

OPERATIONAL TRANSPORT MANAGEMENT PLAN – 2022 TRAFFIC STUDY

St Catherine's **School** 26 Albion Street, Waverley NSW Street, Waverley

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Suite 2.08, 50 Holt St Surry Hills, NSW 2010

t: (02) 8324 8700 **w:** www.traffix.com.au



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v03	05/10/2022	Shenara Wanigasekera	Ben Liddell	Partidell			



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1. INTRODUCTION

TRAFFIX has been commissioned by St Catherine's School, Waverley, to update the existing Operational Transport Management Plan (OTMP) for the approved State Significant Development (SSD-6339 determined 06/04/2016) of the school, which is located at 26 Albion Street, Waverley. The previous OTMP was dated 21 December 2021.

The SSD covers Stage 1A of the Masterplan. The OTMP has been prepared to address the proposed increased capacity of St Catherine's School to accommodate a student population of 1,200 and 212 staff by 2030 and the management of traffic for proposed increases and events in the new Performing Arts and Aquatic Centre (PAC).

ARUP prepared the original traffic and transport assessment for the development in 2014 provided in Appendix A. Prior to and during the construction of the PAC development, St Catherine's commissioned annual traffic surveys in 2016, 2017, 2018, 2019 and 2021. In 2020, an annual traffic survey was not conducted due to the impact of COVID-19 related restrictions and the associated impacts upon public transport and private vehicle use. St Catherine's resumed the annual surveys in March 2021 with students attending the campus and in anticipation of the completion of the construction phase of the PAC project by the end of 2021. The PAC has been operational since April 2022. The 2022 surveys were generally conducted in the same manner as previous years, with some additional surveys to assess the impacts of initial events at the PAC. It is also noted that working from home and a general reduction in public transport use has had some influence on the 2021 and 2022 data.

The OTMP is a key workplace document that has legal standing. The process has been to identify potential hazards, assess their associated risks, and formulate proposed treatments to address these risks as documented within this OTMP. The OTMP should be referred to regarding transport management measures for **St Catherine's School**.

This OTMP and management measures are assessed based on updated survey data for 2022. The results of the 2022 Traffic Survey and this OTMP will be presented and discussed with the St Catherine's Development Community Consultative Committee (CCC), prior to formal submission to the Department of Planning and Environment (DPE).

As part of the ongoing consultation with the community via the CCC, this report acknowledged a number of concerns regarding the 2021 traffic surveys brought by the CCC via letter dated



11 October 2021 provided in Appendix B. These concerns were discussed at a special CCC meeting held on 22 October 2021 and adjustments were made to the 2022 surveys to mitigate concerns (specifically the staff and student survey response rates and the duration of observation of the junior school drop-off activity).

The survey participation data can be found at Table 5 of this report and the Annual Survey Questions for students and staff are attached at Appendices F and G, respectively, as requested by the CCC.

The school has confirmed that it will continue to work with the CCC to improve annual traffic survey data including an ongoing effort to maximize the staff and student participation rates in annual traffic surveys, where possible.

With the PAC commencing operation in April 2022, this OTMP is the first to address conditions of consent relating to the requirements prior to the occupation and use of the new facilities from the start of the 2022 school year. The additional conditions are contained in Schedule 3, Part D of the consent and are specifically Conditions A 8(b), E2, E3, E4, and E7.

This report is structured as follows:

- Section 2: Traffic Management Objectives
- Section 3: Overview of Site Operations
- Section 4: Implement Travel Strategies
- Section 5: Establishing Baseline Data
- Section 6: Analysis of Traffic Surveys
- Section 7: Future Travel Strategies
- Section 8: Monitoring and Measurement
- Section 9: Future Travel Mode Goals
- Section 10: Management Review
- Section 11: Special Events
- Section 12: Conclusion



2. TRAFFIC MANAGEMENT OBJECTIVES

The target audience of this plan are the staff, students, residents in the vicinity of the school and visitors to St Catherine's School. The aim of the annual review of the OTMP is to ensure that the additional development on the site does not result in any net increase in private vehicle trips to/from the school. This OTMP continues to address several conditions contained within the Development Consent issued by the Minister of Planning dated 6 April 2016, notably condition A8 of Schedule 2, and conditions A8 a), A8 b), A9 and A10 of Schedule 3 as follows:

Schedule 2: Operational Transport Management Plan

A8. The applicant shall prepare an Operational Transport Management Plan (OTMP) for St Catherine's School. The plan must identify mode share targets for the proposed travel strategies that target a reduction in private vehicle trips and ensure no net increase in vehicle trips, as detailed in condition A8 of Schedule 3.

Schedule 3: Operational Transport Management Plan

A8. The applicant must prepare and implement (within 3 months of its approval) an Operational Transport Management Plan (OTMP) for St Catherine's School in consultation with Council and the local community, which must identify mode share targets for the proposed travel strategies that target a reduction (and ensure "no increase") in private vehicle trips to the site (as compared to the figures provided in the EIS) the OTMP must be approved by the Secretary:

- a) Prior to the issue of any Construction Certificate and must include details regarding the travel strategies and interim tragic management measures (including details for management of the drop-off / pick-up zones, including training for supervising staff/ traffic controllers) and must be updated to the satisfaction of the Secretary.
- b) Prior to the issue of any Occupation Certificate for the RPAC and must include details regarding the travel strategies and the final traffic management measures (including details for management of the drop-off /



pick up zones, including training for supervising staff / traffic controllers), and taking the monitoring results (required in condition A9) into account, and

c) Prior to any increase in student enrolment / staff numbers above 1050 students and 202 staff and taking the monitoring and road safety audit results (required in condition A9 and E2) into account.

A9. The OTMP must provide details for each of the travel strategies and must address the following matters for each of the travel strategies:

- a) Objectives and targets;
- b) Timing;
- c) Responsibility;
- d) Funding;
- e) Implementation;
- f) Monitoring regime to evaluate each strategy; and
- g) Monitoring of whether the overall strategies are meeting the targeted reductions in private car trips

A10. The School must make the approved OTMP, any updated OTMP and the results of the monitoring and independent auditing conducted as part of the OTMP, publicly available on the school's website and available to the Community Consultative Committee.

This OTMP highlights the measures undertaken by the school since the lodgement of the Development Application, the receipt of the development consent, subsequent approved modifications and the approval of the OTMP by DPIE on 21 December 2021; as well as proposed measures to meet the above conditions in the future.

The primary objectives of the St Catherine's OTMP are as follows:

2 Ensure the proposed development has no net increase in private vehicle trips to the school;



- Ensure the safety of staff and students, the public and those who will be impacted by traffic during site operations;
- Manage the safe and efficient 'drop-off' and 'pick-up' activities associated with school operations;
- Ensure that road users are aware of any proposed changed traffic conditions and that associated risks are identified and mitigated; and
- Ensure that the local road network will not be impacted by traffic generated due to the school's operation of the development.

In summary, a comparison of the 2022 questionnaire survey results with the 2014 ARUP baseline data demonstrates a minor increase in staff private vehicle trips and a reduction in student AM and PM private vehicle trips. These survey results demonstrate that there has been no net increase in private vehicle usage (when compared to the 2014 baseline data), satisfying Condition A8 of Schedule 2 of the condition of consent. As such, the initiatives implemented by the school are considered effective to reduce private vehicle trips, and continual implementation of these strategies is considered supportable from a traffic planning perspective.



3. OVERVIEW OF SITE OPERATIONS

3.1 Site and Location

The school is located in Waverley approximately 5.5km south-east of Sydney CBD. The site is irregular in shape and has an area of approximately 22,330m². The school has a north-eastern frontage to Bronte Road of approximately 33 metres and a south-eastern frontage to Leichhardt Street of approximately 55 metres. The school also has a southern frontage to Macpherson Street of approximately 165 metres and a western frontage to Albion Street of approximately 140 metres. The site is also boarded by residential developments in the north and south-eastern sides of the site.

The existing school operations offer education programmes for a variety of age groups, including the Junior School from Kindergarten to Year 6, the Senior School from Year 7 to Year 12, and a range of extra-curricular activities, also known as 'Beyond The Curriculum' (BTC).

The site location, site plan and road hierarchy are presented in Figures 1, 2 and 3 below.



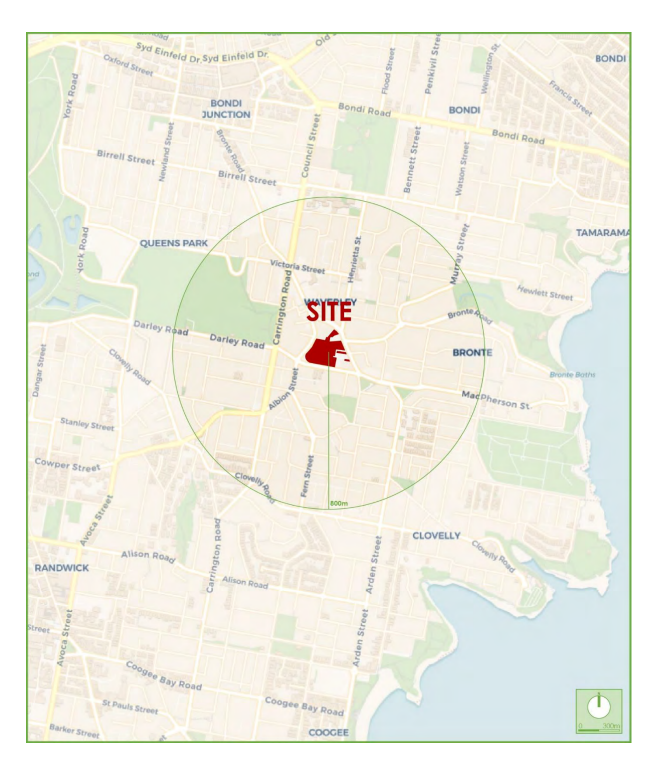


Figure 1: Location Plan

TRAFFIX



Figure 2: Site Plan



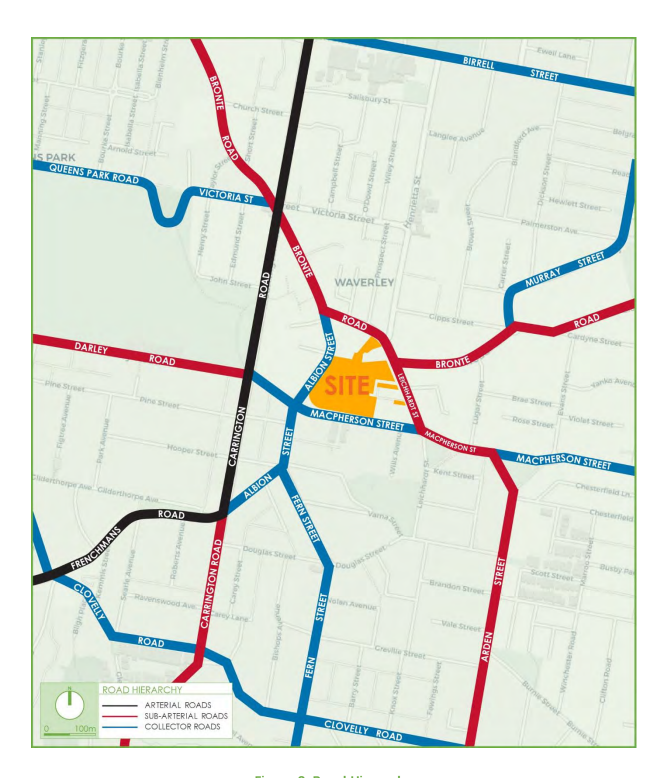


Figure 3: Road Hierarchy



3.2 Existing Site Capacity

The school population was capped until 1 January 2021 at 1,050 students from Kindergarten to Year 12. Subject to development consent conditions being met, it is possible for the school to grow its capacity to 1,200 students with student population projections shown in Table 1 to 2030. Condition A6 of the Development Consent provides a breakdown of the student and staff population numbers under which student numbers may increase subject to conditions of the development consent.

Table 1: Number of Staff and Students

Year	Students	Staff
2016 – 2020	1,050	202
2021	1,065	212
2022	1,080	212
2023	1,095	212
2024	1,110	212
2025	1,125	212
2026	1,140	212
2027	1,155	212
2028	1,170	212
2029	1,185	212
2030	1,200	212

3.3 Existing On-street Unrestricted Parking

There are a number of unrestricted kerbside parking spaces adjoining the frontage of the school. These spaces are not line marked. These spaces are utilised by residents and visitors to the surrounding areas and members of the school community access these spaces at different times of the day and night. Reference should be made to The St Catherine's School, Waverley Traffic and Transport Assessment by ARUP (2014) provided at Appendix A for detailed baseline survey results.



3.4 Existing On-street Bus Stops

Bus Stops are currently provided for public use on Macpherson Street, Albion Street and Leichhardt Street. These bus stops are serviced by the routes provided in Table 2 below and shown within Figure 4:

Table 2: Existing Bus Services and Attributes

Route Number	Stop	Destination	Frequency
313	Carrington Street	Carrington Street Coogee, Bondi Junction	
350		Sydney Domestic Airport, Bondi Junction	10 minutes
379	Albion Street	North Bondi, Bronte	10 minutes
390X		La Perouse, Bondi Junction	10 minutes
360	Leichhardt Street	Clovelly, Bondi Junction	30 minutes
379	Macpherson Street	North Bondi, Bronte	10 minutes



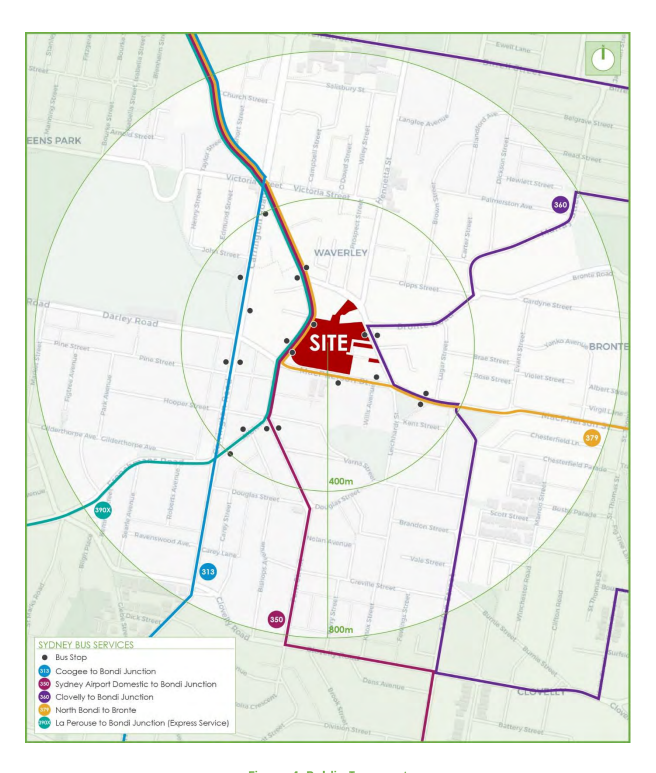


Figure 4: Public Transport



3.5 Existing Site Operations Details

The following traffic strategies and traffic measures exist and are regularly monitored.

3.5.1 Site Access Arrangements

The school currently has a number of access points for both vehicles and pedestrians. Vehicular access is permitted from Albion Street via a two-way driveway at the site's southernmost point, and two (2) one-way entry and exit driveways further north. An entry/exit access driveway is also available on Macpherson Street outside the Dame Joan Sutherland Centre and PAC.

3.5.2 On-Site Car Parking

There are currently a total of 75 on-site parking spaces comprising the following:

- Nine (9) spaces within the southern Albion Street car park;
- 19 spaces within the St Johns car park; and
- 47 spaces in the Macpherson Street carpark, which is located under the Dame Joan Sutherland Centre and PAC.

The location of the above parking areas is presented in Figure 5 below.





Figure 5: On-site Car Parking



3.5.3 Existing School Drop-off/Pick-up

Currently, the school provides drop-off and pick-up zones on Albion Street, Macpherson Street and Leichhardt Street and shown in Figure 6. The school has assigned specific year groups to each drop-off / pick-up zone, to ensure that the students are dropped off and picked up at the correct school entrance and to spread drop-off and pick-up activity evenly across all available frontages. This managed approach minimises random driver behaviour and improves safety, however some drop-off and pick-up activities may occur outside the designated drop-off and pick-up zones. A full-time traffic controller has been employed by the school since April 2017 and currently all maintenance staff are certified SafeWork NSW traffic controllers. Currently there is a supervised drop-off and pick-up management system in place for the Leichhardt Street drop-off and pick-up zone. The school operates a car line to cater for the Junior School at this location and a copy of the Junior school car line procedure is provided in Appendix C for reference. The Macpherson Street drop-off / pick-up area is supervised in the afternoons only. Upon completion of the relocation of the Macpherson Street pedestrian crossing, the length of the Macpherson Street drop-off and pick-up zone will increase with operational improvements anticipated from November 2022. The Albion Street drop-off and pick-up zones are currently unsupervised. A summary of the existing drop-off and pick-up locations is provided in Table 3 below. The number of cars utilising each of the three (3) dropoff and pick-up facilities during the approved operational hours is monitored annually (commencing April 2018) and this data is presented in Tables 14, 15, 16 and 17 of this OTMP.

Table 3: Existing On-street Drop-off and Pick-up Arrangements

Street	Side	Restriction	Number of Spaces	Year Group		
Albion Street	Eastern	No Parking 8:00am – 9:00am 3:00pm – 4:15pm,	6	Varies		
Albion street	Western	School Days	5	valles		
Northern Macpherson Street		Kiss & Go: stay with your car 2-minute limit. No Parking 8:00am – 9:15am 2:45pm – 4:15 pm, School Days	18*	5-12		
	Southern	No drop-off and pick-up provision				
Eastern		No drop-off and pick-up provision				
Leichhardt Street	Western	No Parking 7:45 am – 9:00 am, 2:30 pm – 4:00 pm, School Days	8	1-4		

^{*19} spaces anticipated from November 2022. Refer to Section 7.4.1 of the report.





Figure 6: Existing Drop-off and Pick-up Zones



3.5.4 Baseline Staff Travel

In 2014, ARUP undertook a School Travel Survey to identify travel modes for staff. Of the 202 staff on site in 2013, 150 drove, 37 used public transport, 11 walked and four (4) car pooled. Based on this survey, with 56 parking spaces available on site in 2014 for staff through an allocation based on tenure or seniority, 94 staff vehicles were parked on neighbouring streets.

3.5.5 Existing School Bus Services

St Catherine's School provides five (5) subsidised private bus services available to all students. Due to the ever-changing student demographic and parent demand, routes and stops are reviewed periodically with parents encouraged to contact the school if they would like to see stops added or removed.

The bus routes have been implemented at considerable cost to the school to reduce private car travel generated by the school. To encourage parents away from private car travel, the school offered the first two terms of 2016 free of charge to parents. The fees for using the service for subsequent terms have been heavily subsided and align with those charge by local government transport operators. The bus service is discussed in more detail in Section 4.3 of this report.

3.5.6 Major Events on Campus (Not in PAC)

For existing major events that are held at the school, outside of the PAC, the St Johns Carpark is now opened for visitors and staff vehicles.

3.5.7 Approved Indicative Usage Profile

The OTMP addresses making car parking spaces available to the attendees of certain events in accordance with Condition E7 of the development consent. The indicative usage profile for events in the new aquatic centre and the new auditorium is provided within Appendix D.



4. IMPLEMENTED TRAVEL STRATEGIES

Since the Development Application was lodged in 2014, the school has implemented and monitored several travel strategies with the aim of creating travel mode shifts away from the reliance on private vehicles for travel to and from the school. This section of the report details the initiatives that have been implemented to date and discusses their success.

4.1 Car Pooling

The school implemented a carpooling programme in an effort to reduce the number of private vehicle trips made to and from the school for both staff and students. The school received 12 staff and 2 parent registrations, and the school estimates the number of trips made through Sydney Carpool to be less than 10 trips in total. Despite the School offering two spaces for onsite parking to staff and numerous notifications to parents, the initiative is considered to have been unsuccessful.

4.2 Bicycle Parking and Active Travel

In February 2016, the school installed a bicycle rack offering 10 bicycle parking spaces. A note was then circulated with details of the changing facilities offered by the school and available to all staff. During a meeting with the School's Executive, concerns were raised over student safety and promoting cycling as an alternative mode. Due to additional co-curricular items students are required to carry, it was decided that the initiative was not appropriate for students and that other more suitable initiatives be identified. The number of bicycles parked in the rack ranges from 2 – 5 bikes per day.

In accordance with Condition B5 of Schedule 3, the school has recently installed an additional 100 bike parking spaces within the PAC development for use by students and staff. Now that the PAC construction phase has concluded, the school will monitor and encourage the usage of the new spaces. Appropriate end of trip facilities are provided for cyclists and the school is undertaking a review of the current rules associated with riding to school in order to encourage more students to this mode of travel and to reduce private vehicle activity.

The junior school has participated in the 'Walk Safely to School' day annually since 2016 (except in 2020 when the event occurred during the first NSW COVID-19 lockdown). Students



were able to attend School on the day in casual clothing with participation levels encouraging from both the junior and senior schools.

4.3 Bus Services

The school provides an internal St Catherine's Transport page. The page provides parents with access to all the initiatives offered by the school. Five (5) separate routes, are currently advertised to parents via the portal, with details of the suburbs serviced presented below:

- Taren Point: Taren Point, Little Bay, Malabar, Brighton-Le-Sands, Matraville, Maroubra and Randwick
- Nandwick: Roseberry, Kingsford, Kensington, Centennial Park, Randwick and Mascot
- Maroubra: Botany, Pagewood, Maroubra, Maroubra Beach, South Coogee and Coogee
- Bondi: Vaucluse, Dover Heights, Rose Bay, North Bondi, Bondi, Tamarama and Bronte (introduced after construction started).
- Matraville: Botany, Matraville, Hillsdale, Eastgardens, Pagewood, Maroubra, Coogee and South Coogee (introduced after construction started).

Routes and utilisation were carefully monitored with data taken from the online bus booking form, and an electronic booking form developed internally. This data was used to adjust services, accordingly, based on demand.

The utilisation of the bus services during the AM arrival and PM departure periods for school terms in 2016, 2017, 2018, 2019, 2021 and 2022 are demonstrated in Figure 7 and 8 below based on the results of the Travel Modes Surveys and adjusted for the total school population.

The school has trialled differing payment options for the Bus Service. Currently the school offers a flat charge of \$170 per term.

Participation rates for bus services will be monitored annually in order to adjust routes where possible to maximise the use of this travel mode and increase the student use of buses to and from the school.



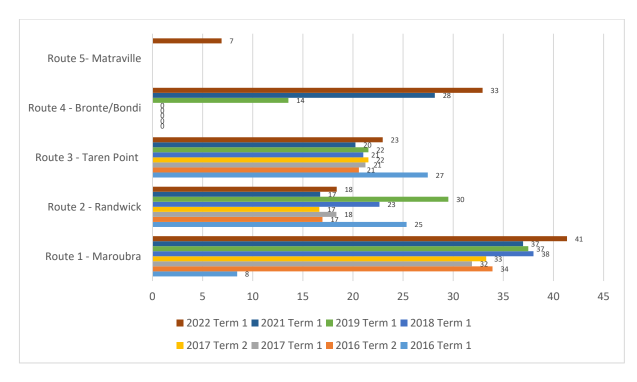


Figure 7: Bus Service Utilisation for AM arrivals in 2016, 2017, 2018, 2019, 2021 & 2022

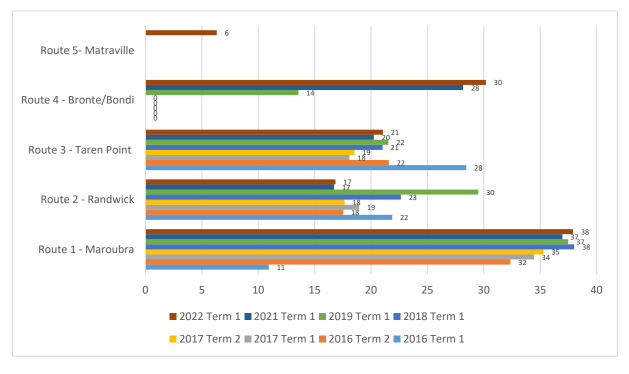


Figure 8: Bus Service Utilisation for PM departures in 2016, 2017, 2018, 2019, 2021 & 2022



4.4 Travel Pass

Certain students may be eligible for a School Opal Pass. The pass allows for free travel on public transport for students on public transport between home and school on trains, buses and ferries within the Opal network. Students are required to live a minimum distance from the school to be eligible for the School Opal Pass. The minimum distance requirements are provided in Table 4 below.

Table 4: School Opal Card Requirements

Grade	Distance Requirement
Years K-2 infants	No requirement
Years 3-6 Primary	1.6km straight line distance or 2.3km walking or further
Years 7-12 Secondary	2.0km straight line distance or 2.9km walking or further

The school has obtained data from the Transport for NSW regarding how many students were issued with School Opal passes starting from June 2017 and this is summarised below.

2017: 103 school opal passes

2018: 155 school opal passes

2019: 237 school opal passes

2020: 301 school opal passes

2021: 395 school opal passes

2022: 376 school opal passes

As can be seen from above, there has been a minor reduction (<5%) in opal cards issues to students when compared to 2021 data.

4.5 Green Travel Plan

A comprehensive Green Travel Plan, combine measures and implementation to promote, encourage and support the target audience to adopt a more environmental travel options. It is considered to be the most effective travel planning measure to encourage travel by alternative means other than private car for students, staff and visitors to the school. The Green Travel Plan allows for the school to measure existing travel modes and set goals for future travel



mode splits. As part of a Green Travel Plan, a Travel Access Guide (TAG) is usually developed to inform and educate users about alternate modes of transport.

A TAG has been developed by the school to distribute to staff, students, parents, and visitors. A copy of the TAG is provided in Appendix E for reference. The TAG provides relevant transport and access information. The TAG has been made available on both the internal and external websites of the school and hard copies have been distributed to staff and students.

From the initiatives that have been discussed in this section of the OTMP, it is evident that some have been more successful than others. The development consent links future student population increases to no increase in private vehicular trips to the site as a result of the PAC development. The school will therefore be required over time to achieve shifts to more sustainable transport modes to ensure no net increase. All alternate travel modes will be investigated and promoted in the future, however, it is envisaged that active travel and further utilisation of Public Transport are the most viable alternatives for the specific site, as opposed to car-pooling schemes and the provision of bicycle parking. Mode shift targets are discussed in further detail in Section 9 of this report. The participation in transport mode shifts away from private vehicle use will be measured annually in order to illustrate that no increase in private vehicle trips occur.



5. ESTABLISHING BASELINE DATA

5.1 Travel Mode Surveys

In April 2014, ARUP undertook a travel mode survey of both the staff and students on site. The survey results as presented in the ARUP St Catherine's School Travel Strategies Transport Report dated 23 September 2015 established the existing mode share for both students and staff travelling to and from the site. The current student enrolments and staff employment is summarised in Table 5 below.

TRAFFIX conducted further Travel Mode Surveys from 2017-2022 to obtain up to date survey information. From the surveys conducted by ARUP in 2014 and TRAFFIX between 2017-2022, the existing and updated travel mode splits for staff and students are as provided in Table 6 and 7 below, respectively. A copy of the 2022 TRAFFIX survey questionnaires are also available within Appendix F and Appendix G.

This section is to identify current travel mode patterns for both students and staff at St Catherine's School. To enable this analysis, questionnaire surveys were distributed via the Survey Monkey website to staff and parents of school children between Thursday 16 June 2022 and Thursday 4 August 2022. This information is imperative to identifying the existing travel mode patterns and future impacts of the increase in student population and informing the trip distribution assessment.

The survey duration was increased in 2022 in order to improve the response rates from staff and students. It is noted that the 2022 responses totalled 780 (K-Year 12 students) as compared with 579 in the 2014 surveys. In 2022, 131 full time and 31 part time staff responded to the travel surveys as compared to 86 full time and 17 part time staff who responded to the baseline 2014 travel surveys.



Table 5: Number of Students and Staff

Class	Count (Enrolment Records)	Count (Surveyed)	% (Surveyed)
Full Time	150	131	87.33%
Part Time	58	31	53.45%
Casual	N/A	N/A	N/A
STAFF	208	162	77.88%
Kindergarten	13	10	76.92%
Year 1	16	11	68.75%
Year 2	25	10	40.00%
Year 3	25	18	72.00%
Year 4	49	32	65.31%
Year 5	87	56	64.37%
Year 6	84	57	67.86%
Year 7	121	121	100.00%
Year 8	120	103	85.83%
Year 9	124	99	79.84%
Year 10	126	116	92.06%
Year 11	118	78	66.10%
Year 12	113	69	61.06%
TOTAL STUDENTS	1,021	780	76.40%

(Source: St Catherine's School Records and TRAFFIX Survey 2022)

208 staff and 1,021 students were accounted for in the survey summarised below and the distribution of students across the grades shows correlation with the true grade distribution, strongly suggesting that the modal surveys capture a sample that reflects the population.

5.2 Travel Mode Survey Results

5.2.1 Staff Modal Splits

Table 6 provides a comparison between baseline (2014 ARUP) and subsequent Staff Mode Travel Splits.



Table 6: 2014-2022 Staff Travel Mode Splits

Travel Mode	Percentage							
Year	ARUP 2014	TRAFFIX 2017	TRAFFIX 2018	TRAFFIX 2019	2020	TRAFFIX 2021	TRAFFIX 2022	Variance 2014-2022 (% Points)
Car Driver	71%	70%	67%	67%		70%	74%	3%
Car Passenger	3%	3%	3%	2%	No travel mode	5%	4%	1%
Public Transport	19%	16%	17%	19%	surveys were	10%	9%	-10%
Walk	5%	9%	8%	9%	conducted in 2020 due	11%	8%	3%
Cycle	2%	2%	5%	2%	to COVID- 19	2%	1%	-1%
Other	0%	0%	0%	1%		2%	4%	4%
Source: ARL	Source: ARUP and TRAFFIX Survey							

Table 6 shows that the percentage of respondents driving to the site has increased this year when compared with the 2014 baseline level, being 3% points higher. If the sample distribution is identical to the total staff population distribution, this indicates that approximately 154 staff drive to St. Catherine's School. This may be attributed to the recent increase in off-street staff car parking (additional 22 spaces) available within the PAC car park and the reluctancy to utilise public transport due to COVID-19.

The number of respondents walking to the site has increased by a total of 3% points, which suggests a small proportion of staff who previously used public transport now walk.

The percentage of staff travelling to/from the site by public transport has decreased by 10% points, however, this could be attributed to the COVID-19 pandemic, which has impacted public transport usage generally and the proportion of staff using public has been relatively consistent from 2014 to 2019.

Data released by the Department of Health and Aged Care regarding new covid cases over the last year shows that Sydney experienced a surge in new COVID cases between the end of March and the end of May. The reduced uptake of public transport in comparison to the 2014 data by staff may be in relation to a response to these increased number of new covid cases during that time period, where the public would have been warned about additional risks relating to travel on public transport.



5.2.2 Student Modal Splits (AM)

Table 7 provides a comparison between 2014 to 2022 Student Mode Travel Splits for the AM arrival of students.

Table 7: 2014-2022 Student Travel Mode Splits AM Arrivals

Travel Mode	Percentage							
Year	ARUP 2014	TRAFFIX 2017	TRAFFIX 2018	TRAFFIX 2019	2020	TRAFFIX 2021	TRAFFIX 2022	Variance 2014-2022 (% Points)
Private Vehicle	60%	55%	54%	51%		51%	54%	-6%
Walk	16%	21%	18%	19%	No travel mode	19%	16%	0%
Bus Service St. Catherine's Bus	4%	7%	8%	10%	surveys were conducted in 2020 due	10%	12%	8%
Public Transport	15%	16%	20%	20%	to COVID- 19	20%	17%	2%
Other	5%	0%	0%	0%		0%	1%	-4%

Source: ARUP and TRAFFIX Survey

Table 7 shows that the proportion of students travelling by private vehicle in 2022 was higher than the 2021 data (51%) and 6% points lower when compared against the 2014 baseline numbers. Also, 54% (551) of students travelled to school by private vehicle during the AM Peak, which is below the 2014 baseline, in accordance with the Condition of Consent (requiring no net increase in private vehicle trips).

The number of students travelling to the site by the St Catherine's private bus service increased by 8% points (an additional 82 students when applied to total student population) and the number of students walking to the site experienced no change compared to the 2014 baseline data.

5.2.3 Student Modal Splits (PM)

Table 8 provides a comparison between 2014 to 2022 Student Mode Travel Splits for the PM departure of students.



Table 8: 2014-2022 Student Travel Mode Splits PM Departures

Travel Mode	Percentages								
Year	ARUP 2014	TRAFFIX 2017	TRAFFIX 2018	TRAFFIX 2019	2020	TRAFFIX 2021	TRAFFIX 2022	Variance 2014-2022 (% Points)	
Private Vehicle	46%	45%	43%	42%		44%	45%	-1%	
Walk	24%	25%	22%	23%	No travel mode	23%	21%	-3%	
Bus Service	7%	7%	9%	10%	surveys were conducted in 2020 due	9%	11%	4%	
Public Transport	18%	24%	26%	24%	to COVID- 19	24%	22%	4%	
Other	5%	0%	0%	0%		0%	1%	-4%	

Source: ARUP and TRAFFIX Survey

Table 8 shows that the number of students travelling home by private vehicle from the site increases by 1% points when compared with 2021 surveys but decreased by 1% points in comparison with 2014 baseline numbers. If the sample surveyed is indicative of the population, it can be estimated that 459 students travel home from St Catherine's School by car. The number of students travelling from the site by public transport increased by 4% points (an additional 41 students). Also, the number of students travelling home by the St Catherine's private bus service increased by 4% points and the number of students walking home from the site decreased by 3% point in 2022 when compared to 2014 baseline numbers.

It is evident from comparison of the ARUP 2014 and the TRAFFIX 2022 student travel mode splits, shown in Table 7 and Table 8, that there is a reduction in private vehicle usage and increases in public transport and the school bus service. The reduction is significant and in the order of 6% points and 1% points in the AM and PM peak period, respectively.

5.2.4 Student Car Occupancy

Table 9 outlines the car occupancy results from the 2022 questionnaire survey.



Table 9: Private Vehicle Occupancy

Private Vehicle Occupancy	А	M	PM		
(Number of students in vehicle)	No of No of Students Vehicles		No of Students	No of Vehicles	
1	357	357	363	363	
2	170	85	144	72	
3	53	18	46	15	
4	25	6	20	5	
5	8	2	2	0	
SUM	613	468	575	456	
Car Occupancy	1.	3	1	1.3	

As seen from the above table, the travel mode surveys indicate a private vehicle occupancy rate of 1.3 students per vehicle in both the morning and evening drop-off and pick-up periods.

5.3 Future Travel Strategies

A number of travel strategies have already been put into place to encourage active travel, reduce the reliance on private vehicle travel for staff and students and to minimise the traffic impacts from activities undertaken within the PAC. The 2014 ARUP report provided travel mode targets for staff and students to achieve no net increase in private vehicle trips to the school as follows:

Table 10 identifies the student numbers required to use alternative modes of transport for the years 2014 to 2030 to ensure no net increase in traffic is generated as the student population increases.



Table 10: Student Population from 2014-2030

Year	Total Student Population	Private Vehicle	Students by Private Bus	Other	Students by Public Transport	Students by Active Travel
2014	970	582	39	48	146	155
2018	1,020	550	82	0	204	184
2019	1,014	517	101	0	203	193
2020	No surveys conducted due to COVID-19					
2021	1,021	521	102	0	204	194
2022	1,021	550	124	12	167	167
2023	1,095	582	103	-	205	205
2024	1,110	582	106	-	211	211
2025	1,125	582	109	-	217	217
2026	1,140	582	112	-	223	223
2027	1,155	582	115	-	229	229
2028	1,170	582	118	-	235	235
2029	1,185	582	121	-	241	241
2030	1,200	582	124	-	247	247

Travel mode percentages based on AM Peak Period which has a higher number of vehicle trips. Numbers coloured white are subject to approval.

It can be seen in Table 10 that in 2030 when the school has a capacity of 1,200 students and under the circumstance that all non-private vehicle travel modes are utilised by new students equally, 124 students will be required to travel by private bus, 247 students by public transport and 247 students by active travel.

In addition, the student population increases have been divided evenly amongst all other modes of transport between 2023 and 2030. These figures are indicative and expected to be different in reality which has been the case between 2014 and 2022 as demonstrated above. Table 10 is to be updated each year to reflect the actual travel mode patterns of the student population.



6. TRAFFIC SURVEY ANALYSIS

6.1 Context

In order to measure the effectiveness of the OTMP and to have an accurate way of monitoring the condition of consent (Schedule 2, Condition A8) stating that "The plan must identify mode share targets for the proposed travel strategies that target a reduction in private vehicle trips and ensure no net increase in vehicle trips, as detailed in condition A8 of Schedule 3.". Traffic surveys in the form of automatic tube counts and peak period turning counts at the critical intersections surrounding the site were undertaken in March 2014 by ARUP and by TRAFFIX in 2016, 2017, 2018. 2019, 2021 and 2022. The 2020 traffic surveys were not undertaken due to the COVID-19 pandemic restrictions in place as of March 2020.

The results of the surveys are summarised in Table 11 with the locations of the counters shown in Figure 9 and show the baseline data that will be used to assess the traffic impacts associated with the school's operations. To maintain a consistent approach to the assessment, the same locations have been surveyed for one (1) week during the school term, and also during one (1) week of the school holidays. The 2022 traffic survey takes into account the existing travel strategies that have been implemented to help identify any reductions in traffic volumes (when compared with the 2014 baseline) that has already been achieved.

The CCC was established for this project in December 2016 in accordance with the Development Consent. The committee determined that an additional tube count location on Bronte Road, between Henrietta Street and High Street, be conducted from 2018 onwards to determine the traffic entry of the street network at the intersection of Bronte Road and Leichardt Street.

In summary, tube traffic counts were conducted on the following streets from 21 April to 27 April and 28 April to 4 May 2022:

- Albion Street (between Santa Marina Avenue and Macpherson Street),
- Macpherson Street (between Albion Street and Wills Avenue),
- Leichhardt Street (between Lugar Brae Avenue and Macpherson Street), and
- Bronte Road (between Prospect Street and Henrietta Street).



Turning movement counts were conducted during the AM and PM peak periods on Thursday 21 April, Saturday 23 April, Sunday 24 April, Thursday 28 April, Saturday 30 May and Sunday 1 May 2022 at the following intersections:

- Macpherson Street / Leichhardt Street,
- Bronte Road / Albion Street,
- Bronte Road / Leichhardt Street, and;
- Albion Street and Macpherson Street

Surveys of the pick-up zones were undertaken during an AM and PM school peak periods on Tuesday, 3 May 2022 at:

- Both sides of Albion Street;
- The north side of Macpherson Street, and;
- The west side of Leichhardt Street

The tube counts completed in 2022 are consistent with similar counts conducted as part of the 2014 benchmark with the exception of Bronte Road, which was added in 2018.

For the 2022 surveys, additional on-street and off-street car parking surveys were undertaken between 6:00pm-10:00pm on Friday 29 April, Saturday 30 April, Friday 6 May and Saturday 7 May 2022 within 300m (approx.) of the school. These surveys were conducted to gain an understanding of the impacts of large events at the PAC, which occurred on the 29 and 30 of April. The extent of the surveys is outlined in Figure 33 in Section 6.4.





Figure 9: Location of Traffic Surveys



6.2 Survey Results (Tube Counts)

The detailed survey results of the annual traffic volume counts are provided in Tables 10, 11, 12 and 13 as well as Figures 10, 11, 12 and 13.

6.2.1 School Term Hourly Volumes

The surveys show that there has been a minor increase (2.4%) in traffic volumes during the AM (8:00am-9:00am) peak and a moderate decrease (10.4%) in traffic volumes during the PM (3:00pm-4:00pm) peak surrounding the school when comparing to 2014 volumes.

When compared to the 2021 surveys there has been a minor increase (0.45%) in traffic volumes during the AM (8:00am-9:00am) school peak and a minor decrease (-2.1%) in traffic volumes during the PM (3:00pm-4:00pm) school peak.

The AM (9-10am) and PM (5-7pm) commuter peak periods have seen a moderate reduction in overall traffic volumes when compared to 2014 volumes. The AM commuter peak saw a decrease of 3.1% between 9am-10am. The PM reductions equate to a decrease of 3.0% between 5-6pm and 15.8% between 6-7pm. This overall reduction may be a result of the lingering impacts of the COVID-19 pandemic which has seen an increase in people working from home.

The weekend PM peak (12-1pm) has seen a minor increase in overall traffic volumes, equating to an increase of 1.5% when compared to 2014 volumes.

6.2.2 School Holidays Hourly Volumes

The surveys show that during the school vacation period, there has been a moderate decrease (-12.8%) in traffic volumes during the AM (8:00am-9:00am) peak and a minor decrease (-0.1%) in traffic volumes during the PM (3:00pm-4:00pm) peak surrounding the school when comparing to 2014 volumes.

When compared to the 2021 surveys there has been a minor decrease (-3.2%) in traffic volumes during the AM (8:00am-9:00am) peak and a minor increase (4.8%) in traffic volumes during the PM (3:00pm-4:00pm) peak.



The weekday commuter AM peak period during the school vacation period has seen a minor reduction in overall traffic volumes when compared to 2014 volumes, equating to 0.6% between 9am-10am. The weekday PM commuter peaks have seen a moderate decrease (-6.1%) between 5-6pm and a significant decrease (-24.2%) between 6-7pm.

The weekend PM peak during the school vacation period has seen a minor reduction in overall traffic volumes, equating to a decrease of 1.8% when compared to 2014 volumes.



Table 11: Average Mid-block Volumes 2014-2022 (School Term)

Location	Years of surveys compared		Weekday AM Peak (8am- 9am)	Weekday AM Commuter Only Peak (9am- 10am)	Weekday PM School Only Peak (3pm- 4pm)	Weekday PM Commuter Only Peak (5pm- 6pm)	Weekday PM Commuter Only Peak (6pm-7pm)	Weekend PM Peak (12pm- 1pm)	
	2014		1,181	910	1,170	1,215	1,102	1,234	
	2016		1,094	955	1,057	1,151	1,055	1,196	
	2017		1,138	1,193	1024	1,215	1,280	1,373	
	2018		1,322	1,027	1,371	1,392	1,168	1,398	
Leichhardt	2019		1,164	1,040	1,161	1,329	1,189	1,401	
Street	2020		No mid-bloc	k counts were cond	ducted in 2020 due t	to COVID-19			
	2021		1,125	1,014	1,194	1,302	1,205	1,202	
	2022		1,152	937	1,086	1,212	994	1,321	
	2014-2022	No.	-29	27	-84	-3	-108	87	
	2014-2022	%	-2.52%	2.88%	-7.73%	-0.25%	-10.87%	6.59%	
	2014		660	568	766	722	746	677	
	2016		681	555	625	624	609	677	
	2017		604	664	776	611	567	717	
	2018		757	591	755	746	653	744	
	2019	2019		601	714	744	678	445	
Albion Street	2020		No mid-block counts were conducted in 2020 due to COVID-19						
	2021	2021		594	658	720	612	491	
	2022		835	542	691	704	601	777	
	2014-2022	No.	175	-26	-75	-18	-145	100	
	2014-2022	%	20.96%	-4.80%	-10.85%	-2.56%	-24.13%	12.87%	



	2014		1,181	910	1,170	1,215	1,102	1,234	
	2016		1,094	955	1,057	1,151	1,055	1,196	
	2017		1,138	1,193	1,024	1,215	1,280	1,373	
	2018		1,322	1,027	1,371	1,392	1,168	1,398	
Macpherson	2019		1,026	940	1,084	1,121	1,056	1,213	
Street	2020			No mid-bloc	k counts were cond	ducted in 2020 due	to COVID-19		
	2021		992	980	1,021	961	746	979	
	2022		1039	865	1,036	1063	856	1062	
	2014-2022	No.	-142	-45	-134	-152	-246	-172	
	2014-2022	%	-13.67%	-5.20%	-12.93%	-14.30%	-28.74%	-16.20%	
	2018		502	435	575	626	541	596	
	2019		451	461	572	646	571	511	
	2020		No mid-block counts were conducted in 2020 due to COVID-19						
Bronte Road	2021		543	464	615	633	585	561	
	2022		597	463	587	637	485	620	
	2018-2022	No.	95	28	12	11	-56	24	
	2018-2022	%	15.91%	6.05%	2.04%	1.73%	-11.55%	3.87%	
	2014		2,956	2,420	3,140	3,072	2,911	3,113	
	2016		2,797	2,392	2,639	2,749	2,559	2,933	
	2017		2,863	2,923	2,639	2,866	2,906	3,211	
Overall	2018 (excluding Bronte Rd)		3,208	2,594	3,339	3,306	2,805	3,381	
Overall	2019 (excluding Bronte	Road)	2,907	2,581	2,959	3,194	2,923	3,059	
	2020			No mid-bloc	k counts were cond	ducted in 2020 due	to COVID-19		
	2021 (excluding Bronte I	Road)	2,893	2,588	2,873	2,983	2,563	2,672	
	2022(excluding Bronte I	Road)	3,026	2,344	2,813	2,979	2,451	3,160	



Table 12: Average Mid-block Volumes 2016-2022 (School Holidays)

Location	Years of surveys compared	Weekday AM Peak(8am-9am)	Weekday AM Commuter Only Peak (9am-10am)	Weekday PM School Only Peak (3pm-4pm)	Weekday PM Commuter Only Peak (5pm- 6pm)	Weekday PM Commuter Only Peak (6pm-7pm)	Weekend PM Peak (12pm- 1pm)
	2016	2,326	2,338	2,507	2,516	2,214	2,730
	2017	2,450	2,406	2,587	2,715	2,435	3,174
Overall	2018 (excluding Bronte Rd)	2,567	2,482	2,657	2,780	2,315	3,034
Overall	2019 (excluding Bronte Road)	2,559	2,382	2,773	2,826	2,546	3,164
	2021 (excluding Bronte Road)	2,094	2,155	2,391	2,540	2,377	2,672
	2022(excluding Bronte Road)	2,028	2,141	2,505	2,384	1,801	2,681

Table 13: Total Daily Traffic Volumes per Day 2014-2022 (School Term)

Year of Survey	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Average Weekday	7 Day Average
2014	37,921	38,648	39,661	40,544	39,285	40,605	35,335	39,212	38,857
2016	34,477	35,934	36,138	37,854	38,705	38,169	29,792	36,620	35,865
2017	35,572	39,951	40,322	40,438	40,287	39,571	36,390	39,311	38,932
2018	39,326	40,052	41,850	43,290	44,133	41,342	37,784	41,728	41,110
2019	38,431	38,703	40,668	40,754	40,841	40,534	38,134	39,879	39,879
2020		No mid-block counts were conducted in 2020 due to COVID-19							
2021	35,391	37,497	41,293	42,510	27,432	29,161	24,393	36,825	33,954
2022	34,978	36,988	37,941	37,310	40,558	38,620	31,473	37,555	36,838



Table 14: Total Daily Traffic Volumes per Day 2016-2022 (School Holidays)

Year of Survey	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Average Weekday	7 Day Average
2016	32,964	33,410	35,438	34,516	35,784	32,594	32,134	34,421	33,833
2017	37,313	36,349	36,639	37,989	32,273	42,462	34,243	36,110	36,749
2018	35,544	35,094	36,410	37,863	38,123	36,247	33,579	36,606	36,122
2019	35,056	36,528	38,325	39,228	34,729	40,323	34,557	36,773	36,964
2020	No mid-block counts were conducted in 2020 due to COVID-19								
2021	27,106	32,933	34,634	35,860	37,844	35,355	30,854	33,676	33,512
2022	26,931	33,812	N/A*	34,132	33,761	32,461	29,667	33,676	31,794

^{*}It is noted that Wednesday 27 April was the date that students returned to school and as such the data from this date has been excluded from the holiday volumes



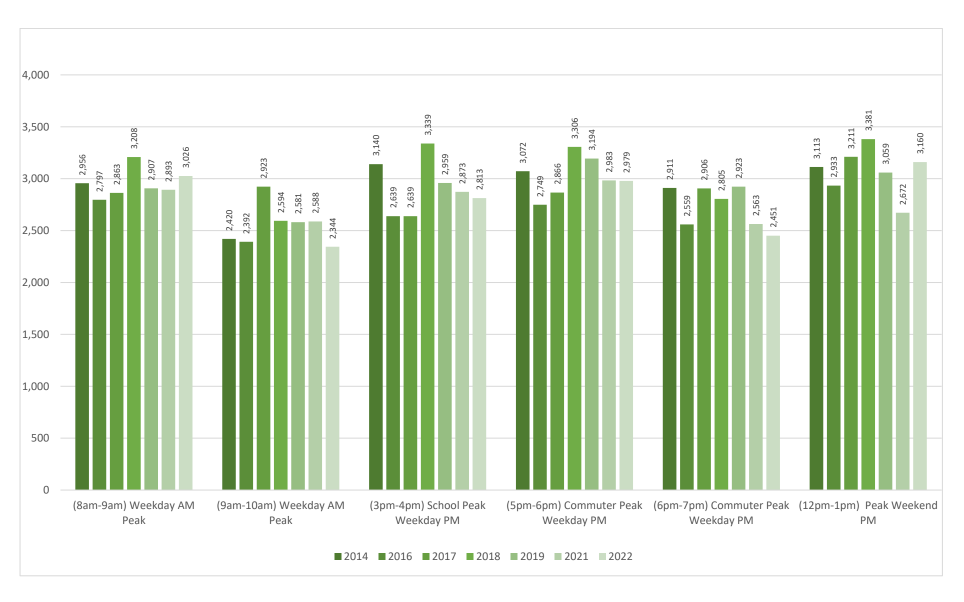


Figure 10: Hourly Traffic Volumes at Critical Times 2014-2022 (School Term)



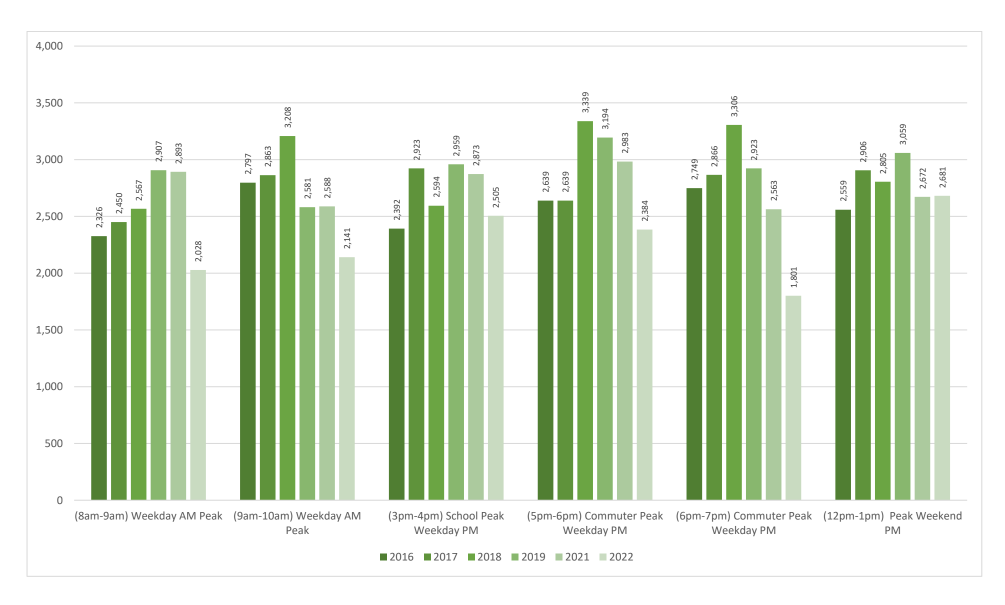


Figure 11: Hourly Traffic Volumes at Critical Times 2016-2022 (School Holidays)



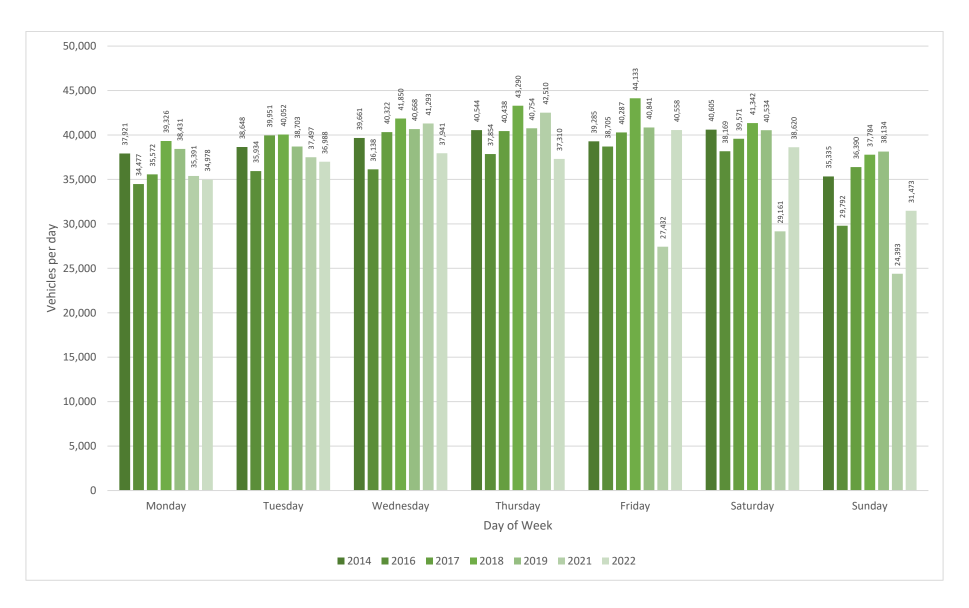


Figure 12: Daily Traffic Volume 2014-2022 (School Term)



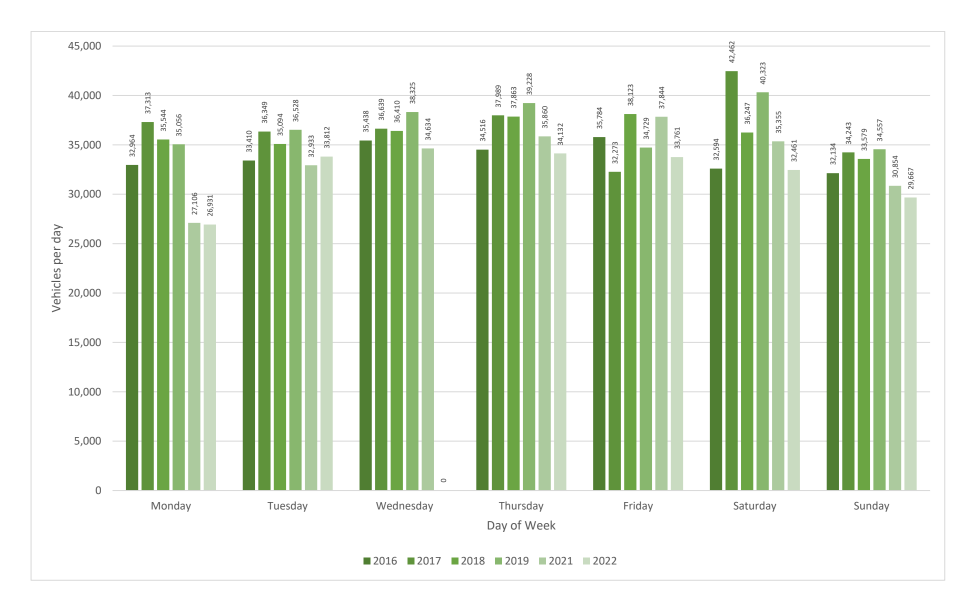


Figure 13: Daily Traffic Volume 2016-2022 (School Holidays)



6.3 Traffic Distribution 2022 (Intersection Counts)

6.3.1 Intersection Traffic Volumes

Figures 14 to 19 below present the hourly turning counts at each intersection during the respective peak periods.

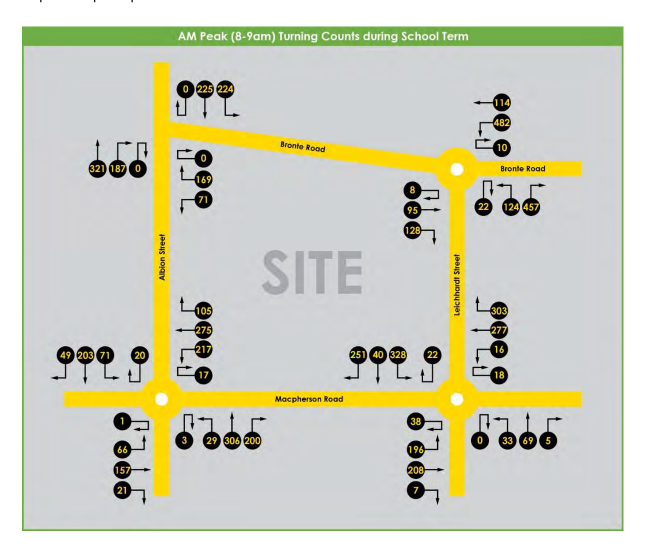


Figure 14: AM Peak (8-9am) Turning Counts during School Term





Figure 15: PM School Peak (3-4pm) Turning Counts during School Term



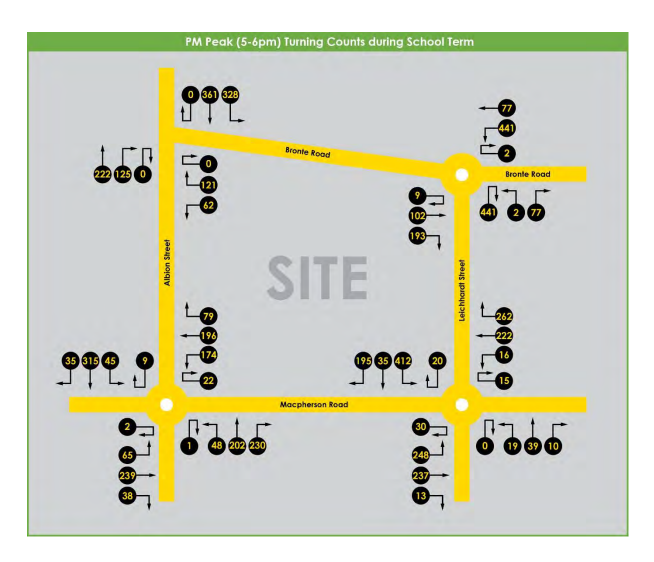


Figure 16: PM Peak (5-6pm) Turning Counts during School Term





Figure 17: AM Peak (8-9am) Turning Counts during School Holidays





Figure 18: PM School Peak (3-4pm) Turning Counts during School Holidays





Figure 19: PM Peak (5-6pm) Turning Counts during School Holidays

6.3.2 Difference in Term vs Holiday Intersection Volumes

Figures 20 to 22 below show the difference in a typical school term day and a typical school holiday during the AM peak (8:00am – 9:00am), the school PM peak (3:00pm – 4:00pm) and the commuter PM peak (5:00pm – 6:00pm). The numbers presented in the figures below are the school term volumes minus the school holiday volumes. The scale of impact of change is shown by darker shades of grey.



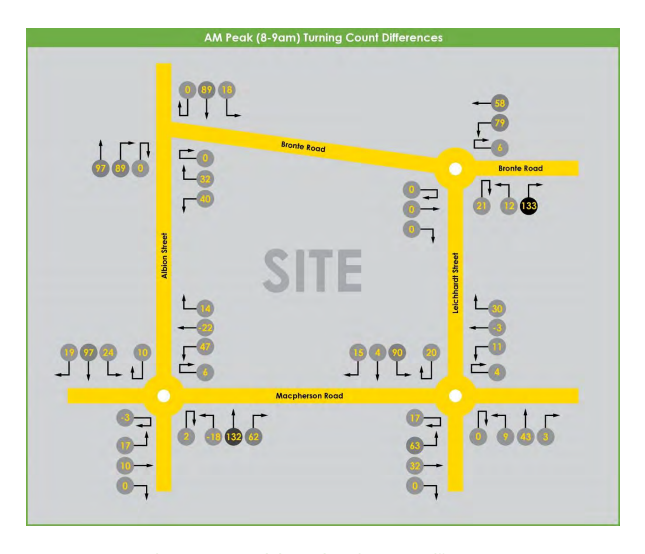


Figure 20: AM Peak (8-9am) Turning Count Differences



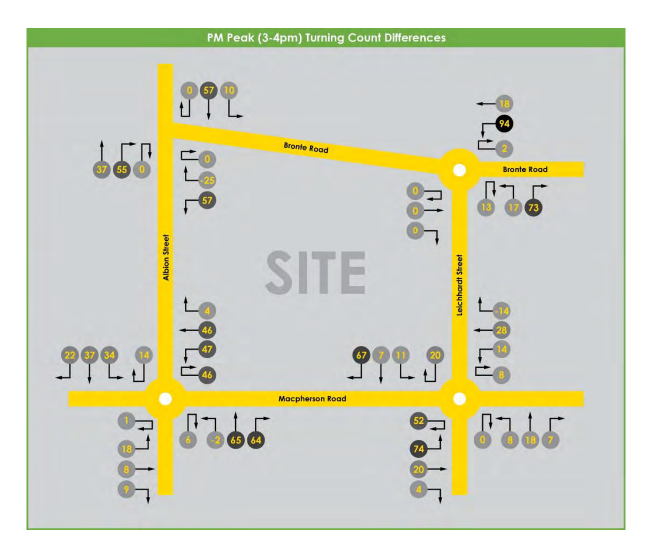


Figure 21: PM School Peak (3-4pm) Turning Count Differences



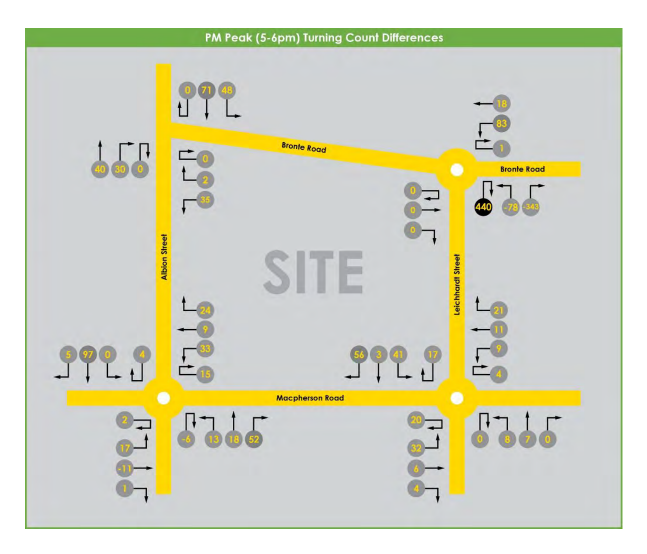


Figure 22: PM Peak (5-6pm) Turning Count Differences

Each intersection experiences a moderate change in the volume of traffic between the school term and school holidays. The AM peak (8:00am – 9:00am) saw a reduction of 22.6%, the school PM peak (3:00pm – 4:00pm) saw a reduction of 18.5% and the commuter PM peak (5:00pm – 6:00pm) saw a reduction of 14.2%. As with all school developments, this reduction during the school holiday period is expected due to vehicle movements associated with drop-off and pick-up.



6.3.3 Midblock Traffic Volumes

Figures 23 to 28 present the hourly midblock counts on each road during the respective peak periods.



Figure 23: AM Peak (8-9am) Mid-Block Counts during School Term





Figure 24: PM School Peak (3-4pm) Mid-Block Counts during School Term



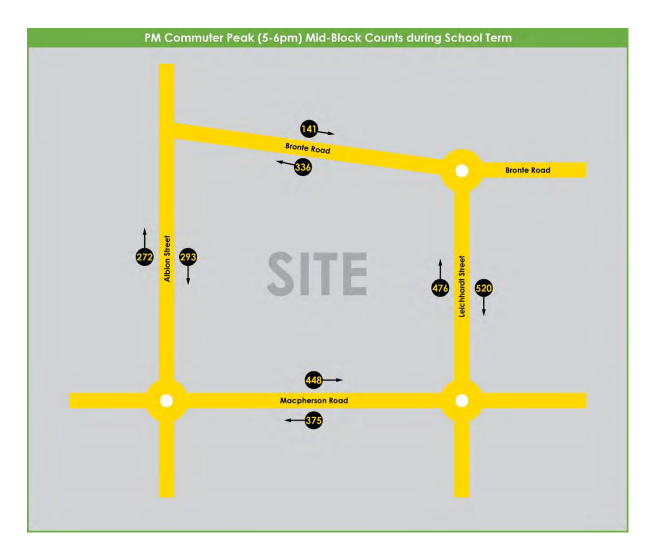


Figure 25: PM Commuter Peak (5-6pm) Mid-Block Counts during School Term





Figure 26: AM Peak (8-9am) Mid-Block Counts during School Holidays



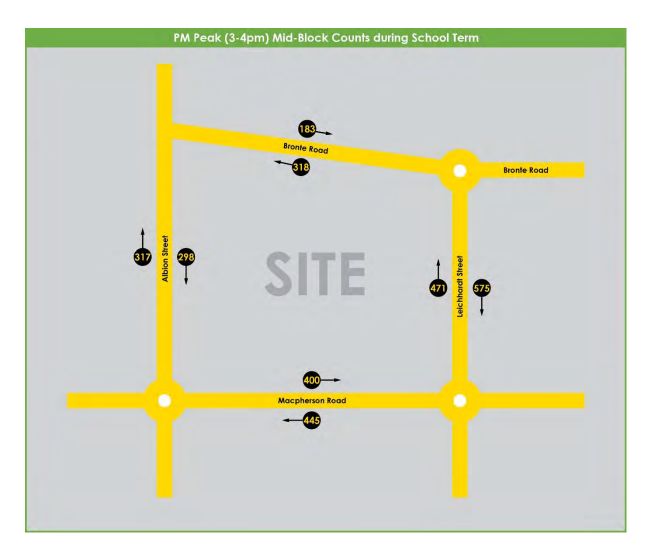


Figure 27: PM Peak (3-4pm) Mid-Block Counts during School Holidays





Figure 28: PM Commuter Peak (5-6pm) Mid-Block Counts during School Holidays

6.3.4 Difference in Term vs Holiday Midblock Volumes

Figures 29 to 31 below show the difference between midblock flows in a typical school term day and a typical school holiday during the AM peak (8:00am – 9:00am), the school PM peak (3:00pm – 4:00pm) and the commuter PM peak (5:00pm – 6:00pm). Again, the numbers presented in the figures below are the school term volumes minus the school holiday volumes. A darker shade of grey indicates a greater difference between the school term and holiday counts.





Figure 29: AM Peak (8-9am) Midblock Count Differences (School Term vs. School Holidays)





Figure 30: PM Peak (3-4pm) Midblock Count Differences (School Term vs. School Holidays)





Figure 31: PM Peak (5-6pm) Midblock Count Differences (School Term vs. School Holidays)

It can be observed from Figures 29, 30 and 31 above that the traffic volumes along Leichhardt Street, Macpherson Road, Bronte Road, and Albion Street see a moderate change in the volume of traffic between the school term and school holidays. The AM peak (8:00am – 9:00am) saw a reduction of 30.8%, the school PM peak (3:00pm – 4:00pm) saw a reduction of 11.5% and the commuter PM peak (5:00pm – 6:00pm) saw a reduction of 20.9% during the holiday period as compared to the school term period.

As mentioned above, this decrease is expected due to reduction of vehicle movements associated with student drop-off and pick-up movements. It is however noteworthy that this downward trend is also reflected in the commuter PM peak between 5:00pm and 6:00pm, suggesting that this is an overall network trend between the school term and school holidays



traffic movements. As such, the school does not appear to be having a significant impact on traffic flows on the roads adjacent to the school.

6.3.5 Drop-off and Pick-up Zone Counts

The drop-off and pick-up parking zones surveyed are shown in Figure 32.



Figure 32: Drop-off and Pick-up Zones

The results of the conducted surveys are summarized in Table 15 to 18 below.



Table 15: Drop-off and Pick-up Counts (Site 1 - Albion Street West)

AM Time	AM Drop-Off (vehicles)	PM Time	PM Pick-Up (vehicles)
7:00 – 7:15	7	2:30 – 2:45	1
7:15 – 7:30	9	2:45 – 3:00	1
7:30 – 7:45	4	3:00 – 3:15	3
7:45 – 8:00	15	3:15 – 3:30	7
8:00 – 8:15	16	3:30 – 3:45	1
8:15 – 8:30	3	3:45 – 4:00	2
8:30 – 8:45	3	4:00 – 4:15	0
8:45 – 9:00	0	4:15 - 4:30	3
Total	57	Total	18

Table 16: Drop-off and Pick-up Counts (Site 2 - Albion Street East)

AM Time	AM Drop-Off (vehicles)	PM Time	PM Pick-Up (vehicles)
7:00 – 7:15	25	2:30 – 2:45	0
7:15 – 7:30	12	2:45 – 3:00	3
7:30 – 7:45	4	3:00 – 3:15	0
7:45 – 8:00	10	3:15 – 3:30	2
8:00 – 8:15	20	3:30 – 3:45	3
8:15 – 8:30	7	3:45 – 4:00	2
8:30 – 8:45	1	4:00 – 4:15	0
8:45 – 9:00	3	4:15 - 4:30	1
Total	82	Total	11



Table 17: Drop-off and Pick-up Counts (Site 3 - Macpherson Street)

AM Time	AM Drop-Off (vehicles)	PM Time	PM Pick-Up (vehicles)
7:00 – 7:15	3	2:30 – 2:45	0
7:15 – 7:30	4	2:45 – 3:00	1
7:30 – 7:45	3	3:00 – 3:15	19
7:45 – 8:00	20	3:15 – 3:30	27
8:00 – 8:15	41	3:30 – 3:45	8
8:15 – 8:30	18	3:45 – 4:00	2
8:30 – 8:45	1	4:00 – 4:15	1
8:45 – 9:00	0	4:15 - 4:30	1
Total	90	Total	59

Table 18: Drop-off and Pick-up Counts (Site 4 - Leichhardt Street)

AM Time	AM Drop-Off (vehicles)	PM Time	PM Pick-Up (vehicles)
7:00 – 7:15	0	2:30 – 2:45	1
7:15 – 7:30	2	2:45 – 3:00	0
7:30 – 7:45	5	3:00 – 3:15	4
7:45 – 8:00	38	3:15 – 3:30	2
8:00 – 8:15	33	3:30 – 3:45	0
8:15 – 8:30	14	3:45 – 4:00	6
8:30 – 8:45	0	4:00 – 4:15	4
8:45 – 9:00	0	4:15 - 4:30	6
Total	92	Total	23



The 2022 surveys encapsulate a longer survey duration with the morning survey period commencing at 7:00am and the evening surveys finishing at 4:30pm to capture all drop-off and pick-up activities within these zones. The 2022 surveys captured significantly more vehicles along the Leichhardt Street zone when compared to the 2021 data. It is noted that the results above recorded the number of vehicles only, not students. As discussed above, car occupancy was surveyed to be approximately 1.3 students per vehicle, which is consistent with other private schools in Sydney.

The Leichhardt Street PM student pick-up survey recorded 23 vehicles over a 2-hour period, equating to approximately 30 students. Discussions with the school have revealed there are a number of factors that impact the survey results for the K-4 pick-up zone, including:

- There is less private vehicle usage in the PM period generally;
- Students are enrolled in extracurricular program activities;
- Students are enrolled in OSHC;
- Students participate in after school sports on Tuesdays.

As such, a reduction in vehicles within the Leichhardt Street pick-up zone is expected.

It should, however, be noted that sites 2, 3 and 4 experience a higher magnitude of traffic than sites 1, suggesting that parents prefer utilising these areas more for dropping off or picking up. Should it be deemed that traffic volume relating to 'drop-off and 'pick-up' activities is unevenly distributed. Investigation into whether the OTMP can be altered to provide more evenly distributed drop-off and pick-up usage should be considered.

6.4 On-Street Parking and Internal Carpark Surveys

As requested by the CCC, on-street parking surveys were conducted in 2022 within approximately 300m radius of the school during a period of performance nights (Friday 29th April and Saturday 30th April) and on a typical non-performance night (Friday 6th May and Friday 7th May). These surveys were conducted between 6:00pm and 10:00pm.

In addition, parking surveys were also commissioned for the two on-street carparks within the school site for the same dates and times as the on-street parking surveys.



The extent of the on-street parking surveys and the on-site carparks are illustrated in Figure 31 below.

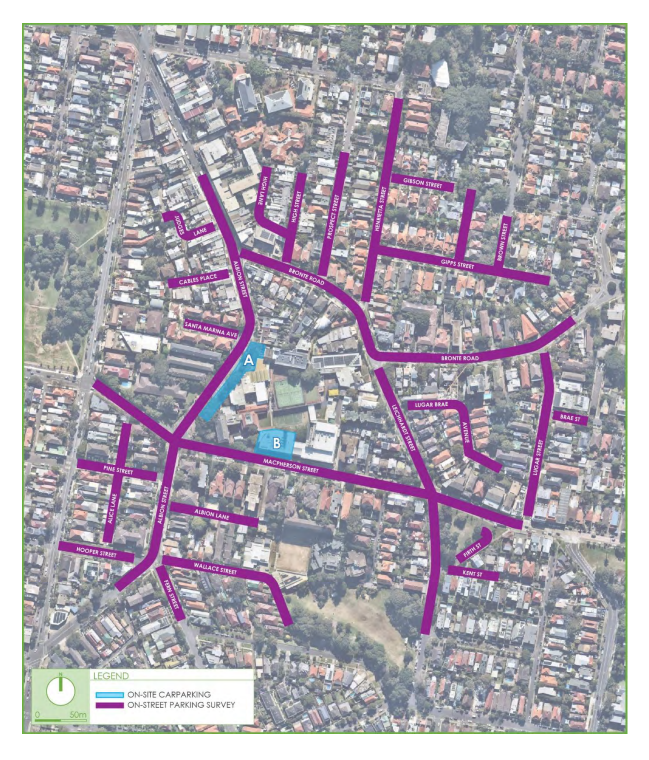


Figure 33: On Street Parking and On-Site Carpark Survey Extent



760 740 720 700 680 640 640 620 80 86 87 87 662 656 655 655 600 18:00-19:00 19:00-20:00 20:00-21:00 21:00-22:00 Time ■ Vehicles Parked ■ Vacant Spaces

6.4.1 On-Street Parking Survey Results

Figure 34: Friday 6 May 2022 (Typical Friday Night)

It can be seen from Figure 34 that the peak on-street parking capacity was identified between 8:00pm to 9:00pm with 662 vehicles parked (89.2%) and 80 vacant spaces (10.8%). On average, there were 657 vehicles parked (88.5%) and 85 vacant spaces (11.5%) between 6:00pm and 10:00pm.

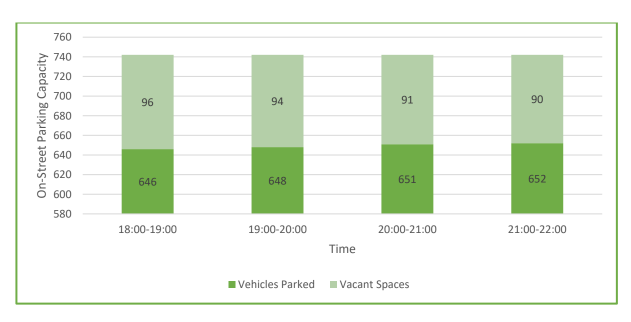


Figure 35: Saturday 7 May 2022 (Typical Saturday Night)



It can be seen from Figure 35 that the peak on-street parking capacity was identified between 9:00pm to 10:00pm with 652 vehicles parked (87.9%) and 90 vacant spaces (12.1%). On average, there were 649 vehicles parked (87.5%) and 93 vacant spaces (12.5%) between 6:00pm and 10:00pm.

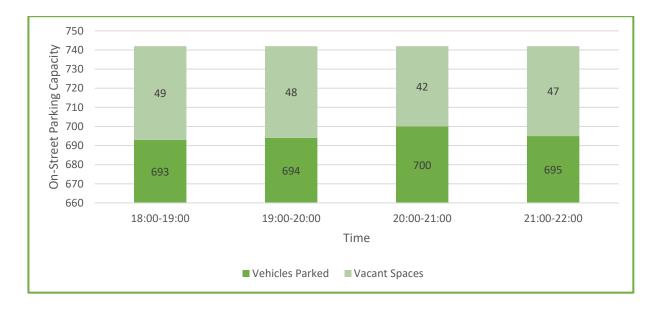


Figure 36: Friday 29 April 2022 (Friday Performance Night)

It can be seen from Figure 36 that the peak on-street parking capacity was identified between 8:00pm to 9:00pm with 700 vehicles parked (94.3%) and 42 vacant spaces (5.7%). On average, there were 696 vehicles parked (93.8%) and 47 vacant spaces (6.3%) between 6:00pm and 10:00pm.





Figure 37: Saturday 30 April 2022 (Saturday Performance Night)

It can be seen from Figure 37 that the peak on-street parking capacity was identified between 6:00pm to 7:00pm with 689 vehicles parked (92.9%) and 53 vacant spaces (7.1%). On average, there were 680 vehicles parked (91.6%) and 62 vacant spaces (8.4%) between 6:00pm and 10:00pm.

6.4.2 On-Site Car Parking Surveys (Performance Week Only)

The on-site carpark via Macpherson Street was observed to be closed after 7pm on Friday night and 6pm-10pm on Saturday night by the surveyors and as such a count of the spaces could not be concluded. This is in-line with the school's event operational procedures outlined in Section 11.5 below. It was observed from the street that generally these car parks had minimal vacant spaces on each night and the car park display showed that they were full.

The surveyors were able to access the Albion Street carpark which provides a total of 23 parking spaces of which six (6) parking spaces are reserved and 17 spaces are not subject to any restrictions. The findings of the car occupancy surveys are summarised below:

Friday 29 April 2022 (Friday Performance Night)

• A peak occupancy of 22 spaces (95.7%) was observed for the peak hour and an equivalent peak vacancy of a single space (4.3%). It is noted that whilst 23 parking spaces are line marked, four vehicles were parked within an unmarked area.



- In addition, it is noted that the bus bay within this carpark was observed to be occupied.
- Saturday 30 April 2022 (Saturday Performance Night)
 - A peak occupancy of 23 spaces (100%) was observed for the peak hour which
 resulted in no vacancy during the peak hour. It is noted that whilst 23 parking spaces
 are line marked, a single vehicle was parked within an unmarked area.
 - In addition, it is noted that the bus bay within this carpark was observed to be occupied.

As such the Albion Street carpark and the Macpherson Street carpark operate at close to full capacity during school performance nights.



7. FUTURE TRAVEL STRATEGIES

7.1 Objectives

In order to achieve no net increase in private vehicle usage (as required by Condition A8, Schedule 3), the following 2030 travel mode targets for staff and students should be met:

Staff:

- A 5% reduction in car drivers
- Additional 5% to utilise bus service

Students:

- An 11% reduction in drop-off and pick-up
- Additional 8% utilising the school bus
- Additional 7% utilising public transport

A number of travel strategies have been put into place to encourage active travel, reduce the reliance on private vehicle travel for staff and students and to minimise the traffic impacts from the school expansion and construction of the PAC.

The following section of the OTMP detail how these targets will be met by the completion of the expansion of the school in 2030.

7.2 Private Bus Services

7.2.1 Objectives and Targets

St Catherine's School currently offers a private subsidised bus service as discussed previously. The timetable and detailed breakdown of the stops has been presented in Appendix H with an overview of the routes provided in Figure 38. It is noted that a Matraville route was added in 2022. The school have set a target to increase patronage of this bus service across the school and consider that this is the most effective way to create a positive modal shift away from private car travel. If successful, additional routes and buses will be considered.



7.2.2 Timing

A total of five (5) of the bus services are available for students to use as of 2022. It should be noted that Route 5 – The Matraville service was introduced in 2022. Parents of prospective students are informed of the new service before the school term starts to ensure they have sufficient time to enrol their children.

7.2.3 Responsibility

The School's Administration Manager is the central authority for the bus service. The school's administration staff are responsible for ensuring the operations of the services, including registration of students on the services and responding to general queries.

7.2.4 Funding

The heavy subsidisation of the bus service is funded from the school fees paid by all parents.

7.2.5 Implementation

The bus service will continue to operate on the routes established over the years, as previously discussed. Due to the success of the initiative, the school will maintain the existing service and attempt to build on it to maximise available seats provided by the service. The focus of the initiative will be to fill each bus and potentially add additional services to the existing routes, depending on demand.

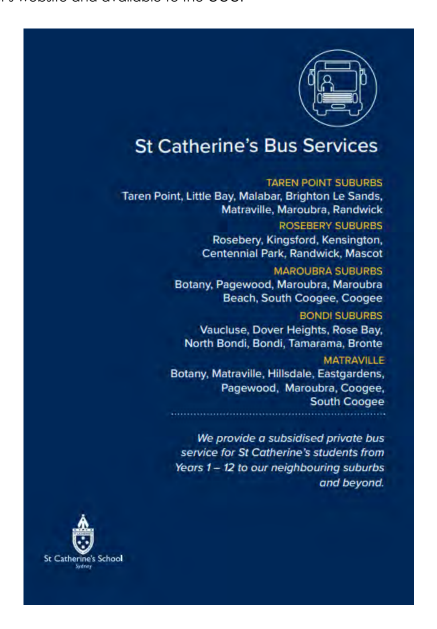
7.2.6 Strategy Monitoring

As the bus operations are being managed by the school, the monitoring of the uptake of this service can be easily achieved. Postcode and street data for students is available to the school via annual travel surveys for future route planning purposes, which will cover annual student intakes and departures. The bus routes will be reviewed annually to ensure effective coverage of the entire school catchment areas and to optimise patronage.



7.2.7 Monitoring Targets

The school will publish the results of the monitoring and independent auditing publicly available on the school's website and available to the CCC.



(Source: St Catherine's Bus Travel Pamphlet)

Figure 38: Overview of St Catherine's Bus Service Routes



7.3 On-site Staff Parking and Management

7.3.1 Objectives and Targets

St Catherine's School currently has 75 off-street parking spaces. From ARUP's 2014 survey results (discussed in more detail in Section 5.1), it was established that 150 (out of the total 202) staff members were travelling to the site via private vehicle. This equates to 74% of staff. It is considered that the future increases in enrolments will require up to 212 staff and if travel modes are maintained this will see up to 157 private vehicles requiring parking with up to 82 vehicles utilising on-street facilities.

St Catherine's School is proposing to promote active travel and public transport amongst staff to see a shift in the mode splits as previous efforts to promote car-pooling and offering guaranteed on-site parking for car poolers has been poorly received.

7.3.2 Timing

Car parking spaces on site will continue to be dedicated to staff based on seniority, however active travel and public transport have been promoted by the school from the beginning of 2017. The opening of the PAC carpark in 2022 allowed the school to have more staff parking on site. There are now three (3) spaces allocated on a term bases for staff ineligible to a permanent space.

7.3.3 Responsibility

The development consent required the school to employ a Traffic Control Officer. The Traffic Control Officer started at the start of Term 2, 2017.

7.3.4 Funding

The school funds the Traffic Control Officer role.

7.3.5 Implementation

Onsite parking management is ongoing. Additional signage and car park display board will be provided for the Macpherson Street car park by the end of 2022.



7.3.6 Monitoring

Allocation of onsite car parking and usage is monitored by the Traffic Control Officer.

7.3.7 Monitoring Targets

The school will publish the results of the car-pooling rates on the school's website and provide the rates to the CCC.

7.4 On-street Parking Alterations / Pedestrian Crossing Relocation

7.4.1 Objectives and Targets

The objectives of the relocation of the Macpherson Street pedestrian crossing in accordance with the development consent is to maximise the kerbside space, adjacent to the school, for the utilisation of drop-off and pick-up parking. This initiative will ensure that additional drop-off capacity can be accommodated with minimal impact to the surrounding neighbourhood. Additionally, the relocation will consider the existing bus zones and relate to the new school pedestrian access via the PAC building, resulting in increased queueing capacity. Kerb extensions will be provided on each side of the pedestrian crossing so that the crossing is better defined and complies with TfNSW guidelines for approach and departure "No Stopping" lengths of parking restrictions. These modifications will improve operational safety. The bus zone will be relocated so that it is on the departure side of the zebra crossing which results in increased queuing capacity and improved operational safety. With the relocation a continuous 'no parking' drop-off / pick-up zone for up to nineteen (19) vehicles will be created and will permit an efficient flow of vehicles. This equates to an increase of approximately three (3) vehicles. The modifications are consistent with the approved development consent.

The school currently provides marshalling areas for different year groups along Albion, Macpherson and Leichhardt Streets which are shown in Figure 39 below. There are no proposed changes to the existing marshalling areas. Leichhardt Street will continue to be constantly supervised. Macpherson Street will continue to have the afternoon collection monitored, and the other areas will be marshalled on a needs basis to ensure efficient operation by the school's permanent part time Traffic Control Officer, who will also be responsible for managing all transport operation moving forward.



Following the relocation of the Macpherson Street pedestrian crossing, an Independent Road Safety Audit for the reconfigured drop-off and pick-up zone shall be undertaken, and all matters identified in this audit resolved. (Refer to condition E2 b).

7.4.2 Timing

The Macpherson Street Crossing relocation will be completed in accordance with the Development Consent and approved staging plan and its completion anticipated by November 2022.

7.4.3 Responsibility

The school recognises that communication and reinforcement of the appropriate traffic and parking behaviours require ongoing efforts.

7.4.4 Funding

According to the resolution of the Waverley Traffic Committee the costs of the relocation of the crossing will be paid for by St Catherine's. The continued provision of a School Crossing Supervisor on the Leichhardt Street crossing will be jointly funded by Waverley Council and Transport for NSW.

7.4.5 Implementation

The construction of the proposed relocated pedestrian crossing on Macpherson Street is currently scheduled to be completed between September and November 2022.

7.4.6 Monitoring

The proposed relocation of the existing zebra crossing on Macpherson Street is intended to improve existing conditions. Monitoring of the drop-off and pick-up efficiencies will be included in regular reports from the School's Traffic Control Officer to the Community Consultative Committee. Additionally, annual surveys will continue at the four (4) drop-off and pick-up zones which includes Macpherson Street.





Figure 39: Allocated Marshalling Year for Drop-off and Pick-up



7.5 Walking and Cycling Routes

7.5.1 Objectives and Targets

Walking and cycling provide an alternative choice for staff and students to be more active and reduce reliance on private vehicles and congestion around school sites. The objective of providing walking and cycling routes to staff and students is to promote active travel and to encourage a mode shift in journey to work travel methods.

7.5.2 Timing

Walking and cycling routes have been provided in Figure 40 of this OTMP. It should be noted that in 2022, Waverley Council proposed a major upgrade to a dedicated cycle lane along Queens Park, adjacent to Darley Road. The routes should be reviewed annually to ensure any changes or additions to routes in the local area are reflected. Once the new facilities are built the school will review the policy of cycling for students. The school shall provide active travel education to all students annually and promote active travel through annual events such as 'Walk to School' and 'Walk to Work' days.

7.5.3 Responsibility

The school's Head of Finance and Operations is responsible for bringing any change to policies regarding cycling, to the school executive.

7.5.4 Funding

End of trip facilities were opened in the PAC in 2022.





Figure 40: Local Walking and Cycling Routes

7.5.5 Implementation

Walking and cycling routes are presented in this OTMP. A comprehensive Travel Access Guide (TAG) is considered to be the most effective travel planning measure to encourage travel by alternative means other than private car. The TAG provides relevant transport and access information that would be relayed to school employees. In addition, the school has installed 100 additional bicycle parking spaces on the site in order to encourage additional cycle trips



with employees safe in the knowledge that secure bike parking is available. The TAG information that is provided to staff includes:

- Local public transport facilities and network maps; and
- Local walking and cycling route maps.

A TAG has been and will continue to be distributed to staff members on staff days prior to the commencement of a semester and to new staff when starting employment with the school. The TAG is presented in Appendix E.

7.5.6 Monitoring

St Catherine's school has pedestrian entrances on Albion, Macpherson and Leichhardt Street all which provide footpaths on either side of the street, which ensure safe and efficient access to Sydney Bus Services for pedestrians.

A signalised crossing is provided on Albion Street, to allow safe crossing for students between the drop-off and pick-up zone on the western side of Albion Street and the school. Two (2) pedestrian crossings are also provided, one (1) on Macpherson Street and one (1) on Leichhardt Street. It is noted that the Leichhardt Street crossing is manned by a School Crossing Supervisor, provided conjointly by Waverley Council and Transport for NSW.

7.6 Bicycle Parking Provision

7.6.1 Objectives and Targets

The objective of providing bicycle parking is to see a mode shift from reliance on private vehicle usage to other modes of transport. The school will however be looking to provide an appropriate level of bicycle parking based on expected demand, whilst building in spare capacity to help ensure that facilities are available for the increased demand.

7.6.2 Timing

The school has provided an additional 100 bicycle parking spaces as part of the Stage 1 works.



7.6.3 Responsibility

It is the responsibility of the school to maintain the bicycle parking. A minimum of 100 bicycle parking spaces are provided as part of the PAC development. These spaces are located in the basement level of the PAC development and directly accessible from Macpherson Street.

7.6.4 Funding

The cost of maintaining the bicycle racks will be provided by the school.

7.6.5 Implementation

The required bicycle parking has been installed as part of the Stage 1 works in accordance with Condition B8.

7.6.6 Monitoring

The school will publish the results of the travel mode / bicycle parking surveys on the school's website and provide the rates to the Community Consultative Committee. The Traffic Control Officer will regularly count the usage of bicycle rack provided as part of the PAC development from Term 4 2022.



8. MONITORING AND MEASUREMENT

A monitoring and review process for the OTMP will be led by the Head of Finance and Operations of St Catherine's School to ensure that the OTMP reflects any changes to the public transport network and end-of-trip facilities related to the subject site. The maintenance of the OTMP is outsourced to a third party, in consultation with the CCC. The third party assess the modal-split for staff and students accessing the site, once operational and revisit the proposed targets if necessary.

Regular review of the success measures outlined in this plan should be undertaken to determine whether alternative or supplementary measures are necessary. A survey will be conducted by students and staff every 12 months to monitor the progress of targets as documented above, which will be directed by the Head of Finance and Operations, in consultation with the CCC. The survey will include (and will not be limited to) transport modal splits for both staff and students. This evaluation will provide a reliable overview of the areas in which the OTMP is operating effectively, and which areas require more attention. However, it is noted that the above targets are primarily indicative, and the travel plan and targets will require on-going evaluation and fine-tuning. Revisions of this OTMP will consider any community feedback received by the school which relates to the objectives of the OTMP.

Since 2014 St Catherine's School has considered other transport initiatives which were unsuccessful. These initiatives included: a walking school bus, scooters and parent / student carpooling (discussed earlier). A walking school bus and scooters were considered to be too risky for the school to implement. When considering student safety, the school elected to pursue other initiatives first. Consequently, this OTMP has omitted details of these travel modes.

8.1 Roles and Responsibilities

Table 19 below identifies the roles and responsibilities in the delivery of this OTMP:



Table 19: Contact details for responsible personnel

Role	Person Responsible	Contact Details	Responsibilities
Traffic Control Officer	Traffic Control Officer	transport@stcaths.nsw.edu.au	Manage onsite car parking, including monitoring of usage. Responsible to ensure that on-site spaces are filled. This role is also responsible for managing the car line efficiency.
School Bus Operations	Administration Manager	admin@stcaths.nsw.edu.au	Central authority for bus service and new transport initiatives Operations of daily bus services including registration of students and queries. Review of bus routes and student uptake.
Transport Initiatives	Head of Finance and Operations	headoffinance@stcaths.nsw.edu. au	Monitoring and review of the St Catherine's OTMP Directs completion of surveys, monitoring of operations and appoints third party to update OTMP annually.
School Crossing Supervisor	TfNSW S	chool Crossing Supervisor	Assist children in safely crossing roads on their way to and from school
Waverley Council Traffic Engineer	Wave	rley Council to provide	Request and receive annual traffic reports from St Catherine's.

8.2 Collecting and Collating Information

Annual surveys will be conducted with both staff and students to monitor travel modes of staff and students. These surveys will also include analysis of bicycle parking facilities, car occupancy rates and utilisation of drop-off and pick-up zones. This information should be reported annually with existing active travel incentives reviewed. An evaluation of the school's bus service will be conducted at this time which includes a financial evaluation to establish the



benefits of additional services. Survey data can also be reviewed to establish alternate bus routes.

Survey distribution is the responsibility of St Catherine's School. The appointed third party hosts the electronic surveys and collates the results.

8.3 School Activity Information

Following the successful use of email updates used by the builder during construction, the school has continued this practice since the handover of the PAC.

All correspondence will include a school logo. The development consent imposes conditions on the school to publish an annual event calendar, as part of opening the PAC. The school has worked with the CCC to distribute its calendar of events from 2017. Just prior to the start of each term, the school emails scheduled major events at the school for the forthcoming term.



9. GOAL SETTING

9.1 Staff Travel Targets

The travel mode splits for staff in 2022 and the future targets for staff are provided in Table 20. The targets include a 4% improvement on private vehicle reliance for staff.

Table 20: 2022 Staff Travel Mode Splits and Future Targets

Travel Mode	2022 TRAFFIX Survey	2023 Future Targets	Target No. of Staff*
Car Driver	74%	70%	148
Car Passenger	4%	3%	6
Public Transport	9%	12%	25
Active Travel + Other	13%	15%	32

^{*}Based on a future number of 212 staff.

Source: ARUP, 2014 and TRAFFIX Surveys, April 2022)

In addition to the above, Section 3.3.2 of the ARUP Travel Strategies Transport Report set targets to staff trips to be reduced by -43 trips to achieve 115 cars during both the AM and PM peak hours and resulting in improvements of the overall network performance and congestion on streets around the school. This equates to 52% of staff in 2030 travelling to the school via private vehicle only. The predictions made by ARUP in 2015 did not consider the potential impacts of a global pandemic (impacts on public transport usage) or the reluctancy for staff to carpool, thus, the predictions made by ARUP will have to be revisited as the 2030 timeline approaches. It is considered that a 4% reduction in staff car travel from 2022-2023 is an achievable target for staff.

9.2 Student Travel Targets

The current travel modes based on the student travel survey conducted by ARUP in 2014. The OTMP seeks to increase the use of alternate (non-private vehicle) transport for the site. The 2014 reliance upon car related transport to the school relates to approximately 60% of students (in the AM peak).

From the 2022 data it is evident that this reliance has been reduced to 54%, a 6% improvement. With this in mind, it is envisaged that the subject OTMP will continue to encourage increased



use of sustainable modes of transport, such as train, bus, bicycle and walking and utilisation of the school bus service.

Table 21 shows the mode splits in 2022 as per the survey results undertaken by TRAFFIX which demonstrates that the target for no private vehicle net increase from 2014 has been met and non-private vehicle mode shares have been utilised by students at the school. This will enable future potential expansion of the school to 2030 as planned. The breakdown of the baseline travel mode split, and proposed targets are shown in Table 22.

Table 21: Student Travel Existing Mode Splits

Troyal Mada	Existing AM Pea	ak Period	Existing PM Peak Period		
Travel Mode	No.	%	No.	%	
Drop-off /	FF1	F 40/	459	450/	
Pick-up	551	54%		45%	
*Walk /	1/2	1/0/	214	210/	
Active Travel	163	16%	214	21%	
School Bus	123	12%	112	11%	
*Public Transport	173	17%	225	22%	
Other	10	1%	10	1%	
Total	1,021	100%	1,021	100%	

(Source: TRAFFIX 2022)



Table 22: Student Travel Mode Splits and Future Targets

Travel Mode		aseline k Period	Future 2030 AM Peak Period		
	No.	%	No.	%	
Drop-off / Pick-up	582	60%	582	48.5%	
*Walk / Active Travel	155	16%	247	20.6%	
School Bus	39	4%	124	10.3%	
*Public Transport	146	15%	247	20.6%	
Other	48	5%	-	0%	
Total	970	100%	1,200	100%	

Travel mode percentages based on AM Peak Period which has a higher number of vehicle trips.



10. MANAGEMENT REVIEW

10.1 Surveys

An annual survey will be distributed to all students and staff. A copy of the surveys distributed for the 2022 TRAFFIX survey have been included in Appendix F and G for students and staff, respectively. It is considered that the survey should only be updated if new trends develop, however the original questions should be maintained to effectively assess the impacts of the OTMP. The surveys will be distributed, and results analysed by the appointed third-party. The results of the surveys will continue to be reported annually to the Community Consultative Committee with a copy of the report being published on the school's website and a copy provided to Council, if requested. The school will continue to encourage participation rates for the annual traffic surveys.

10.2 Use of Aquatic Centre and Major Events

In accordance with the conditions for the development consent (E.7), prior to the commencement of use, this OTMP shall include a major events OTMP to ensure that the requirements of the development consent are satisfied. Reference should be made to Section 11 of this report which discusses special events.

10.3 Road Safety Audit

Condition E3 requires supplementary measures to be explored if the road safety identifies any issues with the relocated crossing or monitoring of the revised Macpherson Street drop-off and pick-up does not identify any improvements to the traffic flow. The supplementary measures identified in Condition E3 are as follows:

- a) Closing the westernmost gate on Macpherson Street to encourage use of the full length of the Macpherson Street drop-off/pick-up zone;
- b) Installation of physical measures to provide deterrents t prevent illegal drop-off/pick-up such as fencing or landscaping within the 'No Stopping' zones or video surveillance;
- c) Provision of additional supervising staff/traffic controllers, including for use of the aquatic centre before and after school, at designated drop-off areas or delayed pick-



up times for parents who are identified as routinely performing unsafe or illegal dropoff/pick-ups; and

d) Use of the basement car park for early aquatic drop-off.

These options must be explored and detailed in an updated OTMP to the satisfaction of the Secretary. As such, this condition can only be addressed once a road safety audit of the completed crossing relocation is complete and/or monitoring of the revised drop-off or pick-up area has been conducted.

10.4 Post Occupation

In accordance with the conditions of the development consent (F2-F5), a review of traffic and parking activities has been completed after 6 months of operations of the PAC. The 2022 review will investigate traffic and parking impacts, independent traffic survey data and the implementation and effectiveness of the OTMP following occupation for the PAC. The results of the post operation review will be presented to the CCC as part of this 2022 OTMP.



11. SPECIAL EVENTS

11.1 Increase in Attendees for Existing Events

The new Performing Arts Auditorium provide additional capacity for school events. The approved timetable of existing events which are expected to have increased attendances are provide in Table 23 below.

Table 23: Existing Events St Catherine's School

Event	Time	Days per year	Existing Attendance	Additional Attendees	Additional Car Parking
Music Showcase	7:00pm – 9:00pm	1	220	280	90
St Cath's Got Talent	6:30pm – 9:00 pm	1	250	250	80
Trinity Evening	6:30pm – 10:00pm	1	250	250	80
BTC Showcase Event	6:30pm – 9:00pm	2	250	250	80
Infants Christmas Musical	9:00 am - 12:00 pm	1	250	50	16
Junior Musical	6:30 pm – 9:30 pm	2	250	150	48
Stage 2 Music Evening	6:30 pm – 9:30 pm	1	250	50	16
Stage 3 Music Evening	6:30 pm – 9:30 pm	1	250	100	32
Evening of Eminence Junior School (Multi – Purpose Hall)	6:30 pm – 8:30 pm	1	160	90	29

11.2 New Events

Two (2) additional events which were previously accommodated off-site at NIDA, will be accommodated in the new Auditorium. One new event for parents will be held in the Research Centre and will not coincide with events held in the Auditorium. We note that the



Research Centre has not been built and is part of Stage 1B works. The new events are presented in Table 24 below.

Table 24: Proposed Events for the St Catherine's School

Event	Time	Days per year	Proposed Attendees	Additional Car Parking
Rehearsal Senior School Musical	9am – 2pm	5	60	19
Senior School Musical Event (biennially)	6:30 pm – 9:30 pm	2*	500	160
Parent Event (MPH)	During School Hours	4	50	16

A full list of all proposed events can be found at Appendix D.

11.3 Traffic Assessment

A Traffic and Transport Assessment was completed by ARUP date 18 August 2014. The findings of that report which are associated with this OTMP are summarised below. All events may be in accordance with the indicative usage profile approved for the development which is provided in Appendix D.

11.3.1 Event management

- Selected annual events held on-site will be staged in the Performing Arts Auditorium which will increase the capacity of events from 250 to 500. There are a number of new events also planned with a capacity of 500 that will be held in the Auditorium.
- Venues will be limited for external hire. External use of venues must be in accordance with the approved indicative usage scheme (Appendix D) and the conditions of consent.

11.3.2 Parking assessment

A total site parking provision of 75 car spaces (21 space) increase.



11.4 Travel Strategies

The DA conditions of consent (E7) requires the OTMP to implement measures to ensure that the travel strategies outlined below are met for the aquatic centre or for major events held in the auditorium or hall.

- All car spaces with the Dame Joan Sutherland Centre and PAC basements (minimum 47) will be made available for aquatic centre users after 6pm on weekdays and all day during the weekend;
- All car spaces on site (minimum 75) will be made available to attendees of all major events held in the auditorium or hall where non-students are in attendance; and
- The aquatic centre is not available to external attendees when there is any evening or weekend event occurring on site.

11.5 Traffic Management Strategies for Aquatic Centre and Major Events

The school will implement the following strategies in order to comply with Condition E7:

1. The school's Director of Facilities will ensure that the entrance to the basement car park under the Dame Joan Sutherland Centre and PAC is open from 6pm on weekdays and all day during the weekend. In addition, a signalised car park manage system will be installed to manage internal traffic movements and advise visitors if there is spare capacity within the car park (47 spaces). This digital signage will be visible to drivers approaching the car park entrance and will provide sufficient information to advise visitors of the available parking. Condition E1 of the consent also states that "vehicle access to and from the PAC must be undertaken by a left-in/left-out movement only. The applicant shall identify and adopt the necessary measures to implement this restriction and to prevent right turn movements.". In response to Condition E1, "No Right Turn" signage has been installed within the bounds of the car park and will be installed westbound approach on Macpherson Street as part of the Macpherson Street crossing relocation works to advise drivers not to turn right into or from the development.



2. The school will ensure that a minimum of 75 car parking spaces will be made available to attendees of all major events held in the auditorium or hall where non-students are in attendance. The 75 on-site parking spaces comprises of 47 spaces under the Dame Joan Sutherland Centre, nine (9) spaces within the northern Albion Street car park and 19 spaces within the southern Albion Street car park. The location of the 75 parking spaces is presented in Figure 41 below.

The basement car park under the Dame Joan Sutherland Centre and PAC will be managed by the signalised car park management system detailed above, whilst the at-grade car parks on Albion Street will be managed by an on-site traffic warden supplied by the school. The traffic warden will provide clear signage near the entrance to the Albion Street car parks advising visitors that car parking is available. The traffic warden will direct visitors to available on-site parking as they arrive at the site. Should a particular car park reach capacity, the warden will then place "Car Park Full" signage at the entrance/exit to each car park. After the event, the traffic warden will remove the signage to allow visitors to exit the site. Attendees can be made aware of this provision through appropriate communication channels (newsletters, information packs etc.).

3. The school will schedule events to ensure that the aquatic centre is not available to external attendees when there is any major evening or weekend event occurring onsite.





Figure 41: On-site Parking for Major Events



12. CONCLUSION

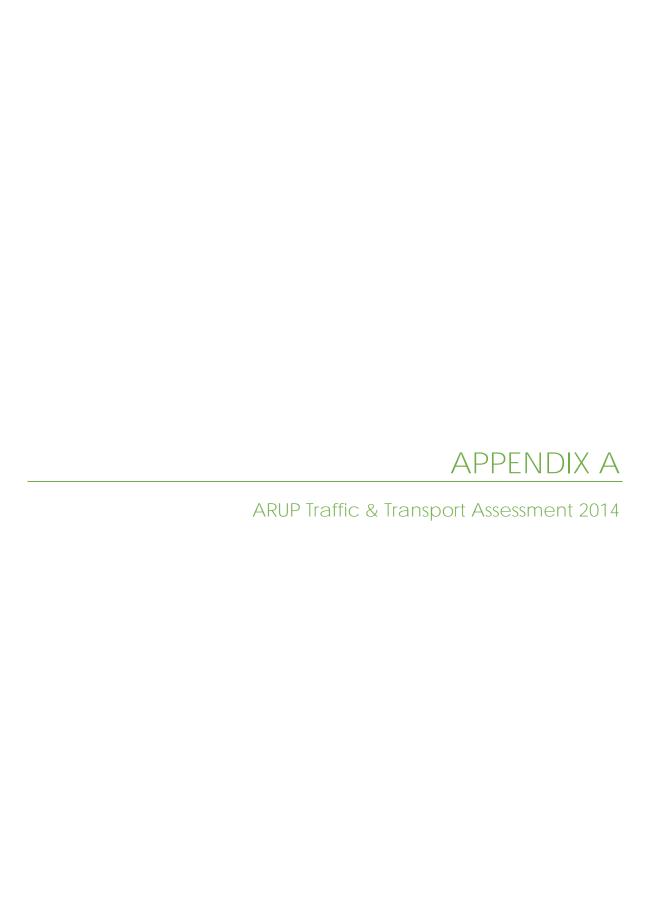
The following is noteworthy:

- This OTMP has been commissioned by St Catherine's School Waverley for the State Significant Development (SSD-6339 determined April 2016) of the school located at 26 Albion Street, Waverley. The OTMP addresses the proposed increased capacity of St Catherine's School to accommodate a student population of 1,200 and 212 staff by 2030 and the management of traffic for proposed increases and new events in the new Aquatic Centre and Auditorium.
- Since the Development Application for the school was lodged in 2014, the school has implemented and monitored several strategies including carpooling, bicycle facilities and encouragement of active travel, bus services, travel passes and a green travel plan. Whilst all alternative travel modes will be promoted in the future, active travel and public transport are considered the most viable alternatives to travel by private vehicle. The travel mode data to date is presented in Section 5 with future goals and objectives discussed within Section 7 and Section 9.
- Travel mode surveys demonstrate a reduced reliance on private vehicles for students and a slight increase for staff when compared to the 2014 base line data. The percentage of staff travelling to/from the site by public transport has decreased by 10%, however, this may be attributed to the lingering impacts of the COVID-19 pandemic which has impacted public transport usage generally.
- In addition, the travel mode surveys show that the current operations of the school do not result in any net increase to vehicle drivers (when compared to 2014), meeting the DA conditions which specify that the OTMP must identify mode share targets for the proposed travel strategies that target a reduction "and ensure no net increase" in private vehicle trips to the site. It is acknowledged that the school has on-going commitments to ensure future targets are meet, and that there is no net increase in private vehicle usage by 2030.
- The 2022 surveys generally showed a decrease in background volumes during the critical peak hour periods for both the school term and the school holiday period when compared to 2014. For example, a decrease of 3.0% and 15.8% during the school term commuter peak periods (5-6pm and 6-7pm respectively) was observed, when compared to 2014 data. This



minor to moderate decrease in commuter traffic is likely the result of changing travel/work patterns due to the COVID-19 pandemic.

- Surrounding intersections and midblock locations experienced a moderate change in traffic volumes between the school term and school holiday periods. The reduced traffic during school holidays is expected due to vehicle movements associated with student drop-off and pick-up movements. However, the mid-block surveys also demonstrated a traffic volume decrease across the 8-9am, 3-4pm and 5-6pm peak periods between the school term and school holidays, suggesting a general network downward trend over the school holiday period. As such, the school does not appear to be having a significant impact on traffic flows at intersections/mid-block locations around the site.
- Section 7 of the report outlines the future travel strategies regarding each travel mode utilised by staff and students to ensure future travel mode targets are met.
- It is envisaged that this OTMP will be reviewed as per the suggested OTMP review and management measures outlined in Section 10.
- Conditions A8 b); E2 a). b) and c); E4 and E7 have been addressed in this OTMP in accordance with the Condition of Consent.



St Catherine's School, Waverley

Traffic and Transport Assessment

001

Rev A | 18 August 2014

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 236045-00

Arup Pty Ltd ABN 18 000 966 165



Arup Level 10 201 Kent Street PO Box 76 Millers Point Sydney 2000 Australia www.arup.com



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Appendices

Appendix A

Parking Accumulation Surveys On-Street and Utilisation Of Drop-Off And Pick-Up Zones During Peak School Arrival and Departure Periods by Lyle Marshall and Associates

Appendix B

Travel survey results

Appendix C

SIDRA results

1 Introduction

Arup has been commissioned by St Catherine's School, Waverley (the School), to assist with the preparation of an Environmental Impact Statement (EIS) to accompany a Development Application (DA) for the School which is located at 26 Albion Street, Waverley.

The DA seeks concept approval for the School's Campus Master Plan and detailed design approval of the proposed Stage 1 works which comprise of a new Research, Performing Arts and Aquatic Centre (RPAC).

This report has been prepared to address Key Issue No. 6 Transport and Accessibility (refer below) as stated in the Director General's Environmental Assessment Requirements (DGRs) issued on 29 January 2014 – State Significant Development (SSD) 6339.

1.1 Director General's Assessment Requirements

Table 1: Director General's Assessment Requirements

Issue	Section			
Construction traffic management planning				
Detail access arrangements at all stages of construction and measures to mitigate any associated pedestrian, cycleway, public transport or traffic impacts.	Section 9.1.3			
Details regarding car parking arrangements during construction, including the displacement of visitor and staff car parking. Alternative off-site arrangements should be made for staff and construction workers.	Section 9.1.4			
Operational traffic management planning				
Detail how the development has taken into consideration student and visitor travel patterns and contributes to the achievement of transport objectives contained in NSW 2021 and the draft Metropolitan Strategy for Sydney 2031, and Sydney's Bus Future (2013).	Chapter 2 and Section 4.1			
Provide details of the trip generation of the development by new staff and students at key stages of the development.	Section 6.1 and Section 6.2			
Assess the implications of the proposed development at key stages for non-car travel modes, including the accessibility of the site by public transport and potential implications from the proposed development for bus travel times and bus stop operation. Identify facilities or measures to increase non-car mode share for travel to and from the site, such as implementing a location-specific sustainable travel plan.	Section 3.8 and Chapter 7			
Provide details of the daily and peak vehicle movements likely to be generated by the development at the key stages of the development including the impact on nearby intersections and the need/associated funding for upgrading or road improvement works (if required).	Section 6.4			
Detail the proposed access and parking provisions associated with the proposed development, including compliance with the requirements of the relevant parking codes and Australian Standards (ie: turn paths, sight distance requirements, aisle widths; etc).	Section 6.6			
Detail the proposed service vehicle movements (including vehicle type and the likely arrival and departure times).	Section 5.5			

1.2 Project background

Lyle Marshall & Associates Pty Ltd recently completed a report titled *Parking Accumulation Surveys On-Street and Utilisation Of Drop-Off And Pick-Up Zones During Peak School Arrival and Departure Periods* (Appendix A). The report assesses existing parking conditions, the morning drop-off and afternoon pick-up arrangements, and then makes management recommendations that would improve traffic conditions around the site.

1.3 Scope of report

This transport report supports the development application (DA) for the redevelopment of the School. The transport assessment will be based on the current mode of travel for staff and students with targets set for achieving greater use of non-car travel modes for access.

Measures will be identified with the School that could be implemented as part of a location-specific sustainable travel plan to encourage non-car travel modes. This may also apply to events held at the School. There will also be measures required to educate and encourage improved drop-off and pick-up activity on the frontage roads.

2 Planning to address state polices and guidelines

2.1 NSW 2021

The New South Wales (NSW) 2021 is a ten-year plan developed by NSW government primarily aimed at *making NSW number one*. The document sets a framework to guide Government policy and decision making in the delivery of economic and community priorities. The framework is based on five (5) key strategies:

- Restoring economic growth;
- Return quality service for health, transport, education, police, justice and community service, with particular focus on customer service;
- Build infrastructure that drives the economy and improves people's lives;
- Strengthen our local environments and communities; and
- Restore accountability and transparency to government.

The five key strategies are embodied within the development objectives of the Campus Master Plan for the School. The key driver of the Campus Master Plan is to strengthen the local environment and community by delivering high quality educational outcomes and first class educational facilities. The plan also aims to contribute to the economic benefits for NSW and improve quality and choice though improvements to the quality of education and community facilities, among others.

The transport strategies of the State Plan are to:

- Reduce travel time;
- Grow patronage on public transport by making it an attractive choice;
- Improve customer experience with transport services; and
- Improve road safety.

NSW 2021 outlines that an integrated transport system is required to ensure different transport modes work together and that the interests of the travelling public are put first.

The design of the School aims to integrate and promote these strategies and promote the set goals and aspirations within the School community in order to contribute to the overall target to make NSW number one again.

2.2 Draft Metropolitan Strategy for Sydney 2031

The draft metropolitan strategy to 2031, replaces the Metropolitan Plan for Sydney 2036. This draft strategy will better align with the Long Term Transport Master Plan and the State Infrastructure Strategy released in 2012. It will form a key link to the various plans that have been developed including the short term Regional Action Plans and NSW 2021 Plan. The metropolitan draft strategy focuses on driving sustainable growth of Sydney to 2031, with focus on the following five outcomes:

- Balanced growth;
- A liveable city;
- Productivity and prosperity;
- Healthy and resilient environment; and
- Accessibility and connectivity.

The enhancement of school facilities and improvements to teaching and learning outcomes will respond to the future student attendance and improved educational standards.

2.3 Sydney's Cycling Future (2013)

Sydney's Cycling Future presents a new direction in the way we plan, prioritise and provide for cycling in Sydney. This supports the change in culture we are seeing in Sydney with more people choosing to ride a bike for transport. The overarching goal of Sydney's Cycling Future is to make cycling a safe, convenient and enjoyable transport option for short trips. This is particularly relevant to school trips, many of which are short distance from surrounding residential precincts.

The following principles will be used to guide the delivery of Sydney's Cycling Future:

- Ensure cycling initiatives are based on sound evidence
- Prioritise cost effective solutions
- Deliver in collaboration with partners
- Support a culture of cycling for transport

The plan for the future of bike riding looks at how local government areas may implement strategies including lowering speed limits on certain roads and installing new signage for cyclists at major locations (such as schools and public transport hubs).

Key aspects in which the School could integrate with and benefit from these initiatives include:

- Additional way finding signage, including distances to and from major hubs close to the School
- Development and testing of alternative bus shelter design to reduce obstacles for cyclists on bus corridors. Specific opportunities apply to the Albion Street and Macpherson Street frontages
- Increased mode share of cyclists if a greater number of end of trip facilities are provided including showers and lockers with bicycle parking.

2.4 Planning Guidelines for Walking and Cycling

The planning guidelines for walking and cycling were developed by the NSW Government to recognise the importance of walking and cycling in NSW cities. This report looks at how to increase mode share of walking and cycling, by improving security and public amenities.

In relation to the School, passive surveillance is encouraged in design of pedestrian and bicycle facilities, to increase safety. This generally applies to major walkways or further within school grounds where pedestrian flows are higher.

- Narrow pedestrian overpasses and underpasses should be avoided for security and connectivity reasons.
- Appropriate lighting should be provided (which cannot be vandalised) along major pedestrian and cycling routes, especially for routes to and from major transport nodes or hubs
- Internal roadways should be provided to link any cul-de-sacs or road ends to minimise the distances pedestrian need to walk.

The Master Plan incorporates the following features which enhance and extend these principles:

- Redistributed pedestrian entries to the campus on Albion Street and Macpherson Street
- Reconfigured pedestrian links between campus facilities
- Provision of bicycle racks, showers and lockers

2.5 Sydney's Bus Future (2013)

The Sydney's Bus Future document was released in December 2013. It is the key framework for improving and delivering better bus services throughout the Sydney metropolitan area. Bus services will be focused into three key routes:

- Rapid routes, which will use priority infrastructure, connect regionally throughout the city and have stops every 800m-1km
- Suburban routes, which will have stops every 400m and have mix of frequent 'turn up and go' and timetabled services
- Local routes which will complete the network using local streets

The School has been identified along a suburban route (Bondi to Burwood via Eastgardens). Key points relating to the School are as follows:

- Extra bus services could be implemented
- A focus is on improved journey times from point to point

These initiatives will assist both regular and school bus services.

3 Existing conditions

3.1 Site location

The School is located in Waverley, in Sydney's Eastern Suburbs on a site area of 22,327m² (as per DGR request report). The School is surrounded by Albion Street, Macpherson Street and Leichhardt Street / Bronte Road. Figure 1 shows the School location.



Figure 1: Site location

3.2 Description of the site

The School caters from Kindergarten to Year 12 day and boarding classes. It is both the oldest Anglican girls' school and the oldest independent girls' school in Australia.

The School is separated into a Junior School and Senior School, with 376 and 594 students enrolled respectively (taken from data in October 2013). There are no existing limits for student enrolment. The School also caters for up to 70 boarders and the boarders program is purposely limited in order to create 'extended family' lifestyle.

There are also currently 202 staff members consisting of 175 full-time and 27 part-time employees.

3.3 Site access

There is a number of vehicle and pedestrian separated accesses surrounding the School. The main vehicle accesses are located on Albion Street via three gates. On Albion Street, the northern two gates are one way, with Gate 3 an entry only and Gate 2 an exit only. The southernmost gate (Gate 1) is two-way with pedestrian access.

There are also further entry/exit locations surrounding the School to access various parts of the campus. These accesses generally provide pedestrian and vehicle access and include:

- Macpherson Street provides a vehicle and a pedestrian access to the Dame Joan Sutherland Centre (DJSC) with pedestrian access provided to the southern part of the School.
- Bronte Road provides an emergency pedestrian access only; and
- Leichhardt Street provides a number of pedestrian accesses to the Junior School.

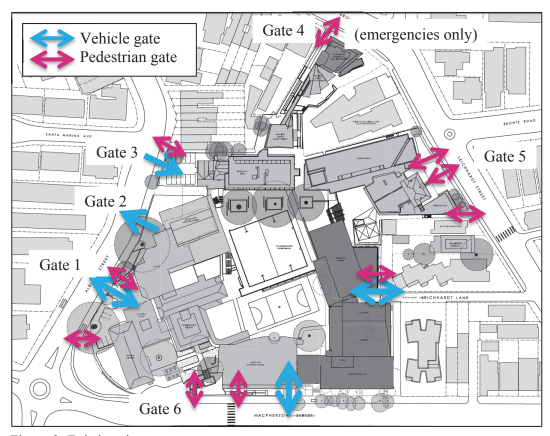


Figure 2: Existing site accesses

3.4 Existing traffic conditions

Bronte Road, Leichhardt Street and Macpherson Street provide regional routes for commuter traffic during the peak periods and general traffic all day. They are important streets in the functional road hierarchy for the area. Albion Street is also an important street for access from the residential areas to the south across to these regional routes.

Traffic surveys were undertaken in March 2014 during a typical Thursday and Saturday. Seven-day automatic tube counts were performed on Macpherson Street, Albion Street and Leichhardt Street. Intersection counts were performed at key intersections surrounding the site, including:

- Macpherson Street / Albion Street
- Macpherson Street / Leichhardt Street
- Bronte Road / Leichhardt Street
- Bronte Road / Albion Street.

The survey locations and shown in Figure 3 and the key results are presented in Table 2.

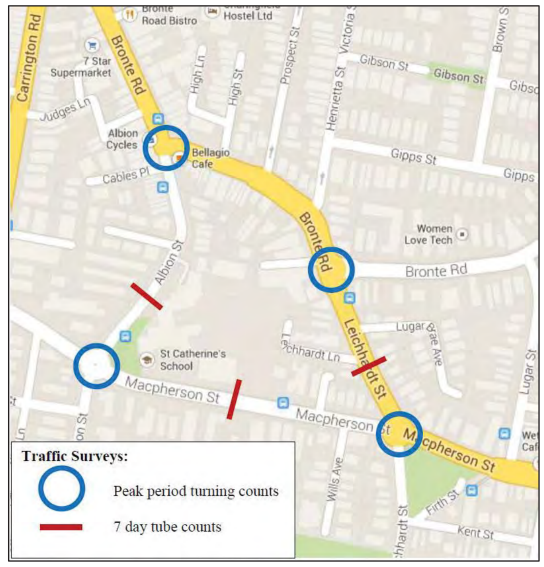


Figure 3: Traffic survey locations

Peak Period	AM Peak (8am-9am)	PM School Peak (3pm-4pm)	PM Commuter Peak (5pm-6pm)	Weekend Peak (12pm-1pm)
Leichhardt Street (between Macpherson Street and Bronte Road)	1,173	1,180	1,253	1,277
Albion Street (between Macpherson Street and Bronte Road)	903	833	517	897
Macpherson Street (between Albion Street and Leichhardt Street)	1,138	1,190	1,131	1,282

Table 2 Traffic Survey Results – two-way hourly traffic flow

The traffic flows recorded for each of the peak periods during the week indicate that the flows are fairly consistent between weekday and weekend peaks. The PM school and commuter peaks are also very similar in traffic flows.

The queuing of vehicles in Leichhardt Street and Macpherson Street during school drop-off and pick-up periods often extends into the travel lane thereby blocking and slowing the path of through traffic.

The speed limits on surrounding local roads are 50km/h, except during school hours. During 8:00am–9:30am and 2:30pm–4:00pm on school days, adjacent roads to the School have 40 km/h school zones in place.

3.5 Traffic safety

Crashes were analysed on the surrounding streets of the School over a five year period (from July 2008 – June 2013 inclusive). Overall, there were 45 crashes recorded, of which there were no fatalities, 28 injuries and 17 non-casualty (tow away) crashes. The data also indicates a fairly even distribution of crashes per year as shown in Figure 4.

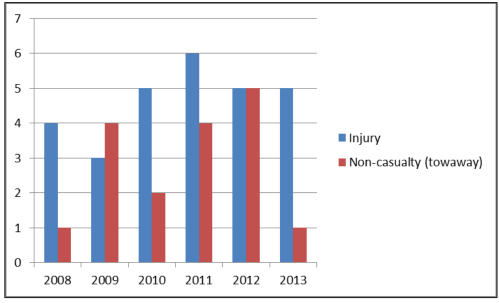


Figure 4: Degree of crashes per year (2008-2013) on surrounding streets*
*Note that 2008 and 2013 only had data for half of the year

The crash data was sorted into hourly time periods (Figure 5). Crashes were more concentrated in the commuter peak periods. Interestingly, the highest recorded hourly time period was in the PM peak hour (6pm-7pm), which does not coincide with the School's key operating hours.

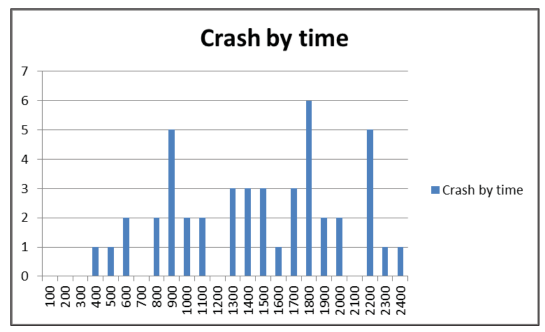


Figure 5: Crashes by time period

The crash data was classified into the various road user movement (RUM) codes to analyse crash clustering. The majority of crash types were recorded as vehicles from same direction, followed by pedestrian related crashes (Figure 6).

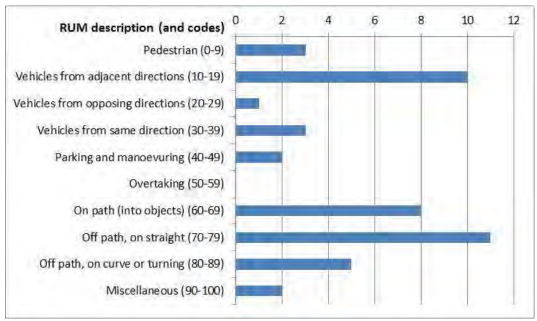


Figure 6: Crash types by road user movement categories

Crash clusters for the purposes of this study were defined as three or more crashes with the same RUM code, within 50m of each other. Crash clusters were focused around key intersections and are detailed in Table 3 and Figure 7.

Table 3: Investigation of crashes at intersections by road user movements

Primary street	Cross street	Adjacent cross traffic	Out of control	Off causeway into object	Same rear end	Opposite right through
Macpherson Street	Carrington Road	2	2		6	5
Macpherson Street	Albion Street	3	1			
Macpherson Street	Leichhardt Street	4		4		
Bronte Road	Albion Street	2	3		3	

There were also a number of crashes that involved a vehicle hitting a door, which occurred along Macpherson Street (2) and Albion Street (2).

There were 3 crashes that involved pedestrians recorded. One occurred at the zebra crossing on Macpherson Street, and two crashes occurred either side of the Bronte Road / Albion Street intersection.

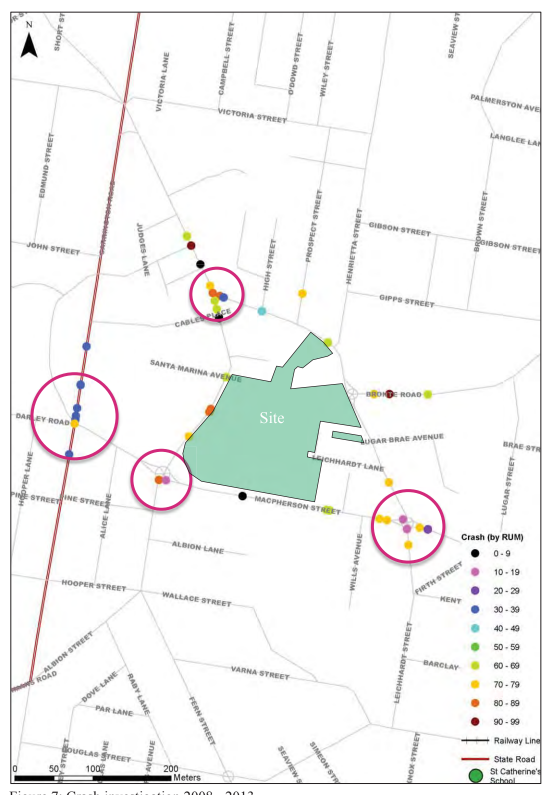


Figure 7: Crash investigation 2008 - 2013

3.6 Parking supply and demand

3.6.1 On-street parking supply

All kerb space on the roads fronting the School provides unrestricted parking apart from the drop-off zones and bus zones. Restricted ½P zones begin further north on Albion Street and Bronte Road near the shopping district. The parallel spaces on-street are not line marked.

3.6.2 Short term pick-up and set-down areas

Students who are driven to the School have designated drop-off and pick-up areas on-street known as carlines. All these carlines are located in zones which are designated 'No Parking School Days' and vary in time restrictions. However, the zones are usually split into separate areas with a 'No Stopping' zone in-between (due to either a pedestrian crossing or access).

The car line locations (and time restrictions) are:

- the west side of Leichhardt Street between Bronte Road and Leichhardt Lane. (8.00am-9.00am / 2.30pm-4.00pm)
- the north side of Macpherson Street between Albion Street and the bus stop, (8.00am-9.15am / 2.45pm-4.15pm)
- the east side of Albion Street between the pedestrian signals and Santa Marina Avenue. (8.00am-9.00am / 3.00pm-4.15pm)

A teacher is on duty in the courtyard from 7.50am until classes commence at 8.20am allowing students to be dropped off early. Parents are advised that students should arrive at school by 8.15am. The gates are open during the afternoon between at 2.45pm and 4.00pm. Finishing times are staggered between year groups to help alleviate congestion around the School as shown in Table 4.

Table 4:	School	finishing	times
----------	--------	-----------	-------

Years	Finish time	Collection location
Kindergarten	2.45pm	Courtyard
Years 1 and 2	2.50pm	Leichhardt Street car line
Years 3 and 4	3.00pm	Leichhardt Street car line
Years 5 and 6	3.00pm	MacPherson Street car line
7-10	3.20pm	Macpherson/Albion
11-12	3.20pm	Macpherson/Albion

Senior School students have varying start and finish times depending on their choice of curriculum (i.e. whether they have extra-curricular activities). Classes nominally begin at 8.20am and finish as per Table 4. The majority of students were observed to arrive after 8.00am and leave the School gates after 3.30pm (which is supported by the travel surveys).

Junior School students were seated and marshalled into vehicles as they arrived on Leichhardt Street.



Figure 8: School drop-off/pick-up zones

3.6.3 Off-street parking provision

There are currently a total of 56 parking spaces within the School grounds. All other staff members and visitors park on-street or use alternative methods of travel.

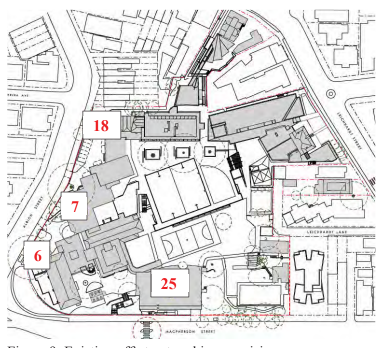


Figure 9: Existing off-street parking provision

3.6.4 Current on-street parking demand

Parking accumulation surveys were performed by Lyle Marshall and Associates in December 2013 to determine the extent of on-street parking occupancy. The on-street parking provision on the surrounding roads is generally unrestricted, with up to 560 parking spaces available within 5 minutes' walk. This reduces to approximately 460 spaces during the day when the time restrictions and school drop-off/pick-up zones are in operation.

Parking is heavily utilised in the surrounding streets, with occupancy around 90% in the morning dropping away to 75% occupancy in the afternoon and peaking again at approximately 90% after 9pm. Parking occupancy is summarised in Figure 10.

Parking is utilised by school staff during the day and by residents/visitors during the evenings and weekends. Students are also able to drive, but are not permitted to park on-site and are discouraged by the School to do so.

During the day, there is spare capacity for parking with occupancy between 80-90%; however during evenings, parking is utilised up to 95% occupancy by 10pm.



Figure 10: Parking occupancy in surrounding streets

Source: Lyle Marshall and Associates

Arup conducted further on-street parking occupancy surveys in three time periods to determine the availability of car parking within 5 minutes' walk of the new entrance to the School on Macpherson Street. The area and streets covered are shown in Figure 11. The area selected included streets further to the south when compared to the Lyle Marshall and Associates survey area.

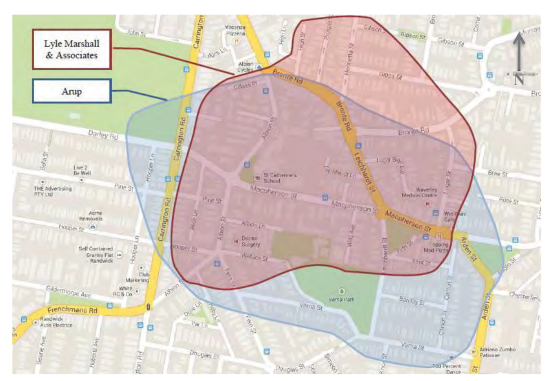


Figure 11: Comparison of 5 minute walk on-street parking survey areas

The number of available on-street car parking spaces within 5 minutes' walk of the main entrance to the School is shown in Figure 12, Figure 13 and Figure 14.

- 7.30 8.00pm Saturday 3 May 2014 237 spaces
- 2.30 3.00pm Sunday 11 May 2014 152 spaces
- 7.30 8.00pm Tuesday 13 May 2014 204 spaces

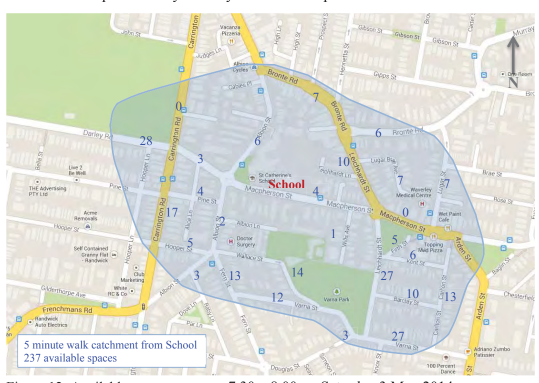


Figure 12: Available on-street spaces 7.30 – 8.00pm Saturday 3 May 2014

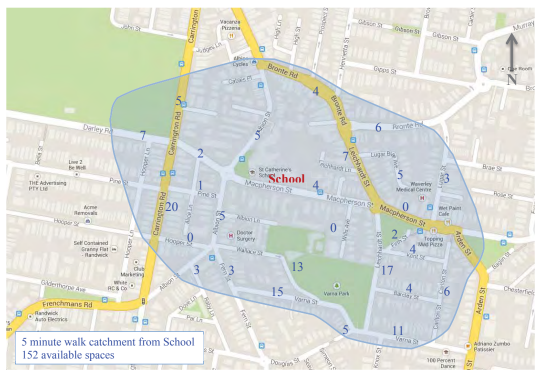


Figure 13: Available on-street spaces 2.30 – 3.00pm Sunday 11 May 2014



Figure 14: Available on-street spaces 7.30 – 8.00pm Tuesday 13 May 2014

3.7 Modal split

Travel demand surveys were completed in April 2014 by the School for both staff and students to recognise the current mode of transport to the School. The survey had a large number of responses from 579 students and 103 staff, representing more than half of the School. The results for staff and students are presented in Figure 15 and further detailed in Appendix B.

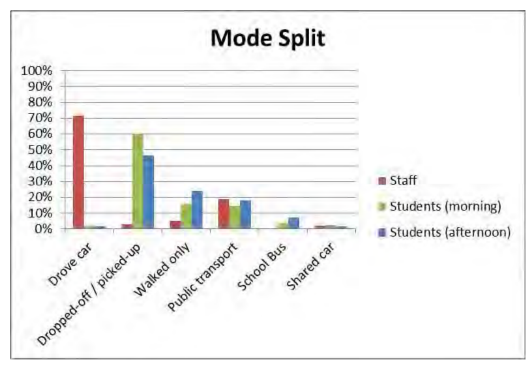


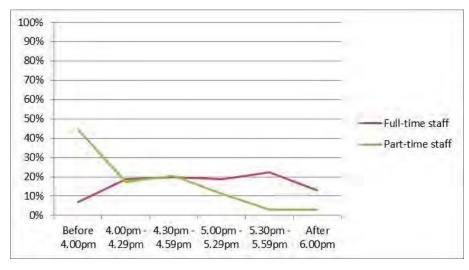
Figure 15: Travel demand survey summary

It was found that 71% of staff drove to the School with 3% as passengers. Public transport usage was approximately 19% and 5% walked to the School. Limited staff parking is available on the site and of the staff that drove, 61% of staff nominated that they park on-street.

For students, modes vary by arrival and departure. In the morning, 60% of students were dropped off at the School by car, decreasing to 46% being picked up from the School in the afternoon. As a result, there was a shift to walking in the afternoon, increasing from 16% to 24%; with slight increases to school bus usage (4% to 7%) and public transport (15% to 18%). No single student or staff member was recorded cycling to school.

The survey also asked students and staff when they normally arrive and depart the School. Departure profiles are shown in Figure 16. The majority of students arrive between 8.00am-8.20am (approximately 67%) and depart between 3.30pm-3.45pm (approximately 81%).

Comparably, staff members typically arrive between 7.30am-8.00am (35% for full-time and 30% for part-time). Full-time staff members depart fairly evenly between 4.00pm-6.00pm (approximately 20% recorded every half hour) and the majority of part-time staff departed before 4.00pm (44%). Interestingly, the departure peaks for students and staff do not coincide as shown below in the graph. (**note that school starts at 8.20am** with staggered finishing times up to 3.20pm).



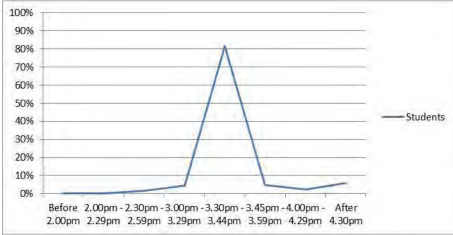


Figure 16: Departure profiles

The surveys also analysed staff and students (and parents) concerns and suggestions for improvements. The main comments provided were:

- Better organisation of drop off and pick up activity
- Possible on-site drop off/pick-up
- More staggered start/finish times
- Stop students driving to school
- Drop-off facilities going through bus stops and 'No Stopping' zones
- Junior School drop-off not sufficient on Leichhardt Street and may need to be expanded to Macpherson Street

3.7.1 Journey to Work 2011

The Journey to Work (JTW) census data 2011 has been reviewed for the Travel Zone (524) containing the School, which provides an indication of the mode share for staff. The modes of travel are shown in Figure 17 and the origins for the trips made to Zone 524 (highlighted in blue) are shown in Figure 18. The JTW data indicates that approximately 60% drove to work, with an additional 4% being a car passenger. Public transport usage is approximately 15% for train and 7% for buses. Walkers were high at 11%. These results are relatively consistent with the travel demand surveys completed by staff at the School.

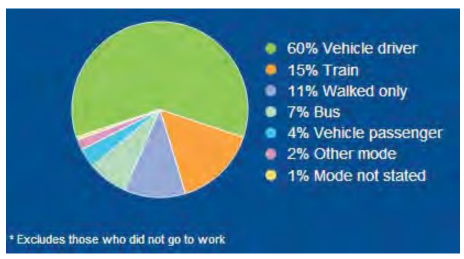


Figure 17: JTW Census data, 2011

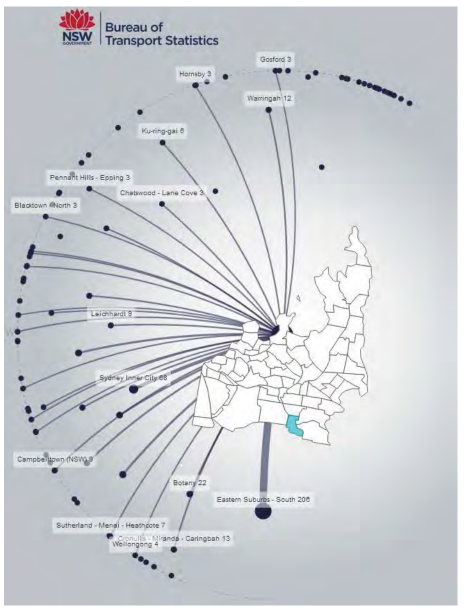


Figure 18: JTW Visualiser (Travel Zone 524)

3.7.2 Home locations of staff and students

Suburb data for students and staff has been plotted to indicate the accessibility to different modes of transport. Interestingly, more than 30% of staff and approximately 60% of students live within 1.5km of the School and could walk. The concentration of staff home location in the Sydney area is shown in Figure 19 and the student home locations are shown Figure 20. The vast majority of students and staff live in the eastern suburbs.

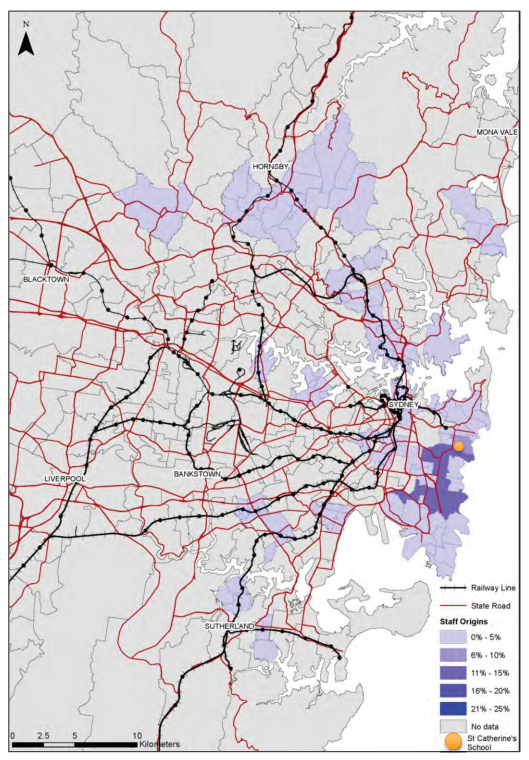


Figure 19: Staff postcode origins

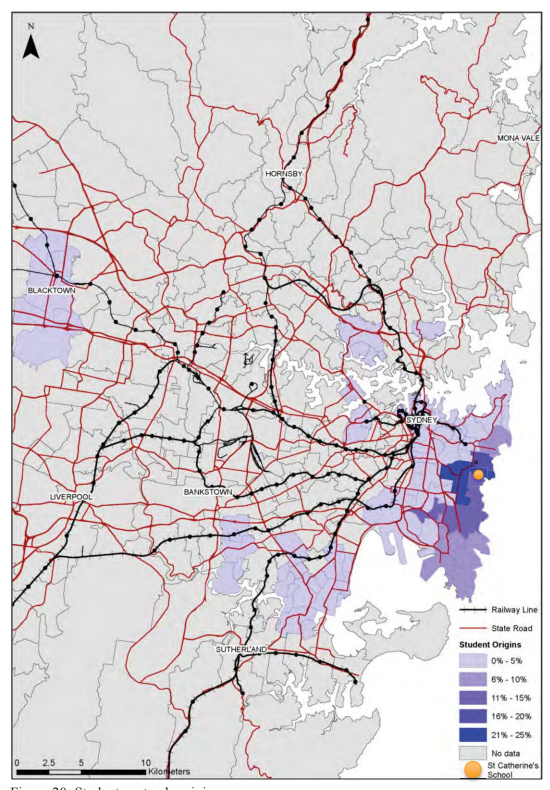


Figure 20: Student postcode origins

3.8 Public transport

3.8.1 General public buses

Public transport to the School, shown in Table 5, is available by bus from stops located on Macpherson Street, Albion Street and Leichhardt Street. Sydney Buses operates routes outlined in Figure 21. All buses (except route 378) listed below originate at Bondi Junction Station, providing good access to the T4 Eastern Suburbs Line.

Table 5: Bus services

Route Number	Stop	Destination	Frequency
313	Carrington Road	Coogee	2 per hour
314	Albion Street	Coogee	2 per hour
316	Albion Street	Eastgardens	2 per hour
317	Albion Street	Eastgardens	2 per hour
348	Albion Street	Wolli Creek	2 per hour
353	Albion Street	Eastgardens	2 per hour
360	Leichhardt Street	North Clovelly	2 per hour
378	Albion Street / Macpherson Street	Railway Square / Bronte Beach	Every 10 minutes
400	Albion Street	Burwood	Every 10 minutes
410	Albion Street	Rockdale	Every 10 minutes

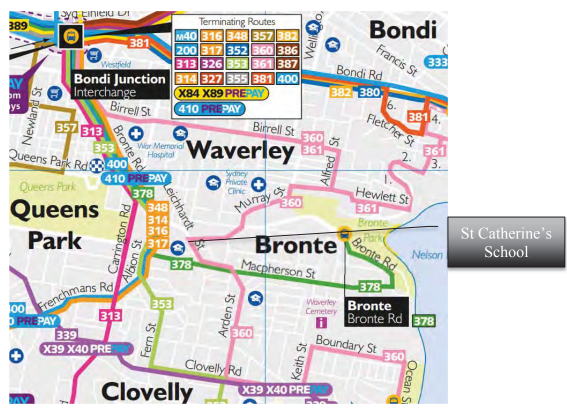


Figure 21: Surrounding bus routes

Source: Sydneybuses.info

3.8.2 School Buses

Additionally there are school services which operate from the Albion Street bus stops in the afternoon (between 3.30pm and 4.00pm). These routes are detailed in Table 6.

Table 6: School bus routes

Route Number	Origin	Destination	Departure Time
400	Waverley College	Eastgardens	3.35pm
604	St Clare's College	King St / Botany Rd	3.31pm
657	St Clare's College	Bunnerong St / Franklin St	3.31pm
661	Cranebrook School	Randwick Junction	3.42pm
662	Cranebrook School	Maroubra Junction	3.57pm



Figure 22: School bus routes

3.8.3 Minibuses

The School operates three minibus services. These are usually used during school hours to move students to events and excursions. They may also be used for afterschool activities such as extra-curricular events and classes.

3.8.4 School bus charters

For larger events, buses are chartered with student pick-up and set-down occurring in Albion Street.

3.9 Pedestrian / bicycle networks

The surrounding streets have pedestrian footpaths either side of the road. Each street also has a mid-block pedestrian crossing. There is a signalised crossing on Albion Street, and a zebra crossing each on Leichhardt Street and Macpherson Street.

Cycling routes surrounding the site include nearby paths at Queens Park and onroad routes (mixed traffic). These are shown below in Figure 23.

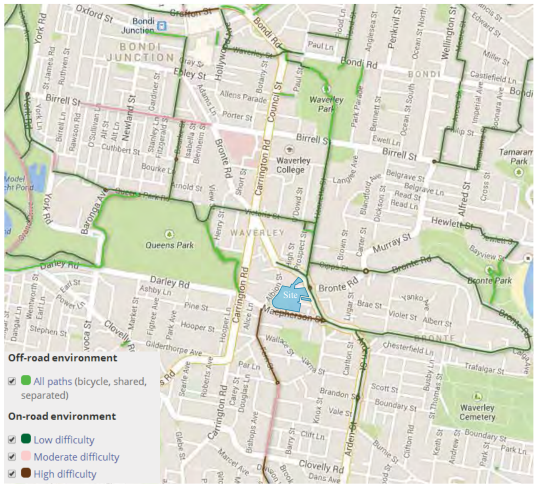


Figure 23: Bicycle network

3.10 Other proposed developments

A review of Waverley Council's DAs indicates that the only proposed development within close proximity to the School is a 60 place Child Care Facility at 23 Macpherson Street. This site is just to the east of the School on the southern side of Macpherson Street. The development will provide a drop off/pick up zone with time limited parking on Macpherson Street for the morning drop-off and afternoon pick-up times. This will occur on the opposite side of the street to the School's pick-up drop-off zone and will not impact on the operation of the zone.

4 St Catherine's School Campus Master Plan

4.1 Objectives

The School has identified the following objectives for the Campus Master Plan:

- Provide state-of-the-art facilities which complement the School's commitment to providing broad, challenging and vibrant education within a nurturing environment
- Enhance the current educational curriculum for Sport and Personal Development, Health and Physical Education by introducing an Aquatic Centre in place of the existing, aged outdoor pool
- Enhance the current educational curriculum for Performing Arts by providing a new state-of-the-art professional grade Performing Arts Auditorium which addresses the constraints of the existing "play-box theatre" within the DJSC (i.e. small spectator gallery, insufficient back-of-house facilities, inadequate size to accommodate school performances etc)
- Introduce the new Research, Performing Arts and Aquatic Centre (RPAC) which reflects a contemporary world-leading teaching and learning environment for staff and K-12 students, equipped with a broad variety of leading-edge and learning based technology within a diverse range of learning environments
- Ensure an efficient, adaptive reuse of residual spaces created by the development of new facilities to create a variety of education based precincts throughout the School campus
- Create new Junior School and Senior School entries off Albion Street and Leichhardt Street respectively, which are sympathetic to existing traffic conditions and provide a safe, accessible pedestrian link between Albion Street and Leichhardt Street for the School community
- Create a new, safe formal school entry from Macpherson Street directly to the Administration Building via the Museum, separating vehicle entry from pedestrian entry whilst emphasising the significance of the School's heritage
- Minimise dependency on external facilities to support the educational curriculum, as well as co-curricular and extracurricular activities offered by the School to the community.

4.2 The plan

The proposed Campus Master Plan comprises a number of new buildings, internal refurbishments and the reallocation of some internal spaces across the site. The primary new buildings (and associated demolition works) include:

- Demolition of the existing outdoor swimming pool and construction of a new multi-level building (i.e. the RPAC). The core facilities proposed within the RPAC include the new RPAC, Aquatic Centre and Multi-Purpose Hall, with pedestrian links to the existing DJSC and Jo Karaolis Sports Centre (JKSC).
- Demolition of the existing Jane Barker Hall (JBH) and construction of a new building.

• Demolition of the existing print room, reception and link building between Lenthall and the Administration Building (Level 6) and construction of new boarder's common room.

The Campus Master Plan also proposes:

- A total site Gross Floor Area (GFA) of 22,958m² which equates to a floor space ratio (FSR) of 1:1 (the existing/approved/commenced GFA on the site is 20,274m² which equates to a FSR of 0.9:1)
- A total of 75 car spaces (a net increase of 19 car spaces)

The Campus Master Plan is illustrated and explained in the *St Catherine's School, Waverley Master Plan* (November 2013) and *Gross Floor Space Calculation*, by Mayoh Architects.



Figure 24: Campus Master Plan

4.3 Student /staff increase

The School had an October 2013 enrolment of 970 students, with 202 employees (including 175 full time and 27 part time employees). The Campus Master Plan will provide the potential for up to:

- 14-16 additional students to be introduced progressively each year, starting at 2015 and ending at 2029 (i.e. increasing to a total of 1,200)
- 10 additional employees (approximately)

4.4 Description of site access / parking / loading / bicycle facilities

The School currently has numerous pedestrian entries, but there is no clear hierarchy or function of access points. The Campus Master Plan preserves and improves the pedestrian environment on the site by improving the clarity and function of the following key pedestrian access points:

- New formal pedestrian school entry from Macpherson Street
- New Senior School entry off Albion Street
- Junior School pedestrian entry from Leichhardt Street with a major internal student link to the Senior School entry from Albion Street.

Lifts are included in the RPAC and future new building on the JBH site to facilitate accessibility throughout the site. Other secondary entries will be retained or consolidated with proposed entries as shown in Figure 25 (for example the pedestrian entry to the DJSC will be consolidated with the New Performing Arts entry from Macpherson Street).

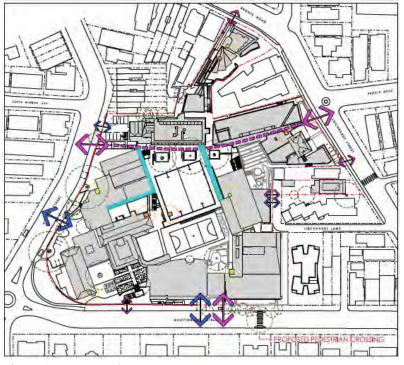


Figure 25: Proposed access arrangements

5 Stage 1 development

5.1 Description

The proposed SSD comprises the following:

Detailed design approval for RPAC which comprises:

- (a) Demolition of the existing swimming pool, change rooms, portable class room
- (b) Tree removal
- (c) Construction of RPAC in the location of existing swimming pool and the approved commenced Indoor Sports Complex (DA 258/89) to include basement car parking, an Aquatic Centre with associated amenities, Multi-Purpose Hall, 500 seat Performing Arts Auditorium with associated amenities and RPAC.
- (d) Landscaping of the site.

5.2 Proposed profile of use

5.2.1 Existing venues

The School currently holds a number of events/activities both internally and externally for the public. Current event venues and their capacities are outlined below:

- JKSC holding 1,000 attendance
- Isabel Hall Courtyard holds 600 standing attendance
- DJSC holds up to 250 attendance
- JBH holds up to 250 seated attendance
- Cloisters holds up to 120 attendance
- Nan Hind Centre holds up to 100 attendance

The RPAC development proposes to consolidate events from these existing facilities into the new facilities. It is also proposed to redevelop the JBH site in a future stage of the Campus Master Plan.

5.2.2 Existing profile of events/activities

There is an annual calendar of events and activities that are held in the various onsite venues. In addition to these, the School Musical event is held at NIDA Parade Playhouse, and occurs once a year periodically. A schedule of these existing events and activities and the potential future sports venue to be used is provided in Table 7. The events currently held in the JKSC will remain in this venue and there is no envisaged change in attendance. A number of the events that are moving into the new venues are envisaged to increase in size, although the majority will not change.

	,		36	Current indicative usage profile	profile .		Forecasted indicative usage profile	je profile		Event
Event	(days p/yr)	Day of Week	Hours	Existing facility where event is currently held	Estimated current attendance at event	Hours	New facility where event is proposed	Estimated forecasted attendance at event	Change	Number for parking
School Open Day	Ġ	Weekday	9am - 11am	Dame Joan Sutherland	120 externals	9am - 11am	Performing Arts Auditorium	120 externals	0	120
School Open Night (Twilight Session - Term 1 and 4 only	er)	Weekday	5.30pm - 7.30pm	Dame Joan Sutherland	120 externals	5 30pm - 7 30pm	Performing Arts Auditorium	120 externals	0	120
Rehersal Senior School Musical	ú	Weekend	9am - 2pm		60 students	10am - 1pm	Performing Arts Auditorium	60 students	0	0
Senior School Musical Event	2	Weekday	6.30pm - 9.30pm	NIDA - Parade Playhouse	659 audience with orchestra pit in use	6.30pm - 9.30pm	Performing Arts Auditorium	500 audience (school community	009	500
Senior School Musical Event		Saturday	NA	NA	NA	6.30pm - 9.30pm	Performing Arts Auditorium	500 audience (school community	909	500
Prep - St. Cath's Got Talent	2	Weekday	3pm - 6.30pm	Dame Joan Sutherland	60 students	3pm - 6.30pm	Performing Arts Auditorium	80 students	0	0
St. Cath's Got Talent Event	+	Weekday	6рт - 9рт		250 audience	6pm - 9pm	Performing Arts Auditonum	500 audience (school community	250	200
Prep - Trinity Evening	15	Weekday	3pm - 6.30pm	Sutherland	60 students	3pm - 6.30pm	Performing Arts Auditorium		0	0
Trinity Evening		Weekday	6pm - 10pm		250 audience	6pm - 10pm	Performing Arts Auditorium	500 audience (school community	250	500
Nereliese B1C Showcase Evern	c	VVEEKGBY	Spirit - 6, Suprin		ou students	Spin - 0.30pm	Perorring Arts Audiorum	Soo students	000	001
Infants Charleman Marie al Dahaman	7	Weekday	mge-mge	Dame Joan Sulherland	250 audience	mds - mdo	Designation Arts Auditorium	130 didience (school community	007	200
Infants Christmas Musical	•	Weekday	Gam - 12nm	Dame loan Sutherland	250 audience	9am - 12nm	Performing Arts Auditonum	300 audience	20	300
Innor Musical Rehersal		Weekend	Sam - Sam	Dame loan Sutherland	150 students	9am - 5am	Performing Arts Auditonium	150 students	0	0
Junior Musical Rehersal	2	Weekday	During school hours	Dame Joan Sutherland	150 students	During school hours		150 students	0	0
Junior Musical	2	Weekday	6 30pm - 9.30pm	Dame Joan Sutherland	250 audience	6.30pm - 9.30pm		400 audience	150	400
Stage 2 Music Evening Rehersal	Ç.	Weekday	During school hours	Dame Joan	100 students	During school hours		100 students	0	0
Stage 2 Music Evening	1	Weekday	6,30pm - 9,30pm		250 audience	6.30pm - 9.30pm	Performing Arts Auditonum	300 audience	20	300
Stage 3 Music Evening Rehersal	2	Weekday	During school hours	Dame Joan	150 students	During school hours	Performing Arts Auditorium	150 students	0	0
Stage 3 Music Evening		Weekday	a supm - 9 supm	Dame Joan Sumenand	250 audience	o supm - 9. supm	Performing Arts Auditorum	350 audience	100	350
Potential Use by Educational Establishment (Mathoes)		MA	MA	NA NA	NA	1 20nm - 4 20nm	Performing Arts Auditorium	500 audience	200	500
Amateur Societies Performance Evening	.00	NA	NA	NA	MA	6.30pm - 9.30pm	Performing Arts Auditonium	500 audience	500	500
Amateur Societies Performance Matinee	2	NA	NA	NA	NA	1 30pm - 4 30pm	Performing Arts Auditorium	500 audience	9009	900
Parent Breakfast - Junior School (K-6)	7	Weekday	7am - 9am	Jane Barker Hall	30 parents	7am - 9am	Multi-Purpose Hall	30 parents	0	0
Parent Breakfast - Senior School (7-12)	9	Weekday	7am - 9am	r Hall	45 parents	7am - 9am	Multi-Purpose Hall	45 parents	0	0
Welcome Cocktail Party	+	Weekday	6pm - 9pm	Isabell Hall Wing Courtyard	600 externals (standing)	6pm - 9pm	Multi-Purpose Hall	600 externals (standing)	0	0
Old Girls Union - Annual Syr Reunion		Weekday	6pm - 8pm		60 externals	6pm - 8pm	Multi-Purpose Hall	60 externals	0	0
Kindernaden Derente DVD evening		Weekersd	Rom Open	Nan Hind Centre	100 external students	Rom John	Multi-Purpose Hall	100 exiertal students	0 0	0 0
Old Girls Union - Mothers and Daudhters Breakfast		Weekday	7 30am - 9.30am		60 (30/30 sold)	7.30am - 9.30am	Multi-Purpose Hall	60 (30/30 split)	0	0
Old Girls Union - Jane Barker Luncheon		Weekday	10.30am - 1.30pm	Hall	80 externals	10.30am - 1.30pm	Multi-Purpose Hall	80 externals	0	0
Evening of Emmence - Junior School	-	Weekday	8pm - 8.30pm	Dame Joan Sutherland	160 parents	6pm - 8.30pm	Multi-Purpose Hall	250 externals	06	-06
Creative Connections	- O	Weekday	4.30pm - 8.15pm	erland + Chapel	250 (yr 12 + parents + staff)	4.30pm - 8.15pm	Multi-Purpose Hall	250 (yr 12 + parents + staff)	0	0
Kindergarten Grandparents Morning	+	Weekday	8am - 11am	entre	60 grandparents	8am - 11am	Multi-Purpose Hall	60 grandparents	0	0
Old Girls Union Year 12 Afternoon Tea		Weekday	2 30pm - 4pm	Jane Barker Hall	120 students (Yr 12)	2.30pm - 4pm	Multi-Purpose Hall	120 students (y12)	0	0
Blues Sports Breakfast		Weekday	ram - Sam		100 students	ram - Sam	Multi-Purpose Hall	100 externals	0 0	0
Orientation Devor 4.1		Weekday	Barn - Ipm	Dame lan Suhedand	50 externals	Sam - 1pm	Multi Dumose Hall	50 s/hr ordernal	0 0	0 0
Rowing Season Launch		Weekday	Sam - 10pm	Nan Hind Centre	100 parents	Som - 10pm	Multi-Purpose Hall	100 external	0	00
Duke of Edinburgh Presentation Evening	1	Weekday	6pm - 9pm	Dame Joan Sutherland	90 parents	6pm - 9pm	Multi-Purpose Hall	90 parents	0	0
Yr 6 Graduation Dinner	4.	Weekday	6рт - 9рт	Jane Barker Hall	250 (seated)	6рт - 9рт	Multi-Purpose Hall	250	0	0
Chairman's Thank You Cocktail Party	-	Weekday	6pm - 9pm		80 (volunteers, parents etc.)	6pm - 9pm	Multi-Purpose Hall	80 (volunteers, parents etc)	0	0
HSC Results Event	0	Weekday	During school hours		120 students (Yr 12)	During school hours	Multi-Purpose Hall	120 students (Yr 12)	0	0
Staff Christmas Lunch		Weekday	During school hours	Jane Barker Hall	200 (sealed)	During school hours	Multi-Purpose Hall	200	0	0
Aliwell testing Yr 4		Weekday	Zorn 100m	Dame Joan Sutherland	500 automal students	Trum 40pm	Multi-Purpose Hall	500 external students	0 0	000
Doordon Daronto Disson		Weekday	Color Octor	Magnatic Doors	An external students and positions	Colom Colom	Multi-Turpose nell	An experien students did podium		
Valadictory Dinner		Weekday	6 30pm - 9 30pm	Magnolia Room	100 (hoarders + narents + staff)	6 30pm - 0 30pm	Multi-Purpose Hall	120 (Noarders + parents + staff)	0 0	0.0
Boarders Xmas Dinner		Weekday	6.30pm - 9.30pm	Magnolia Room	140 (boarders + parents + staff)	6.30pm - 9.30pm	Multi-Purpose Hall	140 (boarders + parents + staff)	0	0
Parent Event	4	Weekday	NA	NA	NA	During school hours	Research Centre	50 parents	0	0
Book week activities	5	Weekday	During school hours	rary	Students only	During school hours	Research Centre	Students + parental involvement	99	50
Boarders after school tutonals	Weekdays all year Weekday	Weekday	3.20pm - 9pm	ding	70 students/tutors mix	3.20pm - 9pm	Research Centre	70 students/futors mix		30
Speech Night Guest Supper		Weekday	5.30pm - 7.00pm	Reception Room	30 (parents + school council + staff)	5-30pm - 7-00pm	Board Room	30 (parents + school council + st	0	. 0

*Cloisters refers to the grass area west of the central artificial netball courts

LEGEND

Denotes new event to take place on the St Catherine's School site

Denotes existing event occuring on the St Catherine's School site where the attendance will increase

Students/staff only

001 | Rev A | 18 August 2014 | Arup

5.2.3 Proposed Aquatic Centre

The proposed aquatic centre replaces the existing outdoor pool with two new indoor pools including a diving facility. The new pools will generate the majority of new activity as it is proposed to utilise both pools during weekends, and before/after school with Learn to Swim classes, squad swimming, diving and water polo (training and competition). Currently the diving program is held offsite at Waverley College pool and this will move to the new pool.

The anticipated utilisation of the aquatic centre is outlined in Table 8. The typical attendance at the aquatic centre will increase from 75 currently up to 250 at any one time when both Water Polo and Learn to Swim are occurring concurrently during the weekend.

Table 8: Aquatic Centre utilisation

Period		Existing			Future	
	Times	Event	Attendance (per hour)	Times	Event	Attendance (per hour)
		Outdoor Pool		Main Pool		
Before and after School	6.30am – 8.20am & 3.20pm – 6.30pm	Water Polo training	20	6.00am -	Water Polo training	50
	5.00am – 8.20am& 3.20pm – 6.00pm	Squad Swimming	20	8.20am& 3.20pm – 8.00pm	Squad Swimming	30
	6.00am - 8.20am	Diving (off-site at Waverley College)	20 students		Diving (on-site)	20 students
Weekday (school hours)	8.20am - 3.20pm	School Use Only	NA		School Use Only	NA
Weekend	7.30am - 2.00pm Sat Only	Water Polo	75	8.00am – 6.00pm Sat & Sun	Water Polo	150
		Outdoor Pool	Shallow Pool		Shallow Pool	
Weekday	3.20pm - 6.00pm	Learn to Swim	20	7.00am – 7.00pm	Learn to Swim	100
Weekend		NA		8.00am – 6.00pm	Learn to Swim	100
Total maximum attendance			75			250

5.2.4 Combined on-site activity

The various events and activities outlined in the preceding sections will be scheduled to minimise overlapping activity. For example, if a major event is to be held on a weekend in the Performing Arts Auditorium, then the Aquatic Centre activity will be scheduled to finish prior to the commencement of the major event.

5.3 Car parking provision

Additional basement car parking is proposed under the new RPAC building as shown in Figure 26. Access will be via a new internal connection from the existing basement parking area under the DJSC, hence utilising the existing two-way driveway on Macpherson Street. This will add 22 spaces to the existing 25 spaces, resulting in 47 car parking spaces in the basement. Basement car parking will be allocated for staff parking during the week but will be available for visitors to the RPAC building at weekends.

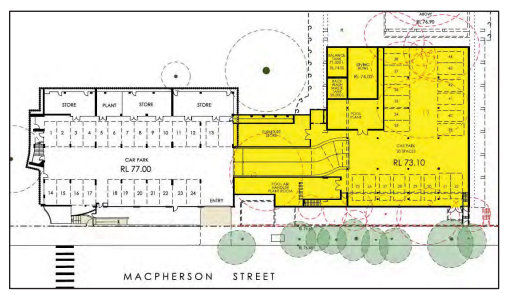


Figure 26: RPAC Basement Car Park

In addition, there will be parking space alterations in other areas of the campus, predominately along Albion Street. When the basement parking provision is included, this brings the total campus parking provision to 75 car spaces (a net increase of 19 spaces).

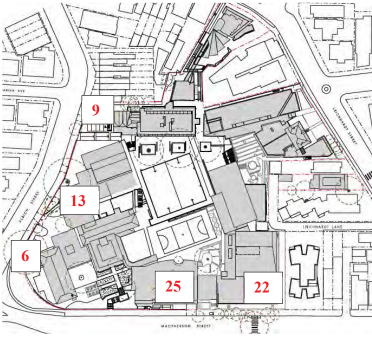


Figure 27: Proposed off-street car parking

5.4 Proposed site accesses

The campus will consolidate a number of entry/exit points so that access is more controlled into school grounds. This will provide an accessible through site link from Albion Street to Leichhardt Street for wet weather throughout the campus. Changes to the site accesses are shown below in Figure 28.

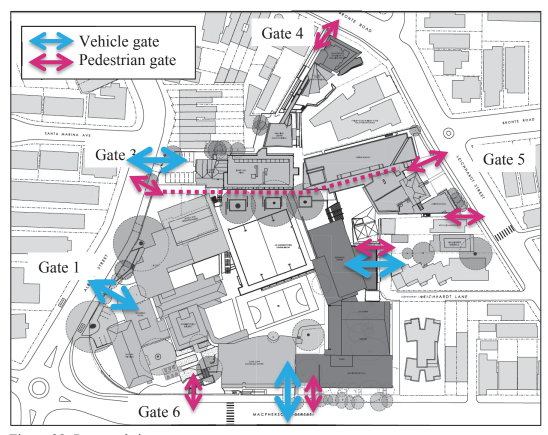


Figure 28: Proposed site accesses

5.5 Bicycle facilities

The School is proposing to provide bicycle facilities as part of the Campus Master Plan. Bicycle parking has been provided in accordance with the *NSW Planning Guidelines for Walking and Cycling 2004*. The School will provide (as shown in Figure 29):

- Six (6) staff bicycle racks with lockers and full bathroom including showers/toilets in the secure staff car parking area in Level 4 J Block (requires key to access); and
- Nine (9) visitor bicycle racks adjacent to the Level 6 Student Centre (in the St Johns Building), which is easily accessed from Albion Street.

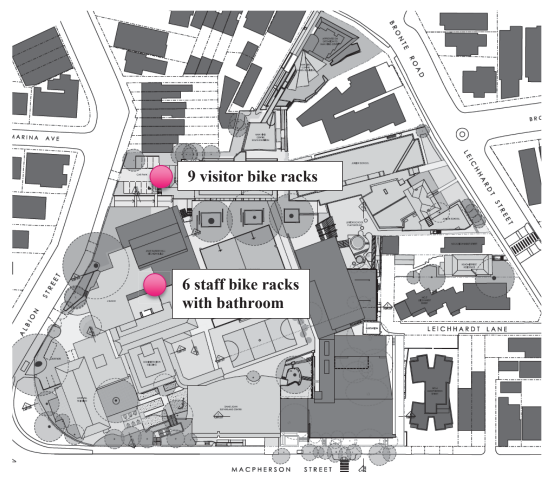


Figure 29: Proposed bicycle facilities

5.6 School bus parking

School bus parking currently occurs at a rear access on Leichhardt Lane, adjacent to a substation. Buses drive in a forward direction up the lane, and reverse into the access driveway, so that they are able to leave in a forwards direction.

From Stage 1 development up to when the Master Plan is finalised, it is proposed to relocate bus parking to Gate 1 at Albion Street. Buses are able to drive in and out of the site in a forwards direction. Once the Master Plan is finalised, buses may be able to move back to Leichhardt Lane via a new access. Buses will operate via the new access similarly to the existing access on Leichhardt Lane.

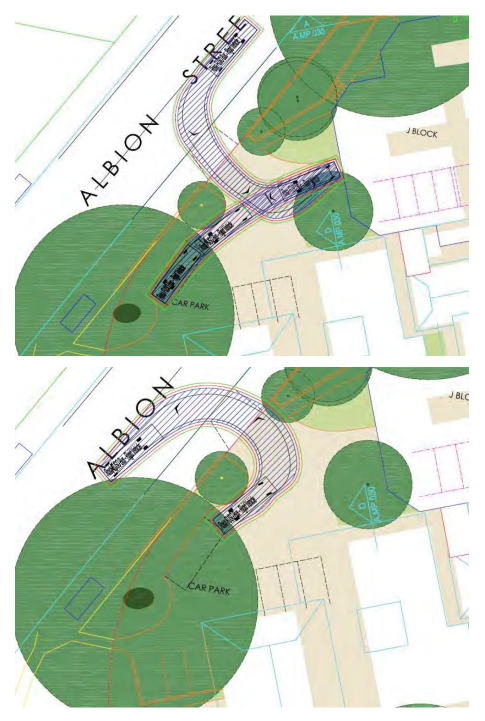


Figure 30: Swept path of FUSO minibus at Gate 1

5.7 Service vehicle access and waste collection

Council currently collects waste and recyclable materials in Leichhardt Lane. The Council truck reverses along Leichhardt Lane from Leichhardt Street before 7am, prior to school activity commencing and before commuter peak hours in Leichhardt Street. The bin store, shown in Figure 31 is proposed to be located adjacent to the Ausgrid substation which will provide direct access onto the lane for collection.

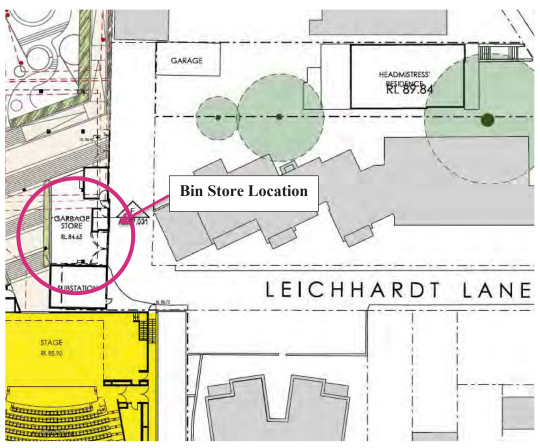


Figure 31: Proposed bin store

The main service vehicle access is Gate 1 from Albion Street. Service vehicles also access the site from Gate 3 for fire hydrants, bakery and canteen deliveries. Deliveries usually occur within the car parking area and will continue to do so under the new arrangements.

6 Transport impact assessment

6.1 School drop-off / pick-up zones

6.1.1 Future management strategy

Observations by Arup during the morning and afternoon drop-off/pick-up peaks indicate that many of the recommendations put forward by Lyle Marshall & Associates are warranted.

- Staff to be present in Leichhardt Street, Macpherson Street and Albion Street. Staff to be briefed and given written instructions for effective traffic management.
- Seek Council approval to rationalise the "No Parking" signposting to 8:00am to 9:00am and 2:30pm 4:00pm in all Zones in Leichhardt Street, Macpherson Street and Albion Street. There is no requirement to have different time limits in the three streets.
- Queuing Bays to be marked and numbered in all Zones.
- Circular letter to be sent to all parents at the commencement of the School Year explaining the Road Rules applying to "No Stopping" Zones and instructions to be followed when dropping-off and picking-up students.
- With effective traffic management, the existing Drop-Off and Pick-Up Zones have sufficient queuing spaces for the busiest period.

Lyle Marshall & Associates suggested that the *No Parking zones be signposted* for *P5*, which would allow parents to effectively park and leave their vehicles rather than having to wait in the vehicle and move on within 2 minutes. Arup disagrees with this proposal; 'No Parking' signposting should be retained as it gives a sense of urgency to parents that they are not to stay too long. Arup agrees that the time restrictions should be changed to be consistent as often there are parked vehicles blocking the drop-off queues in the morning.

Enforcement is required for parents that infringe on 'No Stopping' zones. Observations noted that parents would often stop and block the through traffic on the surrounding streets and intersections by these actions. Stopping near crossings also affects safety of children crossing by reducing available sightlines. Parents will be advised to loop around the block until a queuing space is available. Traffic controllers employed by the School would allow for this to occur.

It is recommended that the School adopt a student registration system for the Junior School. This would require each car to display a number or the child's name on the windscreen to allow the traffic controllers to match children with their car as it approaches the pick-up area. This results in a quicker turnover of spaces in the pick-up zone.

6.1.2 Proposed school zone improvements

Macpherson Street

School access to the Macpherson Street school zone will be improved by the new pedestrian access to the School via the RPAC building as shown in Figure 32.

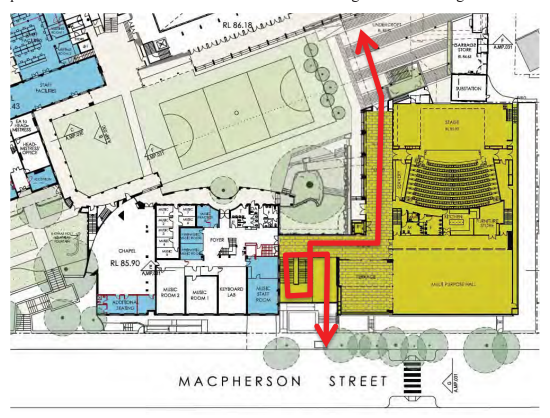


Figure 32: New school pedestrian access to Macpherson Street

With the School access being located further to the east, the existing drop-off/pick-up zone will function more efficiently as it will encourage vehicles to proceed further east and hence reduce the occurrence of vehicle queuing back towards the Albion Street roundabout. Further improvements to the Macpherson Street school zone have been identified to provide a more efficient level of operation and to allow additional use by the School. These are shown in Figure 33 and include:

- Relocating the existing zebra crossing to the east to coordinate with the
 existing bus zones and to relate to the new school pedestrian access via the
 RPAC building.
- Building integrated kerb extensions on each side of the pedestrian crossing so
 that the crossing is better defined and complies with Roads and Maritime
 Services (RMS) guidelines for appropriate 'No Stopping' areas on approach
 and departure
- Relocating the kerbside bus zones, so that they are on the departure side of the zebra crossing (i.e. located after passing the crossing in the respective travel lane)
- Creating a continuous 'No Parking' drop-off/pick-up zone for up to 20 vehicles which will permit an efficient flow of vehicles.

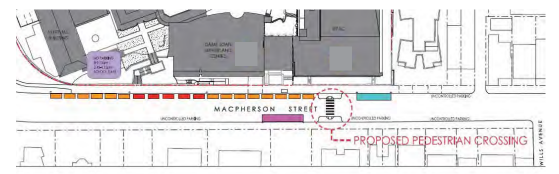


Figure 33: Proposed adjustments to the zebra crossing in Macpherson Street

With these improvements to the Macpherson Street No Parking zones, it is recommended that additional pick-up activity can occur here with use by Years 3-4 prior to Years 5-6 and Years 7-10. This adjustment is outline in Table 9.

Table 9: Proposed	l adiustments to	drop-off/pick-up	zone allocation
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Year	Existing		Proposed				
	Finish time	Pick-up location	Finish time	Pick-up location			
K	2.45pm	Courtyard	2.45pm	Courtyard			
1-2	2.50pm	Leichhardt Street	2.50pm	Leichhardt Street			
3-4	3.00pm	Leichhardt Street	3.00pm	Macpherson Street			
5-6	3.00pm	Macpherson Street	3.15pm	Macpherson Street			
7-10	3.20pm	Macpherson/Albion Street	3.20pm	Macpherson Street			
11-12	3.20pm	Macpherson/Albion Street	3.20pm	Albion Street			

Leichhardt Street

Waverley Council has recently approved a trial adjustment to the location of the northbound bus zone in Leichhardt Street to improve bus operations. Figure 34 shows the approved location for the bus zone moving from south of Leichhardt Lane to north of the lane.

This has the advantage of creating one feeder queue for the Junior School Years 1-4 drop-off / pick-up. It is located to the south of the bus zone and cars will need to proceed north past the bus zone to join the drop-off / pick-up zone.

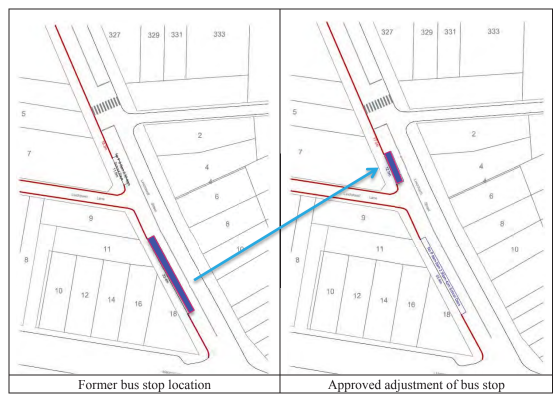


Figure 34: Approved trial adjustment to Bus Zone in Leichhardt Street

Albion Street

No changes are proposed to the existing 'No Parking' zones in Albion Street which service the Senior School.

6.2 Car parking assessment

6.2.1 Off-street car parking areas

The basement car parking proposed under the new RPAC building, described in Section 5.3, will be accessed via a new ramp connection from the existing basement parking area under the DJSC. This will add 22 spaces to the existing 25 spaces resulting in 47 car parking spaces in the basement. The existing two-way driveway on Macpherson Street will be utilised for access meaning there will be no changes to the Macpherson Street frontage driveway. During design development the car park will be assessed for compliance against AS2890.1.

At-grade car parks accessed from Albion Street will be rationalised as shown in Figure 35 and Figure 36. There will be parking space alterations in other areas of the campus, predominately along Albion Street. When the basement parking provision is included, this brings the total campus parking provision to 75 car spaces (a net increase of 19 spaces).

The existing driveways on Albion Street will be maintained for access to these small car parking areas.



Figure 35: Albion Street southern car park

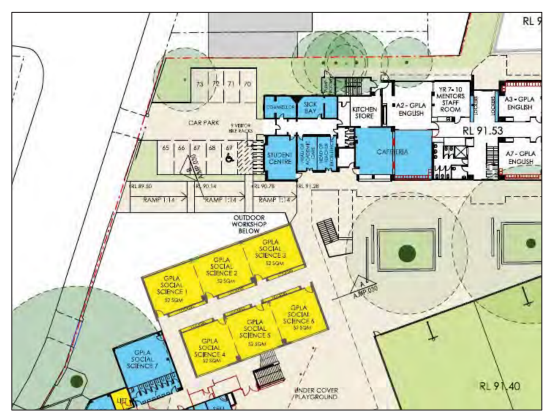


Figure 36: Albion Street northern car park

6.2.2 On-street car parking

Future parking demand is outlined in Section 3.6.4. There are a number of events and activities throughout the year that will increase car parking demand based on the new facilities.

Performing Arts Auditorium, the Multi Purpose Hall, RPAC and the JKSC

A number of annual events currently held in the DJSC that will be relocated into the Performing Arts Auditorium which will increase the capacity of the event from 250 to 500. There are a number of new events also planned with a capacity of 500 that will be held in the Performing Arts Auditorium. The annual events that will attract external visitation and the number of times they occur each year are outlined in Table 10.

The number of car parking spaces required has been calculated by applying an assumed car mode of 80% and car occupancy of 2.5 people. On this basis, a car parking demand of up to 160 cars is anticipated for the large capacity events. With car parking for 47 cars in the venue, approximately 113 cars would park on-street. The on-street car parking utilisation described in Section 3.6.4 indicates that there are in excess of 200 car spaces available within 5 minutes' walk of the venue between 7.30 and 8.00pm. At this time the majority of residents have returned home for the night and hence these spaces are available for occasional use by event attendees.

Table 10: Annual events in the Performing Arts Auditorium

Performing Arts Auditorium Events	Time	Frequency	Attendance	Car Parking
School Open Day	9.00am – 11.00am	5 days/year	120	38
School Open Night (Twilight Session)	5.30pm - 7.30pm	2 days/year	120	38
^t Senior School Musical Event	5.30pm - 9.30pm	2 days/year	500	160
^t Senior School Musical Event	6.30pm - 9.30pm	1 day/year	500	160
St. Cath's Got Talent Event	6.00pm – 9.00pm	1 day/year	500	160
Trinity Evening	6.00pm – 10.00pm	1 day/year	500	160
BTC Showcase Event	6.00pm – 9.00pm	2 days/year	500	160
Infants Christmas Musical	9.00am – 12.00pm	1 day/year	300	96
^t Junior School Musical	6.30pm - 9.30pm	2 days/year	400	128
Stage 2 Music Evening	6.30pm - 9.30pm	1 day/year	300	96
Stage 3 Music Evening	6.30pm - 9.30pm	1 day/year	350	112
* Performance Evening	6.30pm - 9.30pm	4 days/year	500	160
* Performance Matinee	1.30pm - 4.30pm	1 day/year	500	160
Amateur Societies Performance Evening	6.30pm - 9.30pm	6 days/year	500	160
Amateur Societies Performance Matinee	1.30pm - 4.30pm	2 days/year	500	160

^{*}This event may have potential use by another school

^t These events occur every other year (not annually)

The majority of other events to be held in the Performing Arts Auditorium, the Multi Purpose Hall, the RPAC and the JKSC already occur on-site and there is no planned change to the frequency or size of these events. The venue use will be scheduled so that events in the various venues do not overlap. This leaves limited opportunity for additional external hire of the venues to that currently programmed.

Aquatic Centre

The proposed Aquatic Centre replaces the existing Outdoor Pool with two new indoor pools including a diving facility. The new pools will generate the majority of new activity as it is expected to utilise both pools during weekends, and before/after school with Learn to Swim classes, squad swimming, diving and Water Polo (training and competition). Currently the diving program is held offsite at Waverley College pool and this will move to the new pool.

The anticipated utilisation of the aquatic centre is outlined in Section 5.2.3 and Table 8. The typical attendance at the aquatic centre will increase from 60 currently up to 250 at any one time when both Water Polo and Learn to Swim are occurring concurrently at the weekend. The anticipated car parking demand has been calculated based on anticipated car mode and car occupancy and is shown in Table 11. The maximum expected attendance is the total using the shallow pool and main pool during any expected time period. Note that events cannot occur simultaneously in the Main Pool.

Table 11: Aquatic Centre car parking demand

Period	Futur	·e	Cars	/hour		Additional cars / peak hour			
Time Event		Event	Attendance (per hour)	Mon- Fri	Sat- Sun	Additional attendance	Mon- Fri	Sat- Sun	
Main Pool									
Before and	6.00am -	Water Polo training	50	41	0	30	25	0	
after School (Weekdays) During school hours	8.20am & 3.20pm -	Squad Swimming	30	25	0	10	8	0	
	8.00pm	Diving (on-site)	20	16	0	20	13	0	
_	8.20am - 3.20pm	School Use Only	NA	NA	NA	0	NA	NA	
Weekend	8.00am – 6.00pm Sat & Sun	Water Polo	150	0	68	75	0	34	
Shallow Pool		•							
Weekday	7.00am – 7.00pm	Learn to Swim	100	45	0	100	45	0	
Weekend	8.00am – 6.00pm	Learn to Swim	100	0	45	100	0	45	
Total maxim	um attenda	nce	250	86	113	175	70	79	

Note: Car mode assumed as 90% for each event and occupancy assumed as 1.1 (for before and after school events) and 2.0 (for all day events)

The peak parking demand occurs at the weekend when 113 cars are anticipated. With car parking for 47 cars available in the venue during non-school times,

approximately 66 cars would park on-street. The on-street car parking utilisation described in Section 3.6.4 indicates that there are in excess of 150 car spaces available within 5 minutes' walk of the venue between 2.30pm and 3.00pm.

6.2.3 Alternative strategies for event car parking

A number of strategies could be investigated to reduce the reliance of on-street car parking for major events at the School. These could include:

• Operating a shuttle bus loop service within the Eastern Suburbs on a route with designated pick-up points. This would operate 2 or 3 times prior to the event to pick-up event attendees and later drop them on the same route.

6.3 Traffic Assessment

To undertake an assessment of likely travel for students and staff accessing the School, the transport survey data of students and staff attending the School has been considered and compared with supporting JTW Census data in 2011. All car activity for students is associated with drop-off in the morning and pick-up in the afternoon.

6.3.1 Mode split arrival and departure analysis

The existing mode split for student and staff arrival for each group is shown in Table 12. The projected staff increase of 10 has been applied to full-time workers, resulting in an additional 8 vehicles. The 70 students that board (live) at the School are predominantly from the Senior School and assumed to be removed from the total Senior School students.

The analysis indicates that 599 students are currently dropped off in the morning by car. The student demographic data indicates that 20% of students also have a sister attending the School. Therefore, a car occupancy factor of 1.2 has been applied to students (assuming all girls are driven to their drop off point) which results in a total of 496 car trips. A car occupancy factor of 1.2 is consistent with the observed student drop off and pick-up activity from the Lyle Marshall & Associates report. The same mode split and occupancy factor has been applied to the proposed future maximum student numbers across each student group. This results in an increase of 126 car trips, 30 public transport trips, 8 school bus trips and 34 walk trips.

Table 12: Mode split morning arrival

Morning	No.		Car			Public Transport		Walk		100l us	Ride-share	
Arrival	NO.	%	No. People	No. Cars	%	No. People	%	No. People	%	No. People	%	No. People
Existing		Car occ	ирапсу	1.2		Total	students	includ	e 70 bo	arders	with no	travel
Junior School	376	80%	303	252	4%	14	10%	36	2%	9	4%	14
Senior School	524	57%	299	247	19%	100	18%	95	4%	21	2%	9
Total Students	970		602	499		114		131		30		23
Full-time staff	175	75%	131	131	17%	29	6%	11	-	-	2%	4
Part-time staff	27	71%	19	19	29%	8	0%	0	-	-	0%	0
Total Staff	202		150	150		37		11		0		4
Proposed		Car occ	ирапсу	1.2		Total	students include 70 boarders with n				with no	travel
Junior School	465	80%	375	311	4%	17	10%	45	2%	11	4%	17
Senior School	665	57%	379	314	19%	127	18%	120	4%	27	2%	12
Total Students	1,200		754	625		144		165		38		29
Full-time staff	185	75%	139	139	17%	31	6%	11	-	-	2%	4
Part-time staff	27	71%	19	19	29%	8	0%	0	-	-	0%	0
Total Staff	212		158	158		39		11		0		4
Increase of trips												
Students	230		152	126		30		34		8		6
Staff	10		8	8		2		0		0		0
Total	240		160	134		32		34		8		6

The existing mode split for student and staff departures for each group is shown in Table 13. The analysis indicates that 481 students are picked up in the afternoon by car. Given the car occupancy factor of 1.2, the car trips result in a total of 398 car trips. The same mode split has been applied to the proposed future student numbers across each student group. This result is an increase in 99 car trips, 39 public transport trips, 15 school bus trips and 53 walk trips. In the afternoon, more students use non-car modes to travel home than in the morning due to the morning drop-off time coinciding with the journey to work time and the afternoon having a range of after school activities.

Table 13: Afternoon departure mode

Afternoon	No.	Car			Public Transport		Walk		School Bus		Ride-share	
Departure	140.	%	No. People	No. Cars	%	No. People	%	No. People	%	No. People	%	No. People
Existing		Car occ	ирапсу	1.2		Total	students	includ	e 70 bo	arders	with no	travel
Junior School	376	78%	293	242	4%	16	14%	51	4%	16	0%	0
Senior School	524	36%	188	156	26%	133	29%	152	7%	39	2%	12
Total Students	970		481	398		149		203		55		12
Full-time staff	175	75%	131	131	17%	29	6%	10	-	-	2%	5
Part-time staff	27	71%	19	19	29%	8	0%	0	-	-	0%	0
Total Staff	202		150	150		37		10		0		5
Proposed		Car occ	ирапсу	1.2		Total	students	includ	e 70 bo	arders	with no	travel
Junior School	465	78%	361	299	4%	20	14%	64	4%	20	0%	0
Senior School	665	36%	240	198	26%	168	29%	192	7%	50	2%	15
Total Students	1,200		601	497		188		256		70		15
Full-time staff	185	75%	139	139	17%	31	6%	10	-	-	2%	5
Part-time staff	27	71%	19	19	29%	8	0%	0	-	-	0%	0
Total Staff	212		158	158		39		10		0		5
Increase of trips												
Students	230		120	99		39		53		15		3
Staff	10		8	8		2		0		0		0
Total	240		127	106		42		53		15		3

6.3.2 Traffic generation

The predicted traffic generation for the increase of school and staff population as a result of the Master Plan has been calculated based on the rates in Table 12 and Table 13. Given the site has no on-site facilities for pick-up/drop-off, it is assumed that no extra trips are generated to/from the site itself for the purposes of the student increase. However, there is an anticipated increase in traffic generation on the surrounding road network due to drop-off and pick-up increases associated with the forecast future student and staff population increases.

Pick-up and drop-off traffic volumes observed (259 vehicles in the AM peak and 153 vehicles in the PM peak) in the Lyle Marshall & Associates report suggest that these figures may in fact be approximately double the amount of car trips actually generated during the peak drop-off and pick-up times. This may be due to a number of factors such as extracurricular activities, early drop-offs / late pick-ups, vehicles using nearby streets and varying travel patterns day to day. Therefore, it is estimated that the traffic flows in Table 12 and Table 13 are more than what would occur during a nominal day during the peak hours. Hence, the additional traffic flows from students have been decreased by a factor of 30% on the road network, resulting in a total school related increase of 102 cars in the AM peak hour and 80 cars in the PM peak hour.

Additionally, there will be increases resulting from the use of the proposed Stage 1 facilities and the regular events that are scheduled to occur. The majority of trips will occur due to use of the proposed Aquatic Centre. The events at the other facilities have not been assessed as they do not occur regularly and the larger events already occur on the road network. The assumed attendances and car occupancy from Table 11 indicate an additional 70 cars in each the AM and PM peak and an additional 79 cars in the weekend peak (12pm-1pm).

Therefore, there is an additional total of 172 cars in the AM peak hour (8am-9am), 150 cars in the PM 'school' peak hour (3pm-4pm) and 79 cars in the weekend peak hour (12pm-1pm).

6.3.3 Traffic distribution and assignments

It has been assumed that the additional cars are applied twice onto the existing flows outlined in Section 3.4 to account for the drop-off and pick-up nature of the trips. The flow distributions have been estimated from the resident locations of the travel surveys and the respective origins/destinations (outlined in Section 3.7.2). Staff and student distributions were remarkably similar during each peak, and have been assumed as the same distribution for this analysis. Figure 37 shows the distribution of additional school traffic on each frontage road and the peak flow proportions on the approach roads.

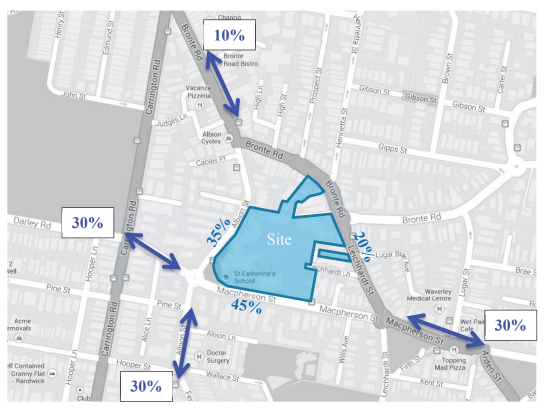


Figure 37: Peak flow proportions

For the purposes of this analysis, student car trips to the School were assumed to the nearest 'No Parking' zone as per the following:

- Trips from the east used both Leichhardt Street and Macpherson Street,
- Trips from the west used Macpherson Street
- Trips from the south used both Albion Street and Macpherson Street
- Trips from the north used both Albion Street and Macpherson Street.

The return trips that were picking up and dropping off were assumed to perform a u-turn at the following roundabout and head back to the same point of origin (except for Albion Street, where flows continued either north or south from the respective origins). It should be noted that the analysis has been conservative in that a number of u-turns have been assumed due to the increased student numbers, which utilise any spare capacity at the roundabouts. The existing traffic flows show that only a small proportion of the traffic currently perform these manoeuvres

Additionally, all vehicle trips have been assumed to use the existing adjacent intersections to search for parking spaces in surrounding streets, which may not happen in reality. It was observed that parents would often park in surrounding streets to pick-up children.

6.4 Impact of generated traffic

6.4.1 Traffic modelling

In order to determine the road network impacts of the School, the traffic increases must be assessed with the increase of car trips by student and staff numbers, and the regular events scheduled. The surrounding intersections have been assessed using RMS approved Signalised & unsignalised Intersection Design and Research Aid (SIDRA) software. Two scenarios, existing and future were modelled in the AM, PM and Weekend peak hours.

Traffic conditions at this intersection is summarised in terms of:

- Level of Service (LoS);
- Degree of Saturation (DoS);
- Average Delay; and

In urban areas, the traffic capacity of the major road network is generally a function of the performance of traffic intersections. This performance is quantified in terms of the LoS, which is an index of the operational performance of traffic at an intersection and is based on the average delay per vehicle. LoS ranges from A = very good to F = highly congested conditions, as shown in Table 14.

Table 14: L	Level of	Service ci	riteria for	intersections
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LoS	Average Delay (seconds per vehicle)	Description
A	Less than 14	Good operation
В	15 to 28	Good with acceptable delays and spare capacity
С	29 to 42	Satisfactory
D	43 to 56	Operating near capacity.
Е	57 to 70	At Capacity. At signals, incidents will cause excessive delays. Roundabouts may require other control mode
F	Greater than 71	Unsatisfactory with excessive queuing

Another common measure of intersection performance is the DoS, which provides an overall measure of the capability of the intersection to accommodate additional traffic. A DoS of 1.0 indicates that an intersection is operating at capacity. The desirable maximum degree of saturation for an intersection is 0.9.

6.4.2 Results and analysis

The modelling undertaken shows the overall impact of the Master Plan and Stage 1 development. The results of the scenarios tested are shown in Table 15. The detailed SIDRA outputs are provided in Appendix C.

Table 15: Results of traffic modelling

Intersection	Peak Period	Scenario	LoS	Delay (s)	DoS
	AM	Existing	A	7	0.62
	AW	Future	A	8	0.66
Bronte Road /	PM	Existing	A	9	0.76
Albion Street	PIVI	Future	A	9	0.77
	Weekend	Existing	A	10	0.79
	Weekenu	Future	A	10	0.80
	AM	Existing	A	9	0.68
	AWI	Future	A	9	0.70
Bronte Road / Leichhardt Street	PM	Existing	A	8	0.65
	PIVI	Future	A	9	0.66
	Weekend	Existing	A	10	0.69
	Weekenu	Future	A	10	0.69
	AM	Existing	В	20	0.92
Maanhanaan	AWI	Future	С	36	1.01
Macpherson Street /	PM	Existing	В	26	0.97
Leichhardt Street	PIVI	Future	D	44	1.05
Succi	Weekend	Existing	В	28	0.94
	Weekend	Future	С	31	0.96
	AM	Existing	В	18	0.87
	AW	Future	С	31	0.98
Macpherson Street /	PM	Existing	С	34	0.97
Albion Street	PIVI	Future	Е	60	1.06
	Waalsand	Existing	В	24	0.91
	Weekend	Future	С	28	0.94

The traffic modelling results indicate that the intersections on Macpherson Street (Albion Street and Leichhardt Street roundabouts) are operating near capacity under all scenarios. The existing PM peak hour conditions show the most impact; however, the roundabouts operate satisfactorily at all other times, given the adequate LoS and average intersection delay.

Given that the DoS for these intersections is already over 0.9 in the existing peak hours, the intersections are sensitive to small changes in traffic volumes. As a result of the forecasted additional school traffic, it is anticipated that there will be an increase in the overall average delay. Therefore, the modelling concludes that the additional traffic generated by the School will have a modest impact on the operation of the roundabout intersections along Macpherson Street.

It is important to note that school drop off and pick up generally is quite concentrated before the indicative start and finish time. While there may be a level of congestion experienced, this is usually short-term (i.e. over the course of 15 minutes) and the expected traffic flows would not cause considerable impacts to the overall peak hour of the local road network. Additionally, the PM commuter peak hour occurs after the School's PM peak hour, which actually has higher overall traffic volumes.

As stated in Section 6.3, the assignment of traffic has conservatively assumed that **all trips** utilise the existing adjacent intersections to the School. In reality, these vehicles may use surrounding streets to pick up and drop off children and would likely not cause congestion on these intersections due to limited capacity and time restrictions of the pick-up / drop-off kerb space at the School.

6.5 Excursion Buses

Both the Junior School and Senior School use Albion Street to pick-up and dropoff for excursions and camps. Normally most groups have 2 buses which will park between Gate 2 and Gate 3 on Albion Street in the School days Bus Zone. Very rarely is Macpherson Street used for buses due to parking restrictions. There are no changes proposed as part of the Master Plan.

6.6 Transport assessment

The proposal is considered to have minimal additional impacts on the operation of the local road network. Reasons for this include the following:

- Traffic movements at the key access points into the site operate efficiently;
- Additional traffic movements estimated are conservative as many of them would likely be vehicles already counted in the surveys or not additional due to sisters at the School already;
- The total forecast increase in peak hour traffic of 172 cars in the AM peak hour, 150 cars in the PM peak hour and 79 cars in the weekend peak hour is distributed onto the overall local road network;
- There are opportunities for a mode shift away from private vehicle travel, with the site located along key bus routes to Bondi Junction, and walking and cycling available;
- It is expected there will be minimal change in staff trips with only a minor increase in staff proposed at the School and only a minimal increase in car parking on the site;
- The roundabouts encourage parents to loop and turnaround, providing more efficiency for drop-off and pick-up activity (resulting in a more localised congestion rather than overall road network congestion); and
- School drop off and pick up generally is quite concentrated before the indicative start and finish time. While there may be a level of congestion experienced, this is usually short-term (i.e. over the course of 15 minutes) and the expected traffic flows would not cause considerable impacts to the overall peak hour of the local road network.

7 Travel demand measures

Travel demand management measures, such as Work Place Travel Plans (WPTP) and car pooling, can be implemented/expanded to ensure full information regarding future site sustainable access and public transport access options is available to all site users. This may also further reduce car trips to the site.

The suburb data for students plotted in Section 3.7.2 indicates that almost 40% of students live within 1.5km of the School and could walk or cycle.

7.1.1 Car Pooling

Car pooling is an effective measure to reduce the reliance on private vehicle access to the site. The School have indicated they have a 'ride-share' scheme which operates in a similar matter to carshare schemes (i.e. students or staff share a private vehicle to travel to the School). However, travel survey data indicates low usage by both students and staff (less than 2%). Possible ways to further encourage ride-sharing may include Staff registering their interest in car pooling by indicating where they live and their shift times to be matched with like travellers.

7.1.2 Work Place Travel Plan (WPTP)

The implementation of a WPTP would contribute to reducing parking demand, particularly for staff, and encourage other forms of transport to the site. The Premier's Council for Active Living (PCAL) describes the three key objectives for a WPTP as follows:

- To reduce the need to travel
- To improve non-car travel methods
- To ensure the most efficient use of car parking spaces

The WPTP should be tailored to suit the specific requirements of site users.

Framework objectives and measures for the preparation of a WPTP for the development include the following:

- Increase of travel choices for employees, with an emphasis on improving access by sustainable modes of transport;
- Encouragement of high mode share to sustainable modes from private vehicle usage;
- Reduce the number of car journeys associated with business travel by staff and visitors with communication technologies;
- Raising awareness of sustainable transport amongst staff with travel guides (online and print planners);
- Facilitation of the sustainable and safe travel of new employees;
- Utilising the close proximity via bus routes to the train station with train / bus reimbursement schemes and services tailored to suit employee's needs;
- Ensuring adequate end-trip facilities are provided at the site to enable staff and visitors to commute by active transport modes;

- Implementation of ride sharing and car sharing schemes; and
- Further encouragement of car pooling and off-peak travel

The development of the WPTP would be undertaken using the above framework, considering Waverley Council's objectives to encourage less traffic in the area and create pedestrian friendly precincts. With the appropriate framework in place, implementation of a detailed and targeted WPTP for the eventual occupants of the buildings will be more effective.

8 Recommended transport actions

Action	Description	Result
Rationalisation of the "No Parking" signposting.	All zones to be 8:00am to 9:00am and 2:30pm – 4:00pm in Leichhardt Street, Macpherson Street and Albion Street.	Improved legibility of "No Parking" in school zones.
Macpherson Street Drop-off / pick-up school zone.	Increase in length from 17 to 20 spaces. It is proposed to relocate the zebra crossing so that the vehicle queue is continuous which will result in improved operation.	Improved traffic flow.
Macpherson Street Drop-off / pick-up school zone.	The new school pedestrian access is moved to the east on Macpherson Street which will move it closer to the front of the school zone.	Encourages cars to move to the front of the queue.
Leichhardt Street Drop-off / pick-up school zone.	Relocated bus zone. This was approved at the 22 April 2014 Waverly Traffic Committee meeting.	Improved single queuing area for cars. This will improve behaviour of drivers.
Leichhardt Street Drop-off/ pick-up school zone.	Consider relocating Years 3-4 pick-up from Leichhardt Street to Macpherson Street.	Reduces use of Leichhardt Street zone and hence improved traffic flow.
Management of school zones.	A staff member to be present in Leichhardt Street, Macpherson Street and Albion Street. Controllers to be briefed and given written instructions for effective traffic management.	Improved traffic flow and school zone safety.
Junior School student registration scheme.	This would require each car to display a number or the child's name on the windscreen to allow the traffic controllers to match children with their car as it approaches the pick-up area.	This results in a quicker turnover of spaces in the pick-up zone.
New car park under the RPAC Building.	This will add 22 spaces to the existing 25 spaces in the DJSC resulting in 47 car parking spaces.	These 44 spaces will be available for public use in the evenings and at weekends.
WPTP	Reduce use of private vehicle for staff access to the site	Reduced on-street car parking demand

9 Construction traffic management planning

9.1 Outline construction traffic management plan

9.1.1 Construction programme and construction traffic

Anticipated duration of construction activities is estimated below. As the project is in its preliminary stages, the following timeframes are approximate within an overall two year construction period and may vary considerably once a contractor is appointed.

Table 1: Estimated Construction Timeframe

Stage	Timeframe
Demolition and excavation works	3 months
Building construction	18 months
Fit-out works	3 months

9.1.2 Construction traffic

Construction routes

Construction activities at the School will generate vehicle trips primarily Albion Street and Macpherson Street. The main access roads will be via the state road network and vehicles will likely originate from this network. The majority of trips will likely be generated from the west and will access the site from the Eastern Distributor via Darley Road. Trips from the north may access the site via Carrington Road, while trips from the south may access the site via Frenchmans Road. These routes are shown in Figure 38.

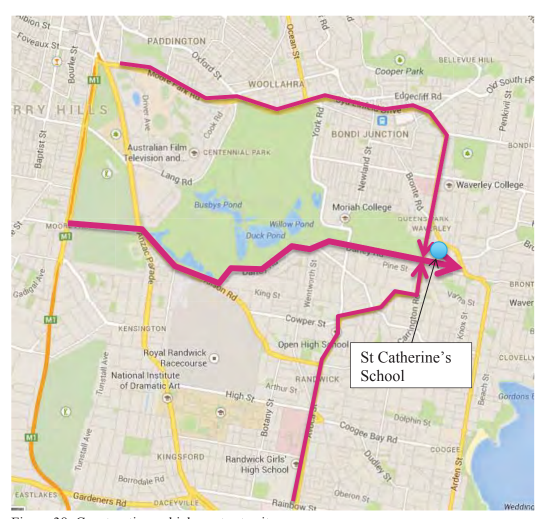


Figure 38: Construction vehicle routes to site

Vehicles that will access the site during construction will mainly comprise private vehicles for workers. Heavy vehicles including Articulated Vehicles (AV) such as precast delivery trucks and Heavy Rigid (HR) such as concrete trucks are also expected to access the site. These different types of vehicles may access the site at the same time.

Other heavy machinery plants such as cranes will have to be delivered to site in the preliminary stage. All heavy goods such as girders or machinery plants are likely to be delivered outside of peak traffic hours.

Construction traffic

Workers will generate additional traffic to the site. Typically each stage of the construction is likely to have a workforce of approximately 75 personnel, generating a potential 75 car trips (assuming everyone drives). However, construction workers generally start earlier and finish earlier than the commuter peak periods, and would likely not coincide with the School peak periods.

Heavy vehicle trips generated would be 2,700 over the span of the excavation and demolition period resulting in the order of 42 truck movements per day or four peak hour trips.

9.1.3 Cumulative impact of existing site and construction traffic

Road network impacts

The traffic generation of this magnitude is less than the amount of trips generated and assessed for the operational phase of the development and therefore the potential impacts are anticipated to be minimal.

It is anticipated that construction of the driveway laybacks on Macpherson Street may require possession of the northern kerbside parking lane. This would be required to occur outside of peak times and near existing drop-off zones to minimise the impact on parking.

Parking

There will be no room on the School site for parking of construction staff and trade vehicles associated with the construction of the development. On-street car parking will be utilised by workers who drive during various stages of construction.

Pedestrians

Pedestrians on Macpherson Street will be impacted from walking past the site during construction. Traffic controllers with appropriate accreditation will hold construction vehicles and allow pedestrians to cross these work areas. This arrangement is envisaged to be required only during construction of vehicular access to the RPAC site from Macpherson Street and subsequent restoration of the kerb. During all other phases of construction of RPAC, construction vehicles will be required to give way to pedestrians on entry and exit to the site.

9.1.4 Measures to ameliorate impacts

Mitigation measures would be adopted during the construction phase to ensure traffic movements have minimal impact on surrounding land uses and the community in general, and would include the following:

- Truck loads would be covered during transportation off-site
- Establishment and enforcement of appropriate on-site vehicle speed limits (20km/h), which would be reviewed depending on weather conditions or safety requirements
- Neighbouring properties would be notified of construction works and timing.
 Any comments would be recorded and taken into consideration when planning construction activities.
- All activities, including the delivery of materials would not impede traffic flow along local roads
- Materials would be delivered and spoil removed during standard construction hours
- Avoid idling trucks alongside sensitive receivers
- Deliveries would be planned to ensure a consistent and minimal number of trucks arriving at site at any one time

9.1.5 Driver code of conduct

Traffic Controllers will be used to stop traffic on the public street(s) to allow trucks to enter or leave the site. Where possible, vehicles must enter and exit the site in a forward direction. They must wait until a suitable gap in traffic allows them to assist trucks to enter or exit the site. The Roads Act does not give any special treatment to trucks leaving a construction site - the vehicles already on the road have right-of-way. Vehicles entering, exiting and driving around the site will be required to give way to pedestrians at all times.

9.1.6 Public transport services affected

The construction work will be focused on Macpherson Street. A works zone is proposed along the kerbside lane, where a bus zone is located. Therefore, the bus zone may need to be relocated slightly east to allow for the works zone. Bus routes would not be impacted by construction of the driveways.

9.1.7 Construction traffic provisions made for emergency vehicles, heavy vehicles, cyclists and pedestrians

Construction works and vehicle storage would be mainly confined to the site. As such, no additional specific provisions for emergency vehicles, heavy vehicles, cyclists or pedestrians have been identified on the surrounding road network.

10 Conclusions

This traffic and transport report assesses the proposed Campus Master Plan and Stage 1 works for St Catherine's School, Waverley. This report has been prepared to address Key Issue No. 6 Transport and Accessibility as stated in the Director General's Environmental Assessment Requirements issued on 29 January 2014 (SSD 6339).

Key conclusions resulting from this assessment are listed below.

Event management

- There are a number of annual events currently held in existing on-site facilities that will be relocated into the Performing Arts Auditorium which will increase the capacity of events from 250 to 500. There are a number of new events also planned with a capacity of 500 that will be held in the Performing Arts Auditorium.
- The majority of other events to be held in the Performing Arts Auditorium, the Multi Purpose Hall, the RPAC and the JKSC already occur on-site and there is no planned change to the frequency or size of these events; and
- The venue use will be scheduled so that events in the various venues do not overlap leaving limited opportunity for additional external hire of the venues to that currently programmed.

Parking assessment

- At-grade car parks accessed from Albion Street will be rationalised, and a new basement car park on Macpherson Street will bring the total campus parking provision to 75 car spaces (a net increase of 19 spaces);
- A car parking demand of up to 160 cars is anticipated for the large capacity events, with approximately 113 cars parking on-street, well within the existing on-street car parking availability of 200 car spaces (available within 5 minutes' walk of the School between 7.30 and 8.00pm);
- A number of strategies could be investigated to reduce the reliance of on-street car parking for major events at the School including operating a shuttle bus loop service within the Eastern Suburbs on a route with designated pick-up points; and
- On-street 'No Parking' zones will be amended with better management strategies for more efficient drop-off and pick-up activities to occur.

Traffic assessment

- Traffic movements at the key access points into the site currently operate efficiently;
- The roundabouts encourage parents to loop and turnaround, providing more efficiency for drop-off and pick-up activity (resulting in a more localised congestion rather than overall road network congestion);
- Additional traffic movements estimated are conservative as many of them would likely be vehicles already counted in the surveys or not additional due to sisters at the School already;

- It is expected there will be minimal change in staff trips with only a minor increase in staff proposed at the School and only a minimal increase in car parking on the site;
- There is a forecast increase in peak hour traffic of 172 cars in the AM peak hour, 150 cars in the PM peak hour and 79 cars in the weekend peak hour as a result of the Master Plan and Stage 1 development;
- Traffic modelling indicates that additional traffic generated by the School will have a modest impact on the operation of the roundabout intersections along Macpherson Street;
- There are opportunities for a mode shift away from private vehicle travel, with the site located along key bus routes to Bondi Junction, and walking and cycling available; and
- School drop off and pick up generally is quite concentrated before the indicative start and finish time. While there may be a level of congestion experienced, this is usually short-term (i.e. over the course of 15 minutes) and the expected traffic flows would not cause considerable impacts to the overall peak hour of the local road network.

Appendix A

Parking Accumulation Surveys
On-Street and Utilisation Of
Drop-Off And Pick-Up Zones
During Peak School Arrival and
Departure Periods
by Lyle Marshall and Associates

ST CATHERINES SCHOOL FOR GIRLS WAVERLEY

PARKING ACCUMULATION SURVEYS
ON-STREET AND UTILISATION OF
DROP-OFF AND PICK-UP ZONES
DURING PEAK SCHOOL ARRIVAL
AND DEPARTURE PERIODS

Prepared by:

Lyle Marshall & Associates Pty Ltd Consulting Engineers, Transportation and Environmental Planners

Suite 8, 871 Pacific Highway CHATSWOOD NSW 2067

Phone: (02) 9419-8191 Fax: (02) 9419-8107

Job No.: 1142/13 Report No.: 33/13

DECEMBER, 2013

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- 1.2 Scope of Investigations and Report

2.0 EXISTING ON-STREET PARKING SUPPLY

- 2.1 Time Restricted and Time Limit Parking Spaces
- 2.2 Unrestricted Parking (No Time Limit) Spaces

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- 4.1 Leichhardt Street No Parking Zones
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5.0 SUMMARY

APPENDIX 1:

Table 1 Signposted Parking Restrictions within 5-7 Minutes Walk of St. Catherine's School, Waverley – Blue, Green & Red Areas.

Table 2 Parking Accumulation Friday 25/10/13.

Blue Area 5:00pm to 10:00pm.
Red Area 8:00pm to 10:00pm.
Green Area 8:00pm to 10:00pm.

Table 3 Parking Accumulation:

Blue Area 10:00am - 2:00pm Wed. 30/10/13. Red Area 10:00am - 6:00pm Mon. 28/10/13. Green Area 10:00am - 6:00pm Mon. 28/10/13.

Table 4 Parking Accumulation Wednesday 30/10/2013.

Blue Area 6:00am - 8:00am Red Area 6:00am - 8:00am Green Area 6:00am - 8:00am

Table 5A Student Drop-Off Leichhardt Street Area 2 Mon. 28/10/13, Area 1 Tues. 29/10/13.

Table 5B Student Pick-Up Leichhardt Street Area 2 Mon. 28/10/13, Area 1 Tues. 29/10/13.

Table 6A Student Drop-Off Macpherson Street Wed. 30/10/13.

Table 6B Student Pick-Up Macpherson Street Fri. 25/1013.

Table 7A Student Drop-Off Albion Street Mon. 28/10/13.

Table 7B Student Pick-Up Albion Street Mon. 28/10/13.

1.0 INTRODUCTION

1.1 Background

St Catherine's School is embarking on a RPAC project to provide improved facilities for students in both curricular and extracurricular activities.

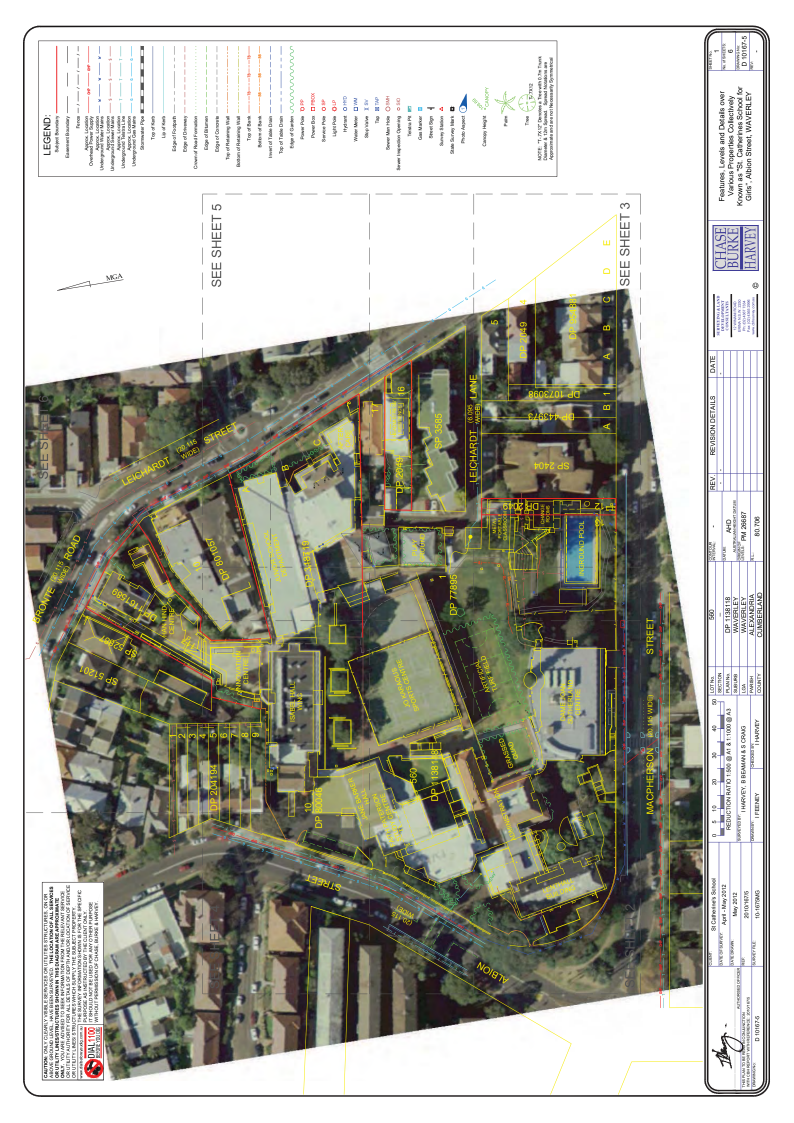
Redevelopment of the existing in ground swimming pool site adjacent to the Dame Joan Sutherland Centre fronting Macpherson Street is planned to provide a basement level Aquatic Centre containing a main pool and shallow pool, a 3 level Lyric Theatre with a spectator gallery to seat approximately 500 persons above the Aquatic Centre, a multifunction (256 seats) space adjacent to the theatre and a separate 2 level junior / senior combined Research Centre at the northern end of the above development.

It is understood that there will not be any increase in school enrolment and staff numbers. There are currently a total of 55 parking spaces within the school grounds.

1.2 Scope of Investigations and Report

The purpose of this study is to determine the availability and existing utilisation of parking spaces on-street within 5 to 7 minutes walking distance of St Catherine's School and to determine the number of students being dropped off and picked up by vehicle in No Parking Zones in Leichhardt Street, Macpherson Street and Albion Street and the degree of utilisation of each of these zones to provide a data base for assessment of the parking and traffic impacts of the proposed RPAC development.

The attached aerial plan prepared by Chase Burke Harvey Surveying and Land Development Consultants shows the features and details of various properties comprising St Catherine's School.



2.0 EXISTING ON-STREET PARKING SUPPLY

The parallel spaces on-street are not line marked. All driveways, No Stopping Zones, No Parking Zones, Bus Zones were measured and located in all streets in the area surveyed, as shown on **Sheet 1 of Drawing No. 1142-13**. A space length of **6** metres was adopted for intermediate spaces and **5.4** metres for unobstructed end spaces in accordance with **Figure 2.5 in AS/NZS 2890.1 - 2004**

2.1 Time Restricted and Time Limit Parking Spaces

The *time restricted parking spaces* within **5 – 7 minutes** *walking distance* of St. Catherine's School are as follows:-

- Half hour parking between 8:30am 6:00pm Monday to Friday and
 8:30am 12:30pm Saturday.
- **Two hour** parking **8:30am 6:00pm** Monday to Saturday *Authorised Residents Vehicles Excepted.*
- One Loading Zone space from 8:30am 4:00pm Monday to Saturday.
- 'No Parking School Days' Zones in Leichhardt Street, Macpherson Street and Albion Street that are used for 'drop-off' and 'pick-up' generally from 8:00am 9:00am and 2:30pm 4:00pm.
- No Parking **7:00am 5:00pm** Monday to Saturday Leichhardt Lane **6** spaces.

Outside the above time periods the spaces are available with 'no time limit' restrictions.

The total number of these spaces is listed in **Table 2.1** and the locations are shown on **Sheet 1 of Drawing No. 1142-13**. This means that the number of spaces available for unrestricted parking *varies* throughout the day from **7:00am** to **6:00pm** and is a *maximum* of **94** from **6:00pm** to **6:00am** on weeknights and Saturday night and for *24 hours* on *Sunday*.

2.2 Unrestricted Parking (No Time Limit) Spaces

There are **463 spaces** with no time limit within **5 – 7** minute walking distance of St. Catherine's School. These locations and number of spaces are shown on **Sheet 1 of Drawing No. 1142 – 13** and the **Table 1** in **Appendix 1**.

The total number of spaces **available** for *unrestricted parking* is a *maximum* of **557** from **6:00pm** to **7:00am** *Monday to Saturday* and for *24 hours* on *Sunday*. The *minimum* number of spaces **available** for *unrestricted parking* is **463** from **8:00am** to **9:00am** and **2:30pm** to **4:00pm** on *Schooldays*.

TABLE 2.1 SUMMARY KERBSIDE PARKING RESTRICTIONS AND NUMBER OF PARKING SPACES

	COUNCIL		~
	BZ		12
	DIS	24 HOURS	5
	SUNDAY	12:30PM- 5PM 5PM-6PM MIDNIGHT 24 HOURS 24 HOURS	557
		6PM- MIDNIGHT	557
	SATURDAY	5PM-6PM	519
ARKING	SAT	12:30PM- 5PM	513
SPACES AVAILABLE FOR UNRESTRICTED PARKING		6PM- 8:30AM- 12:30PM- DNIGHT 12:30PM 5PM	498
		6PM- 8:30AM- MIDNIGHT 12:30PM	299
			504
	,	4PM-5PM	498
	MONDAY TO FRIDAY	9AM-2:30PM 4PM-5PM 5PM-6PM	498
SP/	MONI	8AM-9AM	463
		8AM	516
		6:00 AM 7AM	551
		6:00 AM	557
	ΓZ	8.30- 4.00pm Mon to Sat	—
	NP	7.00- 5.00pm Mon to Sat	9
	2P	8.30-6.00pm Mon to Sat ARVE	28
	NPSD	8.00-9.00am 2.30-4.00pm	35
	1/2P	8:30-6:00pm Mon to Fri 8:30-12:30	15

NOTE:

The number of spaces available between 2:30pm and 4:00pm on Schooldays is also 463.

LEGEND NPSD ARVE LZ NP DIS BZ MZ

NO PARKING SCHOOL DAYS
AUTHORISED RESIDENTS VEHICLES EXCEPTED
LOADING ZONE
NO PARKING
DISABLED PARKING
BUS ZONE
MAIL ZONE
COUNCIL

3.0 PARKING ACCUMULATION ON-STREET

3.1 Parking Accumulation in Time Restricted and Time Limit Parking Spaces

Time Limit parking spaces were surveyed at *hourly intervals* from **6:00am** to **10:00pm** on school days in October 2013. The surveys were completed over a 3 day period, **25**th, **28**th and **30**th October.

The complete Survey Data is contained in **Tables** 2, **3** and **4** in **Appendix 1** and is summarised in **Table 3.1**.

The number of vehicles parked in the *half hour spaces* often *exceeded* the number of spaces calculated because many vehicles occupied *less* than **6** metres and some vehicles were parked *contrary to the signposted restrictions*. All spaces except the **6** 'No Parking spaces' in Leichhardt Lane were almost fully occupied, as shown in **Table 3.1**. **Peak** occupancy was **82** (87%) at **9:00pm**. If the **6** '**No Parking**' spaces in Leichhardt Lane are *excluded*, the peak occupancy was **93**%.

The 'No Parking School Days Zones' were not fully occupied between the signposted drop-off and pick-up times 9:00am to 2:30pm. The signposting may deter some drivers. The drop-off and pick-up spaces should be signposted P5 Drop-Off and Pick-Up School Days 8:00 – 9:00am and 2:30 – 4:00pm.

3.2 Parking Accumulation in Unrestricted Parking Spaces

The occupancy at each hour from **6:00am** to **10:00pm** is shown in **Table 3.1** and ranged from a *minimum* of **367** vehicles at **5:00pm** (79.3%) to a *maximum* of **453** vehicles (97.8%). The *low occupancy* at **5:00pm** is due to *drivers who work* in the *area leaving* and *prior to* the *influx* of *residents returning home* from work.

LYLE MARSHALL & ASSOCIATES PTY LTD

PARKING ACCUMULATION ON-STREET SCHOOL DAYS ST. CATHERINES SCHOOL TABLE 3.1

SIGNPOSTED	Number of					NUMB	NUMBER OF VEHICLES	VEHICL	ES					
PARKING SPACES	Spaces	6AM	7AM	8AM	10AM	11AM	12	1PM	2PM	5PM	6PM	8PM	9PM	10PM
% p 8:30 – 6:00PM Mon. to Fri. 8:30am – 12:30pm Sat.	15	10	15	19	18	19	16	16	19	12	16	15	15	14
NPSD 8:00 – 9:00am 2:30 – 4:00pm	35	14	15	8	17	15	28	15	17	16	28	24	28	24
2P 8:30 – 6:00pm Mon - Sat. ARVE.	37	28	35	37(1MB)	31	31	31	28	30	30	31	35	35	35
NP 7:00am – 5:00pm Mon. to Sat.	9	1	2	_	0	0	0	0	0	1	1			
LZ 8:30am – 4:00pm Mon. to Sat.	1	0	0	0	1	_	1	_	1	0	0	0	0	0
Disabled. 24/7	5	4	4	4	4	4	4	4	3	4	4	4	4	4
BZ Bus Zone 24/7	12(Bus Zones)													
Unrestricted No. Time Limit	463	440 (13MB)	431 (16MB)	430 (14MB)	422	418	424	410	392	367	403	436	445	453

Note: MB Motor Bike.

4.0 CHILDREN DROPPED OFF BY VEHICLE IN AM ARRIVAL PERIOD

4.1 Leichhardt Street No Parking Zones

There are **2** "No Parking Zones" on the eastern side of Leichhardt with a sign posted time restriction **8:00am – 9:00am** and **2:30pm – 4:00pm** School Days that are used to drop-off and pick-up students. These Zones are marked **1** and **2** and are separated by a marked pedestrian crossing with "No Stopping" restrictions signposted to the north and south of the pedestrian crossing. The **two Zones** are shown on **Sheet 1 of Drawing No. 1142 – 13**.

The full Survey results for **Drop-off** and **Pick-up** are in **Tables 5A** and **5B** in **Appendix 1**. The Summary follows:-

4.1.1 Morning 'Drop Off'.

Zone	Time Period	No. Vehicles in Queue	Total Vehicles	Length of Stay	No. of Vehicles	No. of Students Dropped Off
1 (2 spaces)	8:07-8:08am	2	4	< 1 min	1	5
Drop-Off	8:07-8:17am			1 min	2	
				2 min	1	
2 (5 spaces)	8:02 am	7	107	< 1 min	78	135
	8:03 am	4		1 min	24	
	8:06 am	8		2 min	3	
	8:08 am	5		3 min	1	
	8:12 am	8		4 min	1	
	8:20 am	9				
	8:24 am	5				
	8:25 am	7				
Drop-off	Period 8:00 - 8	:40am				
	TOTAL ZONE	S 1 AND 2	111			140

Car Occupancy: 1.26 students / vehicle.

Length of Stay \leq 2 minutes – 138 vehicles (98.6%).

Comments:

- Zone 1 was under utilised.
- Zone 2 Queues extended into "No Stopping" Zone on 5 occasions. Vehicles are not permitted to stop in a "No Stopping Zone Infringement.
- Queues could have been reduced by 2 if Zone 1 had been utilised with effective Traffic Management.

Recommendations:

- 1. Provide effective Traffic Management.
- 2. Seek Council approval to change signposting to P5 8:00am to 9:00am and 2:30 pm to 4:00pm.
- 3. Mark out and number all queueing bays.

4.1 (Continued)

4.1.2. Afternoon 'Pick-Up'

Zone	Time Period	No. Vehicles in Queue	Total Vehicle s	Length of Stay	No. of Vehicles	No. of Students Picked Up
1 (2 spaces)	1	1	1	< 1 min	1	Est 1
Pick-Up	3:25 -3:26PM					
2 (5 spaces)	2:30-2:56 pm	4	68	< 30 secs	41	82
	2:58 pm	3		1 min	10	
	3:01 pm	4		2 min	4	
	3:02 pm	5		3 min	3	
	3:10 pm	7		5 min	1	
	3:11 pm	5		8 min	2	
	3:30 pm	3		10 min	1	
				16 min	1	
				25 min	2	
				28 min	1	
				29 min	1	
тот	AL ZONES 1 and		ength of St 69	ay ≤ 2 mins { 	56 Vehicles	81.2% 83

Car Occupancy: 1.20 students per vehicle. Pick-Up Period 2:30 – 4:03pm.

Comments:

- Maximum length of stay in a "No Parking" Zone is 2 minutes.
- 12 vehicles overstayed the time limit Infringement.
- 4 vehicles were queued after 4:00pm Infringement.
- Zone 1 underutilised With effective Traffic Management all queues would have been less than 5 vehicles.

Recommendations:

- **1.** Provide effective Traffic Management.
- 2. Seek Council approval to change signposting (as for Morning Drop-Off).
- **3.** Mark out Bays (as for Morning Drop Off).

4.2 Macpherson Street No Parking Zones

There are **3** "No Parking" Zones on the northern side of Macpherson Street along the frontage of St. Catherine's School with a signposted *Time Restriction* **8:15 – 9:15am** and **2:45 – 4:15pm** Schooldays that are used to drop-off and pick-up students. The zones are marked **1**, **2** and **3** on **Sheet 1 of Drawing No. 1142-13**. Zones **1** and **2** are separated by a *marked pedestrian crossing* with "**No Stopping**" restrictions signposted to the east and west of the crossing.

The full Survey results for drop-off and pick-up are in **Tables 6A** and **6B** respectively in **Appendix 1**. The Summary follows with comments and recommendations.

4.2.1 Morning 'Drop-Off'

Zone	Time Period	No. Vehicles in Queue	Total Vehicles	Length of Stay	No. of Vehicles	No. of Students Dropped Off
1 (6 spaces)	8:00-8:01am	5		< 1 min	55	5
	8:02am	3		1 min	21	
	8:03-8:04am	4		2 min	1	
	8:05-8:06am	3		3 min	1	
	8:07-8:08am	5				
	8:09-8:10am	4				
	8:12-8:13am	4				
	8:14am	5				
	8:20am	4				
	8:21-8:22am	6				
	8:23-8:24am	4				
	8:28-8:29am	4	78			98
Drop-Off Period 8:00 to 8:50am						
2 (3 spaces)	8:01-8:02am	1	3	< 1 min	1	5
				1 min	1	
				2 min	1	
Drop-off F	Period 8:00 - 8:	45am				
3 (7 spaces)	8:00-8:06am	4	6	< 1 min	2	6
,				7 min	1	
				8 min	1	
Drop-off	Period 8:00 - 8	:20am				
		TOTAL	87			109

Car Occupancy: 1.26 students / vehicle.

Length of Stay ≤ 2 minutes – 81 vehicles (93.1%).

Comments:

- Vehicles queued to roundabout in Albion Street on one occasion blocking traffic in roundabout.
- Traffic Controller who was managing traffic could have prevented problems by directing vehicles to Zones 2 and 3 that were underutilised.
- Vehicles queued in "No Stopping" Zone west of "No Parking" Zone Infringement.
- There are adequate queueing spaces in Zones 1, 2 and 3 if properly managed.

4.2 (Continued)

Recommendations:

- 1. Traffic Controller(s) to be provided with a written 'set of instructions' and be briefed so that they understand the instructions and are able to effectively manage the Drop-Off Zones.
- 2. Seek Council approval to change signposting to P5 8:00 to 9:00am and 2:30 to 4:00pm Schooldays.
- The current 8:15am start time is too late as 41 vehicles (37.6%) had dropped-off students before 8:15am. It is recommended that the hours be changed to 8:00 9:00am and 2:30 4:00pm, the same as in Leichhardt Street.
- **4.** It is recommended that the queueing bays be '*marked* and *numbered*' in all **3 Zones**.

4.2.2 Afternoon 'Pick-Up'

Zone	Time Period	No. Vehicles in Queue	Total Vehicles	Length of Stay	No. of Vehicles	No. of Students Dropped Off
1 (6 spaces)	2:30-3:07pm	7		1 min	20	5
	3:07-3:15pm	6		2 min	6	
	3:20-3:22pm	8		3 min	2	
	3:25-3:27pm	5		4 min	3	
	3:27-3:29pm	4		5 min	1	
	3:37-3:39pm	5		6 min	2	
	3:39-3:40pm	4		7 min	1	
				8 min	3	
	3:41-3:42pm	5	49	10 min	3	56
				11 min	1	
				21 to 40min	7	
				m (Only 3 Veh	icles after 4	
2 (3 spaces)	2:30-3:10pm	3	7	1 min.	1	9
				3 min	1	
				4 min	1	
				5 min	1	
				37 min	1	
				40 min	1	
				45 min	1	
			ck-Up Peri	od 2:30 - 3:30		
3 (7 spaces)	2:50-3:10pm	5	8	4 min	1	9
				13 min	1	
				27 min	1	
				29 min	1	
				30 min	1	
				40 min	2	
				46 min	1	
				od 2:30 – 3:30	pm	
	TOTA	\L	64			74

Car Occupancy: 1.16 students / vehicle.

Length of Stay \leq 2 minutes – 27 vehicles (42.2%).

4.2 (Continued)

Comments:

- Vehicles queued to the roundabout between 3:00 to 3:30pm blocking traffic in roundabout.
- Vehicles queued in "No Stopping" Zone west of "No Parking" Zone. Infringement.
- 6 vehicles were queued in **Zone 1** from **2:30pm** to **3:06pm** and infringed the "**No Parking**" *Time Limit of 2 minutes*.
- Zones 2 and 3 were underutilised.
- Traffic Controller did not effectively manage the queued vehicles.
- There are adequate queueing spaces if properly managed.
- A total of **5** vehicles parked in **Zones 1**, **2** and **3** after **4:00pm**, did not pick up students and were still parked after **4:30pm** Infringement.

Recommendations:

- **1.** Same comment as for 'Drop-Off period'.
- **2**. Same comment as for 'Drop-Off period'.
- 3. Only 3 vehicles picked up after 4:00pm. Hence the "No Parking" Zone should be altered as stated under *Recommendation* 3 in 'Drop Off' period to 2:30pm to 4:00pm. Parents arriving after 4:30pm can legally park to pick-up students.
- **4.** As for *Recommendation 4* in 'Drop-off' period.
- 5. Circular letter to be sent to all parents to explain the Road Rules pertaining to "No Parking" and "No Stopping" Zones and instructions concerning the need to move to another queueing Zone when the first Zone is 'parked out' and to obey the instructions of the Traffic Controller.

4.3 Albion Street "No Parking" Zones

There are **3** "No Parking" Zones on the eastern side of Albion Street numbered **1**, **2** and **3** along the frontage of St. Catherine's School and **3** "No Parking" Zones on the western side of Albion Street numbered **4**, **5** and **6** that are used to 'Drop-Off' and 'Pick-Up' students.

The signposted *Time Limit restrictions* are **8:00am – 9:15am** and **3:00 to 4:15pm** Schooldays on the eastern side and **8:00 – 9:00am** and **2:30 – 4:00pm** Schooldays on the western side.

4.3 (Continued)

All zones are north of a *signalised pedestrian crossing* with "No Stopping" restrictions signposted *before and after* the crossing on both sides of Albion Street.

The full Survey results for the drop-off and pick-up are in **Tables 7A** and **7B** respectively in **Appendix 1**. The summary follows with comments and recommendations.

4.3.1 Morning 'Drop-Off'

Zone	Time Period	No. Vehicles in Queue	Total Vehicles	Length of Stay	No. of Vehicles	No. of Students Dropped Off
1 (2 spaces)	8:00-8:01am	3		< 1 min	18	
	8:09am	3		1 min	6	
	8:10am	5	27	2 min	2	27
				4 min	1	
	Drop-Off Po	eriod 7:59 to	9:00am			
2 (2 spaces)	8:00am	2		< 1 min	14	
	8:01am	2		1 min	2	
	8:15am	3	16			16
	Drop-Off Po	eriod 8:00 to	8:58am			
3 (3 spaces)	NOT US	SED				
4 (1 spaces)		1	8	< 1 min	7	
				2 min	1	8
Drop-off F	Period 8:00 - 8:	59am				
5 (2 spaces)	NOT US					
6 (2 spaces)	NOT US	SED				
		TOTAL	51			51

Car Occupancy: 1.0 students / vehicle.

Length of Stay \leq 2 minutes – 50 vehicles (98.0%).

Comments:

- Vehicles queued past Gate 2 for a short period.
- Traffic Controller required to direct vehicles into **Zone 3** when Zones **1** and **2** are fully occupied.
- No vehicles dropped-off after 9:00am.
- Zones 3, 5 and 6 were not used for drop-off.
- Only 1 vehicle exceeded the time limit of 2 minutes for parking in a "No Parking" Zone.
- There are more than adequate spaces in the Drop-Off. Zones.
- 2 vehicles parked in the drop-off Zones 2 and 3 after 9:00am and did not drop off students.

4.3 (Continued)

Recommendations:

- **1.** A Traffic Controller to be present to manage the drop-off.
- 2. The current time limit of **9:15am** is not required and should be rationalised **8:00 to 9:00am** Schooldays.
- 3. Seek Council approval to change the signposting to P5 8:00 9:00am on Schooldays.
- **4.** That the queueing Bays be 'marked and numbered'.

4.3.2 Afternoon 'Pick-up'

Zone	Time Period	No. Vehicles in Queue	Total Vehicles	Length of Stay	No. of Vehicles	No. of Students Dropped Off
1 (2 spaces)	2:33-2:42pm	2		< 1 min	1	
	3:04-3:06pm	2		1 min	2	
	3:19-3:30pm	2	10	2 min	1	10
				5 min	2	
				9 min	1	
				11 min	1	
				15 min	1	
				24 min	1	
		Pi	ick Up Peri	od 2:29 – 3:51	pm	
2 (2 spaces)	3:20-3:25pm	4	4	6 min.	1	4
				7 min	1	
				10 min	2	
			ck-Up Peri	od 3:19 – 3:31	pm	
3 (3 spaces)	3:15-3:24pm	2	2	9 min	1	2
				17 min	1	
		Pic	ck-Up Perio	od 3:15 – 3:32	pm	
4 (1 spaces)	3:24-3:30pm	1	1	6 min	1	1
		Pic	ck-Up Perio	od 3:24 – 3:30	pm	
5	2:53-2:57pm	2	3	1 min	1	2
				4 min	1	
				9 min	1	
		Pic	ck-Up Perio	od 2:53 – 3:07	pm	
6	2:30-2:31pm	1	1	1 min	1	0
	Pick-Up Period 2:30 – 2:31pm					
	TOTA	AL	20			19

Car Occupancy: 1.0 students / vehicle.

Length of Stay ≤ 2 minutes -6 vehicles (30%).

4.3 (Continued)

Comments:

- 70% (14 vehicles) overstayed the 2 minute time limit in a "No Parking" Zone. Infringement.
- Zone 2 was 'parked out' over a 5 minute period with 2 vehicles parked in the Bus Zone. Infringement.
- There was no Traffic Controller supervising the pick-up.
- No vehicles picked-up students after 3:51pm

Recommendations:-

- **1.** A Traffic Controller be present to supervise the pick-up.
- 2. Seek Council approval to change the signposting to P5 2:30 4:00pm Schooldays.
- 3, As for Recommendation 4 in 'Drop-Off' period.

5.0 SUMMARY

The purpose of the Study was to determine the availability and existing utilisation of parking spaces on-street within **5 – 7** minutes walk of St. Catherine's School and the number of students being 'dropped off' and 'picked up' by vehicles in "No Parking' Zones **8:00 – 9:00am** and **2:30 – 4:00pm** Schooldays.

Parking Supply:

- The total number of Time Limit and Time Restricted Parking spaces is 94.
- The total number of unrestricted parking spaces is 463.
- The total number of spaces available for unrestricted parking is a maximum of 557 from 6:00pm to 7:00am Monday to Saturday and for 24 hours on Sunday.
- The minimum number of spaces available for unrestricted parking is 463 from 8:00am to 9:00am and 2:30 to 4:00pm on Schooldays.
- At **7:00am**, **9:00am 2:30** and **5:00pm** Monday to Friday the number of spaces available for *unrestricted* parking is **551**, **498** and **504**.

Parking Demand:

- The number of vehicles parked in the unrestricted parking spaces *decreased* from **440** at **6:00am** to a *minimum* of **367** at **5:00pm** and then *increased* to **453** at **10:00pm** on **Schooldays** Monday to Friday.
- The ½ P and 2P time restricted parking spaces were almost fully 'parked out' from 6:00am to 10:00pm.
- There were some 18 to 20 spaces vacant in the "No Parking" Zones schooldays before and after the 8:00 9:00am and 2:30 4:00pm school arrival and departure periods and only 7 to 11 spaces after 6:00pm

School Drop-Off 8:00 - 9:00am:

- There are **2** *Drop-Off, Pick-Up Zones* (**7** spaces) in Leichhardt Street, **3 Zones** (16 spaces) in Macpherson Street and **6 Zones** (12 spaces) in Albion Street.
- A total of 259 vehicles dropped off 300 students between 7:59am and 9:00am. The number of students per vehicle was 1.26 in Leichhardt and Macpherson Streets and 1.0 in Albion Street.

COMMENTS:

Leichhardt Street:

Zone 1 was underutilised.

Zone 2 Queues extended into "No Stopping" Zones on 5 occasions. No Traffic Controller for supervision of drop-off.

5.0 (Continued)

Macpherson Street:

- Vehicles queued to roundabout on 1 occasion blocking traffic in roundabout.
- Vehicles queued in "No Stopping" Zone. Infringement.
- Traffic Controller could have prevented problems by directing vehicles into Zones 2 and 3.

Albion Street:

- Vehicles queued past Gate 2 for a short period.
- Zones 3, 5 and 6 were not used.
- Only 1 vehicle exceeded the 2 minute time limit in a "No Parking" Zone.

School Pick-Up 2:30 - 4:00pm

A total of 153 vehicles picked up 176 students between 2:30pm and 4:17pm. The number of students per vehicle was 1.20 in Leichhardt Street, 1.16 in Macpherson Street and 1.0 in Albion Street.

COMMENTS:

Leichhardt Street

- Zone 1 was underutilised.
- No traffic Controller to supervise pick-up.
- **12** vehicles overstayed the *2 minute* time limit Infringement.
- 4 vehicles queued after 4:00pm.

Macpherson Street

- Vehicles queued to roundabout between 3:00pm and 3:30pm blocking traffic in roundabout.
- Vehicles queued in "No Stopping" Zone. Infringement.
- 6 vehicles parked for longer than 2 minutes between 2:30pm and 3:06pm in Zone 1
 Infringement.
- There are adequate queueing spaces if properly managed.

Albion Street

- 70% (14 vehicles) overstayed the 2 minute time limit. Infringement.
- Zone 2 was 'parked out' for 5 minutes with 2 vehicles queued in the Bus Zone.
- No vehicles picked-up students after 3:51pm.
- There was no Traffic Controller present.

5.0 (Continued)

RECOMMENDATIONS:

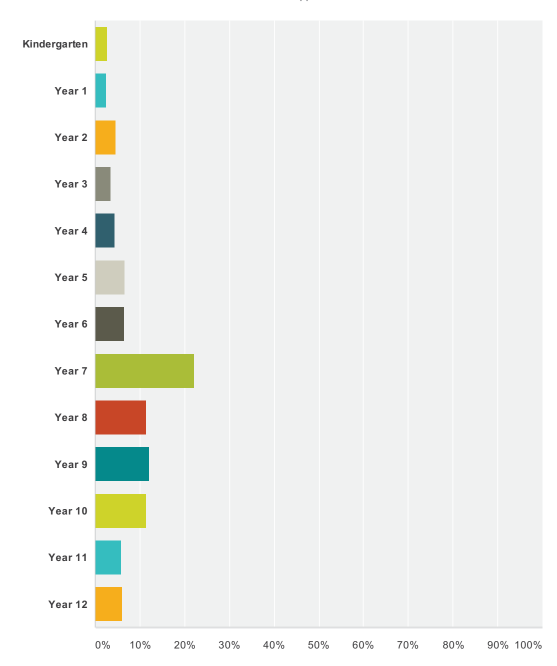
- A Traffic Controller with RMS Blue Certificate accreditation to be present in Leichhardt Street, Macpherson Street and Albion Street. Controllers to be briefed and given written instructions for affective traffic management.
- Seek Council approval to change the signposting from "No Parking" to P5
 8:00am to 9:00am and 2:30pm 4:00pm in all Zones in Leichhardt Street, Macpherson Street and Albion Street.
- The proposed signposting will be easier to understand.
- There is no requirement to have different time limits in the three streets.
- Queueing Bays to be marked and numbered in all 11 Zones.
- Circular letter to be sent to all parents at the commencement of the School Year explaining the Road Rules applying to "No Stopping" Zones and instructions to be followed when dropping-off and picking-up students.
- With effective traffic management, the existing Drop-Off and Pick-Up Zones have sufficient queueing spaces for the busiest period.

Appendix B

Travel survey results

Q1 What year are you currently attending?

Answered: 579 Skipped: 2

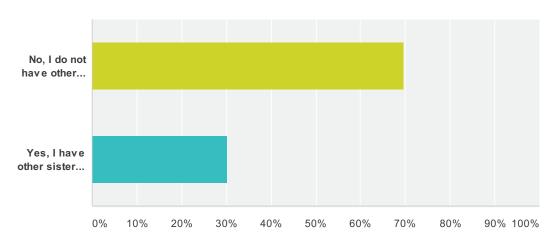


Answer Choices	Responses	
Kindergarten	2.76%	16
Year 1	2.59%	15
Year 2	4.66%	27
Year 3	3.45%	20
Year 4	4.32%	25
Year 5	6.74%	39

	,	
Year 6	6.56%	38
Year 7	22.11%	128
Year 8	11.40%	66
Year 9	12.09%	70
Year 10	11.40%	66
Year 11	5.87%	34
Year 12	6.04%	35
Total		579

Q2 Do you have any sisters that attend St. Catherine's School?

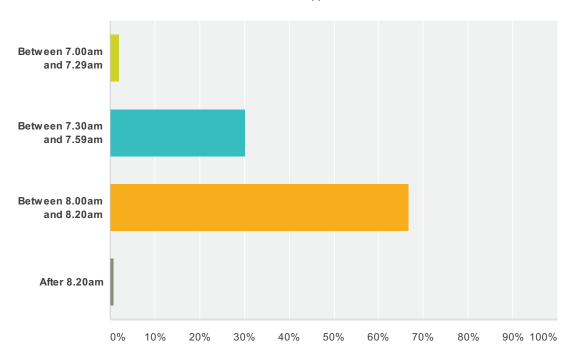
Answered: 576 Skipped: 5



Answer Choices		
No, I do not have other sisters attending	69.79%	402
Yes, I have other sisters attending (please indicate number of sisters)		174
Total		576

Q3 On a typical day, what time would you normally arrive at school? (i.e. on a day that you do not have sports or other co/extracurricular activities BEFORE classes start)?

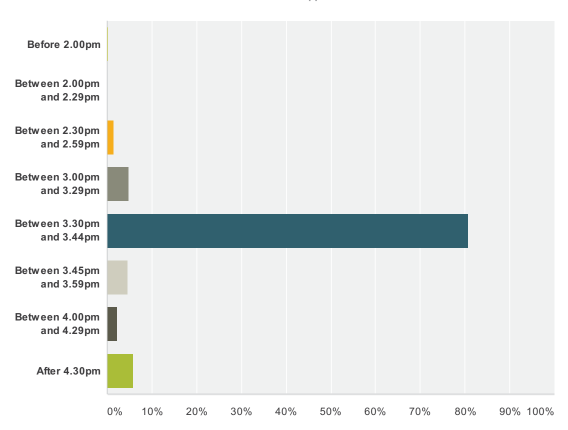
Answered: 565 Skipped: 16



Answer Choices	Responses	
Between 7.00am and 7.29am	2.12%	12
Between 7.30am and 7.59am	30.27%	171
Between 8.00am and 8.20am	66.73%	377
After 8.20am	0.88%	5
Total		565

Q4 On a typical afternoon when school has finished for the day, what time would you normally leave the school grounds? (i.e. on a day that you do not have sports or other co/extracurricular activities AFTER school)





Answer Choices	Responses	
Before 2.00pm	0.18%	1
Between 2.00pm and 2.29pm	0.00%	0
Between 2.30pm and 2.59pm	1.42%	8
Between 3.00pm and 3.29pm	4.78%	27
Between 3.30pm and 3.44pm	80.88%	457
Between 3.45pm and 3.59pm	4.60%	26
Between 4.00pm and 4.29pm	2.30%	13
After 4.30pm	5.84%	33
Total		565

Q5 What postcode are you most likely to travel to school from in the morning? (This may be the suburb in which you live)

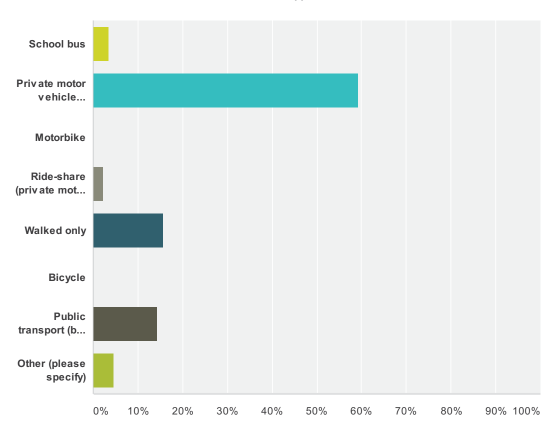
Answered: 559 Skipped: 22

Q6 What postcode are you most likely to travel to from school in the afternoon? (This may be the suburb in which you live)

Answered: 559 Skipped: 22

Q7 On a typical day, how are you most likely to arrive / travel to school?

Answered: 559 Skipped: 22



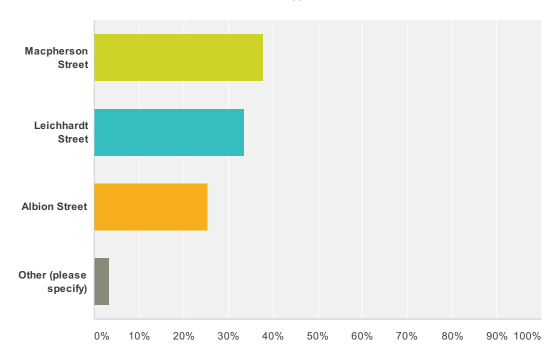
Answer Choices	Responses	
School bus	3.58%	20
Private motor vehicle (Dropped-off)	59.39%	332
Motorbike	0.00%	0
Ride-share (private motor vehicle)	2.33%	13
Walked only	15.56%	87
Bicycle	0.00%	0
Public transport (bus and or train)	14.49%	81
Other (please specify)	4.65%	26
Total		559

Q8 You indicated that you ride share to school, how many other St. Catherine's School students share the car? (Note: this could be your sister(s) and/or friend(s))

Answered: 13 Skipped: 568

Q9 When you get dropped off in the morning by a private motor vehicle, where are you most likely to get dropped off?

Answered: 331 Skipped: 250



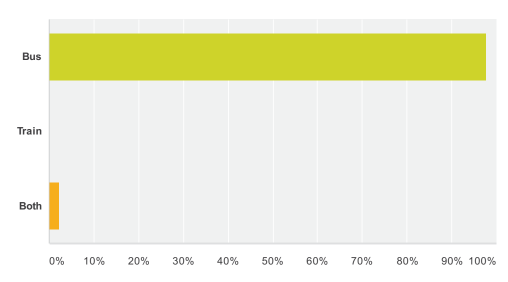
Answer Choices	Responses	
Macpherson Street	37.76%	125
Leichhardt Street	33.53%	111
Albion Street	25.38%	84
Other (please specify)	3.32%	11
Total		331

Q10 If you travel to school by private vehicle and your parent/caretaker parks in a nearby location before walking with you to the appropriate school entrance, where is your parent/caretaker most likely to park their car?

Answered: 188 Skipped: 393

Q11 Do you take a bus or train to school? (Please indicate if you take both)

Answered: 88 Skipped: 493



Answer Choices	Responses
Bus	97.73%
Train	0.00%
Both	2.27%
Total	88

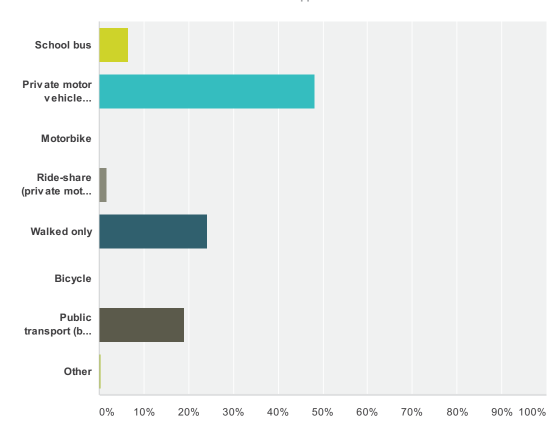
Q12 You indicated that you take both a train and bus to school; please provide details of the journey to school. If you take more than one train and bus, please indicate all of these below. Please indicate the departure and arrival details for each station/stop. (e.g. if you take the Western and Eastern Suburbs lines, then a 400 bus indicate the station you originally get on, transferred to and finally off from, as well as the bus stop you got on and off from. Also indicate the departure times from the stations/stop you get on.)

Answered: 78 Skipped: 503

Answer Choices	Responses	
Train departure station(s)	24.36%	19
Train line(s)	24.36%	19
Train departure time(s)	24.36%	19
Train arrival station	24.36%	19
Bus departure stop(s)	97.44%	76
Bus route number(s)	98.72%	77
Bus departure time(s)	97.44%	76
Bus arrival stop	97.44%	76

Q13 On a typical day, how are you most likely to travel home/depart from work?

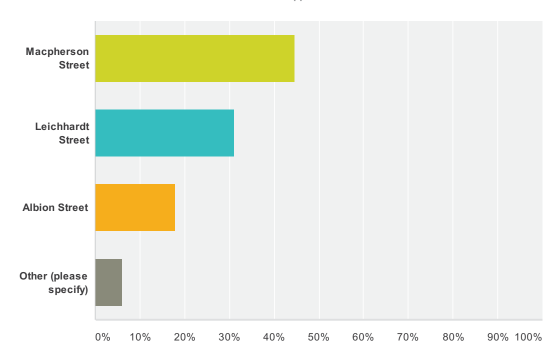
Answered: 552 Skipped: 29



Answer Choices	Responses	
School bus	6.52%	36
Private motor vehicle (Dropped-off)	48.19%	266
Motorbike	0.00%	0
Ride-share (private motor vehicle)	1.63%	9
Walked only	24.28%	134
Bicycle	0.00%	0
Public transport (bus and or train)	19.02%	105
Other	0.36%	2
Total		552

Q14 When you get picked up in the afternoon by a private motor vehicle, where are you most likely to get picked up?

Answered: 266 Skipped: 315



Answer Choices	Responses
Macpherson Street	44.74% 119
Leichhardt Street	31.20% 83
Albion Street	18.05% 48
Other (please specify)	6.02% 16
Total	266

Q15 If you ride share home from work, how many other St. Catherine's School staff share the car?

Answered: 9 Skipped: 572

Q16 What is the primary reason you were taken by a private vehicle from school? i.e. If you do not walk home, cycle home, take the school bus home or take public transport home after school, what is the main reason for this?

Answered: 47 Skipped: 534

Q17 If you take public transport home from work, please provide details of the trip home including: - Location of bus stop(s) (departure and arrival) - Bus route number(s) - Time(s) and/or - Train station(s) (departure and arrival) - Train route(s) - Time(s)

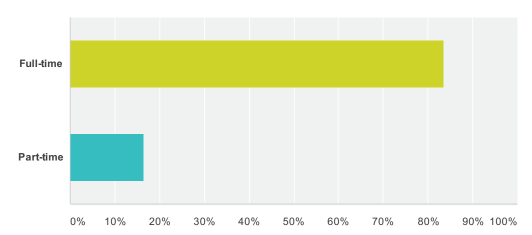
Answered: 105 Skipped: 476

Q18 Do you or your parents have any suggestions to help reduce traffic congestion in and around St. Catherine's School in the morning or afternoon?

Answered: 318 Skipped: 263

Q1 Do you work full-time or part-time at St. Catherine's School?

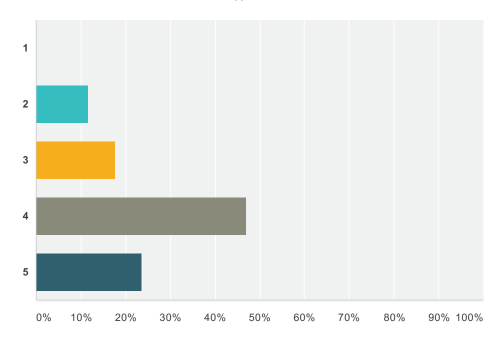
Answered: 103 Skipped: 0



Answer Choices	Responses
Full-time	83.50% 86
Part-time	16.50 % 17
Total	103

Q2 How many days per week do you attend St. Catherine's School for work purposes?

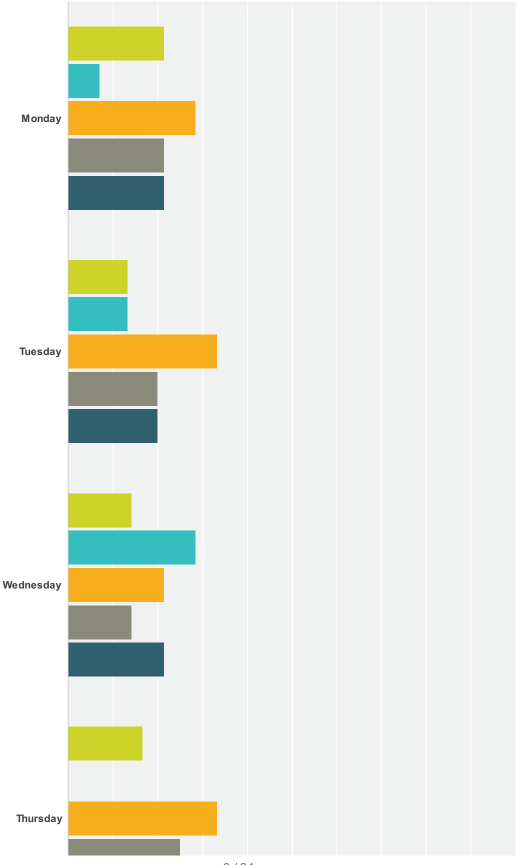
Answered: 17 Skipped: 86

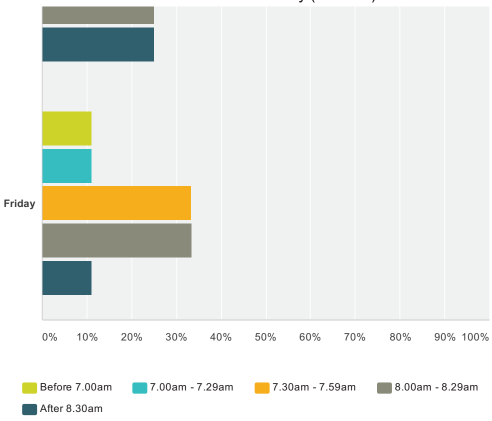


Answer Choices	Responses	
1	0.00%	0
2	11.76%	2
3	17.65%	3
4	47.06%	8
5	23.53%	4
Total		17

Q3 What days and times do you arrive/attend the school?

Answered: 17 Skipped: 86

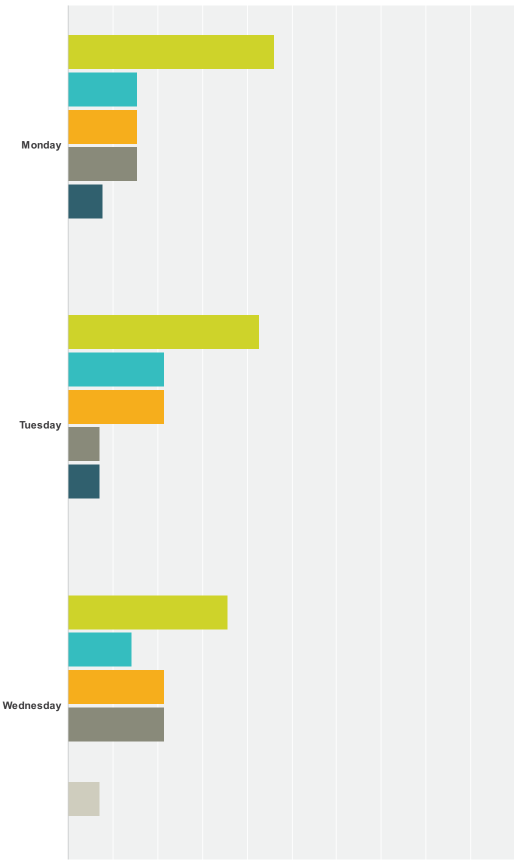




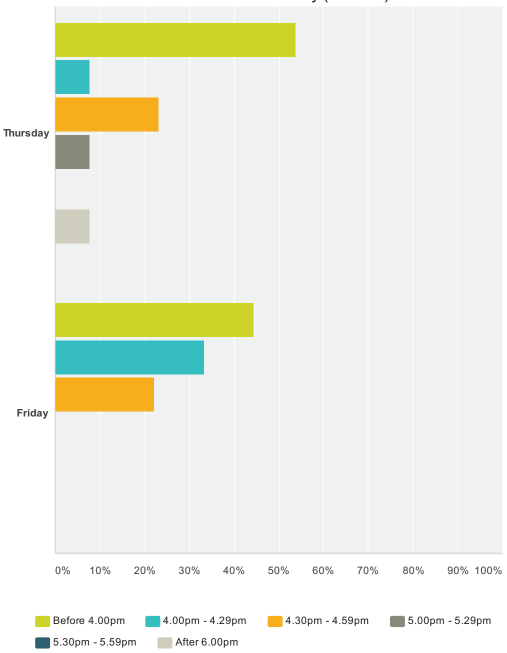
	Before 7.00am	7.00am - 7.29am	7.30am - 7.59am	8.00am - 8.29am	After 8.30am	Total
Monday	21.43%	7.14%	28.57%	21.43%	21.43%	
	3	1	4	3	3	14
Tuesday	13.33%	13.33%	33.33%	20.00%	20.00%	
	2	2	5	3	3	15
Wednesday	14.29%	28.57%	21.43%	14.29%	21.43%	
	2	4	3	2	3	14
Thursday	16.67%	0.00%	33.33%	25.00%	25.00%	
	2	0	4	3	3	12
Friday	11.11%	11.11%	33.33%	33.33%	11.11%	
	1	1	3	3	1	9

Q4 What days and times do you depart from the school?

Answered: 17 Skipped: 86



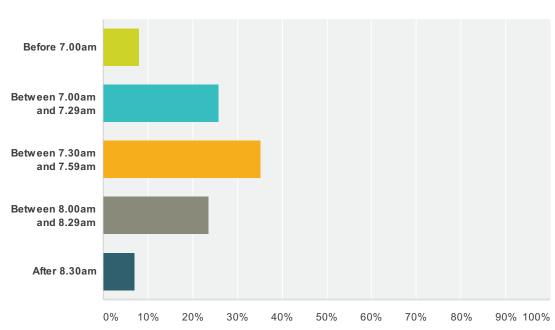




	Before 4.00pm	4.00pm - 4.29pm	4.30pm - 4.59pm	5.00pm - 5.29pm	5.30pm - 5.59pm	After 6.00pm	Tota
Monday	46.15%	15.38%	15.38%	15.38%	7.69%	0.00%	
	6	2	2	2	1	0	13
Tuesday	42.86%	21.43%	21.43%	7.14%	7.14%	0.00%	
	6	3	3	1	1	0	14
Wednesday	35.71%	14.29%	21.43%	21.43%	0.00%	7.14%	
	5	2	3	3	0	1	14
Thursday	53.85%	7.69%	23.08%	7.69%	0.00%	7.69%	
	7	1	3	1	0	1	1:
Friday	44.44%	33.33%	22.22%	0.00%	0.00%	0.00%	
-	4	3	2	0	0	0	

Q5 What time do you typically arrive at work?

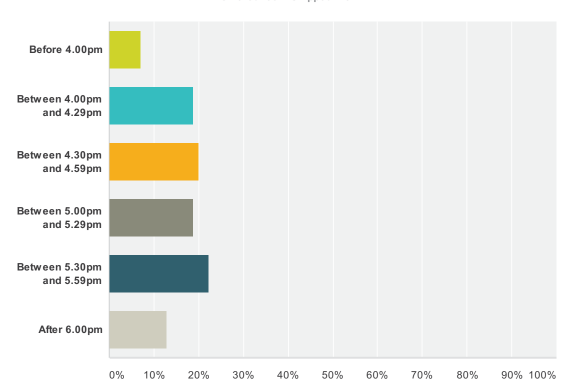
Answered: 85 Skipped: 18



Answer Choices	Responses	
Before 7.00am	8.24%	7
Between 7.00am and 7.29am	25.88%	22
Between 7.30am and 7.59am	35.29%	30
Between 8.00am and 8.29am	23.53%	20
After 8.30am	7.06%	6
Total		85

Q6 What time do you typically leave work?

Answered: 85 Skipped: 18



Answer Choices	Responses	
Before 4.00pm	7.06%	6
Between 4.00pm and 4.29pm	18.82%	16
Between 4.30pm and 4.59pm	20.00%	17
Between 5.00pm and 5.29pm	18.82%	16
Between 5.30pm and 5.59pm	22.35%	19
After 6.00pm	12.94%	11
Total		85

Q7 What postcode are you most likely to travel to school from in the morning? (This may be the postcode in which you live)

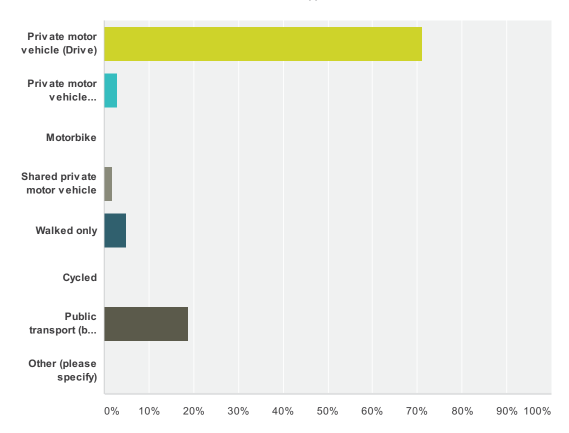
Answered: 84 Skipped: 19

Q8 What postcode are you most likely to travel to from school in the afternoon? (This may be the postcode in which you live)

Answered: 84 Skipped: 19

Q9 On a typical day, how are you most likely to arrive / travel to work?

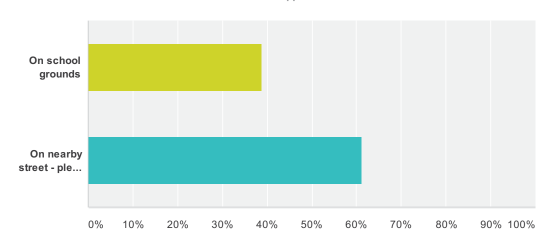
Answered: 101 Skipped: 2



Answer Choices	Responses	
Private motor vehicle (Drive)	71.29%	72
Private motor vehicle (Dropped-off)	2.97%	3
Motorbike	0.00%	0
Shared private motor vehicle	1.98%	2
Walked only	4.95%	5
Cycled	0.00%	0
Public transport (bus and or train)	18.81%	19
Other (please specify)	0.00%	0
Total		101

Q10 Where are you most likely to park?

Answered: 72 Skipped: 31



Answer Choices	Responses
On school grounds	38.89% 28
On nearby street - please specify	61.11% 44
Total	72

Q11 You indicated that you ride share to work, how many other St. Catherine's School staff share the car?

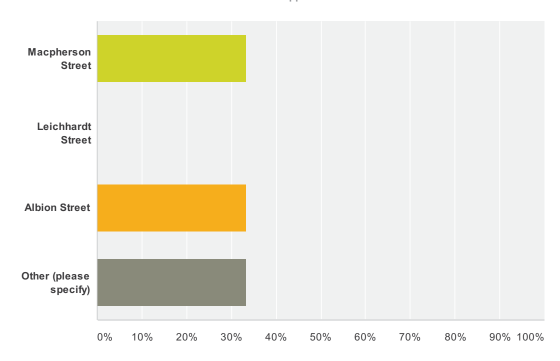
Answered: 2 Skipped: 101

Q12 What is the primary reason you drive/ride a private vehicle to work?

Answered: 74 Skipped: 29

Q13 When you get dropped off in the morning by a private motor vehicle, where are you most likely to get dropped off?

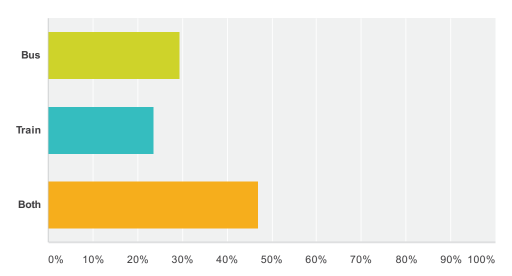
Answered: 3 Skipped: 100



Answer Choices	Responses	
Macpherson Street	33.33%	1
Leichhardt Street	0.00%	0
Albion Street	33.33%	1
Other (please specify)	33.33%	1
Total		3

Q14 Do you take a bus or train to work in the morning? (Please indicate if you take both)

Answered: 17 Skipped: 86



Answer Choices	Responses	
Bus	29.41%	5
Train	23.53%	4
Both	47.06%	8
Total		17

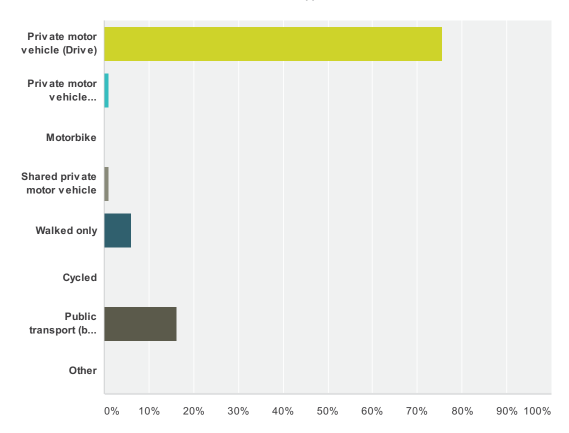
Q15 Please provide details of the bus and/or train journey to work. If you take more than one train and bus, please indicate all of these below. Please indicate the departure and arrival details for each station/stop. (e.g. if you take the Western and Eastern Suburbs lines, then a 400 bus indicate the station you originally get on, transferred to and finally off from, as well as the bus stop you got on and off from. Also indicate the departure times from the stations/stop you get on.)

Answered: 17 Skipped: 86

nswer Choices	Responses	
Train departure station(s)	70.59%	12
Train line(s)	64.71%	11
Train departure time(s)	52.94%	9
Train arrival station	64.71%	11
Bus departure stop(s)	88.24%	15
Bus route number(s)	94.12%	16
Bus departure time(s)	76.47%	13
Bus arrival stop	88.24%	15

Q16 On a typical day, how are you most likely to travel home/depart from work?

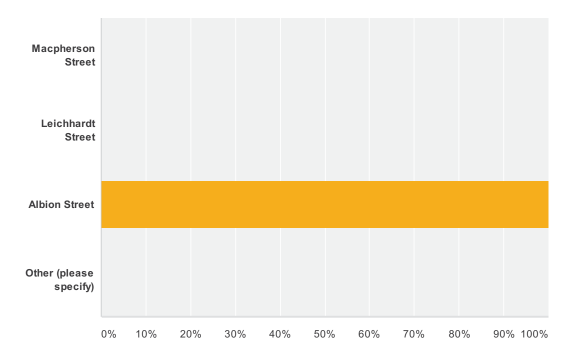
Answered: 98 Skipped: 5



swer Choices	Responses	
Private motor vehicle (Drive)	75.51%	74
Private motor vehicle (Dropped-off)	1.02%	
Motorbike	0.00%	(
Shared private motor vehicle	1.02%	
Walked only	6.12%	
Cycled	0.00%	
Public transport (bus and or train)	16.33%	1
Other	0.00%	
al		9

Q17 When you get picked up in the afternoon by a private motor vehicle, where are you most likely to get picked up?

Answered: 1 Skipped: 102



Answer Choices	Responses
Macpherson Street	0.00%
Leichhardt Street	0.00%
Albion Street	100.00%
Other (please specify)	0.00%
Total	1

Q18 If you ride share home from work, how many other St. Catherine's School staff share the car?

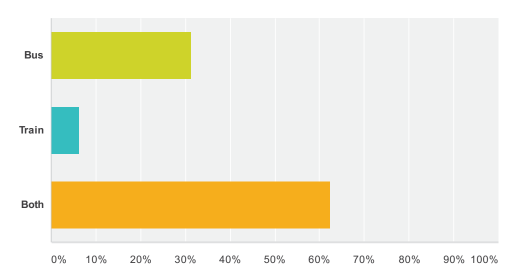
Answered: 1 Skipped: 102

Q19 What is the primary reason you drive/ride a private vehicle from work? (please indicate if same reason as you drive/ride to work)

Answered: 75 Skipped: 28

Q20 Do you take a bus or train from work in the afternoon? (Please indicate if you take both)

Answered: 16 Skipped: 87



Answer Choices	Responses	
Bus	31.25%	5
Train	6.25%	1
Both	62.50%	10
Total		16

Q21 Please provide details of the bus and/or train journey from work. If you take more than one train and bus, please indicate all of these below. Please indicate the departure and arrival details for each station/stop. (e.g. if you take the Western and Eastern Suburbs lines, then a 400 bus indicate the station you originally get on, transferred to and finally off from, as well as the bus stop you got on and off from. Also indicate the departure times from the stations/stop you get on.)

Answered: 16 Skipped: 87

Responses	
68.75%	11
68.75%	11
56.25%	9
68.75%	11
87.50%	14
87.50%	14
75.00%	12
87.50%	14
	68.75% 68.75% 56.25% 68.75% 87.50% 75.00%

Q22 Do you have any suggestions to help reduce traffic congestion in and around St. Catherine's School in the morning or afternoon?

Answered: 55 Skipped: 48

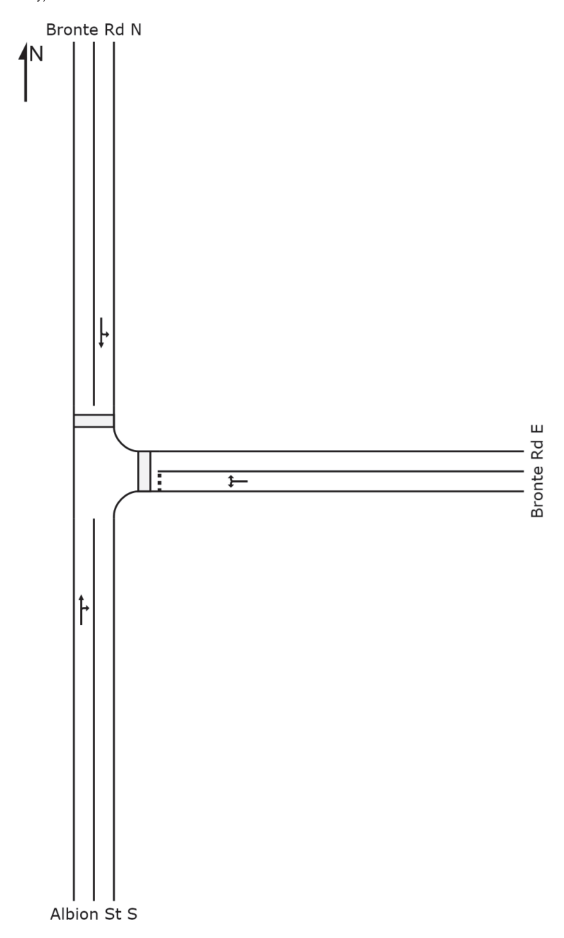
Appendix C

SIDRA results

SITE LAYOUT

▽ Site: AM Existing

Albion St / Bronte Rd Giveway / Yield (Two-Way)







∇ Site: AM Existing

Albion St / Bronte Rd Giveway / Yield (Two-Way)

Move	Movement Performance - Vehicles											
Mov ID	OD Mov	Demand Total veh/h	d Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h	
South:	Albion St S											
2	T1	325	34.0	0.599	5.1	LOSA	5.8	48.3	0.56	0.74	53.2	
3	R2	217	3.0	0.599	10.6	LOSA	5.8	48.3	0.56	0.74	51.2	
Approa	ıch	542	21.6	0.599	7.3	NA	5.8	48.3	0.56	0.74	52.4	
East: E	Bronte Rd E											
4	L2	126	0.0	0.281	7.8	LOSA	1.0	7.3	0.44	0.75	51.9	
6	R2	167	2.0	0.281	7.7	LOSA	1.0	7.3	0.44	0.75	51.4	
Approa	ıch	294	1.1	0.281	7.7	LOS A	1.0	7.3	0.44	0.75	51.6	
North:	Bronte Rd N											
7	L2	248	8.0	0.619	10.0	LOSA	6.4	54.6	0.59	0.73	51.8	
8	T1	297	38.0	0.619	4.4	LOSA	6.4	54.6	0.59	0.73	53.4	
Approa	ıch	545	24.3	0.619	7.0	NA	6.4	54.6	0.59	0.73	52.7	
All Veh	icles	1381	18.3	0.619	7.3	NA	6.4	54.6	0.55	0.74	52.3	

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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▽ Site: AM Future

Albion St / Bronte Rd Giveway / Yield (Two-Way)

Move	ment Perfo	rmance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	l Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Albion St S										
2	T1	373	34.0	0.662	6.0	LOSA	7.5	62.6	0.59	0.80	52.6
3	R2	217	3.0	0.662	11.5	LOSA	7.5	62.6	0.59	0.80	50.7
Appro	ach	589	22.6	0.662	8.1	NA	7.5	62.6	0.59	0.80	51.9
East: E	Bronte Rd E										
4	L2	126	0.0	0.298	8.0	LOSA	1.1	7.9	0.46	0.76	51.8
6	R2	172	2.0	0.298	8.0	LOSA	1.1	7.9	0.46	0.76	51.2
Appro	ach	298	1.2	0.298	8.0	LOS A	1.1	7.9	0.46	0.76	51.4
North:	Bronte Rd N	Ì									
7	L2	253	8.0	0.635	10.3	LOSA	6.9	58.6	0.60	0.74	51.7
8	T1	306	38.0	0.635	4.6	LOSA	6.9	58.6	0.60	0.74	53.3
Appro	ach	559	24.4	0.635	7.2	NA	6.9	58.6	0.60	0.74	52.5
All Vel	nicles	1446	18.9	0.662	7.7	NA	7.5	62.6	0.57	0.77	52.0

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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▽ Site: PM Existing

Albion St / Bronte Rd Giveway / Yield (Two-Way)

Move	Movement Performance - Vehicles											
Mov ID	OD Mov	Demand Total veh/h	l Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h	
South:	Albion St S											
2	T1	289	34.0	0.555	5.3	LOSA	4.7	38.9	0.53	0.69	53.1	
3	R2	169	3.0	0.555	10.8	LOSA	4.7	38.9	0.53	0.69	51.2	
Approa	ach	459	22.6	0.555	7.4	NA	4.7	38.9	0.53	0.69	52.4	
East: E	Bronte Rd E											
4	L2	105	0.0	0.256	8.1	LOSA	0.9	6.5	0.50	0.79	51.7	
6	R2	143	4.0	0.256	8.0	LOSA	0.9	6.5	0.50	0.79	51.1	
Approa	ach	248	2.3	0.256	8.0	LOS A	0.9	6.5	0.50	0.79	51.4	
North:	Bronte Rd N											
7	L2	265	2.0	0.759	12.9	LOSA	11.7	101.4	0.73	0.97	49.9	
8	T1	379	45.0	0.759	7.4	LOSA	11.7	101.4	0.73	0.97	51.2	
Approa	ach	644	27.3	0.759	9.7	NA	11.7	101.4	0.73	0.97	50.7	
All Veh	icles	1352	21.1	0.759	8.6	NA	11.7	101.4	0.62	0.84	51.4	

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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▽ Site: PM Future

Albion St / Bronte Rd Giveway / Yield (Two-Way)

Move	nent Perfo	rmance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	d Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Albion St S										
2	T1	327	34.0	0.606	6.0	LOSA	5.7	47.9	0.55	0.73	52.7
3	R2	169	3.0	0.606	11.5	LOSA	5.7	47.9	0.55	0.73	50.9
Approa	ıch	497	23.4	0.606	7.9	NA	5.7	47.9	0.55	0.73	52.1
East: E	Bronte Rd E										
4	L2	105	0.0	0.269	8.2	LOSA	1.0	6.9	0.52	0.80	51.6
6	R2	148	4.0	0.269	8.2	LOSA	1.0	6.9	0.52	0.80	50.9
Approa	ıch	254	2.3	0.269	8.2	LOS A	1.0	6.9	0.52	0.80	51.2
North:	Bronte Rd N										
7	L2	271	2.0	0.771	13.3	LOSA	12.4	107.3	0.75	1.00	49.7
8	T1	384	45.0	0.771	7.7	LOS A	12.4	107.3	0.75	1.00	50.9
Approa	ıch	655	27.2	0.771	10.0	NA	12.4	107.3	0.75	1.00	50.4
All Veh	icles	1405	21.4	0.771	8.9	NA	12.4	107.3	0.63	0.87	51.1

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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SIDRA INTERSECTION 6

▽ Site: WE Existing

Albion St / Bronte Rd Giveway / Yield (Two-Way)

Move	nent Perfo	rmance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	f Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Albion St S										
2	T1	368	19.0	0.678	7.1	LOSA	7.4	57.9	0.60	0.84	52.0
3	R2	208	2.0	0.678	12.6	LOSA	7.4	57.9	0.60	0.84	50.2
Approa	ıch	577	12.9	0.678	9.1	NA	7.4	57.9	0.60	0.84	51.3
East: E	Bronte Rd E										
4	L2	58	0.0	0.212	8.2	LOSA	0.7	4.7	0.53	0.79	51.6
6	R2	134	2.0	0.212	8.1	LOSA	0.7	4.7	0.53	0.79	51.0
Approa	ıch	192	1.4	0.212	8.2	LOS A	0.7	4.7	0.53	0.79	51.2
North:	Bronte Rd N										
7	L2	289	6.0	0.792	13.9	LOSA	13.4	107.8	0.77	1.06	49.5
8	T1	405	25.0	0.792	8.3	LOS A	13.4	107.8	0.77	1.06	50.9
Approa	ıch	695	17.1	0.792	10.6	NA	13.4	107.8	0.77	1.06	50.3
All Veh	icles	1463	13.4	0.792	9.7	NA	13.4	107.8	0.67	0.94	50.8

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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∇ Site: WE Future

Albion St / Bronte Rd Giveway / Yield (Two-Way)

Move	ment Perfo	rmance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	d Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Albion St S										
2	T1	373	19.0	0.685	7.3	LOSA	7.6	59.5	0.60	0.85	51.9
3	R2	208	2.0	0.685	12.8	LOSA	7.6	59.5	0.60	0.85	50.1
Approa	ach	581	12.9	0.685	9.2	NA	7.6	59.5	0.60	0.85	51.2
East: E	Bronte Rd E										
4	L2	58	0.0	0.214	8.3	LOSA	0.7	4.8	0.53	0.80	51.6
6	R2	134	2.0	0.214	8.2	LOSA	0.7	4.8	0.53	0.80	51.0
Approa	ach	192	1.4	0.214	8.2	LOS A	0.7	4.8	0.53	0.80	51.2
North:	Bronte Rd N										
7	L2	289	6.0	0.797	14.1	LOSA	13.8	110.6	0.78	1.08	49.4
8	T1	409	25.0	0.797	8.4	LOSA	13.8	110.6	0.78	1.08	50.8
Approa	ach	699	17.1	0.797	10.8	NA	13.8	110.6	0.78	1.08	50.2
All Veh	icles	1472	13.4	0.797	9.8	NA	13.8	110.6	0.68	0.95	50.7

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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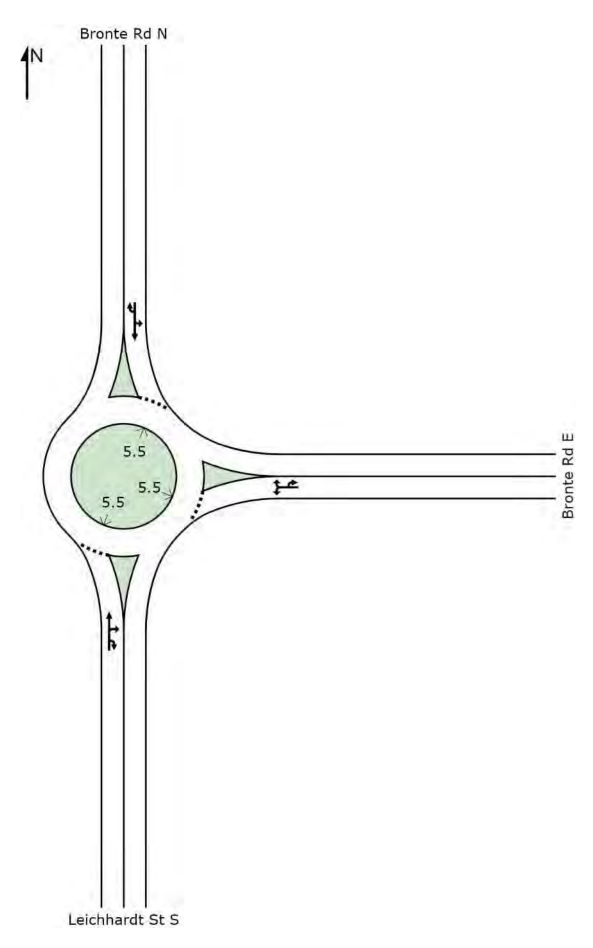
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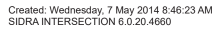
SIDRA INTERSECTION 6

SITE LAYOUT



Leichhardt St / Bronte Rd Roundabout











Leichhardt St / Bronte Rd Roundabout

Move	ment Perfo	ormance - V	/ehicles								
Mov ID	OD Mov	Demand Total veh/h		Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt		70-					- ''		poi veii	
2	T1	192	1.0	0.579	6.1	LOSA	5.5	41.4	0.55	0.63	50.3
3	R2	451	13.0	0.579	8.9	LOSA	5.5	41.4	0.55	0.63	47.5
3u	U	24	0.0	0.579	10.1	LOSA	5.5	41.4	0.55	0.63	48.7
Approa	ach	666	9.1	0.579	8.1	LOS A	5.5	41.4	0.55	0.63	48.4
East: E	Bronte Rd E										
4	L2	607	10.0	0.684	8.1	LOSA	7.5	56.2	0.74	0.70	47.4
6	R2	107	1.0	0.684	10.1	LOS A	7.5	56.2	0.74	0.70	49.9
6u	U	6	0.0	0.684	11.5	LOS A	7.5	56.2	0.74	0.70	48.7
Approa	ach	721	8.6	0.684	8.5	LOSA	7.5	56.2	0.74	0.70	47.8
North:	Bronte Rd N	١									
7	L2	119	6.0	0.387	9.5	LOSA	2.5	18.3	0.74	0.81	48.7
8	T1	154	3.0	0.387	8.9	LOSA	2.5	18.3	0.74	0.81	49.6
9u	U	14	0.0	0.387	12.8	LOSA	2.5	18.3	0.74	0.81	51.0
Approa	ach	286	4.1	0.387	9.3	LOS A	2.5	18.3	0.74	0.81	49.3
All Veh	nicles	1674	8.0	0.684	8.5	LOSA	7.5	56.2	0.66	0.69	48.3

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Bronte Rd Roundabout

Mover	ment Perf	ormance - V	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	l Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
2	T1	196	1.0	0.599	6.2	LOS A	5.9	44.5	0.57	0.63	50.2
3	R2	458	13.0	0.599	8.9	LOS A	5.9	44.5	0.57	0.63	47.4
3u	U	38	0.0	0.599	10.1	LOSA	5.9	44.5	0.57	0.63	48.6
Approa	ach	692	8.9	0.599	8.2	LOS A	5.9	44.5	0.57	0.63	48.4
East: B	Bronte Rd E										
4	L2	607	10.0	0.700	8.8	LOS A	8.1	60.8	0.77	0.73	46.8
6	R2	107	1.0	0.700	10.8	LOSA	8.1	60.8	0.77	0.73	49.4
6u	U	6	0.0	0.700	12.2	LOSA	8.1	60.8	0.77	0.73	48.1
Approa	nch	721	8.6	0.700	9.2	LOS A	8.1	60.8	0.77	0.73	47.2
North:	Bronte Rd	N									
7	L2	119	6.0	0.403	9.7	LOS A	2.7	19.2	0.76	0.83	48.5
8	T1	158	3.0	0.403	9.1	LOSA	2.7	19.2	0.76	0.83	49.4
9u	U	14	0.0	0.403	13.1	LOSA	2.7	19.2	0.76	0.83	50.8
Approa	ach	291	4.1	0.403	9.6	LOS A	2.7	19.2	0.76	0.83	49.1
All Veh	icles	1703	7.9	0.700	8.8	LOSA	8.1	60.8	0.69	0.70	48.0

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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SIDRA INTERSECTION 6



Leichhardt St / Bronte Rd Roundabout

Move	ment Perf	ormance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	l Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
2	T1	162	3.0	0.517	5.7	LOS A	4.7	34.2	0.45	0.61	50.4
3	R2	449	6.0	0.517	8.3	LOS A	4.7	34.2	0.45	0.61	48.1
3u	U	26	0.0	0.517	9.6	LOSA	4.7	34.2	0.45	0.61	48.9
Approa	ach	638	5.0	0.517	7.7	LOS A	4.7	34.2	0.45	0.61	48.8
East: E	Bronte Rd E										
4	L2	569	13.0	0.650	8.2	LOS A	6.6	50.4	0.72	0.71	47.3
6	R2	83	1.0	0.650	10.1	LOSA	6.6	50.4	0.72	0.71	49.9
6u	U	7	0.0	0.650	11.5	LOS A	6.6	50.4	0.72	0.71	48.7
Approa	ach	660	11.3	0.650	8.5	LOS A	6.6	50.4	0.72	0.71	47.7
North:	Bronte Rd I	١									
7	L2	144	2.0	0.418	9.3	LOSA	2.8	19.4	0.73	0.81	49.0
8	T1	175	0.0	0.418	8.8	LOS A	2.8	19.4	0.73	0.81	49.9
9u	U	6	0.0	0.418	12.7	LOS A	2.8	19.4	0.73	0.81	51.1
Approa	nch	325	0.9	0.418	9.1	LOS A	2.8	19.4	0.73	0.81	49.5
All Veh	icles	1623	6.8	0.650	8.3	LOSA	6.6	50.4	0.62	0.69	48.5

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Bronte Rd Roundabout

Move	ment Perf	ormance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	l Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
2	T1	167	3.0	0.533	5.7	LOS A	5.0	36.2	0.46	0.61	50.4
3	R2	455	6.0	0.533	8.4	LOS A	5.0	36.2	0.46	0.61	48.1
3u	U	37	0.0	0.533	9.7	LOSA	5.0	36.2	0.46	0.61	48.8
Approa	ach	659	4.9	0.533	7.8	LOS A	5.0	36.2	0.46	0.61	48.8
East: E	Bronte Rd E										
4	L2	569	13.0	0.664	8.7	LOS A	7.0	53.8	0.75	0.73	46.8
6	R2	83	1.0	0.664	10.7	LOSA	7.0	53.8	0.75	0.73	49.5
6u	U	7	0.0	0.664	12.0	LOS A	7.0	53.8	0.75	0.73	48.2
Approa	nch	660	11.3	0.664	9.0	LOS A	7.0	53.8	0.75	0.73	47.2
North:	Bronte Rd I	١									
7	L2	144	2.0	0.431	9.7	LOS A	2.9	20.7	0.75	0.83	48.8
8	T1	180	0.0	0.431	9.1	LOS A	2.9	20.7	0.75	0.83	49.6
9u	U	6	0.0	0.431	13.1	LOSA	2.9	20.7	0.75	0.83	50.9
Approa	nch	331	0.9	0.431	9.4	LOS A	2.9	20.7	0.75	0.83	49.3
All Veh	icles	1649	6.7	0.664	8.6	LOSA	7.0	53.8	0.63	0.70	48.3

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Site: WE Existing

Leichhardt St / Bronte Rd Roundabout

Move	ment Perf	ormance - V	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	l Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
2	T1	112	1.0	0.586	6.2	LOS A	5.7	41.9	0.57	0.64	50.1
3	R2	562	8.0	0.586	8.9	LOSA	5.7	41.9	0.57	0.64	47.5
3u	U	1	0.0	0.586	10.1	LOSA	5.7	41.9	0.57	0.64	48.4
Approa	ach	675	6.8	0.586	8.4	LOS A	5.7	41.9	0.57	0.64	48.0
East: E	Bronte Rd E										
4	L2	579	10.0	0.688	8.6	LOSA	7.9	59.4	0.78	0.72	47.0
6	R2	106	0.0	0.688	10.5	LOSA	7.9	59.4	0.78	0.72	49.6
6u	U	17	0.0	0.688	11.9	LOSA	7.9	59.4	0.78	0.72	48.3
Approa	ach	702	8.2	0.688	9.0	LOS A	7.9	59.4	0.78	0.72	47.4
North:	Bronte Rd I	V									
7	L2	183	0.0	0.566	12.8	LOSA	5.0	35.0	0.87	0.99	46.5
8	T1	197	0.0	0.566	12.3	LOSA	5.0	35.0	0.87	0.99	47.1
9u	U	12	0.0	0.566	16.3	LOS B	5.0	35.0	0.87	0.99	48.6
Approa	ach	392	0.0	0.566	12.7	LOS A	5.0	35.0	0.87	0.99	46.9
All Veh	icles	1768	5.9	0.688	9.6	LOSA	7.9	59.4	0.72	0.75	47.5

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Bronte Rd Roundabout

Move	ment Perf	ormance - V	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	l Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
2	T1	112	1.0	0.586	6.2	LOS A	5.7	41.9	0.57	0.64	50.1
3	R2	562	8.0	0.586	8.9	LOS A	5.7	41.9	0.57	0.64	47.5
3u	U	1	0.0	0.586	10.1	LOSA	5.7	41.9	0.57	0.64	48.4
Approa	ach	675	6.8	0.586	8.4	LOS A	5.7	41.9	0.57	0.64	48.0
East: E	Bronte Rd E										
4	L2	579	10.0	0.688	8.6	LOSA	7.9	59.4	0.78	0.72	47.0
6	R2	106	0.0	0.688	10.5	LOSA	7.9	59.4	0.78	0.72	49.6
6u	U	17	0.0	0.688	11.9	LOSA	7.9	59.4	0.78	0.72	48.3
Approa	nch	702	8.2	0.688	9.0	LOS A	7.9	59.4	0.78	0.72	47.4
North:	Bronte Rd	N									
7	L2	183	0.0	0.566	12.8	LOS A	5.0	35.0	0.87	0.99	46.5
8	T1	197	0.0	0.566	12.3	LOSA	5.0	35.0	0.87	0.99	47.1
9u	U	12	0.0	0.566	16.3	LOS B	5.0	35.0	0.87	0.99	48.6
Approa	ach	392	0.0	0.566	12.7	LOSA	5.0	35.0	0.87	0.99	46.9
All Veh	icles	1768	5.9	0.688	9.6	LOSA	7.9	59.4	0.72	0.75	47.5

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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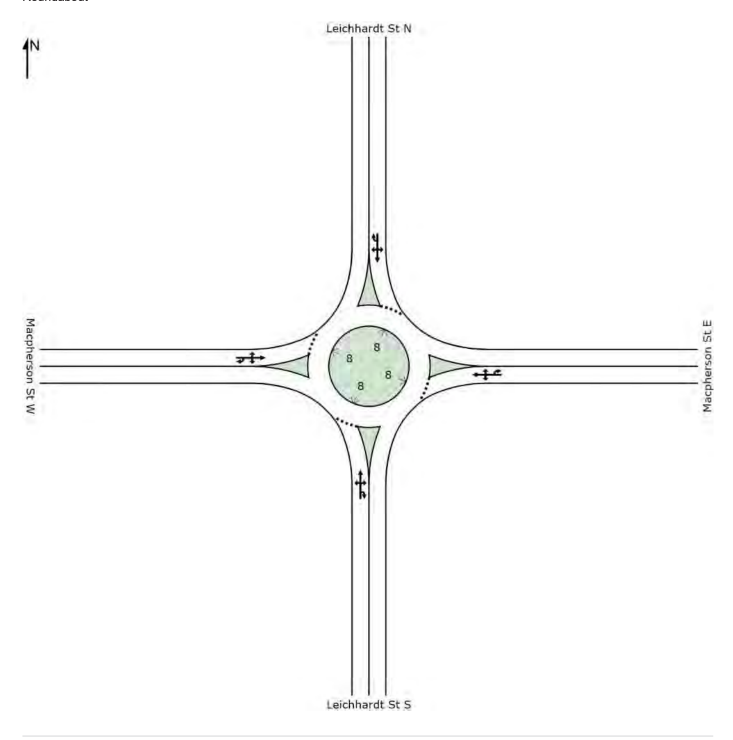
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SIDRA INTERSECTION 6

SITE LAYOUT



Leichhardt St / Macpherson St Roundabout



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Leichhardt St / Macpherson St Roundabout

Move	ment Perf	ormance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h		Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
1	L2	37	0.0	0.429	19.4	LOS B	3.3	23.1	0.98	1.05	34.8
2	T1	118	0.0	0.429	19.3	LOS B	3.3	23.1	0.98	1.05	43.0
3	R2	6	0.0	0.429	22.3	LOS B	3.3	23.1	0.98	1.05	40.3
3u	U	1	0.0	0.429	23.8	LOS B	3.3	23.1	0.98	1.05	40.7
Approa	ach	162	0.0	0.429	19.5	LOS B	3.3	23.1	0.98	1.05	41.5
East: N	Macphersor	n St E									
4	L2	12	0.0	0.917	30.8	LOS C	19.8	151.5	1.00	1.50	33.5
5	T1	313	13.0	0.917	30.8	LOS C	19.8	151.5	1.00	1.50	28.2
6	R2	281	9.0	0.917	33.7	LOS C	19.8	151.5	1.00	1.50	36.3
6u	U	9	0.0	0.917	35.2	LOS C	19.8	151.5	1.00	1.50	34.0
Approa	ach	615	10.7	0.917	32.2	LOS C	19.8	151.5	1.00	1.50	32.7
North:	Leichhardt	St N									
7	L2	327	9.0	0.851	15.0	LOS B	16.0	120.0	1.00	0.98	44.0
8	T1	49	0.0	0.851	14.8	LOS B	16.0	120.0	1.00	0.98	45.0
9	R2	400	9.0	0.851	17.8	LOS B	16.0	120.0	1.00	0.98	40.6
9u	U	19	0.0	0.851	19.2	LOS B	16.0	120.0	1.00	0.98	46.8
Approa	ach	796	8.2	0.851	16.5	LOS B	16.0	120.0	1.00	0.98	42.6
West:	Macpherso	n St W									
10	L2	243	5.0	0.659	12.1	LOS A	6.9	51.4	0.88	0.97	43.6
11	T1	229	10.0	0.659	12.0	LOSA	6.9	51.4	0.88	0.97	41.0
12	R2	17	1.0	0.659	14.8	LOS B	6.9	51.4	0.88	0.97	40.9
12u	U	22	0.0	0.659	16.4	LOS B	6.9	51.4	0.88	0.97	33.4
Approa	ach	512	6.9	0.659	12.3	LOS A	6.9	51.4	0.88	0.97	42.2
All Veh	nicles	2084	8.0	0.917	20.3	LOS B	19.8	151.5	0.97	1.13	39.0

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Macpherson St Roundabout

Move	ment Perfo	ormance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	d Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
1	L2	37	0.0	0.478	24.2	LOS B	3.9	27.3	1.00	1.09	31.9
2	T1	118	0.0	0.478	24.1	LOS B	3.9	27.3	1.00	1.09	40.4
3	R2	6	0.0	0.478	27.0	LOS B	3.9	27.3	1.00	1.09	37.5
3u	U	1	0.0	0.478	28.5	LOS C	3.9	27.3	1.00	1.09	37.8
Approa	ach	162	0.0	0.478	24.3	LOS B	3.9	27.3	1.00	1.09	38.8
East: N	/lacpherson	St E									
4	L2	12	0.0	1.012	64.9	LOS E	37.1	283.9	1.00	2.16	23.3
5	T1	335	13.0	1.012	64.9	LOS E	37.1	283.9	1.00	2.16	18.4
6	R2	303	9.0	1.012	67.8	LOS E	37.1	283.9	1.00	2.16	26.0
6u	U	9	0.0	1.012	69.2	LOS E	37.1	283.9	1.00	2.16	23.5
Approa	ach	659	10.7	1.012	66.3	LOS E	37.1	283.9	1.00	2.16	22.4
North:	Leichhardt S	St N									
7	L2	341	9.0	0.935	25.8	LOS B	25.4	190.0	1.00	1.25	38.2
8	T1	49	0.0	0.935	25.6	LOS B	25.4	190.0	1.00	1.25	38.9
9	R2	400	9.0	0.935	28.6	LOS C	25.4	190.0	1.00	1.25	34.2
9u	U	23	0.0	0.935	30.1	LOS C	25.4	190.0	1.00	1.25	41.1
Approa	ach	814	8.2	0.935	27.3	LOS B	25.4	190.0	1.00	1.25	36.6
West: I	Macpherson	St W									
10	L2	243	5.0	0.742	14.7	LOS B	9.4	69.3	0.95	1.08	41.4
11	T1	255	10.0	0.742	14.7	LOS B	9.4	69.3	0.95	1.08	38.5
12	R2	17	1.0	0.742	17.5	LOS B	9.4	69.3	0.95	1.08	38.4
12u	U	49	0.0	0.742	19.0	LOS B	9.4	69.3	0.95	1.08	30.5
Approa	ach	564	6.7	0.742	15.2	LOS B	9.4	69.3	0.95	1.08	39.5
All Veh	nicles	2199	8.0	1.012	35.7	LOS C	37.1	283.9	0.99	1.47	31.3

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Macpherson St Roundabout

Move	ment Perfo	ormance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	d Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back (Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
1	L2	31	0.0	0.214	14.4	LOSA	1.4	10.0	0.91	0.92	38.4
2	T1	45	0.0	0.214	14.3	LOSA	1.4	10.0	0.91	0.92	46.1
3	R2	11	0.0	0.214	17.2	LOS B	1.4	10.0	0.91	0.92	43.6
3u	U	1	0.0	0.214	18.7	LOS B	1.4	10.0	0.91	0.92	44.0
Approa	ach	87	0.0	0.214	14.7	LOS B	1.4	10.0	0.91	0.92	43.6
East: N	Macpherson	St E									
4	L2	8	0.0	0.847	20.2	LOS B	14.3	107.2	1.00	1.24	38.8
5	T1	327	10.0	0.847	20.2	LOS B	14.3	107.2	1.00	1.24	33.9
6	R2	269	7.0	0.847	23.2	LOS B	14.3	107.2	1.00	1.24	41.4
6u	U	17	0.0	0.847	24.6	LOS B	14.3	107.2	1.00	1.24	39.5
Approa	ach	622	8.3	0.847	21.6	LOS B	14.3	107.2	1.00	1.24	38.0
North:	Leichhardt S	St N									
7	L2	388	12.0	0.974	39.1	LOS C	32.1	238.5	1.00	1.57	32.9
8	T1	71	0.0	0.974	38.8	LOS C	32.1	238.5	1.00	1.57	33.5
9	R2	298	3.0	0.974	41.8	LOS C	32.1	238.5	1.00	1.57	28.9
9u	U	27	0.0	0.974	43.3	LOS D	32.1	238.5	1.00	1.57	35.9
Approa	ach	784	7.1	0.974	40.2	LOS C	32.1	238.5	1.00	1.57	31.7
West:	Macpherson	St W									
10	L2	306	3.0	0.796	14.6	LOS B	12.0	89.0	0.99	1.05	41.6
11	T1	293	12.0	0.796	14.6	LOS B	12.0	89.0	0.99	1.05	38.6
12	R2	18	1.0	0.796	17.4	LOS B	12.0	89.0	0.99	1.05	38.6
12u	U	58	0.0	0.796	18.9	LOS B	12.0	89.0	0.99	1.05	30.6
Approa	ach	675	6.6	0.796	15.0	LOS B	12.0	89.0	0.99	1.05	39.7
All Veh	nicles	2168	7.0	0.974	26.0	LOS B	32.1	238.5	0.99	1.29	35.6

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Macpherson St Roundabout

Move	ment Perfo	ormance - \	/ehicles								
Mov ID	OD Mov	Demand Total veh/h	d Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt	St S									
1	L2	31	0.0	0.230	15.4	LOS B	1.6	10.9	0.93	0.94	37.6
2	T1	45	0.0	0.230	15.3	LOS B	1.6	10.9	0.93	0.94	45.4
3	R2	11	0.0	0.230	18.2	LOS B	1.6	10.9	0.93	0.94	42.8
3u	U	1	0.0	0.230	19.7	LOS B	1.6	10.9	0.93	0.94	43.2
Approach		87	0.0	0.230	15.7	LOS B	1.6	10.9	0.93	0.94	42.9
East: N	Macpherson	St E									
4	L2	8	0.0	0.892	25.0	LOS B	18.0	134.9	1.00	1.36	36.3
5	T1	344	10.0	0.892	25.0	LOS B	18.0	134.9	1.00	1.36	31.1
6	R2	286	7.0	0.892	27.9	LOS B	18.0	134.9	1.00	1.36	39.0
6u	U	17	0.0	0.892	29.3	LOS C	18.0	134.9	1.00	1.36	36.9
Approach		656	8.3	0.892	26.3	LOS B	18.0	134.9	1.00	1.36	35.4
North:	Leichhardt S	St N									
7	L2	394	12.0	1.052	83.2	LOS F	54.3	403.2	1.00	2.36	22.5
8	T1	71	0.0	1.052	82.9	LOS F	54.3	403.2	1.00	2.36	22.7
9	R2	298	3.0	1.052	85.9	LOS F	54.3	403.2	1.00	2.36	18.7
9u	U	33	0.0	1.052	87.4	LOS F	54.3	403.2	1.00	2.36	25.0
Approa	ach	795	7.1	1.052	84.3	LOS F	54.3	403.2	1.00	2.36	21.3
West:	Macphersor	n St W									
10	L2	306	3.0	0.870	19.5	LOS B	16.8	124.5	1.00	1.19	38.1
11	T1	318	12.0	0.870	19.5	LOS B	16.8	124.5	1.00	1.19	34.8
12	R2	18	1.0	0.870	22.3	LOS B	16.8	124.5	1.00	1.19	34.8
12u	U	80	0.0	0.870	23.8	LOS B	16.8	124.5	1.00	1.19	26.5
Approach		722	6.6	0.870	20.0	LOS B	16.8	124.5	1.00	1.19	35.8
All Vehicles		2260	7.0	1.052	44.3	LOS D	54.3	403.2	1.00	1.64	28.0

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Macpherson St Roundabout

Move	ment Perf	ormance - \	/ehicle <u>s</u>								
Mov ID	OD Mov	Demand Total veh/h		Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Leichhardt			., 5	333					po. 10	
1	L2	31	0.0	0.941	35.1	LOS C	23.6	176.7	1.00	1.60	26.3
2	T1	329	14.0	0.941	35.1	LOS C	23.6	176.7	1.00	1.60	34.7
3	R2	297	2.0	0.941	37.9	LOS C	23.6	176.7	1.00	1.60	31.9
3u	U	3	0.0	0.941	39.4	LOS C	23.6	176.7	1.00	1.60	32.2
Approach		660	7.9	0.941	36.4	LOS C	23.6	176.7	1.00	1.60	33.2
East: N	Macpherson	St E									
4	L2	226	1.0	0.832	17.6	LOS B	13.8	98.7	1.00	1.16	40.9
5	T1	327	3.0	0.832	17.5	LOS B	13.8	98.7	1.00	1.16	36.5
6	R2	98	6.0	0.832	20.5	LOS B	13.8	98.7	1.00	1.16	43.4
6u	U	8	0.0	0.832	22.0	LOS B	13.8	98.7	1.00	1.16	41.6
Approa	ach	660	2.7	0.832	18.1	LOS B	13.8	98.7	1.00	1.16	39.5
North:	Leichhardt	St N									
7	L2	83	5.0	0.753	20.4	LOS B	9.2	72.0	0.99	1.23	41.5
8	T1	298	20.0	0.753	20.5	LOS B	9.2	72.0	0.99	1.23	41.7
9	R2	52	1.0	0.753	23.2	LOS B	9.2	72.0	0.99	1.23	38.0
9u	U	21	0.0	0.753	24.7	LOS B	9.2	72.0	0.99	1.23	44.2
Approa	ach	454	14.2	0.753	20.9	LOS B	9.2	72.0	0.99	1.23	41.5
West:	Macphersor	n St W									
10	L2	109	1.0	0.890	37.6	LOS C	15.6	112.6	1.00	1.49	29.6
11	T1	309	5.0	0.890	37.5	LOS C	15.6	112.6	1.00	1.49	26.0
12	R2	34	0.0	0.890	40.4	LOS C	15.6	112.6	1.00	1.49	25.9
12u	U	3	0.0	0.890	41.9	LOS C	15.6	112.6	1.00	1.49	18.0
Approa	ach	456	3.6	0.890	37.8	LOS C	15.6	112.6	1.00	1.49	26.9
All Vehicles		2229	6.8	0.941	28.1	LOS B	23.6	176.7	1.00	1.37	35.1

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Leichhardt St / Macpherson St Roundabout

South: Leichhardt St S	Move	ment <u>Perfo</u>	ormance - \	/ehicles								
South: Leichhardt St S 1			Total	HV	Satn	Delay		Vehicles	Distance		Stop Rate	Average Speed km/h
2	South:	Leichhardt	St S									
3 R2 297 2.0 0.957 42.9 LOS D 26.1 194.9 1.00 1.70 30 3u U 3 0.0 0.957 44.4 LOS D 26.1 194.9 1.00 1.70 30 Approach 660 7.9 0.957 41.3 LOS C 26.1 194.9 1.00 1.70 30 East: Macpherson St E 4 L2 226 1.0 0.848 18.7 LOS B 14.8 106.2 1.00 1.19 40 5 T1 340 3.0 0.848 18.6 LOS B 14.8 106.2 1.00 1.19 35 6 R2 98 6.0 0.848 21.5 LOS B 14.8 106.2 1.00 1.19 42 6u U 8 0.0 0.848 21.5 LOS B 14.8 106.2 1.00 1.19 36 North: Leichhardt St N <t< td=""><td>1</td><td>L2</td><td>31</td><td>0.0</td><td>0.957</td><td>40.0</td><td>LOS C</td><td>26.1</td><td>194.9</td><td>1.00</td><td>1.70</td><td>24.6</td></t<>	1	L2	31	0.0	0.957	40.0	LOS C	26.1	194.9	1.00	1.70	24.6
3u U 3 0.0 0.957 44.4 LOS D 26.1 194.9 1.00 1.70 30 Approach 660 7.9 0.957 41.3 LOS C 26.1 194.9 1.00 1.70 31 East: Macpherson St E 4 L2 226 1.0 0.848 18.7 LOS B 14.8 106.2 1.00 1.19 40 5 T1 340 3.0 0.848 18.6 LOS B 14.8 106.2 1.00 1.19 40 6 R2 98 6.0 0.848 21.5 LOS B 14.8 106.2 1.00 1.19 42 42 6u U 8 0.0 0.848 23.0 LOS B 14.8 106.2 1.00 1.19 44 Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 42 6u V V <	2	T1	329	14.0	0.957	40.1	LOS C	26.1	194.9	1.00	1.70	32.9
Approach 660 7.9 0.957 41.3 LOS C 26.1 194.9 1.00 1.70 31	3	R2	297	2.0	0.957	42.9	LOS D	26.1	194.9	1.00	1.70	30.1
East: Macpherson St E 4	3u	U	3	0.0	0.957	44.4	LOS D	26.1	194.9	1.00	1.70	30.4
4 L2 226 1.0 0.848 18.7 LOS B 14.8 106.2 1.00 1.19 40 5 T1 340 3.0 0.848 18.6 LOS B 14.8 106.2 1.00 1.19 35 6 R2 98 6.0 0.848 21.5 LOS B 14.8 106.2 1.00 1.19 42 6u U 8 0.0 0.848 23.0 LOS B 14.8 106.2 1.00 1.19 42 6u U 8 0.0 0.848 23.0 LOS B 14.8 106.2 1.00 1.19 42 6u U 8 0.0 0.848 23.0 LOS B 14.8 106.2 1.00 1.19 42 Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 42 8 T1 298 20.0 0.766 21.4 LOS B 9.6 75.1 1.00 1.25 43 Approach </td <td>Approa</td> <td>ach</td> <td>660</td> <td>7.9</td> <td>0.957</td> <td>41.3</td> <td>LOS C</td> <td>26.1</td> <td>194.9</td> <td>1.00</td> <td>1.70</td> <td>31.4</td>	Approa	ach	660	7.9	0.957	41.3	LOS C	26.1	194.9	1.00	1.70	31.4
5 T1 340 3.0 0.848 18.6 LOS B 14.8 106.2 1.00 1.19 35 6 R2 98 6.0 0.848 21.5 LOS B 14.8 106.2 1.00 1.19 42 6u U 8 0.0 0.848 23.0 LOS B 14.8 106.2 1.00 1.19 42 Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 42 Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 43 Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 36 North: Leichhardt St N 7 1 2.0 0.766 21.4 LOS B 9.6 75.1 1.00 1.25 40 8 T1 298 20.0 0.766 24.2<	East: N	Macpherson	St E									
6 R2 98 6.0 0.848 21.5 LOS B 14.8 106.2 1.00 1.19 42 6u U 8 0.0 0.848 23.0 LOS B 14.8 106.2 1.00 1.19 41 Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 38 North: Leichhardt St N 7 L2 83 5.0 0.766 21.4 LOS B 9.6 75.1 1.00 1.25 40 8 T1 298 20.0 0.766 21.5 LOS B 9.6 75.1 1.00 1.25 41 9 R2 52 1.0 0.766 24.2 LOS B 9.6 75.1 1.00 1.25 37 9u U 21 0.0 0.766 25.7 LOS B 9.6 75.1 1.00 1.25 43 Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 40 West: Macpherson St W 10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 24 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 26 12 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 128 12 U 3 0.0 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 128 128 128 128 128 128 128 128 128 128	4	L2	226	1.0	0.848	18.7	LOS B	14.8	106.2	1.00	1.19	40.2
6u U 8 0.0 0.848 23.0 LOS B 14.8 106.2 1.00 1.19 41 Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 38 North: Leichhardt St N 7 L2 83 5.0 0.766 21.4 LOS B 9.6 75.1 1.00 1.25 40 8 T1 298 20.0 0.766 21.5 LOS B 9.6 75.1 1.00 1.25 41 9 R2 52 1.0 0.766 24.2 LOS B 9.6 75.1 1.00 1.25 41 9 R2 52 1.0 0.766 24.2 LOS B 9.6 75.1 1.00 1.25 43 Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 40 West: Macpherson St W 10 L2	5	T1	340	3.0	0.848	18.6	LOS B	14.8	106.2	1.00	1.19	35.7
Approach 673 2.7 0.848 19.1 LOS B 14.8 106.2 1.00 1.19 38 North: Leichhardt St N 7 L2 83 5.0 0.766 21.4 LOS B 9.6 75.1 1.00 1.25 40 8 T1 298 20.0 0.766 21.5 LOS B 9.6 75.1 1.00 1.25 41 9 R2 52 1.0 0.766 24.2 LOS B 9.6 75.1 1.00 1.25 37 9u U 21 0.0 0.766 25.7 LOS B 9.6 75.1 1.00 1.25 43 Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 40 West: Macpherson St W 10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 24 11	6	R2	98	6.0	0.848	21.5	LOS B	14.8	106.2	1.00	1.19	42.8
North: Leichhardt St N 7	6u	U	8	0.0	0.848	23.0	LOS B	14.8	106.2	1.00	1.19	41.0
7 L2 83 5.0 0.766 21.4 LOS B 9.6 75.1 1.00 1.25 40 8 T1 298 20.0 0.766 21.5 LOS B 9.6 75.1 1.00 1.25 41 9 R2 52 1.0 0.766 24.2 LOS B 9.6 75.1 1.00 1.25 37 9u U 21 0.0 0.766 25.7 LOS B 9.6 75.1 1.00 1.25 43 Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 43 West: Macpherson St W 10 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7	Approa	ach	673	2.7	0.848	19.1	LOS B	14.8	106.2	1.00	1.19	38.7
8 T1 298 20.0 0.766 21.5 LOS B 9.6 75.1 1.00 1.25 41 9 R2 52 1.0 0.766 24.2 LOS B 9.6 75.1 1.00 1.25 37 9u U 21 0.0 0.766 25.7 LOS B 9.6 75.1 1.00 1.25 43 Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 40 West: Macpherson St W 10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 24 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	North:	Leichhardt S	St N									
9 R2 52 1.0 0.766 24.2 LOS B 9.6 75.1 1.00 1.25 37 9u U 21 0.0 0.766 25.7 LOS B 9.6 75.1 1.00 1.25 43 Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 40 West: Macpherson St W 10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 24 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	7	L2	83	5.0	0.766	21.4	LOS B	9.6	75.1	1.00	1.25	40.9
9u U 21 0.0 0.766 25.7 LOS B 9.6 75.1 1.00 1.25 43 Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 40 West: Macpherson St W 10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 16 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	8	T1	298	20.0	0.766	21.5	LOS B	9.6	75.1	1.00	1.25	41.2
Approach 454 14.2 0.766 22.0 LOS B 9.6 75.1 1.00 1.25 40 West: Macpherson St W 10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 16 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	9	R2	52	1.0	0.766	24.2	LOS B	9.6	75.1	1.00	1.25	37.4
West: Macpherson St W 10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 16 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	9u	U	21	0.0	0.766	25.7	LOS B	9.6	75.1	1.00	1.25	43.7
10 L2 109 1.0 0.915 42.7 LOS D 17.7 128.1 1.00 1.57 27 11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 16 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	Approa	ach	454	14.2	0.766	22.0	LOS B	9.6	75.1	1.00	1.25	40.9
11 T1 322 5.0 0.915 42.6 LOS D 17.7 128.1 1.00 1.57 24 12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 16 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	West:	Macpherson	St W									
12 R2 34 0.0 0.915 45.5 LOS D 17.7 128.1 1.00 1.57 24 12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 16 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	10	L2	109	1.0	0.915	42.7	LOS D	17.7	128.1	1.00	1.57	27.8
12u U 3 0.0 0.915 47.0 LOS D 17.7 128.1 1.00 1.57 16 Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	11	T1	322	5.0	0.915	42.6	LOS D	17.7	128.1	1.00	1.57	24.2
Approach 468 3.7 0.915 42.9 LOS D 17.7 128.1 1.00 1.57 25	12	R2	34	0.0	0.915	45.5	LOS D	17.7	128.1	1.00	1.57	24.1
	12u	U	3	0.0	0.915	47.0	LOS D	17.7	128.1	1.00	1.57	16.5
All Vehicles 2255 6.7 0.957 31.1 LOS C 26.1 194.9 1.00 1.43 33	Approa	ach	468	3.7	0.915	42.9	LOS D	17.7	128.1	1.00	1.57	25.1
	All Veh	nicles	2255	6.7	0.957	31.1	LOS C	26.1	194.9	1.00	1.43	33.7

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

Processed: Monday, 18 August 2014 10:30:54 AM SIDRA INTERSECTION 6.0.24.4877

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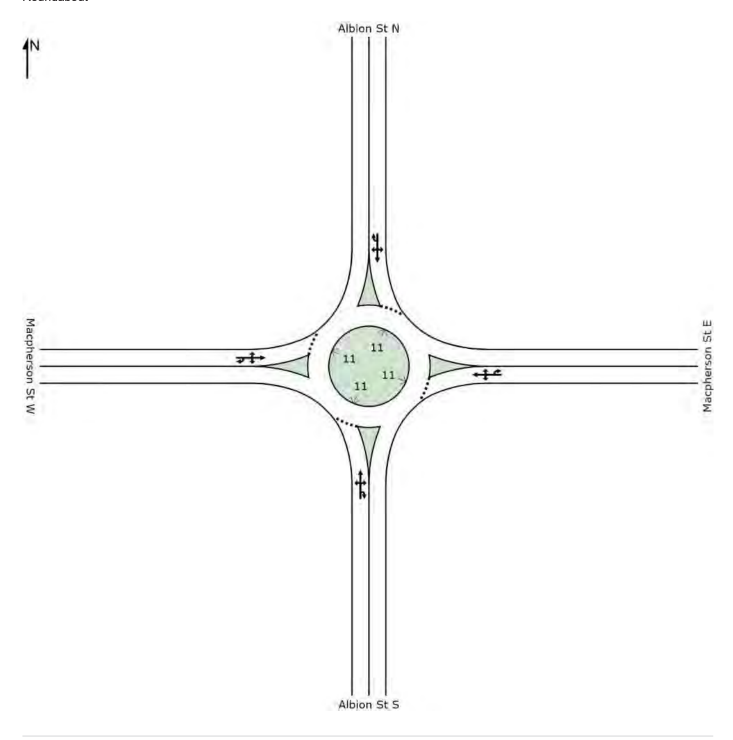
Project: J:\236000\236045-00 St Catherines School\Work\Internal\Analysis\SIDRA\Leichhardt-Macpherson.sip6 8000047, 6019197, ARUP PTY LTD, PLUS / Floating



SITE LAYOUT



Albion St / Macpherson St Roundabout



Created: Tuesday, 6 May 2014 5:00:31 PM SIDRA INTERSECTION 6.0.20.4660

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Albion St / Macpherson St Roundabout

Move	ment Perfo	ormance - V	/ehicles			_			_		_
Mov	OD	Demand		Deg.	Average	Level of	95% Back		Prop.	Effective	Average
ID	Mov	Total	HV	Satn	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
South:	Albion St S	veh/h	%	v/c	sec	_	veh	m m	_	per veh	km/h
1	L2	38	0.0	0.864	25.4	LOS B	15.1	105.7	1.00	1.37	30.9
2	 T1	333	0.0	0.864	25.6	LOS B	15.1	105.7	1.00	1.37	23.2
3	R2	199	0.0	0.864	29.0	LOS C	15.1	105.7	1.00	1.37	36.7
3u	U	1	0.0	0.864	30.7	LOS C	15.1	105.7	1.00	1.37	37.1
Approa		571	0.0	0.864	26.8	LOS B	15.1	105.7	1.00	1.37	28.5
			0.0	0.004	20.0	200 B	10.1	100.7	1.00	1.01	20.0
	/lacpherson										
4	L2	242	0.0	0.866	17.5	LOS B	16.9	118.1	1.00	1.16	41.0
5	T1	403	0.0	0.866	17.7	LOS B	16.9	118.1	1.00	1.16	36.9
6	R2	120	0.0	0.866	21.1	LOS B	16.9	118.1	1.00	1.16	26.2
6u	U	18	0.0	0.866	22.8	LOS B	16.9	118.1	1.00	1.16	42.1
Approa	ach	783	0.0	0.866	18.3	LOS B	16.9	118.1	1.00	1.16	36.7
North:	Albion St N										
7	L2	77	0.0	0.522	8.2	LOS A	4.2	29.6	0.77	0.84	42.5
8	T1	268	0.0	0.522	8.4	LOS A	4.2	29.6	0.77	0.84	44.0
9	R2	68	0.0	0.522	11.8	LOSA	4.2	29.6	0.77	0.84	34.1
9u	U	27	0.0	0.522	13.5	LOSA	4.2	29.6	0.77	0.84	15.9
Approa	ach	441	0.0	0.522	9.2	LOS A	4.2	29.6	0.77	0.84	40.8
West:	Macpherson	St W									
10	L2	73	0.0	0.513	11.9	LOS A	4.3	30.4	0.91	0.99	18.6
11	T1	215	0.0	0.513	12.0	LOSA	4.3	30.4	0.91	0.99	42.0
12	R2	32	0.0	0.513	15.4	LOS B	4.3	30.4	0.91	0.99	41.6
12u	U	3	0.0	0.513	17.1	LOS B	4.3	30.4	0.91	0.99	21.7
Approa	ach	322	0.0	0.513	12.4	LOS A	4.3	30.4	0.91	0.99	36.5
All Veh	nicles	2117	0.0	0.866	17.8	LOS B	16.9	118.1	0.94	1.12	34.4

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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SIDRA INTERSECTION 6.0.20.4660 www.sidrasolutions.com
Project: J:\236000\236045-00 St Catherines School\Work\Internal\Analysis\SIDRA\Mcpherson-Albion.sip6

8000047, ARUP PTY LTD, PLUS / Floating

SIDRA
INTERSECTION 6



Albion St / Macpherson St Roundabout

D Mov Total HV Sath Sec Service Vehicles Distance Queued Stop Rate Per veh South: Albion St S	Moven	nent Perfo	ormance - V	ehicles								
1 L2 38 0.0 0.981 54.3 LOS D 29.4 206.1 1.00 1.91 2 T1 355 0.0 0.981 54.4 LOS D 29.4 206.1 1.00 1.91 3 R2 221 0.0 0.981 57.9 LOS E 29.4 206.1 1.00 1.91 Approach 615 0.0 0.981 55.7 LOS D 29.4 206.1 1.00 1.91 East: Macpherson St E 4 L2 261 0.0 0.947 29.1 LOS C 27.4 192.1 1.00 1.47 5 T1 422 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6 R2 120 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 29.9 LOS C 27.4 192.1 1.00<			Total	HV	Satn	Delay		Vehicles	Distance		Stop Rate	Average Speed km/h
2 T1 355 0.0 0.981 54.4 LOS D 29.4 206.1 1.00 1.91 3 R2 221 0.0 0.981 57.9 LOS E 29.4 206.1 1.00 1.91 3u U 1 0.0 0.981 59.6 LOS E 29.4 206.1 1.00 1.91 Approach 615 0.0 0.981 55.7 LOS D 29.4 206.1 1.00 1.91 East: Macpherson St E 4 L2 261 0.0 0.947 29.1 LOS C 27.4 192.1 1.00 1.47 5 T1 422 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6 R2 120 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0	South:	Albion St S										
3 R2 221 0.0 0.981 57.9 LOS E 29.4 206.1 1.00 1.91 3u U 1 0.0 0.981 59.6 LOS E 29.4 206.1 1.00 1.91 Approach 615 0.0 0.981 55.7 LOS D 29.4 206.1 1.00 1.91 East: Macpherson St E U 4 L2 261 0.0 0.947 29.1 LOS C 27.4 192.1 1.00 1.47 5 T1 422 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6 R2 120 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0 0.947 29.9 LOS C 27.4	1	L2	38	0.0	0.981	54.3	LOS D	29.4	206.1	1.00	1.91	20.7
3u U 1 0.0 0.981 59.6 LOS E 29.4 206.1 1.00 1.91 Approach 615 0.0 0.981 55.7 LOS D 29.4 206.1 1.00 1.91 East: Macpherson St E U 4 L2 261 0.0 0.947 29.1 LOS C 27.4 192.1 1.00 1.47 5 T1 422 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6 R2 120 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0 0.947 29.9 LOS A 5.2	2	T1	355	0.0	0.981	54.4	LOS D	29.4	206.1	1.00	1.91	16.4
Approach 615 0.0 0.981 55.7 LOS D 29.4 206.1 1.00 1.91 East: Macpherson St E 4 L2 261 0.0 0.947 29.1 LOS C 27.4 192.1 1.00 1.47 5 T1 422 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6 R2 120 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 North: Albion St N 7 L2 77 0.0 0.578 9.8 LOS A 5.2 36.7 0.84 0.93 8 T1 279 0.0 0.578 13.4 LOS A 5.2 36.7	3	R2	221	0.0	0.981	57.9	LOS E	29.4	206.1	1.00	1.91	26.1
East: Macpherson St E 4	3u	U	1	0.0	0.981	59.6	LOS E	29.4	206.1	1.00	1.91	26.3
4 L2 261 0.0 0.947 29.1 LOS C 27.4 192.1 1.00 1.47 5 T1 422 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6 R2 120 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 North: Albion St N 7 L2 77 0.0 0.578 9.8 LOS A 5.2 36.7 0.84 0.93 8 T1 279 0.0 0.578 10.0 LOS A 5.2 36.7 0.84 0.93 9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.57	Approa	ich	615	0.0	0.981	55.7	LOS D	29.4	206.1	1.00	1.91	20.2
5 T1 422 0.0 0.947 29.3 LOS C 27.4 192.1 1.00 1.47 6 R2 120 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 34.4 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 North: Albion St N 7 L2 77 0.0 0.578 9.8 LOS A 5.2 36.7 0.84 0.93 8 T1 279 0.0 0.578 10.0 LOS A 5.2 36.7 0.84 0.93 9 R2 74 0.0 0.578 13.4 LOS A 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 15.1 LOS B 5.2 36.7	East: M	/lacpherson	St E									
6 R2 120 0.0 0.947 32.7 LOS C 27.4 192.1 1.00 1.47 6u U 32 0.0 0.947 34.4 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 North: Albion St N 7 L2 77 0.0 0.578 9.8 LOS A 5.2 36.7 0.84 0.93 8 T1 279 0.0 0.578 10.0 LOS A 5.2 36.7 0.84 0.93 9 R2 74 0.0 0.578 13.4 LOS A 5.2 36.7 0.84 0.93 9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 10.8 LOS B 6.3 44.4 0.98 1.12	4	L2	261	0.0	0.947	29.1	LOS C	27.4	192.1	1.00	1.47	34.6
6u U 32 0.0 0.947 34.4 LOS C 27.4 192.1 1.00 1.47 Approach 835 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 North: Albion St N To L2 77 0.0 0.578 9.8 LOS A 5.2 36.7 0.84 0.93 8 T1 279 0.0 0.578 10.0 LOS A 5.2 36.7 0.84 0.93 9 R2 74 0.0 0.578 13.4 LOS A 5.2 36.7 0.84 0.93 9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 10.8 LOS A 5.2 36.7 0.84 0.93 West: Macpherson St W 10 LOS B 6.3 44.4 0.98 1.12 12 R2 32 </td <td>5</td> <td>T1</td> <td>422</td> <td>0.0</td> <td>0.947</td> <td>29.3</td> <td>LOS C</td> <td>27.4</td> <td>192.1</td> <td>1.00</td> <td>1.47</td> <td>29.8</td>	5	T1	422	0.0	0.947	29.3	LOS C	27.4	192.1	1.00	1.47	29.8
Approach 835 0.0 0.947 29.9 LOS C 27.4 192.1 1.00 1.47 North: Albion St N 7 L2 77 0.0 0.578 9.8 LOS A 5.2 36.7 0.84 0.93 8 T1 279 0.0 0.578 10.0 LOS A 5.2 36.7 0.84 0.93 9 R2 74 0.0 0.578 13.4 LOS A 5.2 36.7 0.84 0.93 9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 10.8 LOS B 5.2 36.7 0.84 0.93 West: Macpherson St W 10 L2 95 0.0 0.631 15.8 LOS B 6.3 44.4 0.98 1.12 11 T1 237 0.0 0.631 16.0 LOS B 6.3	6	R2	120	0.0	0.947	32.7	LOS C	27.4	192.1	1.00	1.47	22.0
North: Albion St N 7	6u	U	32	0.0	0.947	34.4	LOS C	27.4	192.1	1.00	1.47	35.4
7 L2 77 0.0 0.578 9.8 LOS A 5.2 36.7 0.84 0.93 8 T1 279 0.0 0.578 10.0 LOS A 5.2 36.7 0.84 0.93 9 R2 74 0.0 0.578 13.4 LOS A 5.2 36.7 0.84 0.93 9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 10.8 LOS A 5.2 36.7 0.84 0.93 West: Macpherson St W 10 L2 95 0.0 0.631 15.8 LOS B 6.3 44.4 0.98 1.12 11 T1 237 0.0 0.631 16.0 LOS B 6.3 44.4 0.98 1.12 12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4	Approa	ich	835	0.0	0.947	29.9	LOS C	27.4	192.1	1.00	1.47	30.5
8 T1 279 0.0 0.578 10.0 LOS A 5.2 36.7 0.84 0.93 9 R2 74 0.0 0.578 13.4 LOS A 5.2 36.7 0.84 0.93 9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 10.8 LOS A 5.2 36.7 0.84 0.93 West: Macpherson St W 10 L2 95 0.0 0.631 15.8 LOS B 6.3 44.4 0.98 1.12 11 T1 237 0.0 0.631 16.0 LOS B 6.3 44.4 0.98 1.12 12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4 0.98 1.12 12u U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 1	North: A	Albion St N										
9 R2 74 0.0 0.578 13.4 LOS A 5.2 36.7 0.84 0.93 9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 10.8 LOS A 5.2 36.7 0.84 0.93 West: Macpherson St W 10 L2 95 0.0 0.631 15.8 LOS B 6.3 44.4 0.98 1.12 11 T1 237 0.0 0.631 16.0 LOS B 6.3 44.4 0.98 1.12 12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4 0.98 1.12 12 R2 12 U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	7	L2	77	0.0	0.578	9.8	LOSA	5.2	36.7	0.84	0.93	40.7
9u U 32 0.0 0.578 15.1 LOS B 5.2 36.7 0.84 0.93 Approach 461 0.0 0.578 10.8 LOS A 5.2 36.7 0.84 0.93 West: Macpherson St W 10 L2 95 0.0 0.631 15.8 LOS B 6.3 44.4 0.98 1.12 11 T1 237 0.0 0.631 16.0 LOS B 6.3 44.4 0.98 1.12 12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4 0.98 1.12 12u U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	8	T1	279	0.0	0.578	10.0	LOS A	5.2	36.7	0.84	0.93	42.1
Approach 461 0.0 0.578 10.8 LOS A 5.2 36.7 0.84 0.93 West: Macpherson St W 10 L2 95 0.0 0.631 15.8 LOS B 6.3 44.4 0.98 1.12 11 T1 237 0.0 0.631 16.0 LOS B 6.3 44.4 0.98 1.12 12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4 0.98 1.12 12u U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	9	R2	74	0.0	0.578	13.4	LOSA	5.2	36.7	0.84	0.93	31.9
West: Macpherson St W 10	9u	U	32	0.0	0.578	15.1	LOS B	5.2	36.7	0.84	0.93	15.2
10 L2 95 0.0 0.631 15.8 LOS B 6.3 44.4 0.98 1.12 11 T1 237 0.0 0.631 16.0 LOS B 6.3 44.4 0.98 1.12 12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4 0.98 1.12 12u U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	Approa	ıch	461	0.0	0.578	10.8	LOS A	5.2	36.7	0.84	0.93	38.7
11 T1 237 0.0 0.631 16.0 LOS B 6.3 44.4 0.98 1.12 12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4 0.98 1.12 12u U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	West: N	Macpherson	St W									
12 R2 32 0.0 0.631 19.4 LOS B 6.3 44.4 0.98 1.12 12u U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	10	L2	95	0.0	0.631	15.8	LOS B	6.3	44.4	0.98	1.12	17.0
12u U 3 0.0 0.631 21.1 LOS B 6.3 44.4 0.98 1.12 Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	11	T1	237	0.0	0.631	16.0	LOS B	6.3	44.4	0.98	1.12	38.5
Approach 366 0.0 0.631 16.3 LOS B 6.3 44.4 0.98 1.12	12	R2	32	0.0	0.631	19.4	LOS B	6.3	44.4	0.98	1.12	38.1
••	12u	U	3	0.0	0.631	21.1	LOS B	6.3	44.4	0.98	1.12	20.0
	Approa	ich	366	0.0	0.631	16.3	LOS B	6.3	44.4	0.98	1.12	32.8
All Vehicles 2277 0.0 0.981 30.8 LOS C 29.4 206.1 0.96 1.42	All Vehi	icles	2277	0.0	0.981	30.8	LOS C	29.4	206.1	0.96	1.42	27.5

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Site: PM Existing

Albion St / Macpherson St Roundabout

Move	ment Perfo	ormance - \	/ehicles								
Mov	OD	Demand		Deg.	Average	Level of	95% Back	of Queue	Prop.	Effective	Average
ID	Mov	Total	HV	Satn	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
South:	Albion St S	veh/h	%	v/c	sec		veh	m		per veh	km/h
1	L2	24	2.0	0.926	35.3	LOS C	20.5	160.2	1.00	1.59	26.2
2	T1	281	27.0	0.926	35.7	LOS C	20.5	160.2	1.00	1.59	23.5
3	R2	268	1.0	0.926	38.9	LOS C	20.5	160.2	1.00	1.59	31.9
3u	U	14	0.0	0.926	40.6	LOS C	20.5	160.2	1.00	1.59	32.2
Approa		587	13.5	0.926	37.3	LOS C	20.5	160.2	1.00	1.59	28.0
Дрргос	3011	307	13.3	0.920	37.3	L03 C	20.5	100.2	1.00	1.59	20.0
East: N	/lacpherson	St E									
4	L2	213	2.0	0.966	41.8	LOS C	28.3	203.8	1.00	1.75	29.6
5	T1	346	3.0	0.966	41.9	LOS C	28.3	203.8	1.00	1.75	24.6
6	R2	96	9.0	0.966	45.4	LOS D	28.3	203.8	1.00	1.75	18.7
6u	U	37	0.0	0.966	47.0	LOS D	28.3	203.8	1.00	1.75	30.2
Approa	ach	692	3.4	0.966	42.6	LOS D	28.3	203.8	1.00	1.75	25.7
North:	Albion St N										
7	L2	75	9.0	0.850	26.6	LOS B	13.4	113.7	1.00	1.41	28.3
8	T1	340	34.0	0.850	26.8	LOS B	13.4	113.7	1.00	1.41	28.4
9	R2	75	1.0	0.850	30.2	LOS C	13.4	113.7	1.00	1.41	19.1
9u	U	13	0.0	0.850	31.9	LOS C	13.4	113.7	1.00	1.41	13.3
Approa	ach	502	24.5	0.850	27.4	LOS B	13.4	113.7	1.00	1.41	27.0
West:	Macpherson	St W									
10	L2	87	1.0	0.741	20.4	LOS B	8.9	64.6	1.00	1.21	19.9
11	T1	278	6.0	0.741	20.6	LOS B	8.9	64.6	1.00	1.21	34.8
12	R2	25	1.0	0.741	23.9	LOS B	8.9	64.6	1.00	1.21	34.7
12u	U	25	0.0	0.741	25.6	LOS B	8.9	64.6	1.00	1.21	23.0
Approa	ach	416	4.3	0.741	21.0	LOS B	8.9	64.6	1.00	1.21	31.6
All Veh	nicles	2197	11.1	0.966	33.6	LOSC	28.3	203.8	1.00	1.53	27.5

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Albion St / Macpherson St Roundabout

Move	ment Perfo	ormance - \	Vehicles								
Mov ID	OD Mov	Demand Total veh/h	d Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate per veh	Average Speed km/h
South:	Albion St S										
1	L2	24	2.0	0.993	57.8	LOS E	31.7	247.7	1.00	2.03	19.8
2	T1	298	27.0	0.993	58.3	LOS E	31.7	247.7	1.00	2.03	17.7
3	R2	285	1.0	0.993	61.4	LOS E	31.7	247.7	1.00	2.03	25.0
3u	U	14	0.0	0.993	63.1	LOS E	31.7	247.7	1.00	2.03	25.2
Approa	ach	621	13.5	0.993	59.8	LOS E	31.7	247.7	1.00	2.03	21.6
East: N	Macpherson	St E									
4	L2	231	2.0	1.056	89.5	LOS F	52.4	377.0	1.00	2.63	19.2
5	T1	364	3.0	1.056	89.6	LOS F	52.4	377.0	1.00	2.63	14.9
6	R2	96	9.0	1.056	93.1	LOS F	52.4	377.0	1.00	2.63	12.0
6u	U	47	0.0	1.056	94.7	LOS F	52.4	377.0	1.00	2.63	19.4
Approa	ach	738	3.3	1.056	90.4	LOS F	52.4	377.0	1.00	2.63	16.2
North:	Albion St N										
7	L2	75	9.0	0.922	39.9	LOS C	19.2	162.4	1.00	1.67	22.8
8	T1	347	34.0	0.922	40.1	LOS C	19.2	162.4	1.00	1.67	22.9
9	R2	82	1.0	0.922	43.5	LOS D	19.2	162.4	1.00	1.67	14.5
9u	U	18	0.0	0.922	45.2	LOS D	19.2	162.4	1.00	1.67	10.2
Approa	ach	522	24.1	0.922	40.8	LOS C	19.2	162.4	1.00	1.67	21.5
West:	Macpherson	St W									
10	L2	104	1.0	0.850	31.1	LOS C	13.3	96.5	1.00	1.39	15.7
11	T1	295	6.0	0.850	31.3	LOS C	13.3	96.5	1.00	1.39	28.9
12	R2	25	1.0	0.850	34.6	LOS C	13.3	96.5	1.00	1.39	28.8
12u	U	25	0.0	0.850	36.3	LOS C	13.3	96.5	1.00	1.39	18.5
Approa	ach	449	4.2	0.850	31.7	LOS C	13.3	96.5	1.00	1.39	25.7
All Veh	nicles	2331	10.8	1.056	59.8	LOS E	52.4	377.0	1.00	2.02	19.7

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Albion St / Macpherson St Roundabout

Moven	nent Perfo	ormance - \	/ehicles								
Mov	OD	Demand		Deg.	Average	Level of	95% Back (Prop.	Effective	Average
ID	Mov	Total veh/h	HV %	Satn v/c	Delay sec	Service	Vehicles veh	Distance m	Queued	Stop Rate per veh	Speed km/h
South:	Albion St S	VCII/II	/0	V/C	360		Ven			per veri	KIII/II
1	L2	31	0.0	0.909	27.6	LOS B	19.7	147.5	1.00	1.44	29.6
2	T1	329	14.0	0.909	27.9	LOS B	19.7	147.5	1.00	1.44	26.6
3	R2	297	2.0	0.909	31.2	LOS C	19.7	147.5	1.00	1.44	35.3
3u	U	3	0.0	0.909	32.9	LOS C	19.7	147.5	1.00	1.44	35.7
Approa	ch	660	7.9	0.909	29.4	LOS C	19.7	147.5	1.00	1.44	31.1
East: M	lacpherson	St E									
4	L2	226	1.0	0.804	15.3	LOS B	12.4	88.5	1.00	1.11	42.5
5	T1	327	3.0	0.804	15.5	LOS B	12.4	88.5	1.00	1.11	38.6
6	R2	98	6.0	0.804	18.9	LOS B	12.4	88.5	1.00	1.11	27.2
6u	U	8	0.0	0.804	20.6	LOS B	12.4	88.5	1.00	1.11	43.7
Approa	ch	660	2.7	0.804	16.0	LOS B	12.4	88.5	1.00	1.11	38.4
North: A	Albion St N										
7	L2	83	5.0	0.726	17.3	LOS B	8.4	66.2	0.97	1.19	34.1
8	T1	298	20.0	0.726	17.5	LOS B	8.4	66.2	0.97	1.19	34.6
9	R2	52	1.0	0.726	20.9	LOS B	8.4	66.2	0.97	1.19	24.6
9u	U	21	0.0	0.726	22.6	LOS B	8.4	66.2	0.97	1.19	16.9
Approa	ch	454	14.2	0.726	18.1	LOS B	8.4	66.2	0.97	1.19	33.0
West: N	Macpherson	St W									
10	L2	109	1.0	0.856	31.2	LOS C	13.6	98.5	1.00	1.40	15.6
11	T1	309	5.0	0.856	31.5	LOS C	13.6	98.5	1.00	1.40	28.9
12	R2	34	0.0	0.856	34.8	LOS C	13.6	98.5	1.00	1.40	28.8
12u	U	3	0.0	0.856	36.5	LOS C	13.6	98.5	1.00	1.40	18.5
Approa	ch	456	3.6	0.856	31.7	LOS C	13.6	98.5	1.00	1.40	26.1
All Vehi	icles	2229	6.8	0.909	23.6	LOS B	19.7	147.5	0.99	1.28	32.4

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Albion St / Macpherson St Roundabout

Move	ment Perfo	ormance - \	/ehicle <u>s</u>	_					_		
Mov	OD	Demand		Deg.	Average	Level of	95% Back		Prop.	Effective	Average
ID	Mov	Total veh/h	HV %	Satn v/c	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
South:	Albion St S		70	V/C	sec		veh	m	_	per veh	km/h
1	L2	31	0.0	0.939	34.0	LOS C	23.6	176.6	1.00	1.59	26.8
2	T1	336	14.0	0.939	34.3	LOS C	23.6	176.6	1.00	1.59	24.1
3	R2	303	2.0	0.939	37.6	LOS C	23.6	176.6	1.00	1.59	32.5
3u	U	3	0.0	0.939	39.3	LOS C	23.6	176.6	1.00	1.59	32.9
Approa	ach	673	7.9	0.939	35.8	LOS C	23.6	176.6	1.00	1.59	28.4
East: N	/lacpherson	St E									
4	L2	233	1.0	0.834	17.3	LOS B	14.0	100.3	1.00	1.17	41.2
5	T1	334	3.0	0.834	17.4	LOS B	14.0	100.3	1.00	1.17	37.0
6	R2	98	6.0	0.834	20.9	LOS B	14.0	100.3	1.00	1.17	26.3
6u	U	8	0.0	0.834	22.5	LOS B	14.0	100.3	1.00	1.17	42.3
Approa	ach	673	2.7	0.834	17.9	LOS B	14.0	100.3	1.00	1.17	37.1
North:	Albion St N										
7	L2	83	5.0	0.756	19.1	LOS B	9.4	73.6	0.99	1.24	32.8
8	T1	304	20.0	0.756	19.3	LOS B	9.4	73.6	0.99	1.24	33.3
9	R2	58	1.0	0.756	22.6	LOS B	9.4	73.6	0.99	1.24	23.3
9u	U	21	0.0	0.756	24.3	LOS B	9.4	73.6	0.99	1.24	16.1
Approa	ach	466	14.1	0.756	19.9	LOS B	9.4	73.6	0.99	1.24	31.7
West: I	Macphersor	n St W									
10	L2	116	1.0	0.897	38.5	LOS C	16.5	118.8	1.00	1.51	13.7
11	T1	316	5.0	0.897	38.7	LOS C	16.5	118.8	1.00	1.51	25.8
12	R2	34	0.0	0.897	42.1	LOS C	16.5	118.8	1.00	1.51	25.8
12u	U	3	0.0	0.897	43.8	LOS D	16.5	118.8	1.00	1.51	16.3
Approa	ach	468	3.6	0.897	39.0	LOS C	16.5	118.8	1.00	1.51	23.2
All Veh	nicles	2280	6.7	0.939	27.9	LOS B	23.6	176.6	1.00	1.38	30.0

Level of Service (LOS) Method: Delay (RTA NSW).

Vehicle movement LOS values are based on average delay per movement

Intersection and Approach LOS values are based on average delay for all vehicle movements.

Roundabout Capacity Model: SIDRA Standard.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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APPENDIX B

CCC Letter

Professor Roberta Ryan Chairperson St Catherine's Community Consultative Committee roberta.ryan@newcastle.edu.au

11 October 2021

Dear Roberta,

As Chairperson of the Community Consultative Committee (CCC) for the St Catherine's Research, Performing Arts and Aquatic Centre (RPAC) development, we are writing to you regarding our concerns related to the St Catherine's Operational Transport Management Plan (OTMP) presented by Traffix at CCC meeting dated September 17th, 2021.

Our specific concerns relate to:

- Table 5 of the OTMP (Which we viewed from an email after the last meeting. (See attached)
- The collection of information from School Staff, Students and Parents
- Drop-off and pick-up zones, including illegal drop-off and pick-ups
- Survey questions

Community representatives have several concerns relating to the accuracy of the collection of data in the OTMP survey, and the impacts this inaccuracy will have on future planning and development surrounding St Catherine's School. The following expands on these concerns and outlines several recommendations for consideration.

• Table 5: It is clear from the attachment titled 'Table 5' sent by Warwick Smith, dated September 21st, that the number of participants in the survey was too low to ascertain an accurate picture of traffic conditions surrounding St Catherine's School. This is particularly apparent for numbers relating to the Junior School. For example, in Year 6 only 21 of 95 enrolments are surveyed, and for Year 4 only 17 of 49 enrolments. This is also evident in the low participation rate of staff. Given the importance of the survey for the future enrolments of the school, and for the confidence of the local community, it is important the information is accurate and reflective of conditions.

Community representatives recommend another survey be conducted, with minimum 80% participation for parents and students.

Community representatives recommend compulsory participation by all Staff of St Catherine's School.

Community representatives recommend Table 5 be submitted with the OTMP Department of Planning as it demonstrates the scope of the sample for the survey, which forms the basis of the OTMP. It provides a better understanding of the results and their accuracy.

Community representatives feel strongly these minimum requirements are possible for St Catherine's School to fulfil to ensure trust in the veracity of the survey data.

 Review of the Survey: According to the Development Consent by the Planning Assessment Commission (Schedule 3) Community Engagement A7. c) Review, it clearly states that the CCC is to "Review the implementation and effectiveness of the Operational Transport Management Plan including the results of the monitoring conducted under the plan".

Community representatives reserve our right to review the OPTMP as stated above. We strongly believe the monitoring is not detailed or comprehensive enough to accurately demonstrate traffic conditions around St Catherine's School.

Drop-off and pick-up zones: Further in the OTMP conditions:

A8 b), prior to the issue of any Occupation Certificate the RPAC must include details regarding the travel strategies and the final traffic management measures (including details for the management of the drop-off pick-up zones, including training for supervising staff/traffic controllers) and taking the monitoring results (required in condition A9) into account. Additionally, according to A9, the OTMP must provide details for each of the travel strategies and must address the following matters for each of the travel strategies; objectives and targets; timing; responsibility; funding; implementation; monitoring regime to evaluate each strategy; and monitoring of whether the overall strategies are meeting the targeted reductions in private car trips.

It is clear from the survey results there are some issues monitoring pick-ups and drop-offs. For example, Table 7 on Page 38 of the Report (Drop-offs and pickups Counts Site 4 Leichhardt Street). This is the drop-off pick-up zone for Junior School students who are younger and less likely to take public transport or walk to school. In Table 7, the report details 6 drop-offs in the morning and 11 pick-ups in the afternoon. This is out of around 312 enrolments in the Junior School. And included in this report it details that around 60% of all students travel to school by car. When contrasted in this way we can clearly see there is inconsistency in these numbers. These results do not reflect local, lived experience, of what is occurring on Leichhardt Street. Most days the cars are backed to Macpherson Street with cars waiting to pull up, and staff are opening car doors to ensure the drop-offs are fast. Outside of these zones, there is consistent illegal drop-offs including parents pulling into residential driveways or stopping mid-traffic. It is clear from the traffic count, particularly in Bronte Road, there is a higher increase in traffic during school term, in an area where there are no official drop-off zones.

Community representatives recommend a multi-day, multi-week survey is conducted, to improve the accuracy of data, particularly relating to drop-off and pick-up zones, including illegal drop-off and pick-ups.

Community representatives recommend clarification on why these illegal drop offs are not included in the original OTMP.

 Survey questions: The OTMP report does not outline questions asked within the survey, impacting transparency and undermining trust.

> Community representatives recommend the inclusion of survey questions in the OTMP report and disclosure of these question to community representatives on the CCC.

This matter is of the upmost importance to community representatives of the CCC and to local residents, especially the neighbours of St Catherine's School. We look forward to your swift reply, and engagement on solutions relating to the traffic conditions surrounding St Catherine's School.

Sincerely,

Danny Caretti – Resident and DA Rep for Charing Cross Precinct

Julie McAlpin - Convenor Charing Cross Precinct

Domenic Egan – Resident and Neighbour of St Catherine's School

Kate Marshall - Resident and member of Charing Cross Precinct

Chelsea Hunnisett - Representative of Bronte Beach Precinct







Junior school car line procedures April 2018

We aim to assist you to drop-off and pick-up your children safely and efficiently, so we ask for your support by following the procedures in this brochure.

Eduardo De Mello - Operations Officer/Traffic Controller

26 Albion Street, Waverley NSW 2024 transport@stcaths.nsw.edu.au

LEICHHARDT STREET

- Car line operates strictly from 7.50am 8.15am and 2.50pm 3.20pm only (see table for exact time). No supervsion is offered before/after these times, and times are staggered to ease traffic flow.
- After 3.20pm students will be taken to out of school hours care where they will need to be collected and signed out.
- There is space for two vehicles only.
 Parents should safely pull forward two vehicles at a time.
- Staff will assist Years I and 2 to open car door and help with belongings from/into the boot.

- Years 3 to 6 should open the door themselves.
- Please ensure ALL school bags are placed in the car boot.
- Please stay in your vehicle as Leichhardt
 St has heavy traffic including buses during drop-off and pick-up times.
- If you are collecting children from multiple year groups including Years 5 and 6, use times for the **eldest child**.
- Do not join the carline within the NO STOPPING zone immediately before/after the roundabout on Leichhardt St, it is illegal and heavy fines and demerits apply.

MACPHERSON STREET

Years 5 and 6 ONLY

- Car line operates strictly 3pm 3.20pm only.
 - **Only** join car line from time specified, otherwise you will be asked to drive around the block.
- After 3.20pm students will be taken to out of school hours care where they will need to be collected and signed out.

REMINDERS

- Always display your visor sign
- Stay in your vehicle
- Never make a u-turn, always go with the flow

CAR LINE TIMES

DROP-OFF - Leichhardt St

YEAR	FROM	то
1-6	7.50am	8.15am

PICK-UP - Leichhardt St **Only** join car line from time specified, otherwise you will be asked to drive around the block.

YEAR	FROM	то
1	2 50000	
2	2.50pm	2 20
3	2 05 000	3.20pm
4	3.05pm	

To avoid car line
completely, book a seat on
the school bus via the transport
tab StCathsConnect.

For more information
stcatherines.nsw.edu.au
or email
transport@stcaths.nsw.edu.au



A St Catherine's School initiative supported by:









ST CATHERINE'S SCHOOL

26 Albion St, Waverley Stage 1 (RPAC) - Usage Profile Revision 14 10/03/2017

OPERATING HOURS GENERALLY Mon. to Fri. Sat. and Sun. Auditorium Must finish by 9:30pm (excl. Boarders dance) Aquatic Centre 6am to 8pm 8am to 6pm

Denotes new event to take place on the St Catherine's School site Denotes existing event occuring on the St Catherine's School site where the attendance will increase

								Forecasted indicative usage profile					
Event	Day of Week	Frequency (days p/yr)	Hours	urrent indicative usage profi Existing facility where event is currently held	Duration of each session	Estimated current n attendance at event (participants)	Day of Week	Frequency (days p/yr)	Hours	New facility where event is proposed	Duration of each session	Forecasted attendance at event (participants)	
AQUATIC CENTRE Water Polo													
Water polo training (Term 1 and 4)	Weekdays	Everyday	7:00-800am 3:20-5:00pm	Outdoor Pool	1hr in the am 1 1/2 hr in the pm	30 p/session	Weekdays	$II \triangle I \setminus II X. \triangle \setminus \triangle I \setminus I$	6am - 8.00am & 3.30pm - 8pm	Aquatic Centre (Main Pool)	2hr session in the am 3 x 90 minute sessions in the pm	50 p/session	
Water Polo (Term 1 and 4)	Saturday	Every Saturday throughout Term 1 and Term 4	7.30am - 12pm	Outdoor Pool	Approx. 45mins	22 p/session	Saturday	Every Saturday throughout Term 1 and Term 4	8am - 6pm	Aquatic Centre (Main Pool)	Approx. 45mins	44 p/session	
Water Polo (Term 1 and 4) - Boys and Men's league	Sunday	NA	NA	NA	NA	NA	Sunday	throughout Term 1 and Term 4	8am - 6pm	Aquatic Centre (Main Pool)	Approx. 45mins	44 p/session	
Winter Water Polo (Term 2 and 3)	Saturday	NA	NA	NA	NA	NA	Saturday	Every Saturday throughout Term 2 and Term 3	8am - 6pm	Aquatic Centre (Main Pool)	Approx. 45mins	44 p/session	
Squad + Diving	· -	1		T	10.45			1	I		I		
Squad swimming	Weekdays	2 days per week	6:00am - 8.00am 3.30pm - 6pm	Outdoor Pool	1 class of JS 45 mins (3:00-3:45) all St Caths girls twice per week. S.School 1 hour session twice per week 7-8:00am.	20 p/session	Weekdays	IEVARV dav	6am - 8.00am & 3.30pm - 8pm	Aquatic Centre (Main Pool)	2hr session in the am 3 x 90 minute sessions in the pm	40 p/session based on roughly 7 girls per lane with 6 lanes available	
Diving program	Weekdays	1 day per week		Waverley College	1 hour before school	30 p/session	Weekdays	1 day per week	6am - 8.00am	Aquatic Centre (Main Pool)	2 hours	30 p/session	
Diving program	Saturday	1 day per week		Waverley College	2 hours on weekend	30 p/session	Saturday	1 day per week	2:00pm-4:00pm	Aquatic Centre (Main Pool)	2 hours	30 p/session	
Learn to Swim	Wookdaya	NΙΛ	INIA	INA	INA	INA	Modudayia	Mon F-	0.30am to 2nm	Aquatia Cantra (Challan Dari)	30 minutes	24 n/session	
Learn to swim (weekdays) (6months to 5 yrs)	Weekdays	NA NA	NA 7:30-8:10am	NA	NA	NA .	Weekdays		9.30am to 2pm		30 minutes	24 p/session	
Learn to swim (weekdays) (K-2 or +5 years)	Weekdays	Mon - Fri	3:00-3:30pm 5:00-6:00pm 7:30-8:10am	Outdoor Pool	30 minutes	4 p/session	Weekdays	Mon - Fri	Cath's girls only)	Aquatic Centre (Shallow Pool)	30 minutes	24 p/session	
Learn to swim (weekdays) (K-2 or +5 years)	Weekdays	Mon - Fri	3:00-3:30pm 5:00-6:00pm	Outdoor Pool	30 minutes	4 p/session	Weekdays		4pm - 8pm	Aquatic Centre (Shallow Pool)	30 minutes	24 p/session	
Learn to swim (weekends)	Weekends	NA	NA	NA	NA	NA	Weekends	Saturday and Sunday throughout the year	8am - 6pm	Aquatic Centre (Shallow Pool)	30 minutes	24 p/session	
PERFORMING ARTS AND SOCIAL EVENTS	Weekdey		0om 11om	Dames Joan Cuthonland		100 esternele	Meakday	T 5	0 cm 11 cm	Doubours in a Auto Auditouium		120 outownole	
School Open Day School Open Night (Twilight Session - Term 1 and 4 only)	Weekday Weekday	3	9am - 11am 5.30pm - 7.30pm	Dame Joan Sutherland Dame Joan Sutherland		120 externals 120 externals	Weekday Weekday	3	9am - 11am 6.30pm - 8.30pm	Performing Arts Auditorium Performing Arts Auditorium		120 externals 120 externals	
Rehersal Senior School Musical	Weekend	5	9am - 2pm	NIDA		60 students	Weekend	5	10am - 1pm	Performing Arts Auditorium		60 students	
Senior School Musical Event	Weekday	2	6.30pm - 9.30pm	NIDA - Parade Playhouse		659 audience with orchestra pit in use	Weekday	2	6.30pm - 9.30pm	Performing Arts Auditorium		500 audience (school community)	
Music Showcase	Weekday	1	7pm - 9pm	DJSC		220	Weekday		6.30pm - 9.30pm	Performing Arts Auditorium		500 audience (school community)	
Prep - St. Cath's Got Talent St. Cath's Got Talent Event	Weekday Weekday	1	3pm - 6.30pm 6pm - 9pm	Dame Joan Sutherland Dame Joan Sutherland		60 students 250 audience	Weekday Weekday	1	3pm - 6.30pm 6:30pm - 9:30pm	Performing Arts Auditorium Performing Arts Auditorium		60 students 500 audience (school community)	
Prep - Trinity Evening	Weekday	12	3pm - 6.30pm	Dame Joan Sutherland		60 students	Weekday	12	3pm - 6.30pm	Performing Arts Auditorium		60 students	
Trinity Evening Reherse BTC Showcase Event	Weekday Weekday	11	6pm - 10pm 3pm - 6.30pm	Dame Joan Sutherland Dame Joan Sutherland		250 audience 60 students	Weekday Weekday	11	6:30pm - 9:30pm 3pm - 6:30pm	Performing Arts Auditorium Performing Arts Auditorium		500 audience (school community) 60 students	
BTC Showcase Event	Weekday	2	6pm - 9pm	Dame Joan Sutherland		250 audience	Weekday	2	6:30pm - 9:30pm	Performing Arts Auditorium		500 audience (school community)	
Infants Christmas Musical Rehersal Infants Christmas Musical	Weekday Weekday	3	9am - 5pm 9am - 12pm	Dame Joan Sutherland Dame Joan Sutherland		130 students 250 audience	Weekday Weekday		9am - 5pm 9am - 12pm	Performing Arts Auditorium Performing Arts Auditorium		130 students 300 audience	
Junior Musical Rehersal	Weekend	2	9am - 5pm	Dame Joan Sutherland		150 students	Weekend	2	9am - 5pm	Performing Arts Auditorium		150 students	
Junior Musical Rehersal Junior Musical	Weekday Weekday	2 2	During school hours 6.30pm - 9.30pm	Dame Joan Sutherland Dame Joan Sutherland		150 students 250 audience	Weekday Weekday		During school hours 6.30pm - 9.30pm	Performing Arts Auditorium Performing Arts Auditorium		150 students 400 audience	
Stage 2 Music Evening Rehersal	Weekday	2	During school hours	Dame Joan Sutherland		100 students	Weekday	2	During school hours	Performing Arts Auditorium		100 students	
Stage 2 Music Evening Stage 3 Music Evening Rehersal	Weekday Weekday	1 2	6.30pm - 9.30pm During school hours	Dame Joan Sutherland Dame Joan Sutherland		250 audience 150 students	Weekday Weekday		6.30pm - 9.30pm During school hours	Performing Arts Auditorium Performing Arts Auditorium		300 audience 150 students	
Stage 3 Music Evening	Weekday	1	6.30pm - 9.30pm	Dame Joan Sutherland		250 audience	Weekday		6.30pm - 9.30pm	Performing Arts Auditorium		350 audience	
Parent Breakfast - Junior School (K-6) Parent Breakfast - Senior School (7-12)	Weekday Weekday	7	7am - 9am 7am - 9am	Jane Barker Hall Jane Barker Hall		30 parents 45 parents	Weekday Weekday	7	7am - 9am 7am - 9am	Multi-Purpose Hall Multi-Purpose Hall		30 parents 45 parents	
Welcome Cocktail Party	Weekday	1	6pm - 9pm	Isabell Hall Wing Courtyard		600 externals (standing)	Weekday	1	6:30pm - 9:30pm	Multi-Purpose Hall		600 externals (standing)	
Old Girls Union - Annual 5yr Reunion Allwell Scholarship Testing	Weekday Weekend	1 1	6pm - 8pm 10am - 1pm	Cloisters* Dame Joan Sutherland		60 externals 100 external students	Weekday Weekend	1 1	6:30pm - 8:30pm 10am - 1pm	Multi-Purpose Hall Multi-Purpose Hall		60 externals 100 external students	
Kindergarten Parents DVD evening	Weekday	1	6pm - 9pm	Nan Hind Centre		100 parents	Weekday	1	6:30pm - 9:30pm	Multi-Purpose Hall		100 parents	
Old Girls Union - Mothers and Daughters Breakfast Old Girls Union - Jane Barker Luncheon	Weekday Weekday	1	7.30am - 9.30am 10.30am - 1.30pm	Jane Barker Hall Jane Barker Hall		60 (30/30 split) 80 externals	Weekday Weekday	1	7.30am - 9.30am 10.30am - 1.30pm	Multi-Purpose Hall Multi-Purpose Hall		60 (30/30 split) 80 externals	
Evening of Eminence - Junior School	Weekday	1	6pm - 8.30pm	Dame Joan Sutherland		160 parents	Weekday	1	6:30pm - 9pm	Multi-Purpose Hall		250 externals	
Creative Connections	Weekday	1	4.30pm - 8.15pm	Dame Joan Sutherland + Ch	apel	250 (yr 12 + parents + staff)) Weekday	1	4.30pm - 8.15pm	Multi-Purpose Hall		250 (yr 12 + parents + staff)	
Kindergarten Grandparents Morning Old Girls Union Year 12 Afternoon Tea	Weekday Weekday	1	8am - 11am 2.30pm - 4pm	Nan Hind Centre Jane Barker Hall		60 grandparents 120 students (Yr 12)	Weekday Weekday		8am - 11am 2.30pm - 4pm	Multi-Purpose Hall Multi-Purpose Hall		60 grandparents 120 students (y12)	
Blues Sports Breakfast	Weekday	1	7am - 9am	Jane Barker Hall		100 students	Weekday	1	7am - 9am	Multi-Purpose Hall		100 externals	
Kindergarten Orientation Day Orientation Day yr 4-11	Weekday Weekday	1	8am - 1pm 9am - 4pm	Jane Barker Hall Dame Joan Sutherland		50 externals 20 p/hr externals	Weekday Weekday		8am - 1pm 9am - 4pm	Multi-Purpose Hall Multi-Purpose Hall		50 parents 20 p/hr external	
Rowing Season Launch	Weekday	1	6pm - 10pm	Nan Hind Centre		100 parents	Weekday	1	6:30pm - 9:30pm	Multi-Purpose Hall		100 external	
Duke of Edinburgh Presentation Evening Yr 6 Graduation Dinner	Weekday Weekday	1 1	6pm - 9pm 6pm - 9pm	Dame Joan Sutherland Jane Barker Hall		90 parents 250 (seated)	Weekday Weekday	1 1	6:30pm - 9:30pm 6:30pm - 9:30pm	Multi-Purpose Hall Multi-Purpose Hall		90 parents 250	
Chairman's Thank You Cocktail Party	Weekday	1	6pm - 9pm	Cloisters*		80 (volunteers, parents etc.) Weekday	1	6:30pm - 9:30pm	Multi-Purpose Hall		80 (volunteers , parents etc)	
HSC Results Event Staff Christmas Lunch	Weekday Weekday	1 1	During school hours During school hours	Cloisters* Jane Barker Hall		120 students (Yr 12) 200 (seated)	Weekday Weekday		During school hours During school hours	Multi-Purpose Hall Multi-Purpose Hall		120 students (Yr 12) 200	
Allwell testing Yr 4	Weekday	1	During school hours	Dame Joan Sutherland		50 external students	Weekday		During school hours	Multi-Purpose Hall		50 external students	
Boarders dance Boarder Parents Dinner	Weekday Weekdays	1 1	7pm - 10pm 6.30pm - 9.30pm	Jane Barker Hall Magnolia Room		300 external students and b	Weekday Weekdays	1 1	7pm - 10pm 6.30pm - 9.30pm	Multi-Purpose Hall Multi-Purpose Hall		300 external students and boarders 40 parents	
Valedictory Dinner	Weekdays	1	6.30pm - 9.30pm	Magnolia Room		120 (boarders + parents + s	st Weekdays	1	6.30pm - 9.30pm	Multi-Purpose Hall		120 (boarders + parents + staff)	
Boarders Xmas Dinner Parent Event	Weekdays Weekday	1	6.30pm - 9.30pm	Magnolia Room		140 (boarders + parents + s	Weekdays Weekday		6.30pm - 9.30pm During school hours	Multi-Purpose Hall Research Centre		140 (boarders + parents + staff) 50 parents	
Book week activities	Weekday	5	During school hours	Senior/Junior Library		Students only	Weekday		During school hours	Research Centre		Students + parental involvement	
Boarders after school tutorials	Weekdays	Weekdays throughout the yr	3.20pm - 9pm	Lenthall Building		70 students/tutors mix	Weekday	Weekdays throughout the yr	3.20pm - 9pm	Research Centre		70 students/tutors mix	
Speech Night Guest Supper	Weekday	1	5.30pm - 7.00pm	Reception Room		30 (parents + school counc	il Weekday	1	6.30pm - 8.00pm	Board Room		30 (parents + school council + staff)	

Conditions of Consent Impacting Use

E5 a) all performing arts and social evening events (starting after 5pm) shall not commence until 6:30pm
E5 b) all performing arts and social evening events must finish by 9:30pm except for the annual boarders dance which shall finish by 10pm

E5 c) the inclusion of non-school student participants is limited to either the squad swimming or the water polo training evening sessions (from 6pm)

E5 d) 'learn to swim' for non-students on weekdays outside of school hours is only permitted after 4pm E5 e) a minimum 15 minutes transition period shall be provided between scheduled sessions for each activity on weekends

F1) An up to date event schedule shall be maintained and must:

o a) identify the dates for all the annual events (excl. student only events), time of events and the number of attendees

o b) be displayed in a convenient and publicly accessible location or distributed to surrounding residents on an annual basis, including notification of any changes to events o c) establish a notification process (e.g. letterbox drop or e-comm.) for informing surrounding residents within 1x week to a fornight before the event of the upcoming event

F8) The hours of operation for the aquatic centre shall be restricted to between:

o a) 6am and 8pm; Mondays to Fridays inclusive

o b) 8am and 6pm; Saturdays and Sundays F9) the aquatic centre must not be used by external attendees when any evening or weekend events are being held in the auditorium hall



St Catherine's students are encouraged to take advantage of the wide range of convenient transport options available.

Most students travel to school on public bus and rail services. When planning your daughter's trip to school we recommend consulting the **TripView app** for detailed information on Sydney trains and buses.



Bondi Junction is the nearest retail and commercial centre to St Catherine's. It is connected to Sydney's Central Station by rail. The Transport NSW site may be helpful and it offers information in a number of languages www.transportnsw.info or call 131 500.

Public transport

From the **Bondi Junction** rail and bus interchange buses **400**, **440**, **353**, **348**, **316** and **314** all stop close to the School.

Travel pass

The **School Opal card** enables free travel for eligible school students on public transport between home and school on trains, buses and ferries, within the Opal network.

Students need to live a minimum distance from St Catherine's to be eligible for a **School Opal card**.

The distances are:

Years K-2 Infants No minimum distance.

Years 3-6 Primary 1.6km straight line distance

or 2.3km walking or further.

Years 7-12 Secondary 2.0km straight line distance

or 2.9km walking or further.

St Catherine's School private bus service

The School provides subsidised private bus services to students from Monday to Friday. There are three bus routes in surrounding suburbs:

Taren Point: Little Bay, Malabar, Matraville,

Maroubra, Randwick

Randwick: Kingsford, Kensington, Centennial Park,

Clovelly, Randwick

Maroubra: Pagewood, Maroubra, South Coogee,

Coogee

See our website for route details: www.stcatherines. nsw.edu.au/about/our-school/Pages/Transport

Email the school for more information: transport@stcaths.nsw.edu.au

Green transport

The School supports annual health and environmental initiatives such as the national Walk Safely to School Day and encourages all students, and staff, to try whenever possible, to 'Go Green to School'. Visit Local Pathways - Green Links for picturesque walks to and from the school: www.waverley.nsw.gov.au/greenlinks

APPENDIX F

Student Travel Mode Surveys



St Catherine's School - 2022 Travel Survey (STUDENT or PARENT ON BEHALF)

Please	complete	within	one	(1)	week	of	receiving	this.

For parents/gua complete one su		_	_			nts, pleas	e
* 1. Please entei	r the Stree	t. Suburb	and Post	code vou i	usually tr	avel from	to
attend St Cather			<u> </u>	sous you			
Street:							
Suburb:							
Postcode:							
* 2. What sch	ool vear aı	e vou cur	rently in	at St Cath	erine's S	chool?	
○ Kindergarte	•	J - 1	y	Year 7			
Year 1				Year 8			
Year 2				Year 9			
Year 3				Year 10			
Year 4				Year 11			
Year 5				Year 12			
Year 6							
***			11	C1 C 11		10	
* 3. Do you ha	ave any sis	ters also j	<u>attending</u>	St Catner	<u>rine's Scn</u>	<u>1001</u> ?	
Yes. (please	e specify how	many)					
* 4. What time d	ใก ขกม มรม	ally arrive	at schoo	l each we	ekday?		
Note: Tick One l	•	-	2 0.0 00.100	- 04.022 110			
	MON	TUE	WED	THU	FRI	SAT	SUN
Before 7:00am							
7:00 - 7:29am							
7:30 - 7:59am							
8:00 - 8:20am							
After 8:20am							
N/A							

5. What time do ote: Tick One bo	-		rt from sc	hool each	weekday	?	
	MON	TUE	WED	THU	FRI	SAT	SUN
Before 2:00pm							
2:00 - 2:29pm							
2:30 - 2:59pm							
3:00 - 3:29pm							
3:30 - 3:59pm							
4:00 - 4:30pm							
After 4:30pm							
N/A							
6. How do you t			om home?	•			
	MON	TUE	WED	THU	FRI	SAT	SUN
Walk only (from home to school)							
Car as passenger (Dropped-Off)							
St Catherine's Bus Service							
Public transport (Sydney Bus and/or Sydney Train)							
Car as driver (for senior students with licence)							
N/A							
7. If you travel (excluding you school? 0, None 1 2			_		_		
Comments							

eens Park In Street Ipps Street Ie Street Ie ent/caretaker parks and walks you to the Inpool entrance Inpool e
e Street eent/caretaker parks and walks you to the ool entrance
rent/caretaker parks and walks you to the ool entrance
eens Park on Street ops Street e Street eent/caretaker parks and walks you to the
not travel to school by car

	MON	TUE	WED	THU	FRI	SAT	SUN
Walk only							
Car as passenger (picked-up)							
St Catherine's Bus Service							
Public transport (Sydney Bus and/or Sydney Train)							
Car as driver (for senior students with licence)							
N/A							
Comments							

12. If you travel home from school as a pas up from in the afternoon?	ssenger in a car, where are you picked-
Macpherson Street (WITHIN designated drop-of	ff/pick-up zone)
Leichhardt Street (WITHIN designated drop-off/	pick-up zone)
Albion Street (WITHIN designated drop-off/pick	-up zone)
Macpherson Street (OUTSIDE designated drop-	off/pick-up zone)
Leichhardt Street (OUTSIDE designated drop-of	f/pick-up zone)
Albion Street (OUTSIDE designated drop-off/pic	k-up zone)
Bronte Road	
Varna Park	
Queens Park	
Fern Street	
Gipps Street	
Pine Street	
Parent/caretaker walks you from the school gate	e to the parked car
On not travel from school by car	
Other (Please specify street and vicinity)	
13. If you use the St Catherine's Bus Service specify which bus route you use: (Refer to Map presented after question 13) Taren Point	-
Randwick	
Maroubra	
Bondi	
14. If you <u>do not</u> currently use the <u>St Cather</u> tell us why? (Multiple answers are accepte For all Bus Services Available, please see the	d)
I do not know about this bus service	My parent/caretaker drops me off and picks
The bus service is too expensive	me up to/from school
The bus service routes do no pass by my house or is not close enough	The timetable of the bus services does not suit my schedule (e.g. extracurricular activities)
Other (please specify) or provide comments	

St Catherine's Bus Service Route Map

 $\frac{https://www.stcatherines.nsw.edu.au/About/Documents/Bus\%20services\%20NOV\%}{202020\%282\%29.pdf}$



15. If St Catherine's School expanded its existing bus service to your suburb, would you consider using this service?

\bigcirc	Yes
\bigcirc	No (please specify, why not)

answers are accepted) Carrying bag that is too heavy or too many	My parent/guardian drops me off and/or
items	picks me up by car
Walking route is unsafe	Hilly topography surrounding the school
Too far to walk	
Other (please specify) or provide comments	
. What would encourage you to walk, or t asons why you do not)	take public transport to School? (or
18. Would any of the following encourage	e you to choose an alternative to the
private car for your journey to and from	
Further discounted/subsidised bus service	
Change in school policy to allow cycling to sch	hool
House Points	
A Ct: 1	
A mufti-day once a term	
A murti-day once a term Access to School organised car-pooling schem	ne
	ne
Access to School organised car-pooling schem	ne
Access to School organised car-pooling schem Nothing	ne
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Access to School organised car-pooling schem Nothing	ne



St Catherine's School - 2022 Travel Survey (STUDENT or PARENT ON BEHALF)

Please complete within one (1) week of receiving this.
19. Thank you for participating in this survey. This information will be used to assist St Catherine's School study into reducing traffic congestion around the school particularly during the morning drop-off and afternoon pick-up periods.
If you have any further suggestions, we would love to hear your feedback.
We thank you for your valuable time and input.
Note: The aggregated data collected in this survey will be made public.

APPENDIX G

Staff Travel Mode Surveys



St Catherine's School - 2022 Travel Survey (STAFF)

Please complete	within on	ie (1) wee	ek of rece	iving this			
Please note that th	the <u>Stree</u>	t, Suburb	and Post	<u>code</u> you t	typically t	-	and from
work (St Catheri	ine's Scho	ol)? (i.e. 1	may be wh	iere you li	ve)		
Street:							
Suburb:							
Postcode:							
* 2. What is you Full-Time Part-Time Casual * 3. What time dutypical week) Note: Tick One has	o you usua	ally <u>arriv</u> e				veekdays?	? (For a
	MON	TUE	WED	THU	FRI	SAT	SUN
Before 7:00am							
7:00 - 7:29am							
7:30 - 7:59am							
8:00 - 8:30am							
After 8:30am							
N/A							

	MON	TUE	WED	THU	FRI	SAT	SUN
Before 4:00pm							
4:00 - 4:29pm							
4:30 - 4:59pm							
5:00 - 5:29pm							
5:30 - 6:00pm							
After 6:00pm							
N/A							
The Auditorium			Nu	mber of Eve	nts		
The Multi Purpose Hall				\$			
11411							
* 6. When atte	e nding eve Campus unti	l the event l	has conclude	you norm	-		
Remain on C Leave at you * 7. If you do 1	e nding eve Campus unti ur regular tin	l the event l	has conclude	you norm d? npus prior to	o the event?		evening
* 6. When atte	ending eve Campus unti ur regular tii not remaii	l the event l	has conclude	you norm d? npus prior to	o the event?		evening
* 6. When attern Remain on Control Leave at your revents?	ending evending evending untitur regular timent remains	l the event l me and retu n on Cam	has conclude	you norm d? npus prior to	o the event?		evening
* 6. When attern Remain on Concept Leave at your revents? Car as drive	ending evention of remains or alone or with passe	I the event lead return on Came	nas conclude irn to the car pus, how v	you norm d? npus prior to	o the event?		evening
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	MON	TUE	WED	THU	FRI	SAT	SUN
Do not work this lay							
Car as driver alone							
Car as driver with passenger							
Car as passenger (dropped-off / picked-up)							
Public transport (Bus and/or Train)							
Cycle							
Walk only							
Motorbike							
Taxi / Uber							
N/A							
Carrington F	Road						
Carrington F Fern Street Varna Park Queens Park							
Fern Street Varna Park Queens Park Bronte Road	:						
Fern Street Varna Park Queens Park Bronte Road Gipps Street							
Fern Street Varna Park Queens Park Bronte Road Gipps Street Leichhardt S	Street						
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Fern Street Varna Park Queens Park Bronte Road Gipps Street Leichhardt S On Other Ne	street earby Street	_	_	ross street)			

-	n Question 5, that you travel to/from work by " <u>car</u> any passenger(s) are also St Catherine's School
0 (None)	
	\bigcirc 4
\bigcirc 2	
Other (Comments)	
Control (Comments)	
-	n Question 5, that you travel to/from work by "car
	St Catherine's School staff member?
Yes	
O No	
12. What is your main reason for	choosing the travel mode elected in Question 5?
Cheapest	○ Habit
Quickest	Personal Safety
Environmentally-friendly	Other commitments
Lack of alternative	Reliability
C Less stressful	
Other or Comments	
(alone) on your commute? (Multi	-
	port tickets (e.g. discounted or school funded Opal Cards)
Improved Bicycle facilities, such as	parking, showers and lockers
Bicycle purchase discount scheme	
Access to School organised car-pool	ing scheme
Financial measures such as monetar	ry incentive for opting not to drive
Dedicated parking space within schemore staff)	ool for car-pool vehicles/users only (e.g. for cars with 3 or
Nothing	
Other or Comments	

•	Carrying bag/items that is too heavy or too many
•	Walking or Cycling route is unsafe
\$	Too far to walk
•	Too far to cycle
-	Family member/partner/friend/colleague drops me off or picks me up
-	Hilly topography surrounding the school
4	Not enough bike racks or showers at work
hank y	comment on what would encourage you to cycle or walk to work? Tou for participating in this survey. This information will be used to the ring's School study into reducing traffic congestion around the
hank y t St Ca ol part	ou for participating in this survey. This information will be used to therine's School study into reducing traffic congestion around the icularly during the morning drop-off and afternoon pick-up period
hank y t St Ca ol part	ou for participating in this survey. This information will be used to therine's School study into reducing traffic congestion around the
hank y t St Ca ol part u have	ou for participating in this survey. This information will be used to therine's School study into reducing traffic congestion around the icularly during the morning drop-off and afternoon pick-up period

APPENDIX H

Private Bus Information



St Catherine's Bus Services

TAREN POINT SUBURBS

Taren Point, Little Bay, Malabar, Brighton Le Sands, Matraville, Maroubra, Randwick

ROSEBERY SUBURBS

Rosebery, Kingsford, Kensington, Centennial Park, Randwick, Mascot

MAROUBRA SUBURBS

Botany, Pagewood, Maroubra, Maroubra Beach, South Coogee, Coogee

BONDI SUBURBS

Vaucluse, Dover Heights, Rose Bay, North Bondi, Bondi, Tamarama, Bronte

MATRAVILLE

Botany, Matraville, Hillsdale, Eastgardens, Pagewood, Maroubra, Coogee, South Coogee

We provide a subsidised private bus service for St Catherine's students from Years 1 – 12 to our neighbouring suburbs and beyond.



St Catherine's school bus service

We provide a subsidised private bus service for St Catherine's students from Years 1 – 12. There are five bus routes available to students.

Taren Point
Route 1 Taren Point, Little Bay,
Malabar, Brighton Le Sands, Matraville,
Maroubra, Randwick.

Rosebery Route 2 Rosebery, Kingsford, Kensington, Centennial Park, Randwick, Mascot.

Botany

Route 3 Botany, Pagewood, Maroubra, Maroubra Beach, South Coogee, Coogee.

Bondi

Route 4 Vaucluse, Dover Heights, Rose Bay, North Bondi, Bondi, Tamarama, Bronte.

Matraville

Route 5 Botany, Matraville, Hillsdale, Eastgardens, Pagewood, Maroubra, Coogee.





Kingsford Smith Transport (KST) operates all four services, providing a reliable and convenient morning and afternoon service.

St Catherine's buses costs \$170 per bus per term. To book a seat on the bus please visit

StCathsConnect and click on the transport tab. If you have any questions, please email our transport staff at St Catherine's via

transport@stcaths.nsw.edu.au or call 02 8305 6249.

For further information please visit our website - stcatherines.nsw.edu.au.

Route 1 - Taren Point

Morning (AM)	Time	Afternoon (PM)	Time
STOP A Taren Point Holt Rd nr Old Taren Point Rd Bus stop 222920	6.45am	STOP R Waverley St Catherine's Senior School, Albion St Bus stop 202428	3.30pm
STOP B Brighton-Le-Sands The Grand Pde at Banks St Bus stop 2217166	7.00am	STOP Q Randwick Avoca St nr Eulalie Ave (opposite St Jude's Church) Bus stop 2031110	3.35pm
STOP B.1 Little Bay Bunnerong Rd before Little Bay Rd Bus stop 203618	7.17am	STOP P Randwick Avoca St nr Rainbow St Bus stop 2031172	3.40pm
STOP C Little Bay Anzac Pde opp Pine Ave Bus stop 2036125	7.27am	STOP O Randwick Avoca St before Holmes Bus stop 203262	3.42pm
STOP D Chifley Corner Anzac Pde after Little Bay Rd Bus stop 2036126	7.30am	STOP N Maroubra Maroubra Jct Public School Bus stop 203555	3.43pm
STOP D.1 - Chifley Bilga Crescent nr Anzac Parade Bus stop 2036172	7.31am	STOP M Maroubra Anzac Pde at Alma Rd Bus stop 203556	3.44pm
STOP D.2 -Malabar Bilga Crescent nr Calga Avenue Bus stop 2036174	7.32am	STOP L Maroubra Anzac Pde at Fitzgerald Ave Bus Stop 205561	3.48pm
STOP E Malabar Nix Ave and Adams Ave Bus stop 2036179	7.33am	STOP K Matraville Corner Robey and Jersey Rd (best stop for Des Renford Aquatic Centre) No bus stop	3.49pm
STOP F Malabar Prince Edward St nr Napier St Bus stop 2036184	7.35am	STOP J Matraville Corner Anzac Pde and Beauchamp Rd (opp Memorial Reserve) Bus stop 203567	3.50pm
STOP G Malabar Corner Franklin St and Bligh St No bus stop	7.36am	STOP J.1 Matraville St Spyridon College Bus stop - 203565	3.52pm
STOP H Matraville Corner Knowles Ave and Pozieres Ave No bus stop	7.40am	STOP I Matraville Corner Knowles Ave and Pozieres Ave No bus stop	3.53pm

Route 1 - Taren Point (continued)

Morning (AM)	Time	Afternoon (PM)	Time
STOP H.1 Matraville Anzac Pde near St Spyridon College Bus stop 2036135	7.41am	STOP H Malabar Corner Franklin St and Bligh St No bus stop	3.56pm
STOP I Matraville Corner Anzac Pde and Beauchamp Rd - Memorial Reserve Bus stop 2036136	7.42am	STOP G Malabar Prince Edward St near Napier St Bus stop 2036164	3.57pm
STOP J Maroubra Anzac Pde nr Murray St Bus stop 203568	7.43am	STOP F Malabar Nix Ave nr Adams Ave Bus stop 2036164	3.58pm
STOP K Maroubra Anzac Pde after Fitzgerald Ave Bus stop 203570	7.44am	STOP F.1 Malabar Bilga Cres nr Calga Ave Bus stop 2036169	4.07pm
STOP L Maroubra Anzac Pde and Gale Rd, Bowen Library Bus stop 203573	7.47am	STOP F.2 Chifley Bilga Crescent nr Anzac Pde Bus stop 2036171	4.09pm
STOP M Maroubra Anzac Pde at Snape St Bus stop 203576	7.48am	STOP E Chifley Anzac Pde at Gubbuteh Rd Bus stop 2036117	4.12pm
STOP N Randwick Randwick Boys High School, Avoca St Bus stop STAND L620	7.50am	STOP D.1 Little Bay Anzac Pde after Little Bay Rd Bus stop 2036119	4.15pm
STOP O Randwick Avoca Street nr Frances St (outside St Judes's Church) Bus stop 2031117	7.56am	STOP D Little Bay Bunnerong Rd at Gillooly Ave Bus stop 203628	4.16pm
STOP P Waverley St Catherine's Junior School, Leichhardt Street Bus stop 202473	8.10am	STOP C Brighton-Le-Sands The Grand Pde nr Teralba Rd Bus stop 2216219	4.40pm
		STOP B Sans Souci Rocky Point Rd at Kendall St Bus stop 221982	4.45pm
		STOP A Taren Point - Holt Rd nr Old Taren Point Rd Bus stop 222920	4.49pm

Route 2 - Rosebery

Morning (AM)	Time	Afternoon (PM)	Time
STOP A - Rosebery Gardeners Rd nr Sutherland St (outside old cinema) Bus stop 201826	7.05am	STOP P - Waverley St Catherine's Senior School, Albion St Bus stop 202428	3.30pm
STOP B - Rosebery Queens Street nr Rothschild Av Bus stop 201883	7.07am	STOP O - Randwick St Margaret Mary's Church, Clovelly Rd before Avoca St Bus stop 203159	3.34pm
STOP C - Rosebery Kimberley Gr nr Dalmeny Av (opposite St Joseph's) Bus stop 201885	7.09am	STOP N - Randwick Clovelly Rd nr Darley Rd (nr bike shop) Bus stop 203104	3.35pm
STOP D - Rosebery Bannerman Crescent Reserve No bus stop	7.11am	STOP M - Randwick Darley Rd nr Govett St Bus stop 2031106	3.38pm
STOP E - Rosebery Dalmeny Av and Harcourt Pde Bus stop 201854	7.13am	STOP L - Randwick Darley Rd opp Main Gate Centennial Park (just after roundabout) Bus stop 2031107	3.39pm
STOP F - Eastlakes Gardeners Road opposite Racecourse Pl Bus stop 201846	7.15am	STOP K - Kensington Anzac Pde nr Todman Av (outside Post Office) Bus stop 203320	3.46pm
STOP G - Kingsford Gardeners Road near Eastern Avenue Bus stop 203232	7.16am	STOP J - Kensington Anzac Pde nr Darling St Bus stop 203324	3.48pm
STOP H- Kensington Anzac Pde Stand C - Opposite UNSW Bus stop 203312	7.24am	STOP I - Kensington Anzac Pde Stand D at UNSW Bus stop 203311	3.50pm
STOP I - Kensington Anzac Pde Addison St Bus stop 203346	7.26am	STOP H - Kingsford East Courts Tennis Club, Corner Borrodale Rd and Court Ave No bus stop	3.56pm
STOP J - Kensington Anzac Pde and Duke St Bus picking up in Duke St - no bus stop	7.28am	STOP G - Eastlakes Gardeners Road after Racecourse Pl Bus stop 201846	3.58pm
STOP K - Randwick Darley Rd nr Main Gate Centennial Park (just after roundabout at park gates) Bus stop 203145	7.36am	STOP F - Rosebery Gardeners Rd nr Sutherland St (outside old cinema) Bus stop 201826	4.06pm
		STOP E - Rosebery Queens Street nr Rothschild Ave Bus stop 201883	4.08pm

Route 2 - Rosebery (continued)

STOP L - Randwick Darley Rd opp Govett St, Centennial Park Bus stop 203146	7.38am	STOP D - Rosebery Kimberley Gr nr Dalmeny Av (opp St Joseph's) Bus stop 201883	4.10pm
STOP M - Randwick Clovelly Rd nr Darley Rd Bus stop 203148	7.41am	STOP C - Rosebery Bannerman Crescent Reserve No bus stop	4.12pm
STOP N - Randwick Clovelly Rd at Avoca St Bus Stop 203161	7.42am	STOP B - Rosebery Dalmeny Av and Harcourt Pde Bus stop 201854	4.14pm
STOP O - Waverley St Catherine's Junior School, Leichhardt St Bus stop 202473	7.50am	STOP A - Mascot King St after Hardie St Bus stop 202042	4.20pm



Route 3 - Maroubra

Morning (AM)	Time	Afternoon (PM)	Time
STOP A - Botany Banksia St nr Daniel St Bus stop 201946	7.19am	STOP Y - Waverley St Catherine's Senior School, Albion St Bus stop 202473	3.30pm
STOP B - Botany Banksia St nr William St Bus stop 201951	7.21am	STOP X - Coogee Arden St nr Alison Rd Bus stop 203478	3.33pm
STOP C - Botany William St nr Hambly St Bus stop 201954	7.23am	STOP W - Coogee Beach Arden St nr Coogee Bay Rd Bus stop 203471	3.35pm
STOP D - Botany Swinbourne St nr Queen St Bus stop 201955	7.24am	STOP V - Coogee Arden St nr Dudley St Bus stop 203479	3.37pm
STOP E - Botany Swinbourne St nr Stephen Rd Bus stop 201956	7.25am	STOP U - South Coogee Arden St nr Malabar Rd Bus stop 203414	3.39pm
STOP F - Pagewood Page St nr Dudley St Bus stop 203543	7.27am	STOP T - South Coogee Malabar Rd nr Napper St Bus stop 203415	3.40pm
STOP G - Pagewood Page St nr Holloway St Bus stop 203544	7.28am	STOP S - South Coogee Malabar Rd nr Liguria St Bus stop 203417	3.41pm
STOP H - Pagewood Page St nr Cowper Av Bus stop 203546	7.30am	STOP R - South Coogee Malabar Rd nr Mermaid Av Bus stop 203586	3.42pm
STOP I - Pagewood Heffron Rd opp Kenny Rd Bus stop 2036195	7.32am	STOP Q - Maroubra Torrington Rd nr Inman St Bus stop 203588	3.43pm
STOP J - Maroubra Maroubra Rd nr Royal St Bus stop 203582	7.33am	STOP P - Maroubra Torrington Rd nr Marine Parade Bus stop 203590	3.45pm
STOP K - Maroubra Anzac Pde nr Byng St Bus stop 203559	7.35am	STOP O - Maroubra Marine Pde opp Bond St Bus stop 203592	3.46pm
STOP L - Maroubra Fitzgerald Av nr Beatty Av Bus stop 2035183	7.36am	STOP N - Maroubra Beach Marine Pde opp Mons Av Bus stop 203585	3.48pm
STOP M - Maroubra Fitzgerald Av nr Camira St Bus stop 2035185	7.37am	STOP M - Maroubra Fitzgerald Av cnr Malabar Rd Bus stop 2035180	3.49pm
STOP N - Maroubra Beach Marine Pde terminus Bus stop 203595	7.38am	STOP L - Maroubra Fitzgerald Av nr Chester St Bus stop 2035182	3.50pm

Route 3 - Maroubra (continued)

Morning (AM)	Time	Afternoon (PM)	Time
STOP O - Maroubra Marine Pde nr Maroubra Rd Bus stop 2035143	7.39 am	STOP K - Maroubra Anzac Pde nr Fitzgerald Av Bus stop 203570	3.51pm
STOP P - Maroubra Torrington Rd nr Wilson Street Bus stop 2035193	7.41 am	STOP J - Maroubra Maroubra Rd nr Hinkler St Bus stop 203579	3.52pm
STOP Q - Maroubra Torrington Rd nr Inman St Bus stop 2035159	7.42am	STOP I - Pagewood Heffron Rd at Kenny Rd Bus stop 203549	3.53pm
STOP R - South Coogee Malabar Rd opp Mermaid Av Bus stop 203418	7.44am	STOP H - Pagewood Page St nr Cowper Av Bus stop 203539	3.55pm
STOP S - South Coogee Malabar Rd opp Liguria St Bus stop 203419	7.45am	STOP G - Pagewood Page St nr Holloway St Bus stop 203541	3.57pm
STOP T - Coogee Malabar Rd nr Moverly Rd Bus stop 203421	7.46am	STOP F - Pagewood Page St nr Dudley St Bus stop 203542	3.59pm
STOP U - Coogee Arden St nr Malabar Rd Bus stop 203422	7.47am	STOP E - Botany Swinbourne St nr Stephen Rd Bus stop 201938	4.01pm
STOP V - Coogee Arden St opp Neptune St Bus stop 203480	7.48am	STOP D - Botany Swinbourne St nr Trevelyn St Bus stop 201939	4.02pm
STOP W - Coogee Beach Arden St nr Carr St Bus stop 203468	7.50am	STOP C - Botany William St nr Aylesbury St Bus stop 201940	4.03pm
STOP X - Coogee Arden St nr Alison Rd Bus stop 203481	7.55am	STOP B - Botany Banksia St nr William St Bus stop 201951	4.05pm
STOP Y - Waverley St Catherine's Junior School, Leichhardt St Bus stop 202473	8.00am	STOP A - Botany Banksia St opp Jasmine St Bus stop 201943	4.07pm

Please Note: If you are unsure of the location of the bus stop listed below then please visit <u>Transport for NSW</u> or call 131 500

KST can be contacted between $8am - 4pm \, 02\, 9666\, 4141$ or after hours on $0403\, 559\, 343$

Route 4 - Bondi

Bus stop 202666

Morning (AM)	Time	Afternoon (PM)	Time
STOP A – Vaucluse Old South Head Rd nr South Head Cemetery Bus stop 203078	7.23am	Stop S - Waverley St Catherine's Senior School, Albion St Bus stop 202428	3.30pm
STOP B - Rose Bay Old South Head Road nr Towns Rd (Outside Post office) Bus stop 202934	7.24am	STOP R - Bronte Alfred St nr Hewlett St Bus stop 202448	3.43pm
STOP C - Dover Heights Lancaster Road near Military Rd Bus stop 203037	7.26am	STOP Q - Tamarama Tamarama Marine Drive nr Tamarama Park Bus stop 2026106	3.46pm
STOP D - Dover Heights Military Rd near Dover Rd Bus stop 203040	7.27am	STOP P - Tamarama Dellview St opp Gaerloch Ave Bus stop 2026107	3.47pm
STOP E – North Bondi Military Rd Opposite O'Donnell St Bus stop 202631	7.28am	STOP O - Bondi Beach Campbell Pde nr Francis St Bus stop 202620	3.49pm
STOP F - North Bondi Campbell Pde Terminus Bus stop 202626	7.30am	STOP N - Bondi Beach Glenayr Ave nr Hall St Bus stop 202694	3.51pm
STOP G - North Bondi Military Rd nr Wallis Pde Bus stop 202628	7.31am	STOP M - Bondi Beach Glenayr Ave nr Curlewis St Bus stop 202667	3.56pm
STOP H - North Bondi Blair St nr Wairoa Ave Bus stop 202676	7.33am	STOP L - Bondi Beach Glenayr Ave nr Blair St Bus stop 202668	3.57pm
STOP I - North Bondi Murriverie Rd nr Knowles Ave Bus stop 202679	7.34am	STOP K - North Bondi Mitchell St nr O'Donnell St Bus stop 202670	4.01pm
STOP J - North Bondi Murriverie Rd nr Mitchell St Bus stop 202680	7.36am	STOP J - North Bondi Murriverie Rd nr Hardy St Bus stop 202671	4.03pm
STOP K - North Bondi Mitchell St nr O'Donnell St Bus stop 202687	7.38am	STOP I - North Bondi Murriverie Rd opp Frederick St Bus stop 202672	4.05pm
STOP L - Bondi Beach Glenayr Ave nr Warners Ave Bus stop 202692	7.41am	STOP H - North Bondi Blair St nr Wairoa Ave Bus stop 202675	4.07pm
STOP M - Bondi Beach Glenayr Ave nr Curlewis St Bus stop 202693	7.42am		
STOP N - Bondi Beach Glenayr Ave nr O'Brien St	7.43am		

Route 4 - Bondi (Continued)

Morning (AM)	Time	Afternoon (PM)	Time
STOP O - Bondi Beach Campbell Pde nr Notts Ave Bus stop 202654	7.47am	STOP G - North Bondi Military Rd opp Wallis Pde Bus stop 202633	4.09pm
STOP P - Tamarama Pacific St nr Gaerloch Ave Bus stop 2026110	7.50am	STOP F - North Bondi North Bondi Terminus Campbell Pde Bus stop 202634	4.10pm
STOP Q - Tamarama Tamarama Marine Drive opp Tamarama park Bus stop 202611	7.51am	STOP E - North Bondi Military Rd after O'Donnell St Bus stop 202630	4.11pm
STOP R - Bronte Hewlett St nr Alfred St Bus stop 202461	7.52am	STOP D - Dover Heights Military Rd near Dover Rd Bus stop 202935	4.13pm
STOP S - Waverley St Catherine's Junior School Leichhardt St Bus stop 202473	8.05am	STOP C - Dover Heights Lancaster Rd near Military Rd (Dudley Page Reserve) Bus stop 203020	4.15pm
		STOP B - Rose Bay Old South Head Road nr Kobaba Rd (nr Coles) Bus stop 202933	4.16pm
		STOP A - Vaucluse Old South Head Rd nr South Head Cemetery Bus stop 203061	4.18pm

Please Note: If you are unsure of the location of the bus stop listed below then please visit Transport for NSW or call 131 500

KST can be contacted between 8am – 4pm 02 9666 4141 or after hours on 0403 559 343



Route - Matraville

STOP A - Botany STOP M - Waverley Stop M
Botany Rd after Cranbrook St Bus stop 201927 STOP C - Matraville Corner Knowles Ave and Pozieres Ave No Bus Stop Top D - Matraville Anzac Pde opp St Spyridon College Bus stop 203478 STOP J - South Coogee Anden St opp Coogee Bay Rd Bus stop 203471 STOP D - Matraville Anzac Pde opp St Spyridon College Bus stop 2036135 STOP J - South Coogee Malabar Rd after Mermaid Ave Bus stop 2203586 STOP E - Hillsdale T.33am STOP I - Maroubra Malabar Rd Maroubra Bay Public School Pedestrian crossing STOP F - Eastgardens T.35am STOP H - Pagewood Bunnerong Rd near Smith St Bus Stop 203640 STOP G - Eastgardens STOP G - Eastgardens Bunnerong Rd before Heffron Rd Bus Stop 203515 STOP H - Pagewood Bunnerong Rd at Kingsford St Bus Stop 203518 STOP F - Eastgardens STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203518 STOP F - Eastgardens Adam STOP F - Eastgardens A.03pm Bunnerong Rd at Keysor Rd Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP I - Maroubra T.50m STOP E - Hillsdale A.07pm
Corner Knowles Ave and Pozieres Ave No Bus Stop STOP D - Matraville Anzac Pde opp St Spyridon College Bus stop 2036135 STOP E - Hillsdale Bunnerong Road at Southpoint Shops Bunnerong Rd near Smith St Bus Stop 203640 STOP G - Eastgardens Bunnerong Rd before Heffron Rd Bus Stop 203516 STOP G - Eastgardens Bunnerong Rd at Keysor Rd Bus Stop 203518 STOP F - Eastgardens Bunnerong Rd at Keysor Rd Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP F - Bastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP F - Bastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203518 STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP F - Bastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526
Anzac Pde opp St Spyridon College Bus stop 2036135 STOP E - Hillsdale Bunnerong Road at Southpoint Shops Bus Stop 203638 STOP F - Eastgardens Bunnerong Rd near Smith St Bus Stop 203640 STOP G - Eastgardens Bunnerong Rd before Heffron Rd Bus Stop 203515 STOP G - Eastgardens Bunnerong Rd at Kingsford St Bus Stop 203516 STOP H - Pagewood Bunnerong Rd at Kingsford St Bus Stop 203524 STOP H - Pagewood Bunnerong Rd at Kingsford St Bus Stop 203518 STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP F - Hillsdale 4.07pm
Bunnerong Road at Southpoint Shops Bus Stop 203638 STOP F - Eastgardens Bunnerong Rd near Smith St Bus Stop 203640 STOP G - Eastgardens Bunnerong Rd before Heffron Rd Bus Stop 203515 STOP H - Pagewood Bunnerong Rd at Kingsford St Bus Stop 203524 STOP H - Pagewood Bunnerong Rd at Keysor Rd Bunnerong Rd near Fitzgerald Ave Bus stop 203518 STOP I - Maroubra STOP Bus Stop 203526
Bunnerong Rd near Smith St Bus Stop 203640 STOP G - Eastgardens Bunnerong Rd at Storey St Bus stop 203521 STOP G - Eastgardens Bunnerong Rd before Heffron Rd Bus Stop 203515 STOP H - Pagewood Bunnerong Rd at Keysor Rd Bus stop 203518 STOP I - Maroubra STOP E - Hillsdale Bunnerong Rd at Storey St Bus Storey 203521 4.03pm Bunnerong Rd at Kingsford St Bus Stop 203524 STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203518 STOP I - Maroubra STOP E - Hillsdale 4.07pm
Bunnerong Rd before Heffron Rd Bus Stop 203515 Bus Stop 203524 STOP H - Pagewood Bunnerong Rd at Keysor Rd Bus stop 203518 STOP I - Maroubra Bunnerong Rd at Kingsford St Bus Stop 203524 STOP F - Eastgardens Bunnerong Rd near Fitzgerald Ave Bus stop 203526 STOP I - Maroubra 7.50m STOP E - Hillsdale 4.07pm
Bunnerong Rd at Keysor Rd Bus stop 203518 STOP I - Maroubra 7.50m STOP E - Hillsdale 4.07pm
31011-Tharodora 4.07pm
School Bus stop Bus stop 203511
STOP J - Maroubra 7.55am STOP D - Matraville 4.12pm Malabar Rd opp Mermaid Ave Bus stop 203418 STOP D - Matraville Corner Knowles Ave and Pozieres Ave No Bus Stop
STOP K - Coogee 8.00am STOP C - Matraville 4.15pm Arden St at Coogee Bay Rd Anzac Pde at St Spyridon College Bus Stop 203469 Bus stop 203565
STOP L - Coogee 8.03am STOP B - Botany 4.30pm Arden Street before Division St Botany Rd opp Tenterden Rd Bus stop 203481 Bus stop 201917
STOP M - Waverley St Catherines Junior School, Leichardt St Bus stop 202473 STOP A - Botany Botany Rd opp Hickson St Bus stop 201920 4.35pm

ALTERNATE TRANSPORT METHODS

An alternative to using the car or school bus is to travel on NSW public buses which has an extensive network. The school Opal card gives eligible school students free travel on public transport between home and school on trains, buses and ferries, within the Opal network.

Opal card

WHO CAN APPLY?

Students need to live a minimum distance from St Catherine's to be eligible.

Years K-2 (Infants) No minimum distance.

Years 3-6 (Primary)
1.6km straight line or 2.3km walking or further.

Years 7-12 (Secondary) 2.0km straight line or 2.9km walking or further.

HOW TO APPLY?

- Complete the online form via StCathsConnect.
- If eligibility criteria has been met, application will be endorsed by the school and the Opal card will be sent to your home address.

For more information please see www.opal.com.au or email stcaths@stcaths.nsw.edu.au



The school encourages students to use <u>Green Links</u> and walk to school whenever possible. In partnership with Waverley Council, staff and students are encouraged to use healthy alternative travel options.





For more information please see https://www.waverley.nsw.gov.au/environment/sustainable_transport/walking/green_links_project