

TRAFFIC AND PARKING IMPACT ASSESSMENT OF THE PROPOSED REZONING APPLICATION FOR WAREHOUSE UNITS AT 20-24 LOCKYER STREET, GOULBURN



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Development Type: Warehouse Units

Site Address: 20-24 Lockyer Street, Goulburn

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TABLE OF CONTENTS

1	INTRODUCTION	1
1.1 1.2	Description and Scale of Development State Environmental Planning Policy (Transport and Infrastructure) 2021	
1.3	Site Description	
1.4	Site Context	2
2	EXISTING TRAFFIC AND PARKING CONDITIONS	3
2.1	Road Hierarchy	3 3
2.2 2.3	Existing Traffic Management Existing Traffic Environment	4
2.4 2.5	Public Transport Future Road and Infrastructure Upgrades	
3	PARKING ASSESSMENT	10
3.1 3.2	Council Parking RequirementParking for People with Disabilities	
3.3	Bicycle & Motorcycle Parking Requirements	
3.4	Road Design Requirements	
	3.4.1 Access Arrangements / Sight Line Assessment	12
3.5	Car Park Design & Compliance	14
4	TRAFFIC ASSESSMENT	15
4.1	Traffic Generation	15
4.2	Traffic Assignment	16
4.3	Traffic Impact	
	4.3.1 Holiday Traffic	19
4.4	Road Safety	
	4.4.1 Sight Line Assessment & Crash History	
5	RESPONSE TO TFNSW COMMENTS	
6	CONCLUSION	33



1 INTRODUCTION

M^cLaren Traffic Engineering was commissioned by *NOVO Advisory* to provide a traffic and parking impact assessment of the proposed Warehouse Units at 20-24 Lockyer Street, Goulburn as depicted in **Annexure A**.

1.1 Description and Scale of Development

This traffic and parking impact assessment is provided to assist in the application of a rezoning application for the subject site from RU2 – Rural Landscape to IN1 – General Industrial by assessing the ability of the site to accommodate the below development scale.

The proposed development has the following characteristics relevant to traffic and parking:

- 10 separate Warehouse Units:
 - o Including 45,650m2 GFA Warehouse;
 - Ancillary offices of 3,150m² GFA.
- Construction of a public Access Road, facilitating access for vehicles up to 20m long Articulated Vehicles.

1.2 State Environmental Planning Policy (Transport and Infrastructure) 2021

The proposed development does qualify as a traffic generating development with relevant size and/or capacity under *Clause 2.122* of the *SEPP (Transport and Infrastructure) 2021*, as the proposal is larger than 20,000m² GFA for an industrial development. Accordingly, formal referral to Transport for NSW (TfNSW) is necessary and the application will be assessed by Goulburn Mulwaree Council officers in conjunction with TfNSW officers.

1.3 Site Description

The subject development is currently zoned $RU2 - Rural\ Landscape$ and $IN1 - General\ Industrial$ under the Goulburn Mulwaree Council Local Environmental Plan 2009, whilst the proposal seeks to rezone the land entirely to $IN1 - General\ Industrial$. The subject site is currently a vacant lot of land and has a singular frontage to Lockyer Street to the west.

The site is generally surrounded by rural developments with Goulburn McDonalds located approximately 600m to the west and Hume Highway located approximately 250m to the south of the site.



1.4 Site Context

The location of the site is shown on an aerial photo and a street map in **Figure 1** and **Figure 2** respectively.



Site Location

FIGURE 1: SITE CONTEXT - AERIAL PHOTO



Site Location

FIGURE 2: SITE CONTEXT - STREET MAP



2 EXISTING TRAFFIC AND PARKING CONDITIONS

2.1 Road Hierarchy

The road network servicing the site has characteristics as described in the following subsections.

2.1.1 Lockyer Street

- Unclassified LOCAL Road;
- Approximately 13m wide carriageway facilitating one (1) traffic flow lane in each direction;
- Signposted 50km/h speed limit;
- Kerbside parking permitted along both sides of the road.

2.1.2 Hume Highway

- TfNSW Classified STATE Highway (No. 2);
- Approximately 44m wide dual carriageway separated by a 20m central median facilitating two (2) traffic flow lanes in each direction;
- Signposted 110km/h speed limit;
- No kerbside parking permitted along both sides of the road.

2.1.3 Hume Street

- TfNSW Classified STATE Road (No. 676);
- Approximately 24m wide carriageway separated by a 2m wide central median facilitating two (2) traffic flow lanes in each direction;
- Signposted 60km/h speed limit.

2.1.4 Finlay Road

- Unclassified LOCAL Road;
- Approximately 11m wide carriageway facilitating one (1) traffic flow lane in each direction and kerbside parking along both sides of the road;
- Signposted 50km/h speed limit;
- Unrestricted kerbside parking permitted along both sides of the road.



2.2 Existing Traffic Management

- 'Give Way' controlled intersection of Sowerby Street / Lockyer Street;
- 'Give Way' controlled intersection of Hume Street / Finlay Road;
- 'Give Way' controlled intersection of Hume Street / Sowerby Street;
- 'Give Way' controlled intersection of Finlay Road / Tait Crescent (Lockyer Street);
- Existing commercial vehicle restrictions greater than 5.5m along Lockyer Street:
 - It should be noted that under the NSW Road Rules, it is legal for a truck to pass the sign if the destination lies beyond the sign and there is no other route by which the driver may take to reach the destination.

2.3 Existing Traffic Environment

Turning movement count traffic surveys were conducted at the intersections of Lockyer Street / Sowerby Street, Hume Street / Sowerby Street, Hume Street / Finlay Road and Finlay Road / Tait Crescent from 7:00am to 9:30am and 3:00pm to 6:00pm on Thursday 10 March 2023 and from 10:00am to 2:00pm on Saturday 18 March 2023 representing a typical operating weekday and weekend respectively. The full survey results are shown in **Annexure B** for reference.

2.3.1 Existing Road Performance

The performance of the surrounding intersections under the existing traffic conditions has been assessed using SIDRA INTERSECTION 9.0, **Table 1** summarises the resultant intersection performance data, with full SIDRA results reproduced in **Annexure C**.

As part of the SIDRA results, a detailed review of the video footage was undertaken for critical movements to ensure a calibrated model, specifically the following:

- Intersection of Hume Street / Sowerby Street:
 - Right turn movement from Hume Street into Sowerby Street;
 - o Right turn movement from Sowerby Street into Hume Street.
- Intersection of Hume Street / Finlay Road:
 - o Right turn movement from Hume Street into Finlay Road;
 - Right turn movement from Finaly Road into Hume Street.

Table 2 and **Table 3** below provides a summary of the review against the SIDRA output results.



TABLE 1: EXISTING INTERSECTION PERFORMANCES (SIDRA INTERSECTION 9.0)

Intersection	Peak Hour	Degree of Saturation ⁽¹⁾	Average Delay ⁽²⁾ (sec/veh)	Level of Service ⁽³⁾⁽⁴⁾	Control Type	Worst Movement												
EXISTING PERFORMANCE																		
	AM	0.08	N/A	NA		RT from Lockyer												
	Alvi	0.00	(Worst: 6.0)	(Worst: A)		Street												
Lockyer Street /	PM	0.08	N/A	NA	Give Way	RT from Lockyer												
Sowerby Street	FIVI	0.06	(Worst: 5.6)	(Worst: A)	Give vvay	Street												
	CAT	0.40	N/A	NA		RT from Lockyer												
	SAT	0.12	(Worst: 6.2)	(Worst: A)		Street												
	0.04	0.05	N/A	NA		RT from Sowerby												
	AM	0.25	(Worst: 17.5)	(Worst: B)		Street												
Hume Street /	PM	DM	DM	DM	DM	DM	DM	DM	DM	DM	DM	DM	DM	0.24	N/A	NA	Circa Warr	RT from Sowerby
Sowerby Street		0.24	(Worst: 19.8)	(Worst: B)	Give Way	Street												
	SAT	SAT	TAS	SVI	0.55	N/A	NA	•	RT from Sowerby									
			0.55	(Worst: 31.1)	(Worst: C)		Street											
	АМ	0.04	0.04	0.04	0.00	N/A	NA		RT from Finlay									
		0.22	(Worst: 36.4)	(Worst: C)		Road (west)												
Finlay Road /	PM	PM	PM	PM	PM	PM	PM	PM	D14	D14	0.04	N/A	NA	Circa Warr	RT from Finlay			
Hume Street									0.34	(Worst: 36.1)	(Worst: C)	Give Way	Road (east)					
	CAT	0.45	N/A	NA		RT from Finlay												
	SAT	0.45	(Worst: 66.3)	(Worst: E)		Road (west)												
	AM	0.08	N/A	NA		RT from Tait												
	Alvi	0.06	(Worst: 6.0)	(Worst: A)		Crescent (S)												
Finlay Road / Tait	PM	2.12	N/A	NA	Give Way	RT from Churchill												
Ćrescent	⊢ IVI	0.10	(Worst: 7.1)	(Worst: A)		Street												
	SAT	0.10	N/A	NA		RT from Churchill												
	341	0.10	(Worst: 7.1)	(Worst: A)		Street												

Notes:

- (1) The Degree of Saturation is the ratio of demand to capacity for the most disadvantaged movement.
- (2) The average delay is the delay experienced on average by all vehicles. The value in brackets represents the delay to the most disadvantaged movement.
- (3) The Level of Service is a qualitative measure of performance describing operational conditions. There are six levels of service, designated from A to F, with A representing the best operational condition and level of service F the worst. The LoS of the intersection is shown in bold, and the LoS of the most disadvantaged movement is shown in brackets.
- (4) No overall Level of Service is provided for Give Way and Stop controlled intersections as the low delays associated with the dominant movements skew the average delay of the intersection. The Level of Service of the worst approach is an indicator of the operation of the intersection, with a worse Level of Service corresponding to long delays and reduced safety outcomes for that approach.



As shown, the intersection of Finlay Road / Tait Crescent and Lockyer Street / Sowerby Street are currently performing at a high level of efficiency, with a worst turn movement of Level of Service (LoS) "A" condition in both the AM & PM peak hour periods. The level of service "A" performance is characterised by low approach delays and spare capacity.

The intersection of Hume Street / Sowerby Street is operating with a worst turn movement of LoS "B" in the AM and PM peak hour periods and LoS "C" in the weekend Saturday peak hour period. The LoS "B" performance is characterised by low approach delays and spare capacity, whilst a LoS "C" condition is a satisfactory operation with some delays and some spare capacity.

The intersection of Finlay Road / Hume Street is operating with worst turning movement of LoS "C" during the AM and PM peak hour periods and LoS "E" during the weekend period. LoS "E" condition indicates that certain movements are operating close to capacity. The worst turning movement of LoS "E" during the weekend periods relates to the right turn movement from Finlay Road (west).



TABLE 2: OBSERVED AVERAGE DELAY AGAINST SIDRA OUTPUT AVERAGE DELAY FOR CRITICAL MOVEMENTS – SOWERBY STREET / HUME STREET

Intersection Movement	Peak Period	Sample Size	Observed Average Delay	95 th Percentile Queue	SIDRA Output Average Delay	SIDRA Output 95 th percentile Queue	Modification for calibration
	AM Weekday (7:45am to 8:45am)	125	8.4 seconds	2 vehicles	8.5 seconds	1 vehicle	Bunching Factor 10% applied to the northern leg only.
Right Turn from Hume Street into Sowerby Street	PM Weekday (3:45pm to 4:45pm)	120	8.2 seconds	2 vehicles	8.3 seconds	1 vehicle	Bunching Factor 15% applied to the northern leg only. PFF = 1 (1)
	Saturday Peak (12:15pm to 1:15pm)	219	8.8 seconds	3 vehicles	10.1 seconds	2 vehicles	Bunching Factor 15% applied to the northern leg only.
	AM Weekday (7:45am to 8:45am)	62	17.3 seconds	2 vehicles	17.5 seconds	1 vehicle	Bunching Factor 10% applied to the northern leg only.
Right turn from Sowerby Street into Hume Street	PM Weekday (3:45pm to 4:45pm)	55	13.9 seconds	3 vehicles	19.8 seconds	1 vehicle	Bunching Factor 15% applied to the northern leg only. PFF = 1 ⁽¹⁾
	Saturday Peak (12:15pm to 1:15pm)	101	28.6 seconds	3 vehicles	31.1 seconds	2.3 vehicles	Bunching Factor 15% applied to the northern leg only.

Note: 1 – PFF = 1 is based upon the traffic volumes surveyed for a total flow period of 60 minutes and peak flow analysis period of 30 minutes.

As shown above, the average delay outputs closely reflect the observed average delays which indicates that the base case models are fit for purpose and can be relied upon for future development scenario modelling.

It is relevant to note that the observed 95th percentile queues are larger than the SIDRA output queues. This is predominantly due to SIDRA considering queues when no vehicles are present at the intersection, which results in lower output 95th percentile queues.



TABLE 3: OBSERVED AVERAGE DELAY AGAINST SIDRA OUTPUT AVERAGE DELAY FOR CRITICAL MOVEMENTS – FINLAY ROAD / HUME STREET

Intersection Movement	Peak Period	Sample Size	Observed Average Delay	95 th Percentile Queue	SIDRA Output Average Delay	SIDRA Output 95 th percentile Queue	Modification for calibration
	AM Weekday (8:30am to 9:30am)	83	7.3 seconds	2 vehicles	7.5 seconds	1 vehicle	N/A
Right Turn from Hume Street into Finlay Road	PM Weekday (3:30pm to 4:30 pm)	99	7.9 seconds	2 vehicles	8.1 seconds	1 vehicle	N/A
	Saturday Peak (11:30am to 12:30pm)	105	6.2 seconds	1 vehicle	8.1 seconds	1 vehicle	N/A
	AM Weekday (8:30am to 9:30am)	25	22.4 seconds	1 vehicle	24.2 seconds	1 vehicle	Gap Acceptance modified to 6.5 and 3.5 seconds
Right turn from Finlay Road into Hume Street	PM Weekday (3:30pm to 4:30 pm)	33	30.5 seconds	2 vehicles	36.1 seconds	2 vehicles	Gap Acceptance modified to 6.5 and 3.5 seconds
	Saturday Peak (11:30am to 12:30pm)	25	32 seconds	2 vehicles	39.1 seconds	1 vehicle	Gap Acceptance modified to 6.5 and 3.5 seconds

As shown above, the average delay outputs closely reflect the observed average delays which indicates that the base case models are fit for purpose and can be relied upon for future development scenario modelling.

It is relevant to note that the observed 95th percentile queues are larger than the SIDRA output queues. This is predominantly due to SIDRA considering queues when no vehicles are present at the intersection, which results in lower output 95th percentile queues.

2.4 Public Transport

The subject site has access to the existing bus stop (ID: 258086) located approximately 750m walking distance to the north of site on Finlay Road. The bus stop services existing bus route 823 (Goulburn to West Goulburn loop via Clinton Villas and South Goulburn) provided by PBC Goulburn.

The location of the site subject to the surrounding public transport network is shown in **Figure 3**.



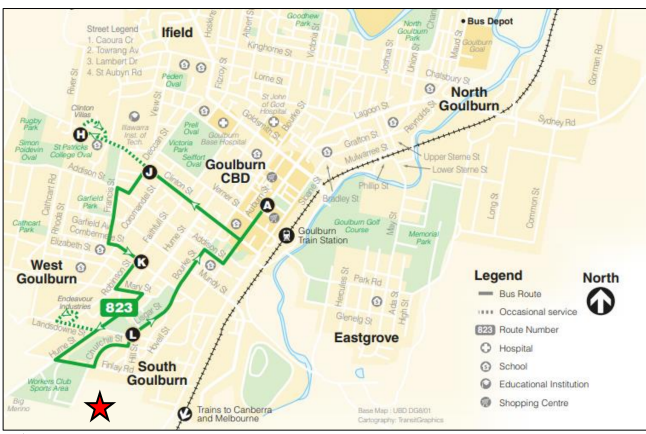




FIGURE 3: PUBLIC TRANSPORT NETWORK MAP

2.5 Future Road and Infrastructure Upgrades

From Goulburn Mulwaree Council Development Application tracker and website, it appears that there are no future planned road or public transport changes that will affect traffic conditions within the immediate vicinity of the subject site.



3 PARKING ASSESSMENT

3.1 Council Parking Requirement

Reference is made to the *Goulburn Mulwaree Development Control Plan 2009 Section 3.6* – *Vehicular access and parking* which designates the following parking rates applicable to the proposed development:

Table 3-2: Off-street parking requirements

Warehouse / Bulk Stores

1 space per 300m2 GFA; plus

1 space per 40m² of retail GFA

Table 4 presents the parking requirements of the proposal according to Council's above car parking rates.

TABLE 4: DCP PARKING RATES

Land Use	Scale	Rate	Spaces Required
Warehouse	45,650m ² GFA	1 space per 300m²	153

As shown above, the proposed development will be required to provide 153 car parking spaces (rounded up). The concept layout demonstrates the provision of 536 car parking spaces, which greatly exceeds the minimum requirements of Council.

3.2 Parking for People with Disabilities

Section 3.6.2 of Council's DCP outlines that accessible car parking will apply to most land uses at a rate of one (1) space per 50 car parking space or part thereof. It is expected that each building will be required to provide at least one (1) accessible car parking space. The concept layout provides a surplus of car parking which can be modified to accommodate the required accessible car parking.

3.3 Bicycle & Motorcycle Parking Requirements

Section 3.6.2 of Council's DCP outlines that bicycle parking should be considered for shopping and recreational developments. Whilst this is the case, providing bicycle facilities is recommended to promote sustainable modes of transport other than private motor vehicles. The recommended minimum bicycle rate is to provide bicycle spaces for 8-15% of staff employed on-site in accordance with the NSW Planning Guidelines for walking and cycling 2004.

Council's DCP does not outline any provision for motorcycle car parking, and hence no motorcycle spaces are required.



3.4 Road Design Requirements

Reference is made to Table D.1.5.A of the Goulburn Mulwaree Council Standards for Engineering Works D1 which requires Industrial Street to have the following geometric requirements:

- 11m 13m wide carriageway;
- 20m road reserve;
- Barrier Kerbs:
- · Footpaths on both sides of the road;
- Minimum Verge width of 3.5m on each side of the road;
- 12m radius at kerb line.

In addition to the above the proposed design consists of a dead end cul-de-sac road. The Council Goulburn Mulwaree Council Standards for Engineering Works D1 does not outline requirements for cul-de-sac roads for Industrial developments.

The residential requirement for cul-de-sacs is to provide a turning head that facilitates a 3 point turn for a single unit truck (defined as a 12.5m length). This would typically cater for waste collection vehicles which would be of low use within a dead end residential road. Hence, with consideration to the above requirements, the design of the cul-de-sac is recommended to facilitate the turning movements of the largest vehicle without the use of a 3 point turn, i.e. a single movement. Swept path testing has been undertaken for a 20m length Articulated Vehicle to ensure that the proposed design of the access road is appropriate for the design vehicle. Swept paths are reproduced in **Annexure D** for reference.

It should be noted that part of Lockyer Street is an approved 25/26m B-double approved route based upon the TfNSW Combined Higher Mass Limits and Restricted Access Vehicle Map, which is extracted in **Figure 4** below.





FIGURE 4: APPROVED TFNSW B-DOUBLE ROUTES

Hence, based upon the above, it is anticipated that 20m length AV's will be capable of travelling to the site.

3.4.1 Access Arrangements / Sight Line Assessment

The proposed access arrangements into and out of the subdivision consists of the provision of a roundabout intersection with Lockyer Street. The proposed internal road will connect to the roundabout as part of a third leg and the roundabout will operate as both a traffic management device and a traffic calming device to enforce a lower operating speed of Lockyer Street, which will improve the general safety of Lockyer Street.

To ensure a safe operation for the proposed roundabout intersection, reference is made to Section 3 of Austroads Guide to Road Design Part 4B: Roundabouts which outlines the sight distance requirements for roundabouts. The detailed assessment along with sight photos have been provided in **Annexure E**, with a summary provided in **Table 5** below.



TABLE 5: ROUNDABOUT CRITERIA SIGHT LINE ASSESSMENT SUMMARY

Sight Line Criteria	Approach Leg	Required Sight Distance for Trucks ⁽¹⁾⁽⁶⁾	Required Sight Distance for Cars (1)(4)(5)	Sight Distance Achieved for Trucks (4)(5)	Sight Distance Achieved for Cars (4)(5)
Criteria 1 (Approach	Lockyer Street (West) ⁽²⁾	99m	80m	>108m	108m
Sight Distance)	Lockyer Street (East)	74m	64m	>74m	>74m
	Access Road	74m	64m	>74m	>74m
Criteria 2	Lockyer Street (West)	67m to 83m	67m to 83m	>83m	>83m
(4 to 5 second gap) ⁽⁶⁾	Lockyer Street (East)	67m to 83m	67m to 83m	>83m	>83m
	Access Road	67m to 83m	67m to 83m	>83m	>83m
Criteria 3 (Sight	Lockyer Street (West)	N/A	N/A	Criteria 3 is not mandatory, and the design of the roundabout exceeds the minimum sight distance. Refeto Annexure E for details.	
Triangle for minimum	Lockyer Street (East)	N/A	N/A		
Approach Sight Distance entry curve)(3)	Access Road	N/A	N/A		

Note: 1 - Design Speed adopted is 60km/h, 10km/h above the signposted speed limit, 1.5 second reaction time, deceleration of 0.29 for trucks and downgrade of 10%

- 2 Vehicles approaching from the west will adopt a 10% downgrade as measured on-site.
- 3 Criteria 3 is desirable but not mandatory
- 4 Sight Distance for car is based upon 0.36 coefficient of deceleration
- 5- Sight distance for cars is taken as 1.1m to a height of 0m, whilst the truck sight distance is taken as 2.4m to 0.0m
- 6 Based upon a car driver eye height of 1.1m to a height of 0.65m

Based upon the above assessment, the proposed roundabout is satisfactory with respect to the required sight line requirements for Criteria 1 and 2. In relation to Criteria 3, this is not a mandatory requirement. Whilst this is the case, an assessment has been completed to provide the minimum sight distance based upon a 30km/h design speed for the southern approach. This assessment is shown in **Annexure E** and hence the design of the roundabout exceeds the minimum requirements of Criteria 3 sight line.

The concept plans also detail an additional driveway that connects to the roundabout via a private driveway. A sight line assessment for Criteria 2 has been undertaken for Austroads requirements, demonstrating compliance. This sight line does travel through the subject site and hence it is recommended that there are no obstructions within the property boundary that impacts this sight line.



3.5 Car Park Design & Compliance

An assessment of compliance against the relevant Standards AS2890.1:2004, AS2890.6:2022 and AS2890.2:2018 has not been undertaken and will be completed during the development application stage of each building.

The only relevant assessment that needs to be considered is the location of potential driveways for each lot and the respective sight line requirement which has been completed in previous sub-sections.

Each lot to the south of the proposed roundabout will have a frontage to the internal access road, with the exception of Warehouse 6. All Lots that have access to the internal access road should have their vehicle access from the internal access road and not from Lockyer Street which has been shown on the plans. The one exception to this is the car parking area for Warehouse Unit 3, which would have adequate sight lines to provide a driveway directly onto Lockyer Street as far from the roundabout as physically possible and Warehouse 6 will be required to have vehicle access through the roundabout which has been assessed to be compliant.

Relevant swept paths for the operation of the roundabout are shown in **Annexure D** for reference.



4 TRAFFIC ASSESSMENT

The impact of the expected traffic generation levels associated with the subject proposal is discussed in the following sub-sections.

4.1 Traffic Generation

Traffic generation rates for the relevant land uses are provided in the *RTA Guide to Traffic Generating Developments (2002)* and recent supplements as adopted by *Transport for NSW* (TfNSW) and are as follows:

3.10.2 Warehouses

Morning peak hour vehicle trips = 0.5 per $100m^2$ gross floor area

The resulting AM and PM peak hourly traffic generation is summarised in **Table 6**.

TABLE 6: ESTIMATED TRAFFIC GENERATION

Use	Scale	Peak	Generation Rate	Trips ⁽¹⁾
Marahayaaa	45,650m²	AM	0.5 per 100m² CEA	229 (184 in, 45 out)
Warehouses	GFA	PM	0.5 per 100m ² GFA	229 (45 in, 184 out)

Notes:

As shown, the expected traffic generation associated with the proposed development is in the order of 229 vehicle trips in the AM peak period (184 in, 45 out) and 229 vehicle trips in the PM peak period (45 in, 184 out).

With consideration to heavy vehicle movements, it will be assumed that 10% of traffic generated by the site during peak periods will be heavy vehicle movements. This relates to 23 heavy vehicle movements in the AM and PM peak hour periods which is included in **Table 6** above.

The RTA Guide to Traffic Generating Developments (2002) and recent supplements as adopted by Transport for NSW (TfNSW) do not outline any traffic generation rates for warehouse developments during weekend periods. As such, the assessment will adopt 50% of the weekday peak for a highly conservative assessment. As such, it is expected that the weekend peak will generate 120 (60 inbound and 60 outbound) vehicle trips, of which 12 would be associated with heavy vehicles.

⁽¹⁾ Assumes 80% inbound & 20% outbound during AM peak. Vice versa for PM.



4.2 Traffic Assignment

The road network, traffic surveys and locations of residential areas surrounding the site have been assessed, in addition to the following information:

- The catchment of staff to the development will be predominantly from within Goulburn;
- Limited staff will travel to and from the site from Canberra as it is approximately a 1 hour drive:
- Limited staff will travel to and from the site from the north-west as there is not a large catchment of residential lots and the travel time from dense residential areas is approximately a 1 hour drive;
- Heavy vehicles are anticipated to travel to and from the following destinations:
 - Sydney;
 - Canberra;
 - o Victoria.

With consideration to the above, the following trip distribution for all vehicles travelling to and from the site are the following:

- All commercial vehicles will access the site via the Hume Highway to the west of the site, with:
 - 60% travelling to / from Sydney
 - 40% travelling to / from Canberra / Victoria;
- All staff vehicles will access the site as per the following:
 - 5 % travelling to / from the west (Canberra);
 - 5% travelling to / from the east (Moss Vale);
 - 90% will travel to the site via Goulburn from Finlay Road & Hume Street as per the existing distribution into and out of Tait Crescent (Lockyer Street) at the intersection of Finlay Road / Tait Crescent (Lockyer Street) as per the following:
 - 25% from Hume Street;
 - 75% from Finlay Road.



4.3 Traffic Impact

The traffic generation outlined in **Section 4.1** & **4.2** above has been added to the existing traffic volumes recorded. SIDRA INTERSECTION 9.0 was used to assess the intersections performance. The purpose of this assessment is to compare the existing intersection operations to the future scenario under the increased traffic load. The results of this assessment are shown in **Table 7** and reproduced in **Annexure C**.



TABLE 7: FUTURE INTERSECTION PERFORMANCES (SIDRA INTERSECTION 9.0)

Intersection	Peak Hour	Degree of Saturation ⁽¹⁾	Average Delay ⁽²⁾ (sec/veh)	Level of Service ⁽³⁾⁽⁴⁾	Control Type	Worst Movement												
FUTURE PERFORMANCE																		
	AM	0.11	N/A	NA		RT from Lockyer												
	Alvi	0.11	(Worst: 6.6)	(Worst: A)		Street												
Lockyer Street /	DM	0.00	N/A	NA	Civo Wov	RT from Lockyer												
Sowerby Street	PM	0.08	(Worst: 7.1)	(Worst: A)	Give Way	Street												
	0.4.7	0.40	N/A	NA		RT from Sowerby												
	SAT	0.13	(Worst: 7.1)	(Worst: A)		Street												
	0.04	0.00	N/A	NA		RT from Sowerby												
	AM	0.28	(Worst: 19.5)	(Worst: B)		Street												
Hume Street /	РМ	DM	DM	DM	DM	DM	DM	DM	DM	DM	DM	DM	DM	0.04	N/A	NA	Give Way	RT from Sowerby
Sowerby Street		0.24	(Worst: 20.2)	(Worst: B)	Give way	Street												
	SAT	CVI	TAS	SAT	0.56	N/A	NA		RT from Sowerby									
		0.56	(Worst: 32.8)	(Worst: C)		Street												
	АМ	АМ	AM	0.04	0.00	N/A	NA		RT from Finlay									
				0.28	(Worst: 36.4)	(Worst: C)		Road (W)										
Finlay Road /				D. 4	D. 4	D14	DM	PM	514	D14	0.57	N/A	NA	Civo Mov	RT from Finlay			
Hume Street	PIVI	0.57	(Worst: 41.3)	(Worst: C)	Give Way	Road (E)												
	CAT	0.45	N/A	NA		RT from Finlay												
	SAT	0.45	(Worst: 66.3)	(Worst: E)		Road (W)												
	AM	0.15	N/A	NA		RT from Tait												
	Alvi	0.15	(Worst: 7.2)	(Worst: A)		Crescent (S)												
Finlay Road / Tait	PM	0.00	N/A	NA	Give Way	RT from Churchill												
Ćrescent	⊢ IVI	0.28	(Worst: 7.6)	(Worst: A)		Street (N)												
	SAT	0.10	N/A	NA		RT from Tait												
	541	0.10	(Worst: 7.3)	(Worst: A)		Crescent (S)												

Notes:

- (1) The Degree of Saturation is the ratio of demand to capacity for the most disadvantaged movement.
- (2) The average delay is the delay experienced on average by all vehicles. The value in brackets represents the delay to the most disadvantaged movement.
- (3) The Level of Service is a qualitative measure of performance describing operational conditions. There are six levels of service, designated from A to F, with A representing the best operational condition and level of service F the worst. The LoS of the intersection is shown in bold, and the LoS of the most disadvantaged movement is shown in brackets.
- (4) No overall Level of Service is provided for Give Way and Stop controlled intersections as the low delays associated with the dominant movements skew the average delay of the intersection. The Level of Service of the worst approach is an indicator of the operation of the intersection, with a worse Level of Service corresponding to long delays and reduced safety outcomes for that approach.



As shown, all assessed intersections retain the same overall level of service under future conditions with minimal increases to average delays and spare capacity maintained, indicating that there will be no adverse impact on the existing road network as a result of the proposed development.

4.3.1 Holiday Traffic

As part of consultation with TfNSW, consideration was required to be made to holiday periods. As gathering of count data within holiday periods was outside the scope of this report, consideration was made to the Traffic Count Station at Marulan (Station ID T0274-PR), which is 650m east of George Street, Marulan.

The relied upon traffic data utilised within this report was gathered in March and based upon the review of the Traffic Count Station at Marulan, the increase in traffic volume during the July to August Months was generally a 10% change. Hence, for the purposes of traffic modelling holiday periods, an increase in 10% to the gathered traffic volumes will be assessed. The assessment will only consider the intersections with Hume Street.

The SIDRA results based upon an increase of 10% to all traffic volumes at the intersection of Hume Street / Sowerby Street and Finaly Road / Hume Street is shown in **Table 8**.



TABLE 8: HOLIDAY INTERSECTION PERFORMANCES (SIDRA INTERSECTION 9.0)

Intersection	Peak Hour	Degree of Saturation ⁽¹⁾	Average Delay ⁽²⁾ (sec/veh)	Level of Service ⁽³⁾⁽⁴⁾	Control Type	Worst Movement						
	HOLIDAY PERFORMANCE											
	AM	0.32	N/A	NA	}	RT from Sowerby						
			(Worst: 20.9)	(Worst: B)		Street						
Hume Street /	PM	0.30	N/A	NA	Give Way	RT from Sowerby						
Sowerby Street	FIVI	0.30	(Worst: 24.3)	(Worst: B)	Give way	Street						
	0.4.T	0.70	N/A	NA		RT from Sowerby						
	SAT	0.73	(Worst: 46.0)	(Worst: D)		Street						
		0.00	N/A	NA		RT from Finlay						
	AM	0.30	(Worst: 47.5)	(Worst: D)		Road (W)						
Finlay Road /	PM	DM	DNA	0.40	N/A	NA	Give Way	RT from Finlay				
Hume Street		0.48	(Worst: 50.0)	(Worst: D)	Give way	Road (E)						
	SAT	0.68	N/A	NA		RT from Finlay						
	SAI	0.00	(Worst: 101.8)	(Worst: F)		Road (W)						
	•	HOLI	DAY + DEVELOPMENT	PERFORMANCE								
	AM	0.35	N/A	NA		RT from Sowerby						
	Alvi	0.00	(Worst: 23.5)	(Worst: B)		Street						
Hume Street /	PM	0.31	N/A	NA	Give Way	RT from Sowerby						
Sowerby Street	FIVI	0.51	(Worst: 24.8)	(Worst: B)	Give way	Street						
	SAT	0.76	N/A	NA		RT from Sowerby						
	SAI	0.76	(Worst: 49.9)	(Worst: D)		Street						
	AM	0.36	N/A	NA		RT from Finlay						
	Aivi	0.30	(Worst: 47.5)	(Worst: D)		Road (W)						
Finlay Road /	PM	0.76	N/A	NA	Give Way	RT from Finlay						
Hume Street	PIVI	0.76	(Worst: 65.8)	(Worst: E)		Road (E)						
	SAT	0.68	N/A	NA		RT from Finlay						
Notos: Pofor to Tabl		0.00	(Worst: 101.8)	(Worst: F)		Road (W)						

Notes: Refer to Table 1

As shown above, the intersection of Hume Street / Sowerby Street is relatively unchanged between the base case holiday performance and future scenario with the development at the intersection. This indicates that the development will not have an adverse traffic impact on the intersection of Hume Street / Sowerby Street.



The intersection of Finlay Road / Hume Street is unchanged in the AM and weekend peak periods, with the worst turn movement being unchanged during the weekend peak period. Notwithstanding this, the right turn movement from Finlay Road during the weekend period is operating at LoS "F". Which indicates this movement is approaching capacity and exhibits large delays. Hence, for this movement to be acceptable, an infrastructure upgrade would be required, or the right turn movement banned.

The banning of any right turn movements is unlikely to be supported by Council or TfNSW, as there is no convenient alternative access onto Hume Street (i.e. no access to a controlled intersection). Considering this, the likely required infrastructure to ensure a safe and efficient operation of the intersection of Finlay Road / Hume Street would either be in the form of a signalised intersection or roundabout.

The forecast operation of the intersection of Finlay Road / Hume Street during the PM peak hour period is shown to deteriorate to a worst turning movement of LoS E condition from LoS D. It is not considered that the proposal is responsible for an infrastructure upgrade to resolve this concern for the following reasons:

- The operation of LoS "E" will be limited to high tourist periods, which are limited throughout the year and are unlikely to occur during peak operational periods of the site;
- The RTA Guide permits a less desirable LoS operation of intersections during recreational peak periods and hence on this basis the LoS E condition is considered acceptable within the context of holiday periods;
- The degree of saturation of the worst turn movement during the PM peak hour period is 0.76, which indicates the intersection is yet to reach capacity.
- The weekend operation of the intersection is operating at LoS "F", which is a worse outcome compared to the PM peak hour period, of which the proposed development does not have any impact upon. Hence, it is not the sole responsibility of the development to provide an infrastructure upgrade.
- There is spare capacity for right turn movements from the intersection of Sowerby Street / Hume Street that can be utilised as an alternative for turning right onto Hume Street;
- There exists the ability for vehicles to travel left onto Hume Street from Finlay Road and undertaken a U-turn at the roundabout intersection of Hume Street / Ducks Lane.



4.4 Road Safety

A pre-DA meeting was held with TfNSW as part of the preparation of this Traffic & Parking Impact Assessment Report. The following information was requested to be reviewed as part of the TPIA:

- A road safety assessment including details on crash history and a sight distance assessment at the local road connections with Hume Street will be required;
- A weave analysis on the approach to the Sowerby Street / Hume Street intersection needs to be undertaken to confirm that potential traffic can merge across the lanes and into the right turn bay.

4.4.1 Sight Line Assessment & Crash History

Reference is made to the interactive crash statistics from TfNSW Centre for Road Safety Website which holds records of crash data for a 5-year duration. The intersection of Hume Street / Sowerby Street and Finlay Road / Hume Street has been reviewed, with the results shown below:

Hume Street / Sowerby Street:

One (1) crash recorded as a minor severity outcome in 2019;

Finlay Road / Hume Street:

- Six (6) recorded crashes between 2018 and 2020;
 - Five (5) moderate injury;
 - One (1) serious injury.
- Five (5) out of six (6) crashes were right and through crashes (Rum Code 21);
- One (1) crash was a right rear crash (Rum Code 32).

Based upon the above, there are no existing cluster of accidents at the intersection of Hume Street / Sowerby Street and there would appear to be a history of accidents associated with right turn movements into Finlay Road east (four accidents recorded) and Finlay Road west (one accident recorded).

Considering the trip distribution of the site, the proposal is not intensifying the right turn movement into Finlay Road east or west and therefore any existing deficiency is for other road authorities to consider.

With regards to sight lines, the intersection of Hume Street / Sowerby Street and Finlay Road / Hume Street have signposted speed limits of 60km/h, which would require consideration to an operating speed of 70km/h for sight line assessments.



The safe intersection stopping distance sight line requirement for an operating speed of 70km/h is 141m. This sight line is achieved at the intersection of Hume Street / Finlay Road, which provides for a level and straight alignment with no existing roadside vegetation which restricts sight line visibility.

In relation to the sight line assessment at the intersection of Hume Street / Sowerby Street, adopting a 70km/h operating speed for sight lines to the north is not appropriate in this instance that there is a roundabout located some 70m from the intersection. The roundabout departure speed is estimated to be approximately 40km/h, which would require a Safe Intersection Sight Distance of 67m. Hence, to the north, the intersection of Sowerby Street / Hume Street would comply with the Safe Intersection Sight Distance.

To the south of Sowerby Street, there is a localised blockage of sight lines at the intersection of Sowerby Street / Hume Street as there is an existing tree that slightly obstructs sight lines, as show in **Figure 5** below.



FIGURE 5: EXISTING TREE LOCATED AT INTERSECTION OF HUME STREET / SOWERBY STREET

Based upon the above, it is recommended that as a minimum the lower-level branches be removed to increase visibility for road users.



4.4.2 Weaving Analysis

A weave analysis is typically completed for freeways, rather than for sub-arterial roads within built up areas. Further, the volumes are not significantly large to warrant such an assessment.

Notwithstanding the above, a weaving analysis has been undertaken, with the detailed assessment provided in **Annexure F** for reference. The following assumptions / inputs have been made for the assessment:

- Free flow speed of 80km/h
- Type B Weave
- Peak Flow Factor of 0.95 (determined from volumes surveyed);
- Constrained configuration;
- 190m weave segment;
- Assumed that half of the vehicles turning right into Sowerby Street have to weave (i.e. are travelling eastbound along Hume Highway on the approach to Goulburn).
- Assumed that half the additional vehicle trips travelling to the site from the Hume Highway will weave.
- The following scenarios were considered:
 - Existing volumes;
 - Existing + 10% increase in volumes;
 - Existing + Development volumes
 - Existing + Development + 20% increase in volumes.

The worst-case scenario was the Saturday period, with the results summarised in **Table 9** below.



TABLE 9 - SATURDAY NORTHBOUND WEAVING RESULTS

Weaving Parameters	Existing Volumes (2023)	Existing + 20% Volumes (2023)	Existing + Development Volumes (2023)	Existing + Development Volumes + 20% (2023)
Overall speed of all vehicles in weaving section (km/h)	82.5	81.6	81.7	80.9
Density of weaving section (pc/km/lane)	3.4	4.1	3.7	4.4
Level of Service (LOS)	A	A	Α	A

As shown above, the weaving analysis results in a reported Level of Service "A" condition. This result is not unexpected considering the lower levels of vehicles travelling along Hume Street in comparison to what you would expect on a freeway.



5 RESPONSE TO TFNSW COMMENTS

This section responds to TfNSW's comments in a letter dated 16 February 2024 for project reference STH24/00019/001. TfNSW's comments relevant to traffic and parking are shown below (italicised), follow by McLaren Traffic Engineering's (MTE) response.

Additional required information

TfNSW require the following additional information to assess the planning proposal:

- 1. An updated TIA and supporting evidence to determine:
 - The heavy vehicle trip distribution movements.

MTE Response: Upon further discussions with TfNSW, it is understood that TfNSW is concerned with heavy vehicle trips that may travel within Goulburn internally (rather than towards/from Sydney or Canberra). It has been advised that the traffic distribution as adopted within the traffic report will be representative of real-world conditions. However, as a sensitivity assessment, it is assumed that 10% of heavy vehicles would travel to/from the site via Hume Street north of the site to destinations within the Goulburn area.

It should be noted that this related to approximately one (1) heavy vehicle entering and exiting the site via Goulburn north within the AM, PM and Saturday peak hour. Further, as discussed below if the traffic generation from the survey of the similar site was adopted then the assessed traffic generation would be significantly less.

In any case, the results of the updated traffic assessment is presented in **Table 10** and **Table 11** below with the detailed results presented in **Annexure G.**



TABLE 10: FUTURE INTERSECTION PERFORMANCES (SIDRA INTERSECTION 9.0)

Intersection	Peak	Degree of	Average Delay ⁽²⁾	Level of	Control Type	Worst Movement				
	Hour	Saturation ⁽¹⁾	(sec/veh) Service ⁽³⁾⁽⁴⁾		71					
FUTURE (10-YEAR POST DEVELOPMENT) PERFORMANCE										
	AM	0.11	2	NA		RT from Lockyer				
	7	0.11	(Worst: 6.4)	(Worst: A)		Street				
Lockyer Street	PM	0.08	2.3	NA	Give Way	RT from Lockyer				
/Sowerby Street	1 101	0.00	(Worst: 7)	(Worst: A)	Sive way	Street				
	SAT	0.13	1.4	NA		RT from Lockyer				
	0/11	0.10	(Worst: 6.9)	(Worst: A)		Street				
	AM	0.27	4.2	NA		RT from Sowerby				
	Aivi	0.21	(Worst: 18.8)	(Worst: B)		Street				
Hume Street	РМ	DM	DM	DM	0.24	3.3	NA	Give Way	RT from Sowerby	
/Sowerby Street		0.24	(Worst: 19.9)	(Worst: B)	Cive way	Street				
	CAT	SAT	SAT	0.56	5.9	NA		RT from Sowerby		
	SAT	0.56	(Worst: 32)	(Worst: C)		Street				
	AM	0.27	3.6	NA		RT from Finlay				
	Alvi	0.21	(Worst: 30)	(Worst: C)		Road				
Finlay Road	PM		0.55	5.3	NA	Give Way	RT from Finlay			
/Hume Street			0.55	(Worst: 40.1)	(Worst: C)	Give way	Road			
	SAT	0.39	4.5	NA		RT from Finlay				
	3/1	0.59	(Worst: 54.1)	(Worst: D)		Road				
	AM	0.14	3.6	NA		RT from Tait				
	Alvi	0.14	(Worst: 7.2)	(Worst: A)		Crescent				
Finlay Road /Tait	PM	0.28	3.7	NA	Give Way	RT from Tait				
Crescent	i IVI	0.20	(Worst: 7.4)	(Worst: A)		Crescent				
	SAT	0.12	2.4	NA		RT from Tait				
	SAT	SAT	0.12	(Worst: 7.3)	(Worst: A)		Crescent			

Notes:

- (5) The Degree of Saturation is the ratio of demand to capacity for the most disadvantaged movement.
- (6) The average delay is the delay experienced on average by all vehicles. The value in brackets represents the delay to the most disadvantaged movement.
- (7) The Level of Service is a qualitative measure of performance describing operational conditions. There are six levels of service, designated from A to F, with A representing the best operational condition and level of service F the worst. The LoS of the intersection is shown in bold, and the LoS of the most disadvantaged movement is shown in brackets.
- (8) No overall Level of Service is provided for Give Way and Stop controlled intersections as the low delays associated with the dominant movements skew the average delay of the intersection. The Level of Service of the worst approach is an indicator of the operation of the intersection, with a worse Level of Service corresponding to long delays and reduced safety outcomes for that approach.



TABLE 11: HOLIDAY INTERSECTION PERFORMANCE (SIDRA INTERSECTION 9.0)

Intersection	Peak Hour	Degree of Saturation ⁽¹⁾	Average Delay ⁽²⁾ (sec/veh)	Level of Service ⁽³⁾⁽⁴⁾	Control Type	Worst Movement		
HOLIDAY + DEVELOPMENT PERFORMANCE								
Hume Street /Sowerby Street	AM PM	0.34	4.6	NA		RT from Sowerby Street		
			(Worst: 22.5) 3.6	(Worst: B)	Give Way			
			3.6 (Worst: 24.3)	(Worst: B)		RT from Sowerby Street		
	SAT	0.74	7.3 (Worst: 48)	NA (Worst: D)		RT from Sowerby Street		
Finlay Road /Hume Street	АМ	0.34	4.1	NA		RT from Finlay		
			(Worst: 37)	(Worst: C)		Road		
	РМ	0.73	7.1	NA	Give Way	RT from Finlay Road		
			(Worst: 62.2)	(Worst: E)	Give way			
	SAT	0.56	6	NA		RT from Finlay Road		
			(Worst: >70)	(Worst: F)				

As shown above, all intersections retain the same worst movement level of service under the refined assessment with 10% of heavy vehicles travelling to/from the site via Hume Street north of the site to destinations within the Goulburn area, indicating that there will be no adverse impact on the existing road network as a result of the proposed driveway.

• The trip generation of heavy vehicles that will be frequenting this site.

MTE Response: A survey of a similar industrial area in Goulburn was undertaken to determine a traffic generation rate based on site area. The area chosen to be surveyed was within Goulburn accessed via Ross Street. The industrial site is shown in **Figure 6**. It should be noted that the highlighted areas do not include road reserve areas and is entirely the site area of the lot.





Site Study Area Tube Locations
FIGURE 6: GOULBURN INDUSTRIAL SITE – AERIAL IMAGE

Automatic traffic count surveys were completed across a 14-day period on Ross Street to capture both directions of traffic between Friday 1 April 2022 and Thursday 14 April 2022 inclusive. The survey locations of the tubes used for the automatic traffic counts were chosen to exclude sites that also had access via other roads where possible. It is noted that the southern tube location on Ross Street was placed to be able to exclude the traffic generated by the Waste Water Treatment Plan which is a land use that is unlikely to occur within the subject site.

The survey results are reproduced in **Annexure H** for reference, with a summary of the results provided in **Table 12** below.



TABLE 12: 14-DAY TUBE SURVEY RESULTS

Road	Location	Peak Hour Volume		Average	85 th Percentile Speed		
		Time	Volume	Weekday Volume	North- bound Direction	South- bound Direction	Heavy Vehicles
Ross E	South of Brewer	AM Peak - Monday 11 April 2022 (9:45am – 10:45am)	318	2,959	49.3km/h	50.5km/h	12.0%
	Street	PM Peak - Tuesday 5 April 2022 (5pm – 6pm)	370				
Ross Street	South of southern Copford Road intersection	AM Peak - Tuesday 12 April 2022 (10:15am – 11:15am)	10	46	34.2km/h	32.5km/h	18.6%
		PM Peak - Friday 8 April 2022 (3:15pm – 4:15pm)	10				

The resulting traffic generation rates from the similar sites assessment is summarised in **Table 13**.

TABLE 13: TRAFFIC GENERATION - SIMILAR SITE

Site	Site Area	Peak Period	Trips Generated	Traffic Generation Rate
Ross Street, Goulburn	347,572m²	AM	317	0.09 trips per 100m ² site area
		PM	370	0.11 trips per 100m ² site area

As shown above, the traffic generation rates for industrial developments in the Goulburn area average to 0.09 trips per 100m² site area in the AM peak hour and 0.11 trips per 100m² site area in the PM peak hour. Additionally, the proportion of heavy vehicles that were generated by the industrial development was 12.0% of the total traffic generation.

The above traffic generation rates and heavy vehicle proportion has been applied to the subject site area with the results presented in **Table 14**.



TABLE 14: ESTIMATED TRAFFIC GENERATION

Use	Coolo	Peak	Rate (1)	Traffic	Peak Hour Split	
USE	Scale	Period	Rate (1)	Generation	In	Out
Industrial (Total Vehicles) ⁽²⁾	123,566m ² Site Area	AM	0.09 trips per 100m ²	111	-	-
		PM	0.11 trips per 100m ²	136	-	-
Industrial (Light Vehicles) ⁽²⁾	123,566m ² Site Area	AM	0.09 trips per 100m ² x 88%	98	78	20
		PM	0.11 trips per 100m ² x 88%	120	24	96
Industrial (Heavy Vehicles) ⁽³⁾⁽⁴⁾		AM	0.09 trips per 100m ² x 12%	13	7	6
		РМ	0.11 trips per 100m ² x 12%	16	8	8

Notes:

- (1) The traffic generation rates obtained from the Ross Street, Goulburn site in Table 2 has been used;
- (2) Assumes 80% inbound & 20% outbound during AM peak, vice versa for PM.
- (3) 12% of all traffic is heavy vehicles as determined in Table 2.
- (4) Assumes 50% inbound & 50% outbound during the AM and PM peak hour.

As shown in **Table 14**, the scale of the proposed industrial subdivision is estimated to generate **13** heavy vehicle trips in the AM peak hour period (7 in, 6 out) and **16** vehicle trips in the PM peak hour period (8 in, 8 out) as a result of surveying a similar site.

It should be noted that the estimated heavy vehicle traffic generation assessed within **Section 4** was in the order of 23 vehicle trips in the AM peak hour period and 23 vehicle trips in the PM peak hour period. Therefore, the assessment undertaken in **Section 4** assessed a higher volume of heavy vehicles than would be expected based on the surveys of the similar sites. Similarly, a higher volume of light vehicles was assessed based on the surveys of similar sites such that the previous assessment is conservative.

Provision of NSW Road Rules that determine it is legal for a heavy vehicle to move onto a local road that is not designated for heavy vehicles.

MTE Response: Reference is made to Rule 104 of the NSW Road Rules 2014 which states:

104 No trucks signs

(2) A driver (except the driver of a bus) must not drive past a no trucks sign that has information on or with it indicating a length if the length of the driver's vehicle (or. If the driver is driving a combination, the length of the combination) is longer than that length, unless the driver is permitted to drive the vehicle on a route passing the sign under another law of this jurisdiction.



. . .

- (4) This rule does not apply to a driver if the destination of the driver lies beyond a no trucks sign and
 - (a) there is no other route by which the driver's vehicle could reach that destination, or
 - (b) any other route by which the driver's vehicle could reach that destination would require the vehicle to pass another no trucks sign

As there is no other route to the site by which a heavy vehicle could reach the site (as there are truck restrictions signs on both ends of Lockyer Street), it is deemed legal that a heavy vehicle can move onto a local road (Lockyer Street) that have truck restrictions signs, so long as the destinations lies beyond the truck sign and there is no alternative route as is the case.

Additional comments

TfNSW provides the following comments:

 Council can consider the appropriate access route for heavy vehicles in line with this planning proposal that seeks to move heavy vehicle to the site via a section of road that is not deemed for heavy vehicle traffic. This will require updates to the RAV map to indicate all of Lockyer Street as a heavy vehicle route.

MTE Response: The maximum size vehicle proposed as part of the rezoning application is an Articulated Vehicle (AV), also known as a semitrailer. Reference is made to the *National Heavy Vehicle Regulator – Common Heavy Freight Vehicle Configurations* (reproduced in **Annexure I**) which details semitrailers up to 6 axles are classed as general access heavy vehicles and legally have as-of-right access to the network unless signposted otherwise.

Therefore, the RAV map is not required to be updated as it applies only to B-Double vehicles which are not proposed as part of this rezoning application. If an individual use of the proposed industrial subdivision requires vehicles greater than the general access vehicle then a submission to change the RAV map shall be undertaken for that DA application.



6 **CONCLUSION**

In view of the foregoing, the subject Warehouse Units proposal at 20-24 Lockyer Street, Goulburn (as depicted in **Annexure A**) is supportable in terms of its traffic and parking impacts. The following outcomes of this traffic impact assessment are relevant to note:

- The proposed development will be required to provide 153 car parking spaces when considering normal rounding requirements. The provision of parking on the site will be subject to the development application of each lot.
- Council's DCP does not require the provision of bicycle and motorcycle parking facilities. As such nil (0) bicycle / motorcycle parking spaces can be been provided. Whilst this is the case, it is recommended that some bicycle space be provided to promote sustainable modes of transport.
- The proposed plans detail a 20m wide road reserve and a cul-de-sac which is capable
 of complying with Council's Industrial Street design requirements and the minimum
 recommendation for the cul-de-sac.
- An assessment of compliance against the relevant Standards AS2890.1:2004, AS2890.6:2022 and AS2890.2:2018 has not been undertaken and will be completed during the development application stage.
- The estimated traffic generation associated with the proposed development is in the order of 229 vehicle trips in the AM peak period (184 in, 45 out) and 229 vehicle trips in the PM peak period (45 in, 184 out).
- All assessed intersections retain the same overall Level of Service under future conditions (existing plus development) with minimal increases to average delays and spare capacity maintained, indicating that there will be no adverse impact on the existing road network as a result of the proposed development.
- The intersection of Hume Street / Sowerby Street is relatively unchanged between the base case holiday performance and future scenario with the development at the intersection. This indicates that the development will not have an adverse traffic impact on the intersection of Hume Street / Sowerby Street.
- The forecast operation of the intersection of Finlay Road / Hume Street during the PM peak hour period is shown to deteriorate to a worst turning movement of LoS E condition from LoS D. It is not considered that the proposal is responsible for an infrastructure upgrade to resolve this concern for the following reasons:
 - The operation of LoS "E" will be limited to high tourist periods, which are limited throughout the year and are unlikely to occur during peak operational periods of the site;
 - The RTA Guide permits a less desirable LoS operation of intersections during recreational peak periods and hence on this basis the LoS E condition of considered acceptable within the context of holiday periods;



- The degree of saturation of the worst turn movement during the PM peak hour period is 0.7, which indicates the vehicle movement is yet to reach capacity.
- The weekend operation of the intersection is operating at LoS "F", which is a worse outcome compared to the PM peak hour period, of which the proposed development does not have any impact upon. Hence, it is not the sole responsibility of the development to provide an infrastructure upgrade.
- There is spare capacity for right turn movements from the intersection of Sowerby Street / Hume Street that can be utilised as an alternative for turning right onto Hume Street.



ANNEXURE A: PROPOSED PLANS (1 SHEET)



DEVELOPMENT TABLE

TOTAL SITE AREA	123,566 m²
ACCESS ROAD CORRIDOR	6,588 m²
OSD BASIN	6,200 m ²
NET DEVELOPABLE AREA	110,778 m ²
BUILDING AREAS (GFA)	
WAREHOUSE UNITS 1	1,910 m²
OFFICE UNITS 1	160 m²
WAREHOUSE UNITS 2	1,620 m²
OFFICE UNITS 2	150 m ²
WAREHOUSE UNITS 3	3,240 m²
OFFICE UNITS 3	300 m ²
WAREHOUSE UNITS 4	6,340 m²
OFFICES UNITS 4	900 m ²
WAREHOUSE 1	5,850 m²
OFFICE 1	300 m ²
WAREHOUSE 2	6,050 m²
OFFICE 2	300 m ²
WAREHOUSE 3 / 4	4,780 m²
OFFICE 3	320 m ²
WAREHOUSE 5	14,650 m²
OFFICE 5	600 m ²
WAREHOUSE 6	1,210 m²
OFFICE 6	120 m²
TOTAL BUILDING AREAS	48,800 m²
LAND USE PERCENTAGE	44%
TOTAL PARKING PROV.	536
(PROVISION PARKING INCL.)	20
TOTAL CAR PARKING REQ. (WAREHOUSE @ 1:100 OFFICE @ 1:40)	536

LEGEND

WAREHOUSE OFFICE LANDSCAPE LIGHT DUTY PAVEMENT HEAVY DUTY PAVEMENT PEDESTRIAN PATHWAY OSD BASIN SITE BOUNDARY RETAINING WALL

um	∠um	40M	bum	00111	10011
SCALE I	BAR 1:10	00 @ A1	; 1: 200	00 @ A3	
Drawing Title					
CONC	EPT SK	ETCH			
SHEET NUMBE	ER				ISSUE
12100	01_ AS	K-02			F

Notes	Issue	Description	Date	Ву	QA
-This drawing and design is subject to Reid Campbell (NSW) Pty Ltd	Α	For Information	01.06.2023	CL	MF
copyright and may not be reproduced without prior written consent.	В	For Information	13.06.2023	CL	MF
-Contractor to verify all dimensions on site before commencing work.	С	For Information	10.08.2023	CL	MF
-Report all discrepancies to project manager prior to construction.	D	For Information	29.08.2023	CL	MF
-Figured dimensions to be taken in preference to scaled drawingsAll work is to conform to relevant Australian Standards and other	E	For Information	14.09.2023	CL	AM
-All work is to conform to relevant Australian Standards and other Codes as applicable, together with other Authorities' requirements and	F	For Information	09.10.2023	CL	MF
regulations.					
9					
Michael Morony NSWARB No. 8218					

REIDCAMPBELL Architecture, Interiors, Project Management ACN 002 033 801 ABN 28 317 605 875 Level 15, 124 Walker Street North Sydney NSW 2060 Australia Tel: 61 02 9954 5011 Email: sydney@reidcampbell.com

Fax: 61 02 9954 4946 Web: www.reidcampbell.com

CONCEPT DEVELOPMENT

FAL | GROUP

ADVISORY

PROJECT MANAGER

PROPOSED INDUSTRIAL LOT 20-24 LOCKYER ST, GOULBURN Drawn Checked PRINT DATE

MF 9/10/2023 3:26:44 PM

NORTH POINT



ANNEXURE B: TRAFFIC SURVEY DATA (8 SHEETS)

TRANS TRAFFIC SURVEY TURNING MOVEMENT SURVEY ** trafficsurvey.com.au Intersection of Sowerby and Lockyer, Goulburn -34.773720, 149.691403 Thu 16/03/23 Lockyer 7:00 AM-9:30 AM North: Survey AM: Date: Weather: Overcast East: Period PM: 3:00 PM-6:00 PM Sowerby Suburban: Goulburn South: N/A Traffic AM: 7:45 AM-8:45 AM Customer: McLaren West: 3:15 PM-4:15 PM Sowerby Peak PM: All Vehicles North Approach Lockyer | East Approach Sowerby West Approach Sowerby **Hourly Total** Time Period Start Period End U R WB Peak U EB Hour U R 7:00 7:15 7:15 7:30 7:30 7:45 7:45 8:00 Peak 8:00 8:15 8:15 8:30 8:30 8:45 8:45 9:00 9:00 9:15 9:15 9:30 15:00 15:15 15:15 15:30 Peak 15:30 15:45 15:45 16:00 16:00 16:15 16:15 16:30 16:30 16:45 17:00 16:45 17:00 17:15 17:15 17:30 17:30 17:45 17:45 18:00 North Approach Lockyer | East Approach Sowerby **Peak Time** West Approach Sowerby Peak Period Star Period End WB EΒ total R R 7:45 8:45 15:15 16:15

TRANS TRAFFIC SURVEY ** trafficsurvey.com.au TURNING MOVEMENT SURVEY Intersection of Hume St and Sowerby St, Goulburn -34.772784, 149.690556 Thu 16/03/23 North: Hume St 7:00 AM-9:30 AM Date: Survey AM: PM: 3:00 PM-6:00 PM Weather: East: Overcast Sowerby St Period Suburban: Goulburn South: Hume St AM: 7:45 AM-8:45 AM Traffic N/A 3:45 PM-4:45 PM Customer: McLaren West: Peak PM: All Vehicles North Approach Hume St East Approach Sowerby St South Approach Hume St **Hourly Total** Time Period Start Period End SB U R Hour Peak 7:00 7:15 7:15 7:30 7:30 7:45 7:45 8:00 Peak 8:00 8:15 8:15 8:30 8:30 8:45 8:45 9:00 9:00 9:15 9:30 9:15 15:00 15:15 15:15 15:30 15:30 15:45 15:45 16:00 Peak 16:00 16:15 16:15 16:30 16:30 16:45 16:45 17:00 17:00 17:15 17:15 17:30 17:30 17:45 17:45 18:00 O **Peak Time** North Approach Hume St East Approach Sowerby St South Approach Hume St Period Star Period End U SB L U R L U R NB total 7:45 8:45 15:45

16:45

								O (GLEW CEASING	STOTEM CEAN	STAL SYSTEM CA									
TRA	INS .	TR	ΔFI	FIC	CII	RV	EV	1		7	1								
	1142				30			DNV·GL	DNV·GL	DNV·GL	ğ								
TURNII	NG MOV	EMEN	IT SU	RVEY	m tran	icsurvey.c	.om.au	180 9001	AS/NZS 4801	ISO 14001									
Interse	ction of F	inlav	Rd an	d Hum	e St. G	oulbu	rn												
GPS	-34.769064,	_																	
Date:	Thu 16/03/23			North:	Hume St				Survey	AM:	7:00 AM-9	:30 AM							
Weather:	Overcast			East:	Finlay Ro	t			Period	PM:	3:00 PM-6	:00 PM							
Suburban:	Goulburn			South:	Hume St				Traffic	AM:	8:30 AM-9	:30 AM]						
Customer:	McLaren			West:	Finlay Ro	1			Peak	PM:	3:30 PM-4	:30 PM]						
A // 1/- /- /- /-																			
All Vehicle	ime	No	th Appro	oach Hum	o St	Fac	t Annroa	ch Finla	v Pd	90	uth Appro	ach Hume	S+	Wa	et Annros	ach Finla	v Pd	Hourl	v Total
	r Period End	U	R	SB	L	U	R	WB	J I	U	R R	NB	1	U	R	EB	L	Hour	Peak
7:00	7:15	0	3	88	7	0	1	6	16	0	7	36	1	0	3	1	1	811	i cur
	7:30	1		+				3		0						4			
7:15	-	•	1	103	3	0	3		18	-	8	49	3	0	1 -	-	8	853	ļ
7:30	7:45	1	2	90	9	0	4	3	15	0	8	47	3	0	7	1	1	896	
7:45	8:00	1	8	96	9	0	7	2	10	0	17	70	9	0	5	0	11	920	
8:00	8:15	1	3	74	7	0	7	4	7	0	13	79	2	0	7	0	8	925	
8:15	8:30	3	9	85	4	0	5	2	8	0	16	91	7	0	5	1	12	976	
8:30	8:45	0	6	66	9	0	3	2	10	1	20	83	4	0	2	3	6	990	Peal
8:45	9:00	2	2	70	10	0	7	5	18	0	21	95	3	0	3	4	10		
9:00	9:15	1	3	97	13	0	9	4	18	0	18	81	5	0	4	2	8		
9:15	9:30	2	2	94	6	0	9	2	16	1	22	85	5	0	5	2	11		
15:00	15:15	1	2	93	2	0	6	4	19	0	24	118	6	0	2	2	7	1132	
15:15	15:30	1	4	72	6	0	4	4	20	0	14	102	3	0	2	3	3	1128	
15:30	15:45	0	5	98	9	0	6	5	22	2	22	94	1	0	10	2	11	1193	Peal
15:45	16:00	1	4	92	10	0	9	5	29	1	25	123	6	0	3	2	11	1191	
16:00	16:15	1	3	90	9	0	9	2	17	0	32	104	4	0	3	0	8	1174	
16:15	16:30	0	8	95	5	0	7	2	20	0	22	115	8	0	12	3	6	1192	
16:30	16:45	1	4	92	9	0	6	3	14	0	27	102	8	0	3	3	13	1186	
16:45	17:00	1	4	86	10	0	5	1	30	3	26	113	7	0	7	3	8	1180	
17:00	17:15	0	1	86	7	0	10	2	21	1	24	126	5	0	5	2	10	1133	
17:15	17:30	0	6	87	8	0	5	4	19	0	30	124	3	0	3	0	8		
17:30	17:45	0	8	79	7	0	8	1	12	0	23	121	3	0	6	3	8		
17:45	18:00	2	2	63	16	0	3	4	10	0	23	122	3	0	1	4	4		
Peal	k Time	No	rth Annre	ach Hum	ne St	Fac	t Annros	ch Finla	v Rd	9.0	uth Annro	ach Hume	St	Wa	et Annros	ach Finla	v Rd	Peak	
	r Period End	U	R	SB	1	U	R	WB	,u	IJ	R R	NB	<u> </u>	U	R Approx	EB	, itu	total	-
8:30	9:30	5	13	327	38	0	28	13	62	2	81	344	17	0	14	11	35	990	
15:30	16:30	2	20	375	33	0	31	14	88	3	101	436	19	0	28	7	36	1193	1

								O'GHEW CERPS	SYSTEM CEAN	AND SYSTEM CA									
TDA	INS T	TD/	ΔEI	FIC	CII	DV/	EV		4	<i>[</i>]	N N								
	1142	111/	711		30			DNV-GL	DNV·GL	DNV·GL	100								
TURNII	NG MOVI	EMEN	T SU	RVEY	tran	ficsurvey.c	om.au	80 9001	AS/NZS 4801	ISO 14001									
	ction of F					t. Gou	lburn												
GPS	-34,769756.	•																	
Date:	Thu 16/03/23			North:	Churchill	St		i i	Survey	AM:	7:00 AM-9	:30 AM	Ì						
Weather:	Overcast			East:	Finlay Ro	t			Period	PM:	3:00 PM-6	:00 PM							
Suburban:	Goulburn			South:	Tait Cre				Traffic	AM:	8:30 AM-9]						
Customer:	McLaren			West:	Finlay Ro	1]	Peak	PM:	3:45 PM-4	:45 PM]						
All Vehicle																			-
	me	North	Annroa	ch Churc	hill St	Fas	t Annros	ch Finla	v Rd	S	outh Appro	ach Tait C	re.	We	st Annros	ach Finla	/ Rd	Houri	/ Total
	Period End	U	R	SB	L	U	R	WB	L	U	R R	NB	1	U	R	EB	L	Hour	Pea
7:00	7:15	0	0	0	0	0	1	23	10	0	5	0	0	0	2	14	0	225	
7:15	7:30	0	1	3	0	0	0	19	5	0	2	0	2	0	3	10	0	228	
7:30	7:45	0	0	0	0	0	1		1	0	7	2	0	0	3		1		
							-	21	6							15		234	<u> </u>
7:45	8:00	0	1	0	1	0	0	18	13	0	8	0	1	0	4	23	0	248	
8:00	8:15	0	0	0	0	0	0	17	12	0	8	1	0	0	2	18	0	269	<u> </u>
8:15	8:30	0	1	0	0	0	0	12	7	0	8	0	0	0	2	21	0	296	
8:30	8:45	0	0	0	1	0	0	14	12	0	9	0	0	1	6	26	1	318	Pea
8:45	9:00	0	1	0	1	0	1	26	15	0	6	0	2	1	3	34	0		
9:00	9:15	0	0	0	0	0	0	23	12	0	10	1	5	0	5	28	1		
9:15	9:30	0	0	0	1	0	0	24	13	0	3	0	2	0	3	25	2		
15:00	15:15	0	0	0	1	0	0	24	12	0	19	0	2	0	6	22	0	378	
15:15	15:30	0	1	0	0	0	1	24	11	0	15	3	1	0	0	20	1	386	
15:30	15:45	0	0	0	2	0	0	29	16	1	12	1	4	0	0	25	1	387	
15:45	16:00	0	1	1	0	0	0	41	13	0	19	1	7	0	6	35	0	391	Pea
16:00	16:15	0	1	0	0	0	2	26	7	0	14	3	6	0	1	33	1	365	
16:15	16:30	0	1	0	0	0	1	25	4	0	14	1	3	0	1	28	0	363	
16:30	16:45	0	0	0	1	0	0	29	10	0	12	1	3	0	1	37	1	367	
16:45	17:00	0	0	0	0	0	1	37	7	0	13	0	1	0	0	38	1	337	
17:00	17:15	0	0	0	0	0	0	21	7	0	13	0	5	0	3	42	1	314	
17:15	17:30	0	0	0	0	0	0	29	3	0	12	0	4	0	1	33	0		
17:30	17:45	0	0	0	1	1	0	21	5	0	4	0	6	0	1	23	3		
17:45	18:00	0	1	1	0	1	1	22	8	0	7	0	0	0	0	34	0		
	c Time			ch Churc	hill St		st Approa	ch Finla	y Rd			ach Tait (re			ch Finla	y Rd	Peak	
	Period End	U	R	SB	L	U	R	WB	L	U	R	NB	L	U	R	EB	L	total	L
8:30	9:30	0	1	0	3	0	1	87	52	0	28	1	9	2	17	113	4	318	<u> </u>
15:45	16:45	0	3	1	1	0	3	121	34	0	59	6	19	0	9	133	2	391	<u> </u>

TRANS TRAFFIC SURVEY DNV·GL TURNING MOVEMENT SURVEY Intersection of Sowerby St and Lockyer St, Goulburr -34.773720, 149.691403 Sat 18/03/23 North: Lockyer St AM: 10:00 AM-12:00 PM Date: Survey PM: East: Sowerby St 12:00 PM-2:00 PM Weather: Overcast Period 10:15 AM-11:15 AM Suburban: Goulburn South: N/A Traffic AM: Customer: McLaren Sowerby St Peak 12:15 PM-1:15 PM West: PM: All Vehicles North Approach Lockyer SEast Approach Sowerby SWest Approach Sowerby S Time **Hourly Total** Hour Period Start Period End U R WB U EB Peak 10:00 10:15 10:15 Peak 10:30 10:30 10:45 10:45 11:00 11:00 11:15 11:15 11:30 11:30 11:45 11:45 12:00 12:00 12:15 12:15 12:30 Peak 12:30 12:45 12:45 13:00 13:00 13:15 13:15 13:30 13:30 13:45 13:45 14:00 **Peak Time** North Approach Lockyer SEast Approach Sowerby StWest Approach Sowerby S Peak Period Star Period End WB total U R U R U EΒ 10:15 11:15 12:15 13:15

TRANS TRAFFIC SURVEY ** trafficsurvey.com.au **TURNING MOVEMENT SURVEY** Intersection of Hume St and Sowerby St, Goulburn GPS -34.772784, 149.690556 Sat 18/03/23 North: Hume St 10:00 AM-12:00 PM Date: Survey AM: PM: East: Sowerby St 12:00 PM-2:00 PM Weather: Overcast Period Suburban: Goulburn 10:15 AM-11:15 AM South: Hume St AM: Traffic N/A Peak 12:15 PM-1:15 PM Customer: McLaren West: PM: All Vehicles North Approach Hume St East Approach Sowerby St South Approach Hume St Time **Hourly Total** Period Start Period End U R Hour Peak 10:00 10:15 10:15 10:30 Peak 10:30 10:45 10:45 11:00 11:00 11:15 11:15 11:30 11:30 11:45 11:45 12:00 12:00 12:15 12:15 12:30 Peak 12:30 12:45 12:45 13:00 13:00 13:15 13:15 13:30 13:30 13:45 13:45 14:00 **Peak Time** North Approach Hume St East Approach Sowerby St South Approach Hume St Peak Period Star Period End total U SB U R U R NB 10:15 11:15 12:15 13:15

								OVERLEW CENTY	SYSTEM CEAN	SYSTEM C.									
TDA	INS .	TD			CII	DV/	EV		8										
						ficsurvey.		DNV·GL	DNV·GL	DNV·GL	TION .								
TURNIN	NG MOV	EMEN	IT SU	RVEY	m trai	ncsurvey.c	.om.au	180 9001	ASINZS 4801	PSO 14001									
Intersed	ction of F	inlay	Rd an	d Hum	e St, G	oulbu	rn												
GPS	-34.769064,	149.6965	45																
Date:	Thu 16/03/23	3		North:	Hume St				Survey	AM:	10:00 AM-								
Weather:	Overcast			East:	Finlay Ro				Period	PM:	12:00 PM-								
	Goulburn			South:	Hume St				Traffic	AM:	11:00 AM-								
Customer:	McLaren			West:	Finlay Ro	1			Peak	PM:	12:00 PM-	1:00 PM							-
All Vehicle	e																		-
	me	Nor	rth Appro	ach Hum	e St	Eas	t Approa	ch Finlay	Rd	Sc	outh Appro	ach Hume	St	We	st Approa	ch Finla	y Rd	Hourl	y Total
Period Star	Period End	U	R	SB	L	U	R	WB	L	U	R	NB	L	U	R	EB	L	Hour	Peak
10:00	10:15	0	0	109	7	0	3	4	27	0	21	92	1	0	7	3	3	1251	
10:15	10:30	1	4	96	18	0	6	3	31	1	21	106	3	0	3	2	7	1294	
10:30	10:45	2	4	116	9	0	12	3	38	0	26	114	3	0	2	1	7	1314	
10:45	11:00	0	6	116	4	0	8	2	27	2	26	123	4	0	6	1	10	1323	
11:00	11:15	2	4	123	8	0	0	7	18	1	33	108	2	0	3	0	11	1331	Peak
11:15	11:30	2	2	125	4	0	4	3	29	1	21	103	9	0	4	1	14		
11:30	11:45	1	1	109	16	0	6	2	39	2	27	124	7	0	4	2	6		
11:45	12:00	1	4	120	16	0	8	1	31	1	25	115	5	0	6	1	9		
12:00	12:15	2	5	99	4	0	4	5	28	0	26	113	3	0	10	4	11	1237	Peak
12:15	12:30	2	3	125	3	0	5	1	38	0	26	140	10	0	5	2	7	1215	
12:30	12:45	2	2	103	4	0	4	3	25	1	14	113	6	0	2	2	5	1128	
12:45	13:00	3	2	95	8	0	0	0	18	0	25	97	8	0	6	3	5	1102	
13:00	13:15	1	2	107	9	0	5	1	18	3	25	104	4	0	7	2	4	1105	
13:15	13:30	2	0	105	8	0	10	2	28	0	15	95	4	0	5	0	6		
13:30	13:45	1	2	86	3	0	4	1	29	2	27	93	0	0	7	1	4		
13:45	14:00	0	3	104	5	0	8	0	21	1	20	103	0	0	4	0	4		
Peak	Time	No	rth Appro	ach Hum	e St	Fac	t Annroa	ch Finlay	Rd	Sc	outh Appro	ach Hume	St	Wa	st Annros	ch Finla	v Rd	Peak	
	Period End	U	R	SB	L	U	R	WB	L	U	R	NB	L	U	R R	EB	J L	total	
11:00	12:00	6	11	477	44	0	18	13	117	5	106	450	23	0	17	4	40	1331	
12:00	13:00	9	12	422	19	0	13	9	109	1	91	463	27	0	23	11	28	1237	

	INS				traf	ficsurvey.	om au	DNV·GL	DNV·GL	NV-GL	ğ								-
	NG MOVI				117	,		80 9001	ASIN2S 4801	PSC 14001									
nterse	ction of F	inlay	Rd an	d Chu	rchill S	it, Gou	lburn												
iPS	-34.769756,		47																
Date:	Sat 18/03/23			North:	Churchill	-			Survey	AM:	10:00 AM-								
Veather: Suburban:	Overcast Goulburn			East: South:	Finlay Ro	d			Period Traffic	PM: AM:	12:00 PM- 10:00 AM-								-
	McLaren			West:	Finlay Ro	1			Peak	PM:	1:00 PM-2								-
oustorner.	Wickardi			W CSt.	i iiilay ixo				roun	i ivi.	1.00 1 101 2	.001101							-
All Vehicle	s																		
	me			ch Churc				ch Finlay			uth Appro					ch Finla		Hourl	,
	Period End	U	R	SB	L	U	R	WB	L	U	R	NB	L	U	R	EB	L	Hour	Pea
10:00	10:15	0	0	0	0	0	1	39	6	0	9	2	3	0	0	31	0	387	Peal
10:15	10:30	0	0	0	1	0	0	52	6	0	5	2	3	1	0	25	0	377	
10:30	10:45	0	0	0	0	0	0	30	7	0	10	3	1	0	7	49	3	363	
10:45	11:00	0	1	0	0	0	0	39	7	0	7	0	0	0	0	35	2	367	
11:00	11:15	0	3	0	0	0	1	21	9	0	10	0	1	1	0	33	2	380	
11:15	11:30	0	1	0	2	0	0	33	7	0	7	0	6	0	2	22	1		
11:30	11:45	0	2	0	0	0	0	34	5	0	7	0	2	1	2	59	2		
11:45	12:00	0	0	0	0	0	0	36	3	0	10	2	3	0	2	47	1		
12:00	12:15	0	1	0	2	0	0	28	8	0	7	0	2	0	1	28	3	307	
12:15	12:30	0	0	0	2	0	0	42	8	0	9	0	4	0	3	26	0	311	
12:30	12:45	0	0	1	1	0	0	30	5	0	8	1	0	0	1	16	2	303	↓
12:45	13:00	0	0	0	1	0	1	17	4	0	13	0	2	0	1	28	1	320	<u> </u>
13:00	13:15	0	0	0	1	0	0	24	4	0	9	1	3	0	1	40	1	321	Peak
13:15	13:30	0	0	0	0	0	0	28	11	0	9	0	3	0	3	32	0		<u> </u>
13:30	13:45	0	0	0	2	0	0	23	5	0	13	0	4	0	3	31	1		
13:45	14:00	0	3	1	0	0	0	22	7	0	6	0	3	0	3	23	1		
Peak	Time	North	Approa	ch Churc	hill St	Fas	t Approa	ch Finlay	/ Rd	Se	outh Appro	ach Tait C	re	We	st Approx	ch Finla	/ Rd	Peak	
	Period End	U	R	SB	L	U	R	WB	L	U	R	NB	L	U	R	EB	L	total	
10:00	11:00	0	1	0	1	0	1	160	26	0	31	7	7	1	7	140	5	387	
13:00	14:00	0	3	1	3	0	0	97	27	0	37	1	13	0	10	126	3	321	



ANNEXURE C: SIDRA RESULTS (36 SHEETS)

Site: 01 [EX AM Lockyer St / Sowerby St (Site Folder: Existing)]

Lockyer Street / Sowerby Street Existing Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehic	cle Mo	ovemen	t Perfor	mance										
Mov	Turn	INP VOLU		DEMA FLOV			Aver. Delay	Level of	95% B <i>A</i> QUE		Prop. Que	Effective Stop	Aver. No.	Aver. Speed
		[Total	HV]	[Total	HV]			Service	[Veh.	Dist]	Que	Rate	Cycles	
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
East:	Sowe	rby Stree	t (E)											
5	T1	109	4	115	3.7	0.069	0.1	LOS A	0.1	0.7	0.07	0.09	0.07	49.5
6	R2	13	0	14	0.0	0.069	5.1	LOS A	0.1	0.7	0.07	0.09	0.07	48.0
Appro	ach	122	4	128	3.3	0.069	0.6	NA	0.1	0.7	0.07	0.09	0.07	49.3
North	: Lock	yer Stree	et (N)											
7	L2	13	0	14	0.0	0.049	5.0	LOS A	0.2	1.3	0.30	0.56	0.30	45.3
9	R2	34	6	36	17.6	0.049	6.0	LOS A	0.2	1.3	0.30	0.56	0.30	44.8
Appro	ach	47	6	49	12.8	0.049	5.7	LOS A	0.2	1.3	0.30	0.56	0.30	45.0
West:	Sowe	erby Stree	et (W)											
10	L2	21	4	22	19.0	0.083	4.8	LOS A	0.0	0.0	0.00	0.08	0.00	48.1
11	T1	128	2	135	1.6	0.083	0.0	LOS A	0.0	0.0	0.00	0.08	0.00	49.6
Appro	ach	149	6	157	4.0	0.083	0.7	NA	0.0	0.0	0.00	0.08	0.00	49.4
All Vehic	les	318	16	335	5.0	0.083	1.4	NA	0.2	1.3	0.07	0.15	0.07	48.6

Site: 01 [EX PM Lockyer St / Sowerby St (Site Folder: Existing)]

Lockyer Street / Sowerby Street Existing Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehic	cle M	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total veh/h		DEMA FLOV [Total veh/h		Deg. Satn	Aver. Delay sec	Level of Service	95% BA QUE [Veh. veh		Prop. Que	Effective Stop Rate	Aver. No. _S Cycles	Aver. Speed km/h
East:	Sowe	rby Stree				.,,								
5	T1	96	1	101	1.0	0.075	0.2	LOS A	0.2	1.5	0.14	0.18	0.14	48.8
6	R2	33	0	35	0.0	0.075	5.0	LOS A	0.2	1.5	0.14	0.18	0.14	47.4
Appro	ach	129	1	136	0.8	0.075	1.4	NA	0.2	1.5	0.14	0.18	0.14	48.5
North	: Lock	yer Stree	et (N)											
7	L2	20	0	21	0.0	0.032	4.9	LOS A	0.1	0.8	0.24	0.53	0.24	45.4
9	R2	17	1	18	5.9	0.032	5.6	LOS A	0.1	8.0	0.24	0.53	0.24	45.2
Appro	ach	37	1	39	2.7	0.032	5.2	LOS A	0.1	0.8	0.24	0.53	0.24	45.3
West:	Sowe	erby Stree	et (W)											
10	L2	25	4	26	16.0	0.072	4.7	LOS A	0.0	0.0	0.00	0.11	0.00	48.0
11	T1	103	1	108	1.0	0.072	0.0	LOS A	0.0	0.0	0.00	0.11	0.00	49.4
Appro	ach	128	5	135	3.9	0.072	0.9	NA	0.0	0.0	0.00	0.11	0.00	49.2
All Vehic	les	294	7	309	2.4	0.075	1.7	NA	0.2	1.5	0.09	0.19	0.09	48.3

Site: 01 [EX SAT Lockyer St / Sowerby St (Site Folder: Existing)]

Lockyer Street / Sowerby Street Existing Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Vahi	ala M	over en	4 Dorfor	manaa										
venic	cie ivi		t Perfor											
Mov		INP		DEMA		Dea	Aver.	Level	95% BA		Prop.	Effective	Aver.	Aver.
ID	Turn	VOLU		FLO\		Satn	Delay	of		EUE	Que	Stop	No. و	Aver. Speed
10		[Total	HV]	[Total	HV]	Odin	Dolay	of Service	[Veh.	Dist]	Quo	Rate	Cycles`	spoou
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
East:	Sowe	rby Stree	et (E)											
5	T1	173	2	182	1.2	0.109	0.1	LOS A	0.2	1.1	0.08	0.06	0.08	49.4
6	R2	20	0	21	0.0	0.109	5.4	LOS A	0.2	1.1	0.08	0.06	0.08	48.5
Appro	oach	193	2	203	1.0	0.109	0.7	NA	0.2	1.1	0.08	0.06	0.08	49.3
North	: Lock	yer Stree	et (N)											
7	L2	13	0	14	0.0	0.036	5.1	LOS A	0.1	0.9	0.32	0.58	0.32	45.9
9	R2	22	0	23	0.0	0.036	6.2	LOS A	0.1	0.9	0.32	0.58	0.32	45.5
Appro	oach	35	0	37	0.0	0.036	5.8	LOS A	0.1	0.9	0.32	0.58	0.32	45.6
West	Sowe	rby Stre	et (W)											
10	L2	40	4	42	10.0	0.119	4.7	LOS A	0.0	0.0	0.00	0.10	0.00	48.8
11	T1	175	2	184	1.1	0.119	0.0	LOS A	0.0	0.0	0.00	0.10	0.00	49.4
Appro	oach	215	6	226	2.8	0.119	0.9	NA	0.0	0.0	0.00	0.10	0.00	49.3
All Vehic	eles	443	8	466	1.8	0.119	1.2	NA	0.2	1.1	0.06	0.12	0.06	49.0

Site: 02 [EX AM Hume St / Sowerby St (Site Folder: Existing)]

Hume Street / Sowerby Street Existing Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehic	cle Mo	vemen	t Perfor	mance										
Mov	Turn	INP VOLU	MES	DEMA FLOV	VS	Deg. Satn	Aver. Delay	Level of Service	95% BA QUE	EUE	Prop. Que	Effective Stop	۱۷۵، د	Aver. Speed
		[Total	HV]	[Total	HV]			Service	[Veh.	Dist]	Quo	Rate	Cycles	
0 11		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	: Hum	e Street	(S)											
2	T1	259	23	273	8.9	0.074	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	126	11	133	8.7	0.204	8.5	LOS A	8.0	5.7	0.46	0.69	0.46	47.3
Appro	ach	385	34	405	8.8	0.204	2.8	NA	8.0	5.7	0.15	0.23	0.15	55.1
East:	Sower	by Stree	t (E)											
4	L2	168	12	177	7.1	0.154	5.2	LOS A	0.6	4.8	0.24	0.52	0.24	48.3
6	R2	63	3	66	4.8	0.251	17.5	LOS B	0.9	6.4	0.73	0.89	0.82	42.0
Appro	ach	231	15	243	6.5	0.251	8.5	LOS A	0.9	6.4	0.37	0.62	0.40	46.4
North:	: Hum	e Street	(N)											
7	L2	119	11	125	9.2	0.072	5.7	LOS A	0.0	0.0	0.00	0.57	0.00	52.5
8	T1	221	24	233	10.9	0.064	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	340	35	358	10.3	0.072	2.0	NA	0.0	0.0	0.00	0.20	0.00	57.1
All Vehic	les	956	84	1006	8.8	0.251	3.9	NA	0.9	6.4	0.15	0.31	0.16	53.3

Site: 02 [EX PM Hume St / Sowerby St (Site Folder: Existing)]

Hume Street / Sowerby Street Existing Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehic	cle M	ovemer	nt Perfo	rmance										
Mov ID	Turn	INP VOLU [Total		DEMA FLO\ [Total		Deg. Satn	Aver. Delay	Level of Service	AVERAGE QUE [Veh.		Prop. Que	Effective Stop Rate	Aver. No. c Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec	0011100	veh	m m		riaio	0,0.00	km/h
South	: Hun	ne Street	t (S)											
2	T1	398	33	398	8.3	0.108	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	59.9
3	R2	121	15	121	12.4	0.181	8.3	LOS A	0.7	5.2	0.43	0.67	0.43	47.4
Appro	ach	519	48	519	9.2	0.181	1.9	NA	0.7	5.2	0.10	0.16	0.10	56.5
East:	Sowe	rby Stre	et (E)											
4	L2	137	5	137	3.6	0.117	5.1	LOS A	0.5	3.5	0.23	0.52	0.23	48.4
6	R2	54	1	54	1.9	0.236	19.8	LOS B	0.8	5.7	0.77	0.91	0.85	40.9
Appro	ach	191	6	191	3.1	0.236	9.3	LOS A	8.0	5.7	0.38	0.63	0.41	46.0
North	: Hum	ne Street	(N)											
7	L2	97	2	97	2.1	0.053	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	238	20	238	8.4	0.064	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	335	22	335	6.6	0.064	1.6	NA	0.0	0.0	0.00	0.17	0.00	57.7
All Vehic	les	1045	76	1045	7.3	0.236	3.2	NA	0.8	5.7	0.12	0.25	0.12	54.6

Site: 02 [EX SAT Hume St / Sowerby St (Site Folder: Existing)]

Hume Street / Sowerby Street Existing Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Vehic	cle Mo	vemen	t Perfor	mance										
Mov	Turn	INP VOLU	MES	DEMA FLOV	VS		Aver. Delay	Level of		EUE	Prop. Que	Effective Stop	Aver. No. s	Aver. Speed
		[Total veh/h	HV] veh/h	[Total veh/h	HV] %	v/c	sec	Service	[Veh. veh	Dist] m	Quo	Rate	Cycles	km/h
South	: Hum	e Street	(S)											
2	T1	307	15	323	4.9	0.085	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	217	7	228	3.2	0.368	10.1	LOS A	1.8	13.0	0.55	0.80	0.68	46.4
Appro	ach	524	22	552	4.2	0.368	4.2	NA	1.8	13.0	0.23	0.33	0.28	53.5
East:	Sower	by Stree	t (E)											
4	L2	272	3	286	1.1	0.244	5.3	LOS A	1.1	8.1	0.28	0.53	0.28	48.4
6	R2	99	2	104	2.0	0.550	31.1	LOS C	2.3	16.7	0.88	1.08	1.34	36.4
Appro	ach	371	5	391	1.3	0.550	12.2	LOS A	2.3	16.7	0.44	0.68	0.56	44.5
North	: Hum	e Street	(N)											
7	L2	178	2	187	1.1	0.102	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	263	17	277	6.5	0.074	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	441	19	464	4.3	0.102	2.3	NA	0.0	0.0	0.00	0.23	0.00	56.9
All Vehic	les	1336	46	1406	3.4	0.550	5.8	NA	2.3	16.7	0.21	0.39	0.27	51.6

Site: 03 [EX AM Hume St / Finlay Rd (Site Folder: Existing)]

Hume Street / Finlay Road Existing Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

OIVC	vvay (1 000-000	<i>xy j</i>											
Vehi	cle Mo	ovemen	t Perfor	mance										
Mov	_	INP		DEMA		Deg.	Aver.	Level		ACK OF	Prop.	Effective	Aver.	Aver.
ID	Turn	VOLU		FLO\			D. L.	of Service		EUE	Que	Stop	No. _S	Aver. Speed
		[Total	HV]	[Total	HV]			Service	[Veh.	Dist]		Rate	Cycles	
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South		e Street												
1	L2	17	0	18	0.0	0.102		LOS A	0.0	0.0	0.00	0.06	0.00	57.0
2	T1	344	22	362	6.4	0.102	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	81	9	85	11.1	0.092	7.5	LOS A	0.4	2.8	0.43	0.64	0.43	47.9
Appro	oach	442	31	465	7.0	0.102	1.6	NA	0.4	2.8	0.08	0.14	0.08	57.0
East:	Finlay	Road (E	<u>:</u>)											
4	L2	62	7	65	11.3	0.063	5.5	LOS A	0.2	1.7	0.29	0.54	0.29	48.0
5	T1	13	2	14	15.4	0.224	23.7	LOS B	0.7	5.7	0.81	0.93	0.89	37.1
6	R2	28	3	29	10.7	0.224	24.2	LOS B	0.7	5.7	0.81	0.93	0.89	38.9
Appro	oach	103	12	108	11.7	0.224	12.9	LOS A	0.7	5.7	0.50	0.70	0.53	43.6
North	: Hum	e Street	(N)											
7	L2	38	6	40	15.8	0.029	6.1	LOS A	0.1	0.9	0.20	0.51	0.20	48.6
8	T1	327	19	344	5.8	0.099	0.1	LOS A	0.1	1.1	0.05	0.05	0.05	59.6
9	R2	13	0	14	0.0	0.099	7.3	LOS A	0.1	1.1	0.10	0.11	0.10	52.4
Appro	oach	378	25	398	6.6	0.099	1.0	LOS A	0.1	1.1	0.06	0.10	0.06	58.0
West	: Finlay	/ Road (\	W)											
10	L2	35	1	37	2.9	0.208	5.4	LOS A	0.7	5.3	0.67	0.67	0.67	42.6
11	T1	11	2	12	18.2	0.208	23.7	LOS B	0.7	5.3	0.67	0.67	0.67	40.3
12	R2	14	5	15	35.7	0.208	36.4	LOS C	0.7	5.3	0.67	0.67	0.67	41.9
Appro	oach	60	8	63	13.3	0.208	16.0	LOS B	0.7	5.3	0.67	0.67	0.67	42.0
All Vehic	eles	983	76	1035	7.7	0.224	3.4	NA	0.7	5.7	0.15	0.22	0.16	54.4

Site: 03 [EX PM Hume St / Finlay Rd (Site Folder: Existing)]

Hume Street / Finlay Road Existing Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

GIVE-	·vvay	(TWO-VV	ay <i>)</i>											
Vehi	cle M	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total	MES HV]	DEMA FLO\ [Total	NS HV]		Delay	Level of Service	95% BA QUE [Veh.	EUE Dist]	Prop. Que	Effective Stop Rate	Aver. No. c Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hum	e Street	(S)											
1	L2	19	1	20	5.3	0.126	5.6	LOS A	0.0	0.0	0.00	0.05	0.00	56.8
2	T1	436	18	459	4.1	0.126	0.0	LOS A	0.0	0.0	0.00	0.02	0.00	59.7
3	R2	101	15	106	14.9	0.125	8.1	LOS A	0.5	3.9	0.47	0.68	0.47	47.5
Appro	oach	556	34	585	6.1	0.126	1.7	NA	0.5	3.9	0.09	0.14	0.09	57.0
East:	Finlay	Road (E	Ξ)											
4	L2	88	4	93	4.5	0.088	5.6	LOS A	0.3	2.4	0.32	0.56	0.32	48.2
5	T1	14	1	15	7.1	0.337	32.4	LOS C	1.1	8.4	0.88	1.00	1.07	33.4
6	R2	31	3	33	9.7	0.337	36.1	LOS C	1.1	8.4	0.88	1.00	1.07	34.9
Appro	oach	133	8	140	6.0	0.337	15.5	LOS B	1.1	8.4	0.51	0.71	0.57	42.4
North	: Hum	e Street	(N)											
7	L2	33	3	35	9.1	0.025	6.1	LOS A	0.1	0.7	0.22	0.52	0.22	48.7
8	T1	375	18	395	4.8	0.118	0.3	LOS A	0.3	2.0	0.07	0.08	0.07	59.4
9	R2	20	2	21	10.0	0.118	8.5	LOS A	0.3	2.0	0.17	0.18	0.17	51.9
Appro	oach	428	23	451	5.4	0.118	1.1	LOS A	0.3	2.0	0.09	0.12	0.09	58.0
West	Finla	y Road (\	W)											
10	L2	36	0	38	0.0	0.299	7.0	LOS A	1.2	8.3	0.79	0.83	0.95	40.3
11	T1	7	1	7	14.3	0.299	34.7	LOS C	1.2	8.3	0.79	0.83	0.95	38.2
12	R2	28	1	29	3.6	0.299	35.4	LOS C	1.2	8.3	0.79	0.83	0.95	40.3
Appro	oach	71	2	75	2.8	0.299	20.9	LOS B	1.2	8.3	0.79	0.83	0.95	40.1
All Vehic	les	1188	67	1251	5.6	0.337	4.2	NA	1.2	8.4	0.18	0.24	0.19	53.9

Site: 03 [EX SAT Hume St / Finlay Rd (Site Folder: Existing)]

Hume Street / Finlay Road Existing Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

	<u> </u>	(TWO-VV	• /											_
Vehi	cle Mo	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total		DEMA FLO\ [Total		Deg. Satn	Aver. Delay	Level of Service		ACK OF EUE Dist]	Prop. Que	Effective Stop Rate	Aver. No. c Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hum	e Street												
1	L2	25	0	26	0.0	0.143	5.6	LOS A	0.0	0.0	0.00	0.06	0.00	56.9
2	T1	492	15	518	3.0	0.143	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	104	4	109	3.8	0.129	8.1	LOS A	0.5	3.7	0.50	0.71	0.50	47.6
Appro	oach	621	19	654	3.1	0.143	1.6	NA	0.5	3.7	0.08	0.14	0.08	57.1
East:	Finlay	Road (E	Ξ)											
4	L2	136	2	143	1.5	0.138	5.8	LOS A	0.5	3.7	0.35	0.59	0.35	48.2
5	T1	9	0	9	0.0	0.274	33.3	LOS C	0.9	6.3	0.90	0.98	1.01	32.7
6	R2	23	1	24	4.3	0.274	39.1	LOS C	0.9	6.3	0.90	0.98	1.01	34.1
Appro	oach	168	3	177	1.8	0.274	11.8	LOS A	0.9	6.3	0.46	0.66	0.48	44.5
North	: Hum	e Street	(N)											
7	L2	39	2	41	5.1	0.029	6.0	LOS A	0.1	0.8	0.21	0.52	0.21	48.7
8	T1	453	8	477	1.8	0.132	0.2	LOS A	0.2	1.3	0.04	0.05	0.04	59.6
9	R2	13	0	14	0.0	0.132	8.5	LOS A	0.2	1.3	0.10	0.11	0.10	52.5
Appro	oach	505	10	532	2.0	0.132	8.0	LOS A	0.2	1.3	0.06	0.09	0.06	58.4
West:	Finla	y Road (\	W)											
10	L2	33	0	35	0.0	0.451	10.7	LOS A	1.7	12.3	0.90	1.00	1.29	34.9
11	T1	9	0	9	0.0	0.451	36.8	LOS C	1.7	12.3	0.90	1.00	1.29	33.4
12	R2	25	3	26	12.0	0.451	66.3	LOS E	1.7	12.3	0.90	1.00	1.29	34.8
Appro	oach	67	3	71	4.5	0.451	35.0	LOS C	1.7	12.3	0.90	1.00	1.29	34.7
All Vehic	eles	1361	35	1433	2.6	0.451	4.2	NA	1.7	12.3	0.16	0.23	0.18	53.9

Site: 04 [EX AM Finlay Rd / Tait Cres / Churchill St (Site Folder: Existing)]

Finlay Road / Tait Crescent / Churchill Street Existing Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

		(1000												
Vehi	cle M	ovemen	it Perfo	rmance										
May		INP	UT	DEMA		Dog	Augr	l aval af		ACK OF	Dron	Effortivo	Aver.	Avor
Mov ID	Turn	VOLU	JMES	FLO'	WS			Level of Service	QUI	EUE	Prop.	Effective Stop Rate	No. c	Aver. Speed
טו		[Total	HV]	[Total	HV]	Jain	Delay	Oct vice	[Veh.	Dist]	Que	Olop Male	Cycles	peeu
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	h: Tait	Crescen	ıt (S)											
1	L2	9	0	9	0.0	0.043	4.8	LOS A	0.1	1.0	0.29	0.55	0.29	45.3
2	T1	1	0	1	0.0	0.043	4.3	LOS A	0.1	1.0	0.29	0.55	0.29	45.6
3	R2	28	1	29	3.6	0.043	6.0	LOS A	0.1	1.0	0.29	0.55	0.29	45.1
Appr	oach	38	1	40	2.6	0.043	5.7	LOS A	0.1	1.0	0.29	0.55	0.29	45.1
East:	Finlay	Road (E	Ξ)											
4	L2	52	0	55	0.0	0.080	4.6	LOS A	0.0	0.1	0.01	0.21	0.01	47.6
5	T1	87	9	92	10.3	0.080	0.0	LOS A	0.0	0.1	0.01	0.21	0.01	48.8
6	R2	1	0	1	0.0	0.080	4.6	LOS A	0.0	0.1	0.01	0.21	0.01	47.4
Appr	oach	140	9	147	6.4	0.080	1.7	NA	0.0	0.1	0.01	0.21	0.01	48.3
North	n: Chui	chill Stre	eet (N)											
7	L2	3	0	3	0.0	0.004	4.9	LOS A	0.0	0.1	0.25	0.49	0.25	45.6
8	T1	1	0	1	0.0	0.004	4.3	LOS A	0.0	0.1	0.25	0.49	0.25	45.9
9	R2	1	0	1	0.0	0.004	5.7	LOS A	0.0	0.1	0.25	0.49	0.25	45.4
Appr	oach	5	0	5	0.0	0.004	4.9	LOS A	0.0	0.1	0.25	0.49	0.25	45.6
West	:: Finla	y Road (W)											
10	L2	4	2	4	50.0	0.081	5.4	LOS A	0.1	1.0	0.08	0.12	0.08	47.3
11	T1	113	14	119	12.4	0.081	0.1	LOS A	0.1	1.0	0.08	0.12	0.08	49.3
12	R2	17	1	18	5.9	0.081	5.1	LOS A	0.1	1.0	0.08	0.12	0.08	47.8
Appr	oach	134	17	141	12.7	0.081	0.9	NA	0.1	1.0	0.08	0.12	0.08	49.0
All Vehic	cles	317	27	334	8.5	0.081	1.9	NA	0.1	1.0	0.08	0.21	0.08	48.2

Site: 04 [EX PM Finlay Rd / Tait Cres / Churchill St (Site Folder: Existing)]

Finlay Road / Tait Crescent / Churchill Street Existing Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi		ovemen		rmance										
Mov		INP		DEMA		Deg.	Δver	Level of	95% BA		Prop.	Effective	Aver.	Aver.
ID	Turn	VOLU		FLO\				Service	QUE			Stop Rate	No. s	Aver. Speed
		[Total	HV]	[Total	HV]				[Veh.	Dist]			Cycles	
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South		Crescen												
1	L2	19	0	20	0.0	0.098	5.0	LOS A	0.3	2.5	0.34	0.59	0.34	45.2
2	T1	6	0	6	0.0	0.098	4.5	LOS A	0.3	2.5	0.34	0.59	0.34	45.5
3	R2	59	2	62	3.4	0.098	6.4	LOS A	0.3	2.5	0.34	0.59	0.34	44.9
Appro	oach	84	2	88	2.4	0.098	5.9	LOS A	0.3	2.5	0.34	0.59	0.34	45.0
East:	Finlay	Road (E	Ξ)											
4	L2	34	0	36	0.0	0.088	4.6	LOS A	0.0	0.2	0.02	0.13	0.02	48.0
5	T1	121	4	127	3.3	0.088	0.0	LOS A	0.0	0.2	0.02	0.13	0.02	49.2
6	R2	3	0	3	0.0	0.088	4.7	LOS A	0.0	0.2	0.02	0.13	0.02	47.8
Appro	oach	158	4	166	2.5	0.088	1.1	NA	0.0	0.2	0.02	0.13	0.02	48.9
North	: Chur	chill Stre	et (N)											
7	L2	1	0	1	0.0	0.007	5.0	LOS A	0.0	0.2	0.35	0.54	0.35	45.2
8	T1	1	0	1	0.0	0.007	4.4	LOS A	0.0	0.2	0.35	0.54	0.35	45.5
9	R2	3	1	3	33.3	0.007	7.1	LOS A	0.0	0.2	0.35	0.54	0.35	44.5
Appro	oach	5	1	5	20.0	0.007	6.2	LOS A	0.0	0.2	0.35	0.54	0.35	44.8
West	: Finla	y Road (W)											
10	L2	2	1	2	50.0	0.086	5.4	LOS A	0.1	0.5	0.04	0.06	0.04	47.6
11	T1	133	18	140	13.5	0.086	0.0	LOS A	0.1	0.5	0.04	0.06	0.04	49.6
12	R2	9	0	9	0.0	0.086	5.1	LOS A	0.1	0.5	0.04	0.06	0.04	48.2
Appro	oach	144	19	152	13.2	0.086	0.4	NA	0.1	0.5	0.04	0.06	0.04	49.5
All Vehic	eles	391	26	412	6.6	0.098	1.9	NA	0.3	2.5	0.10	0.21	0.10	48.2

Site: 04 [EX SAT Finlay Rd / Tait Cres / Churchill St (Site Folder: Existing)]

Finlay Road / Tait Crescent / Churchill Street Existing Conditions SAT Peak Period

Site Category: (None) Give-Way (Two-Way)

Give-	-vvay	(I wo-VV	ay)											
Vehi	cle M	ovemen	t Perfo	rmance										
Mov ID	Turn	INP VOLU [Total		DEMA FLOV [Total		Deg. Satn		Level of Service		ACK OF EUE Dist]	Prop. Que	Effective Stop Rate	Aver. No. S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Tait	Crescen	t (S)											
1	L2	11	0	12	0.0	0.056	5.0	LOS A	0.2	1.4	0.35	0.59	0.35	45.1
2	T1	2	0	2	0.0	0.056	4.7	LOS A	0.2	1.4	0.35	0.59	0.35	45.4
3	R2	33	1	35	3.0	0.056	6.5	LOS A	0.2	1.4	0.35	0.59	0.35	44.9
Appro	oach	46	1	48	2.2	0.056	6.1	LOS A	0.2	1.4	0.35	0.59	0.35	44.9
East:	Finlay	Road (E	≣)											
4	L2	24	1	25	4.2	0.091	4.6	LOS A	0.0	0.1	0.01	0.08	0.01	48.2
5	T1	140	3	147	2.1	0.091	0.0	LOS A	0.0	0.1	0.01	0.08	0.01	49.5
6	R2	1	0	1	0.0	0.091	4.6	LOS A	0.0	0.1	0.01	0.08	0.01	48.1
Appro	oach	165	4	174	2.4	0.091	0.7	NA	0.0	0.1	0.01	0.08	0.01	49.3
North	: Chur	chill Stre	et (N)											
7	L2	4	0	4	0.0	0.011	5.0	LOS A	0.0	0.3	0.33	0.53	0.33	45.3
8	T1	1	0	1	0.0	0.011	4.6	LOS A	0.0	0.3	0.33	0.53	0.33	45.5
9	R2	4	1	4	25.0	0.011	7.1	LOS A	0.0	0.3	0.33	0.53	0.33	44.7
Appro	oach	9	1	9	11.1	0.011	5.9	LOS A	0.0	0.3	0.33	0.53	0.33	45.0
West	: Finla	y Road (W)											
10	L2	6	2	6	33.3	0.098	5.2	LOS A	0.1	0.6	0.04	0.06	0.04	47.9
11	T1	160	3	168	1.9	0.098	0.0	LOS A	0.1	0.6	0.04	0.06	0.04	49.7
12	R2	8	1	8	12.5	0.098	5.3	LOS A	0.1	0.6	0.04	0.06	0.04	48.0
Appro	oach	174	6	183	3.4	0.098	0.5	NA	0.1	0.6	0.04	0.06	0.04	49.5
All Vehic	eles	394	12	415	3.0	0.098	1.3	NA	0.2	1.4	0.07	0.14	0.07	48.8

Site: 01 [FU AM Lockyer St / Sowerby St (Site Folder: Existing + Development)]

Lockyer Street / Sowerby Street Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

		(1110 11												
Vehi	cle M	ovemer	nt Perfo	rmance	•									
Mov ID	Turn	INP VOLU [Total		DEM/ FLO' [Total		Deg. Satn		Level of Service	95% BA QUE [Veh.		Prop. Que	Effective Stop Rate	Aver. No. _S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
East:	Sowe	rby Stre	et (E)											
5	T1	109	4	115	3.7	0.070	0.1	LOS A	0.1	0.7	0.08	0.09	0.08	49.4
6	R2	13	0	14	0.0	0.070	5.2	LOS A	0.1	0.7	0.08	0.09	0.08	48.0
Appro	oach	122	4	128	3.3	0.070	0.6	NA	0.1	0.7	0.08	0.09	0.08	49.3
North	: Lock	yer Stre	et (N)											
7	L2	13	0	14	0.0	0.063	5.0	LOS A	0.2	1.7	0.32	0.58	0.32	45.7
9	R2	42	11	44	26.2	0.063	6.6	LOS A	0.2	1.7	0.32	0.58	0.32	45.5
Appro	oach	55	11	58	20.0	0.063	6.2	LOS A	0.2	1.7	0.32	0.58	0.32	45.6
West	Sowe	erby Stre	et (W)											
10	L2	53	22	56	41.5	0.109	5.1	LOS A	0.0	0.0	0.00	0.18	0.00	48.6
11	T1	128	2	135	1.6	0.109	0.2	LOS A	0.0	0.0	0.00	0.18	0.00	50.7
Appro	oach	181	24	191	13.3	0.109	1.6	NA	0.0	0.0	0.00	0.18	0.00	50.1
All Vehic	eles	358	39	377	10.9	0.109	2.0	NA	0.2	1.7	0.08	0.21	0.08	49.1

Site: 01 [FU PM Lockyer St / Sowerby St (Site Folder: Existing + Development)]

Lockyer Street / Sowerby Street Future Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

	,	(1000 00	<u> </u>											
Vehi	cle Mo	ovemer	nt Perfo	rmance										
Mov ID	Turn	INP VOLU [Total		DEM/ FLO' [Total		Deg. Satn		Level of Service	95% BA QUE [Veh.		Prop. Que	Effective Stop Rate	Aver. No. _S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
East:	Sowe	rby Stre	et (E)											
5	T1	96	1	101	1.0	0.075	0.2	LOS A	0.2	1.5	0.14	0.19	0.14	48.8
6	R2	33	0	35	0.0	0.075	5.0	LOS A	0.2	1.5	0.14	0.19	0.14	47.4
Appro	oach	129	1	136	8.0	0.075	1.4	NA	0.2	1.5	0.14	0.19	0.14	48.5
North	: Lock	yer Stre	et (N)											
7	L2	20	0	21	0.0	0.078	4.9	LOS A	0.3	2.3	0.29	0.58	0.29	46.5
9	R2	49	19	52	38.8	0.078	7.1	LOS A	0.3	2.3	0.29	0.58	0.29	47.2
Appro	oach	69	19	73	27.5	0.078	6.5	LOS A	0.3	2.3	0.29	0.58	0.29	47.0
West	: Sowe	erby Stre	et (W)											
10	L2	33	9	35	27.3	0.078	4.9	LOS A	0.0	0.0	0.00	0.14	0.00	48.1
11	T1	103	1	108	1.0	0.078	0.1	LOS A	0.0	0.0	0.00	0.14	0.00	49.8
Appro	oach	136	10	143	7.4	0.078	1.2	NA	0.0	0.0	0.00	0.14	0.00	49.4
All Vehic	eles	334	30	352	9.0	0.078	2.4	NA	0.3	2.3	0.12	0.25	0.12	48.5

Site: 01 [FU SAT Lockyer St / Sowerby St (Site Folder: Existing + Development)]

Lockyer Street / Sowerby Street Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

		(1110 11	_ ,											
Vehic	cle Mo	ovemer	nt Perfo	rmance	:									
Mov ID	Turn	INP VOLU [Total		DEMA FLOV [Total		Deg. Satn		Level of Service	95% BA QUE [Veh.		Prop. Que	Effective Stop Rate	Aver. No. _S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
East:	Sowe	rby Stree	et (E)											
5	T1	173	2	182	1.2	0.109	0.1	LOS A	0.2	1.1	0.09	0.10	0.09	49.4
6	R2	20	0	21	0.0	0.109	5.4	LOS A	0.2	1.1	0.09	0.10	0.09	48.0
Appro	ach	193	2	203	1.0	0.109	0.7	NA	0.2	1.1	0.09	0.10	0.09	49.3
North	: Lock	yer Stre	et (N)											
7	L2	13	0	14	0.0	0.054	5.1	LOS A	0.2	1.4	0.37	0.61	0.37	45.8
9	R2	33	5	35	15.2	0.054	7.1	LOS A	0.2	1.4	0.37	0.61	0.37	46.2
Appro	ach	46	5	48	10.9	0.054	6.5	LOS A	0.2	1.4	0.37	0.61	0.37	46.1
West:	Sowe	erby Stre	et (W)											
10	L2	51	10	54	19.6	0.128	4.8	LOS A	0.0	0.0	0.00	0.13	0.00	48.2
11	T1	175	2	184	1.1	0.128	0.1	LOS A	0.0	0.0	0.00	0.13	0.00	49.7
Appro	ach	226	12	238	5.3	0.128	1.1	NA	0.0	0.0	0.00	0.13	0.00	49.4
All Vehic	les	465	19	489	4.1	0.128	1.5	NA	0.2	1.4	0.07	0.17	0.07	49.0

Site: 02 [FU AM Hume St / Sowerby St (Site Folder: Existing + Development)]

Hume Street / Sowerby Street Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehic	cle M	ovemen	t Perfo	rmance										
Mov	Turn	INP VOLU		DEMA FLO\		Deg. Satn		Level of Service	95% B <i>A</i> QUE	ACK OF EUE	Prop.	Effective Stop Rate	Aver. No.	Aver. Speed
		[Total	HV]	[Total	HV]			Service	[Veh.	Dist]	Que	Otop Mate	Cycles	
Cauth		veh/h	veh/h	veh/h	%	v/c	sec	_	veh	m			_	km/h
		ne Street	. ,											
2	T1	259	23	273	8.9	0.074	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	158	29	166	18.4	0.275	9.3	LOS A	1.1	8.8	0.49	0.71	0.51	47.3
Appro	ach	417	52	439	12.5	0.275	3.5	NA	1.1	8.8	0.19	0.27	0.19	54.4
East:	Sowe	rby Stree	et (E)											
4	L2	176	17	185	9.7	0.163	5.3	LOS A	0.7	5.2	0.24	0.52	0.24	48.4
6	R2	63	3	66	4.8	0.275	19.5	LOS B	1.0	7.1	0.76	0.92	0.88	41.0
Appro	ach	239	20	252	8.4	0.275	9.0	LOS A	1.0	7.1	0.38	0.63	0.41	46.2
North	: Hum	e Street	(N)											
7	L2	119	11	125	9.2	0.072	5.7	LOS A	0.0	0.0	0.00	0.57	0.00	52.5
8	T1	221	24	233	10.9	0.064	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	340	35	358	10.3	0.072	2.0	NA	0.0	0.0	0.00	0.20	0.00	57.1
All Vehic	les	996	107	1048	10.7	0.275	4.3	NA	1.1	8.8	0.17	0.33	0.18	53.0

Site: 02 [FU PM Hume St / Sowerby St (Site Folder: Existing + Development)]

Hume Street / Sowerby Street Future Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

	,	(1000 00	· ~ <i>,</i>											
Vehi	cle M	oveme	nt Perf	ormanc	е									
Mov ID	Turn	INP VOLU [Total		DEMA FLO\ [Total		Deg. Satn		Level of Service	AVERAG OF QU [Veh.		Prop. Que	Effective Stop Rate	Aver. No. c Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hun	ne Stree	t (S)											
2	T1	398	33	398	8.3	0.108	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	59.9
3	R2	129	20	129	15.7	0.198	8.4	LOS A	0.7	5.9	0.44	0.67	0.44	47.5
Appro	oach	527	53	527	10.1	0.198	2.1	NA	0.7	5.9	0.11	0.17	0.11	56.3
East:	Sowe	rby Stre	et (E)											
4	L2	169	23	171	14.0	0.154	5.5	LOS A	0.7	5.2	0.24	0.53	0.24	48.8
6	R2	54	1	54	1.9	0.241	20.2	LOS B	8.0	5.8	0.78	0.92	0.86	40.7
Appro	oach	223	24	225	11.1	0.241	9.0	LOS A	8.0	5.8	0.37	0.62	0.39	46.6
North	: Hum	e Street	t (N)											
7	L2	97	2	97	2.1	0.053	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	238	20	238	8.4	0.064	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	oach	335	22	335	6.6	0.064	1.6	NA	0.0	0.0	0.00	0.17	0.00	57.7
All Vehic	eles	1085	99	1087	9.2	0.241	3.4	NA	0.8	5.9	0.13	0.26	0.13	54.4

Site: 02 [FU SAT Hume St / Sowerby St (Site Folder: Existing + Development)]

Hume Street / Sowerby Street Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Vehic	Vehicle Movement Performance													
Mov ID	Turn	INP VOLU	IMES	DEMAND FLOWS		Deg. Satn	Aver. Level of Delay Service		95% BACK OF QUEUE		Prop. Que	Effective Stop Rate	Aver. No.	Aver. Speed
		[Total veh/h	HV] veh/h	[Total veh/h	HV] %	v/c	sec		[Veh. veh	Dist] m			Cycles`	km/h
South: Hume Street (S)														
2	T1	307	15	323	4.9	0.085	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	228	13	240	5.7	0.396	10.6	LOS A	2.0	15.0	0.57	0.81	0.72	46.2
Appro	ach	535	28	563	5.2	0.396	4.5	NA	2.0	15.0	0.24	0.35	0.31	53.2
East:	Sower	by Stree	et (E)											
4	L2	283	9	298	3.2	0.257	5.4	LOS A	1.2	8.8	0.29	0.53	0.29	48.5
6	R2	99	2	104	2.0	0.570	32.8	LOS C	2.4	17.4	0.89	1.09	1.38	35.8
Appro	ach	382	11	402	2.9	0.570	12.5	LOS A	2.4	17.4	0.44	0.68	0.57	44.4
North	: Hum	e Street	(N)											
7	L2	178	2	187	1.1	0.102	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	263	17	277	6.5	0.074	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	441	19	464	4.3	0.102	2.3	NA	0.0	0.0	0.00	0.23	0.00	56.9
All Vehic	les	1358	58	1429	4.3	0.570	6.0	NA	2.4	17.4	0.22	0.40	0.28	51.4

Site: 03 [FU AM Hume St / Finlay Rd (Site Folder: Existing + Development)]

Hume Street / Finlay Road Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi		ovemer		rmance										
Mov ID	Turn			FLO\	DEMAND FLOWS			Level of Service	QUE		Prop. Que	Effective Stop Rate	ح ۱۷۵۰	Aver. Speed
		[Total	HV]	[Total	HV]				[Veh.	Dist]			Cycles	
0 4		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
		e Street												
1	L2	17	0	18	0.0	0.102	5.6	LOS A	0.0	0.0	0.00	0.06	0.00	57.0
2	T1	344	22	362	6.4	0.102	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	81	9	85	11.1	0.092	7.5	LOS A	0.4	2.8	0.43	0.64	0.43	47.9
Appro	oach	442	31	465	7.0	0.102	1.6	NA	0.4	2.8	0.08	0.14	0.08	57.0
East:	Finlay	Road (I	E)											
4	L2	62	7	65	11.3	0.063	5.5	LOS A	0.2	1.7	0.29	0.54	0.29	48.0
5	T1	13	2	14	15.4	0.274	25.8	LOS B	0.9	7.2	0.83	0.95	0.95	37.0
6	R2	37	3	39	8.1	0.274	25.4	LOS B	0.9	7.2	0.83	0.95	0.95	38.9
Appro	oach	112	12	118	10.7	0.274	14.5	LOS A	0.9	7.2	0.53	0.73	0.59	43.2
North	: Hum	e Street	(N)											
7	L2	75	6	79	8.0	0.055	6.0	LOS A	0.2	1.7	0.20	0.52	0.20	50.6
8	T1	327	19	344	5.8	0.099	0.1	LOS A	0.1	1.1	0.05	0.05	0.05	59.6
9	R2	13	0	14	0.0	0.099	7.3	LOS A	0.1	1.1	0.10	0.11	0.10	52.4
Appro	oach	415	25	437	6.0	0.099	1.4	LOS A	0.2	1.7	0.08	0.14	0.08	57.5
West	: Finla	y Road ((W)											
10	L2	35	1	37	2.9	0.208	5.4	LOS A	0.7	5.3	0.67	0.67	0.67	42.6
11	T1	11	2	12	18.2	0.208	23.7	LOS B	0.7	5.3	0.67	0.67	0.67	40.3
12	R2	14	5	15	35.7	0.208	36.4	LOS C	0.7	5.3	0.67	0.67	0.67	41.9
Appro	oach	60	8	63	13.3	0.208	16.0	LOS B	0.7	5.3	0.67	0.67	0.67	42.0
All Vehic	eles	1029	76	1083	7.4	0.274	3.8	NA	0.9	7.2	0.16	0.23	0.17	54.2

Site: 03 [FU PM Hume St / Finlay Rd (Site Folder: Existing + Development)]

Hume Street / Finlay Road Future Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Oive	vvay	(1000-00	иу)											
Vehi	cle M	ovemen	t Perfo	rmance										
Mov ID	Turn	INP VOLU [Total		DEMAND FLOWS [Total HV]		Deg. Satn		Level of Service		ACK OF EUE Dist]	Prop. Que	Effective Stop Rate	Aver. No. S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh.	m m			Cyclos	km/h
South: Hume Street (S)						.,,								,
1	L2	19	1	20	5.3	0.126	5.6	LOS A	0.0	0.0	0.00	0.05	0.00	56.8
2	T1	436	18	459	4.1	0.126	0.0	LOS A	0.0	0.0	0.00	0.02	0.00	59.7
3	R2	101	15	106	14.9	0.125	8.1	LOS A	0.5	3.9	0.47	0.68	0.47	47.5
Appro	oach	556	34	585	6.1	0.126	1.7	NA	0.5	3.9	0.09	0.14	0.09	57.0
East:	Finlay	Road (E	Ξ)											
4	L2	88	4	93	4.5	0.088	5.6	LOS A	0.3	2.4	0.32	0.56	0.32	48.2
5	T1	14	1	15	7.1	0.569	40.4	LOS C	2.3	16.9	0.92	1.09	1.39	32.5
6	R2	68	3	72	4.4	0.569	41.3	LOS C	2.3	16.9	0.92	1.09	1.39	33.9
Appro	oach	170	8	179	4.7	0.569	22.8	LOS B	2.3	16.9	0.61	0.82	0.84	39.9
North	: Hum	e Street	(N)											
7	L2	42	3	44	7.1	0.031	6.1	LOS A	0.1	0.9	0.22	0.52	0.22	49.6
8	T1	375	18	395	4.8	0.118	0.3	LOS A	0.3	2.0	0.07	0.08	0.07	59.4
9	R2	20	2	21	10.0	0.118	8.5	LOS A	0.3	2.0	0.17	0.18	0.17	51.9
Appro	oach	437	23	460	5.3	0.118	1.2	LOS A	0.3	2.0	0.09	0.13	0.09	57.9
West	Finla	y Road (W)											
10	L2	36	0	38	0.0	0.299	7.0	LOS A	1.2	8.3	0.79	0.83	0.95	40.3
11	T1	7	1	7	14.3	0.299	34.7	LOS C	1.2	8.3	0.79	0.83	0.95	38.2
12	R2	28	1	29	3.6	0.299	35.4	LOS C	1.2	8.3	0.79	0.83	0.95	40.3
Appro	oach	71	2	75	2.8	0.299	20.9	LOS B	1.2	8.3	0.79	0.83	0.95	40.1
All Vehic	eles	1234	67	1299	5.4	0.569	5.5	NA	2.3	16.9	0.20	0.27	0.24	52.8

Site: 03 [FU SAT Hume St / Finlay Rd (Site Folder: Existing + Development)]

Hume Street / Finlay Road Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Oive	vvay	(100-00	ay,											
Vehic	cle M	ovemen	nt Perfo	rmance										
Mov ID	Turn	VOLU	INPUT VOLUMES		DEMAND FLOWS			Aver. Level of Delay Service		ACK OF EUE	Prop. Que	Effective Stop Rate	Aver. No. c Cycles	Aver. Speed
		[Total veh/h	HV] veh/h	[Total veh/h	HV] %	v/c	sec		[Veh. veh	Dist]			Cycles	km/h
South: Hume Street (S)						V/C	SEC		ven	m				KIII/II
			` '			0.440		100 4			0.00	0.00	2.00	===
1	L2	25	0	26	0.0	0.143	5.6	LOS A	0.0	0.0	0.00	0.06	0.00	56.9
2	T1	492	15	518	3.0	0.143	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	104	4	109	3.8	0.129	8.1	LOS A	0.5	3.7	0.50	0.71	0.50	47.6
Appro	ach	621	19	654	3.1	0.143	1.6	NA	0.5	3.7	0.08	0.14	0.08	57.1
East:	Finlay	/ Road (I	Ξ)											
4	L2	136	2	143	1.5	0.138	5.8	LOS A	0.5	3.7	0.35	0.59	0.35	48.2
5	T1	9	0	9	0.0	0.373	36.9	LOS C	1.3	9.1	0.91	1.01	1.11	32.3
6	R2	35	1	37	2.9	0.373	41.8	LOS C	1.3	9.1	0.91	1.01	1.11	33.7
Appro	ach	180	3	189	1.7	0.373	14.3	LOS A	1.3	9.1	0.49	0.69	0.54	43.5
North	: Hum	e Street	(N)											
7	L2	51	2	54	3.9	0.037	6.0	LOS A	0.1	1.1	0.21	0.52	0.21	49.7
8	T1	453	8	477	1.8	0.132	0.2	LOS A	0.2	1.3	0.04	0.05	0.04	59.6
9	R2	13	0	14	0.0	0.132	8.5	LOS A	0.2	1.3	0.10	0.11	0.10	52.5
Appro	ach	517	10	544	1.9	0.132	1.0	LOS A	0.2	1.3	0.06	0.10	0.06	58.2
West:	Finla	y Road (W)											
10	L2	33	0	35	0.0	0.451	10.7	LOS A	1.7	12.3	0.90	1.00	1.29	34.9
11	T1	9	0	9	0.0	0.451	36.8	LOS C	1.7	12.3	0.90	1.00	1.29	33.4
12	R2	25	3	26	12.0	0.451	66.3	LOS E	1.7	12.3	0.90	1.00	1.29	34.8
Appro	ach	67	3	71	4.5	0.451	35.0	LOS C	1.7	12.3	0.90	1.00	1.29	34.7
All Vehic	les	1385	35	1458	2.5	0.451	4.6	NA	1.7	12.3	0.17	0.24	0.19	53.6

Site: 04 [FU AM Finlay Rd / Tait Cres / Churchill St (Site Folder: Existing + Development)]

Finlay Road / Tait Crescent / Churchill Street Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	Vehicle Movement Performance													
Mov	[′] Turn	INP VOLU		DEMAND FLOWS		Deg.	Aver.	Level of		ACK OF EUE	Prop.		Aver. No.	
ID		[Total	HV]		HV]	Satn	Delay	Service	[Veh.	Dist]	Que	Stop Rate	Cycles	Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South: Tait Crescent (S)														
1	L2	18	0	19	0.0	0.091	5.4	LOS A	0.3	2.3	0.34	0.60	0.34	48.4
2	T1	1	0	1	0.0	0.091	4.9	LOS A	0.3	2.3	0.34	0.60	0.34	46.9
3	R2	55	1	58	1.8	0.091	7.2	LOS A	0.3	2.3	0.34	0.60	0.34	48.1
Appr	oach	74	1	78	1.4	0.091	6.7	LOS A	0.3	2.3	0.34	0.60	0.34	48.2
East	Finlay	Road (I	≣)											
4	L2	164	0	173	0.0	0.144	5.2	LOS A	0.0	0.1	0.00	0.37	0.00	51.0
5	T1	87	9	92	10.3	0.144	0.0	LOS A	0.0	0.1	0.00	0.37	0.00	49.6
6	R2	1	0	1	0.0	0.144	4.6	LOS A	0.0	0.1	0.00	0.37	0.00	48.2
Appr	oach	252	9	265	3.6	0.144	3.4	NA	0.0	0.1	0.00	0.37	0.00	50.5
North	n: Chur	chill Stre	et (N)											
7	L2	3	0	3	0.0	0.005	4.9	LOS A	0.0	0.1	0.27	0.49	0.27	45.5
8	T1	1	0	1	0.0	0.005	5.1	LOS A	0.0	0.1	0.27	0.49	0.27	45.8
9	R2	1	0	1	0.0	0.005	6.0	LOS A	0.0	0.1	0.27	0.49	0.27	45.3
Appr	oach	5	0	5	0.0	0.005	5.2	LOS A	0.0	0.1	0.27	0.49	0.27	45.5
West	t: Finlay	Road (W)											
10	L2	4	2	4	50.0	0.109	5.9	LOS A	0.4	3.0	0.25	0.30	0.25	47.2
11	T1	113	14	119	12.4	0.109	0.5	LOS A	0.4	3.0	0.25	0.30	0.25	49.1
12	R2	54	1	57	1.9	0.109	6.2	LOS A	0.4	3.0	0.25	0.30	0.25	50.2
Appr	oach	171	17	180	9.9	0.109	2.4	NA	0.4	3.0	0.25	0.30	0.25	49.4
All V	ehicles	502	27	528	5.4	0.144	3.6	NA	0.4	3.0	0.14	0.38	0.14	49.7

Site: 04 [FU AM Finlay Rd / Tait Cres / Churchill St (Site Folder: Existing + Development)]

Finlay Road / Tait Crescent / Churchill Street Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

ene way (the way)														
Vehic	cle Mc	vemen	it Perfo	ormance	•									
Mov ID	Turn		INPUT VOLUMES		DEMAND FLOWS [Total HV]		Aver. Delay	Level of Service	95% BA QUE [Veh.		Prop. Que	Effective A	Aver. No. Cycles S	
		veh/h	HV] veh/h	veh/h	пv ј %	v/c	sec		veh	m m				km/h
0 11	T '' '			VG11/11	/0	V/C	360		VEII	- 111				KIII/II
South		Crescen	` '											
1	L2	18	0	19	0.0	0.091	5.4	LOS A	0.3	2.3	0.34	0.60	0.34	48.4
2	T1	1	0	1	0.0	0.091	4.9	LOS A	0.3	2.3	0.34	0.60	0.34	46.9
3	R2	55	1	58	1.8	0.091	7.2	LOS A	0.3	2.3	0.34	0.60	0.34	48.1
Appro	oach	74	1	78	1.4	0.091	6.7	LOS A	0.3	2.3	0.34	0.60	0.34	48.2
East:	Finlay	Road (I	Ξ)											
4	L2	164	0	173	0.0	0.144	5.2	LOS A	0.0	0.1	0.00	0.37	0.00	51.0
5	T1	87	9	92	10.3	0.144	0.0	LOS A	0.0	0.1	0.00	0.37	0.00	49.6
6	R2	1	0	1	0.0	0.144	4.6	LOS A	0.0	0.1	0.00	0.37	0.00	48.2
Appro	ach	252	9	265	3.6	0.144	3.4	NA	0.0	0.1	0.00	0.37	0.00	50.5
North	: Chur	chill Stre	et (N)											
7	L2	3	0	3	0.0	0.005	4.9	LOS A	0.0	0.1	0.27	0.49	0.27	45.5
8	T1	1	0	1	0.0	0.005	5.1	LOS A	0.0	0.1	0.27	0.49	0.27	45.8
9	R2	1	0	1	0.0	0.005	6.0	LOS A	0.0	0.1	0.27	0.49	0.27	45.3
Appro	ach	5	0	5	0.0	0.005	5.2	LOS A	0.0	0.1	0.27	0.49	0.27	45.5
West:	Finlay	Road (W)											
10	L2	4	2	4	50.0	0.109	5.9	LOS A	0.4	3.0	0.25	0.30	0.25	47.2
11	T1	113	14	119	12.4	0.109	0.5	LOS A	0.4	3.0	0.25	0.30	0.25	49.1
12	R2	54	1	57	1.9	0.109	6.2	LOS A	0.4	3.0	0.25	0.30	0.25	50.2
Appro	ach	171	17	180	9.9	0.109	2.4	NA	0.4	3.0	0.25	0.30	0.25	49.4
All Ve	hicles	502	27	528	5.4	0.144	3.6	NA	0.4	3.0	0.14	0.38	0.14	49.7

Site: 04 [FU SAT Finlay Rd / Tait Cres / Churchill St (Site Folder: Existing + Development)]

Finlay Road / Tait Crescent / Churchill Street Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

0170	vvay (1 440 44	uy,											
Vehic	cle Mc	vemen	t Perfo	ormance	•									
Mov ID	Turn	INP VOLU [Total	IMES	DEMA FLOV [Total		Deg. Satn	Aver. Delay	Level of Service		ACK OF EUE Dist]	Prop. Que	Effective A Stop Rate	Aver. No. Cycles S	
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	: Tait (Crescen	t (S)											
1	L2	23	0	24	0.0	0.115	5.6	LOS A	0.4	2.9	0.38	0.63	0.38	48.5
2	T1	2	0	2	0.0	0.115	4.9	LOS A	0.4	2.9	0.38	0.63	0.38	46.9
3	R2	68	1	72	1.5	0.115	7.3	LOS A	0.4	2.9	0.38	0.63	0.38	48.2
Appro	ach	93	1	98	1.1	0.115	6.8	LOS A	0.4	2.9	0.38	0.63	0.38	48.2
East:	Finlay	Road (I	≣)											
4	L2	59	1	62	1.7	0.111	5.2	LOS A	0.0	0.1	0.00	0.17	0.00	50.7
5	T1	140	3	147	2.1	0.111	0.0	LOS A	0.0	0.1	0.00	0.17	0.00	49.7
6	R2	1	0	1	0.0	0.111	4.6	LOS A	0.0	0.1	0.00	0.17	0.00	48.3
Appro	ach	200	4	211	2.0	0.111	1.6	NA	0.0	0.1	0.00	0.17	0.00	50.0
North	: Chur	chill Stre	et (N)											
7	L2	4	0	4	0.0	0.011	5.0	LOS A	0.0	0.3	0.34	0.54	0.34	45.2
8	T1	1	0	1	0.0	0.011	4.9	LOS A	0.0	0.3	0.34	0.54	0.34	45.5
9	R2	4	1	4	25.0	0.011	7.4	LOS A	0.0	0.3	0.34	0.54	0.34	44.6
Appro	ach	9	1	9	11.1	0.011	6.0	LOS A	0.0	0.3	0.34	0.54	0.34	45.0
West:	Finlay	Road (W)											
10	L2	6	2	6	33.3	0.107	5.5	LOS A	0.2	1.3	0.09	0.12	0.09	47.8
11	T1	160	3	168	1.9	0.107	0.1	LOS A	0.2	1.3	0.09	0.12	0.09	49.6
12	R2	20	1	21	5.0	0.107	5.9	LOS A	0.2	1.3	0.09	0.12	0.09	50.3
Appro	ach	186	6	196	3.2	0.107	0.9	NA	0.2	1.3	0.09	0.12	0.09	49.6
All Ve	hicles	488	12	514	2.5	0.115	2.4	NA	0.4	2.9	0.12	0.25	0.12	49.4

Site: 02 [Holiday AM Hume St / Sowerby St (Site Folder: Holiday Modelling Base Case)]

Hume Street / Sowerby Street
Holiday Conditions
AM Peak Period
Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Vehic	cle Mo	ovemer	nt Perfo	ormance)									
Mov ID	Turn	[Total	JMES HV]	DEM/ FLO' [Total	WS HV]	Deg. Satn	Delay	Level of Service	95% BA QUE [Veh.	EUE Dist]	Prop. Que	Effective A Stop Rate	Aver. No. Cycles	Speed
_		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	: Hum	e Street	t (S)											
2	T1	259	23	300	8.9	0.081	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	126	11	146	8.7	0.235	9.0	LOS A	0.9	6.6	0.49	0.72	0.49	47.0
Appro	ach	385	34	446	8.8	0.235	3.0	NA	0.9	6.6	0.16	0.23	0.16	55.0
East:	Sowe	rby Stre	et (E)											
4	L2	168	12	195	7.1	0.171	5.3	LOS A	0.7	5.4	0.26	0.53	0.26	48.3
6	R2	63	3	73	4.8	0.316	20.9	LOS B	1.1	8.4	0.78	0.94	0.95	40.4
Appro	ach	231	15	267	6.5	0.316	9.5	LOS A	1.1	8.4	0.40	0.64	0.44	45.8
North	Hum	e Street	(N)											
7	L2	119	11	138	9.2	0.079	5.7	LOS A	0.0	0.0	0.00	0.57	0.00	52.5
8	T1	221	24	256	10.9	0.070	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	340	35	394	10.3	0.079	2.0	NA	0.0	0.0	0.00	0.20	0.00	57.1
All Vehic	les	956	84	1107	8.8	0.316	4.2	NA	1.1	8.4	0.16	0.32	0.17	53.1

Site: 02 [Holiday PM Hume St / Sowerby St (Site Folder: Holiday Modelling Base Case)]

Hume Street / Sowerby Street Holiday Conditions PM Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

_	Vehicle Movement Performance													
Mov ID	Turn	INP VOLU [Total veh/h	IMES	DEMA FLO [Total veh/h		Deg. Satn v/c		Level of Service		E BACK UEUE Dist] m	Prop. Que	Effective Stop Rate	Aver. No., Cycles	Aver. Speed km/h
South	ı: Hum	ne Stree												
2	T1	398	33	438	8.3	0.118	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	59.9
3	R2	121	15	133	12.4	0.207	8.6	LOS A	8.0	6.0	0.46	0.69	0.46	47.2
Appro	ach	519	48	571	9.2	0.207	2.0	NA	8.0	6.0	0.11	0.16	0.11	56.4
East:	Sowe	rby Stre	et (E)											
4	L2	137	5	151	3.6	0.130	5.2	LOS A	0.5	3.9	0.25	0.52	0.25	48.4
6	R2	54	1	59	1.9	0.304	24.3	LOS B	1.1	7.6	0.82	0.96	0.97	39.0
Appro	ach	191	6	210	3.1	0.304	10.6	LOS A	1.1	7.6	0.41	0.65	0.45	45.3
North	: Hum	e Street	t (N)											
7	L2	97	2	107	2.1	0.058	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	238	20	262	8.4	0.071	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	335	22	369	6.6	0.071	1.6	NA	0.0	0.0	0.00	0.17	0.00	57.7
All Vehic	les	1045	76	1150	7.3	0.304	3.5	NA	1.1	7.6	0.13	0.25	0.14	54.3

Site: 02 [Holiday SAT Hume St / Sowerby St (Site Folder: Holiday Modelling Base Case)]

Hume Street / Sowerby Street Holiday Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way) Design Life Analysis (Final Year): Results for 10 years

200.	911 -110	, ,a.y c	אווו ון טוכ	ai i cai j.	11000	1110 101	o your	<u> </u>						
Vehi	cle Mo	ovemer	nt Perfo	ormanc	е									
Mov ID	Turn	INP VOLU [Total		DEMA FLO\ [Total	NS	Deg. Satn	Aver. Delay	Level of Service	95% BA QUE [Veh.		Prop. Que	Effective Stop Rate	Aver. No. _S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hum	e Street	t (S)											
2	T1	307	15	355	4.9	0.094	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	217	7	251	3.2	0.428	11.2	LOS A	2.3	16.6	0.60	0.86	0.80	45.7
Appro	oach	524	22	607	4.2	0.428	4.7	NA	2.3	16.6	0.25	0.36	0.33	53.1
East:	Sower	rby Stre	et (E)											
4	L2	272	3	315	1.1	0.272	5.4	LOS A	1.3	9.3	0.30	0.54	0.30	48.3
6	R2	99	2	115	2.0	0.728	46.0	LOS D 11	3.5	25.0	0.94	1.22	1.79	31.7
Appro	oach	371	5	430	1.3	0.728	16.2	LOS B	3.5	25.0	0.47	0.72	0.70	42.4
North	: Hum	e Street	(N)											
7	L2	178	2	206	1.1	0.112	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	263	17	305	6.5	0.081	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	oach	441	19	511	4.3	0.112	2.3	NA	0.0	0.0	0.00	0.23	0.00	56.9
All Vehic	eles	1336	46	1547	3.4	0.728	7.1	NA	3.5	25.0	0.23	0.42	0.33	50.6

Site: 03 [Holiday AM Hume St / Finlay Rd (Site Folder: Holiday Modelling Base Case)]

Hume Street / Finlay Road Holiday Conditions AM Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Deal	JII LIIE	Allalys	912 (LILIG	ai reai).	Nesu	115 101 1	U years	•						
Vehi	cle M	ovemer	nt Perf	ormanc	е									
Mov ID	Turn	INP VOLU [Total		DEMA FLOV [Total		Deg. Satn		Level of Service	95% BA QUE [Veh.		Prop. Que	Effective Stop Rate	Aver. No. _S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hum	ne Stree	t (S)											
1	L2	17	0	20	0.0	0.112	5.6	LOS A	0.0	0.0	0.00	0.06	0.00	57.0
2	T1	344	22	398	6.4	0.112	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	81	9	94	11.1	0.105	7.8	LOS A	0.4	3.2	0.46	0.66	0.46	47.7
Appro	oach	442	31	512	7.0	0.112	1.7	NA	0.4	3.2	0.08	0.14	0.08	57.0
East:	Finlay	Road (E)											
4	L2	62	7	72	11.3	0.070	5.7	LOS A	0.3	2.0	0.31	0.55	0.31	48.0
5	T1	13	2	15	15.4	0.299	30.1	LOS C	1.0	7.7	0.86	0.97	1.01	34.8
6	R2	28	3	32	10.7	0.299	30.6	LOS C	1.0	7.7	0.86	0.97	1.01	36.4
Appro	oach	103	12	119	11.7	0.299	15.5	LOS B	1.0	7.7	0.53	0.72	0.59	42.3
North	: Hum	e Street	(N)											
7	L2	38	6	44	15.8	0.032	6.2	LOS A	0.1	1.0	0.21	0.52	0.21	48.6
8	T1	327	19	379	5.8	0.109	0.1	LOS A	0.2	1.2	0.05	0.06	0.05	59.5
9	R2	13	0	15	0.0	0.109	7.6	LOS A	0.2	1.2	0.11	0.12	0.11	52.4
Appro	oach	378	25	438	6.6	0.109	1.0	LOS A	0.2	1.2	0.07	0.10	0.07	57.9
West	Finla	y Road	(W)											
10	L2	35	1	41	2.9	0.277	6.5	LOS A	1.0	7.8	0.75	0.77	0.88	40.5
11	T1	11	2	13	18.2	0.277	30.1	LOS C	1.0	7.8	0.75	0.77	0.88	38.5
12	R2	14	5	16	35.7	0.277	47.5	LOS D 11	1.0	7.8	0.75	0.77	0.88	39.8
Appro	oach	60	8	69	13.3	0.277	20.4	LOS B	1.0	7.8	0.75	0.77	0.88	40.0
All Vehic	eles	983	76	1138	7.7	0.299	4.0	NA	1.0	7.8	0.16	0.23	0.18	53.9

Site: 03 [Holiday PM Hume St / Finlay Rd (Site Folder: Holiday Modelling Base Case)]

Hume Street / Finlay Road Holiday Conditions PM Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Desi	gii Liie	Allalys	010 (1 1110	ai reai).	11630	113 101 1	U years	>						
Vehi	cle M	ovemei	nt Perf	ormance	е									
Mov ID	Turn	INP VOLU [Total		DEMA FLOV [Total		Deg. Satn		Level of Service		ACK OF EUE Dist]	Prop. Que	Effective Stop Rate	Aver. No. S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hum	ne Stree	t (S)											
1	L2	19	1	22	5.3	0.139	5.6	LOS A	0.0	0.0	0.00	0.05	0.00	56.8
2	T1	436	18	505	4.1	0.139	0.0	LOS A	0.0	0.0	0.00	0.02	0.00	59.7
3	R2	101	15	117	14.9	0.145	8.4	LOS A	0.6	4.5	0.50	0.71	0.50	47.3
Appro	oach	556	34	644	6.1	0.145	1.8	NA	0.6	4.5	0.09	0.15	0.09	56.9
East:	Finlay	/ Road (E)											
4	L2	88	4	102	4.5	0.100	5.8	LOS A	0.4	2.7	0.34	0.58	0.34	48.1
5	T1	14	1	16	7.1	0.474	44.8	LOS D 11	1.6	11.8	0.93	1.05	1.23	29.8
6	R2	31	3	36	9.7	0.474	50.0	LOS D 11	1.6	11.8	0.93	1.05	1.23	30.9
Appro	oach	133	8	154	6.0	0.474	20.2	LOS B	1.6	11.8	0.54	0.74	0.64	40.3
North	: Hum	e Street	(N)											
7	L2	33	3	38	9.1	0.028	6.1	LOS A	0.1	8.0	0.23	0.52	0.23	48.6
8	T1	375	18	434	4.8	0.130	0.3	LOS A	0.3	2.4	0.08	0.09	0.08	59.3
9	R2	20	2	23	10.0	0.130	8.9	LOS A	0.3	2.4	0.18	0.20	0.18	51.7
Appro	oach	428	23	496	5.4	0.130	1.2	LOS A	0.3	2.4	0.09	0.12	0.09	57.9
West	: Finla	y Road	(W)											
10	L2	36	0	42	0.0	0.411	9.3	LOS A	1.7	12.1	0.86	0.95	1.20	37.5
11	T1	7	1	8	14.3	0.411	46.2	LOS D 11	1.7	12.1	0.86	0.95	1.20	35.7
12	R2	28	1	32	3.6	0.411	47.2	LOS D 11	1.7	12.1	0.86	0.95	1.20	37.4
Appro	oach	71	2	82	2.8	0.411	27.9	LOS B	1.7	12.1	0.86	0.95	1.20	37.3
All Vehic	cles	1188	67	1376	5.6	0.474	5.2	NA	1.7	12.1	0.19	0.25	0.22	53.1

Site: 03 [Holiday SAT Hume St / Finlay Rd (Site Folder: Holiday Modelling Base Case)]

Hume Street / Finlay Road Holiday Conditions SAT Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Desi	gii Liic	Allalys	912 (LIII)	ai rear).	Nesu	115 101 1	U years	<u> </u>						
Vehi	cle M	ovemer	nt Perf	ormanc	е									
Mov ID	Turn	INP VOLU [Total		DEMA FLOV [Total		Deg. Satn		Level of Service		ACK OF EUE Dist]	Prop. Que	Effective Stop Rate	Aver. No. _S Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hum	ne Stree	t (S)											
1	L2	25	0	29	0.0	0.157	5.6	LOS A	0.0	0.0	0.00	0.06	0.00	56.9
2	T1	492	15	570	3.0	0.157	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	104	4	120	3.8	0.150	8.5	LOS A	0.6	4.3	0.53	0.74	0.53	47.3
Appro	oach	621	19	719	3.1	0.157	1.7	NA	0.6	4.3	0.09	0.15	0.09	57.1
East:	Finlay	/ Road (E)											
4	L2	136	2	157	1.5	0.157	5.9	LOS A	0.6	4.3	0.38	0.60	0.38	48.1
5	T1	9	0	10	0.0	0.393	46.4	LOS D 11	1.3	9.0	0.93	1.02	1.13	28.9
6	R2	23	1	27	4.3	0.393	54.7	LOS D 11	1.3	9.0	0.93	1.02	1.13	30.0
Appro	oach	168	3	195	1.8	0.393	14.8	LOS B	1.3	9.0	0.48	0.68	0.52	43.0
North	: Hum	e Street	: (N)											
7	L2	39	2	45	5.1	0.032	6.1	LOS A	0.1	0.9	0.23	0.52	0.23	48.7
8	T1	453	8	525	1.8	0.146	0.2	LOS A	0.2	1.6	0.05	0.05	0.05	59.6
9	R2	13	0	15	0.0	0.146	8.9	LOS A	0.2	1.6	0.10	0.12	0.10	52.4
Appro	oach	505	10	585	2.0	0.146	0.9	LOS A	0.2	1.6	0.06	0.09	0.06	58.3
West	: Finla	y Road	(W)											
10	L2	33	0	38	0.0	0.676	20.7	LOS B	2.8	20.0	0.98	1.22	1.80	29.2
11	T1	9	0	10	0.0	0.676	55.8	LOS D 11	2.8	20.0	0.98	1.22	1.80	28.1
12	R2	25	3	29	12.0	0.676	101.8	LOS F 11	2.8	20.0	0.98	1.22	1.80	29.1
Appro	oach	67	3	78	4.5	0.676	55.7	LOS D11	2.8	20.0	0.98	1.22	1.80	29.0
All Vehic	cles	1361	35	1576	2.6	0.676	5.7	NA	2.8	20.0	0.17	0.25	0.22	52.8

Site: 02 [Holiday + Development AM Hume St / Sowerby St (Site Folder: Holiday + Development)]

Hume Street / Sowerby Street Holiday + Development Conditions AM Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Desig	jii Liie	Analys	12 (LIII	ai rear).	. Resu	115 101 1	u years)						
Vehic	cle Mo	vemen	t Perf	ormanc	е									
Mov ID	Turn	INP VOLU [Total veh/h	IMES	DEM/ FLO' [Total veh/h		Deg. Satn	Aver. Delay sec	Level of Service	QUI [Veh.	ACK OF EUE Dist]	Prop. Que	Effective A	Aver. No. Cycles	Speed
South	. Llum	e Street		ven/m	70	V/C	Sec		veh	m				km/h
South	i. i iuiii	e Slicel	(3)											
2	T1	259	23	300	8.9	0.081	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	158	29	180	17.6	0.310	10.0	LOS A	1.3	10.7	0.52	0.76	0.59	46.8
Appro	ach	417	52	479	12.2	0.310	3.8	NA	1.3	10.7	0.20	0.28	0.22	54.2
East:	Sower	by Stree	et (E)											
4	L2	176	17	203	9.4	0.181	5.4	LOS A	8.0	5.8	0.26	0.53	0.26	48.3
6	R2	63	3	73	4.8	0.348	23.5	LOS B	1.3	9.2	0.81	0.97	1.01	39.3
Appro	ach	239	20	276	8.2	0.348	10.1	LOS A	1.3	9.2	0.41	0.65	0.46	45.5
North	: Hume	e Street	(N)											
7	L2	119	11	138	9.2	0.079	5.7	LOS A	0.0	0.0	0.00	0.57	0.00	52.5
8	T1	221	24	256	10.9	0.070	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	ach	340	35	394	10.3	0.079	2.0	NA	0.0	0.0	0.00	0.20	0.00	57.1
All Ve	hicles	996	107	1149	10.6	0.348	4.7	NA	1.3	10.7	0.18	0.34	0.20	52.7

Site: 02 [Holiday + Development PM Hume St / Sowerby St (Site Folder: Holiday + Development)]

Hume Street / Sowerby Street Holiday + Development Conditions PM Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

DCSI	gii Liic	/ wilding	,,, ,, ,, ,,	iai i cai	<i>)</i> . 1103	uito ioi	10 yca	3						
Vehi	cle Mo	vemer	nt Perf	orman	ce									
Mov ID	Turn		IMES	DEM/ FLO' [Total veh/h	WS	Deg. Satn v/c		Level of Service		GE BACK UEUE Dist] m	Prop. Que	Effective Stop Rate	Aver. No., Cycles`	Aver. Speed km/h
South	n: Hume	e Stree	t (S)											
2	T1	398	33	438	8.3	0.118	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	59.9
3	R2	129	20	142	15.4	0.225	8.8	LOS A	8.0	6.7	0.47	0.69	0.47	47.2
Appro	oach	527	53	579	10.0	0.225	2.2	NA	0.8	6.7	0.11	0.17	0.11	56.2
East:	Sower	by Stre	et (E)											
4	L2	169	23	184	13.3	0.168	5.6	LOS A	0.7	5.7	0.26	0.53	0.26	48.7
6	R2	54	1	59	1.9	0.310	24.8	LOS B	1.1	7.7	0.83	0.96	0.98	38.8
Appro	oach	223	24	244	10.5	0.310	10.2	LOS A	1.1	7.7	0.40	0.64	0.44	45.9
North	: Hume	Street	(N)											
7	L2	97	2	107	2.1	0.058	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	238	20	262	8.4	0.071	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	oach	335	22	369	6.6	0.071	1.6	NA	0.0	0.0	0.00	0.17	0.00	57.7
All Ve	ehicles	1085	99	1192	9.0	0.310	3.7	NA	1.1	7.7	0.14	0.26	0.14	54.1

Site: 02 [Holiday + Development SAT Hume St / Sowerby St (Site Folder: Holiday + Development)]

Hume Street / Sowerby Street Holiday + Development Conditions SAT Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

DCOK	gii Liic	/ wilding	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ai i cai,	. 11030	aito ioi	i o y cai	3						
Vehi	cle Mo	vemer	nt Perf	ormanc	е									
Mov ID	i urn	INP VOLU [Total veh/h	IMES	DEMA FLO\ [Total veh/h	٧S	Deg. Satn	Aver. Delay	Level of Service	95% BA QUE [Veh. veh		Prop. Que	Effective A Stop Rate	Aver. No. Cycles	
South	n: Hume	e Street	t (S)											
2	T1	307	15	355	4.9	0.094	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	228	13	263	5.5	0.457	11.8	LOS A	2.6	18.9	0.61	0.88	0.86	45.5
Appro	oach	535	28	618	5.1	0.457	5.0	NA	2.6	18.9	0.26	0.37	0.36	52.8
East:	Sower	by Stre	et (E)											
4	L2	283	9	327	3.0	0.286	5.5	LOS A	1.4	10.0	0.31	0.54	0.31	48.4
6	R2	99	2	115	2.0	0.756	49.9	LOS D 11	3.7	26.7	0.95	1.25	1.89	30.6
Appro	oach	382	11	441	2.7	0.756	17.0	LOS B	3.7	26.7	0.47	0.72	0.72	42.1
North	: Hume	Street	(N)											
7	L2	178	2	206	1.1	0.112	5.6	LOS A	0.0	0.0	0.00	0.58	0.00	52.8
8	T1	263	17	305	6.5	0.081	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appro	oach	441	19	511	4.3	0.112	2.3	NA	0.0	0.0	0.00	0.23	0.00	56.9
All Ve	ehicles	1358	58	1570	4.2	0.756	7.5	NA	3.7	26.7	0.24	0.43	0.35	50.4

Site: 03 [Holiday + Development AM Hume St / Finlay Rd (Site Folder: Holiday + Development)]

Hume Street / Finlay Road Holiday + Development Conditions AM Peak Period Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Desi	gii Liie	Allalys	913 (LILI	ai reai)	. Nest	1115 101 1	o year	5						
Vehi	cle Mo	vemer	nt Perfe	ormanc	е									
Mov ID	Turn	INP VOLU [Total	IMES	DEM/ FLO' [Total	WS	Deg. Satn		Level of Service	95% BA QUI [Veh.	ACK OF EUE Dist]	Prop. Que	Effective A Stop Rate	Aver. No. Cycles S	
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hume	e Street	t (S)											
1	L2	17	0	20	0.0	0.112	5.6	LOS A	0.0	0.0	0.00	0.06	0.00	57.0
2	T1	344	22	398	6.4	0.112	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	81	9	94	11.1	0.105	7.8	LOS A	0.4	3.2	0.46	0.66	0.46	47.7
Appro	oach	442	31	512	7.0	0.112	1.7	NA	0.4	3.2	0.08	0.14	0.08	57.0
East:	Finlay	Road (I	E)											
4	L2	62	7	72	11.3	0.070	5.7	LOS A	0.3	2.0	0.31	0.55	0.31	48.0
5	T1	13	2	15	15.4	0.361	32.9	LOS C	1.3	9.5	0.87	1.00	1.09	34.6
6	R2	37	3	42	8.3	0.361	32.3	LOS C	1.3	9.5	0.87	1.00	1.09	36.1
Appro	oach	112	12	129	10.8	0.361	17.5	LOS B	1.3	9.5	0.56	0.75	0.65	41.6
North	: Hume	Street	(N)											
7	L2	75	6	83	8.4	0.058	6.1	LOS A	0.2	1.8	0.21	0.52	0.21	50.5
8	T1	327	19	379	5.8	0.109	0.1	LOS A	0.2	1.2	0.05	0.06	0.05	59.5
9	R2	13	0	15	0.0	0.109	7.6	LOS A	0.2	1.2	0.11	0.12	0.11	52.4
Appro	oach	415	25	477	6.1	0.109	1.4	LOS A	0.2	1.8	0.08	0.14	0.08	57.5
West	: Finlay	Road ((W)											
10	L2	35	1	41	2.9	0.277	6.5	LOS A	1.0	7.8	0.75	0.77	0.88	40.5
11	T1	11	2	13	18.2	0.277	30.1	LOS C	1.0	7.8	0.75	0.77	0.88	38.5
12	R2	14	5	16	35.7	0.277	47.5	LOS D 11	1.0	7.8	0.75	0.77	0.88	39.8
Appro	oach	60	8	69	13.3	0.277	20.4	LOS B	1.0	7.8	0.75	0.77	0.88	40.0
All Ve	ehicles	1029	76	1187	7.4	0.361	4.4	NA	1.3	9.5	0.17	0.24	0.19	53.7

Site: 03 [Holiday + Development PM Hume St / Finlay Rd (Site Folder: Holiday + Development)]

Hume Street / Finlay Road Holiday + Development Conditions PM Peak Period Site Category: (None)

Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Desi	gn Life	Analys	sis (Fin	ai Year)	: Resu	ilts for '	10 year	S						
Vehi	cle Mo	vemer	nt Perf	ormanc	е									
Mov ID	Turn	INP VOLU [Total		DEMA FLOV [Total		Deg. Satn	Aver. Delay	Level of Service		ACK OF EUE Dist]	Prop. Que	Effective A Stop Rate	Aver. No. Cycles S	
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	h: Hume	e Street	t (S)											
1	L2	19	1	22	5.3	0.139	5.6	LOS A	0.0	0.0	0.00	0.05	0.00	56.8
2	T1	436	18	505	4.1	0.139	0.0	LOS A	0.0	0.0	0.00	0.02	0.00	59.7
3	R2	101	15	117	14.9	0.145	8.4	LOS A	0.6	4.5	0.50	0.71	0.50	47.3
Appro	oach	556	34	644	6.1	0.145	1.8	NA	0.6	4.5	0.09	0.15	0.09	56.9
East:	Finlay	Road (I	E)											
4	L2	88	4	102	4.5	0.100	5.8	LOS A	0.4	2.7	0.34	0.58	0.34	48.1
5	T1	14	1	16	7.1	0.762	64.7	LOS E 11	3.5	25.2	0.96	1.22	1.85	26.7
6	R2	68	3	75	4.6	0.762	65.8	LOS E 11	3.5	25.2	0.96	1.22	1.85	27.6
Appro	oach	170	8	193	4.8	0.762	34.0	LOS C	3.5	25.2	0.64	0.88	1.06	35.5
North	n: Hume	Street	(N)											
7	L2	42	3	48	7.3	0.034	6.1	LOS A	0.1	1.0	0.23	0.52	0.23	49.5
8	T1	375	18	434	4.8	0.130	0.3	LOS A	0.3	2.4	0.08	0.09	0.08	59.3
9	R2	20	2	23	10.0	0.130	8.9	LOS A	0.3	2.4	0.18	0.20	0.18	51.7
Appro	oach	437	23	505	5.3	0.130	1.3	LOS A	0.3	2.4	0.10	0.13	0.10	57.8
West	: Finlay	Road ((W)											
10	L2	36	0	42	0.0	0.411	9.3	LOS A	1.7	12.1	0.86	0.95	1.20	37.5
11	T1	7	1	8	14.3	0.411	46.2	LOS D 11	1.7	12.1	0.86	0.95	1.20	35.7
12	R2	28	1	32	3.6	0.411	47.2	LOS D 11	1.7	12.1	0.86	0.95	1.20	37.4
Appro	oach	71	2	82	2.8	0.411	27.9	LOS B	1.7	12.1	0.86	0.95	1.20	37.3
All Ve	ehicles	1234	67	1424	5.4	0.762	7.5	NA	3.5	25.2	0.21	0.29	0.29	51.4

Site: 03 [Holiday + Development SAT Hume St / Finlay Rd (Site Folder: Holiday + Development)]

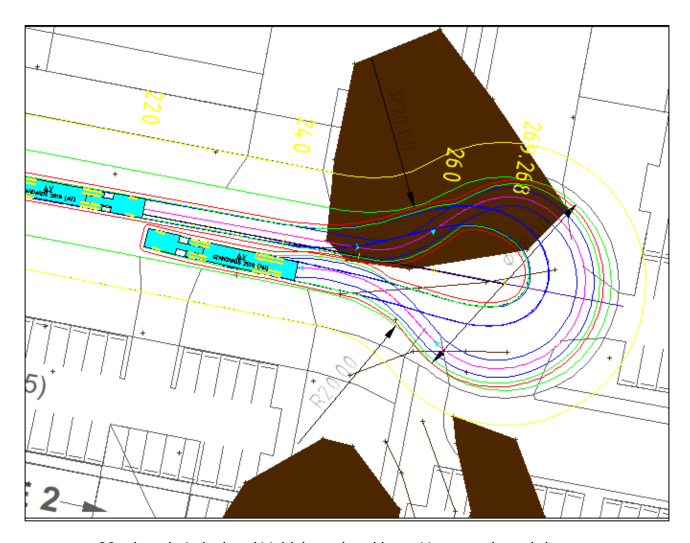
Hume Street / Finlay Road Holiday + Development Conditions SAT Peak Period Site Category: (None)

Site Category: (None)
Give-Way (Two-Way)
Design Life Analysis (Final Year): Results for 10 years

Desi	gii Lile	Allalys	12 (1.11)	ai reai)	. Nesi	1115 101	io year	ა						
Vehi	Vehicle Movement Performance													
Mov ID	Turn	INP VOLU [Total	IMES	DEM/ FLO' [Total	WS	Deg. Satn	Aver. Delay	Level of Service		ACK OF EUE Dist]	Prop. Que	Effective A Stop Rate	Aver. No. Cycles S	
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
South	n: Hume	e Street	t (S)											
1	L2	25	0	29	0.0	0.157	5.6	LOS A	0.0	0.0	0.00	0.06	0.00	56.9
2	T1	492	15	570	3.0	0.157	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	104	4	120	3.8	0.150	8.5	LOS A	0.6	4.3	0.53	0.74	0.53	47.3
Appro	oach	621	19	719	3.1	0.157	1.7	NA	0.6	4.3	0.09	0.15	0.09	57.1
East:	Finlay	Road (I	E)											
4	L2	136	2	157	1.5	0.157	5.9	LOS A	0.6	4.3	0.38	0.60	0.38	48.1
5	T1	9	0	10	0.0	0.521	53.2	LOS D 11	1.8	12.9	0.95	1.06	1.27	27.9
6	R2	35	1	39	2.9	0.521	60.2	LOS E 11	1.8	12.9	0.95	1.06	1.27	28.9
Appro	oach	180	3	207	1.7	0.521	18.6	LOS B	1.8	12.9	0.52	0.71	0.59	41.4
North	: Hume	Street	(N)											
7	L2	51	2	58	4.0	0.040	6.1	LOS A	0.2	1.2	0.23	0.52	0.23	49.6
8	T1	453	8	525	1.8	0.146	0.2	LOS A	0.2	1.6	0.05	0.05	0.05	59.6
9	R2	13	0	15	0.0	0.146	8.9	LOS A	0.2	1.6	0.10	0.12	0.10	52.4
Appro	oach	517	10	597	1.9	0.146	1.0	LOS A	0.2	1.6	0.07	0.10	0.07	58.2
West	: Finlay	Road ((W)											
10	L2	33	0	38	0.0	0.676	20.7	LOS B	2.8	20.0	0.98	1.22	1.80	29.2
11	T1	9	0	10	0.0	0.676	55.8	LOS D 11	2.8	20.0	0.98	1.22	1.80	28.1
12	R2	25	3	29	12.0	0.676	101.8	LOS F 11	2.8	20.0	0.98	1.22	1.80	29.1
Appro	oach	67	3	78	4.5	0.676	55.7	LOS D	2.8	20.0	0.98	1.22	1.80	29.0
All Ve	ehicles	1385	35	1601	2.5	0.676	6.2	NA	2.8	20.0	0.18	0.26	0.23	52.4



ANNEXURE D: SWEPT PATH TESTING (4 SHEETS)

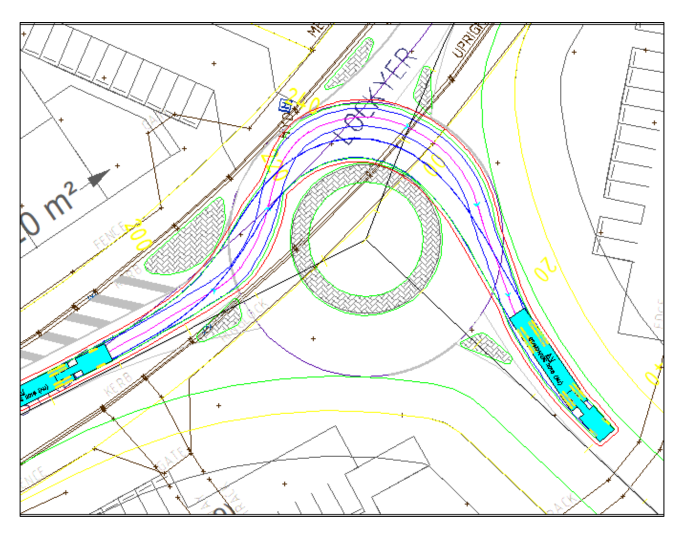


20m length Articulated Vehicle undertaking a U-turn at the cul-de-sac.

Tested at 10km/h

Blue – Vehicle Tyres

Green – Vehicle Body

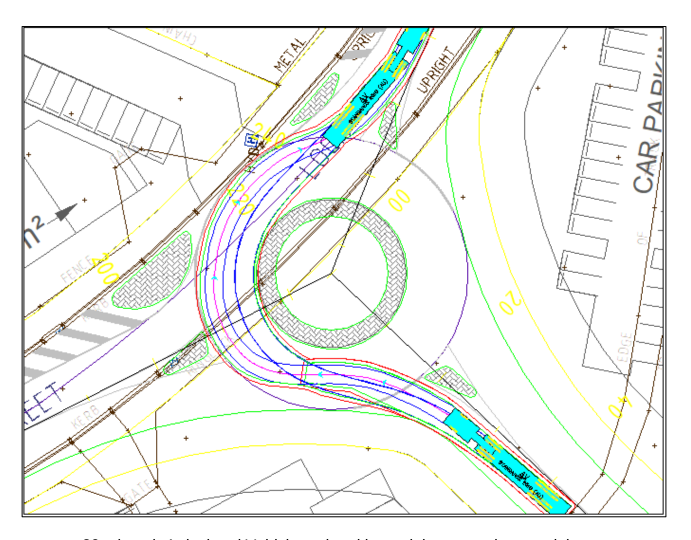


20m length Articulated Vehicle undertaking a right turn at the roundabout.

Tested at 10km/h

Blue – Vehicle Tyres

Green – Vehicle Body

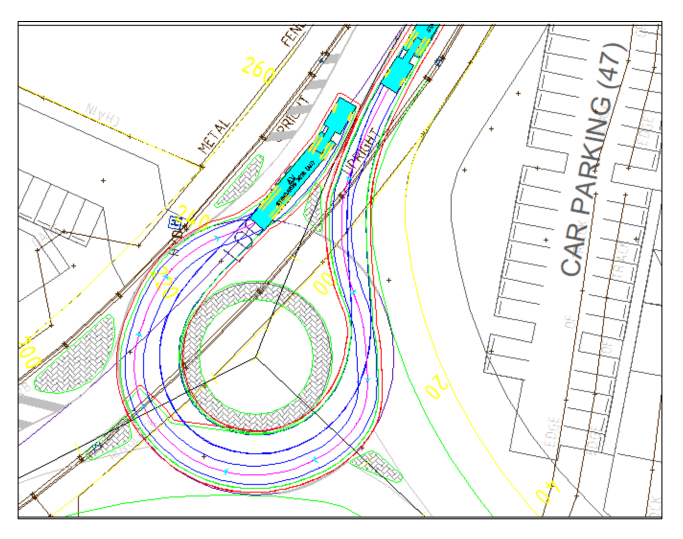


20m length Articulated Vehicle undertaking a right turn at the roundabout.

Tested at 10km/h

Blue – Vehicle Tyres

Green – Vehicle Body



20m length Articulated Vehicle undertaking a U-turn at the roundabout.

Tested at 10km/h

Blue – Vehicle Tyres

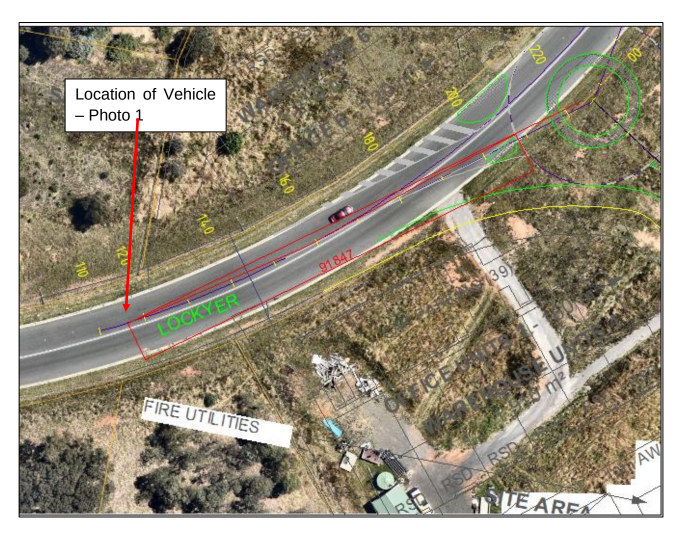
Green – Vehicle Body



ANNEXURE E: SIGHT LINE ASSESSMENT & PHOTOS (6 SHEETS)



Photo 1 - Site visit photo along Lockyer Street via video recording. Recording height of approximately 1.1m in accordance with passenger vehicle.



Criteria 1 sight line from the west (car). 92m achieved, 80m required

Compliant

Heavy vehicles are capable of seeing further due to heightened view position and would achieve a sight distance greater than 99m.



Photo 2 - Sight line from access road looking west – Approximately 123m is achieved, 67m to 83m required

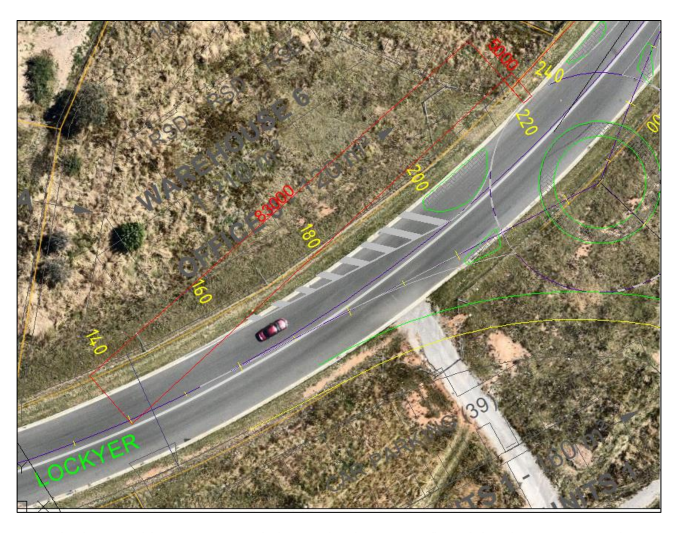
Compliant



Photo 3 - Clear sight lines are available to / from the east well in excess of the minimum required to be achieved by Criteria 1 or 2



Criteria 3 sight triangle (30km/h) – Compliant subject to no permanent obstructions within sight triangle.



Criteria 2 for driveway approach (5m setback from road) – Sight Distance of 83m is achieved. It is recommended that no obstruction be provided within the boundary that would obstruct sight lines.



ANNEXURE F: WEAVING ANALYSIS (12 SHEETS)

EXHIBIT 24-2. LOS CRITERIA FOR WEAVING SEGMENTS

	Density (pc/km/ln)						
LOS	Freeway Weaving Segment	Multilane and Collector-Distributor Weaving Segments					
A	≤ 6.0	≤ 8.0					
В	> 6.0–12.0	> 8.0–15.0					
С	> 12.0–17.0	> 15.0–20.0					
D	> 17.0–22.0	> 20.0–23.0					
E	> 22.0–27.0	> 23.0–25.0					
F	> 27.0	> 25.0					

In general, these criteria allow for slightly higher densities at any given level-of-service threshold than on a comparable basic freeway segment or multilane highway segment. This follows the philosophy that drivers expect and will accept higher densities on weaving segments than on basic freeway or multilane highway segments. The LOS E/F boundary does not follow this approach. Rather, it reflects densities that are somewhat less than those identified for basic freeway or multilane highway segments. Because of the additional turbulence on weaving segments, it is believed that breakdown occurs at somewhat lower densities than on basic freeway and multilane highway segments.

WEAVING SEGMENT PARAMETERS

Exhibit 24-3 illustrates and defines the variables that are used in the analysis of weaving segments. These variables are used in the algorithms that make up the methodology.

All existing or projected roadway and traffic conditions must be specified when applying the methodology. Roadway conditions include length of the segment, number of lanes, type of configuration under study, and type of terrain or grade conditions. If freeway free-flow speed (FFS) is not known, the characteristics of the basic freeway segment or multilane highway must be specified to allow its determination using the algorithms of Chapter 21 or 23.

DETERMINING FLOW RATES

All of the models and equations in this chapter are based on peak 15-min flow rates in equivalent passenger cars per hour. Thus, hourly volumes must be converted to this basis using Equation 24-1.

$$v = \frac{V}{PHF * f_{HV} * f_{p}}$$
 (24-1)

where

v = peak 15-min flow rate in an hour (pc/h),

V = hourly volume (veh/h),

 f_{HV} = heavy-vehicle adjustment factor (from basic freeway segment or

multilane highway methodology), and

 f_p = driver population factor (from basic freeway segment or multilane

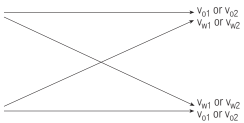
highway methodology).

WEAVING SEGMENT DIAGRAM

After volumes have been converted to flow rates, it is useful to construct a weaving diagram of the type shown in Exhibit 24-4. All flows are shown as flow rates in equivalent passenger cars per hour, and critical analysis variables are identified and placed on the diagram. The diagram may now be used as a reference for all input information required in applying the methodology.

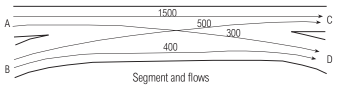
If 15-min flow rates are specified initially, set the PHF to 1.00 before applying this conversion

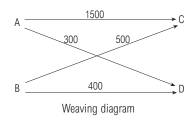
EXHIBIT 24-3. PARAMETERS AFFECTING WEAVING SEGMENT OPERATION



	101 51 102
Symbol	Definition
L	Length of weaving segment (m)
N	Total number of lanes in the weaving segment
N_{w}	Number of lanes to be used by weaving vehicles if unconstrained operation is to be achieved
N _w (max)	Maximum number of lanes that can be used by weaving vehicles for a given configuration
N_{nw}	Number of lanes used by nonweaving vehicles
V	Total flow rate in the weaving segment (pc/h)
v_{o1}	Larger of the two outer, or nonweaving, flow rates in the weaving segment (pc/h)
V ₀₂	Smaller of the two outer, or nonweaving, flow rates in the weaving segment (pc/h)
v_{w1}	Larger of the two weaving flow rates in the weaving segment (pc/h)
V_{w2}	Smaller of the two weaving flow rates in the weaving segment (pc/h)
V_{W}	Total weaving flow rate in the weaving segment (pc/h) $(v_w = v_{w1} + v_{w2})$
v _{nw}	Total nonweaving flow rate in the weaving segment (pc/h) $(v_{nw} = v_{01} + v_{02})$
VR	Volume ratio; the ratio of weaving flow rate to total flow rate in the weaving segment $(VR = v_w/v)$
R	Weaving ratio; the ratio of the smaller weaving flow rate to total weaving flow rate $(R = v_{w2}/v_w)$
S_{w}	Speed of weaving vehicles in the weaving segment (km/h)
S _{nw}	Speed of nonweaving vehicles in the weaving segment (km/h)
S	Speed of all vehicles in the weaving segment (km/h)
D	Density of all vehicles in the weaving segment (pc/km/ln)
W_{w}	Weaving intensity factor for prediction of weaving speed
W _{nw}	Weaving intensity factor for prediction of nonweaving speed

EXHIBIT 24-4. CONSTRUCTION AND USE OF WEAVING DIAGRAMS





WEAVING SEGMENT CONFIGURATION

Weaving segment configuration is based on the number of lane changes required of each weaving movement. A complete discussion of this concept is found in Chapter 13. Exhibit 24-5 may be used to establish configuration type.

EXHIBIT 24-5. DETERMINING CONFIGURATION TYPE

	Number of Lane Changes Required by Movement vw2						
Number of Lane Changes Required by Movement v _{w1}	0	1	> 2				
n	Type B	Type B	Type C				
1	Type B	Type A	N/A				
≥2	Type C	N/A	N/A				

Note:

N/A = not applicable; configuration is not feasible.

The three types of geometric configurations are defined as follows:

- Type A—Weaving vehicles in both directions must make one lane change to successfully complete a weaving maneuver.
- Type B—Weaving vehicles in one direction may complete a weaving maneuver without making a lane change, whereas other vehicles in the weaving segment must make one lane change to successfully complete a weaving maneuver.
- Type C—Weaving vehicles in one direction may complete a weaving maneuver without making a lane change, whereas other vehicles in the weaving segment must make two or more lane changes to successfully complete a weaving maneuver.

DETERMINING WEAVING AND NONWEAVING SPEEDS

The heart of the weaving segment analysis procedure is the prediction of space mean speeds of weaving and nonweaving flows within the weaving segment. They are predicted separately because under some conditions they can be quite dissimilar, and the analyst must be aware of this.

The algorithm for prediction of average weaving and nonweaving speeds may be generally stated by Equation 24-2.

$$S_i = S_{min} + \frac{S_{max} - S_{min}}{1 + W_i}$$
 (24-2)

where

 S_i = average speed of weaving (i = w) or nonweaving (i = nw) vehicles (km/h).

 S_{min} = minimum speed expected in a weaving segment (km/h),

 S_{max} = maximum speed expected in a weaving segment (km/h), and

 W_i = weaving intensity factor for weaving (i = w) and nonweaving (i = nw) flows.

For the purposes of these procedures, the minimum speed, S_{min} , is set at 24 km/h. The maximum speed, S_{max} , is taken to be the average free-flow speed of the freeway segments entering and leaving the weaving segment plus 8 km/h. The addition of 8 km/h to the free-flow speed adjusts for the tendency of the algorithm to underpredict high speeds. Setting the minimum and maximum speeds in this way constrains the algorithm to a reasonable prediction range. With these assumptions incorporated, the speed prediction is given by Equation 24-3.

$$S_{i} = 24 + \frac{S_{FF} - 16}{1 + W_{i}}$$
 (24-3)

See Chapter 13 for diagrams and concepts of the three weaving segment configurations Attributes of weaving segments captured by the model

where S_{FF} is the average free-flow speed of the freeway segments entering and leaving the weaving segment (km/h).

Initial estimates of speed are always based on the assumption of unconstrained operation. This assumption is later tested, and speeds are recomputed if operations turn out to be constrained.

The combination of Equations 24-2 and 24-3 yields sensitivities that are consistent with observed operations of weaving segments.

- As the length of the weaving segment increases, speeds also increase, and the intensity of lane changing declines.
- As the proportion of weaving vehicles in total flow (VR) increases, speeds decrease, reflecting the increased turbulence caused by higher proportions of weaving vehicles in the traffic stream.
- As average total flow per lane (v/N) increases, speeds decrease, reflecting more intense demand.
- Constrained operations yield lower weaving speeds and higher nonweaving speeds than unconstrained operations. This reflects the fact that weaving vehicles are constrained to less space than equilibrium would require, whereas nonweaving vehicles have correspondingly more than their equilibrium share of space. In Exhibit 24-6, this is reflected by differences in the constant a.

EXHIBIT 24-6. CONSTANTS FOR COMPUTATION OF WEAVING INTENSITY FACTORS

			Ger	ierai Form								
	$W = \frac{a(1+VR)^b \left(\frac{V}{N}\right)^c}{(3.28L)^d}$											
	Cons	stants for W	eaving Spee	d, S _w	Consta	nts for Non	weaving Spe	ed, S _{nw}				
	a	b	С	d	a	b	С	d				
			Type A	Configuration	on							
Unconstrained	0.15	2.2	0.97	0.80	0.0035	4.0	1.3	0.75				
Constrained	0.35	2.2	0.97	0.80	0.0020	4.0	1.3	0.75				
			Type B	Configuration	on							
Unconstrained	0.08	2.2	0.70	0.50	0.0020	6.0	1.0	0.50				
Constrained	0.15	2.2	0.70	0.50	0.0010	6.0	1.0	0.50				
			Type C	Configuration	on							
Unconstrained	0.08	2.3	0.80	0.60	0.0020	6.0	1.1	0.60				
Constrained	0.14	2.3	0.80	0.60	0.0010	6.0	1.1	0.60				

- Type B configurations are the most efficient for handling large weaving flows. Weaving speeds of such flows are higher than for Type A and C configurations of equal length and width.
- The sensitivity of speeds to length is greatest for Type A configurations, because weaving vehicles are often accelerating or decelerating as they traverse the weaving segment.
- The sensitivity of nonweaving speeds to the volume ratio (VR) is greatest for Type B and C configurations. Because these configurations can accommodate higher proportions of weaving vehicles and because each has a through lane for one weaving movement, nonweaving vehicles are more likely to share lanes with weaving vehicles than in Type A configurations, where the opportunity to segregate is greater.

The last point is important and serves to highlight the essential difference between Type A configurations (particularly ramp-weaves) and others (Types B and C). Because all weaving vehicles must cross a crown line in Type A segments, weaving vehicles tend

to concentrate in the two lanes adjacent to the crown line, whereas nonweaving vehicles gravitate to outer lanes. Thus there is substantially more segregation of weaving and nonweaving flows in Type A configurations.

This difference makes Type A segments behave somewhat differently from other configurations. Speeds tend to be higher in Type A segments than in Types B or C given the same length, width, and demand flows. However, this does not suggest that Type A segments always operate better than Types B or C for similar lengths, widths, and flows. Type A segments have more severe restrictions on the amount of weaving traffic that can be accommodated than do other configurations.

Determining Weaving Intensity

The weaving intensity factors (W_w and W_{nw}) are a measure of the influence of weaving activity on the average speeds of both weaving and nonweaving vehicles. These factors are computed by Equation 24-4.

$$W_{i} = \frac{a(1 + VR)^{b} \left(\frac{V}{N}\right)^{c}}{(3.28L)^{d}}$$
 (24-4)

where

W_i = weaving intensity factors for weaving (i = w) and nonweaving (i = nw) flows;

VR = volume ratio;

V = total flow rate in the weaving segment (pc/h);

N = total number of lanes in the weaving segment;

= length of the weaving segment (m); and

a, b, c, d = constants of calibration.

Constants for Computing Weaving Intensity Factors

Constants for computation of weaving intensity factors (a, b, c, d) are given in Exhibit 24-6. Values for these constants vary on the basis of three factors:

- Whether the average speed prediction is for weaving or nonweaving vehicles,
- Configuration type (A, B, or C), and
- · Whether the operation is unconstrained or constrained.

DETERMINING TYPE OF OPERATION

The determination of whether a particular weaving segment is operating in an unconstrained or constrained state is based on the comparison of two variables that are defined in Chapter 13:

 $N_{\rm W}$ = number of lanes that must be used by weaving vehicles to achieve equilibrium or unconstrained operation, and

 $N_w(max)$ = maximum number of lanes that can be used by weaving vehicles for a given configuration.

Fractional values for lane use requirements of weaving vehicles may occur because weaving and nonweaving vehicles share some lanes. Cases for which $N_{\rm w}$ < $N_{\rm w}$ (max) are unconstrained because there are no impediments to weaving vehicles using the number of lanes required for equilibrium. If $N_{\rm w} \ge N_{\rm w}$ (max), weaving vehicles are constrained to using $N_{\rm w}$ (max) lanes and therefore cannot occupy as much of the roadway as would be needed to establish equilibrium operations. Exhibit 24-7 provides algorithms for the computation of $N_{\rm w}$ and shows the values of $N_{\rm w}$ (max), which are discussed more fully in Chapter 13.

Definition of constrained weaving segment

EXHIBIT 24-7. CRITERIA FOR UNCONSTRAINED VERSUS CONSTRAINED OPERATION OF WEAVING SEGMENTS

Configuration	Number of Lanes Required for Unconstrained Operation, N _w	N _w (max)
Type A	1.21(N) VR ^{0.571} L ^{0.234} /S _w ^{0.438}	1.4
Type B	$N[0.085 + 0.703VR + (71.57/L) - 0.0112(S_{nw} - S_w)]$	3.5
Type C	$N[0.761 + 0.047VR - 0.00036L - 0.0031(S_{nw} - S_{w})]$	3.0 ^a

Note:

The equations of Exhibit 24-7 rely on the prediction of unconstrained weaving and nonweaving speeds. The equations take these results and predict the number of lanes weaving vehicles would have to occupy to achieve unconstrained speeds. If the result indicates that constrained operations exist, speeds must be recomputed using constrained equations.

The limit on maximum number of weaving lanes, $N_w(max)$, is most restrictive for Type A segments and reflects the need for weaving vehicles to cluster in the two lanes adjacent to the crown line. The through weaving lane in Type B and C configurations provides for greater occupancy of lanes by weaving vehicles.

Type A segments have another unusual, but understandable, characteristic. As the length of a Type A segment increases, constrained operation is more likely to result. As the length increases, the speed of weaving vehicles is also able to increase. Thus, weaving vehicles use more space as length increases, and the likelihood of requiring more than the maximum of 1.4 lanes to achieve equilibrium also increases.

Types B and C show the opposite trend. Increasing length has less effect on weaving speed than in Type A configurations. First, acceleration and deceleration from low-speed ramps are less of an issue for Types B and C, which are, by definition, major weaving segments. Second, the substantial mixing of weaving and nonweaving vehicles in the same lanes makes the resulting speeds less sensitive to length. In Type B and C segments, the proportion of lanes needed by weaving vehicles to achieve unconstrained operation decreases as length increases.

The analyst should note that under extreme conditions (high VR, short length), the equation for Type B segments can predict values of $N_{\rm w} > N$. While this is not practical and reflects portions of the research database with sparse field data, it may always be taken to indicate constrained operations.

DETERMINING WEAVING SEGMENT SPEED

Once speeds have been estimated and the type of operation determined (which may cause a recomputation of estimated speeds), the average space mean speed of all vehicles in the segment is computed according to Equation 24-5.

$$S = \frac{V}{\left(\frac{V_{W}}{S_{W}}\right) + \left(\frac{V_{NW}}{S_{NW}}\right)}$$
 (24-5)

where

S = space mean speed of all vehicles in the weaving segment (km/h), S_w = space mean speed of weaving vehicles in the weaving segment (km/h), S_{nw} = space mean speed of nonweaving vehicles in the weaving segment

v = total flow rate in the weaving segment (pc/h),

 v_w = weaving flow rate in the weaving segment (pc/h), and v_{nw} = nonweaving flow rate in the weaving segment (pc/h).

a. For two-sided weaving segments, all freeway lanes may be used by weaving vehicles.

DETERMINING DENSITY

The average speed for all vehicles may be used to compute density for all vehicles in the weaving segment as shown in Equation 24-6.

$$D = \frac{\left(\frac{v}{N}\right)}{S} \tag{24-6}$$

where D is the average density for all vehicles in the weaving segment (pc/km/ln).

DETERMINING WEAVING SEGMENT CAPACITY

The capacity of a weaving segment is any combination of flows that causes the density to reach the LOS E/F boundary condition of 27.0 pc/km/ln for freeways or 25.0 pc/km/ln for multilane highways. Thus, capacity varies with a number of variables: configuration, number of lanes, free-flow speed of the freeway or multilane highway, length, and volume ratio. Because of the form of predictive algorithms, generation of a simple closed-form solution for capacity given the specification of the other variables is not possible. Rather, a trial-and-error process must be used.

Exhibit 24-8 shows tabulated values of weaving segment capacity for a number of situations. As a rough estimate, straight-line interpolation may be used for intermediate values. The tabulated capacities reflect some other limitations on weaving segment operations that reflect field observations:

- The capacity of a weaving segment may never exceed the capacity of a similar basic freeway or multilane highway segment.
- Field studies suggest that weaving flow rates should not exceed the following values: 2,800 pc/h for Type A, 4,000 pc/h for Type B, and 3,500 pc/h for Type C configurations. Even though higher weaving flows have been observed, they are likely to cause failure regardless of the results of analysis using the procedures in this manual.
- Field studies indicate that there are also limitations on the proportion of weaving flow (VR) that can be accommodated by various configurations: 1.00, 0.45, 0.35, or 0.20 for Type A with two, three, four, or five lanes, respectively; 0.80 for Type B; and 0.50 for Type C. At higher volume ratios, stable operations may still occur, but operations will be worse than those anticipated by the methodology, and failure could occur.
- For Type C segments, the weaving ratio, R, should not exceed 0.40, with the larger weaving flow being in the direction of the through weaving lane. At higher weaving ratios or where the dominant weaving flow is not in the direction of the through weaving lane, stable operations may still occur, but operations will be worse than those estimated by the methodology. Breakdown may occur in some cases.
- The maximum length for which weaving analysis is conducted is 750 m for all configuration types. Beyond these lengths, merge and diverge areas are considered separately using the methodology of Chapter 25, "Ramps and Ramp Junctions."

As noted previously, the capacity of a weaving segment is represented by any set of conditions that results in an average density of 27 pc/km/ln (for freeways) or 25 pc/km/ln (for multilane highways). Thus, capacity varies with the configuration, the length and width of the weaving segment, the proportion of total flow that weaves (VR), and the free-flow speed of the freeway. For any given set of conditions, the algorithms described herein must be solved iteratively to find capacity.

Capacity of a weaving segment defined

Capacity attributes of weaving segments

EXHIBIT 24-8. CAPACITY FOR VARIOUS WEAVING SEGMENTS

	(A) Type A	Weaving Segments		Flow Speed	
	. , , , , , , , , , , , , , , , , , , ,		of Weaving Segmi		
Volume Ratio, VR	150	300	450	600	750a
		Three-Land	e Segments		
0.10	6050	6820	7200b	7200b	7200b
0.20	5490	6260	6720	7050	7200b
0.30	5040	5780	6240	6570	6830
0.40	4660	5380	5530	5800 ^c	6050c
0.45d	4430	5000c	5270 ^c	5550c	5800c
		Four-Lane	Segments	•	
0.10	8060	9010	9600b	9600b	9600b
0.20	7320	8340	8960	9400	9600 ^b
0.30	6710	7520 ^c	8090 ^c	8510 ^c	8840
0.35 ^e	6370 ^c	7160 ^c	7700 ^c	8000 ^f	8000 ^f
	,	Five-Lane	Segments		
0.10	10,080	11,380	12,000b	12,000b	12,000b
0.209	9150	10,540 ^c	11,270 ^c	11,790 ^c	12,000b
	(B) Type A	Weaving Segments		Flow Speed	
		Length	of Weaving Segm	ent (m)	
Volume Ratio, VR	150	300	450	600	750a
	,	Three-Lane	e Segments		
0.10	5770	6470	6880	7050b	7050b
0.20	5250	5960	6280	6680	6900
0.30	4830	5520	5940	6240	6480
0.40	4480	5150	5250c	5530 ^c	5760c
0.45d	4190	4790 ^c	5020c	5310 ^c	5530c
		Four-Lane	Segments		
0.10	7690	8630	9180	9400b	9400b
0.20	7000	7940	8500	8900	9200
0.30	6440	7180 ^c	7710 ^c	8090c	8390c
0.35e	6080c	6830 ^c	7360 ^c	7730°	8030c
	'	Five-Lane	Segments	'	
0.10	9610	10,790	11,470	11,750 ^b	11,750 ^b
0.20g	8750	10,030 ^c	10,690 ^c	11,160 ^c	11,520 ^c

Notes:

Refer to the last page of Exhibit 24-8.

Units	Equation	Parameter		NORTHBOUND WEAVE								
	·		Existin	g (AM Peak)		Existin	g (PM Peak)		Existing S	Saturday Peak		
			Weaving	Non Weaving		Weaving	Non Weaving		Weaving	Non Weaving		
		а	0.080	0.002		0.080	0.002		0.080	0.002		
		b	2.200	6.000		2.200	6.000		2.200	6.000		
		С	0.700	1.000		0.700	1.000		0.700	1.000		
		d	0.500	0.500		0.500	0.500		0.500	0.500		
L in m		L	190	190		190	190		190	190		
		VR	0.1671	0.17		0.1184	0.12		0.2079	0.21		
		N	2.00	2.00		2.00	2.00		2.00	2.00		
	Equation 24-4	W	0.20	0.04		0.22	0.04		0.25	0.06		
- 6 6 1												
S free flow in km/h			80.000	80.000		80.000	80.000		80.000	80.000		
S in kph	Equation 24-3		77.5	85.7		76.6	85.5		75.1	84.6		
Light vehicles (1 PCE)			58	293	l.	53	418	l	105	397		
Heavy Vehicles (2 PCE)			6	28		6	33		3	13		
Total passenger car		V	70	349		65	484		111	423		
equivalent												
Total Passenger Car equivalent as a peak flow rate (Peak Hour Flow)	Equation 24-1		73.68421	367.3684211		68.42105	509.4736842		116.8421	445.2631579		
s in kph	Equation 24-5		84.2			84.4			82.5			
	Farration 24.6		2.6			2.4			2.4			
pc/km/lane	Equation 24-6		2.6			3.4			3.4			
LOS			А			А			А			

	NORTHBOUND WEAVE										
Existing + 20% Growth In Volumes AM Peak			_	20% Growth In es PM Peak		_	20% Growth In Saturday Peak				
Weaving	Non Weaving		Weaving	Non Weaving		Weaving	Non Weaving				
0.080	0.002		0.080	0.002		0.080	0.002				
2.200	6.000		2.200	6.000		2.200	6.000				
0.700	1.000		0.700	1.000		0.700	1.000				
0.500	0.500		0.500	0.500		0.500	0.500				
190	190		190	190		190	190				
0.1667	0.17		0.1182	0.12		0.2084	0.21				
2.00	2.00		2.00	2.00		2.00	2.00				
0.22	0.04		0.25	0.05		0.29	0.07				
80.000	80.000		80.000	80.000		80.000	80.000				
76.3	85.3		75.4	85.1		73.7	84.0				
70	352		64	502		126	477				
7	34		7	40		4	16				
84	420		78	582		134	509				
88.42105	442.1052632		82.10526	612.6315789		141.0526	535.7894737				
83.6			83.8			81.6					
						-					
3.2			4.1		'	4.1		•			
А			Α			А					

Units	Equation	Parameter				NC	ORTHBOUN	D WEAVE			
			_	Development VI Peak)	_	- Development M Peak)		_	- Development rday Peak		
			Weaving	Non Weaving	Weaving	Non Weaving		Weaving	Non Weaving		
		а	0.080	0.002	0.080	0.002		0.080	0.002		
		b	2.200	6.000	2.200	6.000		2.200	6.000		
		С	0.700	1.000	0.700	1.000		0.700	1.000		
		d	0.500	0.500	0.500	0.500		0.500	0.500		
L in m		L	190	190	190	190		190	190		
		VR	0.2026	0.20	0.1263	0.13		0.2263	0.23		
		N	2.00	2.00	2.00	2.00		2.00	2.00	ļ	
	Equation 24-4	W	0.23	0.05	0.22	0.04		0.27	0.06		
			00.000	22.222	00.000	00.000		00.000	22.222		
S free flow in km/h			80.000	80.000	80.000	80.000		80.000	80.000		
S in kph	Equation 24-3		76.1	85.1	76.3	85.4		74.3	84.2		
Light vehicles (1 PCE)			65	300	55	419	l	111	403		
Heavy Vehicles (2 PCE)			15	37	8	36		9	19		
Total passenger car equivalent		V	95	374	71	491		129	441		
Total Passenger Car equivalent as a peak flow rate (Peak Hour Flow)	Equation 24-1		100	393.6842105	74.73684	516.8421053		135.7895	464.2105263		
s in kph	Equation 24-5		83.1		84.1			81.7			
6 6										ļ	
pc/km/lane	Equation 24-6		3.0		3.5			3.7			
LOS			Α		Α			Α			

				NOR	THBOUND \	WEAVE			
Existing +	20% Growth +	Exist	ng +	20% Growth +		Existing +	20% Growth +		
Developn	nent Volumes	Deve	lopm	nent Volumes		Developr	nent Volumes		
1A	M Peak		P۱	Л Peak		Satu	rday Peak		
Weaving	Non Weaving	Wea	ving	Non Weaving		Weaving	Non Weaving		
0.080	0.002	0.0	80	0.002		0.080	0.002		
2.200	6.000	2.2	00	6.000		2.200	6.000		
0.700	1.000	0.7	00	1.000		0.700	1.000		
0.500	0.500	0.5	00	0.500		0.500	0.500		
190	190	19	0	190		190	190		
0.1757	0.18	0.12	207	0.12		0.2239	0.22		
2.00	2.00	2.0	00	2.00		2.00	2.00		
0.23	0.05	0.2	25	0.05		0.31	0.07		
80.000	80.000	80.0	000	80.000		80.000	80.000		
76.0	85.1	75	.3	85.0		73.0	83.6		
79	361	6		505		132	483		
16	43	g)	43		10	22		
91	427	8	0	583		152	527		
95.78947	449.4736842	84.21	1053	613.6842105		160	554.7368421		
83.3		83	.7			80.9			
	_								
3.3		4.	2			4.4			
Α		A	\			А			



ANNEXURE G: SIDRA RESULTS FOR TFNSW COMMENTS (18 SHEETS)

V Site: 01 [FU AM Lockyer St / Sowerby St - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Lockyer Street / Sowerby Street Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle Mo	ovemen	t Perfor	mance										
Mov ID	Turn	INF VOLU [Total veh/h		DEM. FLO [Total veh/h		Deg. Satn v/c		Level of Service		ACK OF EUE Dist] m	Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
East:	Sowe	rby Stree	t (E)											
5 6 Appro	T1 R2 oach	109 13 122	4 0 4	115 14 128	3.7 0.0 3.3	0.070 0.070 0.070	0.1 5.2 0.6	LOS A LOS A NA	0.1 0.1 0.1	0.7 0.7 0.7	0.08 0.08 0.08	0.06 0.06 0.06	0.08 0.08 0.08	49.4 48.5 49.3
North	: Lock	yer Stree	et (N)											
7 9 Appro	L2 R2 oach	13 41 54	0 10 10	14 43 57	0.0 24.4 18.5	0.060 0.060 0.060	5.0 6.4 6.1	LOS A LOS A	0.2 0.2 0.2	1.6 1.6 1.6	0.30 0.30 0.30	0.58 0.58 0.58	0.30 0.30 0.30	46.3 46.0 46.0
West	: Sowe	rby Stree	et (W)											
10 11 Appro All Vehice		52 128 180 356	21 2 23 37	55 135 189 375	40.4 1.6 12.8 10.4	0.108 0.108 0.108 0.108	5.1 0.2 1.6 2.0	LOS A LOS A NA	0.0 0.0 0.0	0.0 0.0 0.0	0.00 0.00 0.00 0.07	0.18 0.18 0.18 0.20	0.00 0.00 0.00 0.07	49.3 51.2 50.6 49.4

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.

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.

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

Queue Model: SIDRA Standard.

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: 01 [FU PM Lockyer St / Sowerby St - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Lockyer Street / Sowerby Street Future Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle M	ovemen	t Perfoi	rmance										
Mov ID	Turn	INP VOLU [Total	IMES HV]	DEM FLO [Total	WS HV]	Deg. Satn	Delay	Level of Service	QUI [Veh.	ACK OF EUE Dist]	Prop. I Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed
East:	Sowe	veh/h erby Stree	veh/h t (E)	veh/h	%	v/c	sec	_	veh	m	_	_	_	km/h
5	T1 R2	96 33	1 0	101 35	1.0 0.0	0.075 0.075	0.2 5.0	LOS A	0.2 0.2	1.5 1.5	0.14 0.14	0.14 0.14	0.14 0.14	48.8 47.9
Appro		129	1	136	0.8	0.075	1.4	NA	0.2	1.5	0.14	0.14	0.14	48.6
North	ı: Lock	yer Stree	t (N)											
7	L2 R2	20 48	0 18	21 51	0.0 37.5	0.075 0.075	4.9 7.0	LOS A LOS A	0.3 0.3	2.2 2.2	0.27 0.27	0.58 0.58	0.27 0.27	47.3 47.6
Appro		68	18	72	26.5	0.075	6.4	LOSA	0.3	2.2	0.27	0.58	0.27	47.5
West	: Sowe	erby Stree	et (W)											
10	L2 T1	32	8	34	25.0	0.077	4.9	LOSA	0.0	0.0	0.00	0.13	0.00	48.8
11 Appro		103 135	9	108 142	6.7	0.077	1.2	LOS A NA	0.0	0.0	0.00	0.13	0.00	50.3 49.9
All Vehic	cles	332	28	349	8.4	0.077	2.3	NA	0.3	2.2	0.11	0.23	0.11	48.9

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.

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

Queue Model: SIDRA Standard.

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: 01 [FU SAT Lockyer St / Sowerby St - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Lockyer Street / Sowerby Street Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle Mo	ovemen	t Perfor	mance										
Mov ID	Turn	INF VOLU [Total veh/h		DEM FLO [Total veh/h		Deg. Satn v/c		Level of Service		ACK OF EUE Dist] m	Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
East:	Sowe	rby Stree	t (E)											
5 6 Appro	T1 R2 pach	173 20 193	2 0 2	182 21 203	1.2 0.0 1.0	0.109 0.109 0.109	0.1 5.4 0.7	LOS A LOS A NA	0.2 0.2 0.2	1.1 1.1 1.1	0.09 0.09 0.09	0.06 0.06 0.06	0.09 0.09 0.09	49.4 48.5 49.3
North	: Lock	yer Stree	et (N)											
7 9 Appro	L2 R2 pach	13 32 45	0 4 4	14 34 47	0.0 12.5 8.9	0.051 0.051 0.051	5.1 6.9 6.4	LOS A LOS A	0.2 0.2 0.2	1.3 1.3 1.3	0.34 0.34 0.34	0.61 0.61 0.61	0.34 0.34 0.34	46.5 46.6 46.6
West	: Sowe	rby Stree	et (W)											
10 11 Appro All Vehice		50 175 225 463	9 2 11 17	53 184 237 487	18.0 1.1 4.9 3.7	0.127 0.127 0.127 0.127	4.8 0.1 1.1	LOS A LOS A NA	0.0 0.0 0.0	0.0 0.0 0.0 1.3	0.00 0.00 0.00 0.07	0.13 0.13 0.13 0.14	0.00 0.00 0.00 0.07	48.9 50.2 49.9 49.3

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.

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

Queue Model: SIDRA Standard.

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: 02 [FU AM Hume St / Sowerby St - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Hume Street / Sowerby Street Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle Mo	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total veh/h		DEM. FLO [Total veh/h		Deg. Satn v/c		Level of Service		ACK OF EUE Dist] m	Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
South	n: Hum	e Street	(S)											
2 3 Appro	T1 R2 pach	259 157 416	23 28 51	273 165 438	8.9 17.8 12.3	0.075 0.267 0.267	0.0 9.0 3.4	LOS A LOS A NA	0.0 1.0 1.0	0.0 8.5 8.5	0.00 0.49 0.18	0.00 0.74 0.28	0.00 0.49 0.19	60.0 48.0 54.8
East:	Sowe	rby Stree	t (E)											
4 6 Appro	L2 R2 pach	175 63 238	16 3 19	184 66 251	9.1 4.8 8.0	0.162 0.267 0.267	5.3 18.8 8.8	LOS A LOS A	0.7 1.0 1.0	5.1 7.0 7.0	0.24 0.76 0.38	0.53 0.92 0.63	0.24 0.86 0.41	49.0 41.7 46.8
North	: Hum	e Street ((N)											
7 8 Appro		119 221 340 994	11 24 35 105	125 233 358 1046	9.2 10.9 10.3	0.072 0.064 0.072 0.267	5.7 0.0 2.0 4.2	LOS A LOS A NA	0.0 0.0 0.0	0.0 0.0 0.0 8.5	0.00 0.00 0.00 0.17	0.57 0.00 0.20 0.34	0.00 0.00 0.00 0.18	53.2 60.0 57.4 53.5

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.

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

Queue Model: SIDRA Standard.

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: 02 [FU PM Hume St / Sowerby St - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Hume Street / Sowerby Street Future Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle Mo	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total veh/h		DEM. FLO [Total veh/h		Deg. Satn v/c		Level of Service		GE BACK UEUE Dist] m	Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
South	n: Hum	e Street	(S)											
2 3 Appro	T1 R2 pach	398 128 526	33 19 52	398 128 526	8.3 15.0 9.9	0.108 0.193 0.193	0.0 8.3 2.0	LOS A LOS A NA	0.0 0.3 0.3	0.0 2.3 2.3	0.00 0.44 0.11	0.00 0.69 0.17	0.00 0.44 0.11	59.9 48.2 56.6
East:	Sower	by Stree	t (E)											
4 6 Appro	L2 R2 pach	168 54 222	22 1 23	170 54 224	13.5 1.9 10.7	0.152 0.237 0.237	5.5 19.9 9.0	LOS A LOS B	0.3 0.3 0.3	2.1 2.3 2.3	0.24 0.78 0.37	0.53 0.92 0.62	0.24 0.85 0.39	49.4 41.2 47.2
North	: Hum	e Street ((N)											
7 8 Appro All Vehic		97 238 335 1083	2 20 22 97	97 238 335 1085	2.1 8.4 6.6 9.0	0.053 0.064 0.064 0.237	5.6 0.0 1.6 3.3	LOS A LOS A NA	0.0 0.0 0.0 0.3	0.0 0.0 0.0 2.3	0.00 0.00 0.00 0.13	0.58 0.00 0.17 0.26	0.00 0.00 0.00 0.13	53.5 60.0 57.9 54.7

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.

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

Queue Model: SIDRA Standard.

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: 02 [FU SAT Hume St / Sowerby St - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Hume Street / Sowerby Street Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle Mo	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total veh/h		DEM. FLO [Total veh/h		Deg. Satn v/c		Level of Service		ACK OF EUE Dist] m	Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
South	n: Hum	e Street	(S)											
2 3 Appro	T1 R2 oach	307 227 534	15 12 27	323 239 562	4.9 5.3 5.1	0.086 0.389 0.389	0.0 10.4 4.4	LOS A LOS A NA	0.0 2.0 2.0	0.0 14.6 14.6	0.00 0.56 0.24	0.00 0.86 0.37	0.00 0.71 0.30	60.0 46.9 53.6
East:	Sowe	rby Stree	t (E)											
4 6 Appro	L2 R2 oach	282 99 381	8 2 10	297 104 401	2.8 2.0 2.6	0.256 0.558 0.558	5.3 32.0 12.3	LOS A LOS A	1.2 2.4 2.4	8.7 17.2 17.2	0.28 0.89 0.44	0.54 1.09 0.68	0.28 1.36 0.56	49.1 36.3 45.0
North	ı: Hum	e Street ((N)											
7 8 Appro All Vehic		178 263 441 1356	2 17 19 56	187 277 464 1427	1.1 6.5 4.3 4.1	0.102 0.074 0.102 0.558	5.6 0.0 2.3 5.9	LOS A LOS A NA	0.0 0.0 0.0 2.4	0.0 0.0 0.0 17.2	0.00 0.00 0.00 0.22	0.58 0.00 0.23 0.41	0.00 0.00 0.00 0.28	53.5 60.0 57.2 51.9

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.

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

Queue Model: SIDRA Standard.

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: 03 [FU AM Hume St / Finlay Rd - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Hume Street / Finlay Road Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle M	ovemen	t Perfo	rmance										
Mov ID	Turn	INF VOLU [Total veh/h		DEM. FLO [Total veh/h		Deg. Satn v/c		Level of Service	95% BA QUI [Veh. veh	ACK OF EUE Dist] m	Prop. E Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
South	n: Hum	ne Street		VOII/II	,,,	V/ 0			7011					1(11)/11
1	L2	17	0	18	0.0	0.102	5.6	LOSA	0.0	0.0	0.00	0.06	0.00	57.8
2	T1	344	22	362	6.4	0.102	0.0	LOS A	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	81	9	85	11.1	0.091	7.4	LOS A	0.4	2.8	0.43	0.65	0.43	48.6
Appro	oach	442	31	465	7.0	0.102	1.6	NA	0.4	2.8	0.08	0.14	0.08	57.2
East:	Finlay	/ Road (E	<u>:</u>)											
4	L2	62	7	65	11.3	0.062	5.5	LOSA	0.2	1.7	0.29	0.54	0.29	48.6
5	T1	13	2	14	15.4	0.265	23.4	LOS B	1.0	7.5	0.83	0.95	0.94	38.0
6	R2	38	4	40	10.5	0.265	24.5	LOS B	1.0	7.5	0.83	0.95	0.94	39.7
Appro	oach	113	13	119	11.5	0.265	14.0	LOSA	1.0	7.5	0.53	0.73	0.58	43.9
North	ı: Hum	e Street	(N)											
7	L2	76	7	80	9.2	0.056	6.0	LOSA	0.2	1.7	0.20	0.52	0.20	51.7
8	T1	327	19	344	5.8	0.099	0.1	LOSA	0.1	1.1	0.04	0.02	0.04	59.6
9	R2	13	0	14	0.0	0.099	7.4	LOSA	0.1	1.1	0.09	0.05	0.09	53.1
Appro	oach	416	26	438	6.3	0.099	1.4	LOSA	0.2	1.7	0.07	0.11	0.07	57.7
West	: Finla	y Road (\	N)											
10	L2	35	1	37	2.9	0.186	5.3	LOSA	0.6	5.0	0.52	0.64	0.52	44.2
11	T1	11	2	12	18.2	0.186	20.4	LOS B	0.6	5.0	0.52	0.64	0.52	42.0
12	R2	14	5	15	35.7	0.186	30.0	LOS C	0.6	5.0	0.52	0.64	0.52	43.3
Appro	oach	60	8	63	13.3	0.186	13.9	LOSA	0.6	5.0	0.52	0.64	0.52	43.6
All Vehic	cles	1031	78	1085	7.6	0.265	3.6	NA	1.0	7.5	0.15	0.22	0.16	54.6

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.

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

Queue Model: SIDRA Standard.

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: 03 [FU PM Hume St / Finlay Rd - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Hume Street / Finlay Road Future Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle M	ovemen	t Perfo	mance										
Mov ID	Turn	INP VOLU [Total veh/h		DEM, FLO [Total veh/h		Deg. Satn v/c		Level of Service	95% BA QUI [Veh. veh	ACK OF EUE Dist] m	Prop. E Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
South	n: Hum	ne Street												
1	L2	19	1	20	5.3	0.127	5.6	LOSA	0.0	0.0	0.00	0.05	0.00	57.6
2	T1	436	18	459	4.1	0.127	0.0	LOSA	0.0	0.0	0.00	0.02	0.00	59.7
3	R2	101	15	106	14.9	0.123	8.0	LOSA	0.5	3.9	0.47	0.69	0.47	48.2
Appr	oach	556	34	585	6.1	0.127	1.7	NA	0.5	3.9	0.09	0.14	0.09	57.2
East:	Finlay	/ Road (E	:)											
4	L2	88	4	93	4.5	0.089	5.6	LOSA	0.3	2.4	0.32	0.56	0.32	48.8
5	T1	14	1	15	7.1	0.550	38.0	LOS C	2.4	17.3	0.92	1.08	1.36	33.3
6	R2	69	4	73	5.8	0.550	40.1	LOS C	2.4	17.3	0.92	1.08	1.36	34.6
Appr	oach	171	9	180	5.3	0.550	22.2	LOS B	2.4	17.3	0.61	0.82	0.83	40.5
North	ı: Hum	e Street ((N)											
7	L2	43	4	45	9.3	0.032	6.1	LOSA	0.1	1.0	0.22	0.52	0.22	50.6
8	T1	375	18	395	4.8	0.118	0.3	LOSA	0.3	2.1	0.07	0.03	0.07	59.4
9	R2	20	2	21	10.0	0.118	8.5	LOSA	0.3	2.1	0.16	0.07	0.16	52.5
Appr	oach	438	24	461	5.5	0.118	1.2	LOSA	0.3	2.1	0.09	80.0	0.09	58.0
West	: Finla	y Road (\	V)											
10	L2	36	0	38	0.0	0.282	7.0	LOSA	1.0	7.5	0.62	0.76	0.72	41.6
11	T1	7	1	7	14.3	0.282	29.4	LOS C	1.0	7.5	0.62	0.76	0.72	39.6
12	R2	28	1	29	3.6	0.282	32.2	LOS C	1.0	7.5	0.62	0.76	0.72	41.5
Appr	oach	71	2	75	2.8	0.282	19.1	LOS B	1.0	7.5	0.62	0.76	0.72	41.4
All Vehic	cles	1236	69	1301	5.6	0.550	5.3	NA	2.4	17.3	0.19	0.25	0.22	53.2

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.

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

Queue Model: SIDRA Standard.

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: 03 [FU SAT Hume St / Finlay Rd - Copy (Site Folder:

Existing + Development - 10% heavy north)]

Hume Street / Finlay Road Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle M	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total veh/h		DEM/ FLO [Total veh/h		Deg. Satn v/c		Level of Service	95% B <i>A</i> QUE [Veh. veh		Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
Sout	h: Hum	ne Street	(S)											
1	L2	25	0	26	0.0	0.143	5.6	LOSA	0.0	0.0	0.00	0.06	0.00	57.8
2	T1	492	15	518	3.0	0.143	0.0	LOSA	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	104	4	109	3.8	0.128	8.1	LOSA	0.5	3.7	0.50	0.71	0.50	48.2
Appr	oach	621	19	654	3.1	0.143	1.6	NA	0.5	3.7	0.08	0.14	0.08	57.3
East:	Finlay	/ Road (E)											
4	L2	136	2	143	1.5	0.139	5.8	LOSA	0.5	3.7	0.35	0.59	0.35	48.8
5	T1	9	0	9	0.0	0.378	37.4	LOS C	1.3	9.8	0.91	1.01	1.12	32.5
6	R2	36	2	38	5.6	0.378	42.2	LOS C	1.3	9.8	0.91	1.01	1.12	33.7
Appr	oach	181	4	191	2.2	0.378	14.6	LOS B	1.3	9.8	0.49	0.70	0.54	43.8
North	n: Hum	e Street (N)											
7	L2	52	3	55	5.8	0.038	6.0	LOSA	0.2	1.1	0.21	0.52	0.21	50.8
8	T1	453	8	477	1.8	0.132	0.2	LOSA	0.2	1.4	0.04	0.02	0.04	59.6
9	R2	13	0	14	0.0	0.132	8.6	LOSA	0.2	1.4	0.09	0.04	0.09	53.1
Appr	oach	518	11	545	2.1	0.132	1.0	LOSA	0.2	1.4	0.06	0.07	0.06	58.4
West	:: Finla	y Road (V	٧)											
10	L2	33	0	35	0.0	0.389	11.6	LOSA	1.5	11.0	0.73	0.88	0.97	36.8
11	T1	9	0	9	0.0	0.389	35.3	LOS C	1.5	11.0	0.73	0.88	0.97	35.3
12	R2	25	3	26	12.0	0.389	54.1	LOS D	1.5	11.0	0.73	0.88	0.97	36.6
Appr	oach	67	3	71	4.5	0.389	30.7	LOS C	1.5	11.0	0.73	0.88	0.97	36.5
All Vehic	cles	1387	37	1460	2.7	0.389	4.5	NA	1.5	11.0	0.16	0.22	0.18	54.0

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.

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

Queue Model: SIDRA Standard.

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: 04 [FU AM Finlay Rd / Tait Cres / Churchill St - Copy (Site Folder: Existing + Development - 10% heavy north)]

Finlay Road / Tait Crescent / Churchill Street Future Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle M	ovemen	t Perfo	rmance										
Mov ID	Turn	INP VOLU [Total veh/h		DEM/ FLO [Total veh/h		Deg. Satn v/c		Level of Service	95% B <i>A</i> QUE [Veh. veh		Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
Sout	h: Tait	Crescent	(S)											
1	L2	19	1	20	5.3	0.092	5.4	LOSA	0.3	2.3	0.30	0.61	0.30	48.9
2	T1	1	0	1	0.0	0.092	4.9	LOSA	0.3	2.3	0.30	0.61	0.30	47.4
3	R2	55	1	58	1.8	0.092	7.2	LOS A	0.3	2.3	0.30	0.61	0.30	48.5
Appr	oach	75	2	79	2.7	0.092	6.7	LOSA	0.3	2.3	0.30	0.61	0.30	48.6
East	Finlay	/ Road (E	Ξ)											
4	L2	164	0	173	0.0	0.144	5.2	LOSA	0.0	0.1	0.00	0.37	0.00	51.7
5	T1	87	9	92	10.3	0.144	0.0	LOSA	0.0	0.1	0.00	0.37	0.00	49.6
6	R2	1	0	1	0.0	0.144	5.0	LOSA	0.0	0.1	0.00	0.37	0.00	48.7
Appr	oach	252	9	265	3.6	0.144	3.4	NA	0.0	0.1	0.00	0.37	0.00	50.9
North	n: Chu	rchill Stre	et (N)											
7	L2	3	0	3	0.0	0.005	4.9	LOSA	0.0	0.1	0.24	0.50	0.24	46.2
8	T1	1	0	1	0.0	0.005	5.1	LOSA	0.0	0.1	0.24	0.50	0.24	46.3
9	R2	1	0	1	0.0	0.005	6.0	LOSA	0.0	0.1	0.24	0.50	0.24	45.8
Appr	oach	5	0	5	0.0	0.005	5.2	LOSA	0.0	0.1	0.24	0.50	0.24	46.2
West	: Finla	y Road (\	N)											
10	L2	4	2	4	50.0	0.111	6.0	LOSA	0.4	3.1	0.26	0.21	0.26	47.8
11	T1	113	14	119	12.4	0.111	0.5	LOSA	0.4	3.1	0.26	0.21	0.26	49.1
12	R2	55	2	58	3.6	0.111	6.2	LOSA	0.4	3.1	0.26	0.21	0.26	50.5
Appr	oach	172	18	181	10.5	0.111	2.4	NA	0.4	3.1	0.26	0.21	0.26	49.5
All Vehic	cles	504	29	531	5.8	0.144	3.6	NA	0.4	3.1	0.14	0.35	0.14	50.0

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.

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

Queue Model: SIDRA Standard.

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: 04 [FU PM Finlay Rd / Tait Cres / Churchill St - Copy (Site Folder: Existing + Development - 10% heavy north)]

Finlay Road / Tait Crescent / Churchill Street Future Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle M	ovemen	t Perfo	rmance										
Mov ID	Turn	INF VOLU [Total veh/h	PUT JMES HV] veh/h	DEM. FLO [Total veh/h		Deg. Satn v/c		Level of Service	95% BA QUI [Veh. veh	ACK OF EUE Dist] m	Prop. I Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
South	n: Tait	Crescent	(S)											
1	L2	57	1	60	1.8	0.276	5.7	LOSA	1.1	7.9	0.37	0.65	0.37	50.0
2	T1	6	0	6	0.0	0.276	5.0	LOSA	1.1	7.9	0.37	0.65	0.37	47.8
3	R2	171	2	180	1.2	0.276	7.4	LOSA	1.1	7.9	0.37	0.65	0.37	49.5
Appr	oach	234	3	246	1.3	0.276	7.0	LOSA	1.1	7.9	0.37	0.65	0.37	49.6
East:	Finlay	/ Road (E	Ξ)											
4	L2	61	0	64	0.0	0.103	5.0	LOSA	0.0	0.2	0.01	0.19	0.01	50.7
5	T1	121	4	127	3.3	0.103	0.0	LOSA	0.0	0.2	0.01	0.19	0.01	49.5
6	R2	3	0	3	0.0	0.103	5.1	LOSA	0.0	0.2	0.01	0.19	0.01	48.5
Appr	oach	185	4	195	2.2	0.103	1.8	NA	0.0	0.2	0.01	0.19	0.01	49.8
North	ı: Chui	rchill Stre	et (N)											
7	L2	1	0	1	0.0	0.007	5.0	LOSA	0.0	0.2	0.36	0.55	0.36	45.7
8	T1	1	0	1	0.0	0.007	4.6	LOSA	0.0	0.2	0.36	0.55	0.36	45.8
9	R2	3	1	3	33.3	0.007	7.4	LOSA	0.0	0.2	0.36	0.55	0.36	44.8
Appr	oach	5	1	5	20.0	0.007	6.4	LOSA	0.0	0.2	0.36	0.55	0.36	45.1
West	: Finla	y Road (\	W)											
10	L2	2	1	2	50.0	0.093	5.6	LOSA	0.2	1.2	0.09	0.08	0.09	48.3
11	T1	133	18	140	13.5	0.093	0.1	LOSA	0.2	1.2	0.09	0.08	0.09	49.6
12	R2	19	1	20	5.3	0.093	5.7	LOSA	0.2	1.2	0.09	0.08	0.09	50.3
Appr	oach	154	20	162	13.0	0.093	0.9	NA	0.2	1.2	0.09	0.08	0.09	49.6
All Vehic	cles	578	28	608	4.8	0.276	3.7	NA	1.1	7.9	0.18	0.35	0.18	49.6

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.

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

Queue Model: SIDRA Standard.

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: 04 [FU SAT Finlay Rd / Tait Cres / Churchill St - Copy (Site Folder: Existing + Development - 10% heavy north)]

Finlay Road / Tait Crescent / Churchill Street Future Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Vehi	cle M	ovemen	t Perfo	rmance										
Mov ID	Turn	INF VOLU [Total veh/h		DEM. FLO [Total veh/h		Deg. Satn v/c		Level of Service	95% BA QUI [Veh. veh	ACK OF EUE Dist] m	Prop. I Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed km/h
South	h: Tait	Crescent		VCII/II	70	V/-C	300		VCII	- '''				IXIII/II
1	L2	24	1	25	4.2	0.116	5.6	LOSA	0.4	2.9	0.35	0.64	0.35	49.0
2	T1	2	0	2	0.0	0.116	4.9	LOS A	0.4	2.9	0.35	0.64	0.35	47.4
3	R2	68	1	72	1.5	0.116	7.3	LOSA	0.4	2.9	0.35	0.64	0.35	48.6
Appr	oach	94	2	99	2.1	0.116	6.8	LOSA	0.4	2.9	0.35	0.64	0.35	48.7
East:	Finlay	/ Road (E	.)											
4	L2	59	1	62	1.7	0.111	5.2	LOSA	0.0	0.1	0.00	0.17	0.00	51.5
5	T1	140	3	147	2.1	0.111	0.0	LOSA	0.0	0.1	0.00	0.17	0.00	49.7
6	R2	1	0	1	0.0	0.111	5.2	LOSA	0.0	0.1	0.00	0.17	0.00	48.8
Appr	oach	200	4	211	2.0	0.111	1.6	NA	0.0	0.1	0.00	0.17	0.00	50.2
North	n: Chui	rchill Stre	et (N)											
7	L2	4	0	4	0.0	0.011	5.0	LOSA	0.0	0.3	0.32	0.54	0.32	45.9
8	T1	1	0	1	0.0	0.011	4.9	LOS A	0.0	0.3	0.32	0.54	0.32	45.9
9	R2	4	1	4	25.0	0.011	7.2	LOSA	0.0	0.3	0.32	0.54	0.32	45.0
Appr	oach	9	1	9	11.1	0.011	6.0	LOSA	0.0	0.3	0.32	0.54	0.32	45.5
West	:: Finla	y Road (\	N)											
10	L2	6	2	6	33.3	0.108	5.5	LOSA	0.2	1.4	0.10	0.08	0.10	48.5
11	T1	160	3	168	1.9	0.108	0.1	LOSA	0.2	1.4	0.10	0.08	0.10	49.6
12	R2	21	2	22	9.5	0.108	6.0	LOSA	0.2	1.4	0.10	0.08	0.10	50.5
Appr	oach	187	7	197	3.7	0.108	1.0	NA	0.2	1.4	0.10	0.08	0.10	49.6
All Vehic	cles	490	14	516	2.9	0.116	2.4	NA	0.4	2.9	0.11	0.23	0.11	49.6

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.

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

Queue Model: SIDRA Standard.

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: 02 [Holiday + Development AM Hume St / Sowerby St

(Site Folder: Holiday + Development)]

Hume Street / Sowerby Street Holiday + Development Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Design Life Analysis (Final Year): Results for 10 years

Vehi	cle M	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU	IMES	DEM, FLO	WS	Deg. Satn		Level of Service	QUI	ACK OF EUE	Prop. I Que	Effective Stop		Aver. Speed
		[Total veh/h	HV] veh/h	[Total veh/h	HV] %	v/c	sec		[Veh. veh	Dist] m		Rate	Cycles	km/h
South	h: Hum	ne Street	(S)											
2	T1	259	23	300	8.9	0.082	0.0	LOSA	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	157	28	179	17.2	0.301	9.7	LOSA	1.3	10.3	0.52	0.79	0.57	47.6
Appr	oach	416	51	478	12.0	0.301	3.6	NA	1.3	10.3	0.19	0.29	0.21	54.6
East:	Sowe	rby Stree	t (E)											
4	L2	175	16	202	9.0	0.179	5.3	LOSA	8.0	5.8	0.26	0.53	0.26	48.9
6	R2	63	3	73	4.8	0.335	22.5	LOS B	1.3	9.1	0.81	0.96	0.99	40.0
Appr	oach	238	19	275	7.9	0.335	9.9	LOSA	1.3	9.1	0.40	0.65	0.45	46.2
North	n: Hum	e Street ((N)											
7	L2	119	11	138	9.2	0.079	5.7	LOSA	0.0	0.0	0.00	0.57	0.00	53.2
8	T1	221	24	256	10.9	0.070	0.0	LOSA	0.0	0.0	0.00	0.00	0.00	60.0
Appr	oach	340	35	394	10.3	0.079	2.0	NA	0.0	0.0	0.00	0.20	0.00	57.4
All Vehic	cles	994	105	1147	10.4	0.335	4.6	NA	1.3	10.3	0.18	0.35	0.20	53.2

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.

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

Queue Model: SIDRA Standard.

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: 02 [Holiday + Development PM Hume St / Sowerby St

(Site Folder: Holiday + Development)]

Hume Street / Sowerby Street Holiday + Development Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Design Life Analysis (Final Year): Results for 10 years

Vehi	cle M	ovemen	t Perfor	mance										
Mov ID	Turn	INP VOLU [Total		DEM FLO [Total		Deg. Satn		Level of Service		GE BACK UEUE	Prop. Que	Effective Stop Rate	Aver. No. Cycles	Aver. Speed
		veh/h	veh/h	veh/h	пv] %	v/c	sec		ven. veh	Dist] m		Nate	Cycles	km/h
Sout	h: Hum	ne Street	(S)											
2	T1	398	33	438	8.3	0.119	0.0	LOSA	0.0	0.0	0.00	0.00	0.00	59.9
3	R2	128	19	140	14.7	0.219	8.6	LOS A	0.3	2.6	0.46	0.71	0.46	47.9
Appr	oach	526	52	578	9.9	0.219	2.1	NA	0.3	2.6	0.11	0.17	0.11	56.5
East	Sowe	rby Stree	t (E)											
4	L2	168	22	183	12.8	0.166	5.5	LOSA	0.3	2.2	0.26	0.53	0.26	49.4
6	R2	54	1	59	1.9	0.305	24.3	LOS B	0.4	3.1	0.82	0.96	0.98	39.2
Appr	oach	222	23	243	10.1	0.305	10.1	LOSA	0.4	3.1	0.40	0.64	0.44	46.4
North	n: Hum	e Street ((N)											
7	L2	97	2	107	2.1	0.058	5.6	LOSA	0.0	0.0	0.00	0.58	0.00	53.5
8	T1	238	20	262	8.4	0.071	0.0	LOS A	0.0	0.0	0.00	0.00	0.00	60.0
Appr	oach	335	22	369	6.6	0.071	1.6	NA	0.0	0.0	0.00	0.17	0.00	57.9
All Vehic	cles	1083	97	1190	8.9	0.305	3.6	NA	0.4	3.1	0.14	0.27	0.14	54.5

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.

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

Queue Model: SIDRA Standard.

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: 02 [Holiday + Development SAT Hume St / Sowerby St

(Site Folder: Holiday + Development)]

Hume Street / Sowerby Street Holiday + Development Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Design Life Analysis (Final Year): Results for 10 years

Vehi	cle M	ovemen	t Perfor	mance				_						
Mov ID	Turn	INP VOLU	IMES	DEM, FLO	WS	Deg. Satn		Level of Service	QUI	ACK OF EUE	Prop. Que	Effective Stop		Aver. Speed
		[Total veh/h	HV] veh/h	[Total veh/h	HV] %	v/c	sec		[Veh. veh	Dist] m		Rate	Cycles	km/h
South	h: Hum	ne Street	(S)											
2	T1	307	15	355	4.9	0.095	0.0	LOSA	0.0	0.0	0.00	0.00	0.00	60.0
3	R2	227	12	262	5.1	0.449	11.5	LOSA	2.5	18.4	0.61	0.92	0.84	46.2
Appr	oach	534	27	617	5.0	0.449	4.9	NA	2.5	18.4	0.26	0.39	0.36	53.2
East:	Sowe	rby Stree	t (E)											
4	L2	282	8	325	2.7	0.284	5.4	LOSA	1.4	9.9	0.31	0.55	0.31	49.0
6	R2	99	2	115	2.0	0.735	48.0	LOS D ¹¹	3.7	26.0	0.94	1.23	1.84	31.3
Appr	oach	381	10	440	2.5	0.735	16.5	LOS B	3.7	26.0	0.47	0.72	0.71	42.7
North	n: Hum	e Street ((N)											
7	L2	178	2	206	1.1	0.112	5.6	LOSA	0.0	0.0	0.00	0.58	0.00	53.5
8	T1	263	17	305	6.5	0.081	0.0	LOSA	0.0	0.0	0.00	0.00	0.00	60.0
Appr	oach	441	19	511	4.3	0.112	2.3	NA	0.0	0.0	0.00	0.23	0.00	57.2
All Vehic	cles	1356	56	1568	4.1	0.735	7.3	NA	3.7	26.0	0.23	0.43	0.34	50.9

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.

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

Queue Model: SIDRA Standard.

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

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

11 Level of Service is worse than the Level of Service Target specified in the Parameter Settings dialog.

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∇ Site: 03 [Holiday + Development AM Hume St / Finlay Rd

(Site Folder: Holiday + Development)]

Hume Street / Finlay Road Holiday + Development Conditions AM Peak Period Site Category: (None) Give-Way (Two-Way)

Design Life Analysis (Final Year): Results for 10 years

Vehi	cle M	ovemen	t Perfor	mance										
	Turn	INP		DEM		Deg.		Level of	95% BA			Effective	Aver.	Aver.
ID		VOLU [Total	JMES HV]	FLO [Total		Satn	Delay	Service		EUE Diet 1	Que	Stop		Speed
		veh/h	пv ј veh/h	veh/h	HV] %	v/c	sec		[Veh. veh	Dist] m		Rate	Cycles	km/h
South	n: Hum	ne Street		, 5, 1, 1,										1
1	L2	17	0	20	0.0	0.112	5.6	LOSA	0.0	0.0	0.00	0.06	0.00	57.8
2	T1	344	22	398	6.4	0.112	0.0	LOSA	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	81	9	94	11.1	0.104	7.7	LOSA	0.4	3.2	0.46	0.67	0.46	48.4
Appro	oach	442	31	512	7.0	0.112	1.6	NA	0.4	3.2	0.08	0.15	0.08	57.2
East:	Finlay	Road (E	Ξ)											
4	L2	62	7	72	11.3	0.070	5.6	LOSA	0.3	2.0	0.31	0.55	0.31	48.6
5	T1	13	2	15	15.4	0.344	29.6	LOS C	1.3	10.0	0.87	0.99	1.06	35.6
6	R2	38	4	43	10.8	0.344	30.9	LOS C	1.3	10.0	0.87	0.99	1.06	37.1
Appro	oach	113	13	130	11.6	0.344	16.8	LOS B	1.3	10.0	0.56	0.75	0.65	42.4
North	ı: Hum	e Street ((N)											
7	L2	76	7	84	9.6	0.060	6.1	LOSA	0.2	1.8	0.21	0.52	0.21	51.6
8	T1	327	19	379	5.8	0.109	0.2	LOSA	0.2	1.3	0.05	0.02	0.05	59.6
9	R2	13	0	15	0.0	0.109	7.6	LOSA	0.2	1.3	0.10	0.05	0.10	53.0
Appro	oach	416	26	478	6.3	0.109	1.4	LOSA	0.2	1.8	0.08	0.11	0.08	57.8
West	: Finla	y Road (\	N)											
10	L2	35	1	41	2.9	0.241	5.7	LOSA	0.8	6.5	0.57	0.68	0.59	42.9
11	T1	11	2	13	18.2	0.241	24.5	LOS B	0.8	6.5	0.57	0.68	0.59	40.8
12	R2	14	5	16	35.7	0.241	37.0	LOS C	8.0	6.5	0.57	0.68	0.59	42.0
Appro	oach	60	8	69	13.3	0.241	16.5	LOS B	8.0	6.5	0.57	0.68	0.59	42.3
All Vehic	eles	1031	78	1189	7.6	0.344	4.1	NA	1.3	10.0	0.16	0.23	0.17	54.2

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.

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

Queue Model: SIDRA Standard.

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: 03 [Holiday + Development PM Hume St / Finlay Rd

(Site Folder: Holiday + Development)]

Hume Street / Finlay Road Holiday + Development Conditions PM Peak Period Site Category: (None) Give-Way (Two-Way)

Design Life Analysis (Final Year): Results for 10 years

Veh	icle M	ovemen	t Perfor	rmance										
Mov ID	Turn	INP VOLU [Total		DEM FLO [Total		Deg. Satn		Level of Service		ACK OF EUE Dist]	Prop. E Que	ffective Stop Rate	Aver. No. Cycles	Aver. Speed
		veh/h	veh/h	veh/h	%	v/c	sec		veh	m				km/h
Sout	th: Hun	ne Street ((S)											
1	L2	19	1	22	5.3	0.140	5.6	LOSA	0.0	0.0	0.00	0.05	0.00	57.6
2	T1	436	18	505	4.1	0.140	0.0	LOSA	0.0	0.0	0.00	0.02	0.00	59.7
3	R2	101	15	117	14.9	0.142	8.3	LOS A	0.6	4.5	0.50	0.71	0.50	48.0
Appr	roach	556	34	644	6.1	0.142	1.7	NA	0.6	4.5	0.09	0.15	0.09	57.1
East	:: Finlay	/ Road (E)											
4	L2	88	4	102	4.5	0.100	5.8	LOSA	0.4	2.7	0.34	0.58	0.34	48.7
5	T1	14	1	16	7.1	0.725	59.6	LOS E ¹¹	3.4	25.3	0.96	1.20	1.75	27.7
6	R2	69	4	76	6.1	0.725	62.2	LOS E ¹¹	3.4	25.3	0.96	1.20	1.75	28.6
Appr	roach	171	9	194	5.4	0.725	32.3	LOS C	3.4	25.3	0.64	0.87	1.01	36.4
Nort	h: Hum	ie Street (N)											
7	L2	43	4	49	9.5	0.035	6.1	LOSA	0.1	1.1	0.23	0.52	0.23	50.5
8	T1	375	18	434	4.8	0.130	0.3	LOSA	0.3	2.5	0.07	0.03	0.07	59.3
9	R2	20	2	23	10.0	0.130	8.9	LOSA	0.3	2.5	0.17	0.07	0.17	52.3
Appr	roach	438	24	506	5.5	0.130	1.3	LOSA	0.3	2.5	0.09	0.08	0.09	58.0
Wes	t: Finla	y Road (V	V)											
10	L2	36	0	42	0.0	0.381	10.2	LOSA	1.5	11.0	0.69	0.86	0.92	38.6
11	T1	7	1	8	14.3	0.381	39.1	LOS C	1.5	11.0	0.69	0.86	0.92	36.8
12	R2	28	1	32	3.6	0.381	42.9	LOS D ¹¹	1.5	11.0	0.69	0.86	0.92	38.5
Appr	roach	71	2	82	2.8	0.381	26.0	LOS B	1.5	11.0	0.69	0.86	0.92	38.4
All Vehi	cles	1236	69	1426	5.6	0.725	7.1	NA	3.4	25.3	0.20	0.26	0.27	51.9

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.

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

Queue Model: SIDRA Standard.

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

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

11 Level of Service is worse than the Level of Service Target specified in the Parameter Settings dialog.

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V Site: 03 [Holiday + Development SAT Hume St / Finlay Rd

(Site Folder: Holiday + Development)]

Hume Street / Finlay Road Holiday + Development Conditions SAT Peak Period Site Category: (None) Give-Way (Two-Way)

Design Life Analysis (Final Year): Results for 10 years

Vehi	cle M	ovemen	t Perfor	mance										
	Turn	INP		DEM		Deg.		Level of		ACK OF		Effective	Aver.	Aver.
ID		VOLU [Total	IMES HV]	FLO [Total	WS HV]	Satn	Delay	Service		EUE Dist]	Que	Stop		Speed
		veh/h	пv ј veh/h	veh/h	пv ј %	v/c	sec		[Veh. veh	m m		Rate	Cycles	km/h
South	n: Hum	ne Street												
1	L2	25	0	29	0.0	0.158	5.6	LOSA	0.0	0.0	0.00	0.06	0.00	57.8
2	T1	492	15	570	3.0	0.158	0.0	LOSA	0.0	0.0	0.00	0.03	0.00	59.7
3	R2	104	4	120	3.8	0.149	8.5	LOSA	0.6	4.3	0.53	0.74	0.53	48.0
Appro	oach	621	19	719	3.1	0.158	1.7	NA	0.6	4.3	0.09	0.15	0.09	57.3
East:	Finlay	Road (E	.)											
4	L2	136	2	157	1.5	0.157	5.9	LOSA	0.6	4.3	0.38	0.61	0.38	48.7
5	T1	9	0	10	0.0	0.525	54.8	LOS D ¹¹	1.9	13.9	0.95	1.06	1.28	27.9
6	R2	36	2	40	5.7	0.525	61.3	LOS E ¹¹	1.9	13.9	0.95	1.06	1.28	28.8
Appro	oach	181	4	208	2.2	0.525	19.1	LOS B	1.9	13.9	0.52	0.72	0.60	41.6
North	ı: Hum	e Street ((N)											
7	L2	52	3	59	5.9	0.042	6.1	LOSA	0.2	1.2	0.23	0.52	0.23	50.7
8	T1	453	8	525	1.8	0.146	0.2	LOSA	0.2	1.7	0.05	0.02	0.05	59.6
9	R2	13	0	15	0.0	0.146	9.1	LOSA	0.2	1.7	0.10	0.04	0.10	53.0
Appro	oach	518	11	599	2.1	0.146	1.0	LOSA	0.2	1.7	0.07	0.07	0.07	58.4
West	: Finla	y Road (V	V)											
10	L2	33	0	38	0.0	0.559	23.7	LOS B	2.4	17.5	0.81	1.02	1.30	30.9
11	T1	9	0	10	0.0	0.559	54.7	LOS D ¹¹	2.4	17.5	0.81	1.02	1.30	29.9
12	R2	25	3	29	12.0	0.559	81.6	LOS F ¹¹	2.4	17.5	0.81	1.02	1.30	30.8
Appro	oach	67	3	78	4.5	0.559	49.5	LOS D ¹¹	2.4	17.5	0.81	1.02	1.30	30.7
All Vehic	cles	1387	37	1603	2.7	0.559	6.0	NA	2.4	17.5	0.17	0.23	0.20	52.8

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.

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.

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

Queue Model: SIDRA Standard.

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

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

11 Level of Service is worse than the Level of Service Target specified in the Parameter Settings dialog.

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Project: \mte_nas1\mte storage\Jobs\2024\240203\MTE Sidra\23 10 10 - Updated Scale - 10percent to the north heavy vehicles.sip9



ANNEXURE H: TRAFFIC SURVEY DATA FOR TFNSW COMMENTS (4 SHEETS)

T. 1300 82 88 82 - F. 1300 83 88 83 - E. traffic@trafficsurvey.com.au - W. www.trafficsurvey.com.au

	AUTOMATIC COU	NT SUMMA	\RY
Street Name :	Ross St	Location :	Just South of Brewer St
Suburb :	Goulburn	Start Date :	00:00 Thu 31/March/2022
Machine ID:	Y624M6HR/P	Finish Date :	00:00 Thu 07/April/2022
Site ID:	2011	Speed Zone :	50 km/h
Prepared By :	Vo Son Binh	Email:	binh@trafficsurvey.com.au

GPS information	Lat	34° 43' 40.46 South		Direction of Tra	avel
	Long	149° 44' 33.40 East	Both directions	Northbound	Southbound
Traffic Volume :		Weekdays Average	3,116	1,561	1,555
(Vehicles/Day)		7 Day Average	2,433	1,221	1,212
Weekday	AM	10:00	241	114	126
Peak hour starts	PM	16:00	281	175	106
Speeds :		85th Percentile	50.4	49.9	51.0
(Km/Hr)		Average	43.4	42.7	44.2
Classification % :		Light Vehicles up to 5.5m	87.2%	87.0%	87.5%

	Location	
GPS Information	Load Google Map (int	ernet required)
(Latitude, Longitude)	-34.727905, 149.7426	310
Record St	Talalgad	<u>_</u>
Queen St. Aalalga Rd	Brane St. 4	
Coogle		Map data ©2024
Speed Data	Speed Graph	Speed Bin
Volume Data	Volume Graph	Classification



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ENVIRONMENT MANAGEMENT SYSTEM CERTIFIED TO ISO14001:2015

Status of movement - Covid 19

T. 1300 82 88 82 - F. 1300 83 88 83 - E. traffic@trafficsurvey.com.au - W. www.trafficsurvey.com.au

	AUTOMATIC COU	NT SUMMA	\RY
Street Name :	Ross St	Location :	Just South of Brewer St
Suburb :	Goulburn	Start Date :	00:00 Thu 07/April/2022
Machine ID:	Y624M6HR/P	Finish Date :	00:00 Thu 14/April/2022
Site ID:	2011	Speed Zone :	50 km/h
Prepared By :	Vo Son Binh	Email:	binh@trafficsurvey.com.au

GPS information Lat 34° 43' 40.46 South		Direction of Travel			
Long 149° 44' 33.40 East		Both directions	Northbound	Southbound	
Traffic Volume :		Weekdays Average	2,802	1,395	1,407
(Vehicles/Day) 7 Day Average		2,228	1,108	1,120	
Weekday	AM	10:00	245	113	132
Peak hour starts	PM	16:00	274	164	110
Speeds :		85th Percentile	49.3	48.6	50.0
(Km/Hr)		Average	42.5	41.6	43.3
Classification %:		Light Vehicles up to 5.5m	88.8%	88.6%	89.1%

	Location	
GPS Information	Load Google Map (int	ternet required)
(Latitude, Longitude)	-34.727905, 149.7426	310
Record St	Tatalagad	\
Queen St. Taralga Rd	Breverst & O'Sullivanol	
Coogle		Map data ©2024
Speed Data	Speed Graph	Speed Bin
Volume Data	Volume Graph	Classification



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Status of movement - Covid 19

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AUTOMATIC COUNT SUMMARY					
Street Name :	Ross St	II ocation :	Rd		
Suburb :	Goulburn	Start Date :	00:00 Thu 31/March/2022		
Machine ID:	MF16GRBX/P	Finish Date :	00:00 Thu 07/April/2022		
Site ID:	2012	Speed Zone :	50 km/h		
Prepared By :	Vo Son Binh	Email:	binh@trafficsurvey.com.au		

GPS information Lat 34° 44' 5.73 South		Direction of Travel			
Long 149° 44' 41.82 East		Both directions	Northbound	Southbound	
Traffic Volume :		Weekdays Average	51	26	25
(Vehicles/Day) 7 Day Average		37	19	18	
Weekday	AM	11:00	7	4	3
Peak hour starts	PM	15:00	6	4	2
Speeds :		85th Percentile	33.1	32.8	33.4
(Km/Hr)		Average	29.8	30.0	29.8
Classification %:		Light Vehicles up to 5.5m	81.4%	81.8%	81.0%

	Location	
GPS Information	Load Google Map (in	
(Latitude, Longitude)	<u>-34.734924, 149.744</u>	951
Wollondilly River	Ros Maria	
©oogla		Map data ©2024
Speed Data	Speed Graph	Speed Bin
<u>Volume Data</u>	Volume Graph	Classification



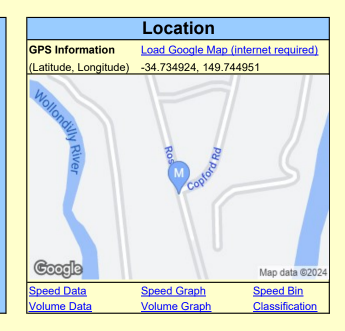
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Status of movement - Covid 19

T. 1300 82 88 82 - F. 1300 83 88 83 - E. traffic@trafficsurvey.com.au - W. www.trafficsurvey.com.au

AUTOMATIC COUNT SUMMARY					
Street Name :	Ross St	Location :	Rd		
Suburb :	Goulburn	Start Date :	00:00 Thu 07/April/2022		
Machine ID:	U358YHJE/P	Finish Date :	00:00 Thu 14/April/2022		
Site ID:	2012	Speed Zone :	50 km/h		
Prepared By :	Vo Son Binh	Email:	binh@trafficsurvey.com.au		

GPS information Lat 34° 44' 5.73 South		Direction of Travel			
Long 149° 44' 41.82 East		Both directions	Northbound	Southbound	
Traffic Volume :		Weekdays Average	40	20	20
(Vehicles/Day) 7 Day Average		32	17	15	
Weekday	AM	09:00	5	2	3
Peak hour starts	PM	14:00	5	3	2
Speeds :		85th Percentile	33.6	35.5	31.5
(Km/Hr)		Average	31.8	33.2	30.1
Classification % :		Light Vehicles up to 5.5m	81.3%	81.3%	81.3%





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Status of movement - Covid 19



ANNEXURE I: NATIONAL HEAVY VEHICLE REGULATOR (1 SHEET)



National Heavy Vehicle Regulator Common Heavy Freight Vehicle Configurations

Disclaimer: This chart shows some of the common heavy vehicle combinations used in Australia. In some circumstances, configurations and mass limits may be restricted. Heavy Vehicle Authorisations (Notices) describe these restrictions. Other heavy vehicle configurations may not be represented. Please visit www.nhvr.gov.au/gav for more information.

		Description	Maximum Length (metres)	Maximum Regulatory Mass under GML (tonnes)	Maximum Regulatory Mass under CML (tonnes)	Maximum Regulatory Mass under HML (tonnes
(a)	OMMON RIGID TRUCKS - GENERAL ACCESS	2 Axle Rigid Truck	≤ 12.5	15.0	CML does not apply	
(b)	6.01 9.01	3 Axle Rigid Truck	≤ 12.5	22.5	23.0	-
(c)	6.0t 16.5t	4 Axle Rigid Truck	≤ 12.5	26.0	27.0	-
(d)	6.0 20.0t	4 Axle Twinsteer Rigid Truck	≤ 12.5	26.5	27.0	-
(e)	10.0t 16.5t	5 Axle Twinsteer Rigid Truck	≤ 12.5	30.0	31.0	-
2. C	OMMON SEMITRAILER COMBINATIONS - GENERAL ACCE	SS				
(a)	6.01 9.01 9.01	3 Axle Semitrailer	≤ 19.0	24.0	-	-
(b)	6.0t 9.0t 16.5t	4 Axle Semitrailer	≤ 19.0	31.5	32.0	32.0
(c)	6.0t 9.0t 20t	5 Axle Semitrailer	≤ 19.0	35.0	36.0	37.5
(d)	6.0t 16.5t 16.5t	5 Axle Semitrailer	≤ 19.0	39.0	40.0	40.0
(e)	00 - 000	6 Axle Semitrailer	≤ 19.0	42.5	43.5	45.5
8. C	OMMON RIGID TRUCK AND TRAILER COMBINATIONS (Ge	neral access when complying with prescr	ibed mass and dimension requireme	nts)		
(a)	6.0t 9.0t 9.0t" 9.0t"	2 Axle Truck and 2 Axle Dog Trailer	≤ 19.0	30.0	-	-
b)	6.0t 9.0t 15.0t	2 Axle Truck and 2 Axle Pig Trailer	≤ 19.0	30.0	CML does not apply	-
(c)	6.0t 16.5t 9.0t 9.0t	3 Axle Truck and 2 Axle Dog Trailer	≤ 19.0	40.5	41.0	-
d)	6.0t 16.5t 15.0t	3 Axle Truck and 2 Axle Pig Trailer	≤ 19.0	37.5	CML does not apply	-
(e)	6.0t 16.5t 9.0t" 16.5t"	3 Axle Truck and 3 Axle Dog Trailer	≤ 19.0	42.5	43.5	-
(f)	6.0t 16.5t 18.0t	3 Axle Truck and 3 Axle Pig Trailer	≤ 19.0	40.5	CML does not apply	•
g)	6.0t 16.5t 16.5t" 16.5t"	3 Axle Truck and 4 Axle Dog Trailer	≤ 19.0	42.5	43.5	-
h)	10.01' 16.51 9.01 16.51	4 Axle Truck and 3 Axle Dog Trailer	≤ 19.0	42.5	43.5	-
(i)	10.0t 16.5t 16.5t 16.5t 16.5t	4 Axle Truck and 4 Axle Dog Trailer	≤ 19.0	42.5	43.5	
(a)	OMMON B-DOUBLE COMBINATIONS - CLASS 2	7 Axle B-double	≤ 19.0	55.5	57.0	57.0
b)	6.0t 16.5t 20.0t 16.5t	8 Axle B-double	≤ 26.0	59.0	61.0	62.5
(c)	6.0t 16.5t 20.0t 16.5t 20.0t	8 Axle B-double	≤ 26.0	59.0	61.0	62.5
(d)	6.0t 16.5t 20.0t 20.0t	9 Axle B-double	≤ 26.0	62.5	64.5	68.0
	OMMON TYPE 1 ROAD TRAINS - CLASS 2			70.0	710	74.0
(a)	6.0t 16.5t 16.5t 16.5t 16.5t	9 Axle A-double	≤ 36.5	72.0	74.0	74.0
(b)	6.0t 16.5t 20.0t 16.5t 20.0t	11 Axle A-double	≤ 36.5	79.0	81.0	85.0
(0)	6.0t 16.5t 20.0t 20.0t 20.0t	12 Axle A-double	≤ 36.5	82.5	84.5	90.5
(0)	6.0t 16.5t 20.0t 20.0t 20.0t	12 Axle Modular B-triple	≤ 35.0	82.5	84.5	90.5
(d)	6.0t 16.5t 20.0t 20.0t 20.0t	12 Axle B-triple	≤ 36.5	82.5	84.5	90.5
(d)	6.0t 16.5t 20.0t 20.0t 20.0t	12 Axle B-triple 14 Axle AB-triple	≤ 36.5 ≤ 36.5	99.0	101.0	90.5
(c) (d) (e) (f)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t	·				
(d) (e)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t	14 Axle AB-triple	≤ 36.5	99.0	101.0	107.5
(d) (e) (f)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 16.5t 16.5t 16.5t 16.5t 16.5t	14 Axle AB-triple 15 Axle AB-triple 11 Axle Rigid Truck and 2 Dog Trailers	≤ 36.5 ≤ 36.5	99.0 102.5 88.5	101.0 104.5 90.5	107.5 113.0 91.0
(d) (e) (f) (g)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20	14 Axle AB-triple 15 Axle AB-triple	≤ 36.5 ≤ 36.5	99.0	101.0	107.5
(d) (f) (g)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 16.5t 16.5t 16.5t 16.5t 16.5t 16.5t	14 Axle AB-triple 15 Axle AB-triple 11 Axle Rigid Truck and 2 Dog Trailers	≤ 36.5 ≤ 36.5 ≤ 36.5 ≤ 53.5 ≤ 53.5	99.0 102.5 88.5	101.0 104.5 90.5	107.5 113.0 91.0
(d) (e) (f) (g) (h) 3. Co	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 16.5t 20.0t 20.0t 6.0t 16.5t 20.0t 16.5t 1	14 Axle AB-triple 15 Axle AB-triple 11 Axle Rigid Truck and 2 Dog Trailers 16 Axle A-triple	≤ 36.5 ≤ 36.5 ≤ 36.5	99.0 102.5 88.5 115.5	101.0 104.5 90.5	107.5 113.0 91.0
(d) (e) (f) (g) (h) (a)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 16.5t 16.5t 16.5t 16.5t 16.5t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t	14 Axle AB-triple 15 Axle AB-triple 11 Axle Rigid Truck and 2 Dog Trailers 16 Axle A-triple 18 Axle A-triple	≤ 36.5 ≤ 36.5 ≤ 36.5 ≤ 53.5 ≤ 44.0 - Classified by the NHVR	99.0 102.5 88.5 115.5 122.5	101.0 104.5 90.5 117.5 124.5	107.5 113.0 91.0 124.5 135.5
d) (f) (g) h) 5. C(a) b)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 16.5t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t	14 Axle AB-triple 15 Axle AB-triple 11 Axle Rigid Truck and 2 Dog Trailers 16 Axle A-triple 18 Axle A-triple 15 Axle AB-triple	 ≤ 36.5 ≤ 36.5 ≤ 36.5 ≤ 53.5 ≤ 44.0 - Classified by the NHVR as Type 1 when L ≤ 36.5m ≤ 47.5 - Classified by the NHVR 	99.0 102.5 88.5 115.5 122.5	101.0 104.5 90.5 117.5 124.5	107.5 113.0 91.0 124.5 135.5
d) e) (f) h) b) c) d)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 16.5t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t	14 Axle AB-triple 15 Axle AB-triple 11 Axle Rigid Truck and 2 Dog Trailers 16 Axle A-triple 18 Axle A-triple 15 Axle AB-triple 13 Axle Rigid Truck and 2 Dog Trailers	≤ 36.5 ≤ 36.5 ≤ 36.5 ≤ 53.5 ≤ 44.0 - Classified by the NHVR as Type 1 when L ≤ 36.5m ≤ 47.5 - Classified by the NHVR as Type 1 when L ≤ 36.5m	99.0 102.5 88.5 115.5 122.5 102.5	101.0 104.5 90.5 117.5 124.5 104.5	107.5 113.0 91.0 124.5 135.5 113.0
d) (f) (g) (h) (a) (c) (d)	6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 16.5t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 6.0t 16.5t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t 20.0t	14 Axle AB-triple 15 Axle AB-triple 11 Axle Rigid Truck and 2 Dog Trailers 16 Axle A-triple 18 Axle A-triple 15 Axle AB-triple 13 Axle Rigid Truck and 2 Dog Trailers 17 Axle BAB-Quad	≤ 36.5 ≤ 36.5 ≤ 36.5 ≤ 53.5 ≤ 44.0 - Classified by the NHVR as Type 1 when L ≤ 36.5m ≤ 47.5 - Classified by the NHVR as Type 1 when L ≤ 36.5m ≤ 45.5	99.0 102.5 88.5 115.5 122.5 102.5 95.5	101.0 104.5 90.5 117.5 124.5 104.5 97.5	107.5 113.0 91.0 124.5 135.5 113.0 102.0 130.0