

# **Transport Assessment**

Proposal Planning, National Storage

11-11a Edinburgh Road, Marrickville NSW 2204 31/10/2024 P2070



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# Glossary

Acronym	Description
AGRD	Austroads Guide to Road Design
AGTM	Austroads Guide to Traffic Management
CC	Construction Certificate
Council	Inner West Council
DA	Development Application
DCP	Development Control Plan
DoS	Degree of Saturation
FSR	Floor space ratio
GFA	Gross Floor Area
HRV	Heavy Rigid Vehicle (as defined by AS2890.2:2018)
LEP	Local Environmental Plan
LGA	Local Government Area
LoS	Level of Service
MOD	Section 4.55 Modification (also referred as a S4.55)
MRV	Medium Rigid Vehicle (as defined by AS2890.2:2018)
NHVR	National Heavy Vehicle Regulator
OC	Occupation Certificate
RMS Guide	Transport for NSW (formerly Roads and Traffic Authority), Guide to Traffic Generating Developments, 2002
S4.55	Section 4.55 Modification (also referenced as MOD)
S96	Section 96 Modification (former process terminology for an S4.55)
SRV	Small Rigid Vehicle (as defined by AS2890.2:2018)
TfNSW	Transport for New South Wales
TIA	Transport Impact Assessment
TIS	Transport Impact Statement
veh/hr	Vehicle movements per hour (1 vehicle in & out = 2 movements)



### 1 Introduction

### 1.1 Overview

Ason Group has been engaged by National Storage to prepare a Transport Assessment (TA) report to support a Pre-Gateway Planning Proposal (PP) at 11-11a Edinburgh Road, Marrickville (the Site). The PP is required to facilitate National Storage's proposed extension of the existing facility on the Site.

A detailed development proposal has already been developed to ensure that the Site can address National Storage's requirements for the Site which will include a consolidation of storage facilities in the area, as well as the provision of a Wine Ark Facility. The proposal developed includes an extension of an existing self-storage warehouse (2 Storey) as well as a proposed multi-storey (7 Storey) self-storage buildings.

The Site is located within the Inner West Council (LGA) and therefore consultation has already been undertaken with Council to inform the final Pre-Gateway PP submission. This Transport Assessment has been prepared with consideration to the feedback provided by Council during this process.

### 1.2 Transport Assessment Objectives

The broad objective of this Study is to carry out preliminary investigations into the traffic and transport impacts of the PP. As discussed, consultation and an assessment of the PP has already been conducted, and formal comments have been received from both Council and Transport for New South Wales (TfNSW). As such, a key purpose of this TA is to provide for an assessment which responds to the specific requests received and discussions held.

More precisely, the investigations undertaken include:

- Review of existing and future conditions and road network of the study area;
- Collation and analysis of traffic data / information;
- Prediction of future trips associated with the intended use;
- Evaluation of key intersections;
- · Assessment of on-site parking provision, and
- Confirming that the proposal can provide a design compliant with the relevant Australian Standards (subject to further assessment at Development Application stage).

### 1.3 Reference Documents

In preparing this TA, Ason Group has referenced the following key planning documents:

- Marrickville Development Control Plan (DCP) 2011
- Inner West Local Environmental Plan (LEP) 2022

Ason Group has also referenced the following policies and guidelines relevant to the assessment:

Australian Standard 2890.1:2004 Parking Facilities – Off-Street Car Parking (AS2890.1:2004);



- Australian Standard 2890.2:2018 Parking Facilities Off-Street Commercial Vehicle Facilities (AS2890.2:2018);
- Australian Standard 2890.3:2015 Parking Facilities Bicycle Parking (AS2890.3:2015);
- Australian Standard 2890.6:2009 Parking Facilities Off-Street Parking for People with a Disability (AS 2890.6:2009);
- Roads and Maritime (now TfNSW) Guide to Traffic Generating Developments Updated Traffic Surveys, August 2013 (RMS Guide Update);
- Road Traffic Authority (now TfNSW) Guide to Traffic Generating Developments, October 2002 (RTA Guide); and
- Disability (Access to Premises Buildings) Standards 2010 (Access to Premises Standards).
- Aurecon Self-Storage Facility Traffic and Parking Study 2009.
- San Diego Municipal Code- Trip Generation Manual 2003

The other document referenced in the development of this TA is:

 Colston Budd Rogers & Kafes Pty Ltd, Traffic and Access Report for Proposed Warehouse, Distribution Centre and Office Development, 74 Edinburgh Road, Marrickville, October 2020 (Woolworths Report)



# 2 The Proposal

### 2.1 Overview

A detailed proposal has been developed for the Site, with the PP required to amend the Floor Space Ratio (FSR) control of the LEP. The Proposal will provide for the expansion of the existing National Storage facility alongside provision of a Wine Ark facility and will consolidate existing facilities within wider area.

Note that Wine Ark provides for temperature-controlled storage of wines. The facility serves customers who collect wine and require specialist long-term storage of wine. Therefore, from a traffic and parking consideration, the impacts will be very low.

In summary, the Proposal relates to:

- Multi-story (7 Storey) self-storage building envelopes, comprising:
  - Ground floor with a total GFA of 4,954m<sup>2</sup>
  - Level 1 with a total GFA of 5,111m<sup>2</sup>
  - Level 2 with a total GFA of 2,498m<sup>2</sup>
  - Levels 3 to level 6, each with a GFA of 2,546m<sup>2</sup>

In summary, the total proposed GFA, including the existing self-storage warehouse, is equal to 22,745m<sup>2</sup>

Reduced copies of the site plan, prepared by HAL are provided in below.



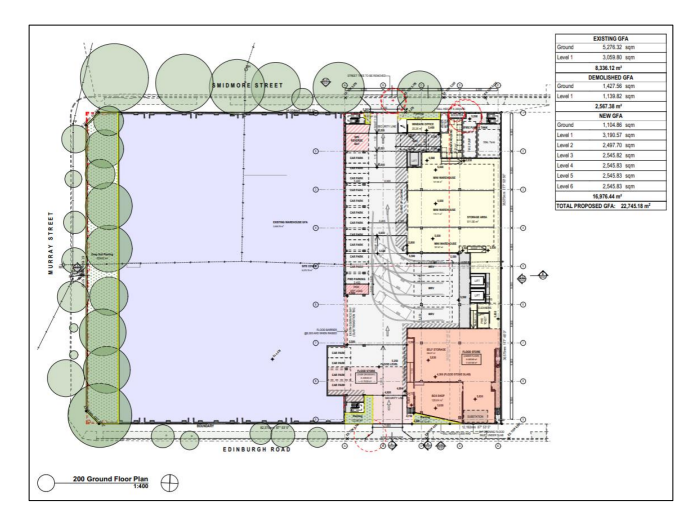


Figure 1: Ground Floor Plan

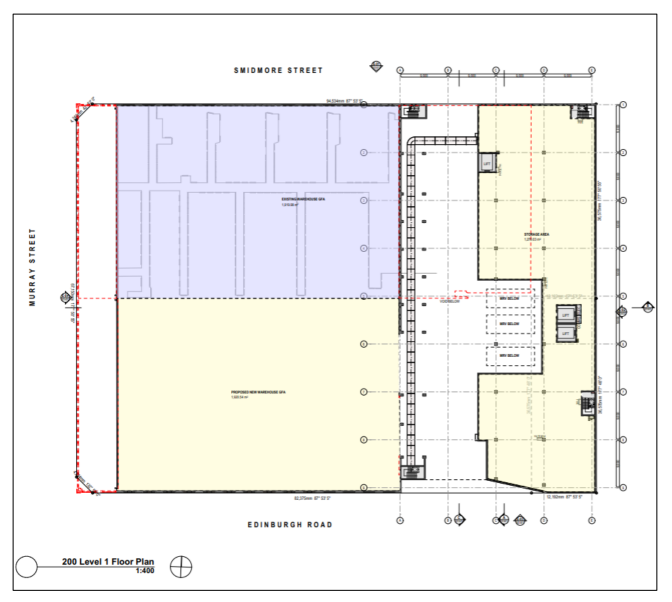


Figure 2: Level 1 Plan

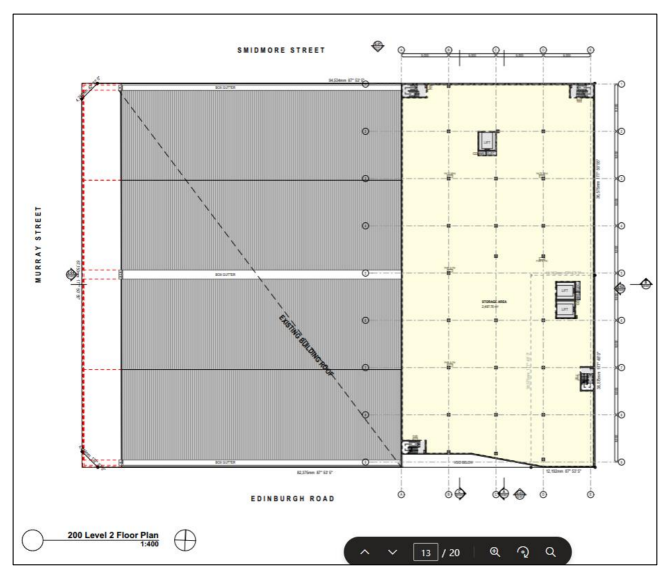


Figure 3: Level 2 Plan

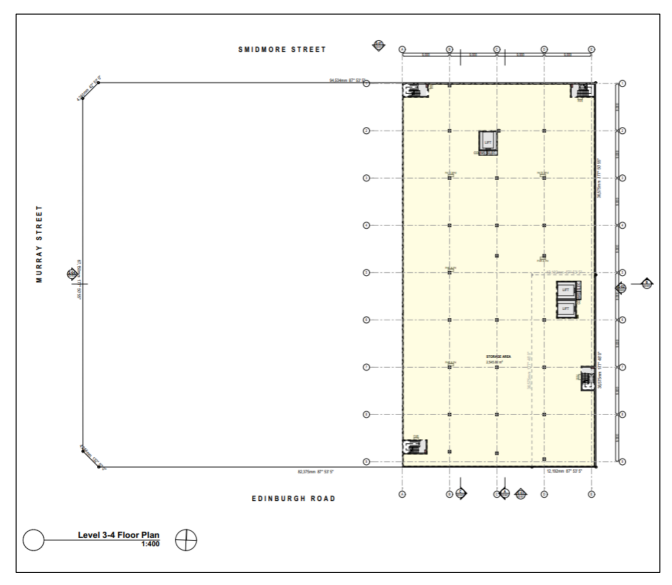


Figure 4: Level 3-4 Plan

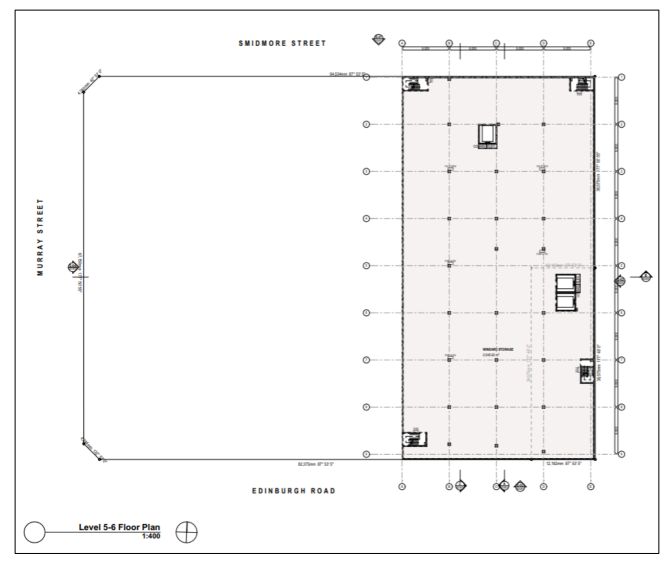


Figure 5: Level 5-6 Plan

# 3 Existing Conditions

### 3.1 Site Context

The Site is legally known as Lot 67 in DP 4991 & Lot A in DP 399780 and is currently zoned IN1 - *General Industrial* under Council's LEP and has an area of 7,126m<sup>2</sup>. It is located approximately 6 kilometres southwest of Sydney CBD and has frontages to Edinburgh Road, Smidmore Street and Murray Street.

The Site is currently occupied by a National Storage self-storage development as well as a vehicle repair workshop, with a total GFA of approximately 8,300m<sup>2</sup>.

The Marrickville Metro shopping centre sits to the west of the Site with the future Sydney Metro to the south. An appreciation of the existing Site and its sub-regional context is shown in **Figure 6**.



Figure 6: Site Context

# 3.2 Road Network

The key roads surrounding the Site are described below in Table 1, with the road hierarchy around the Site shown by **Figure 7**.

### **TABLE 1: ROAD HIERARCHY**

	TOAD IIIERAROIII	
Road	Description	Typical Road Characteristics
Edinburgh Road	A collector road which runs east-west It provides 1 traffic lane undivided each direction with a posted speed limit of 50km/h.	
Bedwin Road	A collector road which runs north-south It provides 1 traffic lane undivided each direction with a posted speed limit of 60km/h.	
Smidmore Street	A local road which runs east-west It provides 1 traffic lane undivided each direction with a posted speed limit of 50km/h.	
Murray Street	A local road which runs north-south It provides 1 traffic lane undivided each direction with a posted speed limit of 50km/h.	

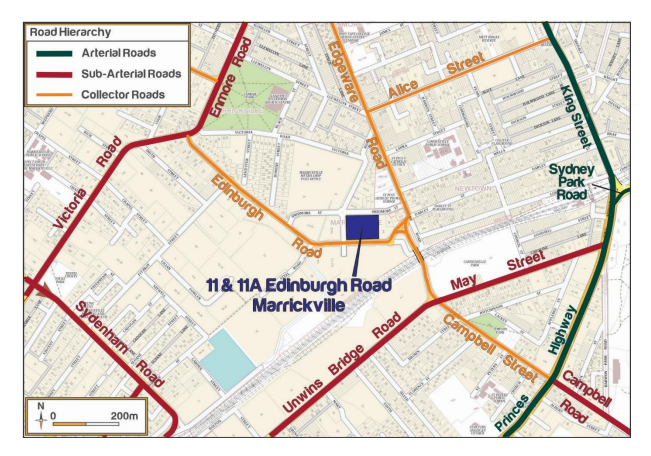


Figure 7: Road Hierarchy

#### **Existing Road Network Operation** 3.3

#### 3.3.1 **Existing Traffic Volumes**

Traffic surveys were undertaken on 27 June 2023 in conjunction with a site visit to establish the baseline traffic flows on the surrounding road network for the following key intersections:

- Edinburgh Road / Bedwin Road Signalised Intersection.
- Edinburgh Road / Railway Parade Roundabout Intersection.
- Edinburgh Road / Murray Street Roundabout Intersection.

The traffic survey data indicated the following:

- The morning peak hour period was between 8:00 9:00 AM.
- The evening peak hour period was between 17:00 18:00 PM.

The existing traffic volumes of the peak periods on the study road network – derived from the traffic surveys - are presented in Figure 8 and Figure 9.



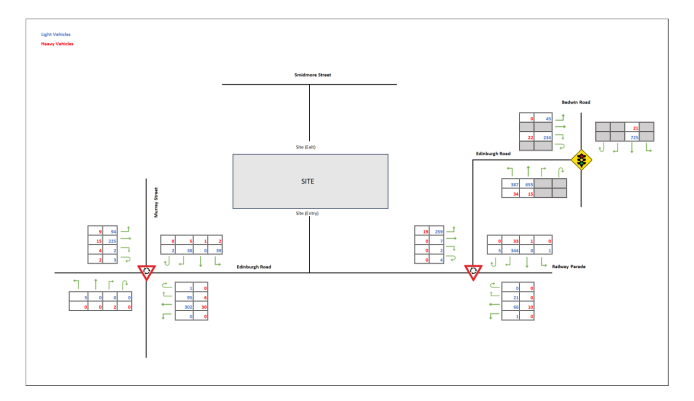


Figure 8: Baseline Traffic Volume - AM Peak

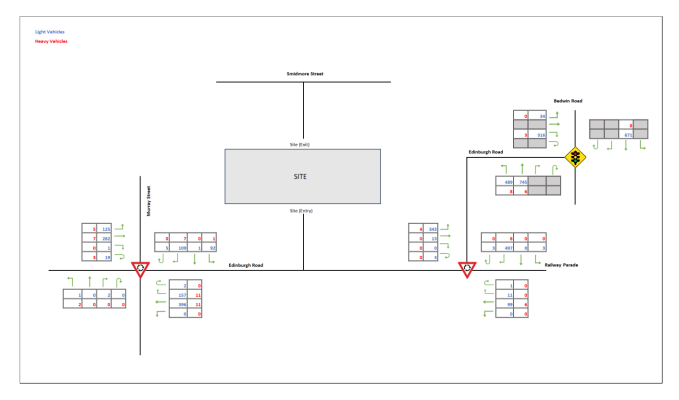


Figure 9: Baseline Traffic Volume - PM Peak

SIDRA intersection modelling has been undertaken to establish the baseline performance of the key intersections. In this regard, SIDRA modelling outputs a range of performance measures relevant to this assessment, including:

- Degree of Saturation (DOS) The DOS is used to measure the performance of intersections where a
  value of 1.0 represents an intersection at theoretical capacity. As the performance of and intersection
  approaches DOS of 1.0, queue lengths and delays increase rapidly. It is recommended that DOS to be
  less than 0.9, with satisfactory intersection operation generally achieved with a DOS below 0.8.
- Average Vehicle Delay (AVD) The AVD (or average delay per vehicle in seconds) for intersections also
  provides a measure of the operational performance and is used to determine an intersection's Level of
  Service (see below). For signalised intersections, the AVD reported relates to the average of all vehicle
  movements through the intersection. For priority (Give Way, Stop & Roundabout controlled)
  intersections, the AVD reported is that for the movement with the highest AVD.
- Level of Service (LOS) This is a comparative measure that provides an indication of the operating performance, based on AVD.

Table 2 provides a recommended baseline for assessment as per the RMS Guide.

TABLE 2: LEVEL OF SERVICE CRITERIA FOR INTERSECTIONS					
Level of Service	Average Delay per Vehicle (sec/veh)	Traffic Signals, Roundabout	Give Way and Stop Signs		
Α	Less than 14	Good operation	Good operation		
В	15 to 28	Good with acceptable delays & spare capacity	Acceptable delays & 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 excessive delays.  Roundabouts require other control mode	At capacity, requires other control mode		
F	More than 70	Unsatisfactory and requires additional capacity.	Unsatisfactory and requires other control mode or major treatment.		

### 3.3.3 Existing Intersection Performance

The results of the SIDRA analysis for the 3 intersections in the study area is shown **Table 3** and detailed intersection performance outputs are attached in **Appendix B**.



TABLE 3: BASELINE INTERSECTION PERFORMANCE							
Intersection Period DOS AVD 95% Queue LOS							
Edinburgh Road /	AM	0.769	13.6	86.4	А		
Bedwin Road	PM	0.780	14.1	84.5	А		
Edinburgh Road /	AM	0.116	9.2	1.8	А		
Railway Parade	PM	0.152	10.1	2.3	А		
Edinburgh Road /	AM	0.014	12.0	0.2	А		
Murray Street	PM	0.014	13.1	0.3	А		

The results demonstrate that all key intersections are currently operating with 'good operation' during the morning and evening peak hours with a LOS of A. The reported operation is consistent with the conditions observed on-site at the time of survey.

### 3.4 Existing Site Traffic

### 3.4.1 Existing Self-Storage Traffic Flows

Traffic surveys were undertaken on 3 November 2022 to establish trip rates for the existing self-storage site at 11a Edinburgh Road

It was found that the 7,800m<sup>2</sup> of existing self-storage GFA generated the following traffic during the peak periods:

AM PeakPM Peak3 vehicles

#### 3.4.2 Existing Auto-Repair Traffic Flow

As mentioned previously, an unoccupied Auto-repair development is located at 11 Edinburgh Road with a total site area of 426m<sup>2</sup>. Auto-Repair development are not included in in the RTA Guide and Guide to Traffic Generating Developments Updated Traffic Surveys, for that reason a reference was made to an international study- San Diego Trip Generation Manual- to calculate the potential trip generated by the Auto-Repair.

The following are the trip rates as outlined in the study:

AM Peak 0.968 veh/hr per 100m²
 PM Peak 1.355 veh/hr per 100m²

Based on the trip rates above, the existing Auto-Repair shop could potentially generate 5 trips in the AM peak and 7 trips in the PM peak.

Therefore, in total, the existing uses on the Site generate 16 vehicle trips in the AM peak and 10 in the PM peak.



## 3.5 Existing Public & Active Transport Infrastructure

#### 3.5.1 Bus Services

With reference to **Figure 10**, The Site is serviced by 3 bus stops within 400 walking distance of the Site. Bus routes 308, 352, 355, 423, 426 services these stops which provides connections to the surrounding suburb and to Sydney CBD during the morning and evening peaks.

#### 3.5.2 Train Services

The Sydney Metro project is currently under construction, adjacent to the site. In association with the project, Sydenham station is being upgraded. Sydenham is some 10 minutes' walking distance from the site.

#### 3.5.3 Cycle Routes

The existing cycle network in the vicinity of the Site is shown in **Figure 10**, an existing off-road pedestrian and cycle path on Edinburgh Road, adjacent to the site, also there is a pedestrian link which connects to Sydenham Station, south of Sydney Street Road.



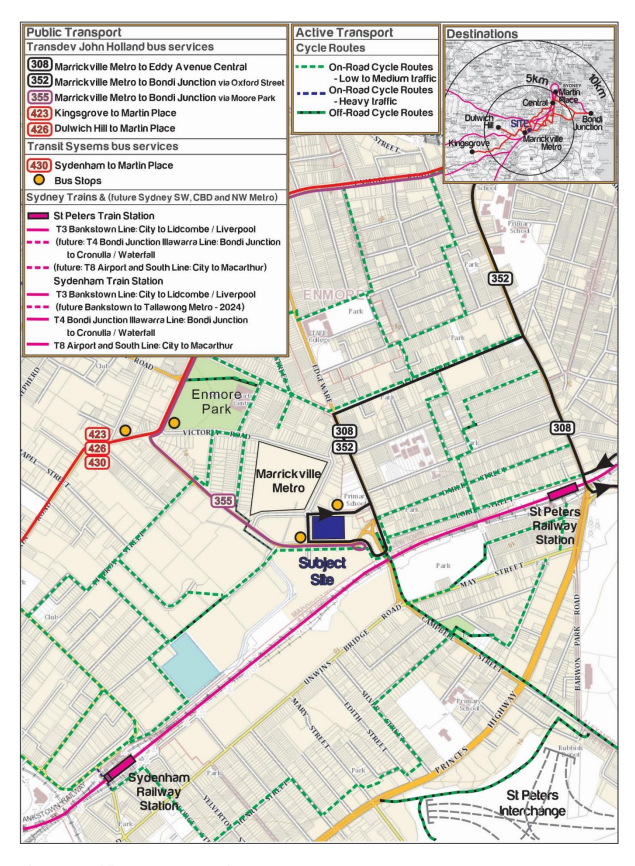


Figure 10: Public Transport Network

# 3.6 Journey to Work Travel Patterns

The existing travel patterns of employees within the surrounding locality was surveyed within the 2021 Census and presented in the Journey to Work (JTW) data provided by the Australian Bureau of Statistics (ABS).

A breakdown of the existing travel mode share is presented in **Table 4**.

**TABLE 4: TRAVEL MODE SUMMARY (JOURNEY TO WORK)** 

Travel Mode	2021 Census
Car as driver	57%
Car as passenger	8%
Train / Metro	18%
Bus	7%
Walked only	6%
Motorbike/Scooter	2%
Bicycle	1%
Other	1%

With reference to the above, the majority of the statistical area travels to work by car (57%), which suggest that this will be the key travel mode to the Site.

# 4 Parking and Servicing Requirements

#### Car Parking 4.1

#### Proposed Car Parking 4.1.1

The proposed storage facility is not characteristic of the standard land-use definitions for which Council's current controls provides relevant car parking rates. In this regard, guidance from other sources has been sought to inform this parking assessment in relation to the self-storage facility component of the development. In this regard, Aurecon has previously undertaken a study on behalf of the Self-Storage Association of Australia to inform assessment of self-storage facilities based on a review of 32 separate facilities throughout Australia. This study provides guidance on typical parking demands associated with self-storage facilities and is intended to inform Council's and other authorities. The recommended parking rates outlined in the Aurecon report have been adopted for the purposes of this assessment.

The demand for parking was calculated by separately considering the staff, office and storage area parking requirement, as outlined in the Aurecon Study. The parking rates outlined in the report use the Maximum Leasable Area (MLA) as the basis to determine the demand for parking which typically represents 75% of the overall GFA. Therefore, the MLA adopted for this assessment is 17,841.8m<sup>2</sup>.

**Table 5** outlines the parking requirements established by the Aurecon study.

TABLE 5: STORAGE FACILITY	PARKING SPACE RECOMMENDATIONS
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MLA <sup>1</sup>	Office parking	Storage Area Parking	Staff Parking	Trailer/Ute Parking	Total Parking Spaces
$0 - 3,000 \text{m}^2$	1	2	2	1	6
3,000m <sup>2</sup> - 6,000m <sup>2</sup>	2	5	2	1	10
6,000m <sup>2</sup> - 9,000m <sup>2</sup>	3	5	2	1	11

1) It is assumed that MLA is equal to GFA for parking rates. Note:

On the basis of the above, a total of 11 parking spaces would be required to service the Proposal.

While it is noted that the Aurecon study only provides for development up to 9,000m<sup>2</sup>, it is evident from the findings of the Aurecon study that the capacity doesn't significantly alter the demand.

Nevertheless, in considering the appropriateness of the parking provision, the development will accommodate up to 11 full time staff. Existing Journey to Work (JTW) data collated as part of the 2016 Census (Section 3.4), provided by the Australian Bureau of Statistics (ABS) suggests that 57% of employees currently travel to the area as a car driver. This is reflective of the accessibility of the area by other modes.

Application of the JTW modal share suggests that 6.27(7) staff may drive to Site. Therefore, it is proposed to provide 7 staff parking spaces accordingly. Therefore, a total of 16 parking spaces are proposed to service the Site. Noting the Proposal is still in a Planning Proposal stage, the proposed parking provision is deemed appropriate for the proposed operation of the Site.



### 5 Traffic Assessment

#### 5.1 **Proposal Traffic Generation**

#### **Traffic Generation Rates** 5.1.1

Storage facilities are not included in the RTA Guide and RMS Guide Update Traffic Surveys. Therefore, reference is made to the Aurecon Self Storage Facility (ASSF) Traffic and Parking Study 2009 by Aurecon (Aurecon Report) to provide an understanding of generic Australia wide storage facilities. The Aurecon Report is a study which was undertaken on behalf of the Self-Storage Association of Australia to inform assessment of self-storage facilities based on a review of 32 separate facilities throughout Australia. This document and guide provide a starting base point for any assessment of proposed storage developments. The general findings or similar sized country wide developments are summarised in the Section below.

#### 5.1.2 Trip Generation

The largest development covered by the Aurecon Study is developments up to 9,500m<sup>2</sup> MLA, with traffic generation predicted as follows:

- Weekday AM Peak (observed weekday peak between 06:30 and 09:00) 15 - 30 veh/hr
- Weekday PM Peak (observed weekday peak between 16:00 and 20:00) 20 - 30 veh/hr

It should be noted that the above rates are described as 'probable' since "traffic generation to self-storage sites varies significantly for each site and from site to site". In this regard, Ason Group has conducted surveys of the existing Site to establish trip rates, as well as reviewing assessments of National Storage developments in Melbourne and drawing on operational information of other self-storage facilities.

The GFA and associated peak hour trips are detailed below:

TABLE 6: SITE ANALYSIS SUMMARY						
Location	GFA (m²)	AM Trips	PM Trips			
Subject Site	7,800	11	3			
Site 2: 72-90 Holmes Street, Brunswick	9,835	5-10	5-10			
Site 3: 10-12 Hampstead Road, Maidstone	4,886	5-10	5-10			
Site 4: Rent a Space - Gregory Hills			7			
Site 5: Rent a Space - Padstow	5,535	7	6			

It is evident from the above that storage facilities less than 10,000m<sup>2</sup> generate approximately 10 vehicle trips per peak hour.

The corresponding trip rate on a GFA basis are provided in **Table 7**.



#### TABLE 7: VEHICLE TRIP RATE SUMMARY

Location	AM Site Vehicle Trip Rate	PM Site Vehicle Trip Rate	
Subject Site	0.14 per 100m <sup>2</sup> GFA	0.11 per 100m <sup>2</sup> GFA	
Site 2: 72-90 Holmes Street, Brunswick	0.001 per 100m <sup>2</sup> GFA	0.001 per 100m <sup>2</sup> GFA	
Site 3: 10-12 Hampstead Road, Maidstone	0.002 per 100m <sup>2</sup> GFA	0.002 per 100m <sup>2</sup> GFA	
Site 4: Rent a Space - Gregory Hills	0.12 per 100m <sup>2</sup> GFA	0.11 per 100m <sup>2</sup> GFA	
Site 5: Rent a Space - Padstow	0.08 per 100m <sup>2</sup> GFA	0.04 per 100m <sup>2</sup> GFA	
Average	0.07 per 100m <sup>2</sup> GFA	0.05 per 100m <sup>2</sup> GFA	

Noting that the analysis of other self-storage developments suggests that self-storage facilities up to 10,000m<sup>2</sup> generate approximately 10 vehicles per peak hour, it is not unreasonable to assume the Proposal, with a GFA of 22,745m<sup>2</sup>, could generate 20 – 25 vehicles per peak hour. This is consistent with the traffic generation based on the Aurecon Study.

Further, application of the adopted surveyed rates to the 22,745m<sup>2</sup> of storage GFA results in the following estimated traffic generation:

- 16 veh/hr during the AM peak period, and
- 12 veh/hr during the PM peak period.

With regard for the existing traffic generation of the Site, this represents an increase on 5-10 vehicle movements during the peak periods (or an additional 5 vehicles).

The traffic generation during the weekday peak periods effectively corresponds to 1 vehicle trip every 6 minutes. This level of trip generation can be classified as minor and would have limited (if any) impact on the operation of the local road network. Nevertheless, a detailed SIDRA modelling assessment of the road network has been undertaken.

#### 5.2 Development Trip Distribution and Assignment

With regard to the local road network, the trips have been distributed onto the surrounding road network based generally on access to the major movement corridors surrounding the Site. As such, the following vehicle splits into and out of the Site have been assumed:

- Inbound:
  - 70% from the east considering access to Princes Highway
  - 30% from the west
- Outbound:
  - 70% to the west considering no right turn at the Smidmore Street / Bedwin Road intersection, meaning vehicles attempting to return to Princes highway will be heading westbound
  - 30% to the east



The following Inbound/Outbound splits have been assumed to distribute the trips:

- AM Peak:
  - 55% Inbound
  - 45% Outbound
- PM Peak:
  - 45% Inbound
  - 55% Outbound

Finally, the following light vehicle/heavy vehicle splits have generally been assumed to distribute the development traffic:

Light vehicles: 80%

Heavy vehicles: 20%

Figure 11 and Figure 12 below identify the trip distribution based on the above assumptions.

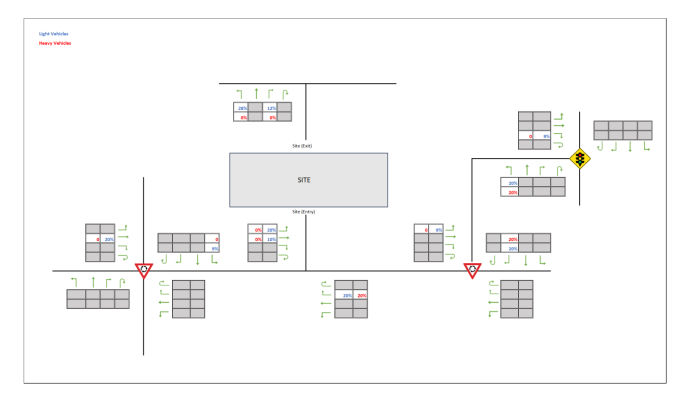


Figure 11: Trip Distribution - AM Peak

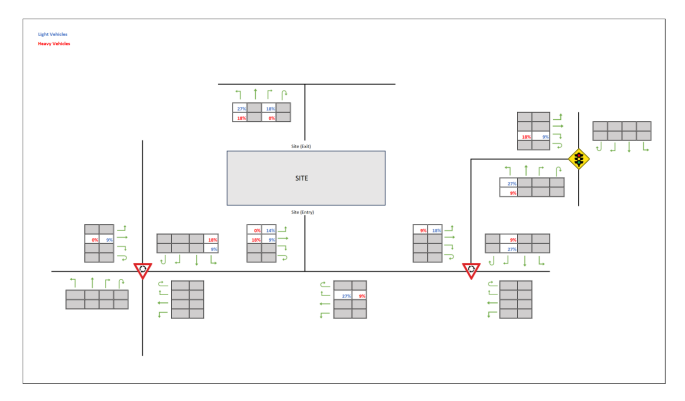


Figure 12: Trip Distribution - PM Peak

#### SIDRA Intersection Analysis 5.3

#### 5.3.1 Scenarios

An assessment of the following scenarios has been undertaken to inform the traffic impacts of the Proposal:

- Base Case Existing Baseline (see Section 3.3.2).
- Background Case Existing Baseline (2023) + Approved Woolworths Development Traffic.
- Project Case Existing Baseline (2023) + Approved Woolworths Traffic + Development Traffic.

#### Existing Baseline + Approved Woolworths Traffic

When considering the Background Case, reference is made to the Woolworths Report completed by Colston Budd Rogers & Kafes Pty Ltd for the Woolworths Distribution Centre and Office Development (Woolworths Report) (application no. DA/2022/0820), approved 2/04/2023, located at 74 Edinburgh Road, Marrickville. With the Woolworths development located approximately 300m west of the Site, it is deemed appropriate to include its additional traffic to the Base Case. As such, this scenario combines the Base Case traffic flows with the approved traffic generation of the Woolworths development to provide a realistic baseline for the road network.

Background Case traffic volumes (inclusive of the approved Woolworths volumes) of the study road network are presented in Figure 13 and Figure 14 below.



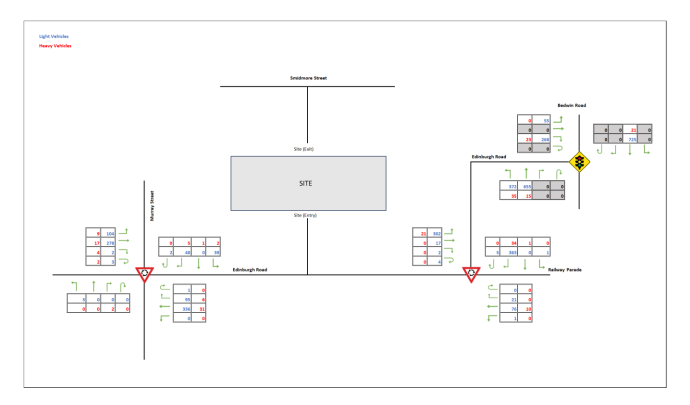


Figure 13: 2023 Base Case + Woolworths Traffic Volume - AM Peak

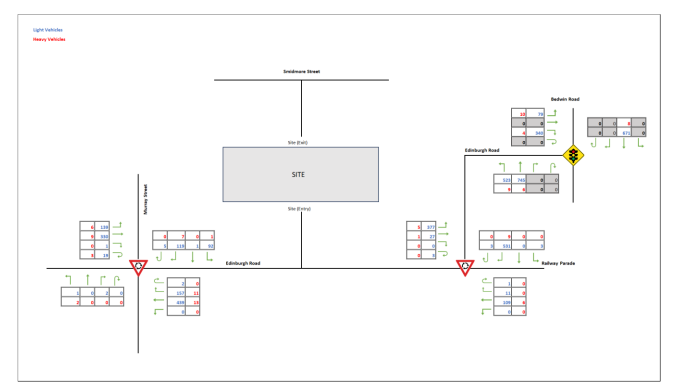


Figure 14: 2023 Base Case + Woolworths Traffic Volume - PM Peak

The performance of the key intersections for the existing baseline (2023) plus Woolworths traffic scenario is presented in **Table 8** below.



SIDRA outputs are provided in Appendix B.

TABLE 8: BACKGROUND CASE INTERSECTION PERFORMANCE						
Intersection	Period	DOS	AVD	95% Queue	LOS	
Edinburgh Road / Bedwin Road	AM	0.769	14.2	86.4	А	
	PM	0.764	14.6	84.5	В	
Edinburgh Road / Railway Parade	AM	0.138	9.40	0.10	А	
	PM	0.175	10.4	2.70	А	
Edinburgh Road / Murray Street	AM	0.014	12.0	0.58	А	
	PM	0.024	19.2	2.00	В	

The SIDRA analysis indicates that, following the addition of the approved Woolworths development traffic, all key intersections would continue to operate with "acceptable delays and spare capacity" with reference to the RTA Guidelines.

### 5.3.3 Existing Baseline + Approved Woolworths + Development Traffic

As assessment of the Project Case scenario for 2023 has also been established to assess the traffic impacts of the Proposal.

Project Case traffic volumes of the study road network are presented in **Figure 13** and **Figure 14** below, incorporating the Background Case volumes from above with the projected development traffic, detailed in Section 5.2.

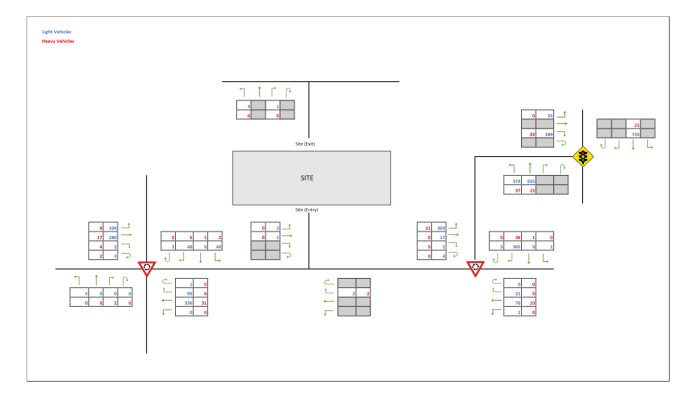


Figure 15: 2023 Project Case Traffic Volumes - AM Peak

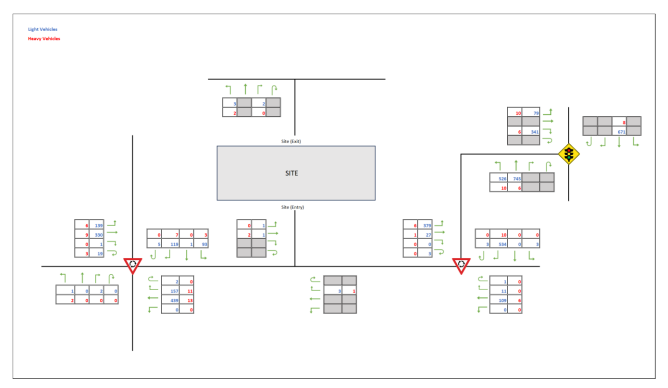


Figure 16: 2023 Project Case Traffic Volumes - PM Peak

The performance of the key intersections for the for the Project Case is provided below.

TABLE 9: PROJECT CASE INTERSECTION PERFORMANCE									
Intersection	Period	Background Case			Project Case				
		DOS	AVD	95% Queue	LOS	DOS	AVD	95% Queue	LOS
Edinburgh	AM	0.769	14.2	86.4	А	0.769	14.2	86.4	А
Road / Bedwin Road	PM	0.764	14.6	84.5	В	0.764	14.7	84.5	В
Edinburgh Road / Railway Parade	AM	0.138	9.40	0.10	А	0.140	9.40	0.10	А
	PM	0.175	10.4	2.70	А	0.177	10.5	2.7	А
Edinburgh Road / Murray Street	AM	0.014	12.0	0.58	А	0.014	12.0	0.58	А
	PM	0.024	19.2	2.00	В	0.024	19.2	2.00	В

A comparison of the Background Case with the Project Case seen above in Table 9 demonstrates the Proposal will have no impact on the surrounding road network. There is no change in the LOS, with DOS, AVD and the 95% Queue also seeing inconsequential changes.

SIDRA outputs are provided in Appendix B.

It can be concluded that the Proposal will have a negligible impact on the surrounding road network, with no change to the assessed intersections from the baseline scenario assessed.



# 6 Access Parking and Servicing Design

### 6.1 Design Standards

It is noted that detailed design related matters will be confirmed during the DA stages however, the Proposal will need to be designed in reference to

Site's access, car park and loading areas have been generally designed with reference to the following Australian Standards:

- Australian Standard 2890.1:2004: Parking Facilities Off Street Car Parking (AS 2890.1)
- Australian Standard 2890.2:2018 Parking Facilities Off Street Commercial Vehicle Facilities (AS 2890.2)
- Australian Standard 2890.3:2015: Parking Facilities Bicycle Parking (AS 2890.3);
- Australian Standard 2890.5:2020: Parking Facilities On Street Parking (AS2890.5)
- Australian Standard 2890.6:2009 Parking Facilities Off Street Parking for People with Disabilities (AS 2890.6); and
- Marrickville Development Control Plan 2011

### 6.2 Design Commentary

A preliminary review of the Proposal has been undertaken, with the following considered noteworthy:

- The design vehicle adopted for the development is an 8.8m long MRV. The proposed car parking area has been designed to accommodate B99 Vehicles as per AS2890.1:2004.
- All access driveways shall be, designed with reference to AS 2890.1, AS 2890.2, and any other relevant published road design / road engineering guidelines.
- Truck access driveways shall be designed to provide for vehicles up to and including an 8.8m long MRV with maximum gradients, maximum rates of change of grades, and maximum crossfalls in accordance with relevant standards.
- All parking areas, including access aisles and parking modules shall be designed with reference to AS 2890.1 and AS 2890.6. It is anticipated that full parking area design compliance with AS 2890.1 and AS 2890.6 would form a standard Condition of Consent further to any DA approval.



### 7 Conclusions

Ason Group has been engaged by National Storage to prepare a Transport Assessment in relation to the Proposal Planning for a Self-Storage development located on 11-11a Edinburgh Rd, Marrickville (the Site).

Further to a detailed assessment of all relevant traffic and transport issues, Ason Group provides the following conclusions:

- Council's DCP does not provide parking rates for storage facilities. As such, reference has been made
  to the Aurecon Self Storage Facility Traffic and Parking Study 2009 which assessed the parking and
  traffic outcomes based on surveys across 32 self-storage developments.
- Ason Group undertook a survey of the existing self-storage development to establish the trip generation
  rate analysis of the existing storage facilities. The Average Site survey trip rates have therefore been
  adopted as follows:
  - Weekday

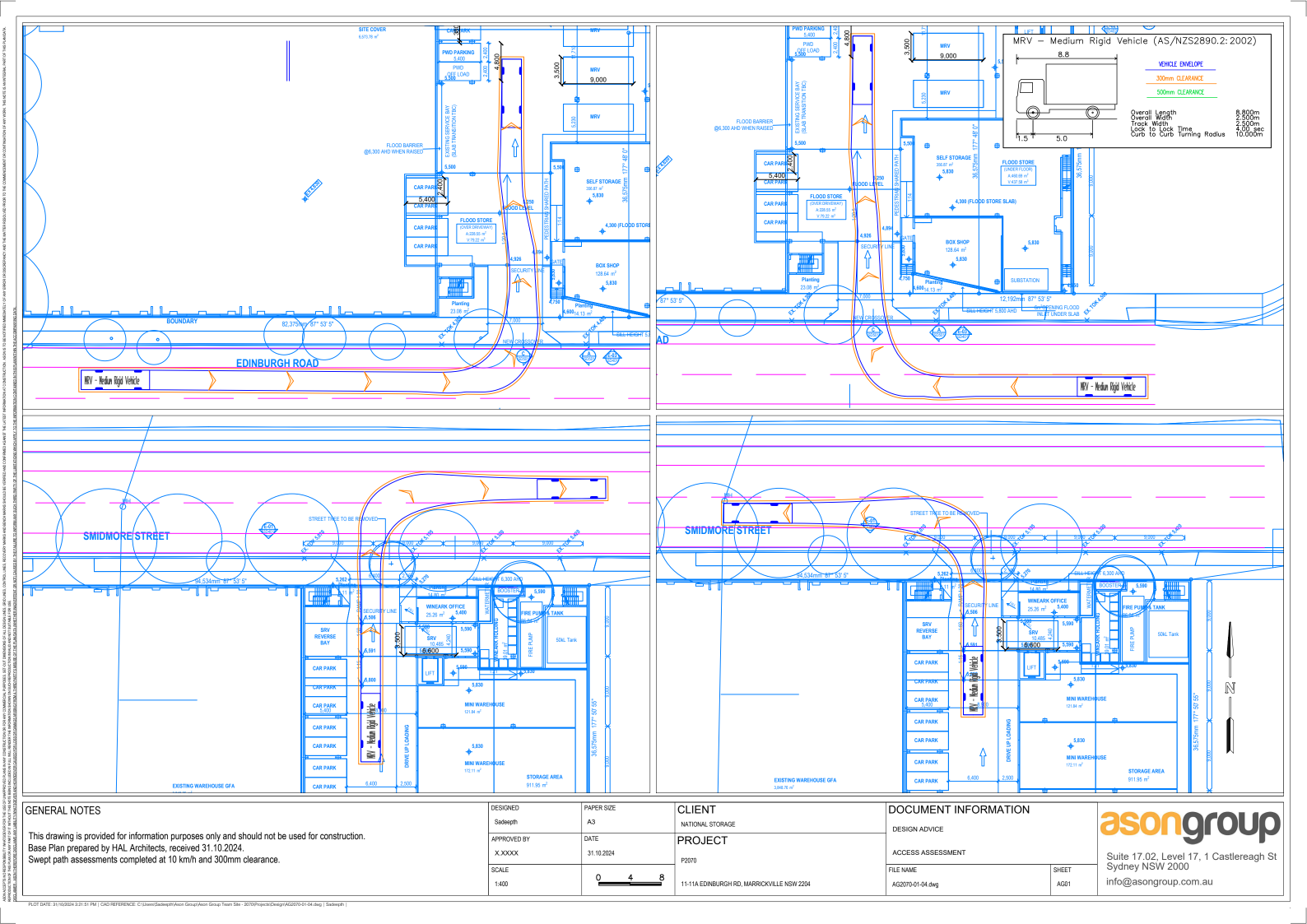
AM peak: 0.07 trips per 100m²
PM peak: 0.05 trips per 100m²

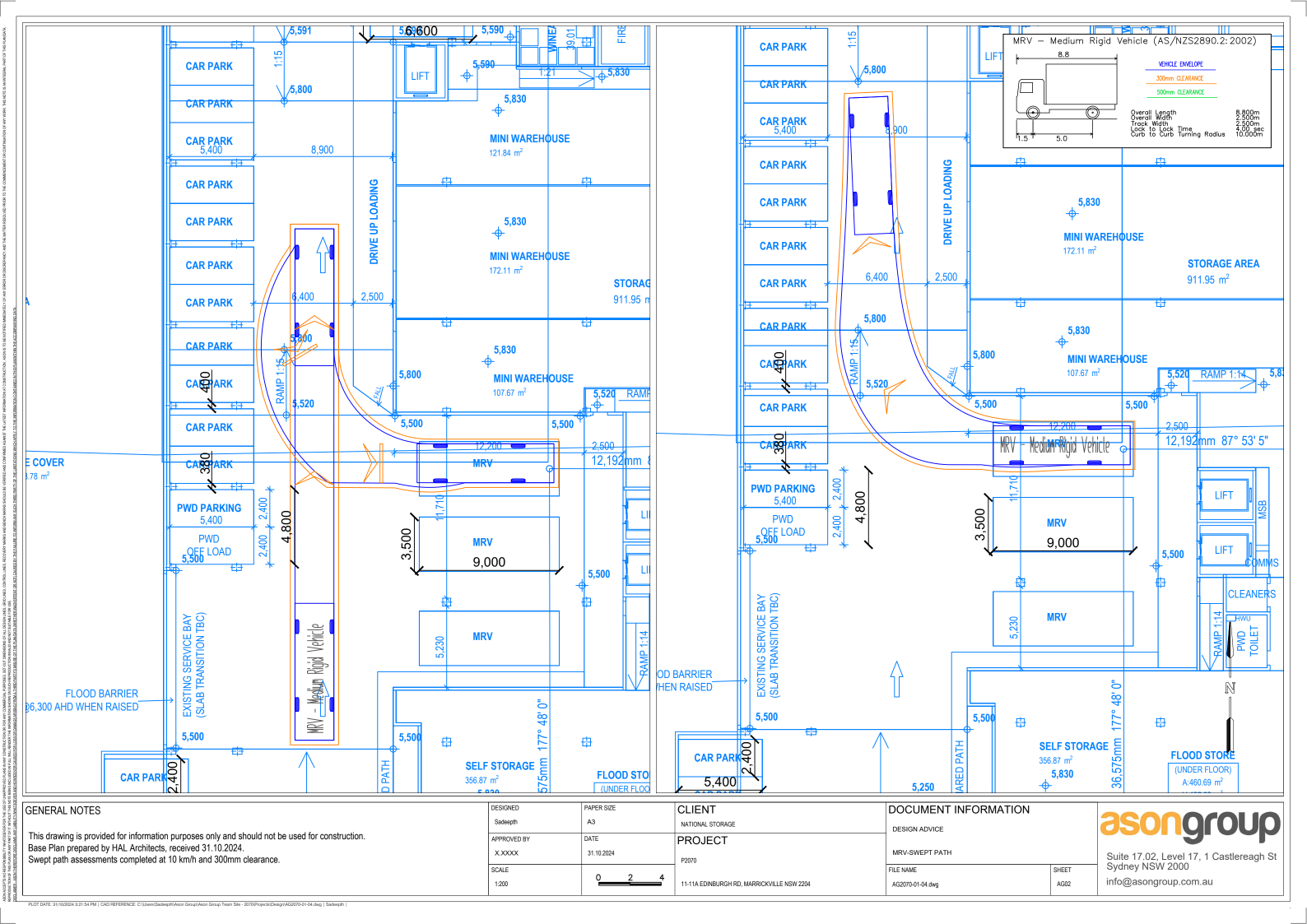
- The Proposal would result in a slight increase in traffic generation during peak hours and have a negligible impact on the surrounding road network.
- All internal circulation, hardstand and parking areas have been designed with reference to the Australian Standards and provide for vehicles up to and including an 8.8m long MRV.
- All access driveways, parking areas and service areas have been designed with reference to the
  appropriate Australian Standards. It is anticipated that full design compliance with the relevant Australian
  Standards would form a standard Condition of Consent further to approval, which will also provide for
  any design changes if required.

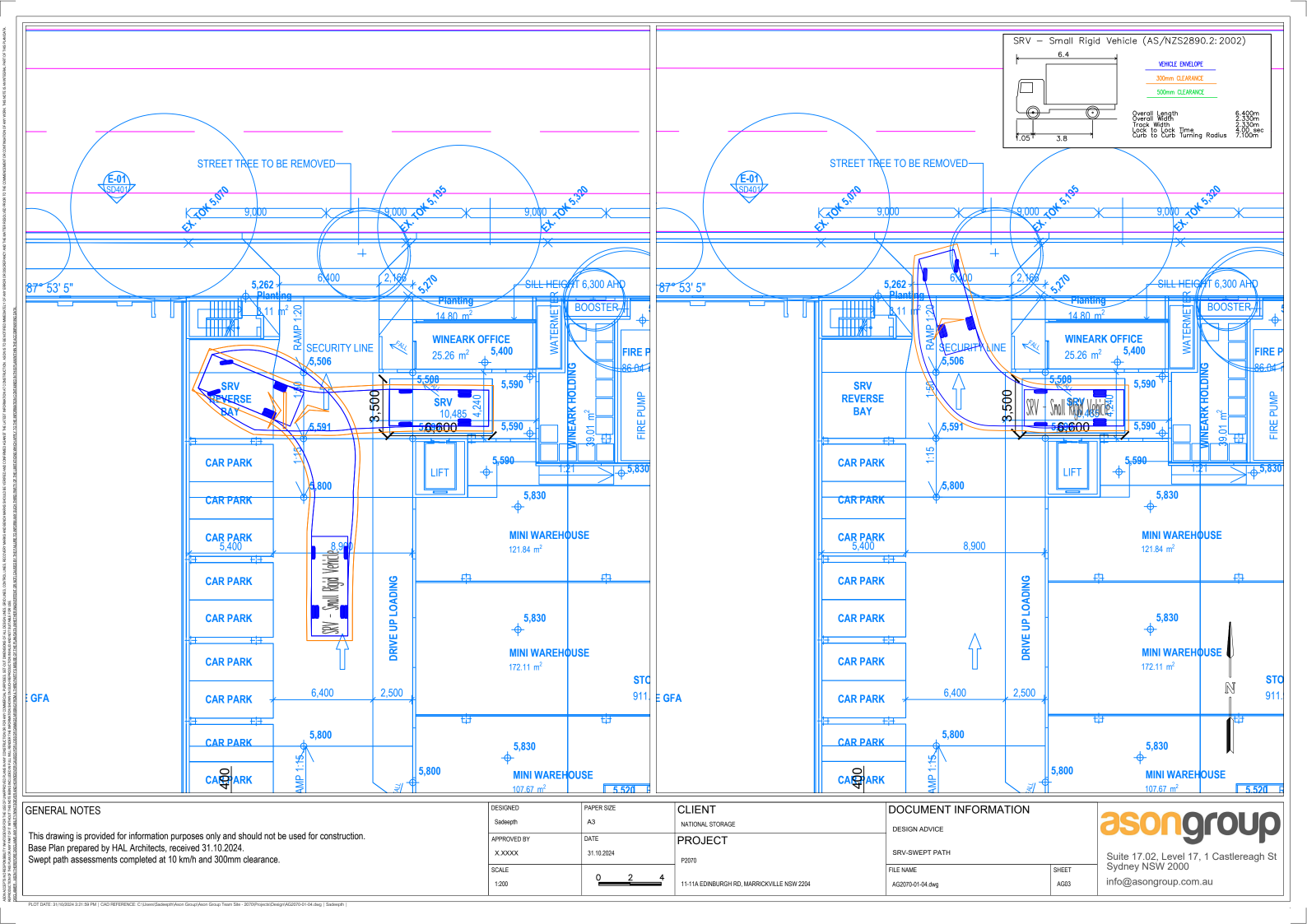


# **Appendix A. Swept Path Analysis**









# **Appendix B. SIDRA Modelling Results**



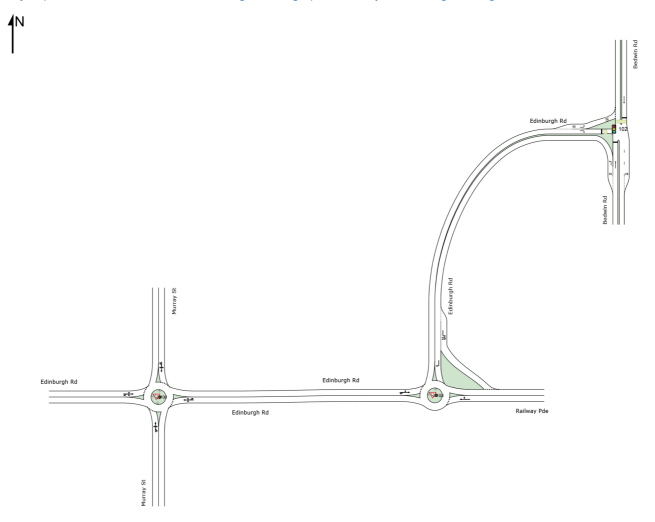
## **NETWORK LAYOUT**

■■ Network: N101 [Existing AM (Network Folder: Networks)]

New Network

Network Category: (None)

Layout pictures are schematic functional drawings reflecting input data. They are not design drawings.



SITES IN NETWORK										
Site ID	CCG ID	Site Name								
₩101	NA	Edinburgh Rd / Murray St AM								
<b>₩</b> 103	NA	Edinburgh Rd / Railway Pde AM								
102	NA	Edinburgh Rd / Bedwin Rd AM								

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Project: C:\Users\Sadeepth\Ason Group\Ason Group Team Site - 2070\Projects\Modelling\P2070m01\_11-11a Edinburgh Road, Marrickville.sip9

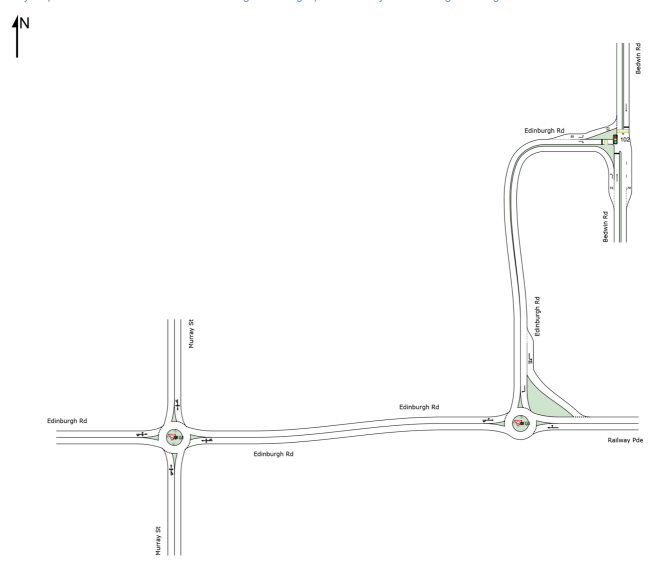
## **NETWORK LAYOUT**

■■ Network: N102 [Existing PM (Network Folder: Networks)]

New Network

Network Category: (None)

Layout pictures are schematic functional drawings reflecting input data. They are not design drawings.



SITES IN N	SITES IN NETWORK										
Site ID	CCG ID	Site Name									
<b>₩</b> 101	NA	Edinburgh Rd / Murray St PM									
<b>₩</b> 103	NA	Edinburgh Rd / Railway Pde PM									
102	NA	Edinburgh Rd / Bedwin Rd PM									

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Site: 101 [Edinburgh Rd / Murray St AM (Site Folder:

■■ Network: N101 [Existing AM Existing)] (Network Folder: Networks)]

Edinburgh Rd / Murray St Existing AM Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rman	ce									
Mov ID	Turn	DEMA FLOV [ Total	WS	ARR FLO [ Tota	WS	Deg. Satn	Aver. Delay	Level of Service	AVERAG OF QU [ Veh.		Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed
		veh/h	% -	veh/h		v/c	sec		veh	m .				km/h
South	n: Murra	y St												
1	L2	5	0.0	5	0.0	0.014	6.3	LOS A	0.0	0.2	0.58	0.60	0.58	41.9
2	T1	1	0.0	1	0.0	0.014	6.3	LOS A	0.0	0.2	0.58	0.60	0.58	39.7
3	R2	3	66.7	3	66.7	0.014	12.0	LOS A	0.0	0.2	0.58	0.60	0.58	41.3
3u	U	1	0.0	1	0.0	0.014	11.2	LOS A	0.0	0.2	0.58	0.60	0.58	45.9
Appro	oach	11	20.0	11	20.0	0.014	8.5	LOS A	0.0	0.2	0.58	0.60	0.58	42.1
East:	Edinbu	rgh Rd												
4	L2	1	0.0	1	0.0	0.347	4.0	LOS A	1.0	7.3	0.28	0.47	0.28	43.9
5	T1	349	9.0	349	9.0	0.347	4.1	LOS A	1.0	7.3	0.28	0.47	0.28	38.3
6	R2	106	5.9	106	5.9	0.347	7.4	LOS A	1.0	7.3	0.28	0.47	0.28	32.1
6u	U	1	0.0	1	0.0	0.347	8.8	LOS A	1.0	7.3	0.28	0.47	0.28	32.9
Appro	oach	458	8.3	458	8.3	0.347	4.9	LOS A	1.0	7.3	0.28	0.47	0.28	36.8
North	: Murra	y St												
7	L2	43	4.9	43	4.9	0.100	5.5	LOS A	0.2	1.6	0.50	0.64	0.50	24.5
8	T1	1	100.0	1	100. 0	0.100	7.7	LOS A	0.2	1.6	0.50	0.64	0.50	42.0
9	R2	45	11.6	45	11.6	0.100	8.9	LOS A	0.2	1.6	0.50	0.64	0.50	32.6
9u	U	2	0.0	2	0.0	0.100	10.3	LOS A	0.2	1.6	0.50	0.64	0.50	24.1
Appro	oach	92	9.2	92	9.2	0.100	7.3	LOS A	0.2	1.6	0.50	0.64	0.50	29.7
West	: Edinbu	ırgh Rd												
10	L2	141	6.7	141	6.7	0.379	4.4	LOS A	1.0	7.7	0.37	0.48	0.37	34.3
11	T1	313	5.1	313	5.1	0.379	4.4	LOS A	1.0	7.7	0.37	0.48	0.37	30.8
12	R2	6	66.7	6	66.7	0.379	8.9	LOS A	1.0	7.7	0.37	0.48	0.37	43.3
12u	U	5	40.0	5	40.0	0.379	9.9	LOS A	1.0	7.7	0.37	0.48	0.37	32.3
Appro	oach	465	6.8	465	6.8	0.379	4.6	LOS A	1.0	7.7	0.37	0.48	0.37	32.6
All Ve	hicles	1025	7.8	1025	7.8	0.379	5.0	LOSA	1.0	7.7	0.34	0.49	0.34	34.8

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 103 [Edinburgh Rd / Railway Pde AM (Site Folder:

■ Network: N101 [Existing AM Existing)] (Network Folder: Networks)]

Edinburgh Rd / Railway Pde Existing AM

Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rmano	се									
Mov ID	Turn	DEM/ FLO\ [ Total veh/h		ARRI FLO [ Total veh/h	WS IHV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK UEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
East:	Railwa	y Pde												
5	T1	80	13.2	80	13.2	0.116	6.2	LOS A	0.2	1.8	0.52	0.62	0.52	30.7
6	R2	22	0.0	22	0.0	0.116	9.2	LOS A	0.2	1.8	0.52	0.62	0.52	30.7
Appro	oach	102	10.3	102	10.3	0.116	6.9	LOS A	0.2	1.8	0.52	0.62	0.52	30.7
North	: Edinb	urgh Rd												
7	L2	1	0.0	1	0.0	0.001	3.2	LOS A	0.0	0.0	0.05	0.46	0.05	38.9
9	R2	397	8.8	397	8.8	0.237	6.7	LOS A	0.5	4.1	0.07	0.61	0.07	24.5
Appro	oach	398	8.7	398	8.7	0.237	6.7	LOS A	0.5	4.1	0.07	0.61	0.07	24.6
West	: Edinb	urgh Rd												
10	L2	293	6.8	293	6.8	0.211	3.7	LOS A	0.5	3.9	0.13	0.46	0.13	35.3
11	T1	7	0.0	7	0.0	0.211	3.7	LOS A	0.5	3.9	0.13	0.46	0.13	42.3
12u	U	2	0.0	2	0.0	0.211	8.5	LOS A	0.5	3.9	0.13	0.46	0.13	35.3
Appro	oach	302	6.6	302	6.6	0.211	3.8	LOS A	0.5	3.9	0.13	0.46	0.13	35.5
All Ve	hicles	802	8.1	802	8.1	0.237	5.6	LOSA	0.5	4.1	0.15	0.55	0.15	29.6

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 102 [Edinburgh Rd / Bedwin Rd AM (Site Folder:

Existing)] (Network Folder: Networks)]

■ Network: N101 [Existing AM

Edinburgh Rd / Bedwin Rd Existing AM

Site Category: (None)

Signals - EQUISAT (Fixed-Time/SCATS) Isolated Cycle Time = 60 seconds (Site User-Given Phase Times)

Vehicle Movement Performance														
Mov ID	Turn	DEMA FLOV [ Total veh/h		ARRI FLO\ [Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service	AVERAG OF QU [ Veh. veh		Prop. Que	EffectiveA Stop Rate	ver. No. Cycles	Aver. Speed km/h
South	n: Bedw	in Rd												
1	L2	407	8.8	407	8.8	0.233	5.7	LOS A	0.0	0.0	0.00	0.52	0.00	43.7
2	T1	705	2.2	705	2.2	0.688	11.2	LOS A	9.4	67.2	0.79	0.71	0.79	36.6
Appro	oach	1113	4.6	1113	4.6	0.688	9.2	LOS A	9.4	67.2	0.50	0.64	0.50	38.7
North: Bedwin Rd														
8	T1	785	2.8	785	2.8	<b>*</b> 0.769	15.1	LOS B	12.1	86.4	0.85	0.81	0.91	33.5
Appro	oach	785	2.8	785	2.8	0.769	15.1	LOS B	12.1	86.4	0.85	0.81	0.91	33.5
West	: Edinbı	ırgh Rd												
10	L2	47	0.0	47	0.0	0.066	9.6	LOS A	0.3	2.4	0.54	0.64	0.54	24.3
12	R2	269	8.6	269	8.6	<b>*</b> 0.660	28.5	LOS B	4.7	35.2	0.96	0.85	1.02	21.1
Appro	oach	317	7.3	317	7.3	0.660	25.7	LOS B	4.7	35.2	0.90	0.82	0.95	21.3
All Ve	hicles	2215	4.4	2215	4.4	0.769	13.6	LOSA	12.1	86.4	0.68	0.73	0.71	33.1

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included).

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

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

\* Critical Movement (Signal Timing)

Pedestrian Mov	Pedestrian Movement Performance													
Mov ID Crossing	Dem. Flow			AVERAGE QUE		Prop. Ef Que	fective Stop	Travel Time	Travel Dist.	Aver. Speed				
	ped/h	sec		[ Ped ped	Dist ] m		Rate	sec	m	m/sec				
North: Bedwin Rd														
P3 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13				
West: Edinburgh I	Rd													
P4 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13				
All Pedestrians	105	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13				

Level of Service (LOS) Method: SIDRA Pedestrian LOS Method (Based on Average Delay)

Pedestrian movement LOS values are based on average delay per pedestrian movement.

Intersection LOS value for Pedestrians is based on average delay for all pedestrian movements.

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Site: 101 [Edinburgh Rd / Murray St PM (Site Folder:

■■ Network: N102 [Existing PM Existing)] (Network Folder: Networks)]

Edinburgh Rd / Murray St Existing PM

Site Category: (None)

Roundabout

Vehi	cle Mo	vement	t Perfo	rman	ce									
Mov	Turn	DEM		ARR		Deg.		Level of		GE BACK	Prop.	EffectiveA		Aver.
ID		FLO [ Total	WS HV]	FLO [ Tota		Satn	Delay	Service	OF Q [ Veh.	UEUE Dist ]	Que	Stop Rate	Cycles	Speed
		veh/h	пv ј %	veh/h		v/c	sec		ven.	m m		Nate		km/h
South	n: Murra													
1	L2	3	66.7	3	66.7	0.014	11.3	LOS A	0.0	0.3	0.73	0.67	0.73	37.1
2	T1	1	0.0	1	0.0	0.014	8.2	LOS A	0.0	0.3	0.73	0.67	0.73	37.2
3	R2	2	0.0	2	0.0	0.014	11.5	LOS A	0.0	0.3	0.73	0.67	0.73	38.3
3u	U	1	0.0	1	0.0	0.014	13.1	LOS A	0.0	0.3	0.73	0.67	0.73	43.8
Appro	oach	7	28.6	7	28.6	0.014	11.2	LOSA	0.0	0.3	0.73	0.67	0.73	38.7
East:	Edinbu	ırgh Rd												
4	L2	1	0.0	1	0.0	0.511	4.8	LOS A	1.7	12.2	0.52	0.57	0.52	42.9
5	T1	428	2.7	428	2.7	0.511	4.9	LOS A	1.7	12.2	0.52	0.57	0.52	36.9
6	R2	177	6.5	177	6.5	0.511	8.3	LOS A	1.7	12.2	0.52	0.57	0.52	30.6
6u	U	2	0.0	2	0.0	0.511	9.7	LOS A	1.7	12.2	0.52	0.57	0.52	30.6
Appro	oach	608	3.8	608	3.8	0.511	5.9	LOS A	1.7	12.2	0.52	0.57	0.52	35.0
North	ı: Murra	y St												
7	L2	98	1.1	98	1.1	0.241	5.6	LOS A	0.6	4.2	0.56	0.68	0.56	24.1
8	T1	1	0.0	1	0.0	0.241	5.6	LOS A	0.6	4.2	0.56	0.68	0.56	43.0
9	R2	122	6.0	122	6.0	0.241	9.1	LOS A	0.6	4.2	0.56	0.68	0.56	32.6
9u	U	5	0.0	5	0.0	0.241	10.5	LOS A	0.6	4.2	0.56	0.68	0.56	23.9
Appro	oach	226	3.7	226	3.7	0.241	7.6	LOS A	0.6	4.2	0.56	0.68	0.56	29.6
West	: Edinbı	urgh Rd												
10	L2	137	3.8	137	3.8	0.415	5.0	LOS A	1.2	8.6	0.51	0.56	0.51	33.2
11	T1	304	2.4	304	2.4	0.415	5.0	LOS A	1.2	8.6	0.51	0.56	0.51	29.2
12	R2	1	0.0	1	0.0	0.415	8.2	LOS A	1.2	8.6	0.51	0.56	0.51	44.2
12u	U	23	13.6	23	13.6	0.415	10.1	LOS A	1.2	8.6	0.51	0.56	0.51	32.3
Appro	oach	465	3.4	465	3.4	0.415	5.3	LOS A	1.2	8.6	0.51	0.56	0.51	31.0
All Ve	ehicles	1307	3.8	1307	3.8	0.511	6.0	LOSA	1.7	12.2	0.52	0.59	0.52	33.1

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 103 [Edinburgh Rd / Railway Pde PM (Site Folder:

■■ Network: N102 [Existing PM Existing)] (Network Folder: Networks)]

Edinburgh Rd / Railway Pde Existing PM Site Category: (None)

Roundabout

Vehi	Vehicle Movement Performance  Mov Turn DEMAND ARRIVAL Deg. Aver. Level of AVERAGE BACK Prop. Effective Aver. No. Aver.													
Mov ID	Turn	DEMA FLOV [ Total veh/h		ARRI FLO' [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK UEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
East:	Railwa	y Pde												
5	T1 R2	111 12	5.7 0.0	111 12	5.7 0.0	0.152 0.152	7.0	LOS A	0.3	2.3	0.60	0.67 0.67	0.60	30.3
Appro		122 urgh Rd	5.2	122	5.2	0.152	7.3	LOSA	0.3	2.3	0.60	0.67	0.60	30.3
7	L2	3	0.0	3	0.0	0.002	3.2	LOS A	0.0	0.0	0.07	0.45	0.07	38.7
9	R2	532	1.6	532	1.6	0.312	6.7	LOSA	0.8	5.5	0.10	0.60	0.10	24.3
Appro	oach	535	1.6	535	1.6	0.312	6.7	LOSA	0.8	5.5	0.10	0.60	0.10	24.4
West	: Edinbu	ırgh Rd												
10	L2	365	1.2	365	1.2	0.313	3.6	LOS A	0.7	4.7	0.09	0.46	0.09	35.6
11	T1	14	0.0	14	0.0	0.313	3.6	LOS A	0.7	4.7	0.09	0.46	0.09	42.6
12u	U	3	0.0	3	0.0	0.313	8.5	LOS A	0.7	4.7	0.09	0.46	0.09	35.6
Appro	oach	382	1.1	382	1.1	0.313	3.7	LOS A	0.7	4.7	0.09	0.46	0.09	36.0
All Ve	hicles	1039	1.8	1039	1.8	0.313	5.6	LOS A	0.8	5.5	0.15	0.56	0.15	29.5

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 102 [Edinburgh Rd / Bedwin Rd PM (Site Folder:

Existing)] (Network Folder: Networks)]

■■ Network: N102 [Existing PM

Edinburgh Rd / Bedwin Rd Existing PM

Site Category: (None)

Vehi	cle Mo	vement	Perfo	rmanc	:e									
Mov ID	Turn	DEMA FLO\ [ Total veh/h		ARRI FLO\ [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service	AVERAG OF QI [ Veh. veh	E BACK JEUE Dist ] m	Prop. Que	EffectiveA Stop Rate	ver. No. Cycles	Aver. Speed km/h
South	n: Bedw	in Rd												
1	L2	523	1.6	523	1.6	0.285	5.7	LOS A	0.0	0.0	0.00	0.53	0.00	43.7
2	T1	791	8.0	791	8.0	<b>*</b> 0.764	13.6	LOS A	12.0	84.5	0.85	0.80	0.90	33.9
Appro	oach	1314	1.1	1314	1.1	0.764	10.4	LOS A	12.0	84.5	0.51	0.69	0.54	36.9
North	North: Bedwin Rd													
8	T1	715	1.2	715	1.2	0.693	12.6	LOS A	9.6	67.8	0.80	0.71	0.80	36.6
Appro	oach	715	1.2	715	1.2	0.693	12.6	LOS A	9.6	67.8	0.80	0.71	0.80	36.6
West	: Edinbı	urgh Rd												
10	L2	36	0.0	36	0.0	0.054	10.9	LOS A	0.3	2.0	0.59	0.64	0.59	22.9
12	R2	336	0.9	336	0.9	<b>*</b> 0.780	31.7	LOS C	6.4	45.1	0.99	0.93	1.20	20.2
Appro	oach	372	8.0	372	8.0	0.780	29.7	LOS C	6.4	45.1	0.95	0.91	1.14	20.3
All Ve	hicles	2400	1.1	2400	1.1	0.780	14.1	LOS A	12.0	84.5	0.66	0.73	0.71	32.7

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included).

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

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

\* Critical Movement (Signal Timing)

Redestrian Mayament Performance													
Pedestrian Movement Performance													
Mov	Dem.	Aver.	Level of	AVERAGE	BACK OF	Prop. Et	fective	Travel	Travel	Aver.			
ID Crossing	Flow	Delay	Service	QUEUE		Que	Stop	Time	Dist.	Speed			
				[ Ped	Dist]		Rate						
	ped/h	sec		ped	m			sec	m	m/sec			
North: Bedwin Ro	b												
P3 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13			
West: Edinburgh	Rd												
P4 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13			
All Pedestrians	105	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13			

Level of Service (LOS) Method: SIDRA Pedestrian LOS Method (Based on Average Delay)

Pedestrian movement LOS values are based on average delay per pedestrian movement.

Intersection LOS value for Pedestrians is based on average delay for all pedestrian movements.

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Site: 101 [Edinburgh Rd / Murray St AM 2 (Site Folder: **Existing + Woolworths)**]

■■ Network: N101 [Existing + **Woolworths AM (Network** Folder: Networks)]

Edinburgh Rd / Murray St Existing + Woolies AM

Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rman	ce									
Mov ID	Turn	DEM/ FLO¹ [ Total veh/h		ARR FLC [ Tota veh/h	WS IHV]	Deg. Satn v/c	Delay	Level of Service	AVERAGI OF QU [ Veh. veh	IEUE Dist]	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed
South	n: Murra		70	ven/i	70	V/C	sec		ven	m				km/h
1	L2	5	0.0	5	0.0	0.014	6.3	LOS A	0.0	0.2	0.58	0.61	0.58	41.8
2	T1	1	0.0	1	0.0	0.014	6.4	LOSA	0.0	0.2	0.58	0.61	0.58	39.7
3	R2	3	66.7	3	66.7	0.014	12.0	LOSA	0.0	0.2	0.58	0.61	0.58	41.3
3u	U	1	0.0	1	0.0	0.014	11.2	LOSA	0.0	0.2	0.58	0.61	0.58	45.8
Appro		11	20.0	11	20.0	0.014	8.5	LOSA	0.0	0.2	0.58	0.61	0.58	42.1
East:	Edinbu	rgh Rd												
4	L2	1	0.0	1	0.0	0.347	3.8	LOS A	1.0	7.2	0.18	0.45	0.18	44.3
5	T1	387	8.7	387	8.7	0.347	3.9	LOS A	1.0	7.2	0.18	0.45	0.18	39.1
6	R2	106	5.9	106	5.9	0.347	7.2	LOS A	1.0	7.2	0.18	0.45	0.18	32.7
6u	U	1	0.0	1	0.0	0.347	8.6	LOS A	1.0	7.2	0.18	0.45	0.18	33.8
Appro	oach	496	8.1	496	8.1	0.347	4.6	LOS A	1.0	7.2	0.18	0.45	0.18	37.7
North	ı: Murra	y St												
7	L2	43	4.9	43	4.9	0.067	5.4	LOS A	0.1	1.1	0.50	0.60	0.50	25.6
8	T1	2	50.0	2	50.0	0.067	6.3	LOS A	0.1	1.1	0.50	0.60	0.50	43.6
9	R2	13	50.0	13	50.0	0.067	9.7	LOS A	0.1	1.1	0.50	0.60	0.50	30.9
9u	U	1	0.0	1	0.0	0.067	10.2	LOS A	0.1	1.1	0.50	0.60	0.50	24.6
Appro	oach	59	16.1	59	16.1	0.067	6.4	LOS A	0.1	1.1	0.50	0.60	0.50	29.1
West	: Edinbu	urgh Rd												
10	L2	120	8.8	120	8.8	0.362	4.4	LOS A	0.9	7.1	0.36	0.48	0.36	34.3
11	T1	311	5.8	311	5.8	0.362	4.4	LOS A	0.9	7.1	0.36	0.48	0.36	30.9
12	R2	6	66.7	6	66.7	0.362	8.8	LOS A	0.9	7.1	0.36	0.48	0.36	43.4
12u	U	5	40.0	5	40.0	0.362	9.9	LOS A	0.9	7.1	0.36	0.48	0.36	32.4
Appro	oach	442	7.9	442	7.9	0.362	4.6	LOS A	0.9	7.1	0.36	0.48	0.36	32.6
All Ve	ehicles	1007	8.6	1007	8.6	0.362	4.7	LOSA	1.0	7.2	0.28	0.47	0.28	35.6

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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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Project: C:\Users\Sadeepth\Ason Group\Ason Group Team Site - 2070\Projects\Modelling\P2070m01\_11-11a Edinburgh Road, Marrickville.sip9

Site: 103 [Edinburgh Rd / Railway Pde AM 2 (Site Folder: Existing + Woolworths)]

■■ Network: N101 [Existing + Woolworths AM (Network Folder: Networks)]

Edinburgh Rd / Railway Pde Existing + Woolies AM

Site Category: (None)

Roundabout

Vehic	cle Mo	vement	Perfo	rmano	се									
Mov ID	Turn	DEMA FLO\ [ Total veh/h		ARRI FLO [ Total veh/h	WS IHV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK UEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
East:	Railwa	y Pde												
5	T1	92	12.6	92	12.6	0.138	6.4	LOS A	0.3	2.1	0.55	0.64	0.55	30.5
6	R2	22	0.0	22	0.0	0.138	9.4	LOS A	0.3	2.1	0.55	0.64	0.55	30.5
Appro	oach	114	10.2	114	10.2	0.138	7.0	LOS A	0.3	2.1	0.55	0.64	0.55	30.5
North	: Edinbı	urgh Rd												
7	L2	1	0.0	1	0.0	0.001	3.2	LOS A	0.0	0.0	0.09	0.45	0.09	38.6
9	R2	419	8.5	419	8.5	0.260	6.7	LOS A	0.6	4.7	0.12	0.59	0.12	24.2
Appro	oach	420	8.5	420	8.5	0.260	6.7	LOSA	0.6	4.7	0.12	0.59	0.12	24.2
West	Edinbu	ırgh Rd												
10	L2	341	6.5	341	6.5	0.302	3.7	LOS A	0.7	4.9	0.14	0.46	0.14	35.2
11	T1	19	5.6	19	5.6	0.302	3.7	LOS A	0.7	4.9	0.14	0.46	0.14	41.5
12u	U	4	0.0	4	0.0	0.302	8.6	LOS A	0.7	4.9	0.14	0.46	0.14	35.2
Appro	oach	364	6.4	364	6.4	0.302	3.8	LOS A	0.7	4.9	0.14	0.46	0.14	35.7
All Ve	hicles	898	7.9	898	7.9	0.302	5.6	LOSA	0.7	4.9	0.18	0.55	0.18	29.8

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 102 [Edinburgh Rd / Bedwin Rd AM 2 (Site Folder: Existing + Woolworths)]

■■ Network: N101 [Existing + **Woolworths AM (Network** Folder: Networks)]

Edinburgh Rd / Bedwin Rd Existing + Woolies AM

Site Category: (None)

Vehic	cle Mo	vement	Perfo	rmanc	e									
Mov ID	Turn	DEMA FLO\ [ Total veh/h		ARRI FLO\ [Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK UEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
South	ı: Bedw	in Rd												
1	L2	429	8.6	429	8.6	0.245	5.7	LOS A	0.0	0.0	0.00	0.52	0.00	43.7
2	T1	705	2.2	705	2.2	0.688	11.2	LOS A	9.4	67.2	0.79	0.71	0.79	36.6
Appro	oach	1135	4.6	1135	4.6	0.688	9.1	LOSA	9.4	67.2	0.49	0.64	0.49	38.8
North	: Bedwi	n Rd												
8	T1	785	2.8	785	2.8	<b>*</b> 0.769	15.3	LOS B	12.1	86.4	0.85	0.81	0.91	33.5
Appro	oach	785	2.8	785	2.8	0.769	15.3	LOS B	12.1	86.4	0.85	0.81	0.91	33.5
West	Edinbu	urgh Rd												
10	L2	59	1.8	59	1.8	0.083	9.7	LOS A	0.4	3.0	0.55	0.65	0.55	24.2
12	R2	307	8.2	307	8.2	<b>*</b> 0.751	30.8	LOS C	5.7	42.9	0.99	0.91	1.15	20.2
Appro	ach	366	7.2	366	7.2	0.751	27.4	LOS B	5.7	42.9	0.91	0.87	1.05	20.5
All Ve	hicles	2286	4.4	2286	4.4	0.769	14.2	LOSA	12.1	86.4	0.68	0.74	0.73	32.5

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included).

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

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

\* Critical Movement (Signal Timing)

Pedestrian	Movement	Perform	nance							
Mov ID Crossin	Dem.	Aver. Delay	Level of Service	AVERAGE QUE [ Ped		Prop. Et Que	ffective Stop Rate	Travel Time	Travel Dist.	Aver. Speed
	ped/h	sec		ped	m			sec	m	m/sec
North: Bedw	in Rd									
P3 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13
West: Edinb	urgh Rd									
P4 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13
All Pedestria	ns 105	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13

Level of Service (LOS) Method: SIDRA Pedestrian LOS Method (Based on Average Delay) Pedestrian movement LOS values are based on average delay per pedestrian movement. Intersection LOS value for Pedestrians is based on average delay for all pedestrian movements.

Site: 101 [Edinburgh Rd / Murray St PM 2 (Site Folder: **Existing + Woolworths)**]

■■ Network: N102 [Existing + **Woolworths PM (Network** Folder: Networks)]

Edinburgh Rd / Murray St Existing + Woolies PM

Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rman	ce _									
	Turn	DEM		ARR		Deg.		Level of		SE BACK	Prop.	Effective A		Aver.
ID		FLO'		FLO		Satn	Delay	Service		UEUE	Que	Stop	Cycles	Speed
		[ Total veh/h	HV ] %	[ Tota veh/h		v/c	sec		[ Veh. veh	Dist ]		Rate		km/h
South	n: Murra		/0	VEII/II	/0	V/C	366		VEII	m				KIII/II
	L2	•	00.7	2	CC 7	0.047	40.0	1.00.4	0.0	0.2	0.70	0.70	0.76	20.4
1		3	66.7	3	66.7	0.017	12.2	LOSA	0.0	0.3	0.76	0.70	0.76	36.1
2	T1	1	0.0	1	0.0	0.017	8.9	LOSA	0.0	0.3	0.76	0.70	0.76	36.3
3	R2	2	0.0	2	0.0 100.	0.017	12.2	LOSA	0.0	0.3	0.76	0.70	0.76	37.1
3u	U	1	100.0	1	0	0.017	19.2	LOS B	0.0	0.3	0.76	0.70	0.76	41.8
Appro	oach	7	42.9	7	42.9	0.017	12.7	LOS A	0.0	0.3	0.76	0.70	0.76	37.5
East:	Edinbu	rgh Rd												
4	L2	1	0.0	1	0.0	0.557	5.0	LOS A	2.0	14.1	0.57	0.58	0.57	42.8
5	T1	476	2.9	476	2.9	0.557	5.1	LOS A	2.0	14.1	0.57	0.58	0.57	36.6
6	R2	177	6.5	177	6.5	0.557	8.4	LOS A	2.0	14.1	0.57	0.58	0.57	30.4
6u	U	2	0.0	2	0.0	0.557	9.9	LOS A	2.0	14.1	0.57	0.58	0.57	30.3
Appro	oach	656	3.9	656	3.9	0.557	6.0	LOS A	2.0	14.1	0.57	0.58	0.57	34.9
North	: Murra	y St												
7	L2	98	1.1	98	1.1	0.265	6.0	LOS A	0.7	4.7	0.61	0.72	0.61	23.4
8	T1	1	0.0	1	0.0	0.265	6.0	LOS A	0.7	4.7	0.61	0.72	0.61	42.6
9	R2	133	5.6	133	5.6	0.265	9.5	LOS A	0.7	4.7	0.61	0.72	0.61	32.0
9u	U	5	0.0	5	0.0	0.265	10.9	LOS A	0.7	4.7	0.61	0.72	0.61	23.5
Appro	oach	237	3.6	237	3.6	0.265	8.1	LOS A	0.7	4.7	0.61	0.72	0.61	29.1
West	: Edinbu	ırgh Rd												
10	L2	153	4.1	153	4.1	0.473	5.1	LOS A	1.5	10.6	0.55	0.57	0.55	32.9
11	T1	357	2.7	357	2.7	0.473	5.1	LOS A	1.5	10.6	0.55	0.57	0.55	28.9
12	R2	1	0.0	1	0.0	0.473	8.3	LOS A	1.5	10.6	0.55	0.57	0.55	44.1
12u	U	23	13.6	23	13.6	0.473	10.2	LOS A	1.5	10.6	0.55	0.57	0.55	32.0
Appro	oach	534	3.6	534	3.6	0.473	5.3	LOS A	1.5	10.6	0.55	0.57	0.55	30.6
All Ve	hicles	1434	3.9	1434	3.9	0.557	6.1	LOSA	2.0	14.1	0.57	0.60	0.57	32.8

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 103 [Edinburgh Rd / Railway Pde PM 2 (Site Folder: Existing + Woolworths)]

■■ Network: N102 [Existing + Woolworths PM (Network Folder: Networks)]

Edinburgh Rd / Railway Pde Existing + Woolies PM

Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rmano	e:e									
Mov ID	Turn	DEMA FLOV [ Total veh/h		ARRI FLO' [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK UEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
East:	Railwa	y Pde												
5	T1	121	5.2	121	5.2	0.175	7.3	LOS A	0.4	2.7	0.63	0.69	0.63	29.8
6	R2	12	0.0	12	0.0	0.175	10.4	LOS A	0.4	2.7	0.63	0.69	0.63	29.8
Appro	oach	133	4.8	133	4.8	0.175	7.6	LOS A	0.4	2.7	0.63	0.69	0.63	29.8
North	: Edinbı	urgh Rd												
7	L2	3	0.0	3	0.0	0.002	3.3	LOS A	0.0	0.0	0.11	0.45	0.11	38.4
9	R2	568	1.7	568	1.7	0.345	6.8	LOS A	0.9	6.4	0.15	0.59	0.15	24.0
Appro	oach	572	1.7	572	1.7	0.345	6.8	LOS A	0.9	6.4	0.15	0.59	0.15	24.1
West	Edinbu	ırgh Rd												
10	L2	402	1.3	402	1.3	0.428	3.6	LOS A	8.0	5.6	0.10	0.46	0.10	35.6
11	T1	29	3.6	29	3.6	0.428	3.7	LOS A	8.0	5.6	0.10	0.46	0.10	42.1
12u	U	3	0.0	3	0.0	0.428	8.5	LOS A	8.0	5.6	0.10	0.46	0.10	35.6
Appro	oach	435	1.5	435	1.5	0.428	3.7	LOS A	8.0	5.6	0.10	0.46	0.10	36.3
All Ve	hicles	1139	1.9	1139	1.9	0.428	5.7	LOSA	0.9	6.4	0.19	0.55	0.19	29.5

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 102 [Edinburgh Rd / Bedwin Rd PM 2 (Site Folder: Existing + Woolworths)]

■■ Network: N102 [Existing + **Woolworths PM (Network** Folder: Networks)]

Edinburgh Rd / Bedwin Rd Existing + Woolies PM

Site Category: (None)

Vehi	cle Mo	vement	Perfo	rmanc	:e									
Mov ID	Turn	DEM/ FLO\ [ Total veh/h		ARRI FLO [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service	AVERAG OF Ql [ Veh. veh		Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
South	n: Bedw	in Rd												
1	L2	560	1.7	560	1.7	0.305	5.7	LOS A	0.0	0.0	0.00	0.53	0.00	43.7
2	T1	791	8.0	791	8.0	* 0.764	13.6	LOS A	12.0	84.5	0.85	0.80	0.90	33.9
Appro	oach	1351	1.2	1351	1.2	0.764	10.3	LOS A	12.0	84.5	0.50	0.69	0.53	37.0
North	: Bedw	in Rd												
8	T1	715	1.2	715	1.2	0.693	12.8	LOS A	9.6	67.8	0.80	0.71	0.80	36.6
Appro	oach	715	1.2	715	1.2	0.693	12.8	LOS A	9.6	67.8	0.80	0.71	0.80	36.6
West	: Edinbı	urgh Rd												
10	L2	94	11.2	94	11.2	0.149	11.4	LOS A	8.0	6.2	0.62	0.68	0.62	22.2
12	R2	362	1.2	362	1.2	* 0.843	35.1	LOS C	7.4	52.6	1.00	1.00	1.33	18.9
Appro	oach	456	3.2	456	3.2	0.843	30.2	LOS C	7.4	52.6	0.92	0.93	1.19	19.3
All Ve	hicles	2521	1.5	2521	1.5	0.843	14.6	LOS B	12.0	84.5	0.66	0.74	0.72	31.9

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included).

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

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

\* Critical Movement (Signal Timing)

Pedestrian Mo	vomont	Porform	nanco							1
				1) (55 1 65	D 4 O 1 / O E					
Mov	Dem.	Aver.	Level of	AVERAGE		Prop. Ef		Travel	Travel	Aver.
ID Crossing	Flow	Delay	Service	QUE [ Ped	:UE Dist]	Que	Stop Rate	Time	Dist.	Speed
	ped/h	sec		ped	m			sec	m	m/sec
North: Bedwin Ro	d									
P3 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13
West: Edinburgh	Rd									
P4 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13
All Pedestrians	105	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13

Level of Service (LOS) Method: SIDRA Pedestrian LOS Method (Based on Average Delay) Pedestrian movement LOS values are based on average delay per pedestrian movement. Intersection LOS value for Pedestrians is based on average delay for all pedestrian movements.

Site: 101 [Edinburgh Rd / Murray St AM 3 (Site Folder: Existing + Woolworths + Development)]

■■ Network: N103 [Existing + **Woolworths + Development AM** (Network Folder: Networks)]

Edinburgh Rd / Murray St Existing + Woolies + Dev AM

Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rman	ce									
Mov ID	Turn	DEM/ FLO	WS HV]	ARR FLO [ Tota	WS IHV]	Deg. Satn	Delay	Level of Service	AVERAGI OF QL [ Veh.	JEUE Dist ]	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed
South	n: Murra	veh/h	%	veh/h	1 %	v/c	sec		veh	m				km/h
1	L2	.y 5t	0.0	5	0.0	0.015	6.6	LOS A	0.0	0.3	0.61	0.62	0.61	41.5
2	T1	1	0.0	1	0.0	0.015	6.7	LOSA	0.0	0.3	0.61	0.62	0.61	39.4
3	R2	3	66.7	3	66.7	0.015	12.5	LOSA	0.0	0.3	0.61	0.62	0.61	41.0
3u	U	1	0.0	1	0.0	0.015	11.5	LOSA	0.0	0.3	0.61	0.62	0.61	45.6
Appro		<u>'</u>	20.0	<u>'</u>	20.0	0.015	8.9	LOSA	0.0	0.3	0.61	0.62	0.61	41.8
Дррг	oacii		20.0	''	20.0	0.010	0.5	LOOK	0.0	0.0	0.01	0.02	0.01	41.0
East:	Edinbu	ırgh Rd												
4	L2	1	0.0	1	0.0	0.383	4.1	LOS A	1.1	8.3	0.32	0.48	0.32	43.8
5	T1	387	8.7	387	8.7	0.383	4.2	LOS A	1.1	8.3	0.32	0.48	0.32	38.1
6	R2	106	5.9	106	5.9	0.383	7.5	LOS A	1.1	8.3	0.32	0.48	0.32	31.9
6u	U	1	0.0	1	0.0	0.383	9.0	LOS A	1.1	8.3	0.32	0.48	0.32	32.6
Appro	oach	496	8.1	496	8.1	0.383	4.9	LOS A	1.1	8.3	0.32	0.48	0.32	36.7
North	n: Murra	y St												
7	L2	44	4.8	44	4.8	0.115	5.5	LOS A	0.2	1.8	0.51	0.65	0.51	24.3
8	T1	2	50.0	2	50.0	0.115	6.5	LOS A	0.2	1.8	0.51	0.65	0.51	42.5
9	R2	57	11.1	57	11.1	0.115	9.0	LOS A	0.2	1.8	0.51	0.65	0.51	32.4
9u	U	2	0.0	2	0.0	0.115	10.3	LOS A	0.2	1.8	0.51	0.65	0.51	24.0
Appro	oach	105	9.0	105	9.0	0.115	7.5	LOSA	0.2	1.8	0.51	0.65	0.51	30.2
West	: Edinb	urgh Rd												
10	L2	119	8.0	119	8.0	0.364	4.4	LOS A	1.0	7.3	0.37	0.48	0.37	34.2
11	T1	313	5.7	313	5.7	0.364	4.4	LOS A	1.0	7.3	0.37	0.48	0.37	30.8
12	R2	6	66.7	6	66.7	0.364	8.8	LOS A	1.0	7.3	0.37	0.48	0.37	43.3
12u	U	5	40.0	5	40.0	0.364	9.9	LOS A	1.0	7.3	0.37	0.48	0.37	32.3
Appro	oach	443	7.6	443	7.6	0.364	4.6	LOS A	1.0	7.3	0.37	0.48	0.37	32.5
All Ve	ehicles	1055	8.1	1055	8.1	0.383	5.1	LOSA	1.1	8.3	0.36	0.50	0.36	34.8

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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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Organisation: ASON GROUP PTY LTD | Licence: NETWORK / 1PC | Processed: Wednesday, 12 July 2023 11:25:41 AM
Project: C:\Users\Sadeepth\Ason Group\Ason Group Team Site - 2070\Projects\Modelling\P2070m01\_11-11a Edinburgh Road, Marrickville.sip9

Site: 103 [Edinburgh Rd / Railway Pde AM 3 (Site Folder: Existing + Woolworths + Development)]

■■ Network: N103 [Existing + Woolworths + Development AM (Network Folder: Networks)]

Edinburgh Rd / Railway Pde Existing + Woolies + Dev AM Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rmano	:e									
Mov ID	Turn	DEMA FLOV [ Total veh/h		ARRI FLO [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK UEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
East:	Railway													
5	T1	91	11.6	91	11.6	0.137	6.4	LOS A	0.3	2.0	0.55	0.64	0.55	30.5
6	R2	22	0.0	22	0.0	0.137	9.4	LOS A	0.3	2.0	0.55	0.64	0.55	30.5
Appro	oach	113	9.3	113	9.3	0.137	7.0	LOS A	0.3	2.0	0.55	0.64	0.55	30.5
North	: Edinbı	urgh Rd												
7	L2	1	0.0	1	0.0	0.001	3.2	LOS A	0.0	0.0	0.08	0.45	0.08	38.6
9	R2	422	9.0	422	9.0	0.262	6.7	LOS A	0.6	4.7	0.11	0.59	0.11	24.2
Appro	oach	423	9.0	423	9.0	0.262	6.7	LOS A	0.6	4.7	0.11	0.59	0.11	24.3
West	Edinbu	ırgh Rd												
10	L2	341	6.5	341	6.5	0.300	3.7	LOS A	0.7	4.9	0.14	0.46	0.14	35.2
11	T1	18	0.0	18	0.0	0.300	3.7	LOS A	0.7	4.9	0.14	0.46	0.14	42.2
12u	U	4	0.0	4	0.0	0.300	8.6	LOS A	0.7	4.9	0.14	0.46	0.14	35.2
Appro	oach	363	6.1	363	6.1	0.300	3.8	LOS A	0.7	4.9	0.14	0.46	0.14	35.7
All Ve	hicles	899	7.8	899	7.8	0.300	5.6	LOSA	0.7	4.9	0.18	0.55	0.18	29.8

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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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Organisation: ASON GROUP PTY LTD | Licence: NETWORK / 1PC | Processed: Wednesday, 12 July 2023 11:25:41 AM Project: C:\Users\Sadeepth\Ason Group\Ason Group Team Site - 2070\Projects\Modelling\P2070m01\_11-11a Edinburgh Road, Marrickville.sip9

Site: 102 [Edinburgh Rd / Bedwin Rd AM 3 (Site Folder: Existing + Woolworths + Development)]

■■ Network: N103 [Existing + Woolworths + Development AM (Network Folder: Networks)]

Edinburgh Rd / Bedwin Rd Existing + Woolies + Dev AM

Site Category: (None)

Vehi	icle Mo	vement	Perfo	rmanc	:e									
Mov ID	Turn	DEMA FLO\ [ Total veh/h		ARRI FLO' [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK UEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
Sout	h: Bedw	in Rd												
1	L2	433	9.0	433	9.0	0.248	5.7	LOS A	0.0	0.0	0.00	0.52	0.00	43.7
2	T1	705	2.2	705	2.2	0.688	11.2	LOS A	9.4	67.2	0.79	0.71	0.79	36.6
Appr	oach	1138	4.8	1138	4.8	0.688	9.1	LOS A	9.4	67.2	0.49	0.64	0.49	38.8
North	n: Bedw	in Rd												
8	T1	785	2.8	785	2.8	<b>*</b> 0.769	15.3	LOS B	12.1	86.4	0.85	0.81	0.91	33.5
Appr	oach	785	2.8	785	2.8	0.769	15.3	LOS B	12.1	86.4	0.85	0.81	0.91	33.5
West	t: Edinb	urgh Rd												
10	L2	58	0.0	58	0.0	0.081	9.7	LOS A	0.4	2.9	0.55	0.65	0.55	24.2
12	R2	307	7.9	307	7.9	* 0.749	30.7	LOS C	5.7	42.7	0.98	0.91	1.15	20.2
Appr	oach	365	6.6	365	6.6	0.749	27.4	LOS B	5.7	42.7	0.92	0.87	1.05	20.5
All V	ehicles	2288	4.4	2288	4.4	0.769	14.2	LOSA	12.1	86.4	0.68	0.74	0.72	32.5

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included).

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

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

\* Critical Movement (Signal Timing)

Pedestrian	Movement	Perform	nance							
Mov ID Crossin	Dem.	Aver. Delay	Level of Service	AVERAGE QUE [ Ped		Prop. Et Que	ffective Stop Rate	Travel Time	Travel Dist.	Aver. Speed
	ped/h	sec		ped	m			sec	m	m/sec
North: Bedw	in Rd									
P3 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13
West: Edinb	urgh Rd									
P4 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13
All Pedestria	ns 105	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13

Level of Service (LOS) Method: SIDRA Pedestrian LOS Method (Based on Average Delay) Pedestrian movement LOS values are based on average delay per pedestrian movement. Intersection LOS value for Pedestrians is based on average delay for all pedestrian movements.

Site: 101 [Edinburgh Rd / Murray St PM 3 (Site Folder: Existing + Woolworths + Development)]

■■ Network: N104 [Existing + Woolworths + Development PM (Network Folder: Networks)]

Edinburgh Rd / Murray St Existing + Woolies + Dev PM

Site Category: (None)

Roundabout

Vehic	cle Mo	vement	Perfo	rman	ce									
Mov	Turn	DEM		ARR		Deg.		Level of		SE BACK	Prop.	EffectiveA		Aver.
ID		FLO'		FLO		Satn	Delay	Service		UEUE	Que	Stop	Cycles	Speed
		[ Total veh/h	HV ] %	[ Tota veh/h		v/c	sec		[ Veh. veh	Dist ] m		Rate		km/h
South	n: Murra		/0	VCII/II	70	V/C	360		VEII	- '''				KIII/II
1	L2	3	66.7	3	66.7	0.015	12.2	LOS A	0.0	0.3	0.76	0.68	0.76	36.6
2	T1	3 1	0.0	3 1	0.0	0.015	8.9	LOSA	0.0	0.3	0.76	0.68	0.76	36.8
3	R2			2										
		2	0.0	_	0.0	0.015	12.2	LOSA	0.0	0.3	0.76	0.68	0.76	37.7
3u	U	1 -	0.0	1	0.0	0.015	13.7	LOSA	0.0	0.3	0.76	0.68	0.76	43.5
Appro	oach	7	28.6	7	28.6	0.015	11.9	LOS A	0.0	0.3	0.76	0.68	0.76	38.3
East:	Edinbu	ırgh Rd												
4	L2	1	0.0	1	0.0	0.557	5.0	LOS A	2.0	14.1	0.57	0.58	0.57	42.8
5	T1	476	2.9	476	2.9	0.557	5.1	LOS A	2.0	14.1	0.57	0.58	0.57	36.6
6	R2	177	6.5	177	6.5	0.557	8.4	LOS A	2.0	14.1	0.57	0.58	0.57	30.4
6u	U	2	0.0	2	0.0	0.557	9.8	LOS A	2.0	14.1	0.57	0.58	0.57	30.3
Appro	oach	656	3.9	656	3.9	0.557	6.0	LOS A	2.0	14.1	0.57	0.58	0.57	34.9
North	: Murra	y St												
7	L2	101	3.1	101	3.1	0.270	6.1	LOS A	0.7	4.8	0.61	0.72	0.61	23.4
8	T1	1	0.0	1	0.0	0.270	6.1	LOS A	0.7	4.8	0.61	0.72	0.61	42.6
9	R2	133	5.6	133	5.6	0.270	9.5	LOS A	0.7	4.8	0.61	0.72	0.61	32.0
9u	U	5	0.0	5	0.0	0.270	10.9	LOS A	0.7	4.8	0.61	0.72	0.61	23.5
Appro	oach	240	4.4	240	4.4	0.270	8.1	LOS A	0.7	4.8	0.61	0.72	0.61	29.0
West	: Edinbı	urgh Rd												
10	L2	153	4.1	153	4.1	0.473	5.1	LOS A	1.5	10.6	0.55	0.57	0.55	32.9
11	T1	357	2.7	357	2.7	0.473	5.1	LOS A	1.5	10.6	0.55	0.57	0.55	28.9
12	R2	1	0.0	1	0.0	0.473	8.3	LOS A	1.5	10.6	0.55	0.57	0.55	44.1
12u	U	23	13.6	23	13.6	0.473	10.2	LOS A	1.5	10.6	0.55	0.57	0.55	32.1
Appro	oach	534	3.6	534	3.6	0.473	5.3	LOS A	1.5	10.6	0.55	0.57	0.55	30.6
All Ve	hicles	1437	4.0	1437	4.0	0.557	6.1	LOSA	2.0	14.1	0.57	0.60	0.57	32.8

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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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Organisation: ASON GROUP PTY LTD | Licence: NETWORK / 1PC | Processed: Wednesday, 12 July 2023 11:25:44 AM
Project: C:\Users\Sadeepth\Ason Group\Ason Group Team Site - 2070\Projects\Modelling\P2070m01\_11-11a Edinburgh Road, Marrickville.sip9

Site: 103 [Edinburgh Rd / Railway Pde PM 3 (Site Folder: Existing + Woolworths + Development)]

■■ Network: N104 [Existing + Woolworths + Development PM (Network Folder: Networks)]

Edinburgh Rd / Railway Pde Existing + Woolies + Dev PM

Site Category: (None)

Roundabout

Vehi	cle Mo	vement	Perfo	rmanc	:e									
Mov ID	Turn	DEMA FLOV [ Total veh/h		ARRI FLO' [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service		GE BACK DEUE Dist ] m	Prop. Que	Effective A Stop Rate	ver. No. Cycles	Aver. Speed km/h
East:	Railwa	y Pde												
5	T1	121	5.2	121	5.2	0.177	7.3	LOS A	0.4	2.7	0.64	0.69	0.64	29.7
6	R2	12	0.0	12	0.0	0.177	10.5	LOS A	0.4	2.7	0.64	0.69	0.64	29.7
Appro	oach	133	4.8	133	4.8	0.177	7.6	LOS A	0.4	2.7	0.64	0.69	0.64	29.7
North	: Edinb	urgh Rd												
7	L2	3	0.0	3	0.0	0.002	3.3	LOS A	0.0	0.0	0.11	0.45	0.11	38.4
9	R2	573	1.8	573	1.8	0.348	6.8	LOS A	0.9	6.4	0.15	0.59	0.15	24.0
Appro	oach	576	1.8	576	1.8	0.348	6.8	LOS A	0.9	6.4	0.15	0.59	0.15	24.1
West	: Edinbu	ırgh Rd												
10	L2	405	1.6	405	1.6	0.451	3.6	LOS A	8.0	5.7	0.10	0.46	0.10	35.6
11	T1	29	3.6	29	3.6	0.451	3.7	LOS A	0.8	5.7	0.10	0.46	0.10	42.1
12u	U	3	0.0	3	0.0	0.451	8.5	LOS A	0.8	5.7	0.10	0.46	0.10	35.6
Appro	oach	438	1.7	438	1.7	0.451	3.7	LOSA	0.8	5.7	0.10	0.46	0.10	36.3
All Ve	hicles	1146	2.1	1146	2.1	0.451	5.7	LOSA	0.9	6.4	0.19	0.55	0.19	29.5

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included). 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: 102 [Edinburgh Rd / Bedwin Rd PM 3 (Site Folder: Existing + Woolworths + Development)]

■■ Network: N104 [Existing + Woolworths + Development PM (Network Folder: Networks)]

Edinburgh Rd / Bedwin Rd Existing + Woolies + Dev PM

Site Category: (None)

Vehicle Movement Performance														
Mov ID	Turn	DEM/ FLO\ [ Total veh/h		ARRI FLO [ Total veh/h	WS HV]	Deg. Satn v/c	Aver. Delay sec	Level of Service	AVERAG OF Ql [ Veh. veh		Prop. Que	EffectiveA Stop Rate	ver. No. Cycles	Aver. Speed km/h
South: Bedwin Rd														
1	L2	564	1.9	564	1.9	0.308	5.7	LOS A	0.0	0.0	0.00	0.53	0.00	43.7
2	T1	791	8.0	791	8.0	* 0.764	13.6	LOS A	12.0	84.5	0.85	0.80	0.90	33.9
Appro	oach	1355	1.2	1355	1.2	0.764	10.3	LOS A	12.0	84.5	0.50	0.69	0.52	37.0
North: Bedwin Rd														
8	T1	715	1.2	715	1.2	0.693	12.8	LOS A	9.6	67.8	0.80	0.71	0.80	36.6
Appro	oach	715	1.2	715	1.2	0.693	12.8	LOS A	9.6	67.8	0.80	0.71	0.80	36.6
West	: Edinbu	urgh Rd												
10	L2	94	11.2	94	11.2	0.149	11.4	LOS A	8.0	6.2	0.62	0.68	0.62	22.2
12	R2	365	1.7	365	1.7	* 0.853	35.9	LOS C	7.6	54.3	1.00	1.01	1.36	18.6
Approach		459	3.7	459	3.7	0.853	30.9	LOS C	7.6	54.3	0.92	0.94	1.21	19.0
All Ve	hicles	2528	1.7	2528	1.7	0.853	14.7	LOS B	12.0	84.5	0.66	0.74	0.73	31.7

Site Level of Service (LOS) Method: Delay (RTA NSW). Site LOS Method is specified in the Network Data dialog (Network 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.

Delay Model: SIDRA Standard (Geometric Delay is included).

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

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

\* Critical Movement (Signal Timing)

Pedestrian Movement Performance												
Mov ID Crossin	Dem.	Aver. Delay	Level of Service	AVERAGE BACK OF QUEUE [ Ped Dist ]		Prop. Effective Que Stop Rate		Travel Time	Travel Dist.	Aver. Speed		
	ped/h	sec		ped	m			sec	m	m/sec		
North: Bedwin Rd												
P3 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13		
West: Edinburgh Rd												
P4 Full	53	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13		
All Pedestria	ns 105	24.4	LOS C	0.1	0.1	0.90	0.90	185.6	209.6	1.13		

Level of Service (LOS) Method: SIDRA Pedestrian LOS Method (Based on Average Delay) Pedestrian movement LOS values are based on average delay per pedestrian movement. Intersection LOS value for Pedestrians is based on average delay for all pedestrian movements.