

Meeting Date: Tuesday 5 May 2015

Works and Community Committee AGENDA NO. 6/15

Loca	ation: e:	Committee Room 1, Level 5, Civic Centre, 1 Devlin Street, Ryd 5.00pm	
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1 CONFIRMATION OF MINUTES - Meeting held on 21 April 2015

Report prepared by: Governance, Risk and Audit Coordinator

File No.: CLM/15/1/2/2 - BP15/505

REPORT SUMMARY

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

RECOMMENDATION:

That the Minutes of the Works and Community Committee 5/15, held on 21 April 2015, be confirmed.

ATTACHMENTS

1 MINUTES - Works and Community Committee Meeting - 21 April 2015



ATTACHMENT 1

Works and Community Committee MINUTES OF MEETING NO. 5/15

Meeting Date: Tuesday 21 April 2015

Location: Committee Room 1, Level 5, Civic Centre, 1 Devlin Street, Ryde

Time: 5.00pm

Councillors Present: Councillors Maggio (Chairperson), Li, Perram and Stott.

Note: Councillor Li arrived at the meeting at 5.05pm during Public Participation on Item

2 and was present for consideration of all Items.

Apologies: Councillor Etmekdjian.

Leave of Absence: Councillor Pendleton.

Staff Present: Acting Group Manager – Community Life, Group Manager – Public Works, General Counsel, Acting Manager – Open Space, Section Manager – Waste, Manager – Project Development, Section Manager – Program Delivery, Manager – Asset Systems, Section Manager – Stormwater and Catchments, Section Manager – Governance and Executive Assistant to Mayor and Councillors.

DISCLOSURES OF INTEREST

There were no disclosures of interest.

1 CONFIRMATION OF MINUTES - Meeting held on 31 March 2015

Note: This matter was dealt with later in the meeting as outlined in these Minutes.

2 INSTALLATION OF DEFIBRILLATION UNITS AT COUNCIL FACILITIES

Note: Julie Hughes (representing Remember Mike and Save a Life) and Chris McCarthy addressed the meeting in relation to this Item.

Note: Councillor Li arrived at the meeting at 5.05pm during public participation on this Item.

RECOMMENDATION: (Moved by Councillors Maggio and Perram)

(a) That the City of Ryde endorse the donation of 5 defibrillator units and request Remember Mike and Save a life install them in the following locations:



ATTACHMENT 1

- Meadowbank Park ERNA
- Morrison Bay Canteen Sharks/Putney Rangers
- Ryde Park Ryde Rugby
- ELS Hall Canteen Panthers and Koalas
- Christie Park GHFA
- (b) That Council thank the "Remember Mike and Save a Life" Committee for its offer.
- (c) That Council facilitate the use of these AEDs under the current hire agreement, license or lease, where the responsibility of the AEDs becomes that of the user group.
- (d) That Council facilitate the further roll out of defibrillators with community and sporting groups in conjunction with "Remember Mike and Save a Life" to realise the potential for wider access to these units at these and other locations.
- (e) That a face to face training program be facilitated by Remember Mike and Save a Life for sporting groups in Ryde.

Record of Voting:

For the Motion: Unanimous

Note: This matter will be dealt with at the Council Meeting to be held on **28 APRIL 2015** as substantive changes were made to the published recommendation.

1 CONFIRMATION OF MINUTES - Meeting held on 31 March 2015

RESOLUTION: (Moved by Councillors Perram and Stott)

That the Minutes of the Works and Community Committee 4/15, held on 31 March 2015, be confirmed.

Record of Voting:

For the Motion: Unanimous

Note: This is now a resolution of Council in accordance with the Committee's delegated powers.

2 INSTALLATION OF DEFIBRILLATION UNITS AT COUNCIL FACILITIES

Note: This matter was dealt with earlier in the meeting as outlined in these Minutes.



ATTACHMENT 1

3 CHANGES TO THE TIMING OF WORKS WITHIN THE SPORTSFIELD RENEWAL AND UPGRADE CLUSTER

RESOLUTION: (Moved by Councillors Perram and Stott)

- (a) That Council endorse the variations to the Sportsfield Upgrade and Renewal Program as outlined in this report.
- (b) That Council include these changes in the Four Year Delivery Plan and 2015/16 Operational Plan, yet to be placed on public exhibition.

Record of Voting:

For the Motion: Unanimous

Note: This is now a resolution of Council in accordance with the Committee's delegated powers.

4 ANNUAL WASTE EDUCATION PROGRAM UPDATE

RESOLUTION: (Moved by Councillors Li and Stott)

That Council receive and note the Annual Waste Education Report.

Record of Voting:

For the Motion: Unanimous

Note: This is now a resolution of Council in accordance with the Committee's delegated powers.

5 PROJECT STATUS REPORT FEBRUARY 2015 - PROJECT DEVELOPMENT UNIT

RESOLUTION: (Moved by Councillors Perram and Stott)

That Council receive and note this report.

Record of Voting:

For the Motion: Unanimous

Note: This is now a resolution of Council in accordance with the Committee's delegated powers.



ATTACHMENT 1

CLOSED SESSION

ITEM 6 - 100-104 ROWE STREET, EASTWOOD

Confidential

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

RESOLUTION: (Moved by Councillors Perram and Stott)

That the Committee resolve into Closed Session to consider the above matters.

Record of Voting:

For the Motion: Unanimous

<u>Note</u>: The Committee closed the meeting at 5.52pm. The public and media left the meeting room.

6 100-104 ROWE STREET, EASTWOOD

RECOMENDATION: (Moved by Councillors Perram and Stott)

That:

- Council maintain the "RE1 Public Recreation" zoning of 100 104 Rowe Street, Eastwood, as it is the most appropriate zoning for high flood risk properties under the LEP 2014.
- The identification of 100 104 Rowe Street, Eastwood, on the Land Acquisition Map under the LEP 2014 remain.

Record of Voting:

For the Motion: Unanimous

Note: This is now a resolution of Council in accordance with the Committee's delegated powers.



ATTACHMENT 1

OPEN SESSION

RESOLUTION: (Moved by Councillors Perram and Stott)

That the Committee resolve itself into Open Session.

Record of Voting:

For the Motion: Unanimous

Note: Open Session resumed at 6.03pm.

RESOLUTION: (Moved by Councillors Perram and Stott)

That the recommendation of the Item considered in Closed Session be received and adopted as a Resolution of the Council without any alteration or amendment thereto in accordance with the Committee's delegated powers.

Record of Voting:

For the Motion: Unanimous

The meeting closed at 6.04pm.

CONFIRMED THIS 5TH DAY OF MAY 2015.

Chairperson



2 TRAFFIC AND PARKING MATTERS PRESENTED TO RYDE TRAFFIC COMMITTEE held on 26 March 2015

Report prepared by: Traffic Engineer

File No.: GRP/09/3/12 - BP15/449

REPORT SUMMARY

This report discusses each traffic and/or parking matter separately, and provides discussion and recommendations on how Council may proceed with the proposed traffic and parking measures. A total of twenty (20) written reports were tabled covering main areas of Proposed Parking Controls and Traffic Devices and Management, namely:

- (A) Laurel Place, Ryde No Parking Zone
- (B) Brabyn Street, Denistone East– Traffic Management
- (C) Vimiera Road, Marsfield Seasonal Timed Parking
- (D) Grove Street, Eastwood Chevron Markings
- (E) Clarence Street; Blenheim Road; Pittwater Road, North Ryde Traffic Needs Assessment Report
- (F) Princes Street, Ryde Traffic Management Options Paper (TMOP)
- (G) Terry Road, Eastwood Pedestrian Refuge
- (H) Chatham Road, West Ryde Update of The Trial of Three (3) 1/2p Parking Bays from No.1 to No.5 Chatham Road
- (I) Hillview Lane, Eastwood Relocation of Existing Loading Zone
- (J) Beverley Crescent, Marsfield No Stopping During School Hours
- (K) Lovell Road, Eastwood Remove No Parking Zone
- (L) Miriam Road, West Ryde Convert No Parking Zone to 1/4P Zone
- (M) Eastview Ave, North Ryde Install Double Barrier BB Lines
- (N) Victoria Road, Gladesville Construction Traffic Management Plan (CTMP)
- (O) Projects From Macquarie Park Pedestrian Access and Mobility Plan (PAMP)
- (P) Junction Street, Ryde Convert No Parking Zone to No Stopping Zone
- (Q) Parkes Street, Ryde Extension of Bus Zone
- (R) Kinson Crescent, Denistone Install Double Barrier BB Lines and "Rumble Bars"
- (S) Blackspot Funded Program Pittwater Road, Gladesville from High Street to Rene Street
- (T) Ross Smith Avenue Meadowbank, Provision of Six (6) Two Hour Parking Spaces Adjacent to Children's Playground

All of the items were presented to the Ryde Traffic Committee (RTC) at its meeting on 26 March 2015, with the results of the RTC consideration tabulated in the 'Minutes of the Meeting' provided in **ATTACHMENT 1** as, 'Technical Approval'.



RECOMMENDATION:

- (a) That Council install 'No Parking' signage along the frontage of No.6-7 Laurel Place, Ryde, for a length of 26m.
- (b) That Council:
 - (i) Consider the recommendations of the Brabyn Street Traffic Management Options Paper, prepared by Bitzios Consulting dated 10 February 2015, for:
 - 1. Implementing a permanent road closure in Brabyn Street at the existing pedestrian crossing, which would provide the following benefits:
 - More safety for children and other pedestrians;
 - Prevent conflicting traffic from opposite ends of the street accessing the school drop-off zone; and
 - Prevent traffic from taking unnecessary detours through surrounding streets to access Brabyn Street;
 - Installing a 'No Stopping' measure on both sides of the eastern end of Brabyn Street during school drop-off and pick-up times (8:30am– 9:30am and 2:30pm–4:00pm) to allow for smoother flow of traffic entering and exiting the school drop-off bay; and
 - 3. Re-constructing the turning area at the western side of the permanent road closure to facilitate U-turns.
 - (ii) That Council consult with affected residents and Denistone East Primary School regarding implementing the recommended measures and the local community regarding the proposed road closure.
 - (iii) That the results of the survey be reported back to the Local Traffic Committee for consideration.
- (c) That this item be deferred pending clarification of the times of games held at the TG Milner field.
- (d) That Council install 2.3m wide painted island incorporating chevron marking from the driveway boundary of No.3A Grove Street, Eastwood.
- (e) That until such time as the state road network is provided with greater capacity, residents be advised that it is not possible to alter the current traffic management measures.



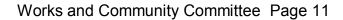
- (f) That in relation to the Princes Street, Ryde Traffic Management Options Paper (TMOP), 3T Load Limits and Heavy Vehicle Access Issues:
 - (i) That Council:
 - (1) Install a traffic calming device at the 'sag' point of Gladstone Avenue within the vicinity of property No. 9, No. 14 and No. 16, subject to further consultation with the directly affected residents, as to their access needs.
 - (2) Install a traffic calming device at the 'sag' point of Princes Street, within the vicinity of property No. 75, No. 77 and No. 100, subject to further consultation with the directly affected residents, as to their access needs.
 - (ii) That the committee be advised of the type of final treatment to be provided along Princes Street prior to implementation.
- (g) That Council approve the installation of the pedestrian refuge as proposed by Parramatta City Council (PCC) along Terry Road, west of Brush Road, Eastwood, as detailed in their Drawing titled "Terry Road, Epping; Pedestrian Refuge" (ref.16939), attached.
- (h) That Council maintain the current parking restrictions along No. 1 to No. 5 Chatham Road.
- (i) That Council:
 - (i) Relocate the existing 'Loading Zone' from the rear of No.159 to the rear of No.155 Rowe Street, Eastwood.
 - (ii) That the rear of No.157 and No.159 Rowe Street be converted to a "No Stopping" zone.
- (j) That Council install 'No Stopping'; 8am-9:30am, 2:30pm-4pm' along the partial frontage of No.2 Beverley Crescent, Marsfield.
- (k) That Council remove the 'No Parking; 8am-9:30am, 2:30pm-4pm' signs along the frontage of No.39-41 Lovell Road, Eastwood.
- (I) That Council change the existing 'No Parking' zone to a '1/4P' Zone at all times along the south side of Miriam Road, near the intersection of West Parade.
- (m) That Council install double barrier BB lines along the centre of the road and 'No Stopping' line marking along the kerb on the bend at No.47-49 Eastview Avenue, North Ryde.
- (n) That the Traffic Committee confirms the approval of the Construction Traffic Management Plan (CTMP) for No.260-274 Victoria Road, Gladesville, dated 13 October 2014, submitted by Varga Traffic Planning on behalf of Prime Quarters Pty Ltd.



- (o) That Council install the following items as part of the Macquarie Park PAMP as specified in Drawing No.15/234 Rev A:
 - (i) A new pedestrian crossing point, kerb ramps and associated signs and line markings at Rivett Road and Lucknow Road, North Ryde.
 - (ii) Roundabout island refuge, kerb ramps and updated line markings at Lyonpark Road and Paul Street, Macquarie Park.
 - (iii) That the kerb ramp pairs on the western leg of the Lucknow Road section be located west of the drainage pit on the southern side of Lucknow Road.
 - (iv) That the existing kerb ramp on the north western corner of Lucknow Road be replaced with kerb and gutter.
 - (v) That the no left turn sign into Lucknow Road be amended to include a supplementary plate stipulating no vehicles over 6m.
- (p) That Council replace the 'No Parking' zone along the south side of Junction Street, between Church Street and Porter Street, with 'No Stopping' signage.
- (q) That Council formalise the existing Bus Stop along the frontage of No.17-21 Parkes Street to a 30m 'Bus Zone'.
- (r) That Council install a BB centreline, rumble bars and associated yellow "no stopping" edge lines at the bend of Kinson Crescent, along the partial frontage of No.84 Anthony Road, from the property boundary of No.82 and No.84 to the driveway of No.84.
- (s) That in relation to the Blackspot Funded Program on Pittwater Road, Gladesville from High Street to Rene Street:
 - That Local Traffic Committee concurs with the Pittwater Road upgrade as detailed by Drawing PWD-DRG-60-0000-RD-0115, PWD-DRG-60-0000-RD-0116, PWD-DRG-60-0000-RD-0117 and PWD-DRG-60-0000-RD-0118.
 - (ii) That Council liaise with the RMS regarding final drawings for the works.
- (t) That the Traffic Committee approve the installation of '2P; 8am-6pm, Mon-Fri' for six (6) parking spaces immediately adjacent to the children's playground at Meadowbank Park on Ross Smith Avenue, Meadowbank.

ATTACHMENTS

- 1 Local Traffic Committee Minutes 26 March 2015
- 2 Item 7 Terry Road Refuge Island Plan
- 3 Item 7 Terry Road Turning Paths Plan
- 4 Item 15 Epping Road Design with Ramp
- 5 Item 15 Lyonpark Road and Paul Street North Detail Survey
- 6 Item 19 Pittwater, Gladesville





Report Prepared By:

Nina Fard Traffic Engineer

Report Approved By:

Harry Muker Section Manager - Traffic

Anthony Ogle Service Unit Manager - Asset Systems

George Dedes Group Manager - Public Works



ITEM (A) LAUREL PLACE, RYDE

SUBJECT: NO PARKING ZONE

State Electorate: RYDE **Ward**: EAST

Ref: D14/126171

REQUEST:

Council has received a written petition to install a 'No Parking' zone along the frontage of No.6-7 Laurel Place, Ryde to assist with accessibility and safety concerns.

CONTEXT:

- 1. Laurel Place is 6.5m wide along the frontage of No.6-7 Laurel Place.
- 2. When vehicles are parked on both sides of Laurel Place, there is an effective 2.5m clearance between vehicles, with a further reduced 2m clearance between mirrors.
- 3. Waste vehicles are unable to travel between two (2) parked vehicles. The minimum width between the vehicles would be required to be a clear 2.5m.
- 4. The remainder of the street is 3.0m wide which does not allow for parking on either side.
- 5. There is a development of Villas, nearing completion, at No.6-7 Laurel Place, Ryde and the number of vehicles utilising these spaces are anticipated to grow, and hence the instances of narrowing the width of the road will increase.
- 6. There have been several instances where waste has not been collected due to vehicles parking on both sides.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 2 Rule 168 No Parking signs

ROAD FUNCTION:

Local

CONSULTATION:

Petition signed by all affected residents.

Description	
Properties consulted	5
Responses received	5
Supported	5
Not Supported	0



DISCUSSION:

Following an investigation, and considering the key issues of safety and accessibility raised by multiple residents, Council recommends installing a 'No Parking' zone along the frontage of No.6-7 Laurel Place, as shown in Annexure A, to ensure adequate room for vehicles to negotiate past one another, particularly waste vehicles.

This zone will provide a clearance of 4.5m which will allow for emergency vehicles, waste vehicles and resident vehicles to manoeuvre through the street without obstruction.

Additionally, with the completion of the development at No.6-7 Laurel Place, it is anticipated that more vehicles will be parking in the street. This 'No Parking' zone will prevent any obstruction to access through the street.

ESTIMATED COST TO IMPLEMENT

\$800

COUNCIL PROPOSAL

That Council install 'No Parking' signage along the frontage of No.6-7 Laurel Place, Ryde, for a length of 26m.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ITEM (B) BRABYN STREET, DENISTONE EAST

SUBJECT: TRAFFIC MANAGEMENT OPTIONS PAPER (TMOP)

State Electorate: RYDE **Ward**: WEST

Ref: CRS2014/31918

REQUEST:

Council has received a number of written requests to review the operation of Brabyn Street, Denistone East, as well as the surrounding local streets.

CONTEXT:

- Denistone East Public School has classrooms on the north side of Brabyn Street as well as the south side. Students cross Brabyn Street several times a day.
- 2. The boom gates were installed to enable safe crossing of students between the two (2) sites during school hours.
- 3. The approved operating hours of the boom gates are; 9.30am-3.00pm from Monday to Thursday, and 9.00am-2.30pm on Friday.
- 4. Residents have requested the following changes to improve accessibility:
 - a. Converting Brabyn Street to a one way street, eastbound direction.
 - b. Converting Brabyn Street to a one way street, westbound direction.
 - c. Removal of the School Crossing boom gates.
 - d. Converting Boronia Lane to a one way street, eastbound direction.
 - e. Converting Boronia Lane to a one way street, westbound direction.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 8 Division 2 Rule 98 One-Way signs

ROAD FUNCTION:

Local

CONSULTATION:

All parties were informed that a review will be undertaken.



DISCUSSION:

Following an investigation, and considering the key issues of safety and accessibility raised by multiple residents, Council has commissioned Bitzios Consulting to undertake a review of the operation of Brabyn Street, and the local surrounding streets. The purpose of the review is to determine the most efficient traffic management option that should be adopted to help assist the traffic flow and access in the locality.

- Most of the traffic accessing Brabyn Street is school traffic coming from the east via Kings Road;
- A one-way eastbound arrangement on Brabyn Street would result in more traffic being diverted to surrounding local residential streets, including Henderson Street, Russell Street, and Boronia Lane;
- Boronia Lane is not suitable as a primary traffic link to the school; and
- A one-way eastbound arrangement would likely require a re-configuration of the Lovell Road / Pickford Avenue / Russell Street roundabout to allow traffic to enter Russell Street from all legs.

Based on the above conclusions, the following recommendations are made by the consultant:

- Implement a permanent road closure in Brabyn Street at the existing pedestrian crossing, which would provide the following benefits:
 - More safety for children and other pedestrians;
 - Prevent conflicting traffic from opposite ends of the street accessing the school drop-off zone; and
 - Prevent traffic from taking unnecessary detours through surrounding streets to access Brabyn Street;
- Install a 'No Stopping' measure on both sides of the eastern end of Brabyn Street during school drop-off and pick-up times (8:30am–9:30am and 2:30pm–4:00pm) to allow for smoother flow of traffic entering and exiting the school drop-off bay; and
- Re-design the turning area at the western side of the permanent road closure, to facilitate U-turns.

ESTIMATED COST TO IMPLEMENT

Construction cost likely to exceed \$100K. An updated construction estimate will be provided in the follow-up report after the results of the community consultation are known.

COUNCIL PROPOSAL

- That Council consider the recommendations of the Brabyn Street Traffic Management Options Paper, prepared by Bitzios Consulting dated 10 February 2015, for:
 - i. Implementing a permanent road closure in Brabyn Street at the existing pedestrian crossing, which would provide the following benefits:



- More safety for children and other pedestrians;
- Prevent conflicting traffic from opposite ends of the street accessing the school drop-off zone; and
- Prevent traffic from taking unnecessary detours through surrounding streets to access Brabyn Street;
- ii. Installing a 'No Stopping' measure on both sides of the eastern end of Brabyn Street during school drop-off and pick-up times (8:30am—9:30am and 2:30pm—4:00pm) to allow for smoother flow of traffic entering and exiting the school drop-off bay; and
- iii. Re-constructing the turning area at the western side of the permanent road closure to facilitate U-turns.
- b) That Council consult with affected residents and Denistone East Primary School regarding implementing the recommended measures and the local community regarding the proposed road closure.
- c) That the results of the survey be reported back to the Local Traffic Committee for consideration.

RTC RESOLUTION

That Council:

- a) Consider the recommendations of the Brabyn Street Traffic Management Options Paper, prepared by Bitzios Consulting dated 10 February 2015, for:
 - (i) Implementing a permanent road closure in Brabyn Street at the existing pedestrian crossing, which would provide the following benefits:
 - More safety for children and other pedestrians;
 - Prevent conflicting traffic from opposite ends of the street accessing the school drop-off zone; and
 - Prevent traffic from taking unnecessary detours through surrounding streets to access Brabyn Street;
 - (ii) Installing a 'No Stopping' measure on both sides of the eastern end of Brabyn Street during school drop-off and pick-up times (8:30am–9:30am and 2:30pm–4:00pm) to allow for smoother flow of traffic entering and exiting the school drop-off bay; and
 - (iii) Re-constructing the turning area at the western side of the permanent road closure to facilitate U-turns.
- b) That Council consult with affected residents and Denistone East Primary School regarding implementing the recommended measures and the local community regarding the proposed road closure.
- c) That the results of the survey be reported back to the Local Traffic Committee for consideration.



BRABYN STREET ONE-WAY ASSESSMENT

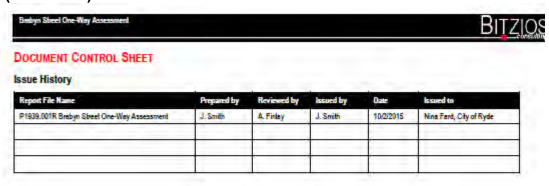


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Biodayin Street One-Way Assessment

. INTRODUCTION

1.1 BACKGROUND

Brabyn Street is located in Denistone East, within the City of Ryde. It runs east-west from Kings Road to Russell Street. Lovell Road, a sub-arterial road, runs parallel to Brabyn Street. Boronia Lane is a small lane connecting Lovell Road with Brabyn Street and through to Henderson Street.

Denistone East Primary School is located on the eastern end of Brabyn Street, and occupies both sides of the street. The street currently includes a day time road closure (implemented by a boom gate) during the school hours of 9:30am to 3:00pm Monday to Thursday and 9:00am to 2:30pm Friday, to allow children to cross safely between the two sides without conflict with vehicles.

Figure 1.1 shows an aerial photo of the study area, and Figure 1.2 shows the existing road closure in place.



(Image Source: Six Maps)

Figure 1.1: Study Area



(Image Source: Google Street View)

Figure 1.2: Road closure in operation

Project No: P1939 Version: #01



Bridge Street One-Way Assessment BITZIOS

1.2 SCOPE OF STUDY

A proposal has been submitted to allow traffic to travel one way eastbound along Brabyn Street towards Kings Road. In conjunction with the one-way treatment, the existing part-time road closure is proposed to be removed.

Bitzios Consulting has been commissioned by the City of Ryde to assess the implications of this proposal, including the impacts to road network efficiency, residential amenity, and road safety. This report summarises the findings of the study.

2. EXISTING CONDITIONS

2.1 PARKING CONTROLS

Brabyn Street is used as the primary drop-off and pick-up point for traffic accessing Denistone East Primary School during school days. There are two existing "Kiss & Ride" bays located on both sides of the boom gates, as well as a built-in turning bay on the northern side. A "No Stopping" zone exists on the northern side adjacent the drop-off turning bay during afternoon school hours. Unrestricted parking is available along other sections of Brabyn Street. Figure 2.1 shows the existing parking controls of Brabyn Street adjacent the school.



Figure 2.1: Existing parking controls on Brabyn Street

2.2 TRAFFIC CONDITIONS

A site visit was conducted on Wednesday 4 February, 2015 between 8:30am and 9:15am to observe the existing school traffic conditions on Brabyn Street and the surrounding road network.

The following observations were made during the site visit:

- on-street parking is evident on both sides of the street, creating a narrow path for vehicles;
- . the 'Kiss & Ride' bays are heavily used;
- there is a significant burst of traffic accessing the drop-off bay at 9:00am, predominantly to and from Kings Road;
- due to the combination of heavy on-street parking on both sides, and heavy traffic in and out of the drop-off turning bay, congestion occurs on the eastern end of the street (see Figure 2.2);

Brobyn Street One-Way Assessmen



- Boronia Lane is rarely used as a connector route to Brabyn Street; and
- the roundabout configuration at Lovell Road/Russell Street/Pickford Avenue (see Figure 2.3) only
 permits access into Russell Street via the left turn from Lovell Road.



Figure 2.2: Existing traffic congestion at eastern end of Brabyn Street



(Image Source: Six Maps)

Figure 2.3: Lovell Road / Russell Street / Pickford Avenue Roundabout Configuration

Brebyn Street One Way Assessment
BITZIOS

ONE-WAY ASSESSMENT

3.1 BENEFITS

One of the key benefits of making Brabyn Street one-way eastbound is the reduction of traffic and the subsequent congestion on the eastern end of the street, which was evident during the site inspection.

Moreover, the one-way treatment would optimise the existing drop-off / pick-up turning bay arrangement at the school, located on the northern side, by allowing cars to enter and exit left in and left out without the need to give way (as currently occurs if turning right out of the bay).

3.2 POTENTIAL DETRIMENTS

Making Brabyn Street one-way, however, would produce the following impacts to the surrounding traffic network:

- With the current configuration of the roundabout at Lovell Road/Russell Street/Pickford Avenue, which
 only permits access into Russell Street via the left turn from Lovell Road, traffic accessing Brabyn
 Street from the other legs would need to access via (refer to Figure 3.1):
 - Boronia Lane, if travelling primarily to the eastern end near the school; or
 - Hollis Avenue—Kamak Street—Russell Street, if travelling to the western end;
- Traffic accessing the school drop-off zone will likely choose to take Boronia Lane. This lane is narrow
 and has a short sight distance (Figure 3.2), and would be unsuitable for school traffic to use as the
 major connector to Brabyn Street.



(Image Source: Six Maps)

Figure 3.1: Likely Detours to Brabyn Street (with one-way eastbound arrangement)



Brobyn Street One-Way Assessmen





Figure 3.2: Boronia Lane

4. CONCLUSIONS AND RECOMMENDATIONS

Based on the current traffic conditions and roundabout configuration at Lovell Road / Pickford Avenue / Russell Street, as well as the site observation, the following conclusions are made:

- most of the traffic accessing Brabyn Street is school traffic coming from the east via Kings Road;
- a one-way eastbound arrangement on Brabyn Street would result in more traffic being diverted to surrounding local residential streets, including Henderson Street, Russell Street, and Boronia Lane;
- · Boronia Lane is not suitable as a primary traffic link to the school; and
- a one-way eastbound arrangement would likely require a re-configuration of the Lovell Road / Pickford Avenue / Russell Street roundabout to allow traffic to enter Russell Street from all legs.

Based on the above conclusions, the following recommendations are made:

- implement a permanent road closure in Brabyn Street at the existing pedestrian crossing, which would provide the following benefits:
 - more safety for children and other pedestrians;
 - prevent conflicting traffic from opposite ends of the street accessing the school drop-off zone; and
 - prevent traffic from taking unnecessary detours through surrounding streets to access Brabyn.
 Street;
- instate a "No Stopping" measure on both sides of the eastern end of Brabyn Street during school
 drop-off and pick-up times (8:30am-9:30am and 2:30pm-4:00pm) to allow for smoother flow of traffic
 entering and exiting the school drop-off bay, and
- re-design the turning area at the western side of the permanent road closure, to facilitate U-turns



ITEM (C) VIMIERA ROAD, MARSFIELD

SUBJECT: SEASONAL TIMED PARKING

State Electorate: RYDE
Ward: WEST
Ref: D15/25200

REQUEST:

Council has received written correspondence to install timed parking restrictions along the frontage of No.135-147 Vimiera Road, Marsfield.

CONTEXT:

- The Ryde Traffic Committee, at its meeting held 27 November 2014, and the Works and Community Committee at its meeting held 3 February 2015, approved the reconfiguration of a section of Vimiera Road to provide unrestricted parking along the frontage of No.141-147 Vimiera Road, Marsfield.
- 2. The location is directly across the TJ Millner Sports Ground.
- The residents have advised that the unrestricted parking will not suffice during the football season due to high demand for parking which reportedly leads to vehicles encroaching across driveways.
- 4. The unrestricted parking spaces are usually occupied by attendees of the football games which occur during the period of March to September.
- 5. The road is 8.9m kerb to kerb.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 2 Rule 168 No Parking signs
ARR Part 12 Division 7 Rule 204 Permissive parking signs

ROAD FUNCTION:

Collector

CONSULTATION:

Petition signed by all affected residents.

Description	
Properties consulted	4
Responses received	4
Supported	4
Not Supported	0



DISCUSSION:

Following an investigation, and considering the key issues of accessibility raised by multiple residents, it is recommended to install 'No Parking' restrictions that will apply during the football season which is undertaken at the TJ Millner Sports Ground.

The restriction will provide unrestricted access to the residences directly across from the sports ground, and will still allow for the drop off and pick up of patrons to the park, whilst reverting to unrestricted parking outside these times to cater for both visitors and commuters.

ESTIMATED COST TO IMPLEMENT

Not Applicable

COUNCIL PROPOSAL

That Council install 'No Parking; 10am -5pm; Mon-Fri; Mar-Sep' signs along the frontages of No.141-147 Vimiera Road, Marsfield.

Note: The Committee sought clarification of the times of games held at TG Milner field Monday to Friday.

RTC RESOLUTION

That this item be deferred pending clarification of the times of games held at TG Milner field.







ITEM (D) GROVE STREET, EASTWOOD

SUBJECT: CHEVRON LINE MARKING

State Electorate: RYDE Ward: WEST Ref: D15/14699

REQUEST:

Council has received multiple written correspondences from a resident requesting to install 'No Stopping' along the frontage of No.5B Grove Street, between the driveways of No.3A and No.5B Grove Street, Eastwood.

CONTEXT:

- 1. It has been reported that driveway access at No.3A Grove Street is affected by vehicles parking on both sides along Grove Street;
- 2. The width of the road is 6.3m:
- 3. There is currently unrestricted parking on both sides of the road;
- 4. Parking is only in high demand during school hours for drop off and pick up purposes;
- 5. A length of 2.3m from the driveway of No.3A Grove Street is required to adequately manoeuvre in and out the property;
- 6. The length between the driveways of No.3A and No.5B Grove Street is 8.3m, which accommodates one parked vehicle;
- 7. The standard length of a parked vehicle along the end space is 5.4m;
- 8. The proposal to install 2.3m of painted chevron line markings will provide adequate driveway access and 6m of available parking space, which accommodates for one (1) parked vehicle;
- Consultation with the affected residences revealed that any removal of parking along this location will not be supported.

LEGISLATION, STANDARDS AND GUIDELINES:

AS1742.2 2009 Clause 5.5.1.3 Manual of uniform traffic control devices RMS Section 8 Delineation Guidelines – Diagonal and Chevron Markings AS2890.5 1993 Section 2 Parking Facilities

ROAD FUNCTION:

Local

CONSULTATION:

Description	
Properties consulted	2
Responses received	2
Supported	2
Not Supported	0



DISCUSSION:

Following an investigation, and considering the key issues of manoeuvrability and parking needs, Council recommends installing 2.3m of painted chevron line markings along this location, as shown in Annexure A. This will provide better driveway access for the resident and retain the existing parking amenities along this section of Grove Street.

An on-site manoeuvrability test was undertaken to determine the space required to provide adequate vehicle access to the driveway. It was revealed that a space of 2.3m was suitable to achieve this.

Consultation with the affected residences indicated that any removal of parking along this section will not be supported and as such, the proposal has been deemed the most equitable solution. All immediate properties have been consulted and support Council's proposal.

ESTIMATED COST TO IMPLEMENT

\$1000

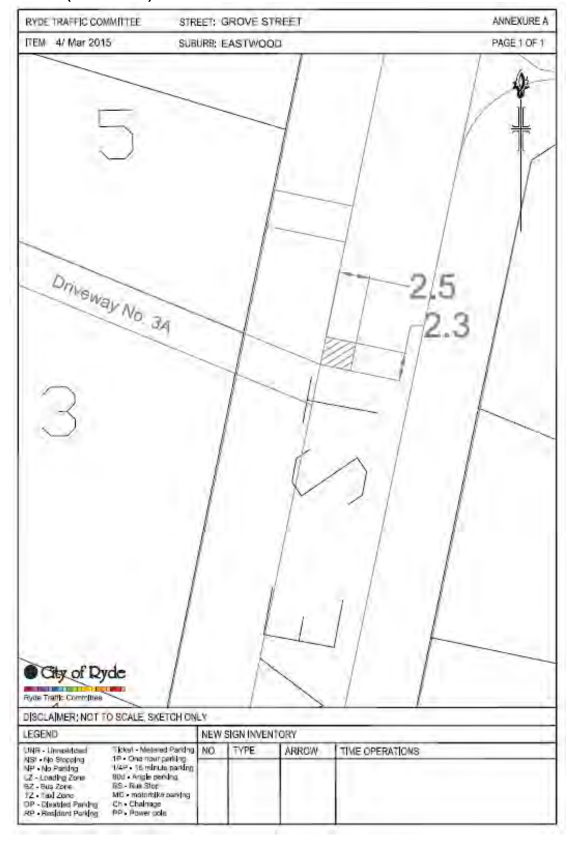
COUNCIL PROPOSAL

That Council install 2.3m wide painted chevron line marking from the driveway boundary of No.3A Grove Street, Eastwood.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ITEM (E) CLARENCE STREET, WARWICK STREET; BLENHEIM

ROAD PITTWATER ROAD, NORTH RYDE

SUBJECT: TRAFFIC MANAGEMENT

State Electorate: RYDE/LANE COVE

Ward: EAST

Ref: CR2012/3345

REQUEST:

Council has received submissions from the residents of Clarence Street and Warwick Street to address the increased vehicle volume and congestion on both streets during morning peak periods. This report is seeking advice/input from the Committee as to the preferred type of traffic management devices/option to be circulated to the community for support and/or otherwise

CONTEXT:

- 1. Clarence Street and Warwick Street run parallel to one another and connect to Pittwater Road on the east end and Blenheim Road on the west end.
- 2. The volume of traffic on both Clarence Street and Warwick Street are close to the environmental capacities for local streets (in accordance with the environmental capacity performance standards on residential streets, set out in the RTA Guide to Generating Traffic Development.
- The high volume of through traffic in Clarence Street and Warwick Street during the morning peak is primarily caused by traffic avoiding the delays on Blenheim Road leading to the intersection of Pittwater Road and Epping Road.
- 4. It is noted that both Clarence and Warwick Street are used for rat running by drivers trying to avoid the upstream congestion during morning peak hours.
- 5. There is currently unrestricted parking on both sides of Clarence Street and Warwick Street with exception of 5 restricted (3P) parking spaces at the Blenheim end of Warwick Street.

LEGISLATION, STANDARDS AND GUIDELINES:

Austroads Guide to Traffic Management Part 8 – Local Area Traffic Management

ROAD FUNCTION:

Blenheim Road – Collector Pittwater Road – Sub-arterial Warwick Street and Clarence Street – Local

CONSULTATION:

No consultation required – no changes to be made as of yet



DISCUSSION:

Following an investigation, and considering the key issues of traffic volume and residential amenities, Council has commissioned Bitzios Consulting to undertake an assessment of the operation of the intersection of Pittwater/Blenheim and Epping Road. The purpose of the review is to determine the most appropriate traffic management option that could be adopted to help assist the traffic flow and retain residential amenities in the surrounding streets.

The review has identified the one lane arrangement at the Mowbray Road junction on Epping Road as the main contributing factor to the inefficiency of the abovementioned intersection during the morning peak hour. Extensive queuing originates from the junction which propagates further west along Epping Road past Pittwater Road.

Traffic calming measures along Clarence Street and Warwick Street has been identified unlikely to resolve morning peak through traffic flows as the distances are too short. Motorists are expected to continue to use local roads and the issue will remain.

Physical road closures will only transfer current volumes onto Blenheim Road without relieving overall congestion. This will also exacerbate delays for bus services as Blenheim Road is the nominated route. Residential access would be adversely affected by a physical road closure for a congestion issue that exists for a 1-2 hour period on a working day.

The Blenheim Road and Pittwater Road Intersection Assessment is attached in Annexure A.

Given the complexity of the issues involved, the recommendation to be put forward to Council, will be determined at the Committee meeting.

ESTIMATED COST TO IMPLEMENT

Not Applicable

COUNCIL PROPOSAL

To be determined at the traffic committee meeting.

Note: RMS is aware of the congestion on Epping Road, east of its intersection with Pittwater Road; however Roads and Maritime Services are not currently investigating any major proposals in this area.



Roads and Maritime would not support any measures that increase traffic on Blenheim Road as the buses currently experience extended delays in accessing Pittwater Road. Clarence Street and Warwick Street assist in relieving congestion on Blenheim Road. If either street were closed, the congestion on Blenheim Road is anticipated to increase to a point whereby significant delay would be caused, not only to private vehicles, but also to the Buses which use this route.

Roads and Maritime do not generally support proposals where disadvantage to the wider community significantly outweigh the advantages to a small section of the community.

State Transit advised major traffic concerns at this intersection. Buses run every five minutes but are held up by motorists using the bus lane on Pittwater Road.

State Transit has advised that the effect of road closures on running times would be so severe as to make using public transport very unattractive to commuters.

RTC RESOLUTION

That until such time as the state road network is provided with greater capacity, residents be advised that it is not possible to alter the current traffic management measures.



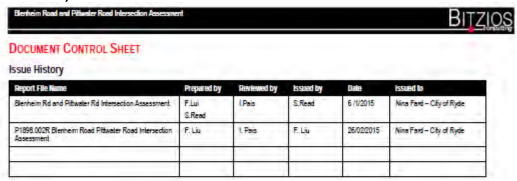


FOR

CITY OF RYDE







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Blenheim Road and Pittwater Road Intersection Assessmen



INTRODUCTION

1.1 BACKGROUND

Bitzios Consulting was commissioned by the City of Ryde Council to investigate the impact of congestion on the Blenheim Road / Pittwater Road intersection, particularly on adjacent local roads such as Clarence Street and Warwick Road.

Pittwater Road at North Ryde currently experiences significant traffic congestion in the morning traffic peak on the section approaching Epping Road. The congestion overflows to Blenheim Road and vehicles have been observed using local streets such as Clarence Street and Warwick Street to avoid the congestion.

City of Ryde (CoR) is concerned about the traffic volumes using these streets during peak traffic periods and their effect on the amenity. The aim of this study is to develop feasible mitigation measures to reduce through traffic on the local roads in this area.

1.2 SCOPE OF WORK

The scope of works included:

- Site visit during the morning peak period;
- Review of recent traffic volumes (supplied by CoR);
- Development of potential alternative traffic arrangements and investigation of their feasibility; and
- Assessment of the impacts of the agreed alternative arrangements on road network efficiency, residential amenity and road safety.

2. EXISTING TRAFFIC CONDITIONS

2.1 STUDY AREA

The study area is located on pthe southern side of Epping Road. The location of the study area and surrounding environs is shown in Figure 2.1.



Figure 2.1: Study Area and Environs



Blenheim Road and Pittwater Road Intersection Assessment



2.2 FUNCTIONAL CLASSIFICATION

The functional road classifications in NSW are:

- Arterial road predominantly carry through traffic from one region to another forming principal
 avenues of communication for metropolitan traffic movements;
- Sub-arterial road connect the arterial road to areas of development and carry traffic directly from
 one part of the region to another. They may also relieve traffic on arterial roads in some
 circumstances;
- Collector road connects the sub-arterial roads to the local road system in developed areas; and
- Local road the sub-divisional roads within a particular developed area. These are used solely as local access roads.

The road hierarchy definition for roads in the study area are:

Arterial road:

Epping Road

Sub-arterial road

Pittwater Road

Collector roads

- Blenheim Road; and
- Coxs Road

Local roads

- Clarence Street;
- Warwick Street; and
- Cressy Road

2.3 SITE VISIT FINDINGS

A site visit was conducted on Tuesday, 9th December 2014 in the AM peak period. The objective of the site inspection was to observe the road network operation and identify existing traffic issues. The findings, which were observed during the site inspection, are summarised below.

2.3.1 Epping Road

The eastbound traffic on Epping Road experienced significant congestion and queuing. The slow moving vehicle queues, at times, prevented the right turn traffic from Pittwater Road entering Epping Road (eastbound). It has been assumed that this extensive queuing is the result of eastbound traffic merging into one lane arrangement at the Mowbray Road junction on Epping Road. The congestion on Epping Road eastbound is shown in

Figure 2.2. The red van in the Figure was stopped in the middle of the intersection as it could not enter Epping Road due to the queues.

Henheim Road and Pittwater Road Intersection Assessment





Figure 2.2: Epping Road Eastbound Congestion and Queuing (looking north)

A sample period was timed to record the signal operation at the Epping Road and Pittwater Road intersection. The intersection is operating in a typical three-phase arrangement for a T-junction with a bus jump signal implemented on the Pittwater Road approach as well. The signal phase timings, extracted from the observations, are provided in Table 2.1. The bus jump phase on Pittwater Road usually operates for approximately 15 seconds per cycle, which accounts for approximately 30% of the time allocated to the Pittwater Road approach.

Table 2.1: Sample Traffic Signal Times Results

Sample		Movement Pha	ise Time (second	s)	Cycle Time
	A Epping Rd gg	B T	C1	C2	
1	81	29	14	29	153
2	79	22	15	25	141
3	77	22	15	35	149
Average	79	24	15	30	148
%	53.5%	16.5%	10%	20%	100%

2.3.2 Pittwater Road

It was observed that the kerb side lane on Pittwater Road, designated for left turn movements approaching the Epping Road intersection, was underutilised. Most vehicles turning right queued in the centre two lanes on Pittwater Road, which leads to the kerb side lane being underutilised from the point where the carriageway is widened from 1 lane to 3 lanes on the approach to Epping Rod. Figure 2.3 and Figure 2.4 illustrate the underutilised kerb-side lane on Pittwater Road.

Blenheim Road and Pithwater Road Intersection Assessmen





Figure 2.3: Queues approaching Epping Rd on Pittwater Rd (looking north from Clarence St)



Figure 2.4: Queues approaching Epping Rd on Pittwater Rd (looking north)

Pittwater Road is generally a single lane road in the northbound direction, with the widening from 1 lane to 3 lanes occurring approximately 250 metres south of Epping Road. The AM peak site observation confirmed that queuing on Pittwater Road extended for over 400 metres and beyond Cressy Road. This queuing may be caused by a combination of insufficient capacity at the Pittwater Road / Epping Road intersection and the blockage of Epping Road eastbound traffic due to more easterly pinch points.

Blenheim Road and Pithwater Road Intersection Assessment





Figure 2.5: Queues approaching Epping Rd on Pittwater Rd (looking south)

2.3.3 Blenheim Road

Blenheim Road operates as two lane road approaching Pittwater Road, with an unusual configuration for a priority intersection of allowing left turn movements from both approaching lanes. Most vehicles turning left into Pittwater Road then attempt to turn right into Epping Road. The current turning guidelines lead the left turning vehicles in the left-most lane of Blenheim Road into the middle lane of Pittwater Road. When vehicles are queuing across the Pittwater Road / Blenheim Road intersection from Epping Road, vehicles on Blenheim Road do not have an opportunity to turn left into Pittwater Road.



Figure 2.6: Limited gaps on Pittwater Road for Vehicles turning from Blenheim Road (looking north)

Some vehicles from Blenheim Road who were performing left turn movements were held up by the queues on Pittwater Road, blocking the kerb side lane in Pittwater Road. This behaviour reduced the efficiency and usable capacity of the designated left turn lane on Pittwater Road. Figure 2.7 illustrates the situation where turning vehicles from Blenheim Road blocked kerb lane traffic on Pittwater Road.

Blenheim Road and Pittwater Road Intersection Assessmen

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Figure 2.7: Kerb lane traffic on Pittwater Road was blocked by left-turning vehicles (looking north)

2.3.4 Clarence Street

A 15 minute sample movement count was undertaken in Clarence Street between 7:45am – 8:00am. A total of 42 vehicles were recorded exiting Clarence Street into Pittwater Road. This is estimated to be equivalent to 168 vehicles per hour during the peak period.

On a few occasions, a queue of around 10 vehicles was observed on Clarence Street, which is the result of limited gaps to enter Pittwater Road. However this queue was discharged as soon as traffic on Pittwater Road started moving and bigger gaps were generated. Figure 2.7 shows the maximum queue on Clarence Street.



Figure 2.8: Vehicles queuing on Clarence Street approaching Pittwater Road (looking west)

2.3.5 Warwick Street

Warwick Street runs parallel to Clarence Street and therefore has similar traffic conditions. A sample count was also conducted for Warwick Street. The recorded 61 vehicles in 15 minutes, equal to a flow of 244 vehicles per peak hour, indicating that Warwick Street operates within the local street environment. An average queuing of 3 vehicles was seen in Warwick Street approaching Pittwater Road. The situation of more traffic with less queuing on Warwick Street is noted. This is likely to be related to the longer distance to the Epping Road/Pittwater Road intersection.

Blenheim Road and Pithwater Road Intersection Assessment

BITZIOS

TRAFFIC DATA

Council provided traffic volume data for Clarence Street. Automatic tube counts were undertaken on the 31 March 2014. The data has been graphed for the week day average traffic volumes and is shown in Figure 3.1 below.

The data documents how through traffic is substantially higher during the morning peak from 7:00am to 9:00am, with the peak flow exceeding 300 vehicles per hour. At other times, the hourly traffic volumes are less than 20 vehicles per hour. The average weekday volumes are some 716 vehicles per day which is considered appropriate for a local street.

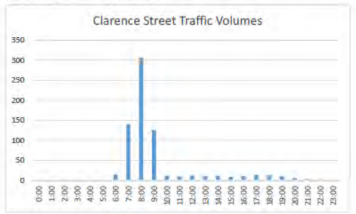


Figure 3.1: Bi-direction Traffic Volumes on Clarence Street

It is estimated that similar pattern occurs in Warwick Street. These patterns infer a high degree of through traffic usage of these local streets in the morning peak time to attempt to bypass other congested areas on major roads and to get as close to the "head of the queue" as possible.

4 ANALYSIS

Based on our observations and data supplied, the high volume of through traffic in Clarence Street and Warwick Street during the moming peak is primarily caused by traffic avoiding the delays on Blenheim Road. This in turn is due to congestion on Pittwater Road and Epping Road. This issue only occurs during the morning peak traffic period.

The volumes of traffic in Clarence Street and Warwick Street are close to the environmental capacities for local streets (in accordance with the environmental capacity performance standards on residential streets, set out in the RTA Guide to Generating Traffic Development and replicated in Table 4.1). These targets consider aspects of general amenity of local streets.

Table 4.1: Environmental capacity performance standards on residential streets

Road class	Road type	Maximum Speed (km/hr)	Maximum peak hour volume (veh/hr
	Access way	25	100
Local			200 environmental goal
	Street	40	300 maximum
6 B	T. W. C. T.	26	300 environmental goal
Collector	Street	50	500 maximum

Source: RTA Guide to Traffic Generating Developments 2002

At other times, the volumes are significantly less than the environmental capacities.



Bernheim Road and Pithwater Road Intersection Assessment

BITZIOS

DISCUSSION OF MITIGATION MEASURES

5.1 OPTIONS

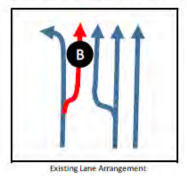
A number of options have been considered to mitigate the issues of through traffic and congestion in Blenheim Road including:

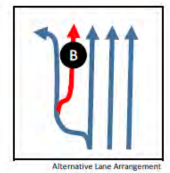
- Additional capacity for Pittwater Road:
- Increasing capacity at the Pittwater Road / Blenheim Road intersection;
- Traffic calming measures; and
- Road closures.

These are discussed in more detail below.

5.2 ADDITIONAL CAPACITY FOR PITTWATER ROAD

It was observed that the kerb side lane was underutilised along Pittwater Road. A possible alternative to reduce the queuing on Pittwater Road would be to allow three lanes to feed the right turn at Epping Road by allowing a shared left and through lane. However, while this may improve the queuing capacity for Pittwater Road, it is likely that queues will still extend past the intersection with Blenheim Road and beyond Clarence Street and Warwick Street. Therefore, vehicles turning from Clarence Street and Warwick Street to Pittwater Road would still experience limited opportunities to undertake these movements. Queues on these side streets would still exist. Furthermore, the left turning vehicles would not be able to take advantage of other phases in which they are allowed to turn and buses turning from Blenheim Road to the bus jump would also be more likely to be impeded by queuing traffic.





igure 5.1: Alternative Lane Arrangements

It is anticipated that this option will not improve congestion in Blenheim Road and/or prevent through traffic using local streets. The impacts of through traffic on the on-street parking, residential amenity and safety of the side streets are unlikely to be ameliorated with the modifications proposed as part of this option.

5.3 INCREASING CAPACITY AT THE PITTWATER ROAD / BLENHEIM ROAD INTERSECTION

As the queueing is a consequence of insufficient capacity along the Pittwater Road corridor, it is considered that there would be limited benefit in increasing capacity at Blenheim Road / Pittwater Road intersection. Additional turn lanes and signalising the intersection are unlikely to reduce queues or delays. Furthermore, the need for signals is only for 1-2 hours per day and would be difficult to justify such a large expense to cater for traffic for such limited times of the day.

In any event, this option is unlikely to result in any significant improvements.



Blenheim Road and Pithwater Road Intersection Assessment



5.4 TRAFFIC CALMING

Traffic calming along Clarence Street and Warwick Street is unlikely to have a significant impact on the morning peak through traffic flows as the distances are so short that drivers would be still willing to use these streets. That is, the traffic calming devices would not provide a sufficient deterrent to using this route. In contrast, traffic calming devices will generate more noise at all times of the day and may result in loss of onstreet parking spaces.

This option is unlikely to result in any improvements and introduces some localised impacts on residents.

5.5 PHYSICAL ROAD CLOSURES

Physically closing Warwick Street and Clarence Street would eliminate the through traffic in the morning peak period, and therefore improve the residential amenity and safety. However road closure of these side streets only in the morning peak will be difficult to be implemented, given that a physical gate or barrier will need to be installed and operated to perform the closure. The closure will only transfer the current volumes, queues and delays from Warwick Street and Clarence Street on to Blenheim Road (from one leg to the other leg) without relieving the overall congestion within the study area, namely at the Pittwater Road and Blenheim Road intersection. The bus services currently operating along Blenheim Road will also be affected by the extended queuing and delays.

In addition, access to Warwick Street and Clarence Street for local residents will certainly be limited as the result of the road closure arrangement.

5.6 SUMMARY OF OPTIONS

In light of the above investigations and findings, it appears that physically closing Warwick Street and Clarence Street is the most effective measure to prevent through traffic on these local roads and improve residential amenity and safety. However, this closure would consequently have impacts on the access to these streets for local residents.

If council were to pursue a full closure option further, it is likely that local network modelling would be required to satisfy the RMS that any consequential impacts could also be addressed.

In any occasions, the site investigations identified that, the existing traffic congestion along Pittwater Road and hence back into Blenheim Road and side streets in morning peak period will not be resolved until the operation of Epping Road is improved to remove the consequential impacts of congestion on these roads.



Blenheim Road and Pittwater Road Intersection Assessment



6. CONCLUSIONS

A review of the operation of Blenheim Road at Pittwater Road as well as the through traffic in Clarence Street and Warwick Street resulted in the following key findings:

- Congestion along Pittwater Road during the morning peak is considered to be a result of lack of capacity at the Epping Road / Pittwater Road intersection which is a consequence of congestion on Epping Road;
- Through traffic is using Warwick Street and Clarence Street to access Pittwater Road in the morning peak to avoid queues in Blenheim Road; and
- The peak traffic volumes in the morning peak in Clarence Street are in the order of 300veh/hr which is at the upper limit for environmental capacities for a local street.

Options were considered to reduce congestion in Blenheim Road and reduce through traffic in Clarence Street and Warwick Street. An alternative lane arrangement was considered to make use of the underutilised left lane on Pittwater Road approaching Epping Road. Consistent with previous assessments, this option is unlikely to resolve queuing and traffic issues as it does not solve the underlying problems on Epping Road and to provide marginal additional queue storage. Furthermore, traffic calming devices along Warwick Street and Clarence Street are unlikely to have any effect on through traffic volumes due to the surrounding traffic conditions. Physical road closure in Warwick Street and Clarence Street would certainly eliminate the through traffic but will have other effects on the broader road network including limiting local access for residents living along these streets.

As issues appear to be caused by queueing in Pittwater Road as a result of congestion on Epping Road, these issues are unlikely to be resolved with treatments on Pittwater Road and Blenheim Road. The existing traffic congestion along Pittwater Road is not expected to be able to be resolved until the operation of Epping Road is improved and further consideration of improvements near Blenheim Road could reasonably be contemplated.



ITEM (F) PRINCES STREET, RYDE

SUBJECT: TRAFFIC MANAGEMENT OPTIONS PAPER (TMOP), 3T

LOAD LIMITS AND HEAVY VEHICLE ACCESS ISSUES

State Electorate: RYDE **Ward**: EAST

Ref: HELPDESK 7218

REQUEST:

Council prepared and submitted a Traffic Management Options Paper (TMOP) for Princes Street and the surrounding street to the Ryde Traffic Committee on 27 November 2014.

The following measures were recommended, to address concerns of heavy vehicle volumes and speeding along Princes Street and Gladstone Street, subject to consultation with the affected residents.

- a. The use of Horizontal Deflection-Slow Point on Princes Street and Gladstone Avenue to influence drivers to slow down in order to navigate the Slow Point safely
- b. Use of Vertical Deflection-Speed cushions on Gladstone Avenue and Princes Street to influence drivers to slow down
- Removal of 3T load limit on the westbound direction of Morrison Road to divert heavy vehicles from Princes Street (a local road) to Morrison Road (a collector road)

CONTEXT:

It was noted that heavy vehicles have been using Princes Street as an access point to Victoria Road

- 1. A number of concerns were raised regarding the volume and speed of heavy vehicles that use Princes Street
- 2. The street has a steep descent of 24m over 175m (13% grade) from Morrison Road to No.75 Princes Street.
- 3. '3T and Over' restrictions currently exist on nearby streets in the area including:
 - a. Morrison Road between Princes Street and Church Street
 - b. Morrison Road between Acacia Avenue and Tennyson road
 - c. Potts Street between Tennyson Road and Victoria Road
- 4. Collected traffic data shows evidence of higher than average speeds on Gladstone Avenue and Princes Street, which could be attributed to the steep downhill descent in both streets.

LEGISLATION, STANDARDS AND GUIDELINES:

Austroads Guide to Traffic Management Part 8 – Local Area Traffic Management Road load limits to be included



ROAD FUNCTION:

Local

CONSULTATION:

	Gladstone Avenue – Traffic Calming Device survey	Princes Street – Traffic Calming Device survey	Morrison Road – 3T survey
Residents consulted	24	37	38
Responses received	14	21	25
Supported	12	18	1
Not Supported	1	3	24

DISCUSSION:

Following an investigation, and considering the key issues of heavy vehicle volumes and speeds Council conducted three separate community consultations with the affected residents of Princes Street, Gladstone Street and Morrison Road. The result of the community consultation is shown in the table above.

ESTIMATED COST TO IMPLEMENT

\$16,000

COUNCIL PROPOSAL

- a) That Council install a traffic calming device (speed cushion) at the 'sag' point of Gladstone Avenue within the vicinity of property No. 9, No. 14 and No. 16, subject to further consultation with the directly affected residents, as to their access needs.
- b) That Council install a traffic calming device (speed cushion) at the 'sag' point of Princes Street, within the vicinity of property No. 75, No. 77 and No. 100, subject to further consultation with the directly affected residents, as to their access needs.

RTC RESOLUTION

That Council:

- a) Install a traffic calming device at the 'sag' point of Gladstone Avenue within the vicinity of property No. 9, No. 14 and No. 16, subject to further consultation with the directly affected residents, as to their access needs.
- b) Install a traffic calming device at the 'sag' point of Princes Street, within the vicinity of property No. 75, No. 77 and No. 100, subject to further consultation with the directly affected residents, as to their access needs.
- c) That the committee be advised of the type of final treatment to be provided along Princes Street prior to implementation.



ITEM (G) TERRY ROAD, EASTWOOD

SUBJECT: PARRAMATTA CITY COUNCIL

State Electorate: RYDE Ward: WEST

Ref: COR2009/206

REQUEST:

Council has received written correspondence from Parramatta City Council proposing the installation of a pedestrian refuge in Terry Road, west of Brush Road, Eastwood.

CONTEXT:

- 1. The northern half of Terry Road and the proposed pedestrian refuge is situated in Parramatta City Council's LGA.
- 2. The southern half of Terry Road and the proposed pedestrian refuge are situated in City of Ryde's LGA.
- 3. The pedestrian refuge will be situated outside an existing aged-care facility.
- Parramatta City Council has consulted with affected properties on both sides of Terry Road and advertised the proposal in the local paper with no objections received
- Parramatta City Council has also consulted with Sydney Buses with no objections raised
- 6. The proposal has been approved by the Parramatta City Council, under the recommendation of their Local Area Traffic Committee.
- 7. The matter is now being forwarded to the Ryde Traffic Committee and Council for approval.

LEGISLATION, STANDARDS AND GUIDELINES:

RMS Technical Direction TDT 2011/01a – Pedestrian Refuges AS1742.10 2009 Clause 9 – Physical Pedestrian Facilities

ROAD FUNCTION:

Collector

CONSULTATION:

Survey of local residents and advertising in the local paper by Parramatta City Council.

DISCUSSION:

Pedestrian refuges are used where there is a need to provide a place of safety for a concentration of pedestrians in circumstances where it is difficult to cross the full width of a roadway in one stage. Pedestrian refuge islands are appropriate and can be of benefit as follows:



- Where four or more traffic lanes have to be crossed, or at signalized crossings where the pedestrian interval is insufficient to guarantee all pedestrians time to cross the full width of the roadway.
- Where overtaking and speeding can put pedestrians at risk.
- Where two-way traffic volumes are so high that they make crossing the road difficult or dangerous.
- Where there are concentrations of pedestrians crossing.
- Where pedestrian signals are poorly used.
- Where persons with mobility impairment are known to cross the road. The attached design features:
- A single, 3.7 m wide travel lane in both directions.
- A 1.84 m wide kerb extension on the southern side of Terry Road, with a 17.65 m long 'No Stopping' zone on the approach and 13.95 m long 'No Stopping' zone on the departure.
- A 1.57 m wide kerb extension on the north side of Terry Road, with a 19.97 m long 'No Stopping' zone on the approach and 16.68 m long 'No Stopping' zone on the departure.

ESTIMATED COST TO IMPLEMENT

Not Applicable (fully funded by Parramatta City Council)

COUNCIL PROPOSAL

That Council approve the installation of the pedestrian refuge as proposed by Parramatta City Council (PCC) along Terry Road, west of Brush Road, Eastwood, as detailed in their Drawing titled "Terry Road, Epping; Pedestrian Refuge" (ref.16939), attached.

RTC RESOLUTION

RTC resolved as per Council proposal above.



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ITEM (H) CHATHAM ROAD, EASTWOOD

SUBJECT: UPDATE OF THE TRIAL OF THREE (3) 1/2P PARKING BAYS

FROM NO.1 TO NO.5 CHATHAM ROAD

State Electorate: RYDE **Ward**: WEST

Ref: D14/112090

REQUEST:

Council has been asked to provide a review of the weekend operation of the northern leg of Chatham Road with the trial of three (3) 1/2P parking bays from No.1 to No. 5 Chatham Road. The initial request was made to modify the existing kerbside parking restrictions (was 'No Stopping', 7 days) on the eastern side of Chatham Road to time restricted parking during non-peak times to assist local business patronage.

BACKGROUND:

In November 2014, Ryde Traffic Committee (RTC) approved for Council to modify the parking restrictions along the frontage of No.1-5 Chatham Road to:

- a) 1/2P: 10am-3pm, Mon-Fri; 8:30am-12:30pm, Sat
- b) No Stopping: 6am-10am; 3pm-7pm, Mon-Fri
- c) The parking restrictions to apply on Saturdays are to be for a three month trial period to commence on date of installation.

CONTEXT:

- 1. The southbound approach of Chatham Road with Victoria Road is a two lane road with the right lane being a forward-only movement while the left lane allows for left turn and forward movements.
- 2. The southern leg of the intersection is Station Street, which is a two lane road; however one lane is a short-lane with parking. The short lane spans for 35m before parked vehicles are present.
- 3. The phasing arrangement for non-peak periods for Victoria Road/Chatham Road intersection is a "repeat right turn." The signals appear on Chatham Road in the following order:
 - (i) Left-green, straight-red (start cycle)
 - (ii) Left-red, straight-green
 - (iii) Both green
 - (iv)Left-green, straight-red
 - (v) Both red (end cycle)
- 4. Council Officers have performed a post implementation review of the weekend operation on Saturday 21st February 2015 between 10:00am and 1:30pm.



LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 7 Rule 167 No Stopping signs
ARR Part 12 Division 7 Rule 205 Parking longer than indicated
ARR Part 12 Division 7 Rule 205A Parking outside times indicated

ROAD FUNCTION:

Collector

CONSULTATION:

Not required; update of previous report

DISCUSSION:

The maximum physical queue length for the left lane of Chatham Road was six (6) vehicles. Any further vehicles looking to turn left must queue into the remaining right lane. The maximum physical queue length for the right lane is thirteen (13).

A previous analysis was issued to RMS which was a comprehensive survey of queue lengths (measured by car lengths) on Chatham Road conducted on 22 November 2014 between 10am and 1:30pm. The results were as follows:

Left lane queue lengths (as seen travelling southbound)

Survey Period	10am- 10:30am	11am- 11:30am	12pm- 12:30pm	1pm-1:30pm
Average	5.85	5.92	6.25	7.17
Median	5	6	6	8
Maximum	13	11	11	12
Minimum	1	2	3	2

Right lane queue lengths (as seen travelling southbound)

Survey Period	10am-10:30am	11am-11:30am	12pm-12:30pm	1pm-1:30pm
Average	3.85	5.5	4.83	4.83
Median	4	5	4	4.5
Maximum	7	9	10	9
Minimum	1	2	2	0

The 95th percentile queue lengths were 11 and 9 for the left lane and right lane respectively.

A review survey was conducted on 21 February 2015 between 10am and 1:30pm to match the previous survey times. There was a total 52 signal cycles surveyed over the period, the results were as follows:

Note: Vehicles were considered to be queued in the left lane if it turned left off Chatham Road into Victoria Road during cycles where queues extended beyond the parking bays.

Left lane queue lengths (as seen travelling southbound)

Survey Period	10am-10:30am	11am-11:30am	12pm-12:30pm	1pm-1:30pm
Average	8	7	10	8
Median	6	6	10	7
Maximum	14	14	18	14
Minimum	3	2	2	4

Right lane queue lengths (as seen travelling southbound)

Survey Period	10am-10:30am	11am-11:30am	12pm-12:30pm	1pm-1:30pm
Average	4	5	7	4
Median	4	5	6	4
Maximum	7	7	15	8
Minimum	1	1	2	2

The 95th percentile queue lengths were 14 and 9.8 for left lane and right lane respectively.

On-site observations noted that the maximum queue lengths existed for a short duration due to arrival times of traffic and the phasing durations of the traffic signals. It was concluded that there was limited congestion on Chatham Road as a result of the parking spaces.

The following diagram (Annexure A) illustrates the observed road operation and proposed changes.

ESTIMATED COST TO IMPLEMENT

Not Applicable- status quo

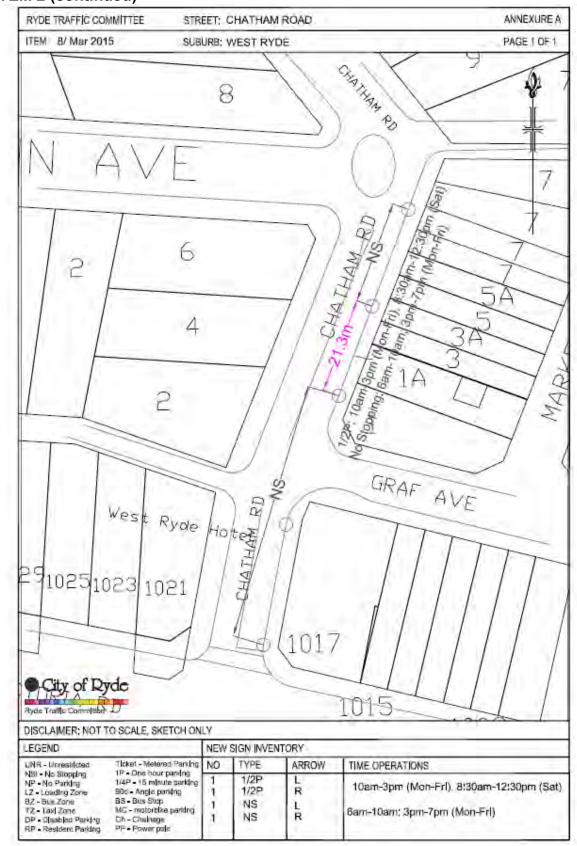
COUNCIL PROPOSAL

That Council maintain the current parking restrictions along No. 1 to No. 5 Chatham Road.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ITEM (I) HILLVIEW LANE, EASTWOOD

SUBJECT: RELOCATION OF EXISTING LOADING ZONE

State Electorate: RYDE **Ward**: WEST

Ref: CRS2007/190

REQUEST:

Council has received a request to relocate the existing 'Loading Zone' along Hillview Lane, Eastwood from the rear of No.159 Rowe Street to the rear of No.157 Rowe Street to improve vehicle and truck manoeuvrability.

CONTEXT:

- It has been reported that vehicles have damaged the side panel of the adjacent shop, located near the intersection of Progress Avenue and Hillview Lane, to manoeuvre away from the parked truck in the existing 'Loading Zone';
- 2. Hillview Lane currently operates as a one-way road and services mostly delivery trucks for the adjacent businesses;
- 3. The width of the road is 4.1m;
- 4. The existing 'Loading Zone' is located 11m away from the intersection of Hillview Lane and Progress Avenue;
- 5. The length of the existing 'Loading Zone' is 6.8m, which accommodates for one (1) vehicle;
- The relocation of the existing 'Loading Zone' from No.159 Rowe Street to No.157 Rowe Street will provide more efficient vehicle and truck manoeuvrability along the entrance of Hillview Lane.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 5 Rule 179 Stopping in a Loading zone

ROAD FUNCTION:

Local

CONSULTATION:

Description	
Properties consulted	4
Responses received	2
Supported	2
Not Supported	0



DISCUSSION:

Following an investigation, and considering the key issues of vehicle and truck manoeuvrability along this section of Hillview Lane, Council recommends relocating the existing 'Loading Zone' from the rear of No.159 Rowe Street to the rear of No.157 Rowe Street, as shown in Annexure A. This will provide better vehicle and truck manoeuvrability along this section of Hillview Lane to assist with concerns regarding vehicle conflicts.

Consultation with the affected business operators was undertaken and the majority are in favour of Council's proposal.

ESTIMATED COST TO IMPLEMENT

\$800

COUNCIL PROPOSAL

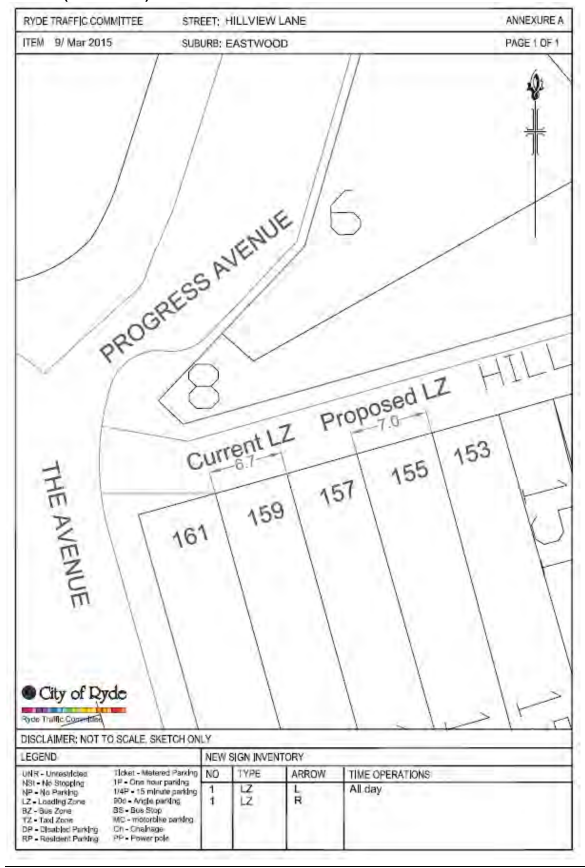
That Council relocate the existing 'Loading Zone' from the rear of No.159 to the rear of No.157 Rowe Street, Eastwood.

RTC RESOLUTION

That Council

- a) Relocate the existing 'Loading Zone' from the rear of No.159 to the rear of No.155 Rowe Street, Eastwood.
- b) That the rear of No.157 and No.159 Rowe Street be converted to a "No Stopping" zone.







ITEM (J) BEVERLEY CRESCENT, MARSFIELD

SUBJECT: NO STOPPING DURING SCHOOL HOURS

State Electorate: RYDE
Ward: CENTRAL
Ref: D14/121653

REQUEST:

Council has received written correspondence from a resident on Beverley Crescent, Marsfield to improve safety at the narrow bend of the street, at the rear entrance/exit of Kent Rd Public School (between No.5 and No.7 Beverley Crescent), due to vehicles parking on both sides during morning/afternoon school pick-up/drop-off times.

CONTEXT:

- 1. The bend of Beverley Crescent along the frontage of No.2, No.3, No.5 and No.7 is 7m wide.
- 2. No on-street parking restrictions exist along the street.
- 3. Kent Road Public School has a rear entrance/exit between No.5 and 7 Beverley Crescent.
- 4. During morning/afternoon school pick-up/drop-off it has been observed that vehicles park at the bend and within the surrounds.
- 5. The minimum width that should be provisioned for a car parking spot should be 2.3m.
- 6. The location is within a school zone.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 2 Rule 167 No Stopping signs AS2890.5-1993 Clause 2.2 On-street Parking

ROAD FUNCTION:

Local

CONSULTATION:

Resident at No.2 Beverley Crescent consulted and agreed

DISCUSSION:

After investigating the site, it was observed that there was significant demand for onstreet parking during school zone hours. The demand is generated by the nearby Kent Rd Public School. The level of parking demand dissipates once students have been picked up by parents/carers. No other significant sources of demand exist for parking spaces. Beverley Crescent is a local road which services residential houses, generating slight demand for traffic outside school hours.



The bend of Beverley Crescent along the frontage of No. 2, 3, 5 and 7 is closest to the rear entrance/exit of the school, as such would be the most attractive locations for parents/carers to park. However, there is insufficient sight distance, passing opportunities and road width to accommodate vehicles wishing to park on both sides of the bend as well as simultaneously allowing one lane of traffic in either direction.

A swept path analysis has been provided to illustrate the required road space for a vehicle to safely travel around the bend as shown in Annexure A.

ESTIMATED COST TO IMPLEMENT

\$600

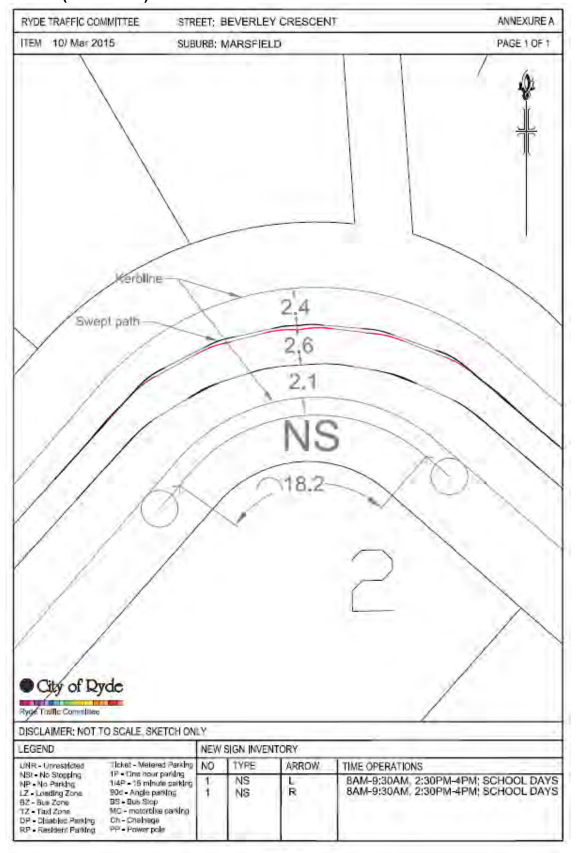
COUNCIL PROPOSAL

That Council install 'No Stopping'; 8am-9:30am, 2:30pm-4pm' along the partial frontage of No.2 Beverley Crescent, Marsfield.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ITEM (K) LOVELL ROAD, EASTWOOD

SUBJECT: REMOVE NO PARKING ZONE

State Electorate: RYDE Ward: WEST

Ref: CRM1646505

REQUEST:

Council has received a written request to remove the 'No Parking' Zone during school hours along the frontage of No.39-41 Lovell Road, Eastwood as it currently conflicts with the existing bus stop.

CONTEXT:

- In the July 2005 RTC, a resident of Lovell Road reported the problems of traffic congestion, parking and pedestrian safety during peak school arrival and departure times at the intersection of Lovell Road, Boronia Lane and Grove Street.
- 2. The outcome of this was as follows:
 - a) That school zone time restricted 'No Parking' signs to be installed outside No.39 and No.41 Lovell Road, Eastwood.
- 3. It has recently been reported that the existing 'No Parking' signs, which were installed in 2005, conflict with the existing bus stop;
- 4. The length of the existing 'No Parking' Zone is 18m;
- 5. The 'No Parking' signage is located 16.7m on the approach and 1.3m on the departure of the existing bus stop;
- 6. As per ARR Rule 195, a driver is prohibited from stopping within 20m on the approach and 10m on the departure of a bus stop sign;
- 7. The bus stop caters for bus route 544 during 5.57am to 9.11pm Monday to Friday and 8.17am to 5.15pm Saturday;

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 6 Rule 195 Stopping at or near a bus stop

ROAD FUNCTION:

Collector

CONSULTATION:

The affected properties have been notified.



DISCUSSION:

Following an investigation, and considering the key issues of regulations and parking needs in the area, it is recommended to remove the 'No Parking' Zone during school hours along No.39-41 Lovell Road, Eastwood. Based on the regulation that no vehicles are permitted to stop within 20m on the approach and 10m on the departure of a bus stop sign it can be advised that current parking arrangements will not be affected by the removal of the proposed removal.

Consultation was undertaken with the affected residents notifying them of the removal of 'No Parking' signs along No.39-41 Lovell Road, Eastwood to remain consistent with the Australian Road Rules. No objections have been raised.

ESTIMATED COST TO IMPLEMENT

\$400

COUNCIL PROPOSAL

That Council remove the 'No Parking; 8am-9:30am, 2:30pm-4pm' signs along the frontage of No.39-41 Lovell Road, Eastwood.

RTC RESOLUTION

RTC resolved as per Council proposal above.





ITEM (L) MIRIAM ROAD, WEST RYDE

SUBJECT: CONVERT NO PARKING ZONE TO 1/4P ZONE

State Electorate: RYDE Ward: WEST

Ref: HELPDESK 7795

REQUEST:

Council has received a written request to change the 'No Parking' zone to '1/4P' zone at all times to provide short term parking for carers of elderly and disabled residents.

CONTEXT:

- 1. In February 2013, Council undertook a six (6) month trial to install 'No Parking' signs along Miriam Road (south side) for pick up and drop off purposes for elderly and disabled residents
- 2. In July 2013 RTC, it was recommended:
 - a) That the recently installed 'No Parking' signs catering for one parking space be retained
- 2. The existing 'No Parking' zone is 7.1m, which accommodates for one (1) vehicle;
- 3. The 'No Parking' zone currently allows vehicles to stop in the zone for two (2) minutes. Mobility Parking Permit holders are permitted to stop for a maximum of five (5) minutes.
- It has recently been reported that the carers of elderly and disabled residents require short term parking to assist elderly and disabled residents enter and exit their property.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 2 Rule 168 No Parking signs

ROAD FUNCTION:

Collector

CONSULTATION:

Description	
Properties consulted	16
Responses received	5
Supported	5
Not Supported	0



DISCUSSION:

Following an investigation, and considering the key issues of parking and drop off/pick up needs raised by local residents, Council recommends to change the existing 'No Parking' zone to '1/4P' zone at all times along Miriam Road (south side) as shown in Annexure A.

Currently, one (1) vehicle is permitted to stop within the 'No Parking' zone for a maximum of two (2) minutes, with Mobility Parking Permit holders permitted to stop within this zone for five (5) minutes. This proposal will permit vehicles to park within the zone for a maximum of 15 minutes, which will provide sufficient time for carers of elderly and disabled residents to assist elderly and disabled residents to enter and exit their property.

ESTIMATED COST TO IMPLEMENT

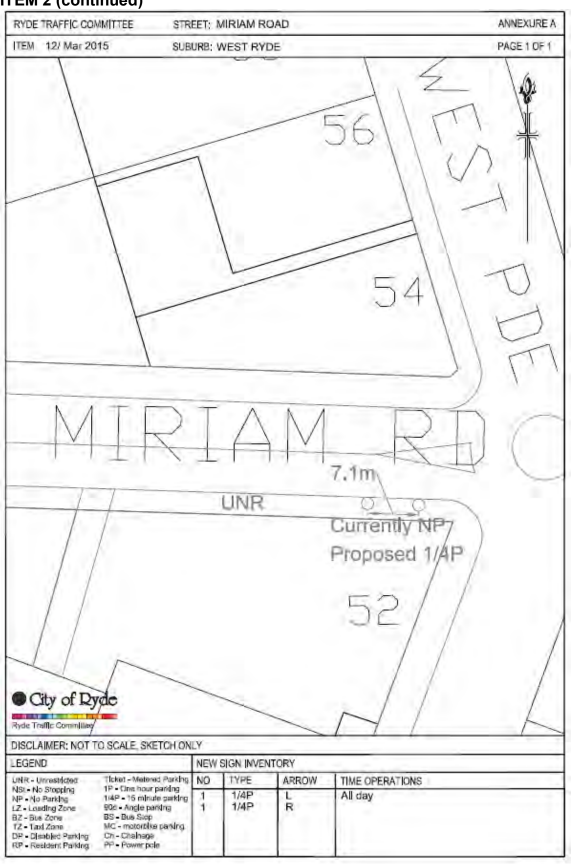
\$800

COUNCIL PROPOSAL

That Council change the existing 'No Parking' zone to a '1/4P' Zone at all times along the south side of Miriam Road, near the intersection of West Parade.

RTC RESOLUTION

RTC resolved as per Council proposal above.





ITEM (M) EASTVIEW AVE, NORTH RYDE

SUBJECT: INSTALL DOUBLE BARRIER BB LINE

State Electorate: RYDE
Ward: CENTRAL
Ref: D14/95037

REQUEST:

Council has received a written request to install double barrier BB lines along No.47-48 Eastview Avenue, North Ryde, to assist sight visibility concerns.

CONTEXT:

- 1. The width of the road along the bend is 7.1m;
- 2. There is currently unrestricted parking on both sides of the road;
- 3. Parking is not in high demand along this section of the road;
- 4. A site inspection was undertaken, which revealed sight distance was restricted for both directions due to the horizontal curve of the road;
- 5. The proposed double centre BB lines will remove all adjacent parking, which equates to approximately six (6) parking spaces on either side.

LEGISLATION, STANDARDS AND GUIDELINES:

RMS Technical Manual: Delineation – Section 4 Longitudinal Markings Austroads Guide to Road Design Part 3: Geometric Design – 4.2.4 Traffic Lane Widths

ARR Part 11 Division 2 Rule 132 Keeping to the left of the centre of a road or the dividing line

ARR Part 12 Division 8 Rule 208(6) Parallel parking on a road

ROAD FUNCTION:

Local

CONSULTATION:

Description	
Properties consulted	23
Responses received	5
Supported	5
Not Supported	0

DISCUSSION:

Following an investigation, and considering the key issues of parking needs and sight visibility, Council recommends installing double barrier BB lines along the bend at Eastview Avenue, North Ryde. The installation of double barrier BB lines will separate opposing traffic movements travelling along this road and remove a total of 12 parking spaces along this section.



Consultation with the affected residences was undertaken, with 21.74% in favour of this proposal. As a result of resident feedback, it was noted that any installation of signage will not be supported.

Rather than the installation of signs, Council recommends installing 'No Stopping' yellow line markings as an approved alternative in accordance with RMS Delineation Section 13 – Pavement Markings for Kerbside parking restrictions. This should be noted as being a more cost effective solution.

ESTIMATED COST TO IMPLEMENT

\$1000

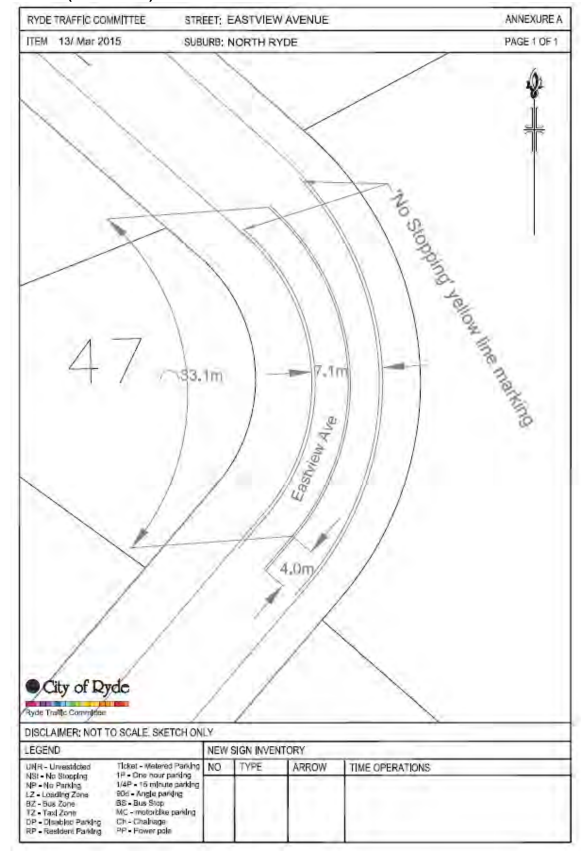
COUNCIL PROPOSAL

That Council install double barrier BB lines along the centre of the road and 'No Stopping' line marking along the kerb on the bend at No.47-49 Eastview Avenue, North Ryde.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ITEM (N) VICTORIA ROAD, GLADESVILLE

SUBJECT: CONSTRUCTION TRAFFIC MANAGEMENT PLAN (CTMP)

State Electorate: RYDE **Ward**: EAST

Ref: D14/101310

REQUEST:

Council has received a request to approve the Construction Traffic Management Plan (CTMP) of the development at No.260-274 Victoria Road, Gladesville.

CONTEXT:

- Council's Traffic Committee has approved via email correspondence, sent 4 February 2015, the CTMP submitted to Council on behalf of the developer of No.260-274 Victoria Road, Gladesville.
- 2. Council is now formally approving the CTMP for record purposes.

LEGISLATION, STANDARDS AND GUIDELINES:

RMS Traffic Control at Worksites Manual (Version 4)

ROAD FUNCTION:

Victoria Road - Arterial

CONSULTATION:

Developer to undertake consultation

DISCUSSION:

Council's Traffic Committee has reviewed and approved the CTMP submitted by the developer of No.260-274 Victoria Road, Gladesville. This item is being tabled for formal approval.

ESTIMATED COST TO IMPLEMENT

Not Applicable

COUNCIL PROPOSAL

That the Traffic Committee confirms the approval of the Construction Traffic Management Plan (CTMP) for No.260-274 Victoria Road, Gladesville, dated 13 October 2014, submitted by Varga Traffic Planning on behalf of Prime Quarters Pty Ltd.

RTC RESOLUTION

RTC resolved as per Council proposal above.





13 October 2014 Ref 14295

The General Manager City of Ryde Locked Bag 2069 NORTH RYDE NSW 1607

Fax: 9952 8070

Dear Sir/Madam



PROPOSED MIXED-USE DEVELOPMENT 260 VICTORIA ROAD, GLADESVILLE CONSTRUCTION TRAFFIC MANAGEMENT PLAN

Introduction

This Construction Traffic Management Plan has been prepared on behalf of The Applicant, *Prime Quarters Pty Ltd*, to review the traffic and parking arrangements to be implemented during construction of the abovementioned mixed use development as required by DA consent condition No.57 for LDA2012/0360.

All correspondence on this matter must be addressed to The Applicant's representative:

Raymond Jabbour
Prime Quarters Pty Ltd
Shop 3, 459-463 New Canterbury Road
Dulwich Hill NSW 2203
P: 0411 159 414
E: raymond@huntingden.com.au

It should be noted that Varga Traffic Planning accepts full responsibility for the preparation of this Construction Traffic Management Plan, but does not accept any responsibility for its implementation which is to be undertaken by others.

Site

The subject site is located on the western side of Victoria Road, in between Hepburn Avenue and Gerard Street, with a rear frontage to Gerard Lane (Figures 1 and 2). The site has a street frontage approximately 37 metres in length to both Victoria Road and Gerard Lane and occupies an area of approximately 1,237m².

Suite 6, 20 Young Street, Neutral Bay NSW 2089 - PO Box 1868, Neutral Bay NSW 2089 Ph; 9904 3224 Fax: 9904 3228, Email: \(\text{Vargat@type.net.au}\)



The subject site is currently occupied by Star Café Wash, a carwash facility with an ancillary on-site café for waiting carwash customers. Vehicular access to the carwash facility is provided via separate entry and exit driveways located at opposite ends of the Victoria Road site frontage.

Below the carwash facility is a lower ground area occupied by *Quickfit* exhaust & motor mechanic workshop. Vehicular access to the workshop is provided via Gerard Lane.

Victoria Road has a pavement width of approximately 18.0m wide including a central median island. The road is configured with three traffic lanes in each direction, including a southbound bus lane during the AM peak period and a northbound bus lane during the PM peak period. The existing site's frontage to Victoria Road is subject to 'Bus Zone' restrictions with the remainder of the site frontage subject to a 'No Stopping' restriction.

Gerard Lane has a pavement width of approximately 4.5m wide and facilitates twoway traffic flow. The laneway is primarily used to provide rear vehicular and pedestrian access to properties fronting Victoria Road and through traffic is typically minimal. Unrestricted kerbside parking is allowed on the western side for a short section at both the northern and southern ends of the laneway with both sections accommodating up to 4 parked cars. The remainder of the laneway in between the parked vehicles is subject to 'No Stopping' restrictions at all times, including directly opposite the site.

Proposed Parking Restrictions

It will be necessary to prohibit parking in Gerard Lane for the duration of construction to accommodate the truck movements and turning paths in Gerard Lane. The existing and proposed parking restrictions are illustrated in the following pages.

Proposed Development

The proposed development will involve the demolition of the existing carwash facility and motor mechanic workshop on the site to facilitate the construction of a new six-storey mixed-use residential/retail/commercial building, with a two-level basement carparking area. The site will be served by a new two-way driveway located towards the northern end of the Gerard Lane site frontage.

Construction Schedule

The construction activities are expected to be undertaken over a duration of approximately 18 months as set out below. Working hours are proposed from 7:00am to 7:00pm Monday to Friday and 8:00am to 4:00pm on Saturday in accordance with DCP 2006, Part 8.1, Section 4.6. No work is to be carried out on Sundays or Public Holidays.

CONSTR	UCTION PROGRAM - APPR	ROXIMATE DURATIONS
Stage Work Dura		Duration
1	Demolition	4 weeks
2	Excavation	2 months
3	Construction	15 months



Loading & Unloading

All demolition and spoil material will be loaded wholly within the site's 3.0m rear setback using a variety of truck types including truck and dog trailers. All trucks involved in the demolition and excavation process are to access the site via Gerard Lane and will be able to enter and exit the site in a forward direction.

During the construction phase, including concrete pumping, all deliveries will also be undertaken wholly within the site using the rear 3.0m setback. Once the basement and ground floor are complete, smaller deliveries can load and unload in the loading dock area proposed within the basement.

Certified traffic controllers will be present at all times during truck movements to assist with truck manoeuvring.

The site manager will ensure that two deliveries do not occur at the same time, unless they can be both accommodated on site. In the unlikely event that two delivery trucks arrive at the same time, the second vehicle will wait in a safe location nearby and will be contacted by mobile phone when loading space becomes available. Engines are to be switched off when using these queuing locations.

All materials are to be stored on site. At no time are materials to be stored on Victoria Road, Gerard Lane or any other road or Council property

Neighbouring Properties

All neighbouring properties are to have their access maintained <u>at all times</u>. All nearby residents and businesses will be updated on a regular basis and at key construction stages with respect to the construction process, particularly in relation to construction vehicles movements, and be provided with a phone number to contact the site manager.

Construction Truck Routes

All heavy vehicles involved in the demolition, excavation and construction of the proposed development would approach and depart Gerard Lane in a right in/right out fashion via Victoria Road, as indicated on Figure 3.

The site manager will ensure that the route map is prominently displayed on the site and that all contractors and employees are given a copy of the route map and understand their obligations as part of their site induction procedure.

The site manager will also ensure that all vehicle activity is managed in a way that no construction vehicles will queue on Victoria Road. Construction vehicles (such as concrete trucks) will be radioed to the site when required.

Light traffic roads and those subject to load or height limits will be avoided as well as minimising heavy vehicle movements during school peak periods.



Truck Movements

The proposed development is expected to generate the following truck movements during demolition, excavation and construction:

- Demolition approximately 4 to 5 trucks carrying out approximately 2 to 3 loads per day. This would not be every day as they would not be loading out every day of the demolition period.
- Excavation approximately 5 to 8 trucks carrying out approximately 5 to 6 trips per day - i.e. 40 truck movements per day. This would not occur every day as they would not be loading out every day of the construction period.
- 3. Large Concrete Pours there are approximately 10 major concrete pours and a similar number of minor pours. Major pours would take approximately 6 hours to pour with 8 trucks per hour or 40 to 50 truck movements per day. Smaller pours would have a similar amount of truck movements per hour however the duration would be a lot shorter say 3 to 4 hours maximum. Small pours 9-15 trucks per day. Large pours 20-30 trucks per day/2-3 trucks per hour
- General Deliveries these would occur intermittently throughout the project with the major deliveries being reinforcing steel and bricks. The remainder would generally comprise smaller truck deliveries.

Traffic Control Plan

A Traffic Control Plans have been prepared to illustrate the traffic arrangements to be implemented during the demolition, excavation and construction phases of the project. Key features of the Traffic Control Plan are:

- advance warning signs alerting approaching traffic of the presence of possible road works and traffic controllers ahead
- warning signs alerting pedestrians to watch their step as they walk along Gerard Lane past site frontage
- traffic controllers situated at opposite ends of the Gerard Lane site frontage who will have two primary responsibilities during the demolition, excavation and construction phases of the project:
 - to ensure the safety of pedestrian movements along Gerard Lane site frontage so that no pedestrian enters the path of a heavy vehicle,
 - to control vehicle movements into and out of the site. The traffic controllers should wait for a safe gap in the passing traffic flows on Gerard Lane before allowing the vehicle to exit the site, and
 - to control local traffic movements along Gerard Lane when trucks are entering and/or exiting the site.

The Traffic Control Plan has been prepared generally in accordance with the RMS publication Traffic Control at Works Sites (1989) and the Standards Australia publication AS1742.3: Traffic Control Devices for Work Sites on Road.



Tradesmen and Contractor Parking

The site manager will ensure that there is adequate on-site parking available for employee, tradesperson and construction vehicles, where practical. Parking shall be provided in the basement carparking area as soon as is practicable. Until this time, parking is to occur in local roads only, such as Hepburn Avenue or Gerard Street, no parking is to occur on Victoria Road.

Site Inductions

The requirements of this Construction Traffic Management Plan must be followed by the demolition, excavation and construction contractors, builders, owner and any subcontractors. The site manager will ensure that site inductions occur on a regular basis or as deemed necessary.

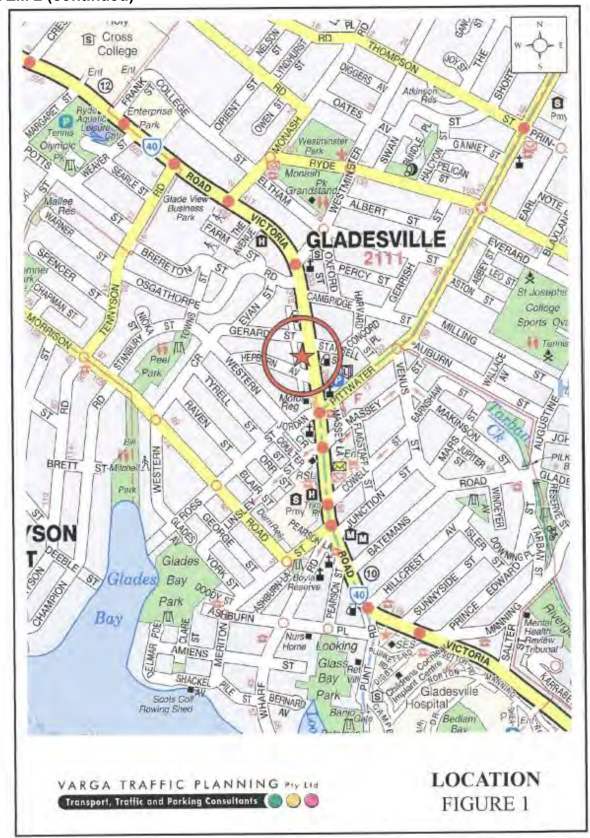
I trust this advice satisfies your requirements. Please do not hesitate to contact me on telephone 9904 3224 should you wish to discuss any aspect of the above.

Yours sincerely

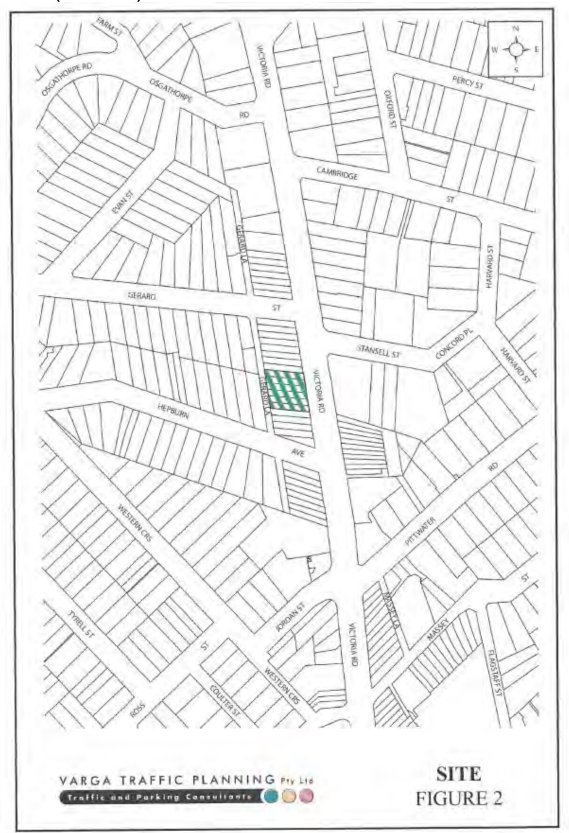
Robert Varga Director

Varga Traffic Planning Pty Ltd

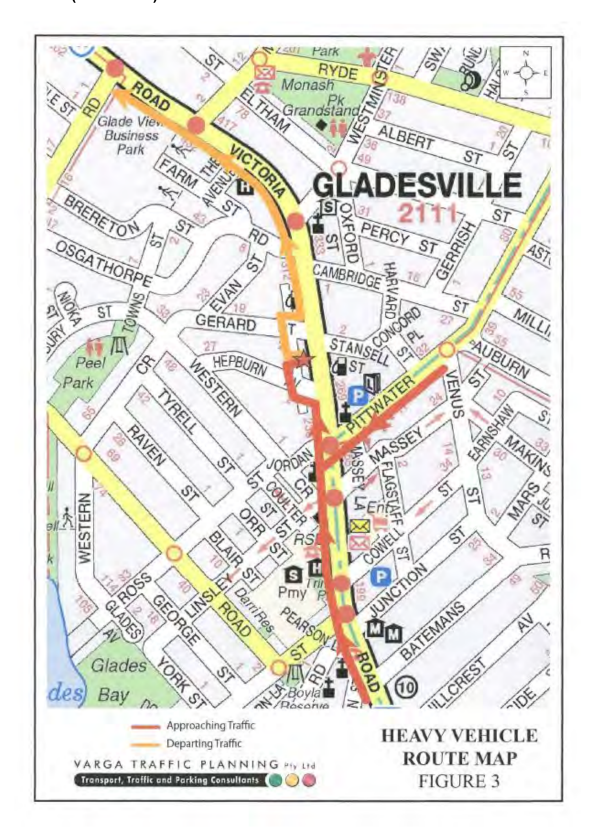




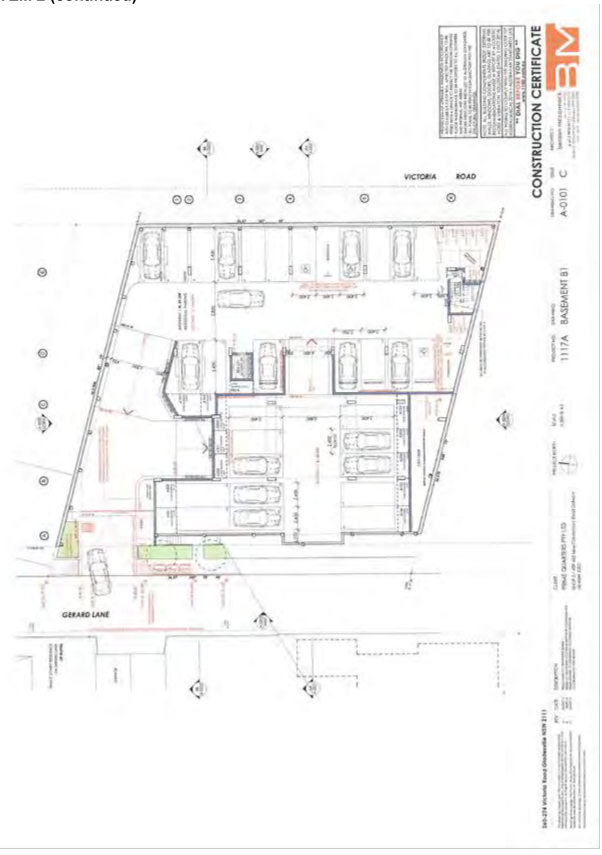








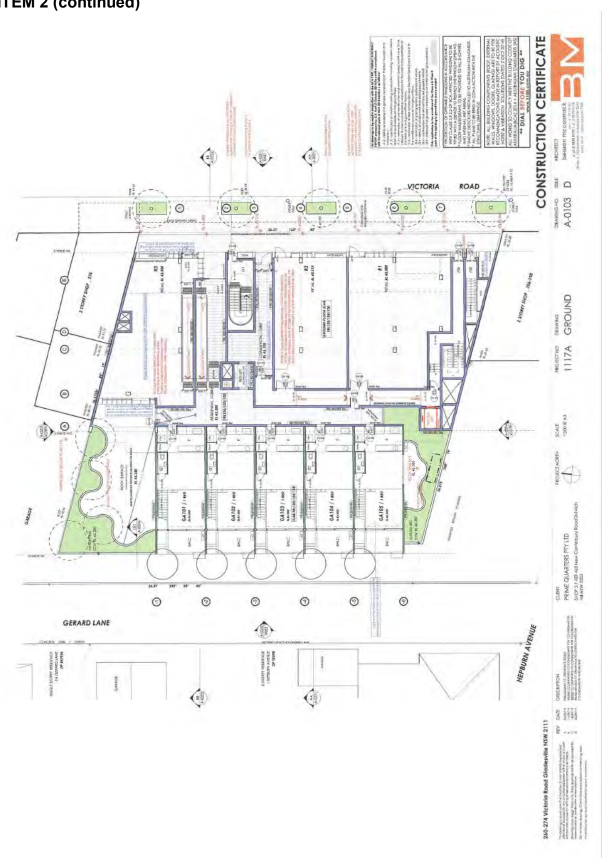




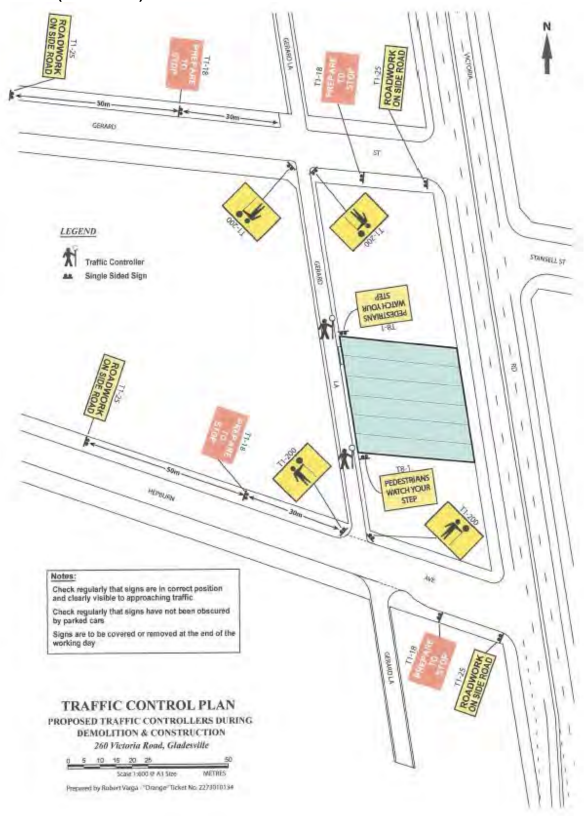




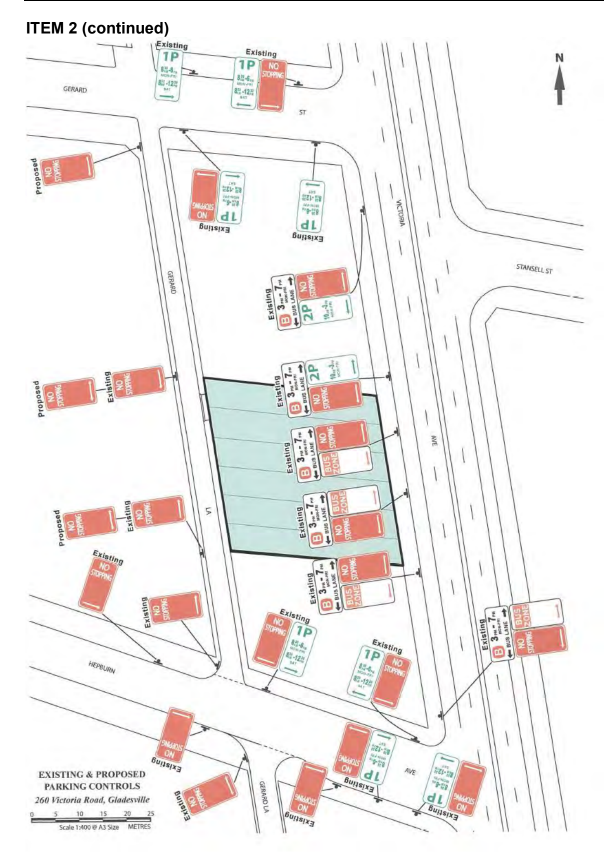














ITEM (O) PROJECTS FROM MACQUARIE PARK

SUBJECT: PEDESTRIAN ACCESS AND MOBILITY PLAN (PAMP)

State Electorate: RYDE Ward: WEST

Ref: PM14/40815

REQUEST:

It has been requested that Council approve the installation of the following items under the Macquarie Park Pedestrian Access and Mobility Plan:

- a. A new pedestrian crossing point, kerb ramps and associated signs and line markings at Rivett Road and Lucknow Road, North Ryde
- b. Roundabout island refuge, kerb ramps and updated line markings at Lyonpark Road and Paul Street, Macquarie Park

CONTEXT:

- 1. In 2013 a PAMP was undertaken for Macquarie Park and approved by Council
- 2. The item is now prepared and ready to be submitted to the RTC for approval of implementation

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 2 Rule 167 No Stopping signs

ROAD FUNCTION:

Local

CONSULTATION:

Community consulted as part of the PAMP scheme

DISCUSSION:

The PAMP for Lucknow Road and Rivett Road will improve pedestrian safety at the intersection by guiding pedestrians with safe crossing points. The new kerb ramps have been positioned further from the intersection to reduce the amount of possible pedestrian-vehicle conflicts. The current pedestrian kerb ramps have been deemed unsuitable due to this reason. 'NO STOPPING signs have been included to maintain pedestrian sight visibility at the kerb ramps on Lucknow Road.

The roundabout island refuge on Lyonpark Road and Paul Street will provide a suitable access line for pedestrians as well as disabled pedestrians through the provision of kerb ramps and a mid-block refuge.

ESTIMATED COST TO IMPLEMENT

\$85,000



COUNCIL PROPOSAL

That Council install the following items as part of the Macquarie Park PAMP as specified in Drawing No.15/234 Rev A:

- a) A new pedestrian crossing point, kerb ramps and associated signs and line markings at Rivett Road and Lucknow Road, North Ryde
- b) Roundabout island refuge, kerb ramps and updated line markings at Lyonpark Road and Paul Street, Macquarie Park

RTC RESOLUTION

That Council install the following items as part of the Macquarie Park PAMP as specified in Drawing No.15/234 Rev A:

- a) A new pedestrian crossing point, kerb ramps and associated signs and line markings at Rivett Road and Lucknow Road, North Ryde.
- b) Roundabout island refuge, kerb ramps and updated line markings at Lyonpark Road and Paul Street, Macquarie Park.
- c) That the kerb ramp pairs on the western leg of the Lucknow Road section be located west of the drainage pit on the southern side of Lucknow Road.
- d) That the existing kerb ramp on the north western corner of Lucknow Road be replaced with kerb and gutter.
- e) That the no left turn sign into Lucknow Road be amended to include a supplementary plate stipulating no vehicles over 6m.



RYDE	TRAFFIC COMMITTEE	STRE	ET: VARIOUS	S		ANNEXURE A
ITEM	15/ Mar 2015	SUBL	JRB: MACQUA	ARIE PARK		PAGE 1 OF 1
	DRAWI				PARK	PAMP
	AIMER: NOT TO SCAL					
LEGEN			NEW SIGN INVI	-	Tomas more constitution	
NSt - No NP - No LZ - Los BZ - Bus TZ - Teo OP - Dis	### Stopping	e hour pandog 5 minute parking ngle parking 5 Stop stortske parking	NO TYPE	ARROW	TIME OPERATIONS	5



ITEM (P) JUNCTION STREET, RYDE

SUBJECT: CONVERT NO PARKING ZONE TO NO STOPPING ZONE

State Electorate: RYDE Ward: CENTRAL

Ref: CRS2014/31918

REQUEST:

Council has received a request to convert the 'No Parking' Zone to a 'No Stopping' Zone along the south side of Junction Street, between Church Street and Porter Street.

CONTEXT:

- 1. The width of this section of Junction Street is 12m, containing three (3) trafficable lanes.
- 2. The truck are parking within three (3) metres of a double barrier (BB) line, however Council Rangers are unable to enforce the statutory requirement as the zone is current signposted as 'No Parking'.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 2 Rule 168 No Parking signs ARR Part 12 Division 2 Rule 167 No Stopping signs

ROAD FUNCTION:

Local

CONSULTATION:

No affected stakeholders

DISCUSSION:

Following an investigation, and considering the key issues of safety, Council recommends replacing the 'No Parking' zone along the south side of Junction Street, between Church Street and Porter Street, with 'No Stopping' signage.

Council rangers have requested that the 'No Parking' signs be replaced with 'No Stopping' signs as trucks are using this location to queue their trucks prior to entering the site at 74-76 Belmore Street, Meadowbank.

This action is causing the narrowing of the trafficable lanes to a degree where Junction Street is only able to accommodate one way movements around the parked trucks.

Council rangers have stated that they are unable to issue fines due to the fact that the posted restriction is 'No Parking'.



By converting the 'No Parking' to 'No Stopping' Council Rangers will be able to enforce the relocation of the trucks so that accessibility through Junction Street is not compromised.

ESTIMATED COST TO IMPLEMENT

\$800

COUNCIL PROPOSAL

That Council replace the 'No Parking' zone along the south side of Junction Street, between Church Street and Porter Street, with 'No Stopping' signage.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ITEM (Q) PARKES STREET, RYDE

SUBJECT: INSTALLATION OF BUS ZONE

State Electorate: RYDE
Ward: CENTRAL
Ref: D15/25649

REQUEST:

Council has received a request to install a 'Bus Zone' signage along the frontage of No.17-21 Parkes Street.

CONTEXT:

- It has been reported by State Transit Authority (STA) that there is no marked bus zone for the bus stop located at the frontage of No.17 to No.21 Parkes Street
- A representative from STA has advised that the STA M52 metro bus is unable to pull in to the kerb to pick up passengers at the bus stop due to parked cars blocking access at this location.
- 3. Currently buses pick up passengers by stopping on the road without pulling away from the road resulting in congestion along the road.
- 4. STA has requested that a 30m 'Bus Zone' be installed along the frontage of No.17-21 Parkes Street to accommodate the larger 'Bendi' buses servicing the area.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 6 Rule 195 Stopping at or near a Bus Stop

ROAD FUNCTION:

Local

CONSULTATION:

Description	
Properties consulted	4
Responses received	3
Supported	3
Not Supported	0

DISCUSSION:

Following an investigation, and considering the key issues of safety and operational functionality, Council recommends converting the existing Bus Stop in front of No.17 Parkes Street to a 30m 'Bus Zone' as shown in Annexure A.



Following representation of the State Transit Authority representative, it was noted that cars are encroaching into the restricted zone associated with a Bus Stop, being 20m on approach and 10m on departure of the Bus Stop Sign.

When vehicles encroach into the zone, it is noted that the buses are unable to appropriately park parallel to the kerb and subsequently the rear end of the bus remains in the trafficable lane. This causes cars to stop and wait, effectively causing queueing along Parkes Street.

It is also understood that 'Bendi' buses use this stop, which are noted as being an articulated vehicles requiring more room than the standard Medium rigid buses.

ESTIMATED COST TO IMPLEMENT

\$800

COUNCIL PROPOSAL

That Council formalise the existing Bus Stop along the frontage of No.17-21 Parkes Street to a 30m 'Bus Zone'.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ITEM (R) KINSON CRESCENT, DENISTONE

SUBJECT: INSTALLATION OF DOUBLE BB LINES AND "RUMBLE

BARS"

State Electorate: RYDE Ward: WEST

Ref: HELPDESK 7723

REQUEST:

Council has received correspondence to install double centreline (BB) marking and rumble bars along the bend of Kinson Crescent, along the frontage of No.84 Anthony Road, to improve safety through delineating opposing traffic flows.

CONTEXT:

- 1. The width of Kinson Crescent is approximately 6.5m
- 2. Traffic surveys conducted in September 2014 confirmed that traffic speeds are below 50km/h in both directions.
- 3. A recent accident caused by a vehicle losing control along the bend at Kinson Crescent has sparked safety concerns at this location.
- 4. There is currently a 'No Stopping' zone located outside No.84 Anthony Road.
- 5. There are currently double centrelines and rumble bars installed for 15m along West Parade at the intersection of Anthony Road.
- 6. Installing double centreline marking will activate the Road Rule of 'No Stopping' within 3m of the double centreline.
- 7. The double centreline is proposed to be installed from the intersection of Anthony Road and West Parade for 60m along the partial frontage of No.84 Anthony Road, from the property boundary of No.82 and No.84 to the driveway of No.84.
- 8. This line-marking will remove approximately five spaces of on-street parking.
- 9. There are approximately 20 long term parking spaces available at Darvall Park's parking lot, across the road from No.82 and No.84 Anthony Road.
- 10. All properties in the immediate area have off-street parking of two or more spaces, in the form of long driveways, garages and other spaces within the boundaries of their front yards.

LEGISLATION, STANDARDS AND GUIDELINES:

RMS Delineation Guide – Section 4 Longitudinal markings

Austroads Guide to Road Design Part 3: Geometric Design – 4.2.4 Traffic Lane Widths

ARR Part 11 Division 2 Rule 132 Keeping to the left of the centre of a road or the dividing line

ARR Part 12 Division 8 Rule 208(6) Parallel parking on a road

ROAD FUNCTION:

Local



CONSULTATION:

Description	
Properties consulted	2
Responses received	2
Supported	2
Not Supported	0

DISCUSSION:

Following an investigation, and considering the key issues of road width and horizontal alignment, Council recommends installing a BB centreline and rumble bars at the curve of Kinson Crescent, at the frontage of No.84 Anthony Road, as shown in Annexure A, in order to assist with separating directions of travel on approach to the curve.

ESTIMATED COST TO IMPLEMENT

\$15,000

COUNCIL PROPOSAL

That Council install a BB centreline and rumble bars at the bend of Kinson Crescent, along the partial frontage of No.84 Anthony Road, from the property boundary of No.82 and No.84 to the driveway of No.84.

RTC RESOLUTION

RTC resolved as per Council proposal above.

Note: At the time of preparing the Traffic Committee report, the works mentioned in item 5 of the report had been scheduled. They were not completed as at the date of the Traffic Committee meeting.







ITEM (S) BLACKSPOT FUNDED PROGRAM

SUBJECT: PITTWATER ROAD, GLADESVILLE FROM HIGH STREET TO

RENE STREET

State Electorate: LANE COVE

Ward: EAST

Ref: PM14_50004

REQUEST:

Council is seeking technical approval of the design plan for the Pittwater Road Upgrade which is part of the Blackspot Funded Program for 2014/15.

CONTEXT:

- 1. Design plans for the Pittwater Road Upgrade have been received by Council.
- 2. The works scheduled on the section of the road include:
 - Chevron alignment markers (CAMs) and guideposts with reflectors
 - Raised median (600mm width)
 - Various earthworks and drainage works to maintain slope stability
- 3. A 3.3m lane width will be maintained.

LEGISLATION, STANDARDS AND GUIDELINES:

Austroads Guide to Road Design Part 3: Geometric Design AS1742.2-2009 Manual of Uniform Traffic Control Devices Part 2: Traffic control devices for general use

ROAD FUNCTION:

Sub-arterial

CONSULTATION:

Notification – consultation not required

DISCUSSION:

The project is proceeding as planned with design to be completed at the end of the 2014/15 financial year and construction to begin in the 2015/16 period.

The design plans have been included in Annexure A (attached).

ESTIMATED COST TO IMPLEMENT

\$650K (fully funded under the Federal Black Spot Program)

COUNCIL PROPOSAL

That Council implements the Pittwater Road upgrade as detailed by Drawing PWD-DRG-60-0000-RD-0115, PWD-DRG-60-0000-RD-0116, PWD-DRG-60-0000-RD-0117 and PWD-DRG-60-0000-RD-0118.



RTC RESOLUTION

- a) That Local Traffic Committee concurs with the Pittwater Road upgrade as detailed by Drawing PWD-DRG-60-0000-RD-0115, PWD-DRG-60-0000-RD-0116, PWD-DRG-60-0000-RD-0117 and PWD-DRG-60-0000-RD-0118.
- b) That Council liaise with the RMS regarding final drawings for the works.



RYDE	TRAFFIC COL	MMITTEE STR	EET: PITTWA	ATER-		ANNEXURE A
ITEM	19/ Mar 20	15 SUB	URB: GLADE	SVILLE		PAGE 1 OF 1
Ryde T	City of Ry	DESVIL	LE P	ATER	ROAD, ATTACHED	
LEGEN		C Sea dell mirries (A)	NEW SIGN IN	VENTORY		
UNR - I NSI - N NP - No LZ - La BZ - Su IZ - Ta DP - DI	Unrestricted in Stopping in Parking ading Zone scane xi Zone subject Parking esident Parking	Ticket - Material Parking 1P - One flour parking 1/4P - 15 minute parking 80d - Angle parking 85 - Bus Stop WC - motorbike parking Ch - Chairuge PP - Power pole	NO TYPE		TIME OPERATIONS	



ITEM (T) ROSS SMITH AVENUE (CARPARK)

SUBJECT: MEADOWBANK, PROVISION OF SIX (6) TWO HOUR

PARKING SPACES ADJACENT TO CHILDREN'S

PLAYGROUND BARS"

State Electorate: RYDE Ward: WEST BP15/197

REQUEST:

Council has received a notice of motion to introduce two (2) hour parking to six (6) parking spaces immediately adjacent to the children's playground at Meadowbank Park on Ross Smith Avenue near Constitution Road to improve accessibility for parents/carers wishing to use the facility.

BACKGROUND:

At the Council Meeting held on 10 March 2015 the following notice of motion was raised:

That Council introduce 2 hour parking to six parking spaces immediately adjacent to the children's playground at Meadowbank Park on Ross Smith Avenue near Constitution Road.

CONTEXT:

- 1. The Council carpark adjacent to Meadowbank Park has capacity for forty eight (48) unrestricted parking spaces.
- 2. Ross Smith Avenue has capacity for twenty three (23) on-street unrestricted parking spaces.
- 3. The children's playground is directly opposite No.1 Ross Smith Avenue.

LEGISLATION, STANDARDS AND GUIDELINES:

ARR Part 12 Division 7 Rule 205 Parking longer than indicated ARR Part 12 Division 7 Rule 205A Parking outside times indicated

ROAD FUNCTION:

Local

CONSULTATION:

Not required as the location is within Council carpark



DISCUSSION:

A site investigation into parking demand has determined that the carpark and roadway is used for the purpose of commuter parking during weekdays. This has the effect of restricting parking for locals and visitors seeking to use the facilities at Meadowbank Park, particularly the nearby children's playground.

Introducing time restricted parking for six (6) spaces will provide enough parking supply for users of the park while minimising the displacement of commuter parking elsewhere. The proposed timed parking restrictions will encourage turnover during the weekday periods where parking demand is at its highest. During the weekend, commuter parking demand reduces dramatically and is replaced by higher turnover parking from locals or visitors using the park facilities. As such, two hour parking restrictions during weekdays is an appropriate measure.

A plan of the proposed parking alterations can be seen in Annexure A (attached).

ESTIMATED COST TO IMPLEMENT

\$600

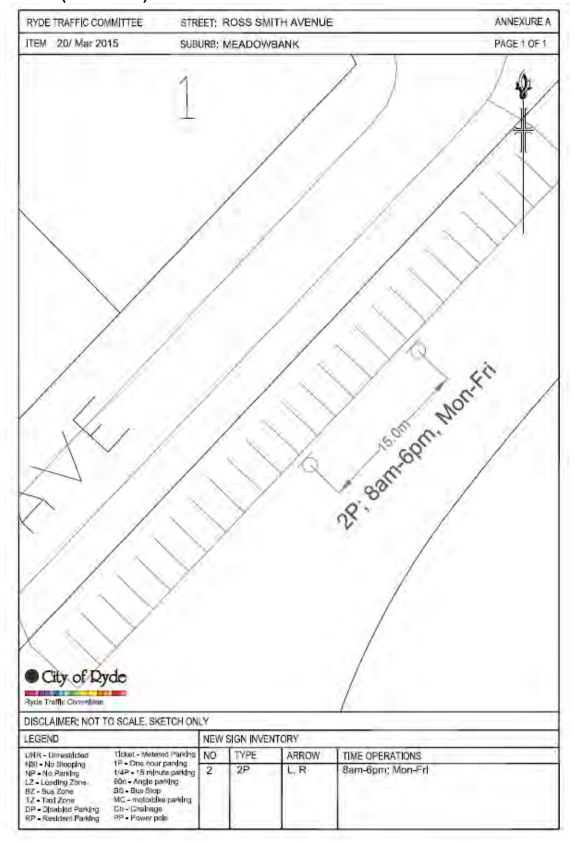
COUNCIL PROPOSAL

That the Traffic Committee approve the installation of '2P; 8am-6pm, Mon-Fri' for six (6) parking spaces immediately adjacent to the children's playground at Meadowbank Park on Ross Smith Avenue, Meadowbank.

RTC RESOLUTION

RTC resolved as per Council proposal above.







ATTACHMENT 1

MINUTES

City of Ryde

Subject:	RYDE TRAFFIC COMMITTEE	Page 1		
File No:	COR2009/206			
Document Ref:	D15/30587	D15/30587		
Venue:	Civic Centre, Level 6 – Council Chambers	Civic Centre, Level 6 – Council Chambers		
Date:	26 th March 2015			
Time:	10.00am Meeting commenced at 10.05am			
Chair:	Mr Harry Muker			
Meeting Support (MS):	Linda Smith			
Staff Convenor:	Ms Nina Fard			
Meeting Length	2 Hours and 15 minutes			

Representatives

Apology	Name	Position Title	Organisation
х	Mr George Dedes	Group Manager, Public Works	City of Ryde
	Mr Anthony Ogle	Manager - Asset Systems	City of Ryde
	Mr Peter Graham OAM – representing The Hon. V Dominello, MP	Member for Ryde	Member of Parliament
x	Councillor Roy Maggio – representing The Hon. A Roberts, MP	Member for Lane Cove	Member of Parliament
	The Hon. G Smith, MP	Member for Epping	Member of Parliament
	Michael Perrone	Traffic and Service Manager	Sydney Buses
	David Ballm	Network & Safety Officer	RMS
es			
	Mr Harry Muker	Section Manager - Traffic, Transport & Development	City of Ryde
	Ms Nina Fard	Traffic Engineer	City of Ryde
	Mr Gregory Holding	Team Manager Traffic and Transport	City of Ryde
	Mr Patrick Bastawrous	Traffic Engineer	City of Ryde
	Mr Ken Ho	Junior Traffic Investigation Officer	City of Ryde
	Ms Jessica Szeto	Junior Traffic Investigation Officer	City of Ryde
х	Ms Lisa Pears	Road Safety Officer	City of Ryde
	Linda Smith	EA to the Mayor and Councillors	City of Ryde
	Jenai Davies	Senior Sustainability Coordinator	City of Ryde
	Emma Lu	Work experience student	City of Ryde
	x	Mr Anthony Ogle Mr Peter Graham OAM — representing The Hon. V Dominello, MP Councillor Roy Maggio — representing The Hon. A Roberts, MP The Hon. G Smith, MP Michael Perrone David Ballm S Mr Harry Muker Ms Nina Fard Mr Gregory Holding Mr Patrick Bastawrous Mr Ken Ho Ms Jessica Szeto x Ms Lisa Pears Linda Smith Jenai Davies	x Mr George Dedes Group Manager, Public Works Mr Anthony Ogle Manager - Asset Systems Mr Peter Graham OAM – representing The Hon. V Dominello, MP Councillor Roy Maggio – representing The Hon. A Roberts, MP The Hon. G Smith, MP Member for Lane Cove Member for Epping Michael Perrone Traffic and Service Manager David Ballm Network & Safety Officer Mr Harry Muker Section Manager - Traffic, Transport & Development Ms Nina Fard Traffic Engineer Mr Gregory Holding Team Manager Traffic and Transport Mr Patrick Bastawrous Traffic Engineer Mr Ken Ho Junior Traffic Investigation Officer X Ms Lisa Pears Road Safety Officer Linda Smith EA to the Mayor and Councillors Senior Sustainability Coordinator

The Ryde Traffic Committee is a Technical Committee and, as such, does not have any formal power to make decisions on behalf of Council. Therefore, the Recommendations of the Ryde Traffic Committee contained herein will be referred to Council.



ATTACHMENT 1

MINUTES

City of Ryde

Subject: RYDE TRAFFIC COMMITTEE MEETING HELD 26th March 2015 Page 2 of 13

Confirmation of Previous Minutes

That the Minutes of the Ordinary Meeting of the Ryde Traffic Committee held 29th January 2015, copies of which have been circulated, be taken as read and confirmed as a true record of the proceedings.

Confirmed by Majority

A SUBJECT: LAUREL PLACE, RYDE – NO PARKING ZONE

STATE ELECTORATE: RYDE

WARD: EAST **REF**: D14/126171

OFFICER: P BASTAWROUS

COUNCIL PROPOSAL

That Council install 'No Parking' signage along the frontage of No.6-7 Laurel Place, Ryde, for a length of 26m.

COMMITTEE RECOMMENDATION:

That Council install 'No Parking' signage along the frontage of No.6-7 Laurel Place, Ryde, for a length of 26m.

Voting: Majority

В

SUBJECT: BRABYN STREET, DENISTONE EAST – TRAFFIC MANAGEMENT

OPTIONS PAPER (TMOP)

STATE ELECTORATE: RYDE

WARD: WEST

REF: CRS2014/31918 OFFICER: P BASTAWROUS

COUNCIL PROPOSAL

- a) That Council consider the recommendations of the Brabyn Street Traffic Management Options Paper, prepared by Bitzios Consulting dated 10 February 2015. for:
 - Implementing a permanent road closure in Brabyn Street at the existing pedestrian crossing, which would provide the following benefits:
 - More safety for children and other pedestrians;
 - Prevent conflicting traffic from opposite ends of the street accessing the school drop-off zone; and
 - Prevent traffic from taking unnecessary detours through surrounding streets to access Brabyn Street;
 - ii. Instating a 'No Stopping' measure on both sides of the eastern end of Brabyn Street during school drop-off and pick-up times (8:30am–9:30am and

The Ryde Traffic Committee is a Technical Committee and, as such, does not have any formal power to make decisions on behalf of Council. Therefore, the Recommendations of the Ryde Traffic Committee contained herein will be referred to Council.



ATTACHMENT 1

MINUTES

City of Ryde

OFFICER: P BASTAWROUS

Subject:	RYDE TRAFFIC COMMITTEE MEETING HELD 26 th March 2015 Page 3 of 13
	2:30pm–4:00pm) to allow for smoother flow of traffic entering and exiting the school drop-off bay; and iii. Re-constructing the turning area at the western side of the permanent road closure to facilitate U-turns.
	b) That Council consult with affected residents and Denistone East Primary School regarding implementing the recommended measures and the local community regarding the proposed road closure.
	c) That the results of the survey be reported back to the Local Traffic Committee for consideration.
	COMMITTEE RECOMMENDATION:
	a) That Council consider the recommendations of the Brabyn Street Traffic Management Options Paper, prepared by Bitzios Consulting dated 10 February 2015, for:
	 Implementing a permanent road closure in Brabyn Street at the existing pedestrian crossing, which would provide the following benefits:
	 More safety for children and other pedestrians; Prevent conflicting traffic from opposite ends of the street accessing the school drop-off zone; and Prevent traffic from taking unnecessary detours through surrounding streets to access Brabyn Street;
	 Instating a 'No Stopping' measure on both sides of the eastern end of Brabys Street during school drop-off and pick-up times (8:30am–9:30am and 2:30pm–4:00pm) to allow for smoother flow of traffic entering and exiting the school drop-off bay; and
	iii. Re-constructing the turning area at the western side of the permanent road closure to facilitate U-turns.
	b) That Council consult with affected residents and Denistone East Primary School regarding implementing the recommended measures and the local community regarding the proposed road closure.
	 c) That the results of the survey be reported back to the Local Traffic Committee for consideration.
	Voting: Majority
С	SUBJECT: VIMIERA ROAD, MARSFIELD – SEASONAL TIMED PARKING STATE ELECTORATE: RYDE WARD: WEST

The Ryde Traffic Committee is a Technical Committee and, as such, does not have any formal power to make decisions on behalf of Council. Therefore, the Recommendations of the Ryde Traffic Committee contained herein will be referred to Council.

REF: D15/25200



ATTACHMENT 1

MINUTES

City of Ryde

Subject:

D

Ε

RYDE TRAFFIC COMMITTEE MEETING HELD 26th March 2015

Page 4 of 13

The Committee sought clarification of the times of games held at TG Milner field Monday to Friday.

COUNCIL PROPOSAL:

That Council install 'No Parking; 10am -5pm; Mon-Fri; Mar-Sep' signs along the frontages of No.141-147 Vimiera Road, Marsfield.

COMMITTEE RECOMMENDATION:

That this item be deferred pending clarification of the times of games held at TG Milner field

Voting: Majority

SUBJECT: GROVE STREET, EASTWOOD - CHEVRON LINE MARKING

STATE ELECTORATE: RYDE

WARD: WEST REF: D15/14699

OFFICER: J SZETO

COUNCIL PROPOSAL

That Council install 2.3m wide painted chevron line marking from the driveway boundary of No.3A Grove Street, Eastwood.

COMMITTEE RECOMMENDATION:

That Council install 2.3m wide painted island incorporating chevron marking from the driveway boundary of No.3A Grove Street, Eastwood.

Voting: Majority

SUBJECT: CLARENCE STREET, WARWICK STREET; BLENHEIM ROAD;

PITTWATER ROAD, NORTH RYDE STATE ELECTORATE: RYDE/LANE COVE

WARD: EAST

REF: CR2012/3345 OFFICER: N FARD

Note: RMS is aware of the congestion on Epping Road, east of its intersection with Pittwater Road; however Roads and Maritime Services are not currently investigating any major proposals in this area.

Roads and Maritime would not support any measures that increase traffic on Blenheim Road as the buses currently experience extended delays in accessing Pittwater Road. Clarence Street and Warwick Street assist in

The Ryde Traffic Committee is a Technical Committee and, as such, does not have any formal power to make decisions on behalf of Council. Therefore, the Recommendations of the Ryde Traffic Committee contained herein will be referred to Council.



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relieving congestion on Blenheim Road. If either street were closed, the congestion on Blenheim Road is anticipated to increase to a point whereby significant delay would be caused, not only to private vehicles, but also to the Buses which use this route.

Roads and Maritime do not generally support proposals where disadvantage to the wider community significantly outweigh the advantages to a small section of the community.

State Transit advised major traffic concerns at this intersection. Buses run every five minutes but are held up by motorists using the bus lane on Pittwater Road.

State Transit has advised that the effect of road closures on running times would be so severe as to make using public transport very unattractive to commuters.

COUNCIL PROPOSAL:

To be determined at the traffic committee meeting.

COMMITTEE RECOMMENDATION:

That until such time as the state road network is provided with greater capacity, residents be advised that it is not possible to alter the current traffic management measures.

Voting: Majority

F

SUBJECT: PRINCES STREET, RYDE - TRAFFIC MANAGEMENT OPTIONS PAPER (TMOP), 3T LOAD LIMITS AND HEAVY VEHICLE ACCESS

ISSUES

STATE ELECTORATE: RYDE

WARD: EAST

REF: HELPDESK 7218 OFFICER: N FARD

COUNCIL PROPOSAL

- a) That Council install a traffic calming device (speed cushion) at the 'sag' point of Gladstone Avenue within the vicinity of property No. 9, No. 14 and No. 16, subject to further consultation with the directly affected residents, as to their access needs.
- b) That Council install a traffic calming device (speed cushion) at the 'sag' point of Princes Street, within the vicinity of property No. 75, No. 77 and No. 100, subject to further consultation with the directly affected residents, as to their access needs.

COMMITTEE RECOMMENDATION:



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	a) That Council install a traffic calming device at the 'sag' point of Avenue within the vicinity of property No. 9, No. 14 and No. 16 further consultation with the directly affected residents, as to the needs.	3, subject to			
	b) That Council install a traffic calming device at the 'sag' point of Princes Street, within the vicinity of property No. 75, No. 77 and No. 100, subject further consultation with the directly affected residents, as to their access needs.				
	 c) That the committee be advised of the type of final treatment to along Princes Street prior to implementation. 	be provided			
	Voting: Majority				
G	SUBJECT: TERRY ROAD, EASTWOOD – PARRAMATTA CITY CO STATE ELECTORATE: RYDE WARD: WEST				
	REF: COR2009/20 OFFICER: G HOLD	ING			
	COUNCIL PROPOSAL:				
	That Council approve the installation of the pedestrian refuge as proper parramatta City Council (PCC) along Terry Road, west of Brush Roa as detailed in their <i>Drawing titled "Terry Road, Epping; Pedestrian Refuge.</i> (ref. 16939), attached.	d, Eastwood,			
	COMMITTEE RECOMMENDATION:				
	That Council approve the installation of the pedestrian refuge as proper parramatta City Council (PCC) along Terry Road, west of Brush Roa as detailed in their <i>Drawing titled "Terry Road, Epping; Pedestrian Refuref.16939</i>), attached.	d, Eastwood,			
	Voting: Majority				
н	SUBJECT: CHATHAM ROAD, EASTWOOD – UPDATE OF THE TR THREE (3) 1/2P PARKING BAYS FROM NO.1 TO NO.5 ROAD STATE ELECTORATE: RYDE WARD: WEST				
	REF: D14/112090 OFFICER	R: K HO			
	COUNCIL PROPOSAL				
	That Council maintain the current parking restrictions along No. 1 to I Road.	No. 5 Chatham			



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	COMMITTEE RECOMMENDATION:	
	That Council maintain the current parking restrictions along No. 1 to N Road.	lo. 5 Chatham
	Voting: Majority	
I	SUBJECT: HILLVIEW LANE, EASTWOOD – RELOCATION OF EX LOADING ZONE	ISTING
	STATE ELECTORATE: RYDE WARD: WEST	
	REF: CRS2007/190 OFFICER: J	SZETO
	COUNCIL PROPOSAL	
	That Council relocate the existing 'Loading Zone' from the rear of No. of No.157 Rowe Street, Eastwood.	159 to the rear
	COMMITTEE RECOMMENDATION:	
	(a) That Council relocate the existing 'Loading Zone' from the rear the rear of No.155 Rowe Street, Eastwood.	of No.159 to
	(b) That the rear of No.157 and No.159 Rowe Street be converted Stopping" zone.	to a "No
	Voting: Majority	
J	SUBJECT: BEVERLEY CRESCENT, MARSFIELD - NO STOPE SCHOOL HOURS STATE ELECTORATE: RYDE	PING DURING
	WARD: CENTRAL REF: D14/121653 OFFI	CER: K HO
	COUNCIL PROPOSAL	
	That Council install 'No Stopping'; 8am-9:30am, 2:30pm-4pm' along to frontage of No.2 Beverley Crescent, Marsfield.	ne partial
	COMMITTEE RECOMMENDATION:	
	That Council install 'No Stopping'; 8am-9:30am, 2:30pm-4pm' along to frontage of No.2 Beverley Crescent, Marsfield.	he partial



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	Voting: Majority	
К	SUBJECT: LOVELL ROAD, EASTWOOD – REMOVE NO PARKING STATE ELECTORATE: RYDE WARD: WEST	G ZONE
		R: J SZETO
	COUNCIL PROPOSAL	
	That Council remove the 'No Parking; 8am-9:30am, 2:30pm-4pm' significant of No.39-41 Lovell Road, Eastwood.	gns along the
	COMMITTEE RECOMMENDATION:	
	That Council remove the 'No Parking; 8am-9:30am, 2:30pm-4pm' signortage of No.39-41 Lovell Road, Eastwood.	gns along the
	Voting: Majority	
L	SUBJECT: MIRIAM ROAD, WEST RYDE – CONVERT NO PARKIN 1/4P ZONE STATE ELECTORATE: RYDE WARD: WEST	IG ZONE TO
		R: J SZETO
	COUNCIL PROPOSAL	
	That Council change the existing 'No Parking' zone to a '1/4P' Zone along the south side of Miriam Road, near the intersection of West F	
	COMMITTEE RECOMMENDATION:	
	That Council change the existing 'No Parking' zone to a '1/4P' Zone along the south side of Miriam Road, near the intersection of West F	
	Voting: Majority	
М	SUBJECT: EASTVIEW AVE, NORTH RYDE – INSTALL DOUBL LINE STATE ELECTORATE: RYDE	E BARRIER BI
	WARD: CENTRAL REF: D14/95037 OFFICE	R: J SZETO
	COUNCIL PROPOSAL	



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OFFICER: P BASTAWROUS

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That Council install double barrier BB lines along the centre of the road and 'No Stopping' line marking along the kerb on the bend at No.47-49 Eastview Avenue,

RYDE TRAFFIC COMMITTEE MEETING HELD 26th March 2015

COMMITTEE RECOMMENDATION:

That Council install double barrier BB lines along the centre of the road and 'No Stopping' line marking along the kerb on the bend at No.47-49 Eastview Avenue, North Ryde.

Voting: Majority

North Ryde.

SUBJECT: VICTORIA ROAD, GLADESVILLE - CONSTRUCTION TRAFFIC

MANAGEMENT PLAN (CTMP)

STATE ELECTORATE: RYDE

WARD: EAST REF: D14/101310

COUNCIL PROPOSAL

That the Traffic Committee confirms the approval of the Construction Traffic Management Plan (CTMP) for No.260-274 Victoria Road, Gladesville, dated 13 October 2014, submitted by Varga Traffic Planning on behalf of Prime Quarters Pty

Ltd.

COMMITTEE RECOMMENDATION:

That the Traffic Committee confirms the approval of the Construction Traffic Management Plan (CTMP) for No.260-274 Victoria Road, Gladesville, dated 13 October 2014, submitted by Varga Traffic Planning on behalf of Prime Quarters Pty

0

Voting: Majority

SUBJECT: PROJECTS FROM MACQUARIE PARK - PEDESTRIAN ACCESS

AND MOBILITY PLAN (PAMP)

STATE ELECTORATE: RYDE

WARD: WEST

REF: PM14/40815 OFFICER: N FARD

COUNCIL PROPOSAL

That Council install the following items as part of the Macquarie Park PAMP as specified in Drawing No.15/234 Rev A:

a. A new pedestrian crossing point, kerb ramps and associated signs and



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	line markings at Rivett Road and Lucknow Road, Nor b. Roundabout island refuge, kerb ramps and updated li Lyonpark Road and Paul Street, Macquarie Park				
	COMMITTEE RECOMMENDATION: That Council install the following items as part of the Macquarie Park PAMP as specified in Drawing No.15/234 Rev A:				
	 a. A new pedestrian crossing point, kerb ramps and ass line markings at Rivett Road and Lucknow Road, Norb. Roundabout island refuge, kerb ramps and updated li Lyonpark Road and Paul Street, Macquarie Park c. That the kerb ramp pairs on the western leg of the Lusection be located west of the drainage pit on the sou Lucknow Road. d. That the existing kerb ramp on the north western corr Road be replaced with kerb and gutter. e. That the no left turn sign into Lucknow Road be amen supplementary plate stipulating no vehicles over 6m. 	th Ryde ne markings at cknow Road thern side of ner of Lucknow			
	Voting: Majority				
Р	SUBJECT: JUNCTION STREET, RYDE – CONVERT NO PARKIN STOPPING ZONE STATE ELECTORATE: RYDE WARD: CENTRAL	G ZONE TO NO			
		BASTAWROUS			
	COUNCIL PROPOSAL				
	That Council replace the 'No Parking' zone along the south side of between Church Street and Porter Street, with 'No Stopping' signage				
	COMMITTEE RECOMMENDATION:				
	That Council replace the 'No Parking' zone along the south side of between Church Street and Porter Street, with 'No Stopping' signage				
	Voting: Majority				
Q	SUBJECT: PARKES STREET, RYDE – INSTALLATION OF BUS STATE ELECTORATE: RYDE WARD: CENTRAL	ZONE			
	REF: D15/25649 OFFICE	ER: N FARD			



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COUNCIL PROPOSAL

That Council formalise the existing Bus Stop along the frontage of No.17-21 Parkes Street to a 30m 'Bus Zone'.

COMMITTEE RECOMMENDATION:

That Council formalise the existing Bus Stop along the frontage of No.17-21 Parkes Street to a 30m 'Bus Zone'.

Voting: Majority

SUBJECT: KINSON CRESCENT, DENISTONE - INSTALLATION OF DOUBLE BB

LINES AND "RUMBLE BARS"

STATE ELECTORATE: RYDE

WARD: WEST

REF: HELPDESK 7723 OFFICER: N FARD

Note: At the time of preparing the Traffic Committee report, the works mentioned in item 5 of the report had been scheduled. They were not completed as at the date of the Traffic Committee meeting.

COUNCIL PROPOSAL

That Council install a BB centreline and rumble bars at the bend of Kinson Crescent, along the partial frontage of No.84 Anthony Road, from the property boundary of No.82 and No.84 to the driveway of No.84.

COMMITTEE RECOMMENDATION:

That Council install a BB centreline, rumble bars and associated yellow "no stopping" edge lines at the bend of Kinson Crescent, along the partial frontage of No.84 Anthony Road, from the property boundary of No.82 and No.84 to the driveway of No.84.

Voting: Majority

SUBJECT: BLACKSPOT FUNDED PROGRAM – PITTWATER ROAD, GLADESVILLE FROM HIGH STREET TO RENE STREET

STATE ELECTORATE: MR A ROBERTS

WARD: EAST

REF: PM14_50004 OFFICER: K HO

COUNCIL PROPOSAL

That Council implements the Pittwater Road upgrade as detailed by Drawing PWD-



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	DRG-60-0000-RD-0115, PWD-DRG-60-0000-RD-0116, PWD-DRG-60-0 0117 and PWD-DRG-60-0000-RD-0118.	000-RD-			
	COMMITTEE RECOMMENDATION:				
(a) That Local Traffic Committee concurs with the Pittwater Road up detailed by Drawing PWD-DRG-60-0000-RD-0115, PWD-DRG-60 0116, PWD-DRG-60-0000-RD-0117 and PWD-DRG-60-0000-RD					
	(b) That Council liaise with the RMS regarding final drawings for the w	orks.			
	Voting: Majority				
Т	SUBJECT: ROSS SMITH AVENUE (CARPARK) – MEADOWBANK, PROPERTY OF SIX (6) TWO HOUR PARKING SPACES ADJACENT TO CHILDREN'S PLAYGROUND	OVISION			
	STATE ELECTORATE: RYDE				
	WARD: WEST REF: BP15/197 OFFICE	R: K HO			
	COUNCIL PROPOSAL				
	That the Traffic Committee approve the installation of '2P; 8am-6pm, Mor (6) parking spaces immediately adjacent to the children's playground at Meadowbank Park on Ross Smith Avenue, Meadowbank.	า-Fri' for six			
	COMMITTEE RECOMMENDATION:				
	That the Traffic Committee approve the installation of '2P; 8am-6pm, Mor (6) parking spaces immediately adjacent to the children's playground at Meadowbank Park on Ross Smith Avenue, Meadowbank.	า-Fri' for six			
	Voting: Majority				
	General Business				
	Eltham Street – Traffic survey				
	The committee was provided with the results of a recent traffic survey. T forwarded to NSW Police along with a request for periodic enforcement of current traffic directions to discourage traffic travelling in the wrong direct Street.	of the			

The next Ordinary Meeting of the Ryde Traffic Committee will be held on Thursday 28th May 2015.

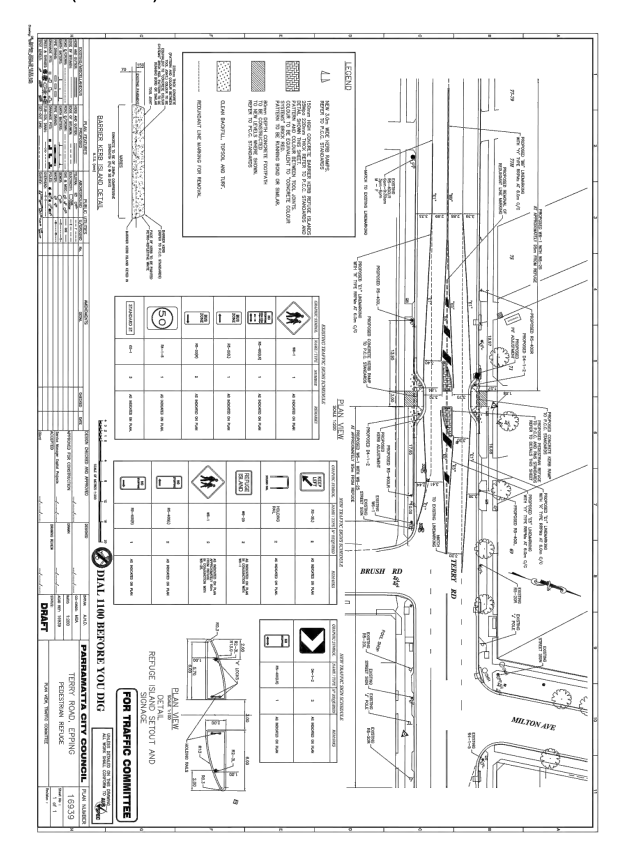
The Meeting closed at 12.15pm.



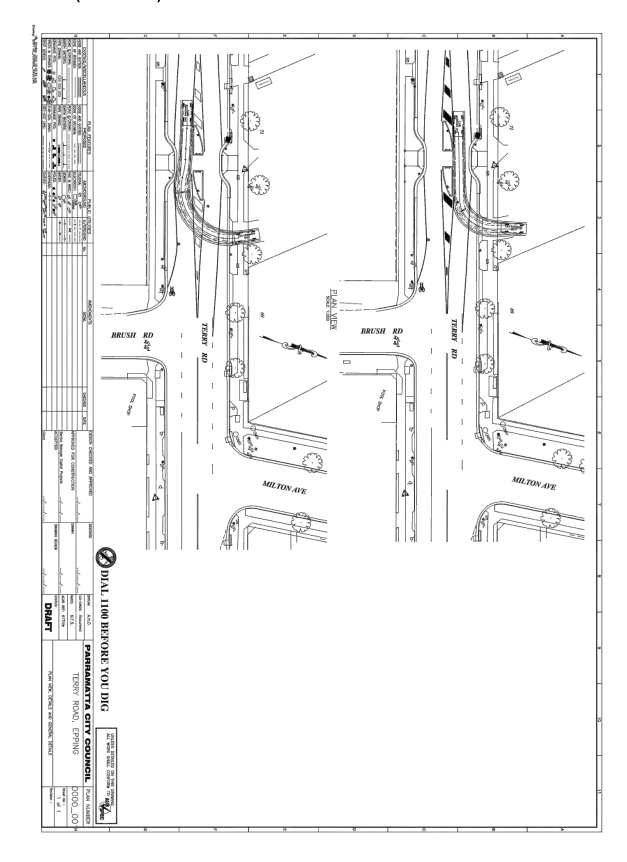
ATTACHMENT 1

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CONFIRMED TO	DA	Y OF 2015.		
for Council		for NSW Police Traffic Branch	for Roads and Maritime	
for Hon Victor Do Member for R		for Hon A Roberts, MP Member for Lane Cove	for Hon G Smith, MP Member for Epping	

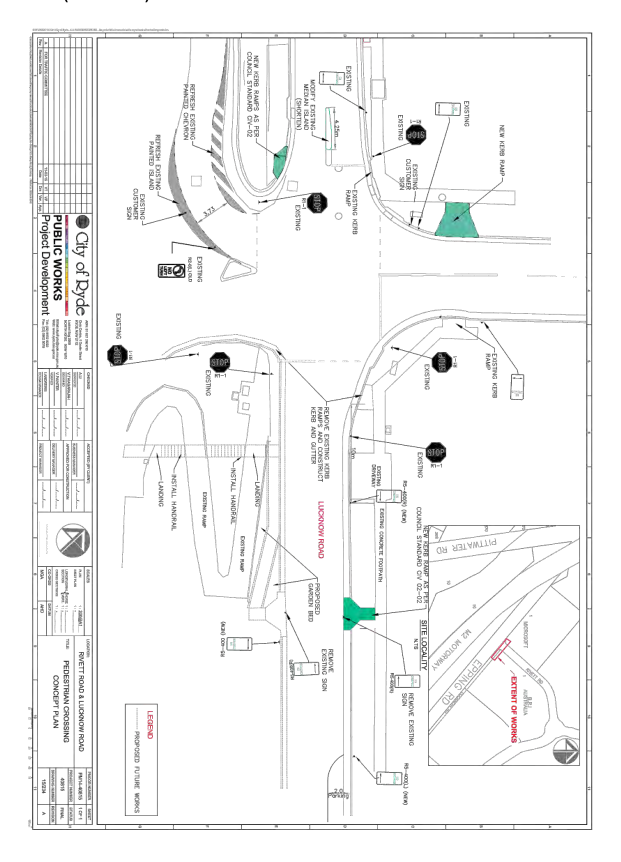




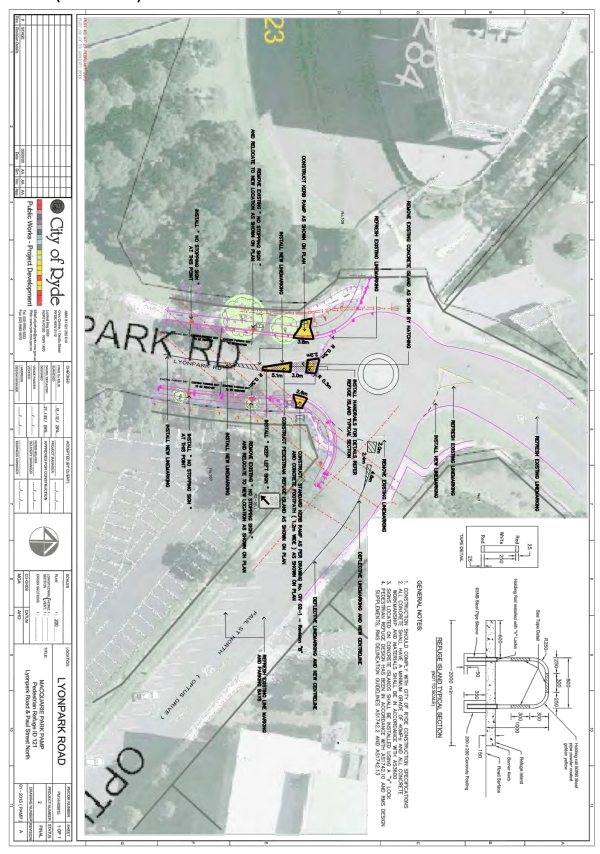




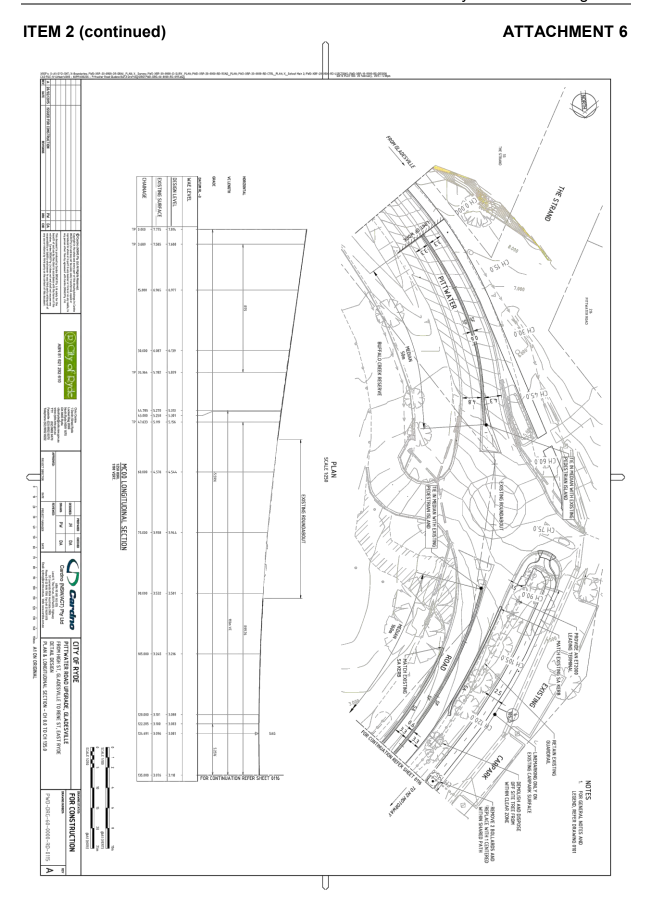




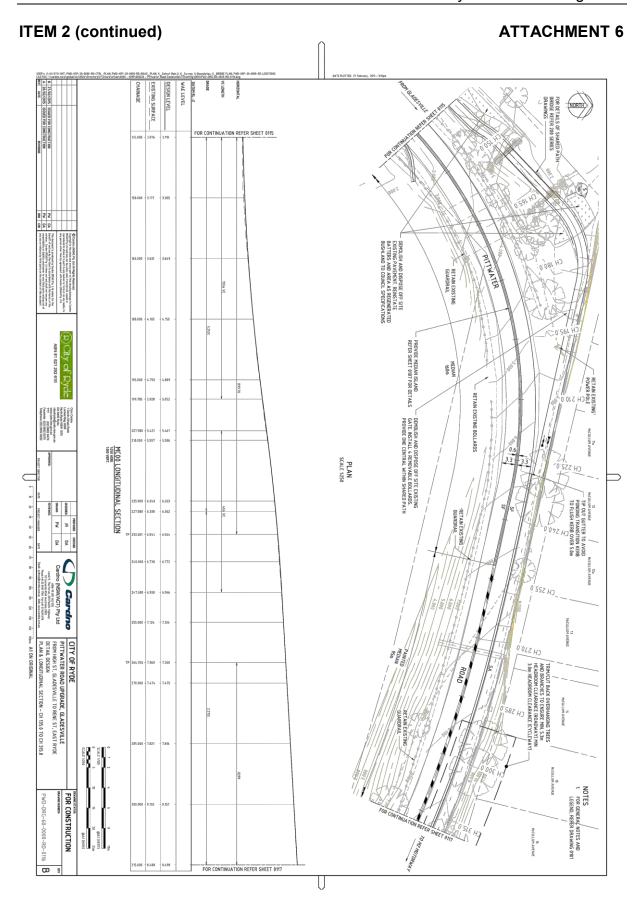




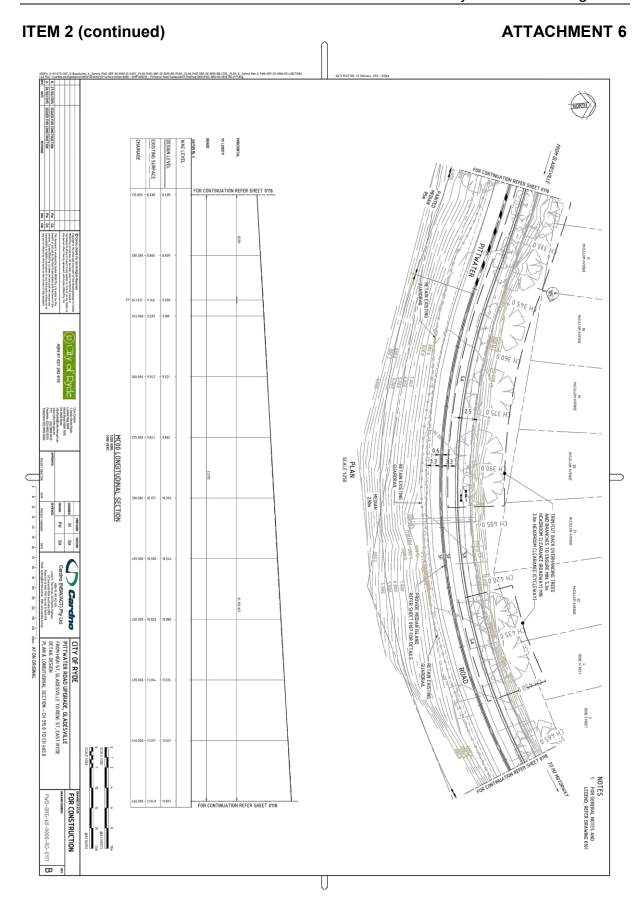






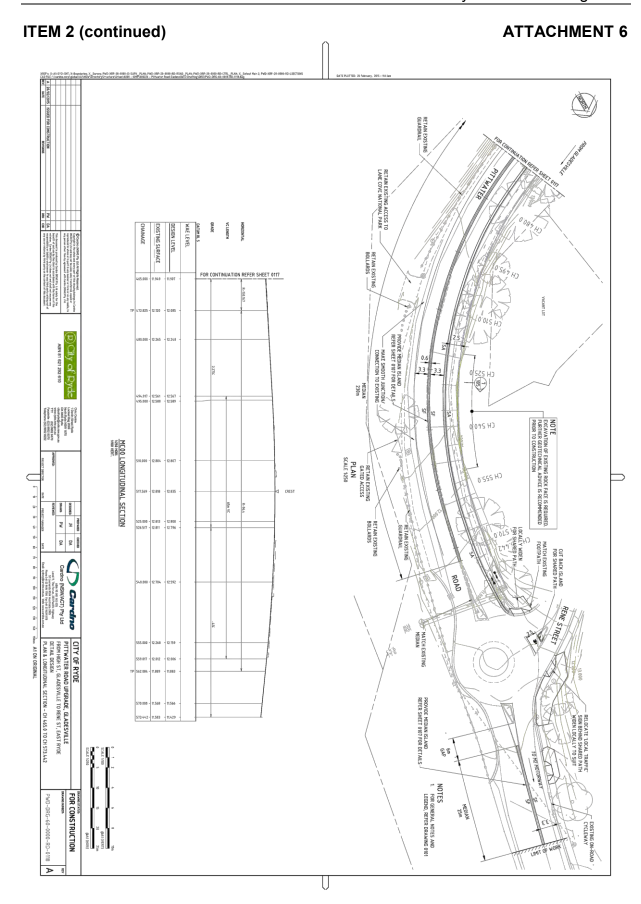






Agenda of the Works and Community Committee Report No. 6/15, dated Tuesday 5 May 2015.





Agenda of the Works and Community Committee Report No. 6/15, dated Tuesday 5 May 2015.



3 PROJECT STATUS REPORT MARCH 2015 - PROJECT DEVELOPMENT UNIT

Report prepared by: Section Manager - Program Delivery

File No.: GRP/09/3/12 - BP15/459

REPORT SUMMARY

The purpose of this report is to highlight the projects completed as at 31 March 2015 and any project issues that have arisen.

This report covers capital and non-capital projects in the Operational Plan 2014/15 allocated and delivered by the Project Development Unit (PDU), Public Works. Progress of approved carry over projects from 2013/14 and new projects approved during 2014/15 are also included.

PDU's annual target of 85% for completed Operational Plan and carryover projects is currently on track.

RECOMMENDATION:

That Council receive and note this report.

ATTACHMENTS

- 1 Project Status Report Table March 2015
- 2 Implementation of Children's Play Plan Memorial Park, Meadowbank

Report Prepared By:

Peter Calantzis Section Manager - Program Delivery

Report Approved By:

Peter Nguyen
Service Unit Manager - Project Development

George Dedes Group Manager - Public Works



Projects Report

This report covers capital and non-capital projects in the Operational Plan 2014/15 delivered by the Project Development Unit (PDU), Public Works. Further details on all Operation Plan projects can be found in the Quarter 3 Quarterly Review reports. Progress of projects in the Operational Plan 2014/15, approved carry over projects from 2013/14 and new projects approved during 2014/15 are shown in **ATTACHMENT 1**.

As at 31 March, the PDU is responsible for the delivery of 163 projects including:

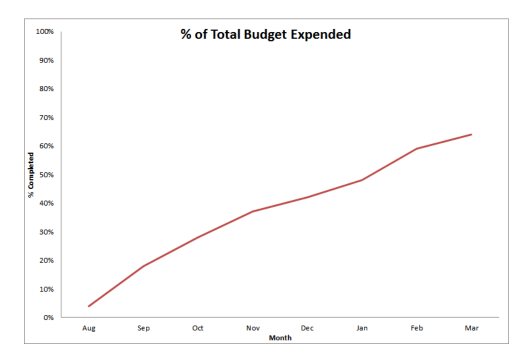
- 136 projects in the Operational Plan 2014/15
- 22 carry over projects from 2013/14
- 5 new projects approved during 2014/15

The PDU annual target (KPI) for completed operational plan and carryover projects is 85%. The current status is as follows:

Total budget (including carry-over projects)	\$26,828,049
Percentage of total approved budget expended*	64%

Excludes projects that are on-hold, awaiting approval by external authorities (e.g. RMS), Council resolution, awaiting finalisation of legal matters, and new projects adopted by Council from 1 July 2014.

The chart below plots monthly percentage of total approved budget expended.





A total of 68 out of 163 projects have been completed to date, with 7 projects completed in the month of March 2015. The forecast project completion percentage is still on track, with over 75 projects scheduled to be completed in the fourth Quarter of 14/15, weather permitting.

The Capital Works Project Schedule 2014-2015 – March 2015 is provided in **ATTACHMENT 1** and the job card of a completed project is provided in **ATTACHMENT 2**.

<u>Project Exception Report – by Program</u>

The following projects are currently at risk of not being delivered in 2014/15. Actions have been identified for implementation.

Open Space, Sport and Recreation Program

Project Name	Risks	Action/Comments
PM13_51011: Sportsfield Floodlighting Expansion - Morrison Bay Park		Additional information being obtained from specialist consultants in accordance with Council resolution including Acoustic Report, Acid Sulphate Management Plan and Ecological Assessment to be submitted to Council by end April 2015 for assessment, including public consultation.
		Construction to be carried over to 2015/16.
PM13_50011: Sportsfield Floodlighting Renewal- Upgrade existing lighting at Ryde Park (field 3)	Project timeframes	DA consent received 3 March 2015. RFQs to be issued for staged project to allow partial construction, if required, to meet budget. Construction likely to carry over to 2015/16.



Project Name	Risks	Action/Comments
ELS Hall Park # 1 – Synthetic Surface	indicates existing stormwater system unable to cater for additional volume of stormwater runoff following construction of synthetic field.	Stormwater drainage design options being developed to cater for additional volume of stormwater runoff following construction of synthetic field. RFT docs being prepared. Construction in Q1 & Q2 of 2015/16.

Roads Program

Project Name	Risks	Action/Comments
PM14_50006: Bridge upgrade / renewal program – Cressy Road Footbridge over Kitty's Creek and Burnett Walk Footbridge, Darvall Park	Budget available is only sufficient to design and construct Cressy Rd footbridge and the design and preliminaries only for Burnett Walk Footbridge	Construction of Burnett Walk Footbridge to be deferred to 2015/16. Design for Cressy Rd footbridge amended following flood study results. RFT docs being prepared. Construction to carryover to Q1, 2015/16.
PM14_40004: Blackspot Program – Median Island – Pittwater Road between Field of Mars roundabout and Renee Street	Delay to project due to REF requirements imposed on design, including protecting ecologically endangered communities.	Variation claim for extension of time submitted to RMS due to REF requirements and the preference to use public tender process. Request for Tenders issued 10 April 2015. Construction planned for Q1 and Q2 2015/16.



Catchment Program

Project Name	Risks	Action/Comments
Park, Marsfield (Construction)	Basin deferred to 2015/16 to accommodate sporting user groups as reported to Works and Community Committee.	Q2, 2015/16.

Paths and Cycleways Program

Project Name	Risks	Action/Comments
Footpath Construction Renewal - Ryedale Road,	tree root incursions from large fig trees and trip points on existing footpath.	Root barrier installation to 4 properties commenced 7/4/15. Arborist report on tree health and tree root removal due 20/4/15. Finalisation of design for footpath construction renewal to follow.



Foreshore Program

Project Name	Risks	Action/Comments
PM14_50009: Seawalls / Retaining Walls Refurbishment Renewal - Meadowbank Park	 Fish habitat Requirement for river marsh management Unfavourable geotech conditions As a result, the seawall 	Design finalised following completion of construction trials carried out 18/2/15. Awaiting Fisheries approval for mangrove removal. Revised cost estimate being prepared. Construction to carryover to 2015/16.



ATTACHMENT 1

Capital Works Projects Schedule 2014/15 March 2015	dule 2014/1	o .,	A. I	***	*						\[\frac{1}{2}\]	B	og 5		PUBLIC WORKS Project Developm SILVER
PROGRAM SUMMARY								P	ojects o	Projects completed		in March 2015	2015		
Program	14/15 Budget	No. of 14/15				ဂ	omple	ted 1	4/15	Completed 14/15 Projects	cts				
((Projects	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	to Date
1. Open Space, Sport and Recreation	\$3,619,078	24	0	0	0	З	_	_	ω	1	2				
2. Roads	\$4,963,133	31	0	_	ω	0	7	1	0	1	2				-
3. Property Portfolio	\$2,401,252	2	0	0	0	0	0	0	0	0	0				
4. Catchment	\$1,529,820	18	_	0	0	ω	_	_	0	_	_				\neg
5. Centres and Neighbourhood	\$2,845,587	7	0	0	0	0	0	0	0	0	0				
6. Library	\$106,000	အ	0	0	0	0	0	0	0	0	0				
9. Community and Cultural	\$250,000	7	0	0	0	0	_	_	0	0	_				
11. Paths and Cycleways	\$2,038,700	27	_	0	_	0	_	2	2	0	0				
12. Environmental	\$133,000	1	0	0	0	0	0		0	0	0				
15. Traffic & Transport	\$1,661,150	14	0	0	0	1	_	2	-	2	0				
18. Foreshore	\$320,000	_	0	0	0	0	0	0	0	0	0				
20. Waste and Recycling	\$624,000	_	0	0	0	0	0	0	0	0	0				
14/15 Total	\$20,491,720	136	2	1	4	7	12	9	6	5	6				
New Projects	\$504,000	5	0	0	0	0	0	0	0	0	0				
Carryover Projects	\$5,832,329	22	ω	ω	4	2	_	2	0	0	_				
Total incl. new & c/o projects	\$26,828,049	163	Oi	4	00	9	13	1	6	ڻ.	7				

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Capital Works Projects Schedule 2014/15

PROGRAM DETAILS

1.15	1.14	1.13	1.12	1.11	1.10	1.9	1.8		1.7	1.6	1.5	1.4	1.3	1.2	i	_	Item
PM14_40988	PM14_40987	PM14_40986	PM14_40985	PM14_40984	PM14_40983	PM14_40982	PM14_40981	PM14_50012	PM14_41027	PM14_40979	PM14_40970	PM14_40941	PM14_40029	PM14_40027	PM14_40026		Project Number
Magdala Park # 1	Meadowbank Netball Courts	Marsfield Park #1 & #2	North Ryde Park	Westminster Oval	Meadowbank Park #2 & #3	ELS Hall Park #2	Morrison Bay Park # 4	Sportsfield Renewal & Upgrade	Refurbishment Banjo Paterson Park Wharf	LIRS – P2 Implementation of Children's Play	Shrimptons Creek - Termite infestation	ELS Hall Park #1 – Synthetic Surface	Natural Areas Delineation	Park Tree Planting Program	Street Tree Planting Program	Open Space, Sport and Recreation Program	Project Name
								\$710,270	\$200,000	\$1,500,000	\$70,000	\$230,000	\$12,500	\$28,708	\$75,000		Budget
Q4	12/01/15	5/05/15	15/09/14	15/09/14	22/10/14	5/05/15	15/10/14		17/11/14	5/05/15	21/05/15	2/12/14	6/04/15	29/09/14	2/03/15		Construction Start
Q4	15/03/15	30/06/15	31/10/14	10/10/14	14/11/14	30/06/15	20/10/14		25/03/15	30/06/15	12/06/15	30/06/15	17/04/15	30/04/15	10/04/15		Construction Finish
	Completed	Deferred and replaced with Gannan Park irrigation system	Completed	Completed	Completed		Completed		Completed	Grant funding approval received end of October 2014. Design only 14/15. Construction 15/16.		Stormwater drainage design options being developed to cater for additional volume of stormwater runoff following construction of synthetic field. RFT only in 14/15 with construction in Q1 – Q3 of 15/16.					Risk/Actions/Comments

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ATTACHMENT 1

Capital Works F March 2015	Capital Works Projects Schedule 2014/15 March 2015				PUBLIC WORKS Project Developme
Item Project	Project Name	Budget	Construction Start	Construction Finish	Risk/Actions/Comments
1.16 PM14_40989	Fitness Equipment		15/16	15/16	Suitable site to be determined 14/15 & construction in 15/16.
PM14_50015	Sportsground Amenities Renewal & Upgrade	\$492,000			
1.17 PM14_40990	Meadowbank Park # 2		1/12/14	9/01/15	Completed
1.18 PM14_40991	ELS Hall Park Indoor Community Sports Centre		1/12/14	6/01/15	Completed
1.19 PM14_40992	Morrison Bay Park		5/12/14	13/02/15	Completed
1.20 PM14_40993	Pioneer Park		1/12/14	7/01/15	Completed
1.21 PM14_40994	Eastwood Croquet Club		17/11/14	15/12/14	Completed
PM14_50016	Playground Construction & Renewal	\$300,600			
1.22 PM14_50016	Irene Park		25/05/15	12/06/15	
1.23 PM14_50016	Girraween Reserve		8/06/15	26/06/15	
1.24 PM14_50016	Carrara Reserve		11/05/15	5/06/15	
2	Roads Program				
2.1 PM14_40089	Heavy Patching	\$250,000	Q1	Q4	
PM14_50002	Road Resurfacing Renewal	\$2,731,820			
2.2 PM13_40068	Talavera Rd (Khartoum Rd to Lane Cove Rd)	\$182,000	19/06/15	22/06/15	
2.3 PM13_40065	Shaftsbury Road (Rutledge St - Clanwilliam St)	\$201,000	14/07/14	28/09/14	Completed
2.4 PM13_40064	Shaftsbury Road (Clanwilliam St - Trelaway St)	\$237,000	12/05/14	28/09/14	Completed
2.5 PM14_40055	Frederick Street (Henry St - Amold St)	\$184,000	Q4	Q4	
2.6 PM14_40056	Hermitage Road (Goodwin St – Orchard St)	\$197,000	Q4	Q4	
2.7 PM14_40070	Vimiera Road (Complete north of Waterloo Rd)	\$157,000	18/08/14	22/09/14	Completed

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																					3	•	2	
2,26	2.25	2.24	2.23	2.22		2.21	2.20	2.19	2.18	2.17	2.16	2.15	2.14	2.13	2.12	2.11	2.10	2.9	2.8	Item	March 2015			
PM14_40389	PM14_40387	PM14_40385	PM14_40384	PM14_40382	PM14_50004	PM14_40307	PM14_40306	PM14_40303	PM14_40300	PM14_40299	PM14_40296	PM14_40294	PM14_40293	PM14_40290	PM14_40289	PM14_40872	PM14_40871	PM14_40084	PM14_40081	Project Number	015	TO NO.	Works D	
Goulding Road (Fisher Ave - Twin Rd)	Blenheim Road (Pittwater Rd – Morshead St)	Pittwater Road (No. 214 – Field of Mars)	Quarry Road (Pidding Rd - Niara St)	North Road (Fonti St - Longview St)	Road And Kerb Renewal	Waterview Street (Osborne Ave - Cul De Sac)	Terry Road (Ryde)(Commissioners Rd)	Rex Street (Federal Rd – Grand Ave)	North Road (Longview St - Balaclava Rd)	North Road (Blaxland Rd – Eulo Parade)	Kinson Crescent (Anthony Road - Cul De)	Goodwin Street (Mahon St – Hermitage Rd)	Gladstone Avenue (Cul De Sac (E) - Cowell St)	Goodwin Street (Meville St – Hermitage Rd)	Gallard Street (Heard St - Richmond St)	Cox's Road (Pittwater Rd - Conrad St)	Cox's Road (Conrad St - Shaw St)	Champion Road (Deeble St – Tennyson Rd)	Blaxland Road (Devlin St - Parkes St)	Project Name		tologo actionale Tolatio	Casital Works Projects Schoolule 2014/15	
\$79,000	\$167,000	\$154,000	\$104,000	\$124,000	\$1,468,680	\$28,818	\$58,000	\$35,000	\$189,000	\$110,000	\$25,000	\$27,000	\$34,000	\$190,000	\$58,000	\$195,000	\$156,000	\$142,000	\$86,000	Budget				
14/04/15	2/12/14	11/06/15	7/12/14	1/10/14		Q4	8/05/05	9/10/14	22/11/14	28/03/15	2/06/14	Q4	Q4	Q4	Q4	16/10/14	16/10/14	11/05/15	15/10/14	Construction Start				
22/04/15	8/12/14	16/12/15	1/03/15	2/11/14		Q4	12/05/15	20/11/14	23/11/14	29/03/15	18/08/14	Q4	Q4	Q4	Q4	27/11/14	27/11/14	26/06/15	21/11/14	Construction Finish				
	Completed	Completed 13/14. Next section to be completed 14/15 & 15/16 in conjunction with Blackspot Program works (refer item 15.5)		Completed				Completed	Completed	Completed	Completed					Completed	Completed		Completed	Risk/Actions/Comments	SILVER	Project Developme	PUBLIC WORKS	

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March 2015

Capital Works Projects Schedule 2014/15

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5.1 PM14_40788 Multi-function p 5.2 PM14_40790 Public Domain I (Epping to Wate Public Domain I Public Contonwoo	PM14_40788 PM14_40790	PM14_40788		5 Centres Program	4.18 PM14_40673 Pit Replacement	4.17 PM14_40524 East Parade	4.16 PM14_41017 Gregory St	4.15 PM14_41022 Water Qua	4.14 PM14_41020 Brush Fam	4.13 PM14_40923 Darvall Rd Drainage	4.12 PM14_40528 Lower Gro	4.11 PM14_40520 Overland F	4.10 PM14_40515 Detention I	PM14_50022 Stormwate	4.9 PM14_41057 Delange Road	4.8 PM14_41021 Eastwood Culvert	Item Project Number	Capital Works Projects Schedule 2014/15 March 2015
commendation of the second contraction of th	Public Domain Upgrade Waterloo Rd (South side. Cottonwood Cres. to Elouera Reserve).	Public Domain Upgrade Lane Cove Road (Epping to Waterloo East)	Multi-function poles in Macquarie Park	Centres and Neighbourhood Program	ement	е		Water Quality & Riparian Improvements – Terrys Ck	Brush Farm Prk Crk Rehab - Archers Ck	Drainage	Lower Ground Levels – Waterloo Road	Overland Flow Works Santa Rosa Park	Detention Basin at Waterloo Park	Stormwater Improvement Works Renewal	oad	Culvert	Project Name	Schedule 2014/15
	\$399,587	\$600,000	\$225,000		\$100,000	\$130,000	\$150,000	\$42,000	\$100,000	\$100,000		\$150,000	\$350,000	\$764,910			Budget	
	7/04/15				1/07/14	3/11/14	2/03/15	26/05/15	13/04/15	11/05/15	17/09/14	19/0215	3/08/15		2/02/15	1/05/15	Construction Start	
	5/06/15				28/05/15	17/12/14	24/04/15	30/06/15	5/05/15	26/06/15	7/10/14	29/05/15	18/12/15		27/03/15	26/06/15	Construction Finish	
		Domain Upgrade (granite paving). Keter item N5.	Council resolved (at 11/11/14 meeting) to defer to 15/16 and use funds for final section of Delhi Road Public			Completed		OEH approval pending		Design only	Competed - Waterloo Road pits		Construction of Detention Basin deferred to 15/16 to accommodate sporting user groups.		Completed	Design only	Risk/Actions/Comments	PUBLIC WORKS Project Development

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March 2015	2015	March 2015				Project Developme
Item	Project	Project Name	Budget	Construction Start	Construction Finish	Risk/Actions/Comments
	PM14_50007	N/hood Centre Renewal	\$500,000			
5.5	PM14_40552	Construction of Quarry Rd		16/03/15	2/04/15	
5.6	PM14_40553	Construction of Sager Pl		7/04/15	15/05/15	
	PM14_50023	Town Centre Upgrade Renewal	\$1,021,000			
5.7	PM14_40264	Rowe St Construction	\$1,000,000	6/07/15	18/12/15	Design & RFT 14/15. Construction Q1 & Q2 15/16
6		Library Program				
	PM14_50026	Community Buildings Renewal - Libraries	\$106,000	Q3	Q4	
6.1	PM14_41041	CCTV at Eastwood and Gladesville Libraries	\$31,800	20/3/15	20/04/15	
6.2	PM14_41042	a)A/C at Eastwood Library	\$74,200	11/05/15	19/06/15	
6.3	PM14_41042	b)A/C at Ryde Library		1/06/15	30/06/15	Design only
9		Community and Cultural Program				
	PM14_50014	Community Buildings Renewal	\$250,000	Q3	Q4	
9.1	PM14_41044	Coxs Road (nth Ryde Community Hall) Kitchen Replacement	\$40,000	9/02/15	20/03/15	Completed
9.2	PM14_41045	Community Buildings Hazmat Reports	\$32,000	2/03/15	30/04/15	
9.3	PM14_41046	Community Buildings Hazmat Remedial Works	\$20,000	5/05/15	30/06/15	
9.4	PM14_41047	Brush Farm House Termite Baiting Stations	\$8000	13/10/14	24/12/14	Completed
9.5	PM14_41048	Willandra House Conservation Works	\$51,750	16/03/15	30/06/15	
9.6	PM14_41049	Fall Arrest System (Height Safety rectification)	\$20,000	2/03/15	30/06/15	
7.6	PM14_41050	WRCC Foyer Exhibition space (lighting + painting)	\$15,000	13/10/14	26/11/14	Completed

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March 2015	March 2015		*		Project Developme
Item Project	Project Name	Budget	Construction Start	Construction Finish	Risk/Actions/Comments
1	Paths and Cycleways Program				
11.1 PM14_40001	Bus Shelters	\$43,700	1/04/15	19/06/15	
11.2 PM14_40002	Bus Stop DDA Compliance	\$87,000	9/02/15	6/05/15	
11.3 PM14_40003	Bus Stop Seats - New	\$33,000	20/10/14	5/12/14	Completed
11.4 PM14_51001	Cycleway Construction Expansion	\$200,000	ñ	Q4	
PM14_50003	Footpath Construction Renewal	\$500,000			
11.5 PM14_50003	Condition 4-5 Concrete Stage 1		14/07/14	23/1/15	Completed
11.6 PM14_50003	Condition 4-5 Concrete Stage 2		Q3	Q4	
11.7 PM14_50003	Condition 4-5 Concrete Stage 3		Q4	Q4	
11.8 PM14_50003	Condition 4-5 Bitumen Stage 1		14/07/14	16/1/15	Completed
11.9 PM14_50003	Condition 4-5 Bitumen Stage 2		Q3	Q4	
11.10 PM14_50003	Ryedale Road, Denistone		7/04/15	29/05/15	Root barrier installation in progress. Footpath renewal design to be finalised pending arborist report on fig trees
11.11 PM14_50003	Terry Road, Denistone		30/06/14	10/07/14	Completed
11.12 PM14_50003	DDA Compliant Pedestrian Ramps		Q3	Q4	
PM14_51003	Footpath Construction - Expansion	\$550,000			
11.13 PM14_40334	Collins Street (Ryrie St - Wicks Rd)		Q3	Q4	
11.14 PM14_40352	Threlfall Street (North Rd – Hunts Ave)		Q3	Q4	
11.15 PM14 40354	Adelaide Street (James St - Meadowbank)		Q3	Q4	

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3 0	Capital Wor March 2015	Works Pi	Capital Works Projects Schedule 2014/15 March 2015				Project Developm
_	Item	Project	Project Name	Budget	Construction Start	Construction	Risk/Actions/Comments
	11.17	PM14_40367	Parklands Road (Whiteside St - Trevitt Rd)		Q3	Q4	
	11.18	PM14_40368	Pembroke Road (Vimiera Rd – Mawarra Cr)		28/11/14	10/12/14	Completed
	11.19	PM14_40792	Plassey Road (Delhi Rd to Bend - Stage 1)		Q4	15/16	Construction to carryover to 15/16 due to lengthy REF consultation process
	11.20	PM14_40370	Samuel Street (No. 63 – No. 39, Samuel St)		Q3	Q4	
	11.21	PM14_40348	Ryedale Road (No. 2A – No.28 (Reserve))		2/03/15	1/05/15	
	11.22	PM14_40372	Trevitt Road (No.23, Trevitt Rd)		Q3	Q4	
	11.23	PM14_40618	Callaghan Street (No.7, Badajoz Rd)		Q3	Q4	
	11.24	PM14_40632	North Road (Clermont Ave – Heath St)		Q3	Q4	
	11.25	PM14_40888	Marsden Road (No.101 – No. 133 Marsden Rd)		7/10/14	27/11/14	Completed
	11.26	PM14_51003	Footpath Construction - Plassey Rd (stage 2)	\$400,000	Q4	15/16	Construction to carryover to 15/16 due to lengthy REF consultation process
	11.27	PM14_51003	Footpath Construction – Julius Avenue	\$225,000	5/05/14	26/06/15	
	12		Environmental Program				
	12.1	PM14_30469	Lighting Upgrade - Council Facilities	\$133,000	13/11/14	24/12/14	Completed (Operations Centre only)
	5		Traffic & Transport Program				
		PM14_40004	Traffic Calming Devices	\$250,000			
	15.1	PM14_40004	Osgathorpe - LATM		11/05/15	19/06/15	
	15.2	PM14_40004	Parkes Street - TMOP		12/01/15	20/02/15	Completed
	15.3	PM14_40004	Parkes Street - Speed Cushions		11/05/15	15/02/15	Completed
	15.4	PM14_40004	Blackspot Program - Raised Threshold		1/06/15	19/06/15	

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26/05/15
15/16
1/09/14
1/04/15
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12/01/15
1/04/15
1/07/14
1/06/15
Q4
Construction Start

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3 0	Capital Wo	Works P 2015	Capital Works Projects Schedule 2014/15 March 2015	.			Project Developme
	Item	Project Number	Project Name	Budget	Construction Start	Construction Finish	Risk/Actions/Comments
	3	PM14_XXXX	Safer Streets Program - CCTV in Eastwood	\$200,000	Q3	Q4	
	N2	PM14_41030	Tennyson Point – Dinghy Racks	\$20,000	Q4	Q4	Added to Sportsfield Renewal & Upgrade cluster
	N3	PM14_41043	Archers Creek Litter Reduction Project	\$259,000	7/04/15	12/06/15	
	N4	PM14_XXXX	Public Domain technical Manual Review	\$25,000	2/02/15	29/05/15	
	N5	PM14_40953	Public Domain Delhi Road Upgrade (North Ryde Station to National Park)	tbc	1/06/15	14/08/15	Council resolved (at 11/11/14 meeting) to defer PM14_788 & PM14_790 and use funds for final section of Delhi Road Public Domain Upgrade (granite paving). Construction to carryover to 15/16
			Carryover Projects				
		PM13_40817	LIRS - P1 Implementation of Children's Play Plan (Cluster)	\$1,500,000			
	C1	PM13_40817	Monash Park		18/08/14	10/10/14	Completed
	C2	PM13_40817	Memorial Park		26/01/15	20/03/15	Completed
	S	PM13_40817	Gannan Park		20/03/15	1/05/15	
	C4	PM13_40817	Lions Park		12/01/14	30/04/15	
	C5	PM13_40817	Granny Smith		13/10/14	28/11/14	Completed
	6	PM2010_73	Ryde River Walk Construction	\$1,734,329	10/10/14	30/04/15	
	C7	PM13_40860	Glen Street Lakeside Road Car Park	\$88,000	2/07/14	15/08/14	Completed
	83	PM13_40243	Glen Reserve Footbridge – Glen St Eastwood	\$80,000	17/07/14	20/08/14	Completed
	ල	PM2011_87	RALC Surf Attraction	\$350,000	6/12/13	8/08/14	Completed
	C10	PM13_40603	Elouera Reserve Upgrade	\$240,000	19/05/14	26/09/14	Completed

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ITEM 3 (continued)

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Ma C	Capital Woo March 2015	Works P	Capital Works Projects Schedule 2014/15 March 2015	ā.			PUBLIC WORKS Project Developme
	Item	Project Number	Project Name	Budget	Construction Start	Construction Finish	Risk/Actions/Comments
	C11	PM13_40570	Shrimptons Creek Stormwater Work Stage 2	\$154,000	29/09/14	10/12//14	Completed (viewing deck at Bioretention Basin)
	C12	PM13_40520	Overland Flow Works – Santa Rosa Park				Replaced by PM14_40528 (item 4.12)
	C13	PM13_40937	Sportsground Amenities Renewal & Upgrade – ELS Hall Park Upper Amenities	\$345,000	7/09/14	22/12/14	Completed
_	C14	PM13_50011	Sportsfield Floodlighting Renewal	\$50,000	15/16	15/16	DA for Ryde Park under assessment
		PM13_51011	Sportsfield Floodlighting Expansion	\$250,000			
	C15	PM12_40715	Morrison Bay Park		15/16	15/16	Additional information being obtained from specialist consultants for resubmission of DA as per Council resolution. Construction 15/16.
	C16	PM12_40907	Waterloo Park		22/09/14	27/10/14	Completed
	C17	PM12_40819	Macquarie Park TfNSW ECRL Stn Access Works	\$100,000	2/04/14	28/07/14	Completed
	C18	PM13_40024	Morrison Road (Charles – Boulton St)	\$150,000	12/05/14	12/09/14	Completed
	C19	PM12_30517	Meadowbank /Gladesville Traffic Study	\$78,000	Q2	Q4	\$2m allocated by State Govt for various programs including traffic calming measures to Morrison Rd.
	C20	PM13_40935	Quarry Road Amenities	\$120,000	1/06/15	7/08/15	Construction to carryover to 15/16
	C21	PM13_40791	Public Domain Upgrade Waterloo Rd (Elouera Reserve frontage - Cottonwood Cres. To Herring Road), Macquarie Park	\$300,000	30/04/14	26/09/14	Completed - refer item 5.3 for stage 2 works (Cottonwood Crescent to Elouera Reserve). Final section to Herring Road to be constructed by developer of adjoining site.
	C22	PM13_41006	12 Turner Street – Parsonage	\$43,000	30/06/14	31/07/14	Completed
	C23	PM13_40934	Shaftsbury Road	\$164,872	14/07/14	21/09/14	Completed
	C24	PM13_40061	Terry Road - (Goodwin St - Orchard St)	\$164,000	13/05/14	14/07/14	Completed

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ATTACHMENT 2



BACKGROUND

In line with the *Children's Play Implementation Plan*, the new Memorial Park playground has been designed to provide a district level playground.

SCOPE

As part of the project, works included:

- · Access path to the playground
- Installation of a new play equipment
- · An insect themed play obstacle course
- A water pump on concrete / rock watercourse
- New BBQs and taps
- Improved seating for playground users and tree planting





PROJECT TEAM

Business Manager: Open Space Unit
Delivery Manager: Project Manager: Brian Jacobs
Constructed By: Operations Unit

Completion Date: April 2015
Total Project Cost: \$278,835



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