peak.

Proposed development

The expansion of the shopping centre is expected to increase the demand for parking and traffic generation. An additional 473 parking spaces are being provided for retail shoppers and staff, and 100 spaces are being provided for users of the commercial building.

Traffic generation

Traffic generation above that of the current centre has been estimated by CBKH at 200 vph in the morning peak and 480 vph in the afternoon peak, with increased activity at loading docks.

Model scenarios

Two scenarios have been analysed and compared to the 2012 base scenario. Scenario 1 was included to allow the benefits attributable to the upgrades identified by RMS and Council. Scenario 2 contains the traffic generation for the development and the proposed internal car park upgrades.

- Scenario 1: 2012 traffic with identified Council/RMS intersection upgrades
- Scenario 2: 2012 traffic plus Westfield extension traffic with internal car park ramp upgrades, the identified Council/RMS intersection upgrades, and proposed intersection upgrades.

The scenarios have been analysed to determine whether the impacts for the development traffic are mitigated by the proposed upgrades and car park improvements.

Identified Council and RMS intersection upgrades on the Great Western Highway

Three intersection upgrades have been identified by Council and RMS in the area, including:

- Great Western Highway and O'Connell Street
- Great Western Highway and Marsden Street
- Church Street, Great Western Highway and Parkes Street.

The model indicates that these upgrades would provide substantial benefits for traffic flow on the Great Western Highway, with the greatest benefits during the AM peak. A slight modification to the identified upgrade on Church Street is suggested, involving the change in lane allocation on Church Street around Lansdowne Street. The model indicates that this modification would have benefits in the PM peak without affecting the demonstrated benefits in the AM peak. This modification is not needed to mitigate the impacts of the development.

Proposed upgrades to mitigate the impacts of the development

Improvements to the Westfield Parramatta car park entries and exits are planned to facilitate easier entry and exit, including:

- additional right-turn lane from the eastern Campbell Street access driveway and ramp
- widened western Campbell Street exit driveway and ramp to provide two continuous exit lanes from the Level 6 car park exit controls to Campbell Street
- reconfigure the western Aird Street entry driveway (located between O'Connell Street and Marsden Street) by closing the entry to Level 3 of the car park, but retaining the 'speed ramp' to Level 4M
- a new entry driveway at the eastern end of Aird Street (located between O'Connell Street and Marsden Street), providing access to Level 2 of the Aird Street car park
- use car park management and information systems to optimise the split of traffic entering the Aird Street entry ramps between the existing speed ramp to Level 4M and the new access to Level 2
- lengthen the second (short) lane at the Marsden Street exit driveway and ramp to increase capacity
- add a second boom gate on the Marsden Street rooftop entry ramp.

The Paramics modelling has identified additional upgrades to mitigate the impacts of the proposed development, including:

- extend the length of the right-turn bay from Great Western Highway (westbound) into Marsden Street by approximately 170 m, almost to Church Street by adjusting existing linemarking
- extend the two-lane linemarked section of Campbell Street in the westbound direction to approximately 70 m west of Church Street and change the current No Parking times from '8.30 am–6.00 pm Mon–Fri, 8.00 am–9.00 pm Sat' to: '8.30 am–6.00 pm Sun–Wed, 8.30 am–9.00 pm Thursday to Saturday'
- modifications to traffic signal phasing at Marsden Street and Great Western Highway; Great Western Highway and Church Street; and Church Street and Campbell Street.

The Paramics modelling has shown that:

1. The identified Council/RMS upgrades and proposed upgrades mitigate the impacts of the proposed extensions. Traffic conditions in the AM and PM peaks would be similar or better than the existing situation.
2. The internal car park upgrades reduce the impact of the Westfield car park on the road network.

1. Introduction

Westfield has made an application under Part 3A of the EP&A Act for a Concept Plan and Project Application for proposed extensions to the Westfield Parramatta Shopping Centre. Westfield commissioned Colston Budd Hunt and Kafes (CBKH) Pty Ltd to prepare a traffic impact study and Traffic Management and Accessibility Plan (TMAP) for the expansion. Parsons Brinckerhoff has been commissioned to develop PARAMICS traffic microsimulation model to assist CBKH assess the impacts of the proposed extension on traffic conditions and car park access.

1.1 Background

Westfield is proposing extensions to the Westfield Parramatta Shopping Centre, including an additional 31,495 m² GFA (equivalent to 24,504 m² GLA) of retail area, 30,392 m² GFA offices, provision of an additional 573 parking spaces, and modifications to the loading docks, parking layout and access driveways to accommodate the additional development.

The Department of Planning and Infrastructure (DPI) issued Director General's Requirements (DGRs) for the assessment of the application in October 2010. In response¹ to these DGRs, the Roads and Traffic Authority (now Roads and Maritime Services (RMS)) suggested the use of Parramatta City Council's PARAMICS model of the Parramatta CBD to assess the traffic impacts of the proposed extensions and the consideration of a number of changes to the road network adjacent to the centre.

A meeting on 25 May 2012 with RMS, Council, CBKH and Parsons Brinckerhoff was held to discuss the study methodology. At this meeting, it was agreed that:

1. The road network upgrade options suggested in Paragraph 3 of the RTA's letter of 2 September 2010 are no longer required to be assessed.
2. The improvements identified by Council at the intersections of Great Western Highway with Church Street, O'Connell Street and Marsden Street should be considered (copies of plans showing these improvements were provided by Council).
3. Weekday morning and Thursday afternoon peak periods traffic conditions to be assessed. An assessment of the Saturday midday peak period is not required.
4. A PARAMICS model is to be used to assess the traffic impacts of the proposed development.
5. Intersections identified in Paragraph 2 of the RMS letter of 2 September 2010 are still appropriate.

Subsequent consultation with RMS agreed that a new model would be developed for the area relevant to the Westfield Parramatta Shopping Centre. This option was preferred as the model could be tailored to suit the needs of the assessment with an appropriate area and recent calibration. This report summarises the development and calibration of the existing models. These models will be used as the basis to assess the impact of the proposed development.

¹ Roads and Traffic Authority letter dated 2 September 2010

1.2 Purpose of report

CBHK submitted a traffic impact study and TMAP² in August 2012 in support of the application. This report advised that this traffic modelling report would follow.

The purpose of this report is to:

- outline the process undertaken to develop the models
- present the calibration and validation results, and summarise the assessment of the existing traffic conditions
- present the results of the modelling of the proposed development.

1.3 Study area

RMS requested that the 14 intersections shown in blue on Figure 1.1 be modelled for the purposes of assessing the impacts of the proposed extension. From this list, the model boundary also shown in Figure 1.1 was developed. It covers a section of Parramatta bounded by Macquarie Street to the North, Church Street to the East, the Great Western Highway to the South and Pitt Street to the West. Six additional intersections were included, along with all of the entrances to the Westfield Parramatta car park and loading docks.

1.4 Report structure

The report is structured as follows:

- **Section 2:** outlines the model development process and presents information on the data sources
- **Section 3:** describes the model calibration and validation process and outlines the assessment of the performance of the existing road network
- **Section 4:** describes the development and future traffic assumptions
- **Section 5:** outlines the result of the traffic modelling exercise
- **Section 6:** provides a summary of the study and conclusions.

² Colston Budd Hunt & Kafes Pty Ltd, 'Traffic Impact Study and Traffic Management and Accessibility Plan for Part 3A Application for Proposed Extensions to Westfield Parramatta Shopping Centre', (August 2012)

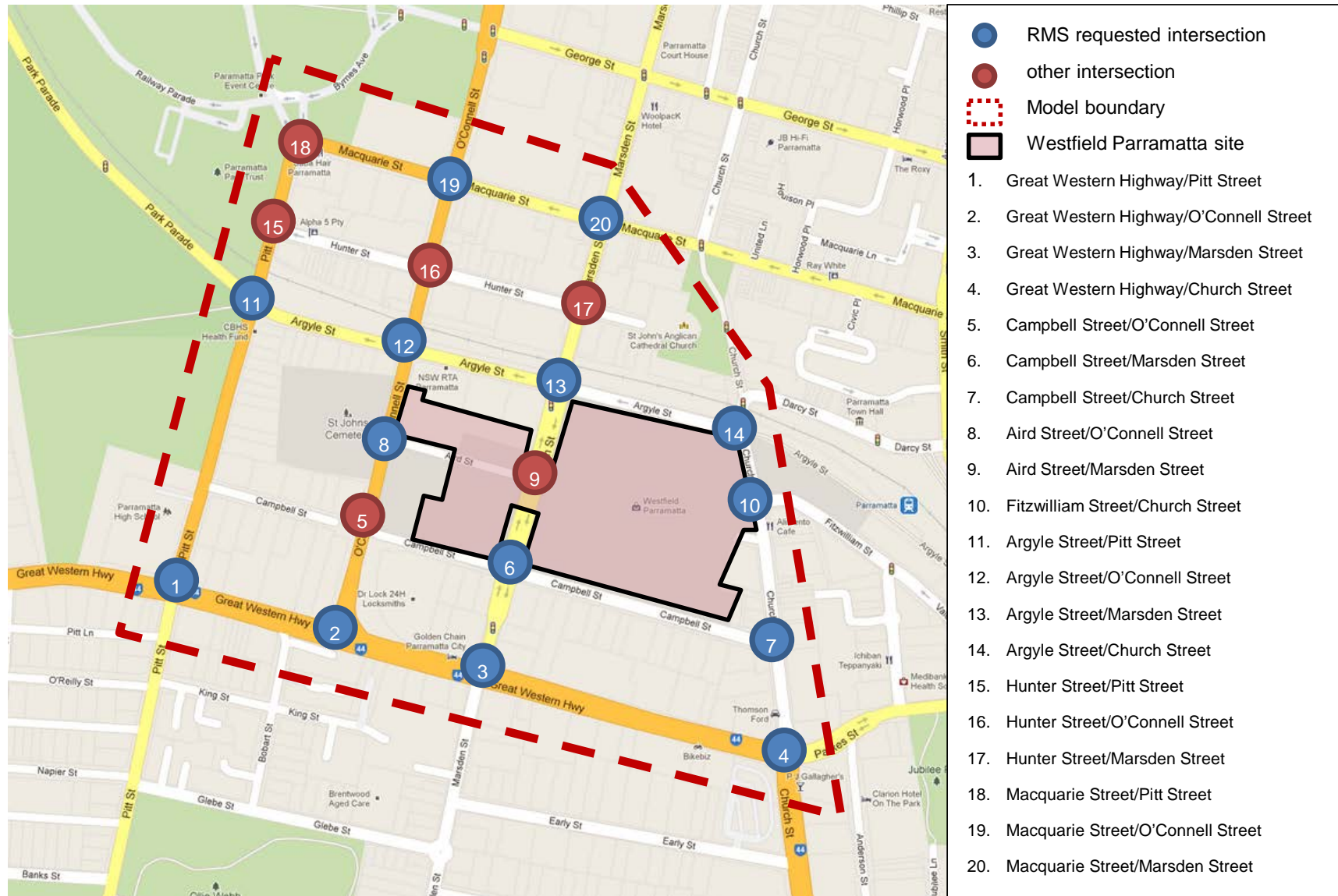


Figure 1.1 Modeling study area

2. Traffic model development

The traffic modelling has been undertaken to meet the requirements of RMS. The model has been developed using the PARAMICS microsimulation software, due to its ability to simulate the impact or queuing on the performance of adjacent intersections and to consider the impact of detailed changes within the car park. The calibrated model will be used as the platform with which to assess the impact of the proposed increase in traffic generated by the proposed increase in car park spaces and modifications to entrance, exit and ramp configurations.

2.1 Traffic modelling software

Paramics microsimulation software (Version 6.8.2) was used as the modelling tool of choice to deliver the required tasks for this project. Azalient plugin software (Version 6.8.1.G05) was used in the development of the base models. The following plugins have been utilised:

- Network Evaluation
- Validator
- Level of Service.

2.2 RMS traffic modelling guidelines

The base models have been developed in accordance with Roads and Maritime Services (RMS) Paramics Microsimulation Modelling Manual Version 1.0 (formerly known as RTA Paramics Microsimulation Modelling Manual Version 1.0).

2.3 Base models

Paramics models for the following times periods for 2012 were developed for the following weekday morning and afternoon peaks:

- **AM peak** 7.00 am to 9.00 am
- **PM peak** 4.30 pm to 6.30 pm.

Each model was also built with a 30 minute warm up period to ensure a good representation of traffic conditions at the beginning of the modelling period. In addition, a 30 minute cool down period was included to replicate the 'clear out' after the peak period.

2.4 Data sources

Traffic and transport data from several sources was used as the basis for the development of the model. The model was calibrated to traffic turn movements at intersections and observed and surveyed queue lengths. The model was validated to vehicle travel time surveys.

2.4.1 Site inspections

Parsons Brinckerhoff undertook site inspections on 7 June 2012 during the AM and PM peak periods. The AM site visit was undertaken between 7.00 am and 10.00 am and the PM site visit was undertaken between 4.00 pm and 7.00 pm. Council officers indicated that the days on which the site observations were made appeared to be typical of traffic conditions in Parramatta.

During the site visits, observations were made of vehicle queuing, intersection performance and car park operation. Photo and video footage was also collected and analysed later to provide information for the model development.

2.4.2 Traffic data

Intersection turn counts

Parsons Brinckerhoff was provided with turn count data from CBHK. Intersection turn counts were undertaken on 6, 7, 14 and 21 June 2012 at all the intersections listed on Figure 1.1 except for intersections 15, 16 and 17 on Hunter Street. Traffic volumes at the Hunter Street intersections were estimated from the surrounding intersection counts on Macquarie Street and Argyle Street and previous counts collected by CBHK. In addition, the Westfield car park entry/exits on Campbell Street, Aird Street and Marsden Street were also surveyed.

Traffic counts were undertaken between 7.00 am and 9.30 am for the morning peak and between 2.30 pm and 6.30 pm for the evening peak. Count data was collected in 15 minute intervals.

The balanced traffic volumes used in the model are shown in Appendix A.

Queue lengths

In order to ensure the traffic models represent the queuing conditions in the traffic network, Parsons Brinckerhoff made observations of queue length during morning and afternoon site visits on the 7 of June 2012. In addition, traffic queue information was provided by CBHK for the intersections along the Great Western Highway in the AM peak. These observations along with the captured video footages were later used to calibrate the traffic models for the queuing conditions. A summary of the queue length observations is provided in Appendix B.

Travel times

Parsons Brinckerhoff undertook floating car travel time surveys of selected routes through the model area on 7 of June 2012, coinciding with the observations of queue length and network operation. Times were taken on the following sections of road:

- Great Western Highway between Church Street and Pitt Street westbound and eastbound
- Argyle street between Church Street and Pitt street westbound
- Church Street between Great Western Highway and Argyle Street northbound and southbound
- Marsden Street between Macquarie Street and Great Western Highway northbound and southbound.

This data was used in the validation process. More details are provided in Appendix D.

2.4.3 Public transport

All bus stops and bus routes in the area have been included in the model. Bus service frequency was obtained from the published timetables. Bus layovers and buses preparing for their next route have also been included. The number of buses operating 'out of service' was inferred based on the traffic counts and the identified timetables services.

2.4.4 Pedestrians

Pedestrian counts were taken at the zebra crossings across Church Street, north of Campbell Street and across Aird Street, west of Marsden Street. This delay was incorporated into the model by coding additional movement delay for vehicles waiting for pedestrians.

2.4.5 Traffic signal data

There are several signalised intersections within the study area. IDM data was obtained from the RMS for all intersection within the model. The IDM data was used to program the signal timings. The data was collected for the times corresponding to the traffic counts on 6 and 7 June 2012 for all intersections apart from the intersections of Marsden Street and Hunter Street, and O'Connell Street and Hunter Street, for whom IDM data was obtained for 5 July 2012 (during the school holiday period).

2.4.6 RMS microsimulation standard files

Parsons Brinckerhoff used the standard Paramics input files developed by the RMS for: configuration, behaviour, categories, acceleration profiles and vehicles. Any changes to the above files have been noted and are discussed in section 3.1.

2.5 Model network and zoning system

2.5.1 Road, intersection and car park layout

The model network was coded based on aerial photos, SCATS signal layout plans provided by RMS, car park plans from Westfield and site observations. The times of permitted on-street parking were observed during the site inspections. The modelled network is shown in Figure 2.1.

Traffic generating areas and the roads cut at the edge of the model were represented as traffic-generating zones. Zones are defined as locations where vehicular trips originate and terminate i.e. trip ends. The zone layout used is also indicated in Figure 2.1. In total, 43 zones have been coded in the model.

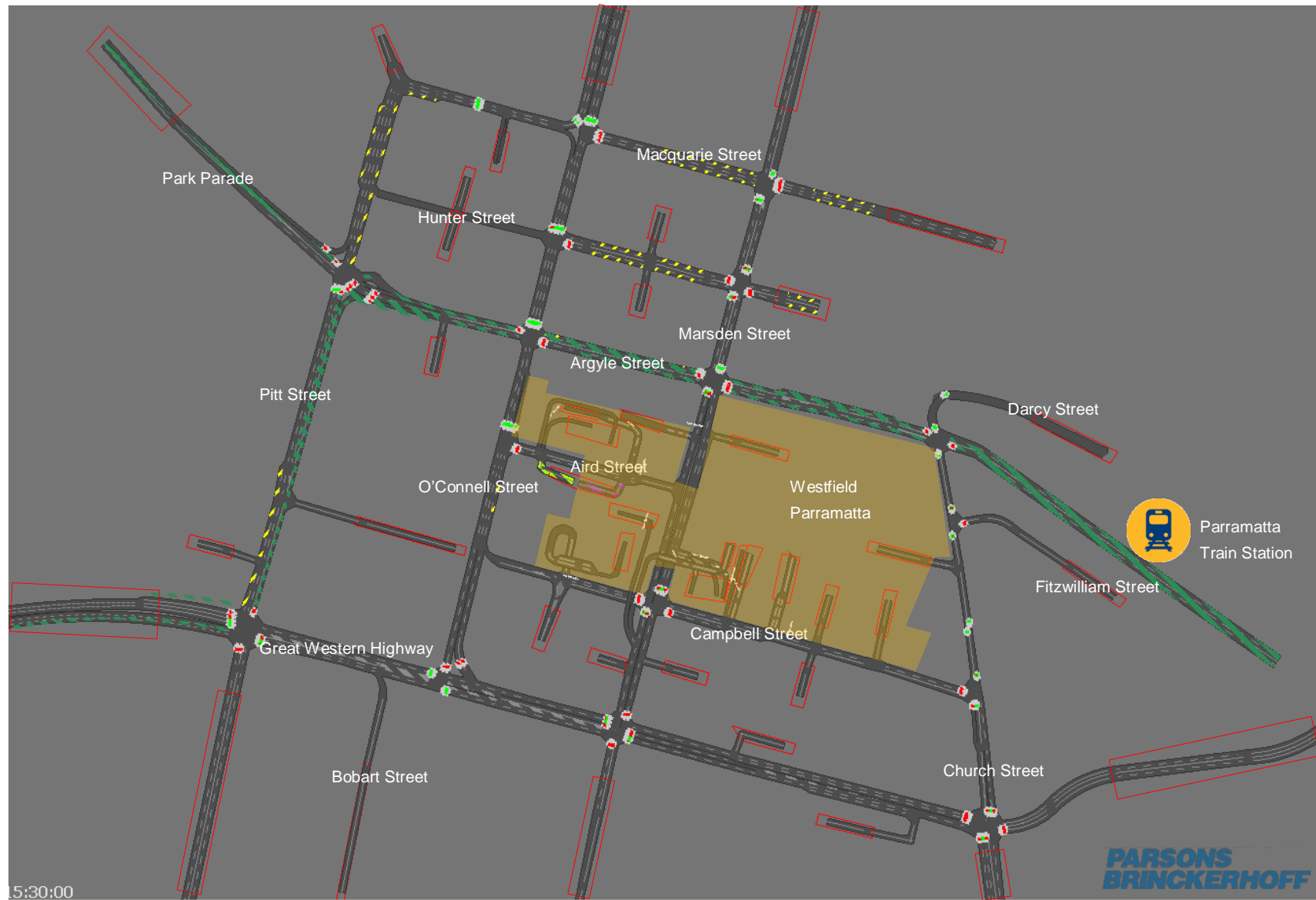


Figure 2.1 Modelled road network

2.6 Assignment method

In developing the traffic models, 'All or Nothing' (AoN) traffic models with perturbation was applied. The all or nothing assignment method causes all vehicles to choose the same route between each origin and destination based on the perceived lowest cost (in this case travel time). The application of perturbation adds a random element to the cost calculation for individual drivers and provides more realistic representation of the actual drivers' behaviour in the traffic network.

2.7 Base model trip matrix development

The vehicle trip matrices for each of the two models (AM and PM) have all been calculated from intersection turning counts. Trip balancing has been undertaken to ensure that mid-block vehicle gains and losses are within reasonable estimates.

2.7.1 Hourly trip matrix development

To develop an accurate representation of existing traffic conditions, demand matrices for each hourly period have been developed to increase the detail of the modelling and replicate localised time dependent traffic movements. Overall, it was found that traffic volumes were relatively constant over the model period.

In addition, separate light and heavy vehicle matrices have been developed through the assumption of an overall 1% heavy vehicle percentage (advised by CBHK based on survey data), not including bus numbers which were coded based on the published timetable. Heavy vehicle travel was assumed to be focussed on the loading docks of Westfield Parramatta.

2.7.2 Matrix estimation

In the absence of detailed origin and destination information, matrix estimation has been undertaken based on the intersection turning movement counts. The distribution of traffic to/from the Westfield car park entrances was weighted towards vehicles using the closest entrance to the place at which they entered the model network. This was also further checked against the provided Westfield access counts and intersection counts.

2.7.3 Demand profile

Demand profiles were developed for each of the models. These profiles specify the timing of proportional release of vehicles into the models. The profiles were developed from the 15 minute interval turning movement counts, and global profiles were applied to the model.

Figure 2.2 and 2.3 show the applied profiles for AM and PM peak traffic models. They indicate a relatively flat demand profile, possibly indicating a network which is operating close to its capacity throughout the peak.

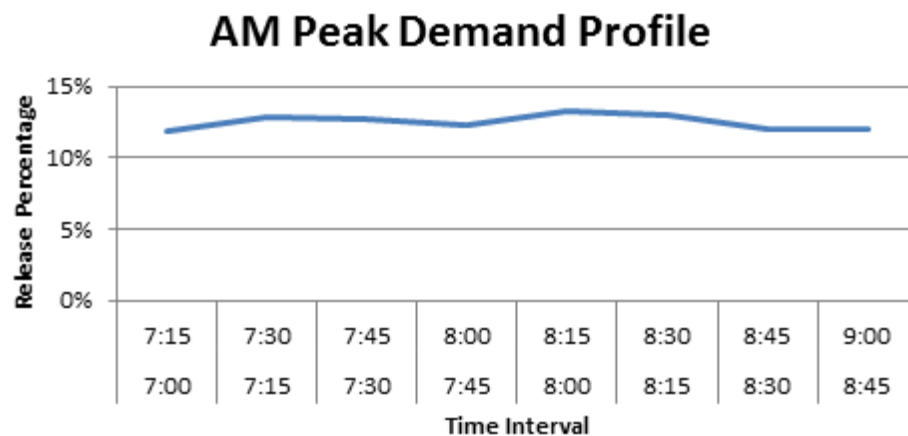


Figure 2.2 AM peak demand profile

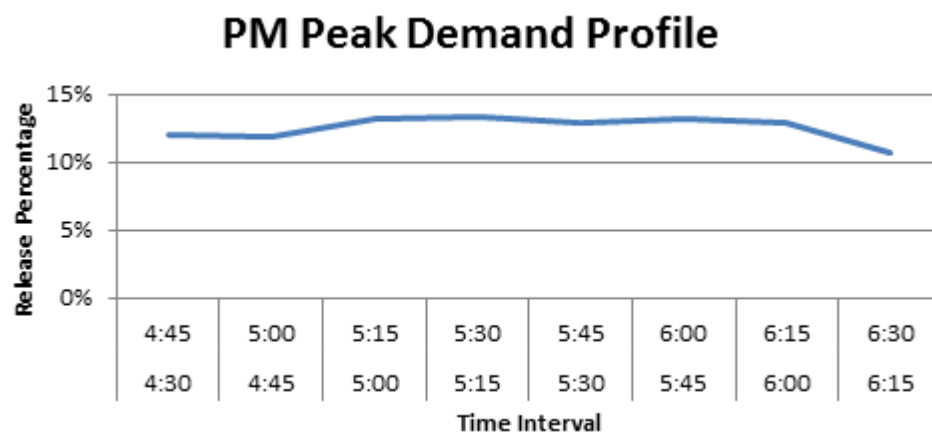


Figure 2.3 PM peak demand profile

The balanced AM and PM peak traffic volumes used in the model are included in Appendix A.

3. Model calibration and validation to existing conditions

The weekday AM and PM models were calibrated and validated to ensure that they could adequately reflect the existing road network operation. This was done to ensure that they are a reasonable basis for the estimating the future impacts of the proposed extension.

- calibration involves comparing observed traffic conditions with those in the model to provide confidence that the model is representative of observed traffic conditions
- validation involves using an independent data set, not used in the setup of the model, to check whether the model is robust.

Parsons Brinckerhoff has followed the RMS microsimulation modelling guidelines in developing, calibrating and validating the traffic models. In this case, traffic volumes and queue length surveys/observations were used to calibrate the model and travel time samples have been used to validate the model.

Parson Brinckerhoff has also obtained the traffic modelling results based the recommended 5 seed values of 560, 28, 7771, 86524, and 2849.

3.1 Model calibration

To calibrate the model observed turn counts and queue observations were compared with those in the model. This information was used to adjust the model until a reasonable level of calibration was achieved.

In order to calibrate the traffic models for the observed queue conditions and lane choice behaviour, the following parameters were adjusted in certain locations from the default values. This was done to replicate the observed traffic movement and queue conditions.

- signposting
- lane choice
- Link Headway factor
- Link Reaction factors
- approach visibility
- force merge and force across.

In calibrating the travel models to turn counts, it is critical to ensure that the correct traffic demand has been coded in the traffic networks, and logical vehicle routing is used. In doing so the routing patterns between individual zones were carefully studied and examined and compared against the observed traffic counts. Changes were made to link category cost factors and link cost factors in order to achieve desired turn count calibration.

The traffic models were calibrated against the calibration criteria specified in RMS' modelling guidelines as shown below:

- GEH statistics for turning movements with no fewer than 85% less than 5
- difference in link flow within 100 for 85% of flows <700 vph
- difference in link flow within 15% of the total value for 85% of link with flows in the range of 700–2,700 vph
- R² statistic within the range of 0.9 to 1.0
- slope factor within the range of 0.9 to 1.1.

GEH compares the differences between observed flows and modelled flows on a link by using the following formula:

$$GEH = \sqrt{(V_O - V_A)^2 / (0.5 \times (V_O + V_A))}$$

Where:

V_O = Observed traffic flow (vehicles/hour)

V_A = Assigned (or modelled) hourly traffic flow (vehicles/hour).

R squared and Slope factors are statistical measures of how well a regression line approximates real data points. They are descriptive measure between zero and one, indicating how good one term is at predicting another.

The summary of the calibration results is shown in Table 3.1. A detailed list of GEH values and turn counts can be found in Appendix C.

Table 3.1 Calibration achievement criteria

Assessment criteria	Target	Achieved	
		AM	PM
GEH Statistic less than 5 of all individual modelled flow	85%	97%	99%
Difference in link flow within 100 for flows <700 vph	85%	100%	99%
Difference in link flow within 15% for flows 700–2,700 vph	85%	100%	100%
R ² statistic	0.9–1	0.99	0.99
Slope factor	0.9–1.1	1.00	1.01

The results indicate a good level of calibration, with most of the model statistics close to the ideal value of 1.00/100%.

3.2 Model stability

In order to ensure that traffic models are stable i.e. that the results do not vary greatly for different seed values, 15 minutes release profile were compared and plotted against the five seed values used. The stability graphs are shown in Appendix C. These graphs indicate very stable network results over 15 minute intervals, with little change between model runs.

3.3 Model validation

To validate the model observed trip times along the Great Western Highway, Marsden Street, Church Street and Argyle Street were compared with those in the model. The trip times fell within RMS criteria.

Travel time surveys are usually based on limited number of runs, resulting in high fluctuations in the survey data.

A common industry practice in travel time validation is to plot the models' average observed travel times against those of the observed travel times. Models are considered validated if the diagrams indicate reasonable match between observed travel times and models average travel times.

In validation of the traffic models the observed travel times were plotted against the mean modelled travel time. Summary graphs of the validation results are shown in Appendix D. The graphs indicate that the model travel times have a reasonable correlation with the travel time samples taken on site. It is noted that the morning Great Western Highway eastbound surveys were taken early in the AM peak, before congestion at this location had increased to levels experienced later. It is estimated that the model is reflecting the level of congestion observed later in the AM peak.

3.3.1 Presentation of model to RMS and Council

The calibrated and validated PM model was presented to RMS and Council officers at the Regional Traffic Committee on 15 August 2012. After seeing the demonstration of the PM model, RMS and Council officers were in agreement that the PM model was generally representative of a typical Thursday afternoon peak. Queues of approximately the right length were noted at the critical sections of the traffic network. (As outlined in Appendix B).

Council officers noted that the right-turn from the Great Western Highway into Marsden Street operates slower at times, with a weaving movement as drivers attempt to enter the Westfield car park ramp. Parsons Brinckerhoff noted that when our on-site observations were made, the movement was operating slower. However, this was due to one of the two ramp lanes inside the Westfield car park being closed, slowing vehicle entry. This was the result of a breakdown in the entry boom gate and is not representative of the regular situation. The model is presented based on the internal ramp lanes being open. Parsons Brinckerhoff noted that Parsons Brinckerhoff has carried out sensitivity tests to ensure that the traffic networks represent the observed queuing conditions with limited ramp access.

During the meeting the results of the Travel time validation for the PM peak were presented and discussed with the RMS.

3.4 Existing conditions level of service

Once the base model was developed and calibrated, intersection performance was measured against standard criteria. This information will be used as a baseline with which to compare the model forecasts with the additional traffic and car park modifications associated with the proposed extension.

3.4.1 Level of service definitions

Intersection performance is measured by the delay experienced by vehicles. This delay is then associated with a Level of Service (LoS) according to RMS guidelines ranging from A (indicating good intersection performance) to F (indicating conditions with long delays and queues). A full list of levels of service is shown in Table 3.2.

Table 3.2 Level of Service Criteria for Intersections

Level of Service	Average delay (seconds per vehicle)	Traffic Signals, Roundabout	Give Way and Stop Signs
A	Less than 14	Good operation	Good operation
B	15 to 28	Good with acceptable delays and spare capacity	Acceptable delays and spare capacity
C	29 to 42	Satisfactory	Satisfactory, but accident study required
D	43 to 56	Operating near capacity	Near capacity and accident study required
E	57 to 70	At capacity. At signals, incidents will cause excessive delays. Roundabouts require other control mode	At capacity; requires other control mode
F	Greater than 71	Unsatisfactory with excessive queuing	Unsatisfactory with excessive queuing; requires other control mode

Source: RTA Guide to Traffic Generating Developments

3.4.2 AM and PM peak results

The modelling results for the AM peak hour (8.00 am to 9.00 am) and PM peak hour (4.30 pm to 5.30 pm) are summarised for the intersections listed in Table 3.3. Reported results include Level of Service and average vehicle delay. More detailed LoS and average delay results by intersection approach are provided in Appendix E.

Table 3.3 Intersection level of service results

Intersection	AM peak (8.00 am to 9.00 am)		PM peak (5.30 pm to 6.30 pm)	
	LoS	Average delay (seconds per vehicle)	LoS	Average delay (seconds per vehicle)
1. Pitt Street - Great Western Highway	F	>200	F	>200
2. O'Connell Street - Great Western Highway	F	>200	F	>200
3. Marsden Street - Great Western Highway	F	>200	F	>200
4. Church Street - Great Western Highway	F	89	F	>200
6. Marsden Street - Campbell Street	A	14	E	70
7. Church Street - Campbell Street	B	27	E	57
8. O'Connell Street - Aird Street	A	7	B	27
10. Church Street - Fitzwilliam Street	B	21	C	37
11. Argyle Street - Pitt Street - Park Parade	D	48	C	32
12. O'Connell Street - Argyle Street	B	23	C*	36*
13. Marsden Street - Argyle Street	B	21	C	29
14. Church Street - Darcy Street - Argyle Street	B	28	C	31
19. O'Connell Street - Macquarie Street	B	24	F	146
20. Marsden Street - Macquarie Street	B	19	E	68

Note: where queues extend back through up-stream intersections, cumulative delays have been reported (i.e. all affected intersections added together). Cumulative delays at O'Connell Street and Argyle Street attributable to queue-back from Great Western Highway have not been included.

Great Western Highway congestion

The traffic models indicate traffic congestion on the Great Western Highway in both the morning and afternoon peaks. During the morning peak, a large volume of traffic enters/leaves Parramatta CBD via the Great Western Highway at the south-eastern corner of the study area. The majority of this traffic is travelling east-west, while some peels off at Marsden Street or joins from O'Connell Street to enter/leave Parramatta CBD. During the PM peak, the reverse flow occurs but with higher overall volumes. East-west traffic from Parkes Street and Church Street remain. A significant volume of traffic travels south along O'Connell Street to turn west onto Great Western Highway.

During the PM peak, traffic congestion occurs along the Great Western Highway. This congestion flows back up into the Parramatta CBD area along streets such as O'Connell Street and Marsden Street. On O'Connell Street, delays getting on to the Great Western Highway contribute to slow-moving traffic and spill-back queues through the model to north of Macquarie Street, affecting the operation of the intersections such as Argyle Street and Macquarie Street. The operation of the intersection of O'Connell Street and Macquarie Street and in particular the southbound movement on O'Connell Street is affected by the slow moving queue from Great Western Highway. While the southbound movement gets a red-signal, traffic from Macquarie Street fills-up the space left as the downstream queue on O'Connell Street moves south. This reduces the space available for O'Connell Street traffic to move into when it gets a green signal again.

4. Proposed Westfield Parramatta extension

The Westfield Shopping Centre in Parramatta is seeking approval for extensions to include additional retail and car parking space, as well as a new commercial tower. The centre at the moment includes 135,000 m² GLA comprising retail, commercial and cinemas with parking for some 4,450 cars in multi-deck car parks. Access is provided from Campbell Street, Aird Street and Marsden Street.

4.1 Proposed extensions

The proposed extensions have been summarised from the CBHK traffic report³, and include:

- 31,495 m² GFA (24,504 m² GLA) of additional retail area
- an additional 30,392 m² GFA offices
- provision of an additional 573 parking spaces
- modifications to the loading docks, parking layout and access driveways to accommodate the additional development.

Parking

The proposed extension includes the addition of new parking levels on some of the car parking areas. An additional 573 car spaces allocated as 100 to the new commercial tower and 473 allocated to the expanded retail area. In addition to the above, 20 motorcycle spaces would be provided, along with 110 bicycle spaces for the commercial tower (with shower and change facilities) and 90 bicycle spaces for the retail areas.

As part of the proposed extensions, the on-site car parking will be expanded and modified. Three new levels of parking will be added and a new extended roof top car park will provide access across Marsden Street and Aird Street to connect all parking areas within the shopping centre. Some existing parking will be lost to accommodate the additional retail space. These spaces will be replaced in the proposed new parking areas.

Access

Access to the shopping centre will be retained from the existing streets of Campbell Street, Marsden Street and Aird Street. However, modifications to the entrances and exits are planned to improve flow in and out of the car parking areas. The five proposed changes to parking access are listed in this section and shown on Figure 4.1. Changes to loading docks are also shown on this figure.

³ Colston Budd Hunt & Kafes Pty Ltd, 'Traffic Impact Study and Traffic Management and Accessibility Plan for Part 3A Application for Proposed Extensions to Westfield Parramatta Shopping Centre', (August 2012)

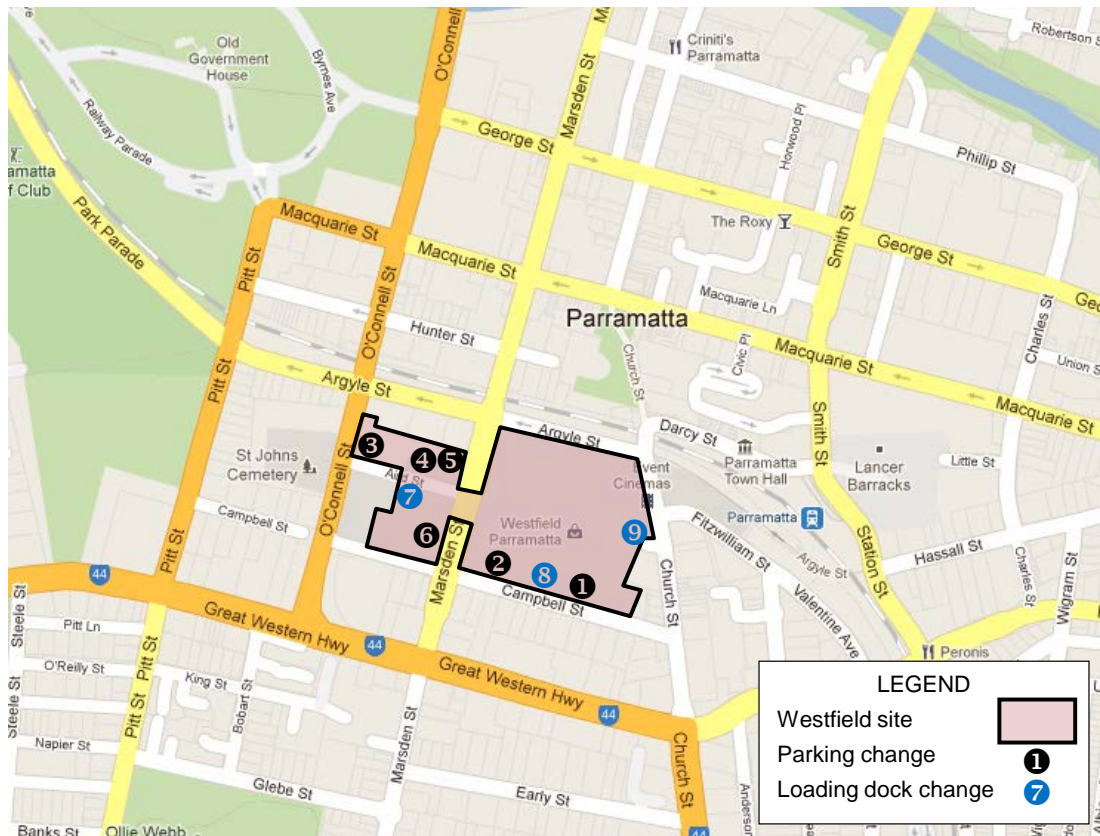


Figure 4.1 Changes to parking access and loading docks

1. The existing eastern Campbell Street access driveway and ramp (located between Marsden Street and Church Street) will be reconfigured to provide one entry lane and two exit lanes. The two exit lanes will provide for simultaneous left and right turn movements out of the shopping centre onto Campbell Street.
2. The existing western Campbell Street exit driveway and ramp (located between O'Connell Street and Marsden Street) will be reconfigured to provide two continuous exit lanes from the Level 6 car park exit controls. The exit ramp will be widened to accommodate the two continuous lanes.
3. The existing western Aird Street entry driveway (located between O'Connell Street and Marsden Street), providing access to the Aird Street car park, will be reconfigured to close off entry to Level 3 of the car park. This access driveway will be retained solely for the speed ramp to Level 4M.
4. A new entry driveway will be provided at the eastern end of Aird Street (located between O'Connell Street and Marsden Street), providing access to Level 2 of the Aird Street car park. This new driveway will be located west of the existing car park exit driveway and will provide two entry lanes.

As part of car park upgrades 3 and 4, the parking management system and information displays would be upgraded to advise motorists of the amount of parking available in each ramp, taking advantage of the increased entry capacity on the eastern ramp to change the percentage of traffic that uses these ramps to 50%/50%.

5. The existing Marsden Street exit driveway and ramp (located between Aird Street and Argyle Street) will be reconfigured to lengthen the southern exit lane by some 10 m. The proposed lengthening of the lane will increase capacity at the existing exit controls from the car park.
6. The existing Marsden Street entry speed ramp to create a second boom gate to double the capacity and improve northbound flow on Marsden Street as shown in Figure 4.2.

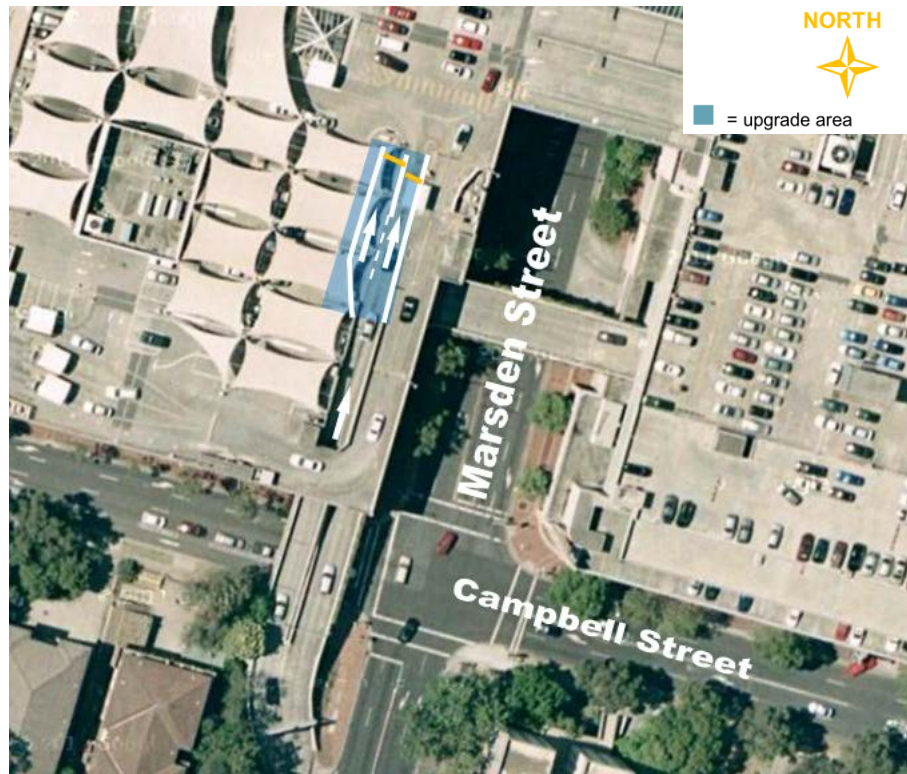


Figure 4.2 Proposed additional boom gate and lane on Marsden Street entry ramp

Loading docks

The increase in floor space will also increase loading dock movement. Modifications to the Aird Street (east and west) and Campbell Street loading docks are planned.

7. The Aird Street (west) loading dock will be extended to service the new supermarket and provide improved manoeuvring area for service vehicles. Access to the dock will be maintained in its current location.
8. The Campbell Street loading dock will be expanded to serve new shops. It would be sized to allow access for a variety of truck sizes, with space for internal manoeuvring allowing all movements to/from Campbell Street to be performed in a forward direction.
9. The Aird Street (east) loading dock, with access from Church Street, will be expanded to serve the new commercial tower development. This dock upgrade will be undertaken when the commercial tower is constructed.

4.2 Traffic generation

Traffic generation numbers for the morning and afternoon peak periods were provided by CBHK. Details are provided in the traffic impact study⁴.

The total traffic generation of the proposed extension is approximately 200 and 480 vehicles per hour (two-way) during morning and afternoon peak hours. The additional traffic has been distributed between the entry and exits by CBHK. The additional traffic at each of the access points is summarised in Table 4.1.

Table 4.1 Summary of existing and development traffic movements in and out of Shopping Centre

Access	Weekday morning (vehicles/hour)			Weekday afternoon (vehicles/hour)		
	In	Out	Total	In	Out	Total
Campbell Street (east)	340 (+45)	25 (+5)	365 (+50)	265 (+35)	160 (+20)	425 (+55)
Campbell Street (central)	175 (+20)	50 (+10)	225 (+30)	215 (+30)	340 (+45)	555 (+75)
Campbell Street (west)	n/a	35 (+5)	35 (+5)	n/a	550 (+70)	550 (+70)
Marsden Street (north)	n/a	10	10	n/a	230 (+30)	230 (+30)
Marsden Street (central)	100 (+15)	25 (+5)	125 (+20)	290 (+30)	185 (+20)	415 (+50)
Marsden Street (south)	300 (+45)	n/a	300 (+45)	725 (+95)	n/a	725 (+95)
Aird Street (east)	n/a	45 (+5)	45 (+5)	n/a	240 (+35)	240 (+35)
Aird Street (west)	310 (+45)	n/a	310 (+45)	505 (+60)	n/a	505 (+70)
Total	1,225 (+170)	190 (+30)	1,415 (+200)	2,000 (+260)	1,705 (+220)	3,705 (+480)

Source: Colston Budd Hunt & Kafes, August 2012

Other assumptions advised by CBHK are:

- An extra 20 loading dock trips have been included in the AM two hour peak and 13 trips in the PM 2 hour peak.
- The modifications to Campbell Street eastern car park exit are likely to change the amount of right-turning traffic exiting the Campbell Street western car park. It has been assumed that 25% of right-turning traffic will use the Campbell Street eastern exit.
- The change in ramp access from Aird Street from the existing ramps to levels 3 and 4M to ramps to 2 and 4M will not change the amount of traffic that uses each ramp (the split of traffic between them).

⁴ Colston Budd Hunt & Kafes Pty Ltd, 'Traffic Impact Study and Traffic Management and Accessibility Plan for Part 3A Application for Proposed Extensions to Westfield Parramatta Shopping Centre', (August 2012)

5. Model results with extension and identified road upgrades

The impact of the proposed expansion has been assessed by adding the estimated traffic increase to the current traffic volume. Three intersection upgrades have been identified by RMS and Council on the Great Western Highway and Church Street. To test impacts, two additional model scenarios have been tested for the AM and PM peak periods:

- Scenario 1: 2012 base with identified Council/RMS intersection upgrades
- Scenario 2: 2012 base plus Westfield extension traffic with car park ramp upgrades with identified Council/RMS intersection upgrades and proposed additional upgrades.

The two scenarios have been modelled to test the impacts of the proposed extension and the proposed road upgrades. Scenario 2 has been used to test the impact of optimising traffic signal timings to enable the full benefit of the identified intersection upgrades to be realised. Additional upgrades have been proposed to mitigate the impacts of the development traffic.

5.1 Road network upgrades

Three road network upgrades have been identified by Council/RMS along the Great Western Highway. Council/RMS have indicated no funding or timing for these upgrades and have suggested that these works could be included as conditions of consent if there is a nexus between the proposed extensions and the need for the works. The upgrades include:

- Great Western Highway and O'Connell Street: relocated vacant lane in eastbound direction from position alongside median to kerbside to link to changes at Marsden Street.
- Great Western Highway and Marsden Street: remove westbound vacant lane alongside median, shift eastbound through and right turn lane across one lane and create new left-turn lane into Marsden Street, reconstruct median accordingly.
- Church Street, Great Western Highway and Parkes Street: widen Church Street northbound (from Lansdowne Street to the Great Western Highway) to create a second right-turn lane into Parkes Street.

Copies of plans showing these improvements were provided by Council and RMS. They are included in Appendix F.

5.1.1 Additional upgrades

In addition to these identified Council/RMS upgrades, other upgrades have been included in Scenario 2 to mitigate the impacts of the proposed extensions, they include:

1. The queue for the right-turn from the Great Western Highway westbound into Marden Street northbound currently at peak times is longer than the storage length of the two right-turn bays. This temporarily blocks one of the two westbound through lanes, reducing throughput, especially in the PM peak.

Council's identified upgrade to the eastbound direction of the Great Western Highway at this intersection allows more green-time to be dedicated to the right-turn phase, reducing the right-turn queue length so that it is contained within the right-turn bays. This improves westbound flow.

The addition of the traffic generated by the proposed parking increase extends the queue of the right-turn so that it again exceeds the length of the right-turn bay and temporarily blocks the westbound through lanes. It is proposed that the length of the right-turn bay be extended by 170 m, almost to Church Street to avoid the right-turn blocking the through lanes. This has benefit for traffic flow on Parkes Street and Church Street. An indicative sketch is shown in Figure 5.1. This upgrade could be readily completed by re-linemarking this section of Great Western Highway.

2. The additional traffic turning into the Campbell Street car park entrances, combined with the increased volume of traffic leaving the Campbell Street car park increases congestion on Campbell Street during the PM peak, mainly in the westbound direction.

It is proposed that the two-lane linemarked section of Campbell Street in the westbound direction be extended to approximately 70 m west of Church Street (the maximum permitted without the need for road widening). This would allow vehicles to bypass other vehicles turning right into the car park entries, shortening the queue and reducing the risk that Church Street will be affected by congestion in Campbell Street.

This change would require additional linemarking and a modification to the parking restrictions on the southern side of Campbell Street. Current restrictions are 'No Parking 8.30 am–6.00 pm Mon–Fri, 8.00 am–9.00 pm Sat'. It is proposed that this be modified to: 8.30 am–6.00 pm Sun–Wed, 8.30 am–9.00 pm Thursday to Saturday. A layout sketch is shown in Figure 5.2.

Both upgrades can be completed by changes in linemarking and signing. They do not require physical changes to the road carriageway. Both upgrades have benefits for all traffic, reducing delays for vehicles driving into Parramatta CBD, as well as those on the Great Western Highway, Church Street and Parkes Street.



Figure 5.1 **Proposed extension of Great Western Highway right turn bay at Marsden Street**



Figure 5.2 Proposed extension of two lane section and No Parking times on Campbell Street

Suggested change to RMS plan for Church Street at Great Western Highway

The lane arrangement for Church Street in RMS' identified modifications changes the upstream distribution of traffic between lanes before it arrives at the area of modification. Parsons Brinckerhoff has modified the lane allocation of the continuous lanes in Scenario 2. This is not

required to mitigate the impacts of the proposed development, but appears to have operational benefits, particularly in the PM peak. Concept sketches showing the approximate traffic volume in each lane are illustrated in Figure 5.3.

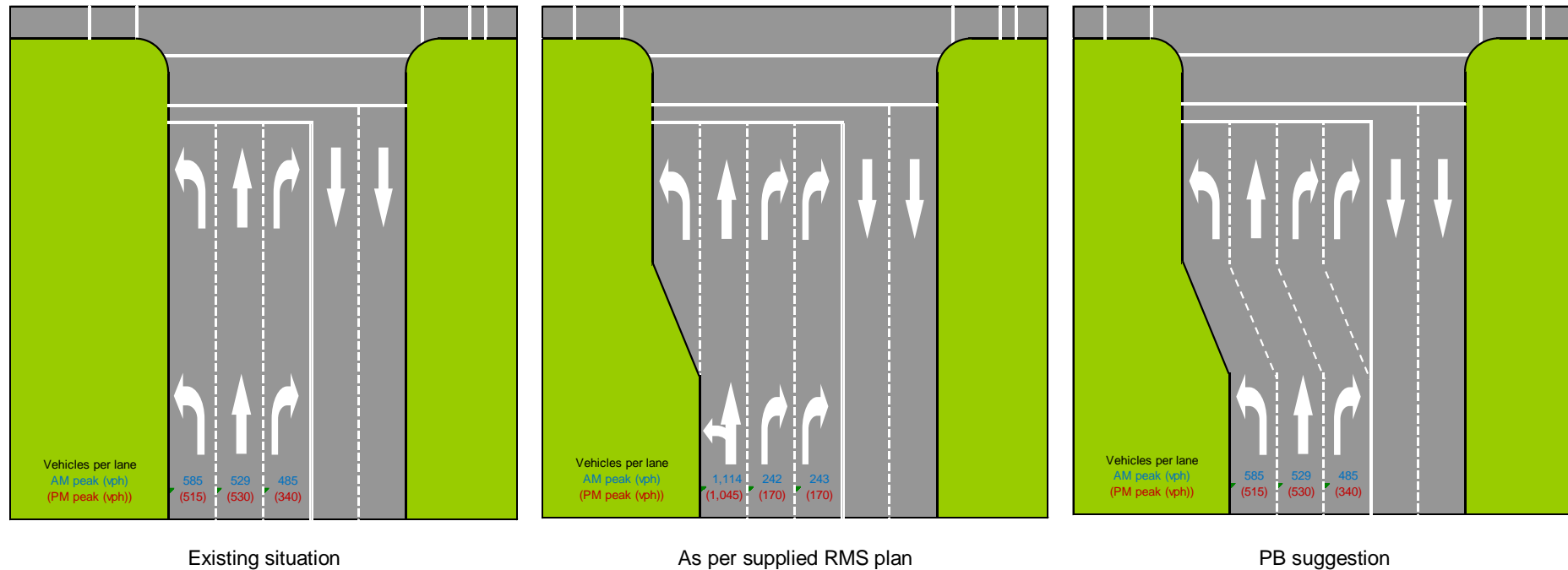


Figure 5.3 Suggestion for modification of Church Street upgrade

5.1.2 Traffic signal modifications

Traffic signal phasing was adjusted for all scenarios to improve traffic flow and to take advantage of the proposed intersection upgrades. Changes were made by reducing green times by a few seconds on some phase(s) and adding them onto other phases. The changes made were within the RMS prescribed maximum and minimum values. The overall cycle time was kept constant.

Changes were made to the traffic signal timings at the following intersections for Scenario 2 (with the proposed development and upgrades):

- Intersection 3 - Marsden Street and Great Western Highway:
 - ▶ AM peak: reallocation of green time to increase the time for the Great Western Highway right-turn movements and Marsden Street northbound movement
 - ▶ PM peak: reallocation of green time to increase the time given to Great Western Highway westbound movements and Marsden Street northbound movement.
- Intersection 4 - Great Western Highway and Church Street:
 - ▶ AM peak only: reallocation of green time to increase the time given to north-south Church Street through phase and Parkes Street.
- Intersection 6 - Church Street and Campbell Street: AM peak only:
 - ▶ AM peak only: relocation of green time to increase time for Church Street.

The changes for Scenario 2 are detailed in Appendix G.

5.2 Model result summary

Model results have been extracted from the different scenario models for the following measures of performance:

- Traffic released and traffic blocked during two hour period: Ideally, all traffic attempting to move through the network will be able to get onto the network within a reasonable time. In congested networks, extended traffic queues can block vehicles from getting onto the network. Generally, the more vehicles blocked, the greater the level of congestion.
- Release percentage: the percentage of vehicles successfully getting onto the network.
- Vehicle kilometres of travel (VKT): the addition of the distance travelled by all vehicles in the model during the analysis period. Assuming a similar amount of traffic between scenarios, higher VKT indicates that traffic is diverting from their usual routes to bypass congestion.
- Vehicle hours of travel (VHT): the addition of the time spent by vehicles travelling between their origin and destination through the model during the analysis period. Assuming a similar amount of traffic between scenarios, higher VHT indicates higher levels of congestion.

- Average network speed: is the average speed of vehicles during the analysis period as they travel through the network. Higher speeds indicate less congestion.

The results for each scenario, including the 2012 base models are provided in section 5.2.1 and 5.2.2. A discussion of the observed traffic conditions in each scenario is provided in section 5.3. The results are provided for the same analysis period used in section 3.4, i.e. the AM peak hour of 8.00 am to 9.00 am and the PM peak hour of 4.30 pm to 5.30 pm.

5.2.1 Model network performance statistics

The model network performance statistics for the AM and PM peak models for each of the four scenarios are shown in Table 5.2. They indicate the following:

- The AM peak experiences less congestion than the PM peak for all scenarios.
- The three intersection upgrades identified by Council and RMS provide a substantial benefit, reducing congestion and increasing average speeds.
- With the identified Council/RMS upgrades, traffic from the proposed extensions in place and the additional upgrades the road network would operate at similar or better levels than the existing situation.

Table 5.1 Network statistics

	Base	Scenario 1	Scenario 2
AM peak model			
Traffic demand during two hour period	16,600	16,600	17,000
Traffic blocked during two hour period	0	0	0
Release percentage	100%	100%	100%
VKT	32,600	32,700	33,300
VHT	1,800	1,300	1,300
Average network speed (km/h)	19	25	26
PM peak model			
Traffic demand during two hour period	20,100	20,100	21,000
Traffic blocked during two hour period	400	300	700
Release percentage	98%	99%	97%
VKT	36,200	36,200	37,600
VHT	3,000	2,300	2,600
Average network speed (km/h)	13	16	15

5.2.2 Delay and level of service

The level of service and delay results for each scenario are summarised for the intersections listed in Table 5.3. Reported results include Level of Service and average vehicle delay. More detailed LoS and average delay results by intersection approach are provided in Appendix E for the Base and Scenarios 1 and 2.

Overall, the LoS and average delay results follow the same patterns as the network statistics outlined in section 5.2.1.

- A comparison of the 2012 base scenario and Scenario 1 indicates that there are substantial benefits from the identified upgrades from Council and RMS along the Great Western Highway. Benefits are greatest during the morning peak.
- A comparison of the results for Scenarios 1 and 2 shows that with traffic from the proposed extensions in place, the identified RMS/Council upgrades and the additional upgrades, the road network would operate at similar or better levels than the existing situation during the AM and PM peak periods.

Table 5.2 Intersection level of service results – AM peak model

Intersection	2012 Base		Scenario 1		Scenario 2	
	LoS	Average delay	LoS	Average delay	LoS	Average delay
1. Pitt Street - Great Western Highway	F	>200	E	57	D	54
2. O'Connell Street - Great Western Highway	F	>200	D	56	C	34
3. Marsden Street - Great Western Highway	F	>200	F	87	F	73
4. Church Street - Great Western Highway	F	89	F	104	D	52
6. Marsden Street - Campbell Street	A	14	A	14	A	14
7. Church Street - Campbell Street	B	27	B	20	B	22
8. O'Connell Street - Aird Street	A	7	A	7	A	7
10. Church Street - Fitzwilliam Street	B	21	B	28	B	25
11. Argyle Street - Pitt Street - Park Parade	D	48	D	53	D	52
12. O'Connell Street - Argyle Street	B	23	B	23	B	23
13. Marsden Street - Argyle Street	B	21	B	20	B	19
14. Church Street - Darcy Street - Argyle Street	B	28	C	34	C	30
19. O'Connell Street - Macquarie Street	B	24	B	23	B	23
20. Marsden Street - Macquarie Street	A	12	A	11	A	12

Table 5.3 Intersection level of service results – PM peak model

Intersection	2012 Base		Scenario 1		Scenario 2	
	LoS	Average delay	LoS	Average delay	LoS	Average delay
1. Pitt Street - Great Western Highway	F	>200	F	>200	F	>200
2. O'Connell Street - Great Western Highway	F	>200	F	>200	F	>200
3. Marsden Street - Great Western Highway	F	>200	F	>200	F	>200
4. Church Street - Great Western Highway	F	>200	F	158	F	168
6. Marsden Street - Campbell Street	E	70	F	77	E	70
7. Church Street - Campbell Street	E	57	D	49	D	50
8. O'Connell Street - Aird Street	B	27	B	27	B	26
10. Church Street - Fitzwilliam Street	C	37	C	37	C	35
11. Argyle Street - Pitt Street - Park Parade	C	32	C	35	C	32
12. O'Connell Street - Argyle Street	C	36	C	36	C	35
13. Marsden Street - Argyle Street	C	29	C	38	C	35
14. Church Street - Darcy Street - Argyle Street	C	31	C	31	C	30
19. O'Connell Street - Macquarie Street	F	146	F	143	F	145
20. Marsden Street - Macquarie Street	D	44	D	46	D	48

5.3 Model observation summary

The following observations are made from the model scenarios.

- Scenario 1: The three identified road upgrades provide a substantial benefit, mainly to the morning peak period. The traffic congestion problems on the Great Western Highway are substantially reduced, with follow-on benefits for traffic on Parkes Street and Church Street.
- Scenario 2: With development traffic in place and the inclusion of the identified RMS/Council upgrades and proposed upgrades, the road network would operate at current levels or better. In addition, the proposed improvements was found to have the following effects:
 - ▶ The change in ramp split between the two entry ramps on Aird Street, effectively eliminates the queue-back from the car park onto Aird Street and eliminates the flow-on effects up O'Connell Street, Hunter Street, Macquarie Street and Marsden Street
 - ▶ The addition of an extra boom gate on the Marsden Street entry ramp improves vehicle flow into the car park in the critical block of Marsden Street between the Great Western Highway and Campbell Street. Improving this flow reduces delays due to weaving on Marsden Street in the northbound direction). This in turn allows more vehicles through the right-turn and left-turn from the Great Western Highway, reducing queue lengths and improving through vehicle flow
 - ▶ The extension of the westbound right-turn bay reduces the impact of the right-turn queue into Marsden Street on westbound through traffic. This has benefits for traffic on both Parkes Street and Church Street

- ▶ While not critical to the proposed development, the slight change in the RMS plan for the upgrade in Church Street improves vehicle flow in the PM peak, while having little impact during the AM peak
- ▶ The restriction of parking on the southern side of Campbell Street allows space for vehicles to pass vehicles waiting to turn into the Westfield car park. This prevents congestion on Campbell Street flowing back onto Church Street and affecting the intersection of Great Western Highway, Church Street and Parkes Street.

6. Summary

A PARAMICS microsimulation model has been developed to test the impacts of the proposed extension of the Westfield Parramatta shopping centre.

Base model calibration

The AM and PM peak models were calibrated and validated to all of the RMS criteria. Feedback from RMS and Council officers indicated that the PM model presented was a reasonable representation of the typical traffic conditions on a Thursday evening peak.

Proposed development

The expansion of the shopping centre is expected to increase the demand for parking and traffic generation. An additional 473 parking spaces are being provided for retail shoppers and staff, and 100 spaces are being provided for users of the commercial building. Allowance has been made for 20 motorbikes and 200 bicycles.

Traffic generation

Traffic generation above that of the current centre has been estimated by CBHK as 200 vph in the morning peak and 480 vph in the afternoon peak. An allowance has been made for increased activity at loading docks.

Traffic scenarios

Two scenarios have been analysed and compared to the 2012 base scenario. Scenario 1 was included to allow the benefits attributable to the upgrades identified by RMS and Council. Scenario 2 contains the traffic generation for the development and the proposed improvements (including internal car park upgrades).

- Scenario 1: 2012 traffic with identified Council/RMS intersection upgrades
- Scenario 2: 2012 traffic plus Westfield extension traffic with internal car park ramp upgrades, the identified Council/RMS intersection upgrades, and proposed intersection upgrades.

The scenarios have been analysed to determine whether the impacts for the development traffic are mitigated by the proposed upgrades and car park improvements.

Council and RMS identified intersection upgrades on the Great Western Highway

Three intersection upgrades have been identified by Council and RMS in the area, including:

- Great Western Highway and O'Connell Street
- Great Western Highway and Marsden Street
- Church Street, Great Western Highway and Parkes Street.

The model indicates that these upgrades should have substantial benefits for traffic flow on the Great Western Highway, particularly during the AM peak.

A slight modification to the identified upgrade on Church Street is proposed, involving the change in lane allocation on Church Street around Lansdowne Street. The model indicates that this modification would have benefits in the PM peak without affecting the demonstrated benefits in the AM peak.

Proposed upgrades to mitigate the impacts of the proposed extensions

Improvements to the Westfield Parramatta car park entries and exits are planned to facilitate easier entry and exit, including:

- Additional right-turn lane from the eastern Campbell Street access driveway and ramp.
- Widened western Campbell Street exit driveway and ramp to provide two continuous exit lanes from the Level 6 car park exit controls to Campbell Street.
- Reconfigure the western Aird Street entry driveway (located between O'Connell Street and Marsden Street) by closing the entry to Level 3 of the car park, but retaining the 'speed ramp' to Level 4M.
- A new entry driveway at the eastern end of Aird Street (located between O'Connell Street and Marsden Street), providing access to Level 2 of the Aird Street car park.
- Car park management and information systems to optimise the split of traffic entering the Aird Street entry ramps between the Level 4M and new Level 2 ramps.
- Lengthen the second (short) lane at the Marsden Street exit driveway and ramp to increase capacity.
- Add a second boom gate on the Marsden Street rooftop entry ramp.

The Paramics modelling has identified additional upgrades to maintain traffic network performance:

- Extend the length of the westbound right-turn bay from Great Western Highway into Marsden Street by approximately 170 metres, almost to Church Street using linemarking.
- Extend the two-lane linemarked section of Campbell Street in the westbound direction to approximately 70 m west of Church Street and change the current No Parking times from '8.30 am–6.00 pm Mon–Fri, 8.00 am–9.00 pm Sat' to: '8.30 am–9.00 pm'.
- Modifications to traffic signal phasing at Marsden Street and Great Western Highway; Great Western Highway and Church Street; and Church Street and Campbell Street.

The Paramics modelling has shown that:

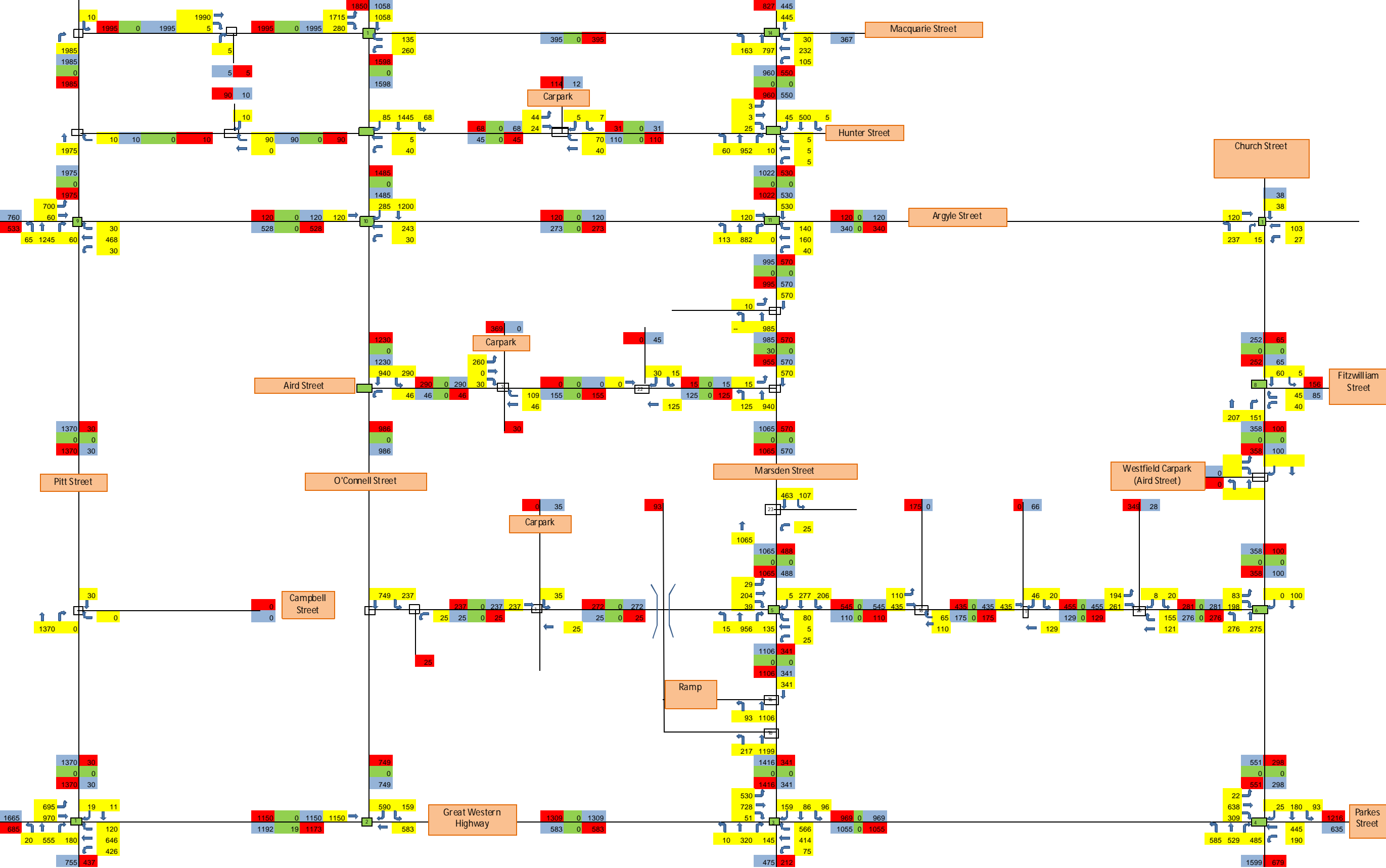
1. The identified Council/RMS upgrades and proposed upgrades mitigate the impacts of the proposed extensions. Traffic conditions in the AM and PM peaks would be similar or better than the existing situation
2. The internal car park upgrades reduce the impact of the Westfield car park on the road network.

Appendix A

2012 AM and PM peak traffic
volumes

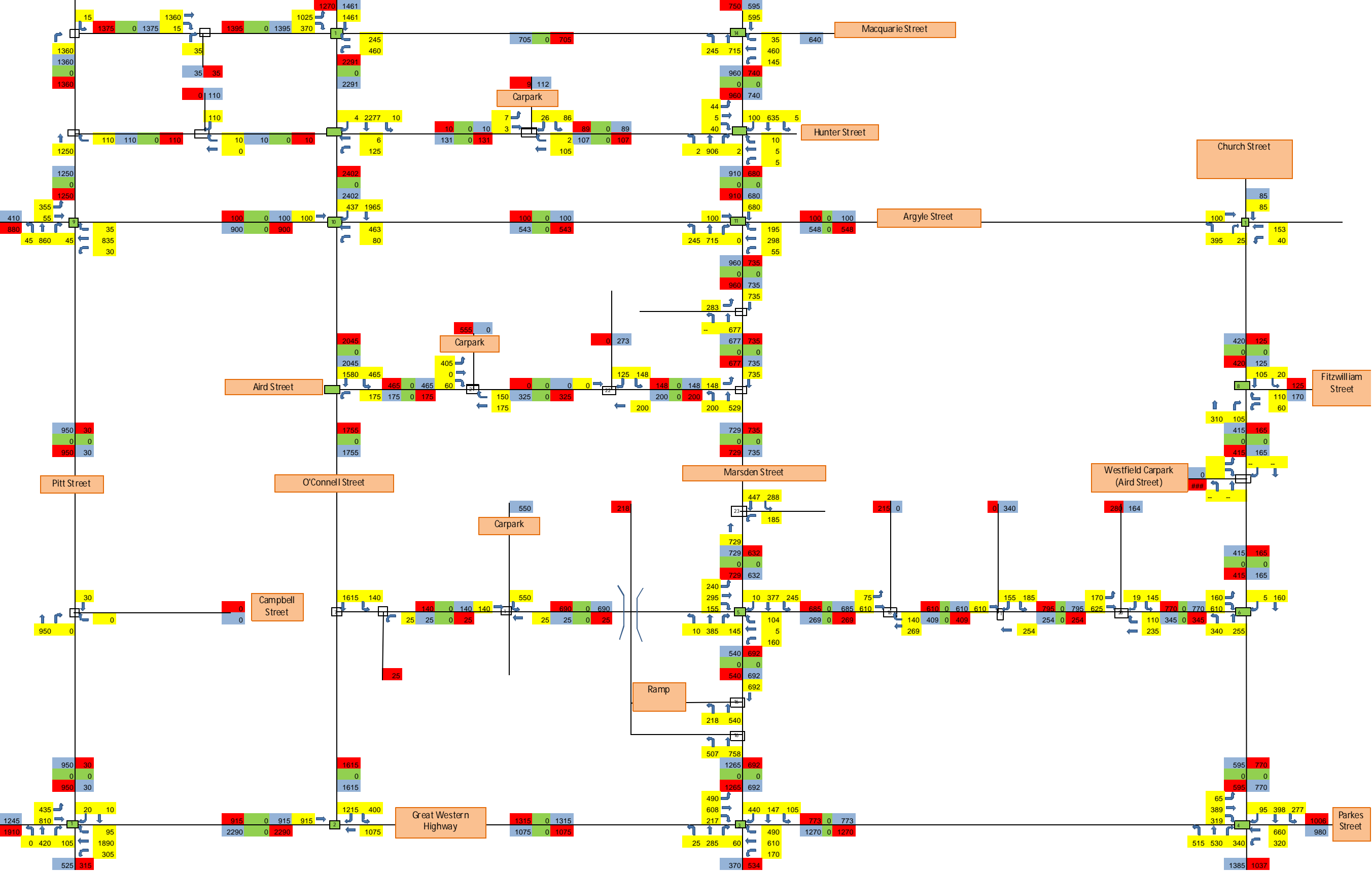
Parramatta Westfield Paramics Model

2012 balanced 1 hour AM Peak traffic volumes (vehicles per hour)
Original data supplied by Colston Budd Hunt & Kafes from traffic counts taken in June and July 2012



Parramatta Westfield Paramics Model

2012 balanced 1 hour PM Peak traffic volumes (vehicles per hour)
Original data supplied by Colston Budd Hunt & Kafes from traffic counts taken in June and July 2012



Appendix B

Queue length observations

Queue length observations

Table B.1 Critical queue observations

Intersection/road section	Weekday AM peak	Weekday PM peak
1. Great Western Highway and Pitt Street	<ul style="list-style-type: none"> Pitt Street northbound between Great Western Highway and Argyle Street shows extended and long queuing condition which extend up to Great Western Highway intersection with Pitt Street. 	<ul style="list-style-type: none"> Great Western Highway westbound exhibits long and extended queues. The queue frequently extends back to the Great Western Highway intersection with O'Connell Street. Pitt Street northbound shows long queue.
2. Great Western Highway and O'Connell Street	<ul style="list-style-type: none"> No major issues. 	<ul style="list-style-type: none"> Great Western Highway westbound exhibits long and extended queues. The queue frequently extends back to the Great Western Highway intersection with Marsden Street. The queue is mainly due to the extended queue at westbound through movement at Great Western Highway and Pitt Street. O'Connell Street southbound indicates long and extended queue. The queue frequently extended back up to Argyle Street and Macquarie Street.
3. Great Western Highway and Marsden Street	<ul style="list-style-type: none"> Great Western Highway eastbound between Pitt Street and Marsden Street shows long and extended queues which adversely impacts the operation of the Great Western Highway intersection with O'Connell Street and Pitt Street. The slow movement on Great Western Highway eastbound causes the left turn southbound movement on O'Connell Street to experience long delays and queuing problems. At this interaction the following movements show long and extended queues: <ul style="list-style-type: none"> Great Western Highway eastbound which impacts other Great Western Highway intersections with Pitt Street and O'Connell Street Great Western Highway westbound right turn which frequently spills out of the provided turn bay and impacts the through traffic movement. 	<ul style="list-style-type: none"> Marsden Street northbound exhibits long and extended queues Great Western Highway westbound exhibits long and extended queues. The queue frequently extends back to the Great Western Highway intersection with Church Street. The queue is mainly due to the following movements: <ul style="list-style-type: none"> right turn onto Marsden Street, northbound westbound through movement which is caused by the extended queue from the downstream intersection of Great Western Highway and O'Connell Street. Marsden Street southbound exhibits long and extended queues. The queue frequently extends to Marsden Street intersection with Campbell Street. Great Western Highway eastbound right turn shows occasional queue spill-back from the right turn bay onto the through movement.
4. Church Street and Great Western Highway	<ul style="list-style-type: none"> The northbound section on Church Street shows a long and extended queue at its intersection with Great Western Highway. 	<ul style="list-style-type: none"> Church Street northbound exhibited long and extended queues. Great Western Highway westbound exhibited long and extended queues. Church Street southbound exhibited long and extended queues. The queue frequently extended to the Church Street intersection with Campbell Street.

Intersection/road section	Weekday AM peak	Weekday PM peak
6. Marsden Street and Campbell Street	<ul style="list-style-type: none"> No major issues. 	<ul style="list-style-type: none"> Marsden Street southbound, Campbell Street eastbound and Campbell Street westbound exhibit long and extended queues due to the congestion on Marsden Street southbound at Great Western Highway intersection.
7. Campbell Street and Church Street	<ul style="list-style-type: none"> No major issues. 	<ul style="list-style-type: none"> Church Street southbound and Campbell Street eastbound right turn exhibits slow traffic movement. This is mainly due to the slow movement and traffic congestion on Church Street southbound between Campbell Street and Great Western Highway.
8. Aird Street and O'Connell Street	<ul style="list-style-type: none"> No major issues. 	<ul style="list-style-type: none"> O'Connell Street southbound left turn shows occasional queue and slow movements. The queue is mainly due to congestion on Aird Street eastbound at Westfield's entry and its queue blocking back.
16. Hunter Street and O'Connell Street	<ul style="list-style-type: none"> No major issues. 	<ul style="list-style-type: none"> This section exhibits long and extended queues. The westbound queue frequently spills back onto Marsden Street southbound.
19. Macquarie Street and O'Connell Street	<ul style="list-style-type: none"> No major issues 	<ul style="list-style-type: none"> This section shows extended and long queues in the westbound direction with queues back to Marsden Street.
Marsden Street northbound between Great Western Highway and Campbell Street	<ul style="list-style-type: none"> No major issues 	<ul style="list-style-type: none"> This section of Marsden Street shows slow and congested traffic which leads to extended queue spill onto Great Western Highway. The congestion is mainly due to the followings: <ul style="list-style-type: none"> slow traffic movement on Westfield's parking ramps weaving on Marsden Street northbound between Great Western Highway and Campbell Street. northbound queue on Marsden Street between Great Western Highway and Campbell Street.
O'Connell Street between Macquarie Street and Great Western Highway	<ul style="list-style-type: none"> No major issues 	<ul style="list-style-type: none"> This section shows long and extended queue which adversely impacts the performance of the O'Connell Street intersections with Macquarie Street, Hunter Street, Argyle Street, and Aird Street. The queue is mainly due to the low approach level of service on O'Connell Street southbound at its intersection with Great western Highway.

Appendix C

2012 model calibration statistics and
stability results

AM calibration results

Index	ID	Intersection	Approach		2012 Counts/			2012 Modelled		GEH
					AM1HR			AM2HR	AM1HR	
					LV	HV	Total	Total	Total	
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	North	R			19	12	6	3.7
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			11	12	6	1.7
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			0	0	0	1.4
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	East	R			120	274	139	1.6
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			646	1109	561	3.5
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			426	862	436	0.5
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	South	R			180	342	173	0.5
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			555	1014	513	1.8
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			20	51	26	1.2
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	West	R			0	0	0	1.4
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			970	1712	865	3.5
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			695	1539	778	3.1
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	North	R			590	1095	554	1.5
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			159	318	161	0.1
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	East	R			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			583	1146	579	0.2
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	South	R			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	West	R			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			1,150	2019	1,021	3.9
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			--	--	--	
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	North	R			159	272	138	1.8
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			86	226	114	2.8
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			96	206	104	0.8
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	East	R			566	1150	581	0.6
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			414	833	421	0.3
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			75	175	88	1.5
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	South	R			145	300	152	0.5
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			320	673	340	1.1
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			10	43	22	2.9
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	West	R			51	128	65	1.8
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			728	1283	649	3.0
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			530	915	463	3.0
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	North	R			25	23	12	3.1
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			180	401	203	1.6
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			93	185	94	0.1
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	East	R			--	--	--	
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			445	876	443	0.1
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			190	348	176	1.0
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	South	R			485	967	489	0.2
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			529	905	457	3.2
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			585	1298	656	2.9
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	West	R			309	580	293	0.9
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			638	1146	579	2.4
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			22	60	30	1.6
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	North	R			5	11	6	0.2
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			277	594	300	1.4
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			206	429	217	0.7
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	East	R			80	130	66	1.7
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			5	2	1	2.3
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			25	54	27	0.4
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	South	R			135	190	96	3.6
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			956	1905	963	0.2
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			15	42	21	1.5
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	West	R			39	44	22	3.0
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			204	424	214	0.7
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			29	52	26	0.5
6	I-6	Church Street / -- / Church Street / Campbell Street	North	R			0	2	1	1.4
6	I-6	Church Street / -- / Church Street / Campbell Street		T			100	192	97	0.3
6	I-6	Church Street / -- / Church Street / Campbell Street		L			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street	East	R			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		T			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		L			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street	South	R			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		T			275	414	209	4.2
6	I-6	Church Street / -- / Church Street / Campbell Street		L			276	537	271	0.3
6	I-6	Church Street / -- / Church Street / Campbell Street	West	R			198	440	222	1.7
6	I-6	Church Street / -- / Church Street / Campbell Street		T			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		L			83	152	77	0.7

[illegible]

AM calibration results - continued

13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	North	R	0	0	0	--				
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	1,058	2216		1,120		1.9
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	0	--				
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	East	R	0	0	135	369		187		4.1
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	0	--				
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	260	432		218		2.7
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	South	R	0	0	0	--				
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	0	--				
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	0	--				
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	West	R	0	0	280	564		285		0.3
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	0	--				
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	1,715	3442		1,740		0.6
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	North	R	0	0	0	--				
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	445	1044		528		3.8
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	0	--				
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	East	R	0	0	30	54		27		0.5
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	232	452		228		0.2
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	105	277		140		3.2
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	South	R	0	0	0	--				
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	797	1683		851		1.9
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	163	353		178		1.2
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	West	R	0	0	0	--				
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	0	--				
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --	North	R	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	30	24		12		3.9
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --	East	R	0	0	0	0		0		1.4
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --	South	R	0	0	0	0		0		1.4
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	1,370	2834		1,433		1.7
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --	West	R	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	0	--				
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	North	R	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	341	695		351		0.6
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	East	R	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	South	R	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	1,106	2144		1,084		0.7
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	93	236		119		2.6
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	West	R	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	0	--				
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	North	R	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	East	R	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	South	R	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	1,106	2144		1,084		0.7
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	217	340		172		3.2
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	West	R	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	0	--				
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	0	--				
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	North	R	0	0	0	0		0		1.4
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	0	--				
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	0	0		0		1.4
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	East	R	0	0	65	157		79		1.7
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	110	187		95		1.5
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	0	--				
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	South	R	0	0	0	--				
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	0	--				
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	0	--				
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	West	R	0	0	0	--				
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	435	855		432		0.1
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	110	207		105		0.5

AM calibration results - continued

19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	North	R	0	0	46	97	49	0.4
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	20	40	20	0.0
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	East	R	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	129	248	125	0.3
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	South	R	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	West	R	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	435	854	432	0.2
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street	North	R	0	0	8	13	7	0.5
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	--	--	--	--
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	20	34	17	0.7
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street	East	R	0	0	155	308	156	0.1
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	121	233	118	0.3
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	--	--	--	--
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street	South	R	0	0	--	--	--	--
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	--	--	--	--
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	--	--	--	--
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street	West	R	0	0	--	--	--	--
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	261	547	277	0.9
20	P-20	Campbell Street - West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	194	339	171	1.7
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street	North	R	0	0	--	--	--	--
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	--	--	--	--
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	--	--	--	--
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street	East	R	0	0	109	223	113	0.4
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	46	114	32	2.3
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	--	--	--	--
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street	South	R	0	0	--	--	--	--
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	--	--	--	--
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	--	--	--	--
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street	West	R	0	0	30	77	39	1.5
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	0	4	2	2.0
21	P-21	Aird Street - East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	260	270	250	0.6
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --	North	R	0	0	30	61	31	0.2
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		L	0	0	15	32	16	0.3
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --	East	R	0	0	--	--	--	--
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		T	0	0	125	220	111	1.3
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --	South	R	0	0	--	--	--	--
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --	West	R	0	0	--	--	--	--
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		T	0	0	0	0	0	1.4
22	P-22	Aird Street - Exit - West of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	North	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	463	999	505	1.9
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	107	219	111	0.4
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	East	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	25	68	34	1.7
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	South	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	1,065	2099	1,061	0.1
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	West	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --	North	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	940	1823	922	0.6
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	290	563	285	0.3
24	P-24	O'Connell Street / Aird Street / -- / --	East	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	46	63	32	2.3
24	P-24	O'Connell Street / Aird Street / -- / --	South	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --	West	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	--	--	--	--

AM calibration results - continued

25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	North	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	35	63	32	0.5
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	East	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	25	52	26	0.3
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	South	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	West	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	237	456	231	0.4
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	North	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	570	1202	608	1.6
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	East	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	South	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	940	1885	953	0.4
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	125	227	115	0.9
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	West	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	15	33	17	0.4
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	North	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	570	1202	608	1.6
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	East	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	South	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	985	1919	970	0.5
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	West	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	10	30	15	1.5
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	North	R	0	0	45	96	49	0.5
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	500	1201	607	4.6
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	5	10	5	0.0
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	East	R	0	0	5	22	11	2.2
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	5	0	0	2.3
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	5	4	2	1.6
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	South	R	0	0	10	18	9	0.3
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	952	1978	1,000	1.5
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	60	109	55	0.6
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	West	R	0	0	25	2	1	6.7
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	3	3	2	1.0
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	3	20	10	2.8
29	P-29	O'Connell Street / Hunter Street / -- / --	North	R	0	0	85	181	91	0.7
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	1,445	2901	1,467	0.6
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	68	112	57	1.4
29	P-29	O'Connell Street / Hunter Street / -- / --	East	R	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	5	0	0	2.3
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	40	96	49	1.3
29	P-29	O'Connell Street / Hunter Street / -- / --	South	R	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --	West	R	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	North	R	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	East	R	0	0	10	32	16	1.7
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	South	R	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	1,975	3941	1,992	0.4
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	West	R	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			

PM calibration results

Index	ID	Intersection	Approach		2012 Counts/			2012 Modelled		GEH
					PM1HR			PM2HR	PM1HR	
					LV	HV	Total	Total	Total	
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	North	R			20	24	13	1.8
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			10	24	13	0.8
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			0	0	0	1.4
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	East	R			95	141	74	2.3
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			1,890	3454	1,815	1.8
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			305	507	266	2.3
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	South	R			105	291	153	4.2
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			420	763	401	0.9
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			0	0	0	1.4
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway	West	R			0	0	0	1.4
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		T			810	1369	719	3.3
1	I-1	Pitt Street / Great Western Highway / Pitt Street / Great Western Highway		L			435	1015	533	4.5
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	North	R			1,215	2343	1,231	0.5
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			400	840	441	2.0
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	East	R			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			1,075	1798	945	4.1
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	South	R			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway	West	R			--	--	--	
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		T			915	1631	857	2.0
2	I-2	O'Connell Street / Great Western Highway / -- / Great Western Highway		L			--	--	--	
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	North	R			440	726	381	2.9
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			147	272	143	0.3
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			105	192	101	0.4
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	East	R			490	982	516	1.2
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			610	982	516	4.0
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			170	369	194	1.8
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	South	R			60	149	78	2.2
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			285	490	257	1.7
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			25	86	45	3.4
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway	West	R			217	439	231	0.9
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		T			608	1211	636	1.1
3	I-3	Marsden Street / Great Western Highway / Marsden Street / Great Western Highway		L			490	844	443	2.2
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	North	R			95	130	68	3.0
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			398	614	323	4.0
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			277	485	255	1.4
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	East	R			--	--	--	
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			660	1340	704	1.7
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			320	575	302	1.0
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	South	R			340	717	377	1.9
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			530	1041	547	0.7
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			515	1051	552	1.6
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway	West	R			319	666	350	1.7
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		T			389	868	456	3.3
4	I-4	Church Street / Great Western Highway / Church Street / Great Western Highway		L			65	149	78	1.6
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	North	R			10	19	10	0.0
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			377	648	340	1.9
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			245	395	208	2.5
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	East	R			104	147	77	2.8
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			5	3	2	1.9
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			160	266	140	1.7
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	South	R			145	253	133	1.0
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			385	697	366	1.0
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			10	23	12	0.6
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street	West	R			155	295	155	0.0
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		T			295	518	272	1.4
5	I-5	Marsden Street / Campbell Street / Marsden Street / Campbell Street		L			240	395	208	2.2
6	I-6	Church Street / -- / Church Street / Campbell Street	North	R			5	30	16	3.3
6	I-6	Church Street / -- / Church Street / Campbell Street		T			160	266	140	1.7
6	I-6	Church Street / -- / Church Street / Campbell Street		L			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street	East	R			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		T			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		L			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street	South	R			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		T			255	620	326	4.1
6	I-6	Church Street / -- / Church Street / Campbell Street		L			340	574	302	2.1
6	I-6	Church Street / -- / Church Street / Campbell Street	West	R			610	988	519	3.8
6	I-6	Church Street / -- / Church Street / Campbell Street		T			--	--	--	
6	I-6	Church Street / -- / Church Street / Campbell Street		L			160	226	119	3.5

7	I-7	O'Connell Street / Campbell Street / -- / --	North	R			--				
7	I-7	O'Connell Street / Campbell Street / -- / --		T1			1,615	3204	1,683	1.7	
				T2			--				
7	I-7	O'Connell Street / Campbell Street / -- / --		L	0	0	140	278	146	0.5	
7	I-7	O'Connell Street / Campbell Street / -- / --	East	R	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --		T	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --		L	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --	South	R	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --		T	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --		L	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --	West	R	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --		T	0	0	--				
7	I-7	O'Connell Street / Campbell Street / -- / --		L	0	0	--				
8	I-8	Church Street / Fitzwilliam Street / Church Street / --	North	R	0	0	--				
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		T	0	0	105	224	118	1.2	
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		L	0	0	20	12	6	3.8	
8	I-8	Church Street / Fitzwilliam Street / Church Street / --	East	R	0	0	110	278	146	3.2	
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		T	0	0	--				
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		L	0	0	60	80	42	2.5	
8	I-8	Church Street / Fitzwilliam Street / Church Street / --	South	R	0	0	105	227	119	1.3	
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		T	0	0	310	618	325	0.8	
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		L	0	0	--				
8	I-8	Church Street / Fitzwilliam Street / Church Street / --	West	R	0	0	--				
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		T	0	0	--				
8	I-8	Church Street / Fitzwilliam Street / Church Street / --		L	0	0	--				
9	I-9	-- / Argyle Street / Pitt Street / Park Parade	North	R	0	0	--				
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		T	0	0	--				
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		L	0	0	--				
9	I-9	-- / Argyle Street / Pitt Street / Park Parade	East	R1	0	0	35	48	25	1.8	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		R2	0	0	--				
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		T1	0	0	835	1436	754	2.9	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		T2	0	0	--				
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		L	0	0	16	48	25	2.1	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		U	0	0	--	48	25	--	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade	South	R	0	0	45	36	19	4.6	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		T	0	0	860	1698	892	1.1	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		L	0	0	45	137	72	3.5	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade	West	R	0	0	--				
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		T	0	0	55	60	32	3.6	
9	I-9	-- / Argyle Street / Pitt Street / Park Parade		L	0	0	355	761	400	2.3	
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street	North	R	0	0	437	816	429	0.4	
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street		T	0	0	1,965	3979	2,090	2.8	
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street		L	0	0	1	0	0	0.0	
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street	East	R	0	0	--				
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street		T	0	0	463	729	383	3.9	
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street		L	0	0	80	125	66	1.7	
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street	South	R	0	0	--				
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street		T	0	0	--				
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street		L	0	0	--				
10	I-10	O'Connell Street / Argyle Street / -- / Argyle Street	West	R	0	0	--				

PM calibration results - continued

13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	North	R	0	0	--			
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	1,461	2906	1,527	1.7
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	--			
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	East	R	0	0	245	462	243	0.1
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	--			
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	460	896	471	0.5
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	South	R	0	0	--			
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	--			
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	--			
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street	West	R	0	0	370	824	433	3.1
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		T	0	0	--			
13	I-13	O'Connell Street / Macquarie Street / -- / Macquarie Street		L	0	0	1,025	2021	1,062	1.1
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	North	R	0	0	--			
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	595	1212	637	1.7
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	--			
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	East	R	0	0	35	80	42	1.1
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	460	916	481	1.0
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	145	251	132	1.1
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	South	R	0	0	--			
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	715	1434	753	1.4
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	245	473	248	0.2
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street	West	R	0	0	--			
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		T	0	0	--			
14	I-14	Marsden Street / Macquarie Street / Marsden Street / Macquarie Street		L	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --	North	R	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	30	48	25	0.9
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --	East	R	0	0	0	0	0	1.4
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --	South	R	0	0	0	0	0	1.4
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	950	1870	982	1.0
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --	West	R	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --		T	0	0	--			
15	P-15	Pitt Street / Campbell Street / -- / --		L	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	North	R	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	692	1211	636	2.2
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	East	R	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	South	R	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	540	981	515	1.1
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	218	510	268	3.2
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --	West	R	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		T	0	0	--			
16	P-16	Marsden Street - Ramp to Aird Street / -- / -- / --		L	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	North	R	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	East	R	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	South	R	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	540	981	515	1.1
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	507	803	422	4.0
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --	West	R	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		T	0	0	--			
17	P-17	Marsden Street - Ramp to Campbell Street / -- / -- / --		L	0	0	--			
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	North	R	0	0	0	0	0	1.4
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	--			
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	0	0	0	1.4
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	East	R	0	0	140	297	156	1.3
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	269	422	222	3.0
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	--			
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	South	R	0	0	--			
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	--			
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	--			
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street	West	R	0	0	--			
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		T	0	0	610	993	522	3.7
18	P-18	Campbell Street - Valet Parking / Campbell Street / -- / Campbell Street		L	0	0	75	178	94	2.0

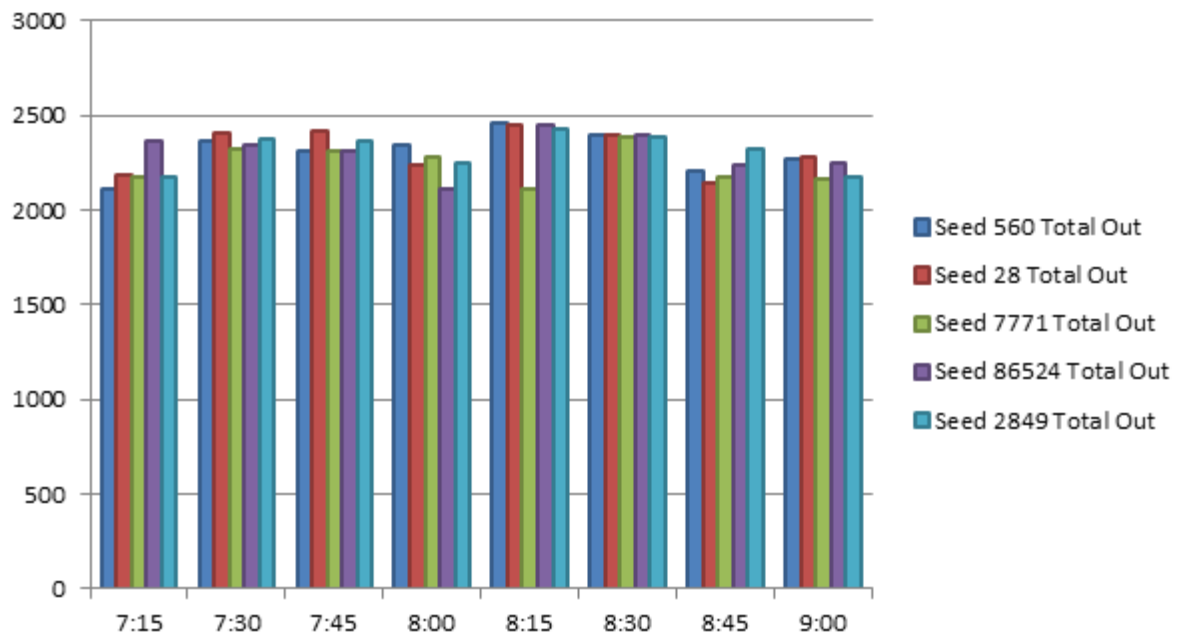
PM calibration results - continued

19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	North	R	0	0	155	281	148	0.6
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	185	327	172	1.0
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	East	R	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	254	453	238	1.0
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	South	R	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --	West	R	0	0	--	--	--	--
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		T	0	0	610	993	522	3.7
19	P-19	Campbell Street - Exit - East of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street	North	R	0	0	19	38	20	0.2
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	--	--	--	--
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	145	266	140	0.4
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street	East	R	0	0	110	191	100	0.9
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	235	418	220	1.0
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	--	--	--	--
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street	South	R	0	0	--	--	--	--
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	--	--	--	--
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	--	--	--	--
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street	West	R	0	0	--	--	--	--
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		T	0	0	625	960	504	5.1
20	P-20	Campbell Street -West of Church Street / Campbell Street / -- / Campbell Street		L	0	0	170	369	194	1.8
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street	North	R	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street	East	R	0	0	150	350	184	2.6
								185	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	175	243	128	3.8
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street	South	R	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street	West	R	0	0	--	--	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		T	0	0	0	4	2	2.1
								379	--	--
21	P-21	Aird Street -East of O'Connell Street / Aird Street / -- / Aird Street		L	0	0	405	712	374	1.6
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --	North	R	0	0	125	241	127	0.1
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		L	0	0	148	263	138	0.8
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --	East	R	0	0	--	--	--	--
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		T	0	0	200	348	183	1.2
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --	South	R	0	0	--	--	--	--
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		T	0	0	--	--	--	--
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --	West	R	0	0	--	--	--	--
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		T	0	0	0	--	--	1.4
22	P-22	Aird Street -Exit - West of Marsden Street / -- / -- / --		L	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	North	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	447	826	434	0.6
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	288	549	288	0.0
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	East	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	185	266	140	3.6
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	South	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	729	1250	657	2.7
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --	West	R	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		T	0	0	--	--	--	--
23	P-23	Marsden Street / Marsden Street - North of Campbell Street / -- / --		L	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --	North	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	1,580	3245	1,705	3.1
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	465	847	445	0.9
24	P-24	O'Connell Street / Aird Street / -- / --	East	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	175	243	128	3.8
24	P-24	O'Connell Street / Aird Street / -- / --	South	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --	West	R	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		T	0	0	--	--	--	--
24	P-24	O'Connell Street / Aird Street / -- / --		L	0	0	--	--	--	--

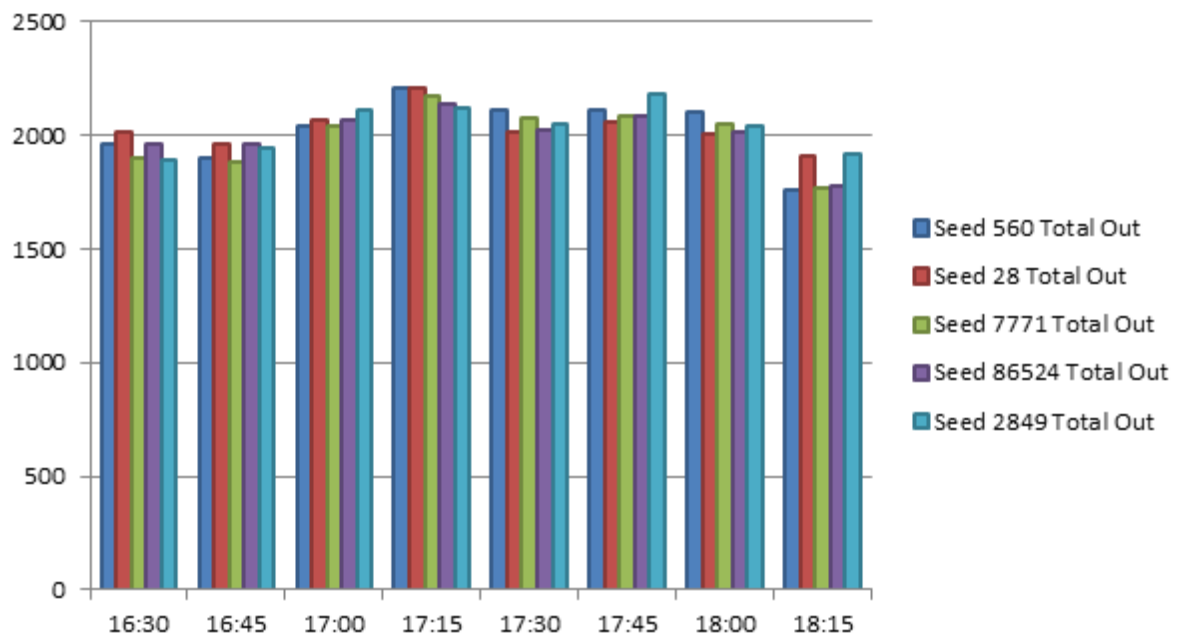
PM calibration results - continued

25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	North	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	550	933	490	2.6
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	East	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	25	44	23	0.4
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	South	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street	West	R	0	0	--			
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		T	0	0	140	278	146	0.5
25	P-25	Car Park Exit - West of Marsden Street / Campbell Street / -- / Campbell Street		L	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	North	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	735	1362	716	0.7
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	East	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	South	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	529	892	469	2.7
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	200	356	187	0.9
26	P-26	Marsden Street / -- / Marsden Street / Aird Street	West	R	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		T	0	0	--			
26	P-26	Marsden Street / -- / Marsden Street / Aird Street		L	0	0	148	268	141	0.6
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	North	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	735	1355	712	0.9
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	East	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	South	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	677	1160	609	2.7
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit	West	R	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		T	0	0	--			
27	P-27	Marsden Street / -- / Marsden Street / Car Park Exit		L	0	0	283	536	282	0.1
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	North	R	0	0	100	288	151	4.6
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	635	1191	626	0.4
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	5	7	4	0.6
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	East	R	0	0	10	21	11	0.3
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	5	0	0	2.3
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	5	2	1	2.3
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	South	R	0	0	2	6	3	0.7
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	906	1803	947	1.4
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	2	0	0	0.8
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street	West	R	0	0	40	141	74	4.5
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		T	0	0	5	9	5	0.1
28	P-28	Marsden Street / Hunter Street / Marsden Street / Hunter Street		L	0	0	44	86	45	0.2
29	P-29	O'Connell Street / Hunter Street / -- / --	North	R	0	0	4	2	1	1.9
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	2,277	4565	2,398	2.5
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	10	23	12	0.6
29	P-29	O'Connell Street / Hunter Street / -- / --	East	R	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	6	11	6	0.1
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	125	265	139	1.2
29	P-29	O'Connell Street / Hunter Street / -- / --	South	R	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --	West	R	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		T	0	0	--			
29	P-29	O'Connell Street / Hunter Street / -- / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	North	R	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	East	R	0	0	110	223	117	0.7
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	South	R	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	1,250	2491	1,309	1.6
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --	West	R	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		T	0	0	--			
30	P-30	-- / Hunter Street / Pitt Street / --		L	0	0	--			

AM stability



PM stability



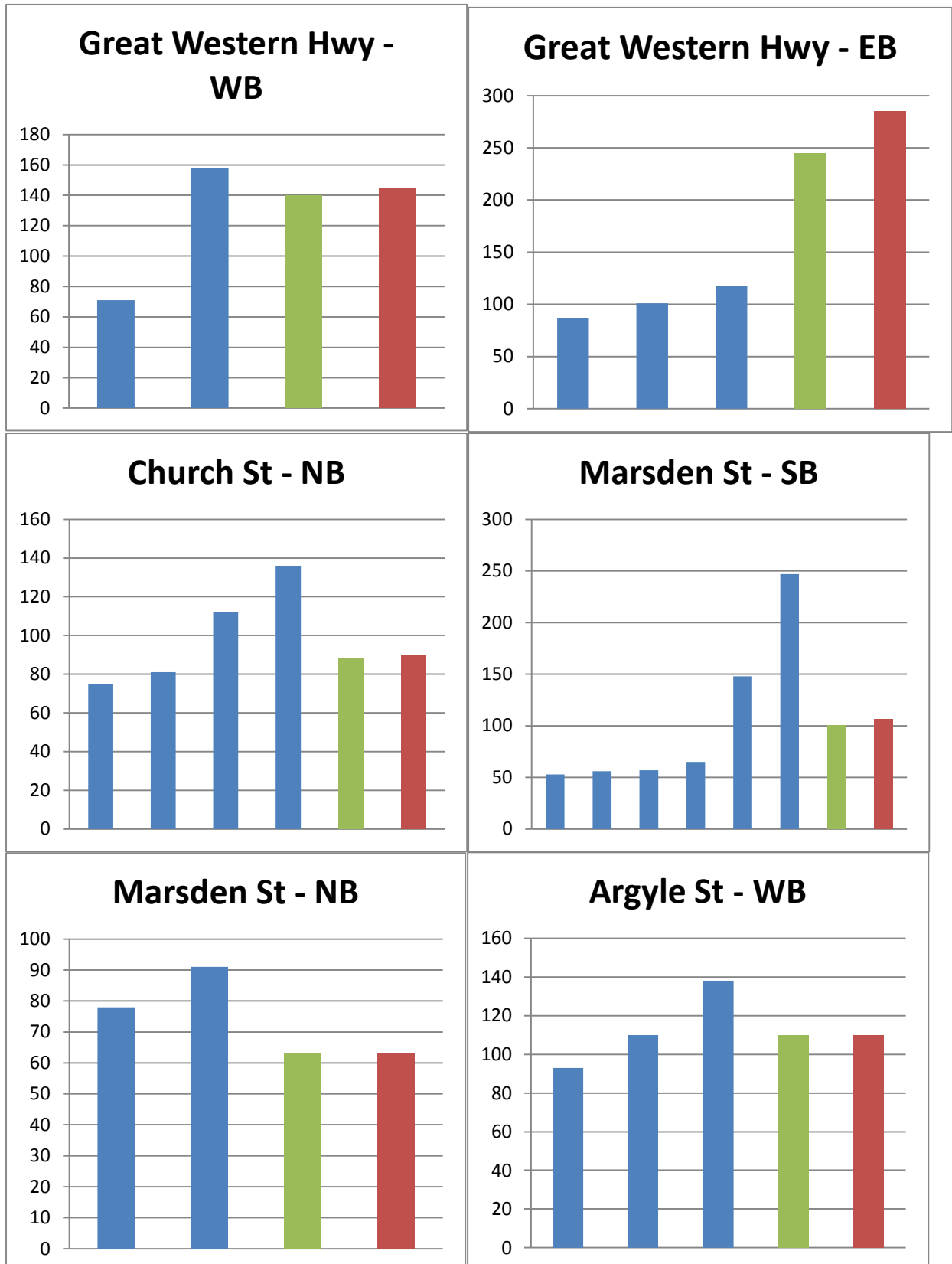
Appendix D

2012 model trip time validation

AM trip times

Legend:

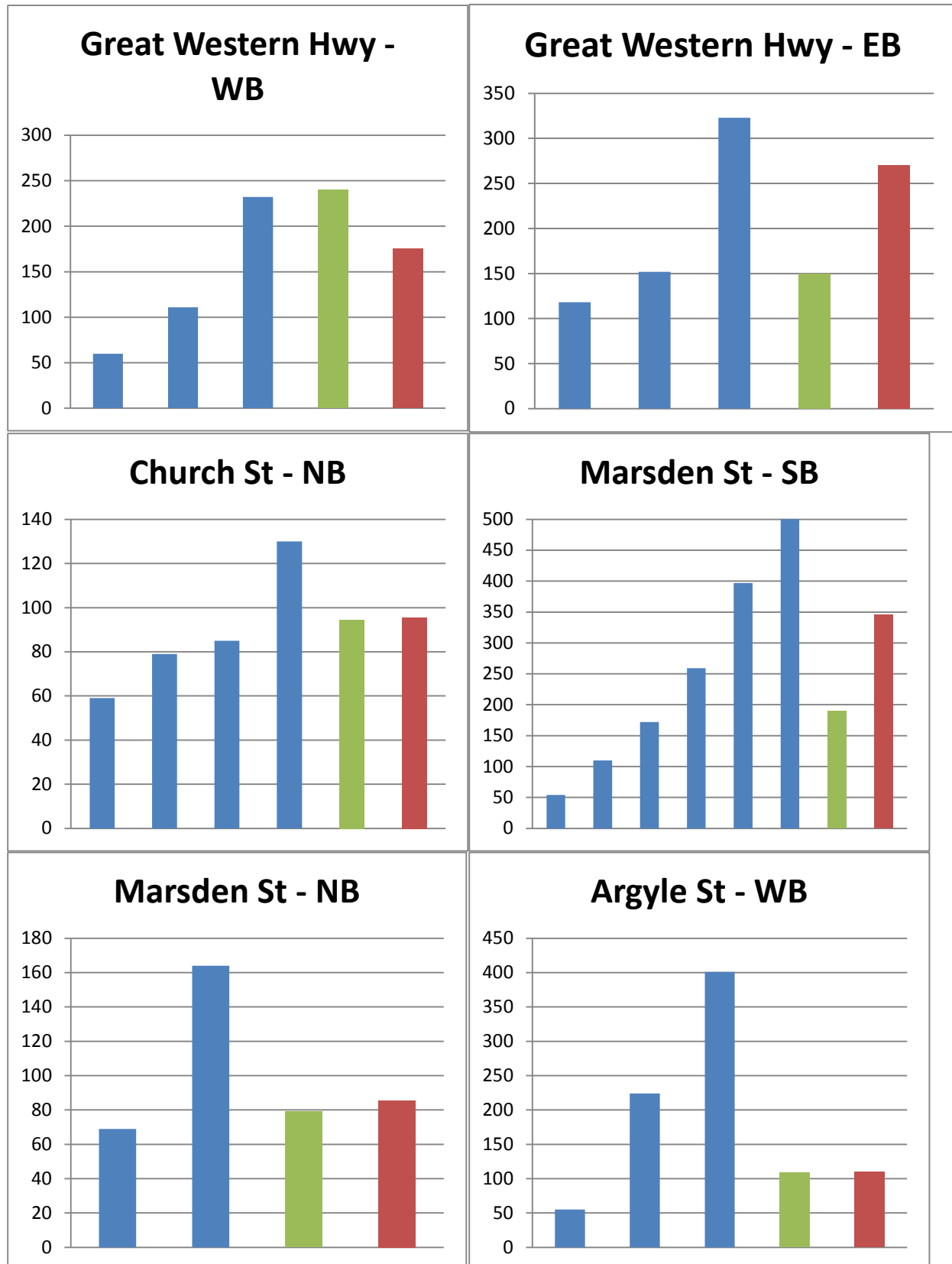
Observed (seconds) 1st hour modelled (seconds) 2nd hour modelled (seconds)



PM trip times

Legend:

Observed (seconds) 1st hour modelled (seconds) 2nd hour modelled (seconds)



Appendix E

AM and PM model levels of service

Table D.1 AM peak level of service results- by approach

Intersection	Approach	Base			Scenario 1			Scenario 2		
		LoS	Delay	Flows	LoS	Delay	Flows	LoS	Delay	Flows
Pitt Street–Great Western Highway	North	F	87	12	F	89	12	F	87	12
	East	B	25	1,085	C	31	1,075	C	31	1,084
	South	F	154	725	F	103	725	F	101	728
	West	F	370	1,552	D	53	1,721	D	49	1,753
O'Connell Street–Great Western Highway	North	F	115	713	D	51	784	D	51	788
	East	B	22	534	A	11	523	A	11	533
	West	F	498	1,007	C	29	1,121	C	33	1,158
Marsden Street–Great Western Highway	North	E	62	358	F	79	352	F	83	360
	East	F	105	1,058	D	48	873	C	41	947
	South	F	223	522	F	80	529	F	106	555
	West	F	565	1,014	F	72	1,140	F	80	1,171
Church Street–Great Western Highway	North	F	92	317	E	64	257	E	65	251
	East	F	78	610	F	92	609	F	97	644
	South	F	117	1,589	F	149	1,560	C	41	1,587
	West	D	47	907	D	53	1,057	C	36	1,048
Marsden Street–Campbell Street	North	A	5	502	A	5	511	A	6	510
	East	F	72	46	D	44	55	A	0	0
	South	A	10	1,104	A	14	969	B	15	1,051
	West	C	34	269	C	31	193	C	32	221
Church Street–Campbell Street	North	A	11	98	A	9	98	A	7	88
	East	B	24	206	B	17	373	B	17	323
	South	C	36	283	B	26	288	C	32	349
	West	B	24	259	B	22	199	B	22	204
Church Street–Fitzwilliam Street	North	A	7	65	A	7	65	A	8	61
	East	D	44	107	E	58	107	D	51	112

Intersection	Approach	Base			Scenario 1			Scenario 2		
		LoS	Delay	Flows	LoS	Delay	Flows	LoS	Delay	Flows
Argyle Street–Pitt Street –Park Parade	South	B	16	284	B	23	454	B	20	406
	East	E	62	44	E	60	44	E	61	44
	South	E	57	1,380	E	65	1,422	E	63	1,418
	West	C	31	1,010	C	31	1,132	C	33	1,162
O'Connell Street–Argyle Street	North	B	25	1,513	B	25	1,503	B	26	1,555
	East	A	10	186	A	11	196	A	11	220
	West	B	18	120	B	22	121	B	19	120
Marsden Street–Argyle Street	North	A	11	616	A	11	625	A	12	637
	East	C	40	244	C	40	405	C	39	370
	South	B	19	990	A	13	853	A	13	945
	West	D	46	108	D	48	109	D	44	108
Church Street–Darcy Street–Argyle Street	North	B	22	49	B	22	49	B	24	45
	East	C	39	78	C	39	78	C	39	78
	South	C	37	216	C	42	377	C	37	341
	West	A	7	119	A	9	121	A	8	120
O'Connell Street–Macquarie Street	North	B	15	1,117	B	15	1117	B	15	1,138
	East	C	31	395	B	24	387	B	25	397
	West	B	27	1980	B	28	2,030	B	27	2,033
Marsden Street–Macquarie Street	North	A	9	532	A	9	532	A	9	562
	East	C	31	377	C	32	378	C	32	360
	South	A	5	833	A	5	1,042	A	5	869
O'Connell Street–Aird Street	North	A	6	1,220	A	6	1,206	A	6	1,259
	East	D	49	28	D	49	30	D	46	34

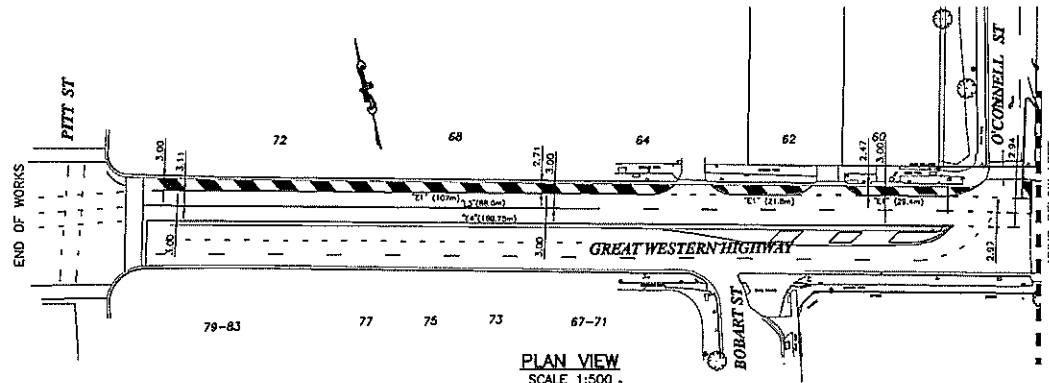
Table D.2 PM peak level of service results- by approach

Intersection	Approach	Base			Scenario 1			Scenario 2		
		LoS	Delay	Flows	LoS	Delay	Flows	LoS	Delay	Flows
Pitt Street–Great Western Highway	North	F	73	24	E	69	24	F	73	24
	East	F	766	2,007	F	596	2,078	F	532	2,082
	South	F	75	524	E	68	528	F	83	550
	West	D	46	1,099	C	34	1,159	C	34	1,205
O'Connell Street–Great Western Highway	North	F	425	1,575	F	408	1,607	F	401	1,619
	East	F	733	869	F	563	913	F	499	907
	West	D	54	763	A	11	812	A	11	877
Marsden Street–Great Western Highway	North	F	250	597	F	330	571	F	298	609
	East	F	343	1,077	F	287	1,219	F	238	1,180
	South	F	328	353	F	327	373	F	416	385
	West	E	65	887	C	34	944	C	34	1,021
Church Street–Great Western Highway	North	F	118	574	F	90	632	F	83	620
	East	F	350	881	F	349	945	F	339	1,024
	South	F	207	1,272	D	54	1,419	F	373	1,221
	West	F	128	759	F	170	771	F	100	767
Marsden Street–Campbell Street	North	F	108	574	F	80	647	F	182	410
	East	F	350	881	F	353	903	A	0	0
	South	F	207	1,272	D	56	1,419	B	27	544
	West	F	128	759	F	129	784	C	35	641
Church Street–Campbell Street	North	F	117	405	F	200	412	D	49	140
	East	F	146	53	F	124	58	D	44	278
	South	D	45	460	B	26	524	E	67	379
	West	D	51	583	C	41	653	C	33	305
Church Street–Fitzwilliam Street	North	F	82	143	E	64	154	A	4	108
	East	B	28	297	B	28	313	E	67	183

Intersection	Approach	Base			Scenario 1			Scenario 2		
		LoS	Delay	Flows	LoS	Delay	Flows	LoS	Delay	Flows
	South	C	39	260	C	40	292	C	29	382
Argyle Street–Pitt Street–Park Parade	East	F	91	296	E	66	326	E	70	54
	South	A	10	114	A	4	119	C	39	941
	West	E	69	176	E	58	181	A	11	823
O'Connell Street–Argyle Street	North	C	31	396	C	30	419	F	285	2,463
	East	E	69	54	E	70	54	C	37	462
	West	C	39	914	C	40	944	D	46	72
Marsden Street–Argyle Street	North	A	11	712	A	11	761	C	40	677
	East	C	36	2,331	C	35	2,442	C	35	472
	South	C	35	427	C	37	439	B	26	673
	West	C	42	72	C	40	72	E	70	60
Church Street–Darcy Street–Argyle Street	North	B	26	662	D	45	676	B	22	92
	East	C	33	480	C	37	498	C	32	94
	South	B	24	555	B	24	620	C	33	428
	West	F	71	59	E	68	59	B	16	72
O'Connell Street–Macquarie Street	North	B	24	100	B	23	103	F	250	1,442
	East	C	33	93	C	33	94	F	154	696
	West	C	35	438	C	34	457	B	22	1,281
Marsden Street - Macquarie Street	North	B	18	72	B	16	71	E	62	642
	East	F	252	1,397	F	242	1,466	F	94	620
	South	F	154	648	F	140	683	A	11	1,019
O'Connell Street–Aird Street	North	B	21	1,219	B	22	1,244	B	24	2,110
	East	D	51	610	B	28	617	D	49	131

Appendix F

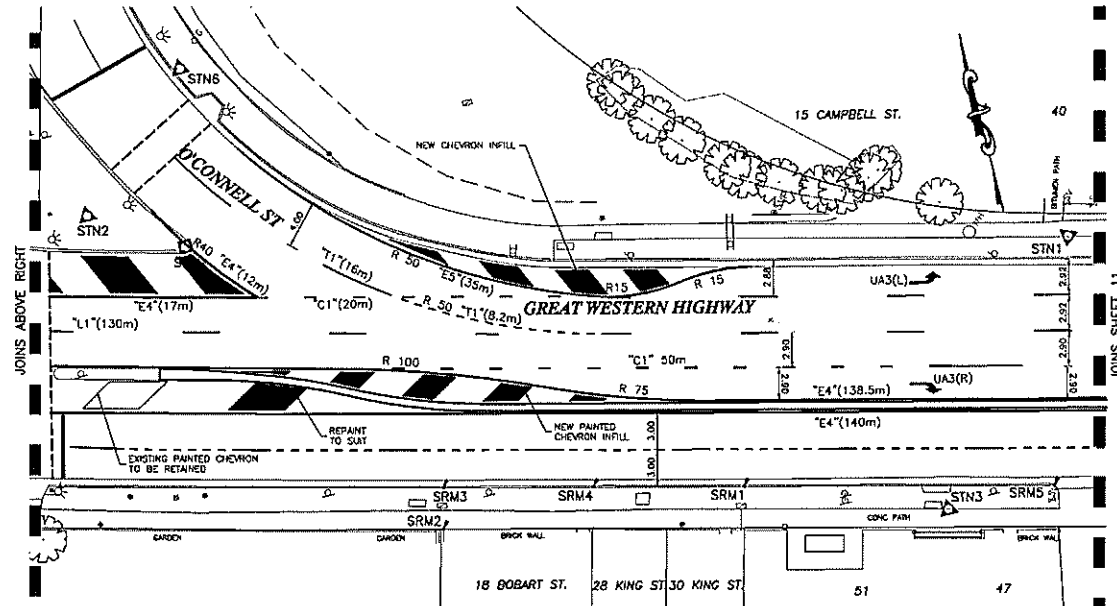
Proposed Great Western Highway
intersection upgrades



PLAN VIEW
SCALE 1:500

TRAFFIC MANAGEMENT NOTES:

1. ALL PAVEMENT MARKING AND SIGNPOSTING TO BE IN ACCORDANCE WITH "INTERIM GUIDE TO SIGNS AND MARKINGS" (ROAD AND TRAFFIC AUTHORITY) AND A.S.1742 AND R.T.A. SPECIFICATION R141 AND R143.
2. ALL RETROREFLECTIVE RAISED PAVEMENT MARKERS TO BE IN ACCORDANCE WITH R.T.A. SPECIFICATION R142.
3. ALL MOUNTABLE KERB FACES ARE TO BE PAINTED WITH APPROVED REFLECTIVE WHITE PAINT IN ACCORDANCE WITH R.T.A. SPECIFICATION R141.
4. STREET SIGNS TO BE PLACED AS DIRECTED BY SUPERVISING ENGINEER.
5. ENSURE ALL SIGNPOSTS ARE PLACED CLEAR OF EXISTING OR PROPOSED DRIVEWAYS AND CLEAR OF TREES AND OTHER STREET FURNITURE.
6. TRAFFIC CONTROL MEASURES ARE TO BE CARRIED OUT PRIOR, DURING AND AFTER CONSTRUCTION IN ACCORDANCE WITH A.S.1742.3
7. ALL PAVEMENT MARKING AND SIGNPOSTING IS TO BE APPROVED BY PARRAMATTA CITY COUNCIL TRAFFIC ENGINEER.
8. ALL SIGN POSTS IN CONCRETE TO BE HELD IN POSITION WITH V-LOCKS.
9. ALL PAINTWORK TO BE COMPLETED ON DAY OF CONSTRUCTION.
10. ALL LINEMARKING TO BE APPROVED WHITE THERMOPLASTIC PAINT.
11. ALL REDUNDANT SIGNS AND LINEMARKINGS WITHIN LIMIT OF WORKS TO BE REMOVED AS REQUIRED. RECOVERED POSTS TO BE REUSED.
12. ALL "TB", "TF" HOLDING LINES TO BE 300mm WIDE UNLESS NOTED OTHERWISE.



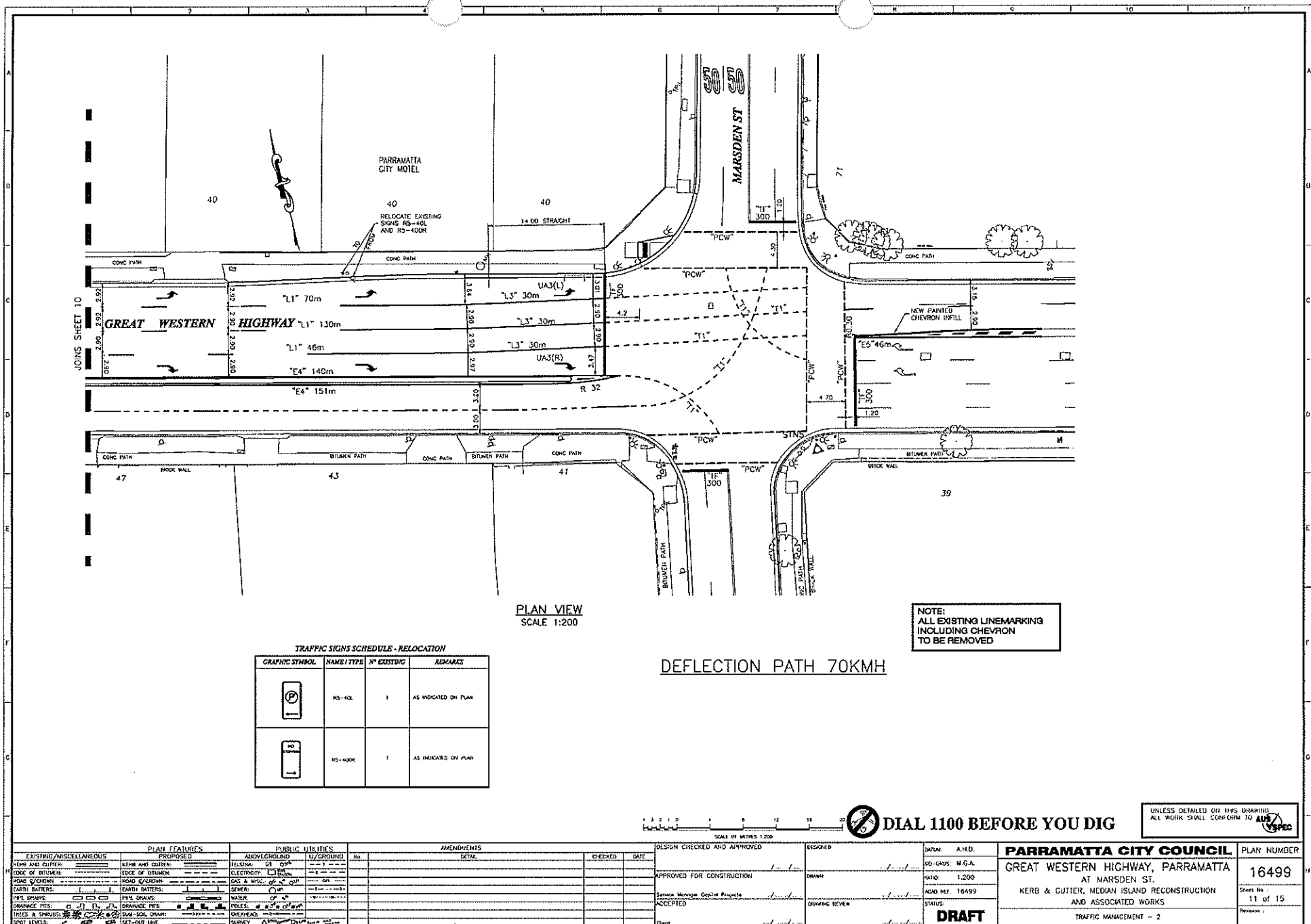
PLAN VIEW
SCALE 1:200

NOTE:
ALL EXISTING LINEMARKING
INCLUDING CHEVRON
TO BE REMOVED

DIAL 1100 BEFORE YOU DIG

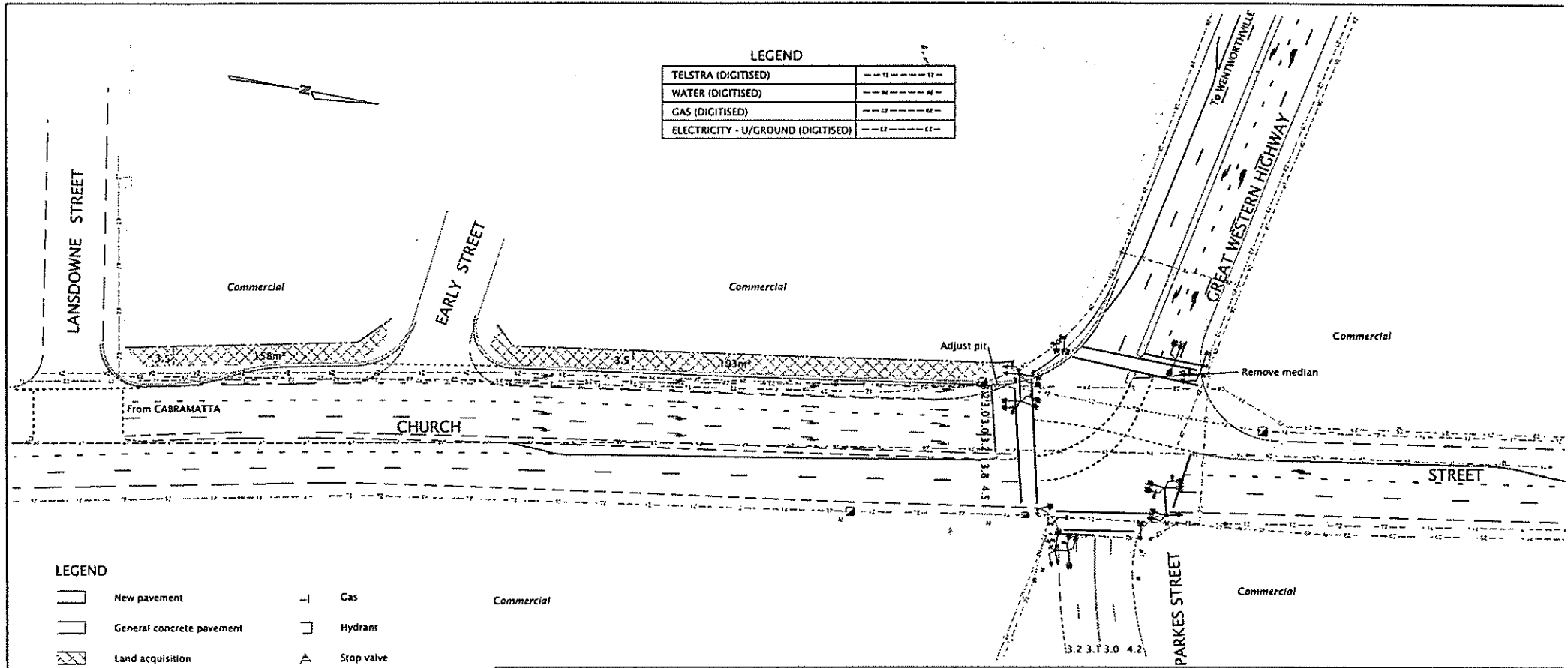
UNLESS DETAILED ON THIS DRAWING
ALL WORK SHALL CONFORM TO AUSTROADS

EXISTING/MISCELLANEOUS		PUBLIC UTILITIES		AMENDMENTS		DESIGN CHECKED AND APPROVED		DESIGNED		PARRAMATTA CITY COUNCIL	
REMARKS AND COMMENTS	PROPOSED	AS/UNDERGROUND	U/G/GROUND	DETAIL	CHECKED	DATE	DESIGNED	DATE	CO-ORDS: M.G.A.	PLAN NUMBER	
EDGE OF BITUMEN	EDGE OF BITUMEN	ELECTRICITY	ELECTRICITY						AS SHOWN	16499	
ROAD CROWN	ROAD CROWN	GAS & MISC. G.P.	GAS & MISC. G.P.							10 of 15	
DATA BATTERS	DATA BATTERS	SEWER	SEWER							Revision	
PPE DRAINS	PPE DRAINS	WATER	WATER							TRAFFIC MANAGEMENT - 1	
DRAINAGE PITS	DRAINAGE PITS	POLES: 4" x 4" x 6"	POLES: 4" x 4" x 6"							DRAFT	
TREES & SHRUBS	TREES & SHRUBS	OVERHEAD	OVERHEAD								
SPOT LEVELS	SPOT LEVELS	SURVEY	SURVEY								



LEGEND

TELSTRA (DIGITISED)	---
WATER (DIGITISED)	---
GAS (DIGITISED)	---
ELECTRICITY - U/GROUND (DIGITISED)	---



LEGEND

[Symbol]	New pavement	[Symbol]	Gas
[Symbol]	General concrete pavement	[Symbol]	Hydrant
[Symbol]	Land acquisition	[Symbol]	Stop valve
[Symbol]	SA kerb-195m	[Symbol]	Telstra sump
[Symbol]	SF kerb-5m	[Symbol]	Signals
[Symbol]	Proposed boundary	[Symbol]	Drainage pits
[Symbol]	Title boundary	[Symbol]	Telstra pits












DESIGNER Name: [Blank] Title: [Blank]		DESIGN REVIEW Name: [Blank] Title: [Blank]		THIS DRAWING HAS BEEN DESIGNED, CHECKED TO SITE AND ISSUED IN ACCORDANCE WITH THE DESIGN REPORT AND THE DESIGN REPORT. THE DESIGNER IS RESPONSIBLE FOR THE DESIGN AND THE DESIGN REPORT.		I CERTIFY THIS DRAWING HAS BEEN PROVIDED IN ACCORDANCE WITH THE DESIGN REPORT AND THE DESIGN REPORT. THE DESIGNER IS RESPONSIBLE FOR THE DESIGN AND THE DESIGN REPORT.		THIS DRAWING HAS BEEN PROVIDED IN ACCORDANCE WITH THE DESIGN REPORT AND THE DESIGN REPORT. THE DESIGNER IS RESPONSIBLE FOR THE DESIGN AND THE DESIGN REPORT.		ROAD-PAVED FOR ACCEPTANCE Name: [Blank] Title: [Blank]		ACCEPTED Name: [Blank] Title: [Blank]	
PRELIMINARY DRAWING FOR DISCUSSION PURPOSES ONLY				ROADS AND TRAFFIC AUTHORITY OF NSW PARRAMATTA COUNCIL AREA GREAT WESTERN HIGHWAY - HWY5 CHURCH STREET AND PARKES ST, PARRAMATTA ADDITIONAL RIGHT TURN LANE INTO PARKES STREET				FILE NO: 01 sheet-Opt 2.dgn REGISTRATION NUMBER: 0005.354.CD.0002		LEO MAP REF: 24 H-13 0			
No: [Blank] Amendment Description: [Blank]		No: [Blank] Date: [Blank]		Coordinate System: AGA Zone 56 Height Datum: AHD		DRAWING SCALE: 1:1000 0 5 10 15 20 25		This drawing may be prepared, being colour and may be made available if desired		31 C			

Appendix G

Traffic signal modifications

Proposed traffic signal changes for Scenario 3: 2012 base plus Westfield extension traffic, car park upgrades, planned intersection upgrades and proposed intersection upgrades

AM Peak

Intersection	Overall Changes	Phase Changes	Phases to be adjusted			Intersection Diagram
Great Western Highway - Church Street	<ul style="list-style-type: none"> - Overall 14 Second increase for the northbound ahead/left turn movement - Overall 7 seconds increase for southbound ahead/left turn movement - Overall 7 seconds decrease for northbound right turn and westbound left turn - Overall 14 seconds decrease for southbound right turn 	Phase A = +7 s Phase B = +7 s Phase F = -14 s				
Church Street - Campbell Street	<ul style="list-style-type: none"> - Overall 8 increase on Church Street movements - Overall 8 Seconds decrease on Campbell Street movements 	Phase A = +8 s Phase B = -7 s				
Marsden Street - Great Western Highway	<ul style="list-style-type: none"> - Overall 10 seconds decrease on Great Western Highway eastbound ahead/left turn movement - Overall 10 seconds decrease on Great Western Highway westbound ahead/left turn movement - Overall 5 seconds increase for ahead/right turn movements on Marsden Street northbound - Overall 5 seconds increase for westbound and eastbound right turn movement - Overall 5 seconds increase on southbound left turn movement on Marsden Street - Overall 10 seconds increase on northbound left turn on Marsden Street 	Phase A = -10 s Phase E = +5 s Phase F = +5 s				

PM Peak

Intersection	Overall Changes	Phase Changes	Phases to be adjusted			Intersection Diagram
Marsden Street - Great Western Highway	<ul style="list-style-type: none"> - Overall 9 seconds decrease on Great Western Highway eastbound ahead/left turn movement - Overall 7 seconds decrease on Great Western Highway westbound ahead/left turn movement - Overall 9 seconds increase for southbound left turn - Overall 9 seconds increase for westbound right turn - Overall 7 seconds increase for eastbound right turn movement - Overall 7 seconds increase for northbound left turn movement 	Phase A = -9 s Phase C = +2 s Phase F = +7 s	