

Transport Impact Assessment



Cardinal Gilroy Village

Planning Proposal

Prepared for Southern Cross Care 06 September 2019

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Contents

Cont	ents		2
1	Intro	duction	5
	1.1	Background	5
	1.2	Scope	5
	1.3	Planning Context	5
		1.3.1 Holroyd Development Control Plan	5
		1.3.2 Holroyd Local Environmental Plan	5
	1.4	References	5
	1.5	Related Development	6
2	Exist	ting Conditions	7
	2.1	The Site	7
	2.2	Road Network	8
	2.3	Car Parking	8
	2.4	Public Transport	8
		2.4.1 Pedestrian and Cycling Facilities	9
	2.5	Traffic Conditions1	0
		2.5.1 Traffic Volumes1	0
		2.5.2 Intersection Analysis1	1
3	Plan	ning Proposal1	2
	3.1	Overview1	2
	3.2	Internal Road Network1	3
	3.3	Proposed Parking Provision1	5
	3.4	Modification Outcomes1	5
4	Trans	sport Impact Assessment1	6
	4.1	Trip Generation1	6
	4.2	Traffic Impact1	8
	4.3	Public Transport Facilities1	8
5	Parki	ing Assessment1	9
	5.1	State Environmental Planning Policy (SEPP) Requirements1	9
	5.2	Proposed Parking Provision2	0
6	Cond	clusion2	1

Appendix A – Traffic Counts	22
Appendix B – SIDRA Modelling Results	23
Appendix C – Detailed Parking Assesment	24

List of Figures

Figure 2.1: Site location and its environs	7
Figure 2.2: Bus services near the development site	9
Figure 2.3: Nominated study intersections	. 10
Figure 3.1: Masterplan concept for SCC Cardinal Gilroy Village Redevelopment	. 13
Figure 3.2: Proposed circulation roads	. 14

List of Tables

Table 2.1: Summary of parking provision within SCC Cardinal Gilroy Village	8
Table 2.2: Level of service criteria for intersections	11
Table 2.3: Existing operation conditions	11
Table 4.1: Summary of traffic generation of existing and proposed land use based on RMS rates	16
Table 4.2: Existing peak hour traffic generation	17
Table 4.3: Site-specific traffic generation rates	17
Table 4.4: Site-specific traffic generation estimates of existing and proposed land uses	17
Table 5.1: Recommended parking controls under SEPP	19

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1 Introduction

1.1 Background

A Planning Proposal is to be lodged with Cumberland Council (Council) for Cardinal Gilroy Village (CGV) Seniors Living located at 45 Barcom Street, Merrylands West.

This Planning Proposal seeks to modify the permissible maximum height control, maximum floor space ratio control, and permissible non-residential uses.

Southern Cross Care (SCC) has commissioned Taylor Thomson Whitting (TTW) to undertake a transport impact assessment of the proposed development under the Planning Proposal.

1.2 Scope

The Planning Proposal has been prepared to modify the permissible maximum height control, maximum floor space ratio control, and additional permitted uses. This proposal does not seek to modify key traffic-related controls such as car parking rates.

It is noted that a Masterplan and Urban Design Report prepared by Ethos Urban and as referenced below, has been developed to guide future development on the site.

This Transport Impact Assessment report outlines the anticipated traffic and transport impacts of the proposed modifications under the Planning Proposal. This report covers the following areas:

- Site access
- Traffic generation
- Car parking
- Public and active transport.

1.3 Planning Context

1.3.1 Holroyd Development Control Plan

The site is located within the Cumberland Council local government area (LGA) and is within the boundaries of former Holroyd City Council LGA, therefore currently subject to the provision of the Holroyd Development Control Plan (DCP) 2013.

1.3.2 Holroyd Local Environmental Plan

The site is subject to the provision of the Holroyd Local Environmental Plan 2013 and is zoned as R2- Low Density Residential. The land located to the north and east of the site is a mix of R4 High Density Residential and R3 Medium Density Residential, whilst the land to the south and west of the site is zoned as R2 – Low Density Residential.

The site falls within the following key classifications:

- Land zoning R2 Low Density Residential
- Height of buildings 9 metres maximum building height
- FSR Maximum 0.5:1

1.4 References

This report has been prepared in the context of and with knowledge of a variety of relevant documents, standards, and guidelines included but not limited to the following:

- RMS Guide to Traffic Generating Developments
- Holroyd Development Control Plan (DCP) 2013
- Holroyd Local Environmental Plan (LEP) 2013
- SEPP (Housing for Seniors or People with a Disability) 2004

- Cardinal Gilroy Village Masterplan and Urban Design Report (Issue A) August 2019
- Traffic surveys undertaken by TTW on Thursday 25th October 2018, as referenced in the context of this report
- Other documents and data as referenced in this report.

1.5 Related Development

It is noted that a staged DA for a proposed development on the eastern boundary of the site near Barcom Road has been submitted to the Council and is under process of determination. The proposed development includes 17 ILUs and a community building to replace the existing community centre with an internal floor area of 855m².

2 Existing Conditions

2.1 The Site

Southern Cross Care (SCC) Cardinal Gilroy Village is located at 45 Barcom Street, Merrylands West and currently comprises the following:

- **236** Independent Living Units (ILUs)
- **123** Supported Living Units in the Residential Age Care Facility (RACF).

The village is spread over 7.4 hectares consists of following land parcels:

- Lot 05 DP 701151
- Lot 08 DP 732058
- Lot 11 DP 1075418

The site has frontages to Kenyons Road to the north, Merrylands High School to the south, residential area to the east and Cerdon College combined with a heritage site called Sherwood Scrubs to the west. The surrounding land uses are predominantly residential.

The site is located within the Cumberland Council local government area (LGA) and is within the boundaries of the former Holroyd City Council LGA, therefore currently subject to the provisions of the Holroyd Development Control Plan (DCP) 2013 and the Holroyd Local Environmental Plan (LEP) 2013.

Access to the site is via Barcom Street which also provides the primary frontage to the site. Figure 2.1 shows the location of the site and its environs.



Figure 2.1: Site location and its environs

2.2 Road Network

Barcom Street is a local road operated by the Council. In the vicinity of site, the road is aligned in an eastwest direction with one traffic lane in each direction set within an approximately 10-metre wide carriageway. Kerbside parking is permitted on both sides of the Barcom Street. The road provides direct access to the site and runs between the site and Fowler Road. It has a sign-posted speed limit of 50 km/hr. Local bus services also operate along Barcom Street, stopping directly within the site entry.

Kenyons Road is a Council owned local road and runs along the northern frontage of the site. The road is aligned in a north-east, south-west direction. It is a two-way road configured with one traffic lane in each direction, with a 12-metre wide carriageway. Kenyons Road has a posted speed limit of 50 km/hr, whilst near the site the road falls into a school zone and has a time restricted speed limit of 40 km/hr. Unrestricted Kerbside parking is generally permitted on both sides of the road. To its north the road intersects with six local streets and serves as a collector road for surrounding residential traffic.

Merrylands Road between Fowler Road and Sherwood Road is a local road with two lanes in each direction of travel. The sign-posted speed limit is 60 km/hr. No on-street parking is permitted in this segment of Merrylands Road.

Betts Road is a state road segment of Cumberland Highway (A28) connecting Merrylands Road in the north to Sturt Street in the South. It has three lanes in each direction of travel and a divided carriageway. The sign-posted speed limit is 70 km//hr.

2.3 Car Parking

The site provides off-street parking provision to the residents and visitors to the village. Parking is provided along the internal roads within the site. Table 2.1 presents an overview of the parking available on-site.

Parking Restriction	Total Spaces
No Restriction	49
Visitors	51
Disabled only	5
Reserved parking for Units	91
Total	196

Table 2.1: Summary of parking provision within SCC Cardinal Gilroy Village

2.4 Public Transport

Merrylands and Guildford Stations are the nearest train stations to the development and are located at approximately 2.5 kilometres and 2.9 kilometres driving distance from the site respectively. These stations are serviced by the T2 Inner West & Leppington Line and the T5 Cumberland Line. Services on these lines operate approximately every 15 minutes during peak periods and every 30 minutes on a daily average.

Bus route 802 services the site and operates along Barcom Street with a stop located within the site area. Services operate from around 6am to 9pm, with services approximately every 30 minutes. This route provides access to Parramatta Station and suburbs neighbouring Merrylands West, including Liverpool, Green Valley, and Fairfield. This route is operated by Transit Systems.

Public transport is currently adequate to comply with SEPP (Housing for Seniors). Any future development on the site providing housing for seniors or people with a disability will continue to meet these requirements as long as this public transport access is maintained.

Figure 2.2 shows the bus routes in the vicinity of the site.

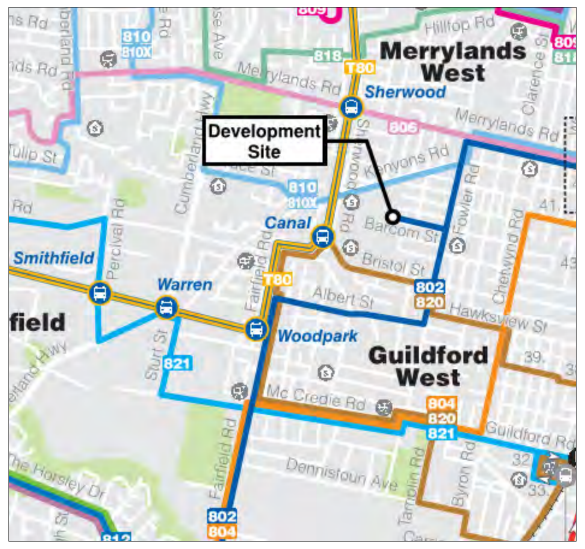


Figure 2.2: Bus services near the development site Source: Transit Systems

2.4.1 Pedestrian and Cycling Facilities

The surrounding area to the site is predominantly residential land use with pedestrian footpaths generally available along all of the surrounding streets. Pedestrian footpath is available on both sides of the Kenyons Road combined with pedestrian refuges on roundabout controlled intersection of Kenyons Road and Arcadia Street. Two pedestrian gates along the northern frontage of the village connect the site with footpaths along Kenyons Road.

Bicycling facilities are limited with no dedicated cycling track available near to the site. Cyclist usually share surrounding local roads and streets with the local traffic. The nearest dedicated cycleway is 2.7 kilometres to the east of site that runs along railway line and connects Merrylands to Liverpool.

2.5 Traffic Conditions

2.5.1 Traffic Volumes

Intersection turning movement counts were undertaken to assess the existing performance of the local road network. Turning movement counts were completed on the following intersections:

- Barcom Street / Fowler Road (priority controlled)
- Kenyons Road / Arcadia Street (roundabout).

The traffic movement surveys at the nominated study intersections were completed Thursday 25th October 2018 and Saturday 27th October 2018 during the following peak periods:

- Thursday 6:00am and 9:00am
- Thursday 4:00pm and 7:00pm
- Saturday 10:00am and 3:30pm

The traffic movements to and from the site were also recorded during the following peak activity period:

- Thursday 8:00am and 9:00am
- Thursday 4:00pm and 5:00pm
- Saturday 2:30pm and 3:30pm

42 inbound and 31 outbound trips (73 total trips) 22 inbound and 35 outbound trips (57 total trips)

31 inbound and 37 outbound trips (68 total trips)

Figure 2.3: Nominated study intersectionsFigure 2.3 shows the location of nominated intersections in the context of site. Traffic counts are included in **Appendix A**.

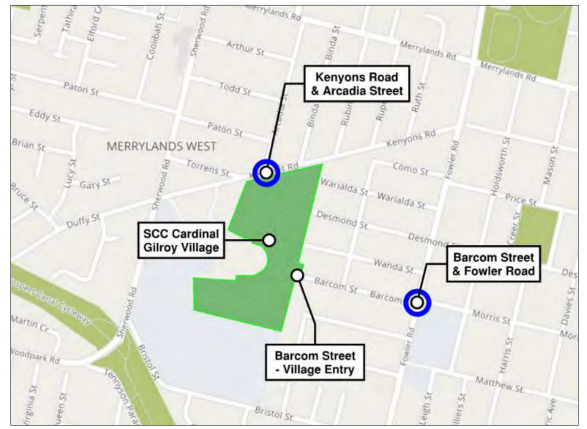


Figure 2.3: Nominated study intersections

2.5.2 Intersection Analysis

The intersection operation assessment of the nominated study intersections has been undertaken using SIDRA INTERSECTION (SIDRA) modelling software. The Roads and Maritime Services (Roads and Maritime) identifies vehicle delay as a commonly used measure to assess intersection performance.

Table 2.2 shows the criterion recommended by Roads and Maritime and adopted by SIDRA software to assess the level of service.

Level of Service	Average Delay per Vehicle (secs/veh)	Traffic Signals, Roundabout	Give Way and Stop Signs
A	Less than 14	Good operation	Good operation
В	15 to 28	Good with acceptable delays and spare capacity	Acceptable delays and spare capacity
с	29 to 42	Satisfactory	Satisfactory, but accident study required
D	43 to 56	Operating near capacity	Near capacity, accident study required
E	57 to 70	At capacity, at signals incidents will cause extensive delays Roundabouts require other control mode	At capacity, requires other control mode
F	Greater than 70	Additional capacity required	Extreme delay, additional capacity required

Table 2.2: Level of service criteria for intersections

A summary of the existing intersection operation is shown in Table 2.3. Based on the assessment the nominated study intersections perform well at an acceptable LOS. The right turn movement out of Barcom Street during PM peak period shows a slightly higher delay of up to 31 seconds, which is still within satisfactory operational limits. Detailed analysis results are provided in **Appendix B**.

Table 2.3: Existing operation conditions

Intersection	Peak	Degree of Saturation	Average Delay (sec)	Level of Service
Barcom Street / Fowler Road	AM	0.411	23	В
(Priority controlled intersection)	PM	0.391	31	с
Kenyons Road / Arcadia Street	AM	0.347	10	А
(Roundabout controlled intersection)	PM	0.479	10	А

Source: RMS guide to Traffic Generating Development

3 Planning Proposal

3.1 Overview

The Planning Proposal seeks to amend the Statutory Development Controls of the Holroyd Local Environmental Plan 2013 (HLEP) to facilitate a masterplan development that offers maximum yield. The proposal aims to lift the permissible maximum height control to 20 metres, maximise floor space ratio control to 0.85:1 and rezone the site as R4 high-density residential for the redevelopment of SCC Cardinal Gilroy Village.

A draft concept masterplan for the proposed redevelopment includes the following buildings and facilities:

- New residential aged care facilities (RACF) with a capacity for 153 beds;
- 460 Independent Living Units (ILUs)
 - o 1-Bedroom ILUs 93
 - \circ 2-bedroom ILUs 348
 - 3-bedroom ILUs 19;
- 1,311 sqm of community facilities such as a gym, library and a community centre (excluding community centre proposed in staged DA as discussed above in section 1.5.)
- 1,480 sqm of neighbourhood shops.

The masterplan concept splits the site in northern and southern precincts with a central precinct that include a proposed community facility building and public green space ideally located in the centre of the site along the eastern frontage. Northern and southern precinct comprise of eight and nine buildings respectively, that ranges between two to five storeys in height.

The northern precinct also includes a three storey RACF building located to the north along Kenyons Road frontage. The RACF is located adjacent to the proposed main entrance from Kenyons Road and is easily accessible by public transport, cars and pedestrians. The precinct also includes permissible non-residential land uses located on the ground floor of ILU Building A and RACF Building B.

Southern Precinct consists of eight ILU buildings with a park located in the centre of the precinct and a community facility building to its north.

The draft masterplan concept is shown in Figure 3.1 below.

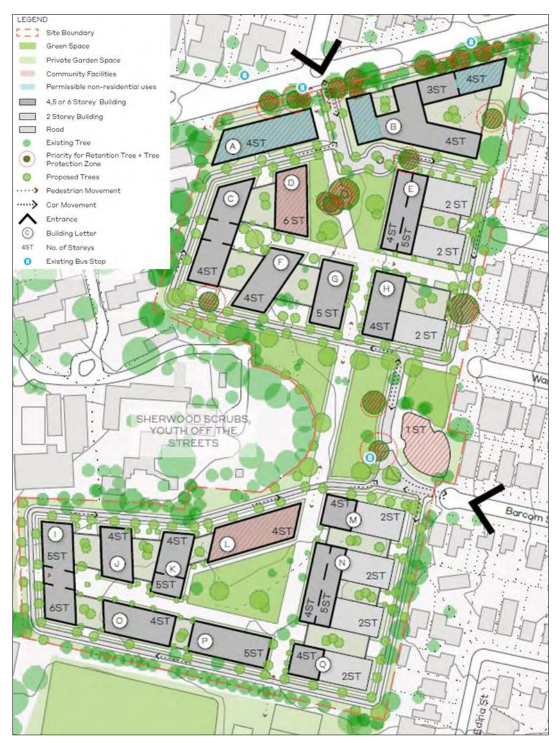


Figure 3.1: Masterplan concept for SCC Cardinal Gilroy Village Redevelopment Source: Ethos Urban, Urban Design Report – August 2019

3.2 Internal Road Network

The draft masterplan concept includes adjustment to the internal road network and propose a new access to the site off the roundabout intersection of Kenyons Road and Arcadia Street.

The internal road system is proposed to work in a one-way loop arrangement, such that the internal roads will run along the boundary of each precinct and connect northern precinct with southern precinct via a small link road through central precinct adjacent to the Barcom Street access. The loop road system allows

adequate space between the proposed ILU buildings to create undisturbed pedestrian networks and minimises possibilities of clashes between pedestrians and cars. The proposed loop road will be landscaped to provide amenity to pedestrians and visitors.

The masterplan concept includes an adjustment to the road network where a second access to the site is proposed off the roundabout intersection of Kenyons Road and Arcadia Street. The proposed access will allow to distribute the site traffic more efficiently within the surrounding road network while easing access for ambulances and other emergency vehicles to the RACF.

The existing access to site and the proposed access off the roundabout intersection will accommodate twoway movements. Figure 3.2 shows the proposed one-way loop roads and two-way roads for traffic circulation within the village.

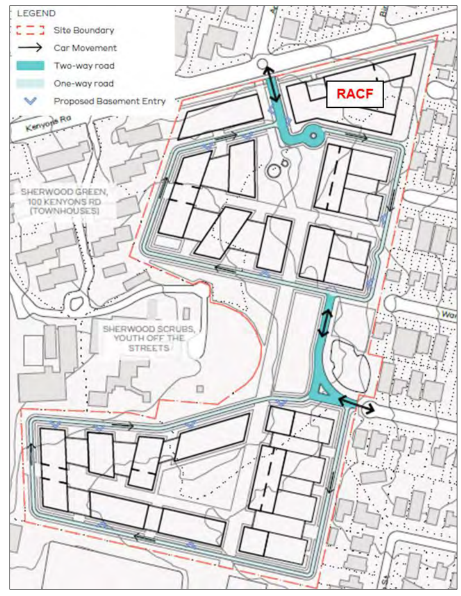


Figure 3.2: Proposed circulation roads Source: Ethos Urban, Urban Design Report – August 2019

3.3 **Proposed Parking Provision**

The proposed ILU building will provide basement parking under different groupings, whilst the entry and exit to the basements will be off the one-way loop roads. These basement entries would not clash with the pedestrian entries into the blocks. Visitor parking will also be provided within the basement parking provision.

Along the loop roads at least two on-street parking spaces per building are proposed for easy and quick drop-offs for residents and visitors. Parking for neighbourhood shops will be provided along two-way roads and in the basement car park.

3.4 Modification Outcomes

The proposed modification to the HLEP statutory controls stated above would allow for an increase in the number of dwellings on-site from 236 ILUs to 460 ILUs and 123 supported living units to 153 supported living units in the RACF. The Planning Proposal also includes provision of 1,480 sqm of neighbourhood shops that will provide services to the residents and public.

4 Transport Impact Assessment

4.1 Trip Generation

The traffic generation estimates for the proposed development have been sourced from the following:

- Guide to Traffic Generating Development, Roads and Maritime, 2002
- Technical Direction TDT 2013/04: Updated traffic surveys, Roads and Maritime, 2013 Guide RMS Guide to Traffic Generating Developments (2013 Supplement) summarises trip generation rates for housing.
- Site specific traffic generation rate derived from the existing site generated traffic.

Based on the proposed land uses discussed above in section 3, the traffic generation for the proposal would be a net addition to the existing traffic generation of the site.

It is noted that the morning peak hour of the site does not generally coincide with the network peak hour.

Traffic Generation based on RMS rates

Table 4.1 shows the net trip generation for the site when compared with the existing approved development and proposed development based on the RMS traffic generation rates.

Land Use	Dwelling Type	Dwelling Number / Area	Traffic Generation Rate	Traffic Generation	Total Peak Trip	
Existing Senior	ILUs	236	0.4 trips per	94	142	
Housing	RACF	123	dwelling	49	143	
Proposed Senior	ILUs	460	0.4 trips per	184		
Housing	RACF	153	dwelling	62		
Proposed Neighbourhood shops/ Commercial	-	1,480	2 per 100 sqm of GFA	30	276	
Net Additional Trip Generation in comparison to existing housing						

Table 4.1: Summary of traffic generation of existing and proposed land use based on RMS rates

The RMS guide to traffic generating developments, does not provide a traffic generation rate for the neighbourhood shops. Assuming the proposed shops could be rented by small scale businesses, a traffic generation rate for commercial land use has been implemented, to ascertain future trip generation of the proposed neighbourhood shops.

Based on the above, the traffic generation estimates indicate that the proposed development could generate an additional 133 trips during peak hour when compared with existing conditions.

Traffic Generation based on site-specific trip rates

The traffic counts at the existing development access (see Table 4.2), shows that the existing development only generates up to 50% of the trips when compared with existing traffic generation based on RMS traffic generation rates.

Land Use	Day	Peak Hour	In	Out	Total
	Thursday	8:00am – 9:00am	42	31	73
Existing development	Thursday	4:00pm – 5:00pm	22	35	57
	Saturday	2:30pm – 3:30pm	31	37	68

Table 4.2: Existing peak hour traffic generation

Based on the existing traffic generation pattern, site-specific traffic generation rates are derived for the morning and evening peak hours and outlined in Table 4.3. Given the planning proposal seeks to mainly uplift the development controls, it is assumed that a site-specific traffic generation rate of 0.2 trips per dwelling would give rational traffic generation estimates for the senior housing element of the proposal.

Land Use	Dav P		Traffic Generation Rate / dwelling	In	Out
	Thursday	AM	0.20	60%	40%
Senior Housing	Thursday	PM	0.16	40%	60%
lieueilig	Saturday	Afternoon	0.19	46%	54%

Table 4.3: Site-specific traffic generation rates

Table 4.4 summarises the traffic generation of the existing and proposed development based on the site-specific traffic generation rates.

Land Use	Dwelling Type	Dwelling Number / Area	Traffic Generation Rate	Traffic Generation	Total Peak Trip
Existing Senior	ILUs	236	0.2 trips per	48	73
Housing	RACF	123	dwelling	25	13
Proposed Senior	ILUs	460	0.2 trips per	92	
Housing	RACF	153	dwelling	31	
Proposed Neighbourhood shops/ Commercial	-	1,480	2 per 100 sqm of GFA ¹	30	153
Net Additio	nal Trip Generati	on in comparisor	n to existing hous	sing	(+81)

Table 4.4: Site-specific traffic generation estimates of existing and proposed land uses

Based on the site-specific trip generation rate, the proposal could generate up to 81 net additional peak hour trips when compared with the existing development.

The above estimates do not include traffic generation for community facilities. The community facilities will be used by residents only, however staff members who will operate the community facilities will govern the traffic generation numbers for this land use. The staff numbers are not available at this stage, however for the purpose of this assessment, it is anticipated that these facilities could employ up to 10 staff. Based on

¹ Based on RMS guide to traffic generating developments

local journey to work data it is anticipated that 80% of these staff members are expected to arrive by personal vehicles and could generate up to 10 additional trips.

4.2 Traffic Impact

As discussed in section 3.2, the masterplan concept includes an adjustment to the road network where a second access to the site is proposed off the roundabout intersection of Kenyons Road and Arcadia Street. It is expected that with the proposed access to the site, combined with the division of the site in northern and southern precinct, the traffic to and from the site will be more staggered and would have less impact on any one site access or adjoining roads.

Such that, the proposed development could generate up to circa 40 additional vehicles on adjoining intersections to the Barcom Street and Kenyons Road accesses. Therefore, given the satisfactory traffic conditions of the local intersections (see Section 2.5.2 above), the additional peak hour trips would not generate significant impact and could be accommodated within the local road network.

Detailed intersection modelling would be required as part of any future development application for the site including provision of mitigation measures if required.

4.3 **Public Transport Facilities**

The bus route 802 approaches the site through Barcom Street access and turnaround from the same location. There is no change proposed to the bus route alignment, as with the proposed development the bus would still turnaround from the Barcom Street access.

Given the residents and staff on the site are anticipated to predominantly use private cars as primary mode of travel, the proposed development would not impact the public transport in the surrounding.

5 Parking Assessment

5.1 State Environmental Planning Policy (SEPP) Requirements

The site is located within the boundaries of former Holroyd City Council LGA, therefore currently subject to the provision of the Holroyd Development Control Plan (DCP) 2013. For the self-contained units and RACF developments the DCP recommends providing the parking facilities in accordance with the parking requirements as outlined in the SEPP (Housing for Senior or People with a Disability) 2004.

Table 5.1 shows the recommended parking controls used under this assessment and parking requirements.

Land Use	Туре	Proposed Yield	SEPP/ DCP Parking rates	Parking Requirements
	Studio / 1 Bedroom Apartment	93	1 cor anosa for coch E duallings	
Residential Flat Buildings (ILUs)	2 Bedroom Apartment	348	1 car space for each 5 dwellings where the DA is made by, or is, made by a person jointly with, a	92
(1203)	3 Bedroom Apartment 19		social housing provider	
	Total	460		50
Neighbourhood Shop ²	-	1,480 sqm	1 space / 30m ² of GLFA	50
	Residents	153	1 space / 10 Beds	16
Residential Care Facilities	Employees	70 ³	1 space / 2 person employed in connection with the development and on duty at any one time	35
	Ambulance	-	1 Ambulance bay for the development	1
			Total	194

Table 5.1: Recommended parking controls under SEPP

It is noted that the SEPP (Housing for Seniors or People with a Disability) requires that carparking spaces comply with the requirements for parking for persons with a disability set out in AS 2890 and that 5% of the total number of carparking spaces must be designed to enable the width of the spaces to be increase to 3.8 metres.

Based on the above the proposed development should provide minimum 194 parking spaces.

³ We have been advised by the SCC that approximately 70 RACF employees will be on the site during changeover of shifts.

² Holroyd DCP 2013 parking requirement is applied for neighbourhood shop.

5.2 Proposed Parking Provision

The proposed parking provision for ILUs in residential flat buildings is higher than the parking requirements outlined under SEPP parking controls. A detailed parking assessment for each building has been completed in the Master Plan Urban Design Report based on the parking controls outlined in Table 5.2. The parking assessment has been attached in Appendix C of this report

Land Use	Туре	Requirements
	Studio / 1 Bedroom Apartment	1 space / apartment
Residential Flat	2 Bedroom Apartment	1 space / apartment
Buildings (ILUs)	3 Bedroom Apartment	1.2 spaces / apartment
	Visitors	0.2 space / apartment
Neighbourhood Shop	-	1 space / 30m ² of GLFA
	Residents	1 space / 10 Beds
Residential Care Facilities	Employees	1 space / 2 person employed in connection with the development and on duty at any one time
	Ambulance	1 Ambulance bay for the development
Parking for person with disability	-	5% of car spaces

Based on the assessment, the overall developments would provide up to 658 parking spaces in total that include 92 visitor parking spaces and 50 parking spaces for neighbourhood shops.

For the RACF staff parking provision it is assumed that during changeover of shifts a maximum number of 70 staff members would be on the site. Given that the proposed RACF would provide 51 parking spaces and one ambulance parking.

The proposed development would provide the parking on the above lines in order to contain all the parking requirements of the development within the off-street carparks. The above parking provision is subject to minor changes as the design development progress to staged DA.

6 Conclusion

The Cardinal Gilroy Village Planning Proposal modifies the maximum height control, maximum floor space ratio control, and permissible non-residential uses.

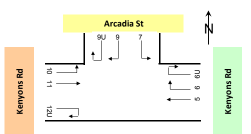
The traffic generated from this modification has been assessed and based on those results it was found that:

- The proposed masterplan could generate up to 81 net additional trips during any peak hour.
- Based on the future road network and proposed additional access to the site via the roundabout intersection of Kenyons Road and Arcadia Street, the net additional trips from the proposed development are more likely to be distributed among two access points to the development.
- Given the satisfactory traffic conditions of the local intersections, the additional peak hour trips are not expected to generate significant impact to intersection performance, delays, or queues. This would be confirmed in future development applications through detailed traffic modelling.
- The proposed development would provide parking provision to comply with parking controls outlined in SEPP (Housing for Seniors or People with a Disability) 2004.

Based on the assessment provided within this report, the intent of the Planning Proposal can be supported with regards to traffic and transport, with detailed traffic impacts subject to further assessment under future development applications.

Appendix A – Traffic Counts

Job No. Client	: N4550 : TTW
Suburb	: Merrylands West
Location	: 1. Kenyons Road / Arcadia Street
Day/Date	: Thu, 25th October 2018
Weather	: Fine
Description	: Classified Intersection Count
	: Peak Hour Summary

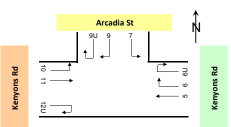




	Ар	Approach		Kenyons Rd			Arcadia St			Kenyons Rd			otal	
	Tim	e Per	iod		Lights	Heavies	Total	Lights	Heavies	Total	Lights	Heavies	Total	Grand T
АМ	8:00	to	9:00		423	3	426	247	1	248	293	5	298	972
PM	16:45	to	17:45		621	3	624	175	0	175	127	2	129	928

Aŗ	proa	ch
e F	Per	·iod
6:00	to	7:00
6:15	to	7:15
6:30	to	7:30
5:45	to	7:45
7:00	to	8:00
7:15	to	8:15
:30	to	8:30
45	to	8:45
00	to	9:00
٨N	/I Tot	als
5:00	to	17:00
5:15	to	17:15
:30	to	17:30
45	to	17:45
D	to	18:00
	to	18:15
	to	18:30
	to	18:45
	to	19:00
/ 1	Гot	als

Job No.	: N4550
Client	: TTW
Suburb	: Merrylands West
Location	: 1. Kenyons Rd / Arcadia St
Day/Date	: Sat, 27th October 2018
Weather	: Fine
Description	: Classified Intersection Count
	: Peak Hour Summary

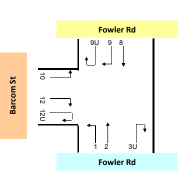




Approach	K	enyons F	۲d	A	Arcadia S	it	Ke	enyons F	۲d	Total
Time Period	Lights	Heavies	Total	Lights	Heavies	Total	Lights	Heavies	Total	Grand 1
13:15 to 14:15	296	0	296	104	1	105	120	2	122	523

р	road	ch
	e Peri	iod
10:00	to	11:00
:15	to	11:15
):30	to	11:30
0:45	to	11:45
L1:00	to	12:00
1:15	to	12:15
1:30	to	12:30
1:45	to	12:45
:00	to	13:00
:15	to	13:15
:30	to	13:30
2:45	to	13:45
:00	to	14:00
3:15	to	14:15
30	to	14:30
	to	14:45
)	to	15:00
5	to	15:15
D	to	15:30
	to	15:45
	to	16:00
Г (otals	

Job No.	: N4550
Client	: TTW
Suburb	: Merrylands West
Location	: 2. Barcom St / Fowler Rd
Day/Date	: Thu, 25th October 2018
Weather	: Fine
Description	: Classified Intersection Count
	: Peak Hour Summary



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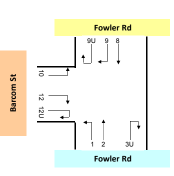


	Approach			Fowler Rd				Fowler	Rd	I	otal		
	Tim	ne Pei	riod	Lights	Heavies	Total	Lights	Lights Heavies	Total	Lights	Heavies	Total	
1	8:00	to	9:00	799	17	816	562	562 16	578	32	3	35	
м	16:15	to	17:15	673	8	681	708	708 22	730	19	2	21	

Ap	proa	ch	F	owler R	d
Tim	ie Pei	riod	Lights	Heavies	Total
6:00	to	7:00	476	27	503
6:15	to	7:15	495	35	530
6:30	to	7:30	530	33	563
6:45	to	7:45	585	29	614
7:00	to	8:00	639	23	662
7:15	to	8:15	713	18	731
7:30	to	8:30	777	14	791
7:45	to	8:45	787	13	800
8:00	to	9:00	799	17	816
AN	/I Tot	als	1,914	67	1,981
16:00	to	17:00	679	6	685
16:15	to	17:15	673	8	681
16:30	to	17:30	661	6	667
16:45	to	17:45	670	9	679
17:00	to	18:00	659	10	669
17:15	to	18:15	607	8	615
17:30	to	18:30	576	9	585
17:45	to	18:45	544	8	552
18:00	to	19:00	515	6	521
PN	/I Tot	als	1,853	22	1,875

F	owler R	d	E	Barcom S	t	otal
Lights	Heavies	Total	Lights	Heavies	Total	Grand Tota
331	10	341	19	1	20	864
365	14	379	25	2	27	936
412	17	429	24	2	26	1,018
465	16	481	26	3	29	1,124
519	18	537	25	2	27	1,226
552	16	568	21	2	23	1,322
555	16	571	26	3	29	1,391
565	14	579	30	2	32	1,411
562	16	578	32	3	35	1,429
1,412	44	1,456	76	6	82	3,519
685	26	711	24	2	26	1,422
708	22	730	19	2	21	1,432
700	17	717	21	2	23	1,407
695	16	711	21	2	23	1,413
705	11	716	14	2	16	1,401
655	16	671	13	2	15	1,301
640	17	657	11	2	13	1,255
615	14	629	7	2	9	1,190
570	13	583	9	1	10	1,114
1,960	50	2,010	47	5	52	3,937

Job No.	: N4550
Client	: TTW
Suburb	: Merrylands West
Location	: 2. Barcom St / Fowler Rd
Day/Date	: Sat, 27th October 2018
Weather	: Fine
Description	: Classified Intersection Count
	: Peak Hour Summary



Grand Total

935

969

974

1,002

1,038

1,022 1,056

1,062 1,064

1,046 1,054

1,033

1,039

1,088

1,067

1,056

1,042

1,003

993

980

976

6,094

Total

28 29

27

26

29

33

35 39

41 36

33 28

19

32

32

34

42

40

39

38

33

192

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Approach Fowler Rd		F	Fowler Rd		Barcom St		Total					
Tim	e Pe	riod	Lights	Heavies	Total	Lights	Heavies	Total	Lights	Heavies	Total	Grand 1
13:15	to	14:15	472	6	478	567	11	578	28	4	32	1,088

proac	ic	h	F	owler R	d
im	e Pe	riod	Lights	Heavies	Total
0:00	to	11:00	464	7	471
0:15	to	11:15	479	10	489
0:30	to	11:30	473	11	484
10:45	to	11:45	490	13	503
11:00	to	12:00	510	13	523
11:15	to	12:15	490	10	500
11:30	to	12:30	518	9	527
11:45	to	12:45	506	7	513
12:00	to	13:00	499	10	509
12:15	to	13:15	506	10	516
12:30	to	13:30	484	8	492
12:45	to	13:45	470	10	480
13:00	to	14:00	472	6	478
13:15	to	14:15	472	6	478
13:30	to	14:30	482	6	488
13:45	to	14:45	479	5	484
14:00	to	15:00	464	6	470
14:15	to	15:15	453	5	458
14:30	to	15:30	461	6	467
14:45	to	15:45	451	4	455
5:00	to	16:00	467	4	471
	otal	s	2,876	46	2,922

MATRIX Traffic and Transport Data

Job No.	: N4550							
Client	: TTW							
Suburb	: Merrylands V	: Merrylands West						
Location	: Barcom St							
Day/Date	: Thu, 25th Oc	tober 2018						
Weather	: Fine							
Description	: Mid-block Co	unt						
	: 15 mins Data							
	Class 1	Class 2						
Classifications	Lights	Heavies						

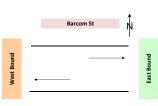
Ap	proa	ach			Barco	om St			
Di	recti	on	w	est Bou	nd	East Bound			
Tim	e Pe	riod	Lights	Heavies	Total	Lights	Heavies	Total	
6:00	to	6:15	2	0	2	1	0	1	
6:15	to	6:30	8	0	8	4	0	4	
6:30	to	6:45	6	2	8	2	1	3	
6:45	to	7:00	10	1	11	5	1	6	
7:00	to	7:15	7	1	8	9	1	10	
7:15	to	7:30	9	0	9	2	0	2	
7:30	to	7:45	14	1	15	2	1	3	
7:45	to	8:00	6	0	6	3	0	3	
8:00	to	8:15	9	1	10	3	1	4	
8:15	to	8:30	8	0	8	8	0	8	
8:30	to	8:45	9	1	10	10	1	11	
8:45	to	9:00	14	0	14	8	0	8	
AN	/I Tot	als	102	7	109	57	6	63	
16:00	to	16:15	4	1	5	10	0	10	
16:15	to	16:30	4	0	4	6	1	7	
16:30	to	16:45	7	0	7	8	0	8	
16:45	to	17:00	5	1	6	9	1	10	
17:00	to	17:15	5	0	5	8	0	8	
17:15	to	17:30	3	1	4	5	1	6	
17:30	to	17:45	5	0	5	3	0	3	
17:45	to	18:00	3	1	4	6	1	7	
18:00	to	18:15	4	0	4	6	0	6	
18:15	to	18:30	3	0	3	2	1	3	
18:30	to	18:45	5	0	5	6	0	6	
18:45	to	19:00	0	0	0	4	0	4	
PN	/ Tot	als	48	4	52	73	5	78	

Job No. : N4550 Client : TTW Suburb : Merrylands West Location : Barcom St

Day/Date : Thu, 25th October 2018 Weather : Fine Description : Mid-block Count

: Hourly Summary

Approach			Barcom St							
Di	recti	on	West Bound			East Bound				
Tim	e Pe	riod	Lights	Heavies	Total	Lights	Heavies	Total		
6:00	to	7:00	26	3	29	12	2	14		
6:15	to	7:15	31	4	35	20	3	23		
6:30	to	7:30	32	4	36	18	3	21		
6:45	to	7:45	40	3	43	18	3	21		
7:00	to	8:00	36	2	38	16	2	18		
7:15	to	8:15	38	2	40	10	2	12		
7:30	to	8:30	37	2	39	16	2	18		
7:45	to	8:45	32	2	34	24	2	26		
8:00	to	9:00	40	2	42	29	2	31		
AN	1 Tot	als	102	7	109	57	6	63		
16:00	to	17:00	20	2	22	33	2	35		
16:15	to	17:15	21	1	22	31	2	33		
16:30	to	17:30	20	2	22	30	2	32		
16:45	to	17:45	18	2	20	25	2	27		
17:00	to	18:00	16	2	18	22	2	24		
17:15	to	18:15	15	2	17	20	2	22		
17:30	to	18:30	15	1	16	17	2	19		
17:45	to	18:45	15	1	16	20	2	22		
18:00	to	19:00	12	0	12	18	1	19		
PM Totals		48	4	52	73	5	78			





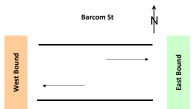
	Barcom St	Ŵ	
West Bound			East Bound



Job No.	: N4550
Client	: TTW
Suburb	: Merrylands West
Location	: Barcom St
Day/Date	: Sat, 27th October 2018
Weather	: Fine
Description	: Mid-block Count
	: Peak Hour Summary

Approach	w	est Bou	nd	E	nd	Total	
Time Period	Lights	Heavies	Total	Lights	Heavies	Total	Grand To
14:30 to 15:30	27	4	31	33	4	37	68

Ар	proa	ach	w	/est Bou	nd	E	ast Bour	nd	otal
Tim	e Pe	riod	Lights	Heavies	Total	Lights	Heavies	Total	Grand Total
10:00	to	11:00	20	3	23	24	3	27	50
10:15	to	11:15	22	4	26	25	4	29	55
10:30	to	11:30	23	4	27	27	3	30	57
10:45	to	11:45	20	4	24	24	4	28	52
11:00	to	12:00	20	3	23	18	3	21	44
11:15	to	12:15	20	3	23	20	2	22	45
11:30	to	12:30	21	3	24	20	4	24	48
11:45	to	12:45	26	3	29	21	2	23	52
12:00	to	13:00	24	4	28	23	4	27	55
12:15	to	13:15	23	4	27	19	5	24	51
12:30	to	13:30	20	4	24	18	4	22	46
12:45	to	13:45	19	3	22	19	4	23	45
13:00	to	14:00	20	4	24	21	4	25	49
13:15	to	14:15	28	3	31	31	3	34	65
13:30	to	14:30	27	4	31	31	4	35	66
13:45	to	14:45	26	4	30	32	4	36	66
14:00	to	15:00	26	4	30	33	4	37	67
14:15	to	15:15	23	4	27	31	4	35	62
14:30	to	15:30	27	4	31	33	4	37	68
14:45	to	15:45	22	5	27	30	5	35	62
15:00	to	16:00	23	4	27	27	4	31	58
	Tota	I	133	22	155	146	22	168	323





Appendix B – SIDRA Modelling Results

▽ Site: 2 [Barcom Fowler (AM) - EXISTING]

Priority-controlled intersection of Barcom Street with Fowler Road Site Category: -Giveway / Yield (Two-Way)

Move	ment P	erformanc	e - Vehi	icles								
Mov ID	Turn	Demand Total veh/h	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	Aver. No. Cycles	Average Speed km/h
South	: Fowler	Road										
1	L2	16	13.3	0.411	5.3	LOS A	0.0	0.0	0.00	0.01	0.00	50.4
2	T1	843	1.9	0.411	0.0	LOS A	0.0	0.0	0.00	0.01	0.00	59.5
Appro	ach	859	2.1	0.411	0.1	NA	0.0	0.0	0.00	0.01	0.00	59.2
North:	Fowler F	Road										
8	T1	586	2.9	0.317	0.7	LOS A	0.7	4.9	0.12	0.02	0.15	54.5
9	R2	22	0.0	0.317	13.1	LOS A	0.7	4.9	0.12	0.02	0.15	52.2
Appro	ach	608	2.8	0.317	1.2	NA	0.7	4.9	0.12	0.02	0.15	54.3
West:	Barcom	Street										
10	L2	32	10.0	0.087	11.2	LOS A	0.3	2.1	0.72	0.88	0.72	32.7
12	R2	5	0.0	0.087	23.3	LOS B	0.3	2.1	0.72	0.88	0.72	32.4
Appro	ach	37	8.6	0.087	12.9	LOS A	0.3	2.1	0.72	0.88	0.72	32.7
All Vel	hicles	1504	2.5	0.411	0.9	NA	0.7	4.9	0.06	0.04	0.08	55.5

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Parameter Settings dialog (Site tab).

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: 2 [Barcom Fowler (PM) - EXISTING]

Priority-controlled intersection of Barcom Street with Fowler Road Site Category: -Giveway / Yield (Two-Way)

Move	ment P	erformanc	e - Vehi	icles								
Mov ID	Turn	Demand Total veh/h	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	Aver. No. Cycles	Average Speed km/h
South	: Fowler	Road										
1	L2	12	0.0	0.341	5.4	LOS A	0.0	0.0	0.00	0.01	0.00	54.5
2	T1	705	1.2	0.341	0.0	LOS A	0.0	0.0	0.00	0.01	0.00	59.5
Appro	ach	717	1.2	0.341	0.1	NA	0.0	0.0	0.00	0.01	0.00	59.4
North:	Fowler I	Road										
8	T1	744	2.8	0.391	0.5	LOS A	0.7	5.2	0.09	0.02	0.13	55.8
9	R2	24	8.7	0.391	12.2	LOS A	0.7	5.2	0.09	0.02	0.13	50.5
Appro	ach	768	3.0	0.391	0.9	NA	0.7	5.2	0.09	0.02	0.13	55.5
West:	Barcom	Street										
10	L2	14	0.0	0.083	8.8	LOS A	0.2	1.8	0.77	0.87	0.77	29.3
12	R2	8	25.0	0.083	31.1	LOS C	0.2	1.8	0.77	0.87	0.77	28.1
Appro	ach	22	9.5	0.083	17.3	LOS B	0.2	1.8	0.77	0.87	0.77	28.8
All Vel	hicles	1507	2.2	0.391	0.8	NA	0.7	5.2	0.06	0.03	0.08	56.0

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Parameter Settings dialog (Site tab).

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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V Site: 2 [Barcom Fowler (WEEKEND) - EXISTING]

Priority-controlled intersection of Barcom Street with Fowler Road Site Category: -Giveway / Yield (Two-Way)

Move	ment P	erformanc	e - Veh	icles								
Mov ID	Turn	Demand Total veh/h	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	Aver. No. Cycles	Average Speed km/h
South	: Fowler	Road										
1	L2	16	13.3	0.239	5.3	LOS A	0.0	0.0	0.00	0.02	0.00	50.3
2	T1	487	0.9	0.239	0.0	LOS A	0.0	0.0	0.00	0.02	0.00	59.2
Appro	ach	503	1.3	0.239	0.2	NA	0.0	0.0	0.00	0.02	0.00	58.7
North:	Fowler I	Road										
8	T1	585	1.8	0.302	0.2	LOS A	0.4	2.5	0.07	0.02	0.07	57.4
9	R2	23	4.5	0.302	8.6	LOS A	0.4	2.5	0.07	0.02	0.07	52.5
Appro	ach	608	1.9	0.302	0.5	NA	0.4	2.5	0.07	0.02	0.07	57.1
West:	Barcom	Street										
10	L2	21	10.0	0.065	7.7	LOS A	0.2	1.6	0.57	0.74	0.57	34.9
12	R2	13	16.7	0.065	15.9	LOS B	0.2	1.6	0.57	0.74	0.57	34.1
Appro	ach	34	12.5	0.065	10.8	LOS A	0.2	1.6	0.57	0.74	0.57	34.6
All Vel	hicles	1145	1.9	0.302	0.7	NA	0.4	2.5	0.05	0.04	0.06	56.1

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Parameter Settings dialog (Site tab).

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: 1 [Kenyons Road w/ Arcadia Street (AM) - EXISTING]

Roundabout intersection of Kenyons Road with Arcadia Stret Site Category: -Roundabout

Move	ement P	erformanc	e - Vel	hicles								
Mov ID	Turn	Demand F Total veh/h	lows= HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back Vehicles veh	of Queue Distance m	Prop. Queued	Effective Stop Rate	Aver. No. Cycles	Average Speed km/h
East:	Kenyons	Road										
5	T1	368	0.9	0.347	5.1	LOS A	2.4	17.2	0.30	0.53	0.30	49.9
6	R2	76	0.0	0.347	8.1	LOS A	2.4	17.2	0.30	0.53	0.30	32.4
6u	U	4	0.0	0.347	9.6	LOS A	2.4	17.2	0.30	0.53	0.30	49.8
Appro	ach	448	0.7	0.347	5.6	LOS A	2.4	17.2	0.30	0.53	0.30	47.0
North:	Arcadia	Street										
7	L2	188	0.6	0.266	6.3	LOS A	1.5	10.9	0.50	0.66	0.50	43.0
9	R2	71	0.0	0.266	8.9	LOS A	1.5	10.9	0.50	0.66	0.50	43.8
9u	U	2	0.0	0.266	10.3	LOS A	1.5	10.9	0.50	0.66	0.50	29.0
Appro	ach	261	0.4	0.266	7.0	LOS A	1.5	10.9	0.50	0.66	0.50	43.2
West:	Kenyon	s Road										
10	L2	59	0.0	0.252	5.7	LOS A	1.5	10.7	0.27	0.52	0.27	42.7
11	T1	252	2.1	0.252	5.3	LOS A	1.5	10.7	0.27	0.52	0.27	49.9
12u	U	3	0.0	0.252	9.6	LOS A	1.5	10.7	0.27	0.52	0.27	50.1
Appro	ach	314	1.7	0.252	5.4	LOS A	1.5	10.7	0.27	0.52	0.27	48.8
All Ve	hicles	1023	0.9	0.347	5.9	LOS A	2.4	17.2	0.34	0.56	0.34	46.8

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Parameter Settings dialog (Site tab). 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: 1 [Kenyons Road w/ Arcadia Street (PM) - EXISTING]

Roundabout intersection of Kenyons Road with Arcadia Stret Site Category: -Roundabout

Move	ment P	erformance	e - Vehi	icles								
Mov ID	Turn	Demand I Total veh/h	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	Aver. No. Cycles	Average Speed km/h
East: k	Kenyons	Road										
5	T1	564	0.6	0.479	5.1	LOS A	3.9	27.1	0.30	0.51	0.30	50.0
6	R2	91	0.0	0.479	8.1	LOS A	3.9	27.1	0.30	0.51	0.30	32.5
6u	U	2	0.0	0.479	9.5	LOS A	3.9	27.1	0.30	0.51	0.30	50.0
Approa	ach	657	0.5	0.479	5.5	LOS A	3.9	27.1	0.30	0.51	0.30	47.7
North:	Arcadia	Street										
7	L2	132	0.0	0.163	5.2	LOS A	0.9	6.2	0.32	0.58	0.32	44.1
9	R2	52	0.0	0.163	7.8	LOS A	0.9	6.2	0.32	0.58	0.32	44.8
9u	U	1	0.0	0.163	9.3	LOS A	0.9	6.2	0.32	0.58	0.32	18.9
Approa	ach	184	0.0	0.163	6.0	LOS A	0.9	6.2	0.32	0.58	0.32	44.1
West:	Kenyon	s Road										
10	L2	15	0.0	0.118	5.7	LOS A	0.6	4.4	0.27	0.52	0.27	42.6
11	T1	113	1.9	0.118	5.4	LOS A	0.6	4.4	0.27	0.52	0.27	49.8
12u	U	8	0.0	0.118	9.6	LOS A	0.6	4.4	0.27	0.52	0.27	50.0
Approa	ach	136	1.6	0.118	5.7	LOS A	0.6	4.4	0.27	0.52	0.27	49.2
All Veh	nicles	977	0.5	0.479	5.6	LOS A	3.9	27.1	0.30	0.53	0.30	47.4

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Parameter Settings dialog (Site tab). 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: 1 [Kenyons Road w/ Arcadia Street (WEEKEND) - EXISTING]

Roundabout intersection of Kenyons Road with Arcadia Stret Site Category: -Roundabout

Move	ment P	erformance	e - Vehi	icles								
Mov ID	Turn	Demand Total veh/h	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	Aver. No. Cycles	Average Speed km/h
East: I	Kenyons	Road										
5	T1	273	0.0	0.212	4.7	LOS A	1.2	8.7	0.11	0.51	0.11	51.0
6	R2	39	0.0	0.212	7.7	LOS A	1.2	8.7	0.11	0.51	0.11	33.1
6u	U	1	0.0	0.212	9.2	LOS A	1.2	8.7	0.11	0.51	0.11	50.9
Appro	ach	313	0.0	0.212	5.1	LOS A	1.2	8.7	0.11	0.51	0.11	48.8
North:	Arcadia	Street										
7	L2	94	0.0	0.099	5.1	LOS A	0.5	3.5	0.29	0.56	0.29	44.7
9	R2	16	6.7	0.099	7.8	LOS A	0.5	3.5	0.29	0.56	0.29	43.6
9u	U	1	0.0	0.099	9.2	LOS A	0.5	3.5	0.29	0.56	0.29	19.0
Approa	ach	111	1.0	0.099	5.5	LOS A	0.5	3.5	0.29	0.56	0.29	44.3
West:	Kenyons	s Road										
10	L2	13	0.0	0.100	5.4	LOS A	0.5	3.5	0.15	0.50	0.15	43.4
11	T1	115	1.8	0.100	5.0	LOS A	0.5	3.5	0.15	0.50	0.15	50.5
12u	U	1	0.0	0.100	9.3	LOS A	0.5	3.5	0.15	0.50	0.15	50.8
Approa	ach	128	1.6	0.100	5.1	LOS A	0.5	3.5	0.15	0.50	0.15	50.0
All Vel	nicles	552	0.6	0.212	5.2	LOS A	1.2	8.7	0.16	0.51	0.16	48.4

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Parameter Settings dialog (Site tab). 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 C – Detailed Parking Assesment

8.0 Appendix A - Yield

YIELD

8.1 Yield - Masterplan

8.1.1 Total Yield

SITE AREA	74886
TOTAL GFA	61,797 m2
TOTAL NSA	51,919 m2
FSR	0.83 :1
Independent Living Units GFA	51,565 m2
Residential Aged Care Facility GFA	7,442 m2
Neighbourhood Shops GFA	1,480 m2
Community Facilities GFA	1,311 m2 (not including proposed community centre)

ILUs	Number
TOTAL1Bed	93
TOTAL 2 Bed	348
TOTAL 3 Bed	19
Total ILUs	460

153 Total RACF Bedrooms

8.1.2 Assumptions

Apartment Size and Mix

Apartment Type	Apartment Size (NSA)	Apartment Mix
1 Bedroom Apartment	70sqm	15%
2 Bedroom Apartment	100sqm	80%
3 Bedroom Apartment	130sqm	5%

Efficiency

Level	GBA Efficiency	NSA Efficiency
Ground Floor	65%	75%
Level 1+	75%	85%

Car Parking

- All ILUs, RACF, Neighbourhood Shops and visitor spaces are located on basements.
- 2 x car park spaces at grade per building for drop-off only.
- The car park spaces have been calculated based on the controls below:

Legislation	Number of Spaces	Per
Residential Flat Buildings (ILUs)	1	Studio /
	1	2 Bedro
	1.2	3 Bedro
	0.2 (Visitor)	Every A
Neighbourhood Shop	1	Every 3
Residential Care Facilities	1	10 Beds
	1	2 perso with the
		at any c
	1 for an Ambulance	
Persons with a Disability (SEPP Housing for Seniors or People with a Disability 2004)	5% of car spaces	To be a least or

/1Bedroom Apartment

oom Apartment

oom Apartment

Apartment

30sqm of leasable GFA

ons employed in connection ne development and on duty one time

an accessible care space (at one if fewer than 20 spaces)

BUILDING YIELDS

NORTHERN PRECINCT

BUILDING A - ILU

	LEVELS	C	BBA	USE	Efficiency Rate	GF	A	Efficiency Rate	Ν	SA		Unit Size an	d Type	Mix	# Units
Total	4	5,164	sqm			3,744	sqm		3,098	sqm					26
	Ground	1,291	sqm	Retail	65%	839	sqm	75%	629	sqm	1Bed	70	sqm	15%	5
	1	1,291	sqm	Residential	75%	968	sqm	85%	823	sqm	2Bed	100	sqm	80%	20
	2	1,291	sqm	Residential	75%	968	sqm	85%	823	sqm	3Bed	130	sqm	5%	1
	3	1,291	sqm	Residential	75%	968	sqm	85%	823	sqm					

BUILDING B - RACF

LEVELS	GBA	USE	Efficiency Rate	GFA	Efficiency Rate	NSA	Unit S	Size and Type	Mix	# Units	Car	Spaces Rates	# Spaces
tal 4	10,908 sqm			8,082 sqm		6,838 sqm				153			73
Lower Ground	496 sqm	Retail	65%	322 sqm	75%	242 sqm	Bedroom	65 sqm	100%	153	Residents	1 space / 10 beds	15
Ground	490 sqm	Retail	65%	319 sqm	85%	271 sqm	RACF yield h	RACF yield has been calculated using 65m2 per a room -		a room -	Staff	1 space / 2 workers	35
Ground	2,335 sqm	Residential	75%	1,751 sqm	85%	1,489 sqm		divided into the	GBA		Ambulance	1	1
1	2,826 sqm	Residential	75%	2,120 sqm	85%	1,802 sqm					Retail	1 space / 30sqm	21
2	2,826 sqm	Residential	75%	2,120 sqm	85%	1,802 sqm							
3	1,935 sqm	Residential	75%	1,451 sqm	85%	1,234 sqm							

BUILDING C - ILU

	LEVELS	C	BBA	USE	Efficiency Rate	GF	Ā	Efficiency Rate	NS	SA	U	Jnit Size and	д Туре	Mix	# Units
Total	4	5,221	sqm			3,806	sqm	3,7	64	sqm					33
	Ground	1,093	sqm	Residential	65%	710	sqm	75% 5 3	3	sqm	1Bed	70	sqm	15%	7
	1	1,376	sqm	Residential	75%	1,032	sqm	85% 87	7	sqm	2Bed	100	sqm	80%	25
	2	1,376	sqm	Residential	75%	1,032	sqm	85% 87	7	sqm	3Bed	130	sqm	5%	1
	3	1,376	sqm	Residential	75%	1,032	sqm	85% 87	7	sqm					

BUILDING D - ILU

	LEVELS		GBA	USE	Efficiency Rate	GFA	Efficiency Rate	N	SA		Unit Size an	d Type	Mix	# Units
Total	6	5,136	sqm		3,	766 sqm	:	3,146	sqm					29
	Ground	856	sqm	Community	65% 5	56 sqm	75%	417	sqm	1Bed	70	sqm	15%	6
				Facilities										
	1	856	sqm	Residential	75% 6 4	42 sqm	85%	546	sqm	2Bed	100	sqm	80%	22
	2	856	sqm	Residential	75% 6 4	42 sqm	85%	546	sqm	3Bed	130	sqm	5%	1
	3	856	sqm	Residential	75% 6 4	42 sqm	85%	546	sqm					
	4	856	sqm	Residential	75% 6 4	42 sqm	85%	546	sqm					
	5	856	sqm	Residential	75% 6 4	42 sqm	85%	546	sqm					

Car Spaces Rates # Spaces 59 1Bed 1

1Bed	1	5
2Bed	1	20
3Bed	1.2	1
Visitor	0.2	5.2
Retail	1 space / 30sqm	28

Car Spaces Rates # Spaces 40 1Bed 7 1 2Bed 25 1 3Bed 1 1.2 Visitor 0.2 6.7

	Car Spaces Rates	# Spaces
		35
1Bed	1	6
2Bed	1	22
3Bed	1.2	1
Visitor	0.2	5.7

ILDING E - ILU														
LEVELS	(GBA	USE	Efficiency Rate	GF	A	Efficiency Rate	NS	SA		Unit Size an	d Type	Mix	# Units
tal 5	7,250	sqm		Ę	5,257	sqm		4,352	sqm					46
Lower Ground	1,802	sqm	Residential	65% 1	1,171	sqm	75%	878	sqm	1Bed	70	sqm	15%	9
Ground	2,325	sqm	Residential	75% 1	1,744	sqm	85%	1,482	sqm	2Bed	100	sqm	80%	35
1	1,041	sqm	Residential	75% 7	781	sqm	85%	664	sqm	3Bed	130	sqm	5%	2
2	1,041	sqm	Residential	75%	781	sqm	85%	664	sqm					
3	1,041	sqm	Residential	75%	781	sqm	85%	664	sqm					

BUILDING F - ILU

	LEVELS	G	BA	USE	Efficiency Rate	GI	FA	Efficiency Rate	NS	SA	l	Jnit Size an	d Type	Mix	# Units
Total	4	3,664	sqm			2,061	sqm	2,1	98	sqm					23
	Ground	916	sqm	Residential	65%	595	sqm	75% 44	7	sqm	1Bed	70	sqm	15%	5
	1	916	sqm	Residential	75%	687	sqm	85% 58	84	sqm	2Bed	100	sqm	80%	18
	2	916	sqm	Residential	75%	687	sqm	85% 58	84	sqm	3Bed	130	sqm	5%	1
	3	916	sqm	Residential	75%	687	sqm	85% 58	4	sqm					

BUILDING G - ILU

	LEVELS	G	βBA	USE	Efficiency Rate	GF	Ā	Efficiency Rate	Ν	ISA		Unit Size an	d Type	Mix	# Units
Total	5	4,200	sqm			3,066	sqm		2,552	sqm					27
	Ground	840	sqm	Residential	65%	546	sqm	75%	410	sqm	1Bed	70	sqm	15%	5
	1	840	sqm	Residential	75%	630	sqm	85%	536	sqm	2Bed	100	sqm	80%	20
	2	840	sqm	Residential	75%	630	sqm	85%	536	sqm	3Bed	130	sqm	5%	1
	3	840	sqm	Residential	75%	630	sqm	85%	536	sqm					
	4	840	sqm	Residential	75%	630	sqm	85%	536	sqm					

BUILDING H - ILU

	LEVELS	G	BA	USE	Efficiency Rate	GF	Ā	Efficiency Rate	N	SA	L	Unit Size an	d Type	Mix	# Units
Total	4	4,644	sqm			3,335	sqm	2,7	738	sqm					29
	Ground	1,482	sqm	Residential	65%	963	sqm	75% 72	22	sqm	1Bed	70	sqm	15%	6
	1	1,482	sqm	Residential	75%	1,112	sqm	85% 94	15	sqm	2Bed	100	sqm	80%	22
	2	840	sqm	Residential	75%	630	sqm	85% 5 3	36	sqm	3Bed	130	sqm	5%	1
	3	840	sqm	Residential	75%	630	sqm	85% 5 3	36	sqm					

BUILD	NG I - ILU														
	LEVELS	G	BBA	USE	Efficiency Rate	G	βFA	Efficiency Rate	Ν	ISA		Unit Size an	d Type	Mix	# Units
Total	6	6,638	sqm			4,933	sqm		4,163	sqm					44
	Lower Ground	456	sqm	Residential	65%	296	sqm	75%	222	sqm	1Bed	70	sqm	15%	9
	Ground	1,054	sqm	Residential /	75%	791	sqm	85%	672	sqm	2Bed	100	sqm	80%	33
				Thoroughfare											
	1	1,282	sqm	Residential	75%	962	sqm	85%	817	sqm	3Bed	130	sqm	5%	2
	2	1,282	sqm	Residential	75%	962	sqm	85%	817	sqm					
	3	1,282	sqm	Residential	75%	962	sqm	85%	817	sqm					
	4	1,282	sqm	Residential	75%	962	sqm	85%	817	sqm					

	Car Spaces Rates	# Spaces
		56
1Bed	1	9
2Bed	1	35
3Bed	1.2	2
Visitor	0.2	9.2

	Car Spaces Rates	# Spaces
		28
1Bed	1	5
2Bed	1	18
3Bed	1.2	1
Visitor	0.2	4.6

	Car Spaces Rates	# Spaces
		32
1Bed	1	5
2Bed	1	20
3Bed	1.2	1
Visitor	0.2	5.4

	Car Spaces Rates	# Spaces
		35
1Bed	1	6
2Bed	1	22
3Bed	1.2	1
Visitor	0.2	5.8

VISICOI	0.2	0.0
	Car Spaces Rates	# Spaces
		53
1Bed	1	9
2Bed	1	33
3Bed	1.2	2

0.2

Visitor

8.8

BUILD	ING J - ILU														
	LEVELS	G	iΒA	USE	Efficiency Rate	GF	A	Efficiency Rate	Ν	SA		Unit Size an	d Type	Mix	# Units
Total	4	2,672	sqm			1,937	sqm	1,60	03	sqm					17
	Ground	668	sqm	Residential	65%	434	sqm	75% 326	5	sqm	1Bed	70	sqm	15%	3
	1	668	sqm	Residential	75%	501	sqm	85% 426	6	sqm	2Bed	100	sqm	80%	13
	2	668	sqm	Residential	75%	501	sqm	85% 426	6	sqm	3Bed	130	sqm	5%	1
	3	668	sqm	Residential	75%	501	sqm	85% 426	6	sqm					

BUILDING K - ILU

	LEVELS	G	BBA	USE	Efficiency Rate	e G	βFA	Efficiency Rate	Ν	SA		Unit Size an	d Type	Mix	# Units	
Total	5	3,552	sqm			2,638	sqm	2	2,225	sqm					24	
	Lower Ground	260	sqm	Residential	65%	6 169	sqm	75% 1	127	sqm	1Bed	70	sqm	15%	5	1E
	Ground	823	sqm	Residential	75%	617	sqm	85% 5	525	sqm	2Bed	100	sqm	80%	18	28
	1	823	sqm	Residential	75%	617	sqm	85% 5	525	sqm	3Bed	130	sqm	5%	1	38
	2	823	sqm	Residential	75%	617	sqm	85% 5	525	sqm						Vi
	3	823	sqm	Residential	75%	617	sqm	85% 5	525	sqm						

BUILDING L - ILU

	LEVELS	G	iΒA	USE	Efficiency Rate	GFA	Efficiency Rate	Ν	ISA		Unit Size an	d Type	Mix	# Units	
Total	4	4,644	sqm		:	3,367 sqm	1	2,786	sqm					24	
	Ground	1,161	sqm	Community	65% 7	755 sqn	1 75%	566	sqm	1Bed	70	sqm	15%	5	16
				Facilities						_					
	1	1,161	sqm	Residential	75% 8	871 sqm	1 85%	740	sqm	2Bed	100	sqm	80%	18	2
	2	1,161	sqm	Residential	75% 8	871 sqn	n 85%	740	sqm	3Bed	130	sqm	5%	1	3
	3	1,161	sqm	Residential	75% 8	871 sqm	85%	740	sqm						V

BUILDING M - ILU

	LEVELS	G	BA	USE	Efficiency Rate	GFA	L.	Efficiency Rate	NSA		Unit Size and	d Type	Mix	# Units
Total	4	2,884	sqm		2,	,059	sqm	1,68	2 sqm					18
	Ground	1,041	sqm	Residential	65% 6 2	77 :	sqm	75% 507	sqm	1Bed	70	sqm	15%	4
	1	1,041	sqm	Residential	75% 7 8	81 :	sqm	85% 664	sqm	2Bed	100	sqm	80%	13
	2	401	sqm	Residential	75% 3 (01 :	sqm	85% 256	sqm	3Bed	130	sqm	5%	1
	3	401	sqm	Residential	75% 3	01 :	sqm	85% 256	sqm					

BUILDING N - ILU

	LEVELS	(GBA	USE	Efficiency Rate	GFA	Efficiency Rate	NSA	L		Unit Size an	d Type	Mix	# Units
Total	5	7,247	sqm		5,2	55 sqm	4,	350 se	qm					46
	Lower Ground	1,801	sqm	Residential	65% 1,17	'1 sqm	75% 87	78 so	qm	1Bed	70	sqm	15%	9
	Ground	2,323	sqm	Residential	75% 1,7 4	42 sqm	85% 1, 4	181 s	qm	2Bed	100	sqm	80%	35
	1	1,041	sqm	Residential	75% 781	sqm	85% 66	64 so	qm	3Bed	130	sqm	5%	2
	2	1,041	sqm	Residential	75% 78 1	sqm	85% 66	64 so	qm					
	3	1,041	sqm	Residential	75% 78 1	sqm	85% 66	64 so	qm					

	Car Spaces Rates	# Spaces
		21
1Bed	1	3
2Bed	1	13
3Bed	1.2	1
Visitor	0.2	3.5

	Car Spaces Rates	# Spaces
		28
1Bed	1	5
2Bed	1	18
3Bed	1.2	1
Visitor	0.2	4.7

	Car Spaces Rates	# Spaces
		28
1Bed	1	5
2Bed	1	18
3Bed	1.2	1
Visitor	0.2	4.7

	Car Spaces Rates	# Spaces
		22
1Bed	1	4
2Bed	1	13
3Bed	1.2	1
Visitor	0.2	3.6

	Car Spaces Rates	# Spaces
		55
1Bed	1	9
2Bed	1	35
3Bed	1.2	2
Visitor	0.2	9.2

BUILDING O - ILU

	LEVELS	G	BA	USE	Efficiency Rate	GF	Ā	Efficiency Rate	NS	SA	l	Jnit Size an	d Type	Mix	# Units
Total	4	3,680	sqm		2	2,668	sqm	2,2	208	sqm					23
	Ground	920	sqm	Residential	65%	598	sqm	75% 44	-9	sqm	1Bed	70	sqm	15%	5
	1	920	sqm	Residential	75%	690	sqm	85% 58	37	sqm	2Bed	100	sqm	80%	18
	2	920	sqm	Residential	75%	690	sqm	85% 58	37	sqm	3Bed	130	sqm	5%	1
	3	920	sqm	Residential	75%	690	sqm	85% 58	37	sqm					

BUILDING P - ILU

	LEVELS	(GBA	USE	Efficiency Rate	GFA	Efficiency Rate	NSA		Unit Size and	d Type	Mix	# Units
Total	4	5,155	sqm		3,7	763 sqm	3,13	2 sqm					33
	Ground	1,031	sqm	Residential	65% 67	′0 sqm	75% 503	sqm	1Bed	70	sqm	15%	6
	1	1,031	sqm	Residential	75% 77	'3 sqm	85% 657	sqm	2Bed	100	sqm	80%	25
	2	1,031	sqm	Residential	75% 77	'3 sqm	85% 657	sqm	3Bed	130	sqm	5%	1
	3	1,031	sqm	Residential	75% 77	'3 sqm	85% 657	sqm					
	4	1,031	sqm	Residential	75% 77	'3 sqm	85% 657	sqm					

BUILDING Q - ILU

	LEVELS	G	BA	USE	Efficiency Rate	GF	Ā	Efficiency Rate	N	SA	U	Jnit Size an	d Type	Mix	# Units
Total	4	2,884	sqm			2,059	sqm		1,682	sqm					18
	Ground	1,041	sqm	Residential	65%	677	sqm	75%	507	sqm	1Bed	70	sqm	15%	4
	1	1,041	sqm	Residential	75%	781	sqm	85%	664	sqm	2Bed	100	sqm	80%	13
	2	401	sqm	Residential	75%	301	sqm	85%	256	sqm	3Bed	130	sqm	5%	1
	3	401	sqm	Residential	75%	301	sqm	85%	256	sqm					

Car Spaces Rates # Spaces

1Bed	1	5
2Bed	1	18
3Bed	1.2	1
Visitor	0.2	4.6

Car Spaces Rates

Spaces

		39
1Bed	1	6
2Bed	1	25
3Bed	1.2	1
Visitor	0.2	6.5

	Car Spaces Rates	# Spaces
		22
1Bed	1	4
2Bed	1	13
3Bed	1.2	1
Visitor	0.2	3.6