This Message Is From an External Sender

This message came from outside Townsville City Council. Please think carefully before clicking links or responding if you weren't expecting this email.

From:	"BNC Planning Enquiries" <enquire@bncplanning.com.au></enquire@bncplanning.com.au>
Sent:	Tue, 26 Mar 2024 10:59:49 +1000
То:	"Development Assessment" <developmentassessment@townsville.qld.gov.au></developmentassessment@townsville.qld.gov.au>
Cc:	"Estelle Trueman" <estelle.trueman@townsville.qld.gov.au></estelle.trueman@townsville.qld.gov.au>
Subject:	RAL23/0085 - 41634 Bruce Highway, Bluewater
Attachments:	DAS s13 Combined IR Response.pdf

Please find attached correspondence relating to the above referenced development application.

Kind regards,



Office 7 / Ground Floor / 41 Denham Street TOWNSVILLE CITY QLD 4810 PO BOX 5493 TOWNSVILLE QLD 4810 T. (07) 4724 1763 M. 0438 789 612 E. <u>bnc@bncplanning.com.au</u>

©2024 This email is intended for the identified addressee only. The contents of this email may be confidential and subject to copyright. Unauthorised access, disclosure, use, forwarding or copying is strictly prohibited and may be unlawful. If you have received this email in error, please notify the sender by return email immediately and then delete it.



BNC Ref. DA144-23 AM Ref. RAL/23/0085 SARA Ref. 2401-38533 SRA

Date >> 26 March 2024

ASSESSMENT MANAGER TOWNSVILLE CITY COUNCIL PO BOX 1268 TOWNSVILLE QLD 4810

And

STATE ASSESSMENT AND REFERRAL AGENCY NORTH AND NORTH WEST REGIONAL OFFICE PO BOX 5666 TOWNSVILLE QLD 4810

RE: APPLICANT RESPONSE TO ASSESSMENT MANAGER & REFERRAL AGGENCY INFORMATION REQUEST RECONFIGURING A LOT DEVELOPMENT APPLICATION (ONE (1) INTO TWO (2) LOTS SUBDIVISION) 41634 BRUCE HIGHWAY, BLUEWATER QLD 4818 (RPD: LOT 73 ON EP1620)

BNC Planning acting on behalf of the applicant submit this combined response to the *information requests* issued by the Townsville City Council as assessment manager and the State Assessment and Referral Agency (SARA) as a referral agency, in accordance with section 13 of the Development Assessment Rules. The assessment manager information request is dated 16 January 2024 and the SARA information request is dated 14 February 2024. The requests are associated with a reconfiguring a lot development application over the above referenced premises.

The applicant has responded by providing all of the information requested or has provided a suitable alternative outcome. A detailed response to each item from the notice is provided below.

ASSESSMENT MANAGER INFORMATION REQUEST

Request Item 1 – Strategic Framework

The applicant is requested to demonstrate that the proposed development is consistent with the Strategic Framework, which clearly reaffirms the planned settlement pattern through 2031. The application suggests that the proposed lot creation will supply a 'large rural lifestyle' offering to the market. This is in direct conflict with section 3.2.5 Shaping Townsville of the Strategic Intent of the Planning Scheme which states:

"...no additional land for rural residential development beyond what is allocated in this planning scheme is intended."

Applicant's Response

The proposed subdivision is consistent with the Strategic Framework and will further advance the achievement of section *3.2.5 Shaping Townsville* in the following way:

BNC Planning Pty Ltd ABN 80 147 498 397 Office 7 / Ground Floor / 41 Denham Street TOWNSVILLE CITY QLD 4810 PO BOX 5493 TOWNSVILLE Q 4810 (07) 4724 1763 or 0438 789 612 enquire@bncplaning.com.au www.bncplanning.com.au



- The proposed subdivision is a form of consolidation/infill development, that is reflective of the settlement pattern established by the immediate surrounding locality.
- This is not an "outward growth" development, as referred to in paragraph 10.
- The development does not expand the established circa 10-hectare rural allotment footprint created overtime in this pocket of Bluewater.
- This pocket is clearly discernible and has its own endemic character, amenity and value.
- The subdivision avoids further encroachment on natural assets and vulnerable coastal areas.
- The proposal is objectively NOT a form of rural residential/acreage development.

The term "rural lifestyle lot" was created and used to specifically differentiate the proposed new lots from rural residential lots. The proposed new lots provide a unique yet desirable product to the market. At 5.625ha in size, the new lots are over 12 times the size of a typical rural residential lot and as such can facilitate a range of rural activities that a rural residential lot cannot.

The proposed subdivision is consistent with and will further advance the achievement of section 3.2.6 Sustaining economic growth of the Strategic Framework. Specifically, the following paragraph:

Rural, extractive and other natural resources are also recognised as important contributors to Townsville's economy. Their continued viability is ensured and their orderly development managed.

The land is not a priority agricultural area under the North Queensland Regional Plan nor is it recognized as an area of specific rural importance or value under any other planning instrument. Furthermore, the applicant has commissioned the attached *Report on Land Suitability for Agricultural Production*, which confirms there is little if any potential for cropping, but that there may be opportunities for small hobby scale enterprises.

From a strategic land use planning perspective, if it is acknowledged that there is demand for and value in land of this size, it is put to council that there is merit and community benefit in the proposed subdivision. More specifically, this is one of the few areas where a subdivision of this nature can advance the Strategic Intent and the purpose of the Rural zone code despite being below the nominated minimum lot size. At its essence, the subdivision is the creation of one additional rural lot, where the new lots are consistent in size, function and character to the established settlement pattern of the locality. There are no environmental impacts occurring and no reduction in agricultural viability/value (given there is no existing agricultural viability/value). Yet by creating additional land holdings there is an inherent economic benefit, an improvement in access to and the provision of infrastructure and services, and increased choice and diversity within this specific section of the market.

Request Item 2 – Rural Zone Code

The applicant is requested to demonstrate that the proposed development is consistent with the Rural zone code.

The proposed lot creation does not demonstrate compliance with the purpose of the Rural Zone Code and Mixed Farming Precinct as the development results in further segregation of rural land well below the accepted minimum lot size (40ha). Further, the proposed lot creation may impact the future viability of the land for potential agricultural and horticultural uses.

The purpose of the Rural Zone Code clearly expresses that lands must be protected to ensure the productive capacity of the land. The code's Particular Purpose expressly states that rural residential development does not expand into rural zoned land, that the zone primarily accommodates cropping or animal husbandry, and that all rural land is protected from further fragmentation. The proposed lot creation is in direct conflict with the zone code's purpose in that it:

- encourages rural residential development within a rural zone,
- potentially fragments the land to a point which would prejudice the future potential of the land to be used for cropping or animal husbandry; and
- further fragments rural land.

The overall outcomes of the Mixed Farming Precinct set out the purpose of the land in this precinct. The ultimate point of the outcomes (6.6.1.2 Purpose, Mixed Farming Precinct, c) states that subdivision of lots below 40ha generally does not



occur. A lack of viability, quality of soil, or potential cost of rural or agriculture activities on the site is not considered a valid reason to further subdivide or use the site for non-agricultural purposes.

Applicant's Response

The proposed subdivision is consistent with the Rural zone code for the follow reasons:

- The zone code clearly contemplates non-rural uses. Noting that the proposal is for small rural lots that can accommodate a specific range of rural activities.
- The subdivision occurs on land that is proven to have very little if any agricultural value.
- Because of the established settlement pattern of the immediate locality, none of the adjoining properties can facilitate significant rural or agricultural activities.
- The proposed lot sizes can still facilitate a range of rural uses other than agriculture or cropping but can also facilitate non-rural uses that are compatible with the surrounding rural land uses.
- The subdivision does not compromise the long-term rural use or production capacity of the land as there is no net decrease in agricultural viability (given there is no existing agricultural viability).
- There are no impacts on character or landscape values given there are no such values identified within or surrounding the site.
- The proposed subdivision is NOT a form of rural residential/acreage development. At 5.625ha in size, the new lots are over 12 times the size of a rural residential lot and as such can facilitate a range of rural activities that a rural residential lot cannot.

Reference is made to the following statement within this request item:

The proposed lot creation does not demonstrate compliance with the purpose of the Rural Zone Code and Mixed Farming Precinct as the development results in further segregation of rural land well below the accepted minimum lot size (40ha). Further, the proposed lot creation may impact the future viability of the land for potential agricultural and horticultural uses.

In response, the applicant has commissioned the attached *Report on Land Suitability for Agricultural Production*, which confirms there is little if any potential for cropping, but that there may be opportunities for small hobby scale enterprises. It is acknowledged that the proposed lot sizes are below the minimum lot size benchmark, however the development application is impact assessable and council can take into account in their decision making any matter that is relevant. The established settlement pattern of the locality is a compelling matter in considering the suitability of the proposal. As is the fact that the land is proven to be of little if any agricultural value and does not hold any specific landscape or environmental value.

The intent behind limiting fragmentation is to avoid reductions in rural productive capacity, specifically agricultural and primary production capacity and efficiency. By its very nature, all forms of freehold subdivision are forms of land fragmentation. In this specific case, there is no net reduction in agricultural or primary production capacity or efficiency because the land does not currently exhibit any of these values. Yet by creating additional land holdings there is an inherent economic benefit, an improvement in access to and the provision of infrastructure and services, and increased choice and diversity within this specific section of the market. All at no net impact to the City's rural productive capacity or efficiency.

Reference is made to section 6.6.1.2 Purpose, Mixed Farming Precinct c):

(c) subdivision of lots below 400ha in the Ross River Dam catchment and 40ha elsewhere generally does not occur.

The deliberate use of the word "generally" speaks to an acknowledgement that there will be circumstances where subdivision below 40ha may be appropriate. While the lack of agricultural viability for the site has been discussed in detail, it is the established settlement pattern of the area that is the primary characteristic which gives rise to the appropriateness of the proposed lot sizes. This proposal is an exercise in determining and delivering highest and best land use outcomes based on site specific characteristics. There is an inherent economic benefit in creating additional land that holds value for a specific part of the community. In particular when there are no consequential economic, social or environmental adverse impacts. As is the case with this proposal.



Request Item 3 – Reconfiguring a Lot Code

The applicant is requested to demonstrate that the proposed development is consistent with the Reconfiguring a lot code.

The proposed development conflicts with the purpose of Reconfiguring a Lot Code which states, 'lot reconfiguration does not facilitate fragmentation or alienation of land that would prejudice the productive use of rural land resources;' (9.3.4.2 Purpose, 2 (f)). The proposed lot creation will fragment land which is identified in a specific farming precinct, and that lot creation may prejudice the future productive use of the land.

Council acknowledges that an existing pattern of development in this area reflects the existence of historical subdivision under previous planning schemes. Particularly, the land to the north of the development site was subdivided under the 'Rural 10' Zoning of the City of Thuringowa Planning Scheme 2003. The development site was not included in this zoning which furthers that the continued purpose of the land is expressly rural.

Applicant's Response

The responses provided above to items 1 and 2 of the information request are taken to adequately respond to paragraph 2 from this request item. With regard to paragraph 3, it is clarified that the proposed subdivision is a form of rural development. The applicant is not seeking to create urban or rural residential land, as has been discussed in detail above. A small rural lot suitable to accommodate hobby farms and other boutique rural pursuits is still a rural property used for rural purposes that can positively contribute to the outcomes intended for the rural zone.

Suitable rural uses that would be specifically suited to rural lots of the size proposed, as opposed to lots at 40ha plus or rural residential land, include Animal keeping, Community use, Cemetery, Crematorium, Wholesale nursery, Outdoor sport and recreation, Aquaculture and Bulk landscaper supplies. This clearly speaks to a role and place for smaller rural lots within the greater rural economic landscape.

STATE ASSESSMENT AND REFERRAL AGENCY INFORMATION REQUEST

A response to the SARA information request has been provided by Northern Consulting Engineers and is included as Appendix 1.

SUMMARY

In summary, there is a community benefit to creating the proposed new lots within this particular locality. The unique characteristics of the site and locality create an opportunity to deliver small rural lots to the market without resulting in any adverse impacts on the rural productive capacity of the City. There are a range of supported rural uses that are better suited to lots of this size compared to land at 40ha plus or rural residential land. There is an inherent economic benefit in creating additional land that holds value for a specific part of the community. In particular when there are no consequential economic, social or environmental adverse impacts. As is the case with this proposal.

Subject to the imposition of reasonable and relevant conditions, the development is able to comply with the applicable Assessment Benchmarks against which the application is required to be assessed. Specifically at the Strategic Framework level and the purpose of the Rural zone code.

For clarity, this correspondence constitutes the applicant response to the information requests issued by the assessment manager and SARA under section 13 of the *Development Assessment Rules*.

I trust the additional common material included in this response provides sufficient information to allow the assessment of the development application to continue. Should there be any issues, or should additional information be required, please contact me.



Kind regard,

Benjamin Collings, Director BNC Planning Pty Ltd

Att.

APPENDIX 1

SARA INFORMATION REQUEST RESPONSE



Our Ref: **MJ2520-A/01:DS** SARA Ref: 2401-38533 SRA

Wednesday, March 20, 2024

Bronwyn Bignoux Principal Planning Officer SARA North and West Regional Office PO Box 5666 **TOWNSVILLE QLD 4810**

Attention: Development Assessment and Infrastructure - Northern Team

To whom it may concern,

RE: <u>41650 BRUCE HIGHWAY, BLUEWATER – RESPONSE TO INFORMATION REQUEST IN</u> <u>RELATION TO RECONFIGURATION OF AN ALLOTMENT RAL23/0085</u>

An Information Request has been received in relation to the Reconfiguration of an Allotment application for the above-mentioned project, dated 14 February 2024

In accordance with the Development Assessment Rules under the Planning Act 2016 and on behalf of our client M Pallanza C/- BNC Planning, we provide all information requested to the items noted within the above-mentioned Information Request, as follows:

Request Item 1 – Access to the State-controlled Road

Issue:

The proposed development does not provide sufficient information to determine compliance with Performance outcomes (PO) PO15 – PO18 of State code 1: Development in a state-controlled road environment (State code 1). Namely, The proposed subdivision seeks to intensify the existing land use and it is therefore crucial to demonstrate that safe access and egress to and from the subject site can be achieved, without impacting upon the safety or operating conditions of the state-controlled road. This is of particular importance given the strategic value of the Bruce Highway and its classification as a Limited Access Road. While there is an existing Road Access Permit pursuant to section 62 (1) of the Transport Infrastructure Act 1994 for the subject site, the proposed development seeks to intensify access to a Limited Access Road.

The proposed development must demonstrate that the proposed road access location and design is appropriate for the intensified access. No information has been provided regarding the proposed access' design, dimensions, or type. Further, no information has been provided regarding potential turn treatments which may be necessary to mitigate risks. A detailed safety and risk assessment has also not been provided in support of the proposed access location.

Action:

You are requested to provide a Traffic Assessment demonstrating that the proposed vehicular access will not have safety implications on state-controlled road users and will not adversely affect the



operational performance of the Bruce Highway. The Traffic Assessment must demonstrate compliance with State code 1 (in particular PO15-PO18 of the code).

The Traffic Assessment is required to be prepared by a suitably qualified RPEQ in accordance with the provisions of the Department of Transport and Main Roads' (DTMR's) Guide to Traffic Impact Assessment (GTIA), available at:

https://www.tmr.qld.gov.au/business-industry/Technical-standards-publications/Guide-to-Traffic-Impact-Assessment.

In particular, the following should be addressed:

- a) Identify the extent of impacts generated by the development traffic per impact type and assessment area.
- b) Identify all vehicle types anticipated to be used as part of the development.
- c) Provide a detailed safety and risk assessment, completed in accordance with the GTIA, considering the access, and identifying whether there are any unacceptable safety risks at this location (either pre-existing or post-development) for all users of the road network (including pedestrians and cyclists) if relevant.
- d) Confirm that adequate sight lines are available from the proposed access location to provide for safe access and egress to and from the proposed development.
- e) Recommend any mitigation measures where required to demonstrate that no adverse impacts occur upon the safety and operating conditions of the state-controlled road network in accordance with the GTIA.
- f) Provide concept plans in accordance with TMR's standard drawing for rural property access, identifying the proposed road access works and any required mitigation measures such as turn treatments.

As this application is also taken to be an application for a vehicular access under section 62 of the Transport Infrastructure Act 1994 from DTMR, it is recommended that you also consider DTMR's Vehicular Access to State-controlled Roads Policy – December 2023, available at: <u>https://www.tmr.qld.gov.au/Community-and-environment/Planning-and-development/Other-matters-requiring-approval/Vehicle-access-to-State-Controlled-Roads-policy</u> Applicant's Response

Please find attached Traffic Impact Assessment (MJ2520-A-TIA) dated 19/03/2024.

We have uploaded the following documentation in support of this response:

• Traffic Impact Assessment (MJ2520-A-TIA) dated 19/03/2024.

I trust the above changes meet with your approval, and I look forward to receiving your assessment.

Yours sincerely,

DEREK SAW Civil Engineer



TRAFFIC IMPACT ASSESSMENT (STATE AGENCY)

41650 BRUCE HIGHWAY, BLUEWATER – PROPOSED RAL – SARA INFORMATION REQUEST

FOR BNC PLANNING

JOB No:

Doc Ref:

Phone: 07 4725 5550 Fax: 07 4725 5850 Email: mail@nceng.com.au 50 Punari Street Currajong Qld 4812 Milton Messer & Associates Pty Ltd ACN 100 817 356 ABN 34 100 817 356

MJ2520-A

MJ2520-A-TIA



DOCUMENT CONTROL

Rev	Author	Reviewed	Аррі	oved	Date	Issued To:	Purpose
A	Brendan Blair	Brendan Blair	Derek Saw	A	19/03/2024	BNC Planning	Response to SARA IR

\\TSVFS05\Main-Data\job\MJ2520-A\Admin\Report\TIA\MJ2520-A-TIA_RevA.docx Document Set ID: 23136913 Version: 1, Version Date: 26/03/2024



TABLE OF CONTENTS

1.0		1
1.1	Background	1
1.2	Relevant information	1
1.3	Scope and study area	1
1.4	SARA Information Request	2
1.5	Section 62 approval conditions	2
2.0	EXISTING CONDITIONS	3
2.1	Surrounding road network details	3
2	.1.1 State-controlled roadways	3
2	1.2 Local authority roadways	3
2.2	Background traffic volumes	4
2	.2.1 Assessment of available data	4
2.3	Existing Safety Audit	4
3.0	PROPOSED DEVELOPMENT DETAILS	6
3.1	Development site plan	6
4.0	DEVELOPMENT TRAFFIC	6
4.1	Traffic generation	6
4	.1.1 Traffic composition	7
4	.1.2 Heavy vehicle payloads	7
4.2	Trip distribution	7
5.0	STATE AUTHORITY: TRAFFIC IMPACT ASSESSMENT AND MITIGATION	7
5.1	With development traffic volumes	7
5.2	Intersection impact assessment and mitigation	8
5.3	Road safety impact assessment and mitigation	9
6.0	PAVEMENT IMPACT ASSESSMENT	10
7.0	CONCLUSIONS AND RECOMMENDATIONS	10
7.1	Response to SARA Information Request	10
7.2	Section 62 approval response	
7.3	Certification statement and authorisation	11



APPENDICES

APPENDICES A

SARA Information Request - 41650 Bruce Highway, Bluewater - 2401-38533 SRA

APPENDICES B

Plan of Reconfiguration – Developed by BNC Planning – BNC Ref 144-23 – Drawing No. S01-01 – Prepared November 2023

APPENDICES C

DTMR Decision Notice – Permitted Road Access – Section 62 Approval – TMR23-040326

APPENDICES D

TMR Traffic Data (2023) – Site ID 92222

APPENDICES E

Road Safety Audit Spreadsheet - Developed by NCE

APPENDICES F

Traffic Generation Calculations and Intersection Warrants Spreadsheets – Developed by NCE

APPENDICES G

Detailed Design Property Access Plans – Developed by NCE – Dated 08/02/2024

APPENDICES H

Certification Statement and Authorisation



LIST OF TABLES

Table 1-1 Section 62 approval conditions	2
Table 2-1 Background traffic comparison	
Table 4-1 Comparison of traffic generation data	
Table 4-2 Comparison of pre-development and post-development generated traffic	
Table 7-1 Section 62 approval response to conditions	

LIST OF FIGURES

Figure 1-1 Locality plan	1
Figure 2-1 Heavy vehicle routes and restrictions	3
Figure 2-2 Safe intersection sight distances	5
Figure 3-1 Proposed site layout	6
Figure 5-1 Operation phase – Bruce Highway Access – 2024 PM Peak	8
Figure 5-2 Operation phase – Bruce Highway Access – 2034 PM Peak	8
Figure 5-3 Intersection warrant assessment – development 2024	9
Figure 5-4 Intersection warrant assessment – development 2034	9



1.0 INTRODUCTION

1.1 Background

Northern Consulting Engineers (NCE) have been commissioned by BNC Planning to undertake a Traffic Impact Assessment (TIA) in response to the SARA Information Request relating to the proposed reconfiguring an allotment at 41650 Bruce Highway, Bluewater.

1.2 Relevant information

The following traffic impact assessment refers to the supporting information outlined below:

- SARA Information Request 2401-38533 SRA RAL23/0085
- Plan of Reconfiguration BNC Ref: 144-23 Dwg No: S01-01 Job No: DA144-23
- Decision notice permitted road access location (section 62(1)) TMR23-040326

1.3 Scope and study area

The proposed development is located within the Townsville City Council (TCC) on a land parcel described as Lot 73 on EP1620. The south-west boundary of the lot runs parallel to the Bruce Highway whilst the northeast boundary of the lot borders the North Coast Line. The locality plan can be seen in **Figure 1-1**.

The purpose of the report is to respond to the SARA information request (IR), which focuses on the access to the Bruce Highway and any potential impacts this may generate.

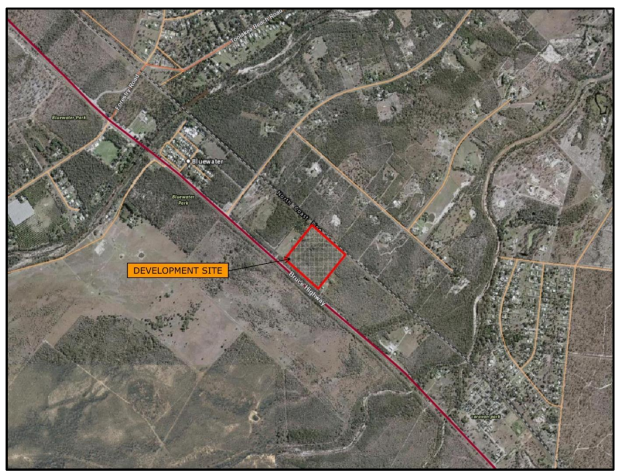


Figure 1-1 Locality plan



1.4 SARA Information Request

The following information is to be addressed by the following report as per the SARA IR (2401-38533 SRA):

- Issue 1 Proposed development must demonstrate that the road access location and design is appropriate for the intensified access.
 - o Identify all vehicle types anticipated to be used as part of the development.
 - Swept path movements to prove dimensions and positioning are adequate for expected traffic.
 - o Intersection turn warrant assessment to assess required turn treatment.
 - Safety audit of adjacent road network.
 - Sight-line assessment for adjacent traffic and cyclists/pedestrians.
 - Updated concept plans to be in accordance with TMR's standard drawing for rural property access and any mitigation measures required.

1.5 Section 62 approval conditions

The following information is to be addressed by the following report as per the TMR Section 62 decision notice:

Table 1-1 Section 62 approval conditions

lanc	I-I Section of approval conditions	
No.	Conditions of Approval	Condition Timing
1	The Permitted Road Access Location is to be located 170m from the northern boundary and 170m from the southern boundary, generally in accordance with Permitted Road Access Location Plan, prepared by the Department of Transport and Main Road, dated October 2023, Reference DA-001, Issue A.	At all times.
2	Road Access Works comprising residential access must be provided at the permitted access location, generally in accordance with:	Prior to the commencement of the use of the Road Access Works and to be maintained at all times.
	 a) Rural Property Access Type A, prepared by Department of Transport and Main Road, Reference 1807, Dated 11/2021 and revision B. 	an umes.
3	Direct access is prohibited between Bruce Highway and Lot 73 on EP1620 at any other location other than the Permitted Road Access Location described in Condition 1.	At all times.
4	The landowner will undertake responsibility of maintaining the crossover between the property boundary and the edge of the road pavement as required to continue safe and efficient access between the permitted road access point and the State-controlled road.	At all times.
5	The use of the Permitted Road Access Location is to be restricted to rural residential purposes only.	At all times.



2.0 EXISTING CONDITIONS

2.1 Surrounding road network details

The surrounding road network is made up of both local government roadways and state-controlled roadways.

2.1.1 <u>State-controlled roadways</u>

The proposed development is situated within the Northern District of the Queensland Department of Transport and Main Roads (TMR). The adjacent State Controlled Road Network (SCRN) comprises:

• Bruce Highway – Road Section 10M –major highway connecting Townsville with Ingham. Designated as a PBS 2A route for 26m B-doubles and lower. The development lot itself fronts directly onto the Bruce Highway.

Figure 2-1 is an excerpt from Queensland Globe showing the heavy vehicles routes and restrictions for the areas expected to be used by the development generated traffic, labels are based on the most up to date routes and restrictions given by the NHVR.

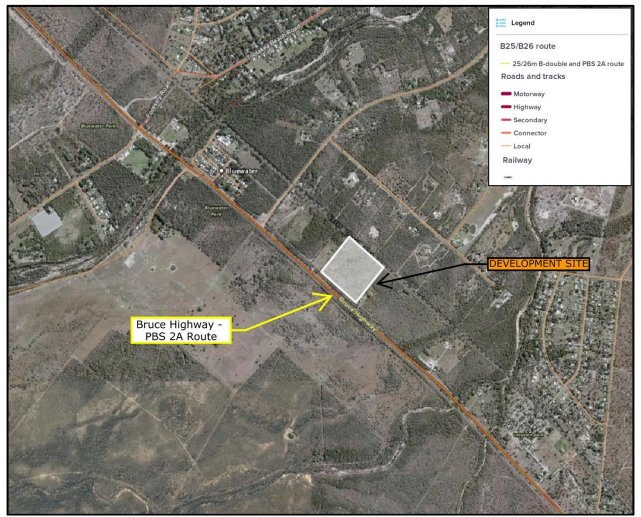


Figure 2-1 Heavy vehicle routes and restrictions

2.1.2 Local authority roadways

This TIA will focus on the impacts on the state-controlled road network only.



2.2 Background traffic volumes

Background traffic volumes utilised within the analysis were derived from one primary source.

- 1. TMR's traffic analysis and reporting data was used for traffic volumes on SCRNs from the nearest census location. Full TMR traffic data can be found in the **Appendices**.
 - Flinders Highway Road Section 10M data collected in 2023 at site ID 92222 100m Sth Bluewater Creek Bridge.

2.2.1 Assessment of available data

The above available information was assessed to determine the viability of the data for the purpose of the assessment. The Site ID 92222 is located approximately ~1.5km to the north-west of the development site with only intersections with Feldt Street, Bluewater Station Road, and Bluewater Drive between the data point and the site. These intersections are minor road intersections and are expected to not generate significant traffic and therefore will not greatly alter the through traffic. Therefore, NCE consider this TMR traffic data survey location to be acceptable for use for this assessment.

The below table outlines the peak hourly traffic in different scenarios.

Peak hr Direction	TMR SITE ID 92222
AM Gazettal	287
AM Against Gazettal	402
PM Gazettal	361
PM Against Gazettal	413

Table 2-1 Background traffic comparison

The 5-year growth percent value from the TMR data was the only growth data available and was provided as a negative value. Given the site is on a highway NCE consider that a negative growth rate is not feasible. NCE have instead adopted a growth rate of 3% as a conservative value based on similar highway 10-year growth rates. The 3% growth rate has been utilised to project the baseline through traffic data to the end of the design horizon. The TMR traffic composition data was also utilised for through traffic volumes.

2.3 Existing Safety Audit

The scope of the existing safety audit will extend ~1km in the gazettal and against-gazettal directions to ensure the audit covers any likely safety concerns within the expected safe stopping sight distance. The outcomes of the completed safety audit assessment are as follows:

- 6.1 Road alignment and cross-section:-
 - Sight distances are more than adequate for even the worst-case scenario given the roadway is very straight and flat within the scope area. Refer to the Figure 2-2 for the completed sight triangle markup.
 - Design speeds are acceptable for a rural highway and overtaking opportunity is provided given the large sight distances.
 - \circ $\;$ Sealed shoulders and adequate roadway width for the use.
- 6.2 Auxiliary lanes:-
 - Right turns from the through lane are not avoided as there is the possibility for traffic to turn right into private driveways.
- 6.3 Intersections:-
 - No intersections in the scope area aside from private driveway accesses.
- 6.4 Signs and Lighting:-



- All signs are adequate for the roadway and do not pose any issues.
- No lighting is provided given the rural highway setting.
- 6.5 Markings and Delineation:-
 - RRPM's are installed, currently adequate but ageing.
 - Guideposts installed at culvert headwalls.
- 6.6 Crash Barriers and Clear Zones:-
 - Where power poles are within the clear zone they are protected by crash barriers.
 - 6.7 Traffic Signals:- not applicable.
- 6.8 Pedestrians and Cyclists:
 - o No delineated bike lane generally acceptable for rural highway setting.
- 6.9 Bridges and Culverts:-
 - Culvert safety generally acceptable.
 - Table drains generally well maintained and traversable.
- 6.10- Pavement:-
 - Pavement and line marking in good quality.
- 6.11 Parking:- not applicable.
- 6.12 Provision for Heavy Vehicles:-
- Width and pavement adequate for heavy vehicles as are safety measures.
- 6.13 Floodways and Causeways:- not applicable.
- 6.14- Miscellaneous Works:-
 - Given rural highway there is always danger of collisions with wild-life, whilst not protected by animal proof fencing (not considered feasible) and there are no signs that animal strikes differ significantly to other areas of the Bruce Highway in this location.



Figure 2-2 Safe intersection sight distances

Note: sight triangles have been limited to 500m to maintain features in the figure scale, however, the actual sight distance far exceeds 500m.



3.0 PROPOSED DEVELOPMENT DETAILS

3.1 Development site plan

The proposed development consists of a one (1) into two (2) lot subdivision which includes the construction of a proposed dual access at the location of the new shared boundary.

Figure 1-1 shows the location of the site in context to the surrounding properties extracted from Queensland Globe. **Figure 3-1** shows the proposed RaL plan along with the proposed access location.



Figure 3-1 Proposed site layout

The proposed site layout can also be found in the **Appendices** in full size.

4.0 DEVELOPMENT TRAFFIC

4.1 Traffic generation

In accordance with the Department of Transport and Main Roads Guide to Traffic Impact Assessment (GTIA) December 2018, the following preferred hierarchy of data sources has been adopted:

- 1. Traffic generation survey of an existing development similar to the proposed development in terms of its land use, scale and location.
- 2. Traffic generation data Queensland Open Data (retrieved 24/05/2022)
- 3. First principles assessment

NCE considered the traffic generation surveys available and found the RTA Guide to Traffic Generating Developments and the NSW Transport Roads & Maritime Services Updated Traffic Surveys both provided



guidance on the traffic generation of residential developments. A comparison of the generation rates is outlined in **Table 4-1** below.

Traffic generation scenario	RTA (trips) Dwelling houses	NSW Transport (trips) Low density residential dwellings
Daily vehicle trips	9.0 per dwelling	7.4 per dwelling (regional areas)
Weekday average evening peak hour	0.95 per dualling*	0.78 per dwelling (regional areas)
Weekday average morning peak hour	0.85 per dwelling*	0.71 per dwelling (regional areas)

Table 4-1 Comparison of traffic generation data

*RTA does not separate peak hour generation into AM and PM periods

Given the limited number of lots being generated by the development the calculation of generate traffic is the same regardless of the above rates used. Therefore, NCE have simply adopted the RTA data, the calculation of the development generated traffic is shown in the table below, alongside the existing lot generation for comparison. The full traffic generation calculations are contained within the **Appendices**.

Table 4-2 Comparison of pre-development and post-development generated traffic

Developed Scenario	Daily Generated Traffic	Peak Hour Generated Traffic
Pre-development	9 trips	1 trip
Post-development	18 trips	2 trips
Difference	+ 9 trips	+ 1 trip

4.1.1 <u>Traffic composition</u>

Traffic composition for vehicles on the Bruce Highway have been taken directly from the TMR TARS traffic data with the percent heavy vehicles (%HV) being approximately 15-20%.

The traffic generated by the developed is expected to be light vehicles only given the rural residential use. However, NCE have allowed for up to a two-axle rigid truck in the swept-path access assessment to ensure access is available for any delivery vehicles etc.

4.1.2 <u>Heavy vehicle payloads</u>

Vehicle payloads have not been assessed as a pavement impact assessment (PIA) has not been included as part of this assessment.

4.2 Trip distribution

NCE consider the likely generated traffic splits to be majority right into the development and left out of the development with traffic most likely coming from / going to the south-east in the direction of Townsville.

NCE will utilise a 50 / 50 in out split for all vehicle movements in the peak hour which would in turn generate two (2) in movements and two (out) movements for the accessway in the worst-case scenario.

5.0 STATE AUTHORITY: TRAFFIC IMPACT ASSESSMENT AND MITIGATION

For comparison to existing conditions refer to Section 2.0.

5.1 With development traffic volumes



The operation phase traffic is applied to the background traffic from the TARS data assessed as part of **Section 2.2**.

The development generated traffic is depicted graphically in the traffic movement figures shown in **Figure 5-1** and **Figure 5-2** for the 2024 PM and 2034 PM peaks respectively. The PM peak is the most critical for traffic on the highway and therefore has been adopted for the assessment of the development.

												2		
								2				100.00%		
								100.00%				0.00%		
								0.00%			4 6	0.00%		
	Bruce High	nway						0.00%					Bruce High	iway
	(North-We	est Approac	h)		Site Acces	s							(South-Eas	st Appr
	425												372	
	76.21%										K		70.26%	
	19.40%		Backgrour	d Growth	- PM Peak H	lr	2024						24.48%	
 	4.39%					_							5.26%	
		Vehicle Pa	rameters	Lights		Descriptio	on of entity			Value	1			
				Rigid		-	wth Equation	on A = rt+P						
				Articulate	ed .		fic Survey D		ed	2023				
					<u> </u>	-	nmencemer			2024			-	
						Year - Pro				2024				
						r		te (percent	200)	3.0%				
									agej					
						P	Initial valu			Base				
						t	Number of	f year proje	cted.	1	J			

Figure 5-1 Operation phase – Bruce Highway Access – 2024 PM Peak

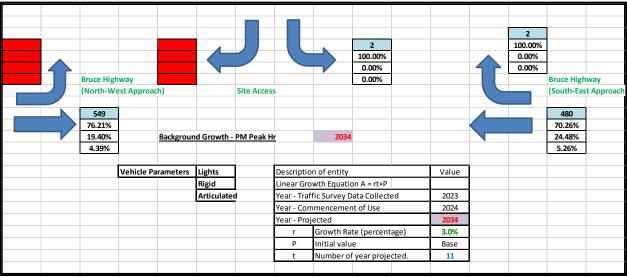


Figure 5-2 Operation phase – Bruce Highway Access – 2034 PM Peak

5.2 Intersection impact assessment and mitigation

NCE have assessed the proposed intersection utilising the intersection warrant method outlined by the TMR Supplement to Austroads Guide to Road Design Part 4a for Unsignalised and Signalised Intersections.

The full intersection warrant spreadsheet can be found in the **Appendices**.

NCE have conducted the warrant assessment for the current year and expected design horizon year 2034, these are shown below in **Figure 5-3** and **Figure 5-4** respectively. Each warrant shows a comparison of the existing scenario to the proposed development scenario.



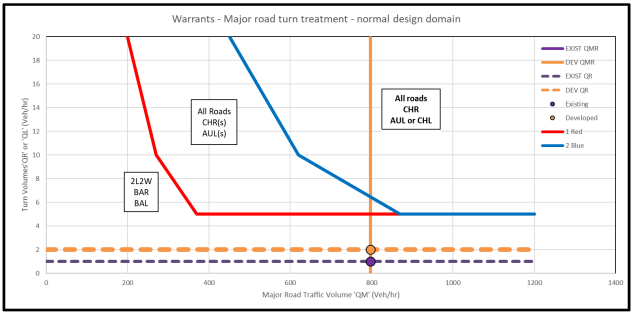


Figure 5-3 Intersection warrant assessment – development 2024

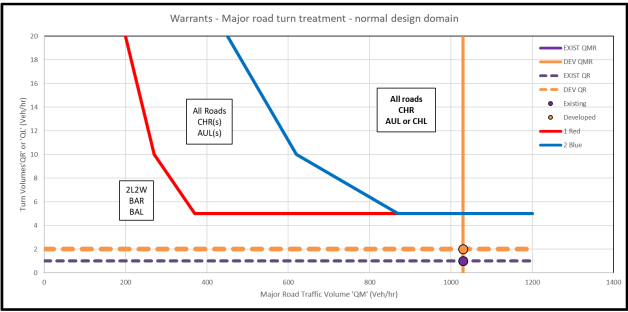


Figure 5-4 Intersection warrant assessment – development 2034

As is shown in the above figures the development does not result in any significant change to the warrants and the required turn warrant remains in the curve for a BAR/BAL. Given the intersection in question is an access only, NCE proposes that the intersection would be adequate if the access is to be constructed to the TMR's standard drawing for rural property access. The updated proposed access plan is provided in the **Appendices**.

5.3 Road safety impact assessment and mitigation

NCE consider that the update will only intensify the safety risk of right turns from the through lane as there is a slight increase in development traffic that will turn right into the access. The current roadway profile allows for sufficient sealed width for a vehicle to manoeuvre around a vehicle turning from the through lane and has more than adequate stopping sight distance in the worst-case scenario.

NCE consider no other updates are required for the road safety impact assessment and therefore, the road safety outcomes can be found in the existing roads safety audit in **Section 2.3**.



6.0 PAVEMENT IMPACT ASSESSMENT

A pavement impact assessment has not been completed in conjunction with this TIA.

7.0 CONCLUSIONS AND RECOMMENDATIONS

7.1 Response to SARA Information Request

The above TIA has been completed in response to the SARA IR (2401-38533 SRA) and NCE provide the following responses to the issues noted in the information request:

- Issue 1 Proposed development must demonstrate that the road access location and design is appropriate for the intensified access.
 - o Identify all vehicle types anticipated to be used as part of the development.
 - NCE anticipate the likely vehicles generated by the development will be light vehicles only. A worst-case two-axle rigid truck has also been allowed for in the access assessment.
 - Swept path movements to prove dimensions and positioning are adequate for expected traffic.
 - The Appendices contain swept-path drawings to show that B99 light vehicles can enter and exit at the same time and a two-axle rigid truck is able to turn into and out of the accessway.
 - o Intersection turn warrant assessment to assess required turn treatment.
 - NCE have conducted a turn warrant assessment and found that the proposed development does not require the need for a sheltered turn movement / auxiliary lane.
 - Safety audit of adjacent road network.
 - NCE conducted a safety audit of the adjacent road network and found no significant safety issues in the scope area.
 - o Sight-line assessment for adjacent traffic and cyclists/pedestrians.
 - The Appendices contain sight triangle drawings that indicate the proposed access has more than adequate sight lines to pose any safety issues.
 - Updated concept plans to be in accordance with TMR's standard drawing for rural property access and any mitigation measures required.
 - The Appendices contain updated access plans with dimensions which have been drawn in accordance with TMR's standard drawing for rural property access.



7.2 Section 62 approval response

The above TIA has been completed in response to the TMR Section 62 decision notice (refer to **Table 1-1**) and NCE provide the following responses to the conditions noted:

Table 7-1 Se	Table 7-1 Section 62 approval response to conditions					
Condition	Response to conditions:					
No.						
1	The Permitted Road Access Location is to be maintained in accordance with the					
	Permitted Road Access Location Plan. The proposed access location is to be					
	located 170m from the northern boundary and 170m from the southern boundary					
	at the common boundary of the proposed lots.					
2	The Road Access Works comprising residential access will be provided at the					
	permitted access location generally in accordance with the rural property access					
	type A to allow for access of the largest service vehicle (two-axle rigid truck).					
3	Direct access to the proposed lots will not be provided at any other location other					
	than the Permitted Road Access Location.					
4	Condition unchanged. To be adopted.					
5	Condition unchanged. To be adopted.					

7.3 Certification statement and authorisation

A signed Traffic Impact Assessment Certification can be found in the **Appendices**.



APPENDICES A

SARA Information Request – 41650 Bruce Highway, Bluewater – 2401-38533 SRA



SARA reference: 2401-38533 SRA Council reference: RAL23/0085 Applicant reference: DA144-23

14 February 2024

M Pallanza C/- BNC Planning PO Box 5493 Townsville Q 4810 TOWNSVILLE QLD 4810 enquire@bncplanning.com.au

Attention: Mr Benjamin Collings

Dear Mr Collings

SARA information request—41650 Bruce Highway, Bluewater

(Given under section 12 of the Development Assessment Rules)

This notice has been issued because the State Assessment and Referral Agency (SARA) has identified that information necessary to assess your application against the relevant provisions of the State Development Assessment Provisions has not been provided.

Access to the State-controlled Road

1. **Issue:**

The proposed development does not provide sufficient information to determine compliance with Performance outcomes (PO) PO15 – PO18 of State code 1: Development in a state-controlled road environment (State code 1). Namely, The proposed subdivision seeks to intensify the existing land use and it is therefore crucial to demonstrate that safe access and egress to and from the subject site can be achieved, without impacting upon the safety or operating conditions of the state-controlled road. This is of particular importance given the strategic value of the Bruce Highway and its classification as a Limited Access Road. While there is an existing Road Access Permit pursuant to section 62 (1) of the *Transport Infrastructure Act 1994* for the subject site, the proposed development seeks to intensify access to a Limited Access Road.

The proposed development must demonstrate that the proposed road access location and design is appropriate for the intensified access. No information has been provided regarding the proposed access' design, dimensions, or type. Further, no information has been provided regarding potential turn treatments which may be necessary to mitigate risks. A detailed safety and risk assessment has also not been provided in support of the proposed access location.

Action:

You are requested to provide a Traffic Assessment demonstrating that the proposed vehicular access will not have safety implications on state-controlled road users and will not adversely affect the operational performance of the Bruce Highway. The Traffic Assessment must demonstrate compliance with State code 1 (in particular PO15-PO18 of the code).

The Traffic Assessment is required to be prepared by a suitably qualified RPEQ in accordance with the provisions of the Department of Transport and Main Roads' (DTMR's) Guide to Traffic Impact Assessment (GTIA), available at:

https://www.tmr.qld.gov.au/business-industry/Technical-standards-publications/Guide-to-Traffic-Impact-Assessment.

In particular, the following should be addressed:

- a) Identify the extent of impacts generated by the development traffic per impact type and assessment area.
- b) Identify all vehicle types anticipated to be used as part of the development.
- c) Provide a detailed safety and risk assessment, completed in accordance with the GTIA, considering the access, and identifying whether there are any unacceptable safety risks at this location (either pre-existing or post-development) for all users of the road network (including pedestrians and cyclists) if relevant.
- d) Confirm that adequate sight lines are available from the proposed access location to provide for safe access and egress to and from the proposed development.
- e) Recommend any mitigation measures where required to demonstrate that no adverse impacts occur upon the safety and operating conditions of the state-controlled road network in accordance with the GTIA.
- f) Provide concept plans in accordance with TMR's standard drawing for rural property access, identifying the proposed road access works and any required mitigation measures such as turn treatments.

As this application is also taken to be an application for a vehicular access under section 62 of the *Transport Infrastructure Act 1994* from DTMR, it is recommended that you also consider DTMR's Vehicular Access to State-controlled Roads Policy – December 2023, available at: https://www.tmr.qld.gov.au/Community-and-environment/Planning-and-development/Other-matters-requiring-approval/Vehicle-access-to-State-Controlled-Roads-policy.

How to respond

You have three months to respond to this request and the due date to SARA is 14 May 2024. You may respond by providing either: (a) all of the information requested; (b) part of the information requested; or (c) a notice that none of the information will be provided. Further guidance on responding to an information request is provided in section 13 of the <u>Development Assessment Rules</u> (DA Rules).

It is recommended that you provide all the information requested above. If you decide not to provide all the information requested, your application will be assessed and decided based on the information provided to date.

You are requested to upload your response and complete the relevant tasks in MyDAS2.

As SARA is a referral agency for this application, a copy of this information request will be provided to the assessment manager in accordance with section 12.4 of the DA Rules.

If you require further information or have any questions about the above, please contact Bronwyn Bignoux, Principal Planning Officer, on 4747 3907 or via email NQSARA@dsdilgp.qld.gov.au who will be pleased to assist.

Yours sincerely

4run Camerun

Javier Samanes A/Manager (Planning)

cc Townsville City Council, developmentassessment@townsville.qld.gov.au

Development details				
Description:	Development permit Reconfiguring a lot - One (1) into Two (2) Lots			
SARA role:	Referral agency			
SARA trigger:	Schedule 10, Part 9, Division 4, Subdivision 2, Table 1, Item 1 (Planning Regulation 2017) - Reconfiguring a lot near a state transport corridor			
SARA reference:	2401-38533 SRA			
Assessment criteria:	State Development and Assessment Provisions (SDAP): • State code 1: Development in a state-controlled road environment • State Code 2: Development in railway environment			



APPENDICES B

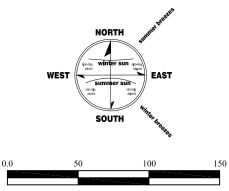
Plan of Reconfiguration – Developed by BNC Planning – BNC Ref 144-23 – Drawing No. S01-01 – Prepared November 2023







Office 7 / Ground Floor / 41 Denham Street TOWNSVILLE CITY QLD 4810 PO BOX 5493 TOWNSVILLE QLD 4810 (07) 4724 1763 or 0438 789 612 - enquire@bncplanning.com.au



SCALE (M)

Property Details Site Address:

Real Property Description Tenure: Site Area: Road Frontage: Planning Scheme Zoning: Precincts:

DFE (Q100) Flooding

41634 Bruce Highway BLUEWATER QLD 4818 Lot 73 on EP1620 Freehold 11.26 ha Bruce Highway Rural Zone Mixed Farming Precinct

Site subject to partial 1%AEP inundation

- Notes

 Plan and detail is not for construction purposes

 All site dimensions to be confirmed by detailed survey

 New boundaries to be set by lot size not dimension

 No new road reserves

 No existing or proposed public open space

 No land to be dedicated for community purposes

 No land to be dedicated for community purposes

 No building envelopes required

 Existing and new easements as shown

 The site is subject to 1%AEP DFE flooding

Data Source • DCDB as taken from unconfirmed survey source • Queensland Globe • TownsvilleMAPS

PLAN OF RECONFIGURATION One (1) into Two (2) Lots Subdivision

AMT	DESCRIPTION		DATE	Date: November 2023		Drawn: BNC	
А	DA ISSUE	BNC	November 2023	Scale (A3):		Reviewed:	
				As shown		BNC	
				Job No.: DA144-23		Approved.: BNC	
			BNC Ref. No.:	Dra	wing No.:	Rev.:	
DA Issue			144-23	:	501-01	Α	
Meridian:				Sı Re	irvey ecords:		



APPENDICES C

DTMR Decision Notice – Permitted Road Access – Section 62 Approval – TMR23-040326



Department of **Transport and Main Roads**

Our ref TMR23-040326 Your ref Enquiries Aidan Colahan

26 October 2023

Michael and Deanna Pallanza 98 Martinez Avenue West End QLD 4810

Dear Michael and Deanna,

Decision Notice - Permitted Road Access Location (section 62(1) Transport Infrastructure Act 1994)

This is not an authorisation to commence work on a state-controlled road¹

I refer to your application for a decision under section 62(1) of the Transport Infrastructure Act 1994 (TIA) for access between Lot 73 EP1620 and Bruce Highway (a state-controlled road) which was received by the Department of Transport and Main Roads (the department) on 08 September 2023.

Decision (given under section 67 of TIA)

It has been decided to approve the application, subject to the following conditions:

No.	Conditions of Approval	Condition Timing
1	The Permitted Road Access Location is to be located 170m from the northern boundary and 170m from the southern boundary, generally in accordance with Permitted Road Access Location Plan, prepared by the Department of Transport and Main Roads, dated October 2023, Reference DA-001, Issue A.	At all times.
2	Road Access Works comprising residential access must be provided at the permitted access location, generally in accordance with: (a) Rural Property Access Type A, prepared by Department of Transport and Main Road, Reference 1807, Dated 11/2021 and revision	Prior to the commencement of the use of the Road Access Works and to be maintained at all times.

¹ Please refer to the further approvals required under the heading 'Further approvals'

No.	Conditions of Approval	Condition Timing	
	В.		
3	Direct access is prohibited between Bruce Highway and Lot 73 on EP1620 at any other location other than the Permitted Road Access Location described in Condition 1.	At all times.	
4	The landowner will undertake responsibility of maintaining the crossover between the property boundary and the edge of the road pavement as required to continue safe and efficient access between the permitted road access point and the State- controlled road.	At all times.	
5	The use of the Permitted Road Access Location is to be restricted to rural residential purposes only.	At all times.	

Reasons for the decision

The reasons for this decision are as follows:

- (a) To ensure access to the State-controlled Road from the property does not compromise the safety and efficiency of the State-controlled Road network.
- (b) To provide safe access for all vehicles associated with the residential use.

Please refer to **Attachment A** for the findings on material questions of fact and the evidence or other material on which those findings were based.

Information about the Decision required to be given under section 67(2) of TIA

- 1. There is no guarantee of the continuation of road access arrangements, as this depends on future traffic safety and efficiency circumstances.
- 2. In accordance with section 70 of the TIA, you are bound by this decision. A copy of section 70 is attached as **Attachment B**, as required, for your information.

Further information about the decision

- 1. This decision notice replaces any earlier decision made under section 62(1) in relation to the land.
- 2. In accordance with section 485 of the TIA and section 31 of the *Transport Planning and Coordination Act 1994* (TPCA), a person whose interests are affected by this decision may apply for a review of this decision only within 28 days after notice of the decision

was given under the TIA. A copy of the review provisions under TIA and TPCA is attached in **Attachment C** for your information.

 In accordance with section 485B of the TIA and section 35 of TPCA you may appeal against a reviewed decision. You must have applied to have the decision reviewed before an appeal about the decision can be lodged in the Planning and Environment Court. A copy of the Appeal Provisions under TIA and TPCA is attached in **Attachment** C for your information.

Further approvals

The department also provides the following information in relation to this approval:

 Road Works approval required – Written approval is required from the department to carry out road works that are road access works (including driveways) on a statecontrolled road in accordance with section 33(1) of the TIA. This approval must be obtained prior to commencing any works on the state-controlled road. The approval process may require the approval of engineering designs of the proposed works, certified by a Registered Professional Engineer of Queensland (RPEQ). Please contact the department to make an application for road works approval.

If you would like to discuss this application, please contact Aidan Colahan, Planner (Corridor Management) by email at <u>aidan.p.colahan@tmr.qld.gov.au</u> or on 4421 8708.

Yours sincerely

P. Taulinton

Peter Tarlinton A/Senior Town Planner

Attachments: Attachment A – Decision evidence and findings Attachment B - Section 70 of TIA Attachment C - Appeal Provisions

Attachment A

Decision Evidence and Findings

Findings on material questions of fact:

- The objective of the *Transport Infrastructure Act 1994* requires the establishment of a road regime that is safe and efficient.
- Section 62 of the *Transport Infrastructure Act 1994* allows the Department of Transport and Main Roads to make decisions about permitted road access locations between particular / adjacent land and a State-controlled Road.
- The subject site relates to a residential property located at Lot 73 on EP1620 with frontage to Bruce Highway (TMR ID: 10M).
- The Bruce Highway is a Limited Access Road. The proposed access location is not considered to conflict with the Limited Access Plan applicable to Lot 73 on EP1620.
- Where proximate to the site, Bruce Highway has a speed limited of 100kmph before dropping down to 80km where north of the site toward Bluewater.
- Where proximate to the site, the Bruce Highway has an AADT of 8196 vehicles, of which approximately 12% are heavy vehicles.
- As the property is residential, daily vehicles movements are to be infrequent.
- The access is located within proximity to several residential access locations along the Bruce Highway. Advice from TMR's traffic engineer did not consider the access location within the centre of the property to result in a worse outcome than the indicative location originally shown on the limited access plan.
- The subject site does not benefit from a frontage to any local roads.
- Due to the type of use, these vehicles are expected to be light vehicles.
- The access is therefore required to be constructed to the standard of a Rural Property Access Type A.
- The location of the access is not foreseen to compromise the safety of users of the statecontrolled road.
- The landowner shall be responsible for the maintenance of the crossover between the property boundary and the edge of the kerb as required to continue the safe and efficient access between the permitted road access location and the Bruce Highway.

Evidence or other material on which findings were based:

Title of Evidence /	Prepared by	Date	Reference	Version/Issue
Material			no.	
Proposed Driveway	P. McBride	8 September 2023	-	-
Location				

Attachment B

Section 70 of TIA

Transport Infrastructure Act 1994 Chapter 6 Road transport infrastructure Part 5 Management of State-controlled roads

70 Offences about road access locations and road access works, relating to decisions under s 62(1)

- (1) This section applies to a person who has been given notice under section 67 or 68 of a decision under section 62(1) about access between a State-controlled road and adjacent land.
- (2) A person to whom this section applies must not-
 - (a) obtain access between the land and the State-controlled road other than at a location at which access is permitted under the decision; or
 - (b) obtain access using road access works to which the decision applies, if the works do not comply with the decision and the noncompliance was within the person's control; or
 - (c) obtain any other access between the land and the road contrary to the decision; or
 - (d) use a road access location or road access works contrary to the decision; or
 - (e) contravene a condition stated in the decision; or
 - (f) permit another person to do a thing mentioned in paragraphs (a) to (e); or
 - (g) fail to remove road access works in accordance with the decision.

Maximum penalty-200 penalty units.

(3) However, subsection (2)(g) does not apply to a person who is bound by the decision because of section 68.

Attachment C

Appeal Provisions

Transport Infrastructure Act 1994 Chapter 16 General provisions

485 Internal review of decisions

- A person whose interests are affected by a decision described in schedule 3 (the *original decision*) may ask the chief executive to review the decision.
- (2) The person is entitled to receive a statement of reasons for the original decision whether or not the provision under which the decision is made requires that the person be given a statement of reasons for the decision.
- (3) The Transport Planning and Coordination Act 1994, part 5, division 2-
 - (a) applies to the review; and
 - (b) provides—
 - (i) for the procedure for applying for the review and the way it is to be carried out; and
 - (ii) that the person may apply to QCAT to have the original decision stayed.

485B Appeals against decisions

- (1) This section applies in relation to an original decision if a court (the appeal court) is stated in schedule 3 for the decision.
- (2) If the reviewed decision is not the decision sought by the applicant for the review, the applicant may appeal against the reviewed decision to the appeal court.
- (3) The Transport Planning and Coordination Act 1994, part 5, division 3-
 - (a) applies to the appeal; and
 - (b) provides—
 - (i) for the procedure for the appeal and the way it is to be disposed of; and
 - (ii) that the person may apply to the appeal court to have the original decision stayed.

• • • •

(7) In this section—

original decision means a decision described in schedule 3.

reviewed decision means the chief executive's decision on a review under section 485.

31 Applying for review

(1) A person may apply for a review of an original decision only within 28 days after notice of the original decision was given to the person under the transport Act.

(2) However, if-

- (a) the notice did not state the reasons for the original decision; and
- (b) the person asked for a statement of the reasons within the 28 days mentioned in subsection (1)

the person may apply within 28 days after the person is given the statement of the reasons.

- (3) In addition, the chief executive may extend the period for applying.
- (4) An application must be written and state in detail the grounds on which the person wants the original decision to be reviewed.

32 Stay of operation of original decision

- (1) If a person applies for review of an original decision, the person may immediately apply for a stay of the decision to the relevant entity.
- (2) The relevant entity may stay the original decision to secure the effectiveness of the review and any later appeal to or review by the relevant entity.
- (3) In setting the time for hearing the application, the relevant entity must allow at least 3 business days between the day the application is filed with it and the hearing day.
- (4) The chief executive is a party to the application.
- (5) The person must serve a copy of the application showing the time and place of the hearing and any document filed in the relevant entity with it on the chief executive at least 2 business days before the hearing.
- (6) The stay—
 - (a) may be given on conditions the relevant entity considers appropriate; and
 - (b) operates for the period specified by the relevant entity; and
 - (c) may be revoked or amended by the relevant entity.
- (7) The period of a stay under this section must not extend past the time when the chief executive reviews the original decision and any later period the relevant entity allows the applicant to enable the applicant to appeal against the decision or apply for a review of the decision as provided under the QCAT Act.
- (8) The making of an application does not affect the original decision, or the carrying out of the original decision, unless it is stayed.

(9) In this section—

relevant entity means-

- (a) if the reviewed decision may be reviewed by QCAT-QCAT; or
- (b) if the reviewed decision may be appealed to the appeal court—the appeal court.

35 Time for making appeals

(1) A person may appeal against a reviewed decision only within-

- (a) if a decision notice is given to the person—28 days after the notice was given to the person; or
- (b) if the chief executive is taken to have confirmed the decision under section 34(5)—56 days after the application was made.
- (2) However, if-
 - (a) the decision notice did not state the reasons for the decision; and
 - (b) the person asked for a statement of the reasons within the 28 days mentioned in subsection (1)(a);

the person may apply within 28 days after the person is given a statement of the reasons.

(3) Also, the appeal court may extend the period for appealing.



APPENDICES D

TMR Traffic Data (2023) – Site ID 92222

Document Set ID: 23136913 Version: 1, Version Date: 26/03/2024

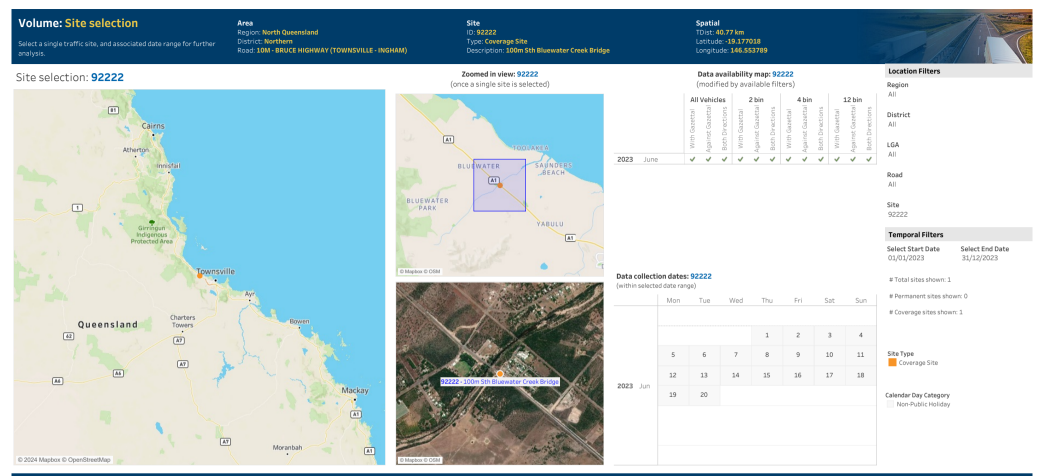
Volume Reports

Version 1.3

Traffic Data Systems Operational Technologies Statewide Network Operations Branch | Infrastructure Management and Delivery Division



Disclaimer About this dashboard The Volume Report dashboard ("the dashboard") is designed to help you visualise and analyse data collected from various permanent and coverage sites located across Queensland. The dashboard allows The materials presented in this resource are distributed by the Department of Transport and Main Roads for and you to interrogate one traffic site at a time through a number of different lenses including vehicle class code and direction of travel. on behalf of the State of Queensland as an information source only. The report displays bi-directional volume data (with gazettal, against gazettal and both directions) averaged across a date range. Volume data is displayed in either 15 minute intervals or aggregated to hour The department makes no statements, representations or warranties about the accuracy or completeness of, and of day depending on the specific visualisation. you should not rely on, any information contained in this site. The Department of Transport and Main Roads disclaims all responsibility and all liability (including without For additional information regarding volume data or for assistance with this dashboard, please contact the Traffic Data Systems team at SNO_TDSAM@tmr.qld.gov.au. limitation, liability in negligence) for all expenses, losses, damages and costs which you might incur as a result of the information contained in this resource being inaccurate or incomplete in any way. Definitions Copyright District: For administration purposes, the Department of Transport and Main Roads has divided Annual Average Daily Traffic (AADT): is the number of vehicles passing a point on a road in a 24 hour The Queensland Government supports and encourages the distribution of its material. Unless otherwise noted, all Queensland into 12 Districts. District is displayed as District Number - Name. For more details, see period, averaged over a calendar year. copyright material available in this resource is licensed under a Creative Commons Attribution 4.0 International the "0.Help" sheet. licence (CC BY 4.0). Average Daily Traffic (ADT): is determined by summing to total traffic flow, at direction level, for the Road Section: is the Gazetted road from which the traffic data is collected. Each Road Section is given days within a date range, divided by the number of days collected. Missing days or incomplete days You are free to use copyright material available in this resource that is covered by a CC BY licence in line with the a code, allocated sequentially in the gazettal direction. Larger roads are broken down into sections are excluded from the calculation. licence terms. You must keep the copyright notice on the copyright material and attribute the State of Queensland and identified by an ID code with a suffix for easier data collection and reporting (eq. 10A, 10B, 10C). as the source of the copyright material. Road Sections are then broken into AADT Segments which are determined by traffic volume. Through Distance (or TDist): The distance, in kilometres, from the beginning of the Road Section with the gazettal direction. Note: Creative Commons licences relate to copyright material, not to other forms of intellectual property. Some Direction of Travel: defines the direction of the traffic flow. It can be easily recognised by referring to material accessible in this resource may not be available under a Creative Commons licence. the name of the road. E.g. Road Section 10A Brisbane - Gympie donates the gazettal direction is from Traffic Class: Is the 12 Austroads vehicle categories or classes into which vehicles are placed or Brisbane to Gympie. binned. Traffic classes are formed in a hierarchical format. For more details, see the "O.Help" sheet. Material not available under a Creative Commons licence . The government coat of arms or government logos Road Section Name: The name of a gazetted road section within a major road. Larger roads are . Trade mark protected material broken down into sections for easier data collection and reporting. For example, the Bruce Highway is . Intellectual property (including copyright) owned by third parties identified by the number 10, an alpha suffix is added to indicate the Road Section "10A" being . Material available under other specified licences Brisbane-Gympie. https://creativecommons.org/licenses/by/4.0/ Site: The physical location of a traffic counting device. Sites are located at a specified Through Distance along a road. Sites are broadly categorised into two types - Permanent and Coverage. Permanent sites refer to fixed traffic counting devices that operate 24/7. Coverage sites refer to traffic counting devices that are only in place for a specified period of time. Site Description: The description of the physical location of the traffic counting device.



lume: Classification Report ays averaged traffic volume by hour of day organised by Code and Class Hierarchy.	Traffic	District:	Norther			NSVILLE - II	NGHAM)				erage Site on: 100m Si	h Bluewat	er Creek Br	idge			Latit	tial t: 40.77 km :ude: -19.1 7 jitude: 146.	7018			×
local area: 92222	Ave	erage vol	ume by	y hour c	of day a	nd by tra	affic clas	s code										Tr	raffic Class C	ode Help		Global Filters
	Ø	All Ve		2 bin			4 bi								121							Start Date 01/01/2023
			00	0A	OB	1A	1B	10	1D	2A	2B	2C	2D	2E	2F	2G	2H	21	2J	2К	2L	
	00		19.3	12.7	6.6	12.7	3.3	2.4	1.0	12.4	0.3	2.7	0.6	0.0	0.2	0.4	0.3	1.5	1.0	0.0	0.0	End Date
	01		14.2 16.0	7.7 11.0	6.5 5.1	7.7 11.0	3.4 2.4	1.3 1.5	1.8 1.3	7.5	0.3	3.3 2.1	0.1	0.0	0.1	0.0	0.2	1.1 1.3	1.8 1.3	0.0	0.0	31/12/2023
	02		22.7	13.5	9.3	13.5	6.4	2.0	1.3	10.8	0.2	6.2	0.3	0.0	0.1	0.0	0.1	1.3	1.3	0.0	0.0	
ALL CAR	03		50.5	34.3	9.5	34.3	11.6	2.0	2.4	33.7	0.2	11.0	0.2	0.0	0.1	0.2	0.6	1.1	2.1	0.0	0.0	Direction of Travel
	04		.51.7	99.0	52.7	99.0	43.5	6.8	2.4	96.7	2.3	42.2	1.0	0.4	2.0	2.0	0.4	2.5	2.1	0.0	0.0	Against Gazettal
	06		76.1	189.2	86.9	189.2	76.7	7.5	2.7	185.0	4.2	74.2	2.0	0.6	2.3	2.3	0.5	2.5	2.6	0.2	0.0	
92222 - 100m Sth Bluewater Creek Bridge	07		92.7	271.0	121.8	271.0	108.0	10.4	3.4	264.9	6.1	104.4	2.7	1.0	3.3	3.9	0.4	2.9	3.2	0.2	0.1	
	08		02.2	286.9	115.3	286.9	101.0	11.2	3.2	276.5	10.5	98.0	2.1	1.0	3.5	4.5	0.8	2.5	3.2	0.0	0.0	Page Filters
	09	3	86.3	270.8	115.5	270.8	96.1	15.8	3.6	257.4	13.4	92.7	2.6	0.9	5.4	6.6	0.8	3.2	3.3	0.3	0.1	
	10	3	71.9	261.0	110.9	261.0	88.9	18.0	4.1	247.1	13.9	85.2	2.7	1.0	6.3	7.3	0.7	3.9	3.7	0.3	0.1	
	11	3	83.0	262.6	120.5	262.6	93.8	20.5	6.3	249.9	12.7	90.2	2.7	1.0	6.4	7.4	1.9	4.8	5.6	0.6	0.1	
2	12	3	65.5	251.6	113.9	251.6	89.4	18.8	5.7	239.8	11.8	84.5	4.3	0.7	7.2	6.4	1.5	3.8	4.9	0.8	0.1	
the State and	13		72.2	254.4	117.8	254.4	93.4	18.7	5.8	242.8	11.6	89.2	3.1	1.1	5.8	6.6	0.9	5.4	5.2	0.5	0.1	
ox © OSM	14		13.0	285.8	127.3	285.8	102.0	18.0	7.3	275.2	10.6	98.8	2.9	0.4	5.4	6.5	1.2	4.9	7.0	0.3	0.0	
	15		80.2	267.2	113.0	267.2	93.0	13.6	6.4	259.5	7.7	89.2	3.1	0.8	4.3	4.4	1.3	3.8	5.6	0.8	0.1	
ollection dates: 92222	16		65.7	260.0	105.7	260.0	84.6	14.1	7.0	252.3	7.8	81.1	3.0	0.5	4.3	4.3	1.0	4.6	6.3	0.7	0.1	Legends
selected date range)	17 18		.75.1	188.9 122.3	80.7 52.8	188.9 122.3	63.5 40.3	10.9 6.7	6.4 5.8	183.5 119.0	5.5 3.3	61.6 38.8	1.7 1.5	0.2	3.3 1.9	2.9 1.5	0.9	3.8 3.2	6.0 5.3	0.4 0.5	0.0	
			.00.5	66.4	34.1	66.4	22.6	5.0	6.5	64.0	2.5	21.1	1.5	0.1	1.9	1.0	0.2	2.4	6.2	0.5	0.1	Traffic Class Bins (Click to highlight selecti
Mon Tue Wed Thu Fri Sat S	20		72.2	48.0	24.3	48.0	16.5	3.5	4.4	46.8	1.2	16.1	0.3	0.1	0.7	0.4	0.7	1.7	4.2	0.2	0.0	All Vehicles
	21		50.8	35.4	15.4	35.4	11.6	1.6	2.3	34.4	1.0	11.5	0.1	0.0	0.6	0.3	0.3	0.5	2.3	0.0	0.0	2 bin
	4 22		33.9	23.4	10.5	23.4	7.2	1.7	1.6	22.9	0.6	6.8	0.4	0.0	0.1	0.2	0.7	0.8	1.6	0.0	0.0	
5 6 7 8 9 10	11 23		20.7	14.1	6.6	14.1	4.2	1.5	1.0	13.7	0.4	3.9	0.3	0.0	0.2	0.2	0.4	0.8	1.0	0.0	0.0	4 bin
12 13 14 15 16 17	18																					12 bin
Jun 19 20		All Veh	hicles	2 bin			4 bi	ı							12 1	bin						
	nmes	5,1 4K				2 5 2 7																Calendar Day Category Non-Public Holiday
	Vol		3	3,537		3,537				3,408												
Mon Tue Wed Thu Fri Sat S	un <mark>jie</mark>																					
je 52 52 52 52 52 52	53 0																					
	rag	2К			1,569																	
ata <u>3 3 2 3 3 3</u>	3 Ave						1,263					1,214										
ys 0 0 0 0 0 0	0	ок						213	93		128		39	10	64	69	16	64	86	6	1	
		00	0	0A	0B	1A	1B	1C	1D	2A	2B	2C	2D	2E	2F	2G	2H	21	2J	2K	2L	
		1 00	- 1				10		10													

plays averag	: Daily Report ged traffic volume and associated % contribution of tota crement for the range of dates selected.	District: I	orth Queensland Jorthern A - BRUCE HIGHWAY (T	DWNSVILLE - INGH	AM)	Site ID: 92222 Type: Cover Description	rage Site 1: 100m Sth Bluewate	r Creek Bridge		Spatial TDist: 40.77 Latitude: -19 Longitude: 14	.177018		×		
e local are:	a: 92222		00 min - 15 min		15 min - 30 min		30 min - 45 m	in	45 min - 60 min		Grand Tota	ls	Global Filters		
1		Avg	. Volume per day % of T	otal Volume Avg.	Volume per day % of Tota	al Volume Avg	Volume per day % of	Total Volume Avg. V	olume per day % of Tot	al Volume Avg.	Volume per day % of	Total Volume	Start Date		
Ser The	0	0	6	0.11%	6	0.11%	4	0.07%	4	0.08%	19	0.38%	01/01/2023		
	0:	L	3	0.07%	3	0.06%	4	0.08%	4	0.07%	14	0.28%			
AD	0.	2	5	0.10%	5	0.09%	4	0.07%	3	0.05%	16	0.31%	End Date 31/12/2023		
	0	3	4	0.08%	7	0.13%	6	0.11%	7	0.13%	23	0.44%	31/12/2023		
	0.	1	9	0.18%	11	0.22%	14	0.27%	16	0.32%	50	0.99%	Direction of Travel		
	0!		26	0.51%	37	0.72%	39	0.77%	50	0.97%	152	2.97%	Against Gazettal		
- I de la	0		59	1.16%	70	1.37%	65	1.28%	81	1.59%	276	5.41%			
922	22 - 100m Sth Bluewater Creek Bridge	7	96	1.89%	102	2.00%	103	2.02%	91	1.79%	393	7.69%			
			94	1.83%	94	1.84%	105	2.06%	109	2.14%	402	7.88%	Page Filters		
	0		97	1.90%	98	1.92%	98	1.91%	94	1.84%	386	7.57%	Traffic Class Code		
Rell	1		96	1.89%	92	1.80%	91	1.78%	93	1.81%	372	7.28%	00 - All Vehicles		
	Gazettal		98	1.93%	93	1.81%	97	1.90%	95	1.86%	383	7.50%			
	Direction 1		93	1.83%	98	1.92%	91	1.78%	83	1.63%	365	7.16%	Time Window		
apbox © OSM	1		90	1.76%	94	1.84%	94	1.84%	94	1.85%	372	7.29%	24 Hour		
appex & com	- 1		100	1.95%	102	1.99%	105	2.05%	107	2.10%	413	8.09%			
a colloctiv	on dates: 92222		105	2.06%	94	1.84%	94	1.84%	88	1.72%	380	7.45%	Legends (Click to	o highlight selecti	ion)
	(date range)		90	1.76%	95	1.85%	96	1.87%	85	1.67%	366	7.16%	- · ·		
	1		74	1.45%	70	1.37%	65	1.27%	61	1.19%	270	5.28%	Color dou Dou Coto		
	Mon Tue Wed Thu Fri Sat Sun 1		52	1.01%	48	0.94%	42	0.82%	34	0.66%	175	3.43%	Calendar Day Cate Non-Public Ho		
	1		31	0.60%	27	0.53%	22	0.43%	21	0.41%	100	1.97%			
	1 2 3 4 2		22	0.42%	19	0.38%	17	0.33%	14	0.28%	72	1.41%			
	5 6 7 8 9 10 11 2		14	0.27%	15	0.29%	12	0.23%	11	0.21%	51	1.00%			
3 Jun	12 13 14 15 16 17 18 2		10	0.19%	8	0.16%	9	0.18%	7	0.14%	34	0.66%		Daily Avg.	
	19 20 21			0.11%	-	0.12%	5	0.09%		0.08%	21	0.41%	Time Window	Volume	% T
	G	rand Total	1,279	25.05%	1,292	25.30%	1,280	25.06%	1,255	24.58%	5,105	100.00%	10	4,277	83.
	D	aily Volume Re	port Graph										12-hour flow	4,277	03
		400											16-hour flow	4,777	93
	Mon Tue Wed Thu Fri Sat Sun	300											18-hour flow	4,831	94
nge	52 52 52 52 52 52 53			_									24-hour flow	5,105	100
i data	3 3 2 3 3 3 3	200											24-1100r 110W	3,103	100.
	2	100													
lays	0 0 0 0 0 0	00 01	02 03	04 05	06 07 08	09 10	11 12	13 14	15 16 17	18 19	20 21	22 23			

Volume: Weekly Report Displays averaged traffic volume and associated % contribution of total by hour of day and day of week for the range of dates selected.	Distri	ct: North			VNSVILLE	· INGHAM)				22 overage Sit tion: 100m		vater Creek	Bridge					77 km 19.177018 : 146.5537			×	
Site local area: 92222		Monday	y I	Tuesd	ay	Wednes	iday	Thurs	sday	Frida	y	Saturo	lay	Sund	day	Week	days	Weeke	nd	A	.11	Global Filters
inte local area. SZZZZ			6 Volume	Avg. Volume ner		Avg. Volume				Avg. Volume per	% Volume	Avg. Volume per		Avg. Volume		Avg. Volume	% Volume		6 Volume	Avg. Volume	% Volume	Start Date
and the second sec		day	per day	day	per day	per day	per day	per day	per day	day	per day	day	per day	per day	per day	per day	per day	per day	per day	per day	per day	01/01/2023
00		14	0.3%	16	0.4%	15	0.3%	16	0.3%	24	0.4%	26	0.5%	22	0.4%	17	0.3%	24	0.5%	19	0.4%	
01		13	0.3%	17	0.4%	15	0.3%	13	0.2%	15	0.2%	17	0.3%		0.2%	14	0.3%	14	0.3%	14	0.3%	End Date
02		15	0.3%	19	0.4%	18	0.4%	16	0.3%	22	0.4%	14	0.3%	8	0.2%	18	0.4%	11	0.2%	16	0.3%	31/12/2023
03		16	0.3%	27	0.6%	31	0.7%	27	0.5%	31	0.5%	17	0.3%	13	0.3%	26	0.5%	15	0.3%	23	0.4%	
04		64	1.2%	64	1.4%	62	1.3%	50	0.9%	62	1.0%	39	0.8%	17	0.3%	60	1.2%	28	0.6%	50	1.0%	Direction of Travel Against Gazettal
05		208	4.0%	204	4.5%	187	4.0%	187	3.6%	179	3.0%	71	1.496	39	0.8%	193	3.8%	55	1.1%	152	3.0%	Against Gazettai
06		359	7.0%	346	7.6%	358	7.7%	359	6.8%	339	5.7%		2.496	77	1.5%	352	6.8%	99	2.0%	276	5.4%	
92222 - 100m Sth Bluewater Creek Bridge 07		494	9.6%	480	10.6%	444	9.5%	487	9.3%	462	7.8%	239	4.8%		3.2%	475	9.2%	200	4.0%	393	7.7%	Page Filters
08		442	8.6%	399	8.8%	408	8.7%	440	8.4%	468	7.9%	395	8.0%	266	5.3%	433	8.4%	330	6.6%	402	7.9%	-
09		399	7.7%	325	7.2%	345	7.4%	356	6.8%	397	6.7%	481	9.7%	386	7.6%	366	7.1%	434	8.7%	386	7.6%	Traffic Class Code
10		353	6.8%	302	6.7%	323	6.9%	331	6.3%	363	6.1%	449	9.1%	467	9.2%	335		458	9.1%	372	7.3%	00 - All Vehicles
11		376	7.3%	306	6.7%	309	6.6%	342	6.5%	425	7.1%	430	8.7%	468	9.2%	355	6.9%	449	9.0%	383	7.5%	
12		345	6.7%	277	6.1%	291	6.2%	326	6.2%	384	6.5%	419	8.5%	491	9.7%	327	6.4%	455	9.1%	365	7.2%	
Iapbox © OSM		368	7.1%	299	6.6%	319	6.8%	294	5.6%	438	7.4%		7.7%	489	9.7%	345	6.7%	435	8.7%	372		Legends (Click to highlight selection)
14		429	8.3%	339	7.5%	351	7.5%	365	6.9%	489	8.2%	387	7.8%	512	10.1%	397	7.7%	449	9.0%	413	8.1%	
ta collection dates (Weekly): 92222		358	6.9%	314	6.9%	337	7.2%	355	6.7%	454	7.6%	373	7.5%	455	9.0%	366	7.1%	414	8.3%	380	7.4%	Public Holiday
week view of data based on selected date ranges)		311	6.0%	258	5.7%	298	6.4%	539	10.2%	424	7.1%	324	6.5%	382	7.5%	371		353	7.1%	366	7.2%	Non-Public Holiday
17		235	4.5%	206	4.5%	210	4.5%	286	5.4%	364	6.1%	275	5.6%		5.8%	264		283	5.7%	270		
Mon Tue Wed Thu Fri Sat Sun 18		154	3.0%	137	3.0%	145	3.1%	185	3.5%	236	4.0%	170	3.4%	189	3.7%	173		179	3.6%	175		
		79	1.5%	71	1.6%	85	1.8%	110	2.1%	119	2.0%		2.1%		2.6%	93		117	2.3%	100		Day Grouping
1 2 3 4 20		60	1.2%	53	1.2%	57	1.2%	63	1.2%	98	1.6%	85	1.7%	85	1.7%	67	1.3%	85	1.7%	72		Weekdays
5 6 7 8 9 10 11 21		33	0.6%	37	0.8%	38	0.8%	53	1.0%	71	1.2%	65	1.3%		1.1%	47		60	1.2%	51	1.0%	Weekend
23 June 12 13 14 15 16 17 18		23	0.4%	21	0.5%	22	0.5%	40	0.8%	47	0.8%	49	1.0%	31	0.6%	31	0.6%	40	0.8%	34	0.7%	
23		12	0.2%	14	0.3%	16	0.3%	23	0.4%	37	0.6%	27	0.6%		0.3%	21		21	0.4%	21	0.4%	All
IS 20 Gran	nd Total	5,162	100.0%	4,530	100.0%	4,679	100.0%	5,261	100.0%	5,949	100.0%	4,955	100.0%	5,060	100.0%	5,147	100.0%	5,008	100.0%	5,105	100.0%	Important Note:
/5 Mon Tue Wed Thu Fri Sat Sun 53 53 53 53 53 53 53 53 53	400 200	me Repo	rt Graph				[]	>							_							For the purpose of Weekly Volume report: only, Start and End dates specified are converted to include a full calendar weekl worth of data. That is, Date Start will alw result in the data selection starting at the <u>Monday before</u> Date Start and End Date w always result in the data selection ending <u>Sunday after</u> End Date.
-olidays 0 0 0 0 0 0 0 0	0	01	02	03	04 0	05 06	07	08	09	10	11 1 Hour of Day		14	15	16	17	18	19 2	0 21	2	2 23	

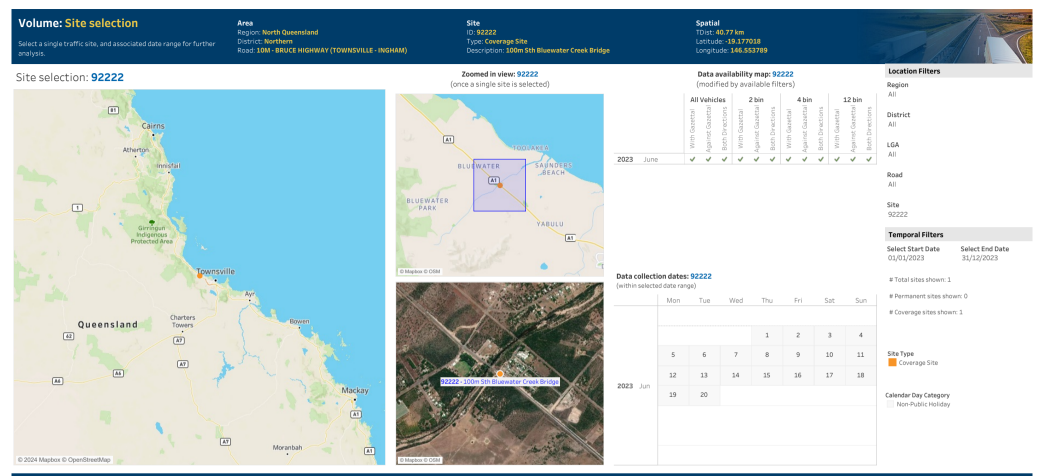
Volume Reports

Version 1.3

Traffic Data Systems Operational Technologies Statewide Network Operations Branch | Infrastructure Management and Delivery Division



Disclaimer About this dashboard The Volume Report dashboard ("the dashboard") is designed to help you visualise and analyse data collected from various permanent and coverage sites located across Queensland. The dashboard allows The materials presented in this resource are distributed by the Department of Transport and Main Roads for and you to interrogate one traffic site at a time through a number of different lenses including vehicle class code and direction of travel. on behalf of the State of Queensland as an information source only. The report displays bi-directional volume data (with gazettal, against gazettal and both directions) averaged across a date range. Volume data is displayed in either 15 minute intervals or aggregated to hour The department makes no statements, representations or warranties about the accuracy or completeness of, and of day depending on the specific visualisation. you should not rely on, any information contained in this site. The Department of Transport and Main Roads disclaims all responsibility and all liability (including without For additional information regarding volume data or for assistance with this dashboard, please contact the Traffic Data Systems team at SNO_TDSAM@tmr.qld.gov.au. limitation, liability in negligence) for all expenses, losses, damages and costs which you might incur as a result of the information contained in this resource being inaccurate or incomplete in any way. Definitions Copyright District: For administration purposes, the Department of Transport and Main Roads has divided Annual Average Daily Traffic (AADT): is the number of vehicles passing a point on a road in a 24 hour The Queensland Government supports and encourages the distribution of its material. Unless otherwise noted, all Queensland into 12 Districts. District is displayed as District Number - Name. For more details, see period, averaged over a calendar year. copyright material available in this resource is licensed under a Creative Commons Attribution 4.0 International the "0.Help" sheet. licence (CC BY 4.0). Average Daily Traffic (ADT): is determined by summing to total traffic flow, at direction level, for the Road Section: is the Gazetted road from which the traffic data is collected. Each Road Section is given days within a date range, divided by the number of days collected. Missing days or incomplete days You are free to use copyright material available in this resource that is covered by a CC BY licence in line with the a code, allocated sequentially in the gazettal direction. Larger roads are broken down into sections are excluded from the calculation. licence terms. You must keep the copyright notice on the copyright material and attribute the State of Queensland and identified by an ID code with a suffix for easier data collection and reporting (eq. 10A, 10B, 10C). as the source of the copyright material. Road Sections are then broken into AADT Segments which are determined by traffic volume. Through Distance (or TDist): The distance, in kilometres, from the beginning of the Road Section with the gazettal direction. Note: Creative Commons licences relate to copyright material, not to other forms of intellectual property. Some Direction of Travel: defines the direction of the traffic flow. It can be easily recognised by referring to material accessible in this resource may not be available under a Creative Commons licence. the name of the road. E.g. Road Section 10A Brisbane - Gympie donates the gazettal direction is from Traffic Class: Is the 12 Austroads vehicle categories or classes into which vehicles are placed or Brisbane to Gympie. binned. Traffic classes are formed in a hierarchical format. For more details, see the "O.Help" sheet. Material not available under a Creative Commons licence . The government coat of arms or government logos Road Section Name: The name of a gazetted road section within a major road. Larger roads are . Trade mark protected material broken down into sections for easier data collection and reporting. For example, the Bruce Highway is . Intellectual property (including copyright) owned by third parties identified by the number 10, an alpha suffix is added to indicate the Road Section "10A" being . Material available under other specified licences Brisbane-Gympie. https://creativecommons.org/licenses/by/4.0/ Site: The physical location of a traffic counting device. Sites are located at a specified Through Distance along a road. Sites are broadly categorised into two types - Permanent and Coverage. Permanent sites refer to fixed traffic counting devices that operate 24/7. Coverage sites refer to traffic counting devices that are only in place for a specified period of time. Site Description: The description of the physical location of the traffic counting device.



plays avera	: Classification Report ged traffic volume by hour of day organised by Traffic Class Hierarchy.	Re Di	rea egion: North istrict: North bad: 10M - Bl	iern		VNSVILLE - I	NGHAM)			Site ID: 92222 Type: Cove Descriptio	erage Site	th Bluewat	er Creek Br	dge			Latitu	al : 40.77 km :de: -19.17 tude: 146. !	7018			
e local are	ea: 92222	Averag	e volume	by hour	of day a	and by tra	affic clas	s code										Tr	affic Class Co	ode Help		Global Filters
			All Vehic	2 b	in		4 bir	n							12 b	in						Start Date 01/01/2023
R. MA			00	0A	0B	1A	1B	1C	1D	2A	2B	2C	2D	2E	2F	2G	2H	21	2J	2К	2L	01/01/2025
a set	and the second se	00	42.8	27.9	15.0	27.9	6.9	4.0	4.1	27.5	0.4	5.5	1.2	0.2	0.2	0.5	0.7	2.6	4.1	0.0	0.0	End Date
A los		01	27.4	16.1	11.3	16.1	5.2	2.5	3.7	15.7	0.4	4.6	0.6	0.0	0.1	0.0	0.3	2.1	3.7	0.0	0.0	31/12/2023
		02	32.3	19.9	12.4	19.9	6.5	3.2	2.7	19.6	0.4	3.8	1.9	0.9	0.1	0.2	0.4	2.6	2.6	0.2	0.0	01/10/000
		03	40.5	24.4	16.1	24.4	9.8	4.0	2.4	23.9	0.5	8.0	1.3	0.6	0.2	0.5	1.3	2.2	2.3	0.1	0.0	Direction of Travel
34	A second	04	85.1	56.2	28.9	56.2	19.5	5.4	4.0	54.9	1.3	15.5	3.1	0.9	0.9	0.9	0.9	2.7	3.7	0.3	0.0	Both Directions
Same		05	215.6	141.6	74.0	141.6	58.7	11.1	4.3	137.8	3.8	51.3	6.2	1.3	2.6	3.1	1.4	4.2	4.3	0.0	0.0	
0.00		06	423.5	289.5	134.1	289.5	113.2	15.4	5.5	282.3	7.2	96.9	13.7	2.6	3.6	4.4	2.0	5.6	5.2	0.4	0.0	
924		07	595.1	412.6	182.6	412.6	155.7	19.8	7.2	402.0	10.6	136.4	16.8	2.6	5.0	6.5	2.3	6.1	6.3	0.7	0.2	Dess Filters
100		08	689.1	496.9	192.2	496.9	161.0	24.1	7.1	478.7	18.3	139.8	18.0	3.3	6.2	8.5	3.2	6.3	6.5	0.6	0.1	Page Filters
		09	738.4	531.2	207.2	531.2	165.0	34.2	8.0	505.8	25.5	142.6	20.0	2.4	9.1	13.4	4.9	6.9	7.1	0.8	0.2	
and the		10	751.0	541.4	209.6	541.4	162.1	38.2	9.4	511.9	29.5	136.9	22.0	3.3	11.1	14.3	4.5	8.4	8.4	0.8	0.2	
		11	761.2	541.0	220.2	541.0	169.7	39.5	11.1	515.1	25.9	146.4	20.2	3.2	10.3	13.6	5.9	9.7	10.1	1.0	0.1	
0		12	732.2	525.0	207.3	525.0	160.4	35.6	11.4	501.9	23.1	137.4	21.1	2.0	11.1	12.3	4.7	7.5	10.0	1.3	0.1	
Contract -	and the second se	13	734.1	525.0	209.2	525.0	165.6	33.1	10.5	501.6	23.4	143.6	18.7	3.3	9.3	12.0	3.2	8.7	9.6	0.8	0.2	
box © OSM	the second	14	774.1	559.5	214.6	559.5	169.1	33.3	12.3	538.6	20.9	148.4	18.8	2.0	9.6	11.2	3.5	9.1	11.7	0.6	0.0	
		15	812.6	597.0	215.6	597.0	176.6	28.3	10.8	580.3	16.7	153.5	21.1	2.0	7.7	8.8	3.7	8.2	9.6	1.0	0.2	
collecti	on dates: 92222	16	771.9	565.9	206.0	565.9	167.4	27.2	11.5 10.2	550.4 446.1	15.5	145.2	20.6	1.7	6.7	7.6	2.8	10.2	10.3 9.7	1.1 0.5	0.1	Legends
in selecte		17 18	621.9 384.7	456.4 279.7	165.5 105.0	456.4 279.7	135.5 82.6	19.8 13.2	9.2	274.4	10.4 5.3	116.4 70.1	18.2 11.8	1.0 0.7	4.7 3.1	5.8 2.6	2.1 1.2	7.3 6.4	9.7	0.5	0.0	
		18	217.4	153.6	63.8	153.6	45.1	8.9	9.2	149.7	3.9	37.8	6.7	0.7	1.9	1.8	1.2	4.3	9.5	0.6	0.2	Traffic Class Bins (Click to highlight select
		20	164.9	116.3	48.6	116.3	35.1	6.1	7.5	149.7	2.2	29.4	5.1	0.0	1.0	0.6	1.3	3.2	7.3	0.4	0.0	All Vehicles
		21	117.5	85.0	32.5	85.0	23.2	3.8	5.5	83.8	1.2	19.2	3.8	0.2	0.7	0.5	0.6	2.1	5.5	0.1	0.0	
		22	78.2	56.1	22.1	56.1	15.3	2.9	4.0	55.2	0.9	12.0	2.4	1.0	0.3	0.4	0.8	1.5	3.9	0.1	0.0	2 bin
		23	56.7	40.1	16.6	40.1	10.3	2.6	3.7	39.4	0.7	8.8	1.5	0.1	0.5	0.6	0.6	1.1	3.7	0.1	0.0	4 bin
	12 13 14 15 16 17 18																					12 bin
Jun	19 20		All Vehicles	2 b	in		4 bir	n							12 b	in						
			9,868																			Calendar Day Category
		10K	5,888																			Non-Public Holiday
		lume		7,058		7,058				6.910												
		y Vo								6,810												
	Mon Tue Wed Thu Fri Sat Sun	JED 5K																				
ige	52 52 52 52 52 52 53	9 0 0 0																				
data	3 3 2 3 3 3 3	Avera			2,810		2,219					1,909										
lays	0 0 0 0 0 0 0	~						416	175		248	1,505	274			100			163			
		0K	00	0A	OB	1A	1B	10	175 1D	2A	248 2B	2C	274 2D	36 2E	105 2F	130 2G	53 2H	21	163 2J	11 2K	1 2L	
			00	UA	UD	TH	TD	TC	TD	2A	20	26	20	20	21"	20	20	21	20	ZΝ	2L	

splays averag	: Daily Report ged traffic volume and associated % contribution crement for the range of dates selected.	n of total	Area Region: North Queensland District: Northern Road: 10M - BRUCE HIGHWAY ('	rownsville - ingh/	AM)	Site ID: 92222 Type: Covera Description:	ige Site 100m Sth Bluewater	Creek Bridge		Spatial TDist: 40.77 I Latitude: -19 Longitude: 14	.177018		×		
te local are	a: 92222		00 min - 15 mi	n	15 min - 30 min		30 min - 45 mir	I	45 min - 60 min		Grand Totals	5	Global Filters		
		100	Avg. Volume per day % of	Total Volume Avg.	Volume per day % of Tota	al Volume Avg. V	/olume per day % of T	otal Volume Avg. V	olume per day % of Tot	al Volume Avg.	Volume per day % of T	otal Volume	Start Date		
SOF THE		00	11	0.11%	13	0.13%	9	0.09%	10	0.10%	43	0.43%	01/01/2023		
		01	8	0.08%	6	0.06%	7	0.07%	6	0.06%	27	0.28%			
S.A.D. Contraction	1 1 200 1	02	9	0.09%	8	0.09%	9	0.09%	6	0.06%	32	0.33%	End Date 31/12/2023		
Sec. 1		03	8	0.08%	12	0.12%	9	0.09%	11	0.12%	41	0.41%	51/12/2025		
		04	15	0.16%	19	0.19%	24	0.24%	27	0.27%	85	0.86%	Direction of Trave	1	
C Bi	A Start	05	39	0.40%	53	0.54%	55	0.55%	69	0.70%	216	2.18%	Both Directions		
the for		06	84	0.85%	104	1.06%	109	1.10%	127	1.29%	424	4.29%			
922	22 - 100m Sth Bluewater Creek Bridge	07	142	1.44%	149	1.51%	157	1.59%	147	1.49%	595	6.03%			
	Aller NYAN	08	154	1.56%	160	1.63%	180	1.83%	195	1.97%	689	6.98%	Page Filters		
		09	182	1.85%	181	1.83%	188	1.91%	187	1.89%	738	7.48%	Traffic Class Code		
Real		10	189	1.91%	188	1.91%	188	1.90%	186	1.89%	751	7.61%	00 - All Vehicles		
21		11	196	1.99%	184	1.87%	192	1.94%	189	1.91%	761	7.71%			
	the second	12	184	1.87%	195	1.98%	181	1.84%	172	1.74%	732	7.42%	Time Window		
apbox © OSM	Party and the second se	13	181	1.83%	188	1.91%	183	1.86%	182	1.84%	734	7.44%	24 Hour		
		14	189	1.91%	195	1.97%	192	1.95%	198	2.01%	774	7.84%			
colloctio	on dates: 92222	15	228	2.31%	201	2.03%	196	1.99%	188	1.91%	813	8.23%	Legends (Click t	o highlight selecti	on)
	d date range)	16	194	1.97%	197	2.00%	195	1.98%	185	1.88%	772	7.82%	- · ·		
		17	171	1.73%	161	1.63%	151	1.53%	139	1.41%	622	6.30%	Calendar Day Cate		
	Mon Tue Wed Thu Fri Sat Su		116	1.17%	102	1.03%	92	0.94%	75	0.76%	385	3.90%	Non-Public Ho		
		19	65	0.66%	57	0.57%	49	0.49%	47	0.48%	217	2.20%			
	1 2 3 4		47	0.48%	43	0.44%	37 28	0.38%	37	0.37%	165	1.67%			
	5 6 7 8 9 10 1		32	0.33%	33 19	0.34%	28	0.28%	24 18	0.24%	117	1.19%			
3 Jun	12 13 14 15 16 17 1	8 22 23	16	0.21%	19	0.20%	20	0.20%	9	0.18%	78 57	0.79%		Daily Avg.	
	19 20	23 Grand To		25.15%	2,488	25.22%	2.465	24.98%	2,433	24.65%	9,868	0.57%	Time Window	Volume	%
		Grand To	LdI 2,402	23.1370	2,400	23.2270	2,403	24.50%	2,455	24.03%	5,000	100.00%	12-hour flow	8,366	84
		Daily Vo	lume Report Graph										-	0.200	
		800											16-hour flow	9,289	94
	Mon Tue Wed Thu Fri Sat Su	in 🖁 600-											18-hour flow	9,424	95
nge	52 52 52 52 52 52 5	3 yjje 400											24-hour flow	9,868	100
n data	3 3 2 3 3 3	3 year 200													
lays	0 0 0 0 0 0	0 0													
			00 01 02 03	04 05	06 07 08	09 10	11 12	13 14	15 16 17	18 19	20 21	22 23			

folume: Weekly Report isplays averaged traffic volume and associated % contribution of tota y hour of day and day of week for the range of dates selected.	l Distri	on: North rict: North			VNSVILLE	- INGHAM)				22 Coverage Sin Dition: 100m		ater Creel	k Bridge					77 km 19.177018 : 146.5537			×	
ite local area: 92222		Monda	iy	Tueso	lay	Wednes	iday	Thurs	sday	Frida	у	Satur	day	Sund	day		kdays	Weeke	ind		11	Global Filters
	Vol	Avg. lume per day	% Volume per day	Avg. /olume per day	% Volume per day	Avg. Volume per day	% Volume per day	Avg. Volume per day	% Volume per day	Avg. Volume per day	% Volume per day	Avg. 'olume per day	% Volume per day	Avg. Volume per day	% Volume per day	Avg. Volume per day	% Volume per day		% Volume per day	Avg. Volume per day	% Volume per day	Start Date 01/01/2023
00		29	0.3%	38	0.4%	43	0.5%	36	0.4%	55	0.5%	57	0.6%	43	0.5%	40	0.4%	50	0.5%	43	0.4%	
01		24	0.2%	30	0.3%	31	0.3%	26	0.3%	31	0.3%	29	0.3%		0.2%	28	0.3%	26	0.3%	27	0.3%	End Date
02		32	0.3%	35	0.4%	38	0.4%	36	0.4%	43	0.4%	29	0.3%	16	0.2%	37	0.4%	22	0.2%	32	0.3%	31/12/2023
03		33	0.3%	47	0.5%	49	0.5%	49	0.5%	51	0.4%	32	0.3%	26	0.3%	46		29		41		Direction of Travel
04		111	1.1%	106	1.2%	104	1.1%	76	0.8%	106	0.9%	66	0.7%	33	0.496	100		50	0.5%	85		Both Directions
05		290	2.9%	270	3.0%	250	2.7%	255	2.5%	242	2.1%	136	1.4%	76	0.8%	262		106	1.1%	216		
06 92222 - 100m Sth Bluewater Creek Bridge		533	5.4%	522	5.7%	505	5.4%	531	5.2%	510	4.4%	242	2.5%	149	1.6%	521		195	2.1%	424	4.3%	
07		715	7.3%	710	7.8%	672	7.2%	722	7.1%	685	5.9%	413	4.3%	275	3.0%	703		344	3.6%	595	6.0%	Page Filters
08		737 785	7.5% 8.0%	700 640	7.7%	720 661	7.8%	742 677	7.3% 6.7%	785 781	6.8% 6.8%	669 871	6.9% 9.0%	481	5.2%	738		575 799	6.1% 8.4%	738	7.0%	Traffic Class Code
		785	7.3%	640	6.8%	635	6.8%	645	6.4%	761	6.6%				9.6%	680		916	9.6%	750	7.6%	00 - All Vehicles
		725	7.4%	605	6.7%	626	6.7%	688	6.8%	822	7.1%			904	9.0%	699		906	9.5%	761	7.7%	
		672	6.8%	589	6.5%	563	6.1%	660	6.5%	778	6.7%		9.1%		10.0%	659		904	9.5%	732	7.4%	
17 See 12		693	7.0%	604	6.6%	631	6.8%	612	6.0%	846	7.3%		8.2%		9.9%	681		859	9.0%	734		Legends (Click to highlight selection)
Mapbox © OSM		752	7.6%	657	7.2%	653	7.0%	710	7.0%	939	8.1%	774	8.0%	893		749		834	8.8%	774		
		785	8.0%	750	8.3%	792	8.5%	814	8.0%	1,009	8.7%		7.4%	815	8.8%	833	8.3%	766	8.1%	813	8.2%	Public Holiday
It a collection dates (Weekly): 92222 Ill week view of data based on selected date ranges)		735	7.5%	675	7.4%	721	7.8%	1,000	9.9%	981	8.5%	622	6.4%	651	7.0%	830	8.3%	637	6.7%	772	7.8%	Non-Public Holiday
III week view of data based on selected date ranges)		624	6.3%	579	6.4%	632	6.8%	712	7.0%	804	7.0%		5.2%	504	5.4%	673	6.7%	503	5.3%	622	6.3%	North Concerning of y
Mon Tue Wed Thu Fri Sat Sun 18		356	3.6%	363	4.0%	380	4.1%	446	4.4%	508	4.4%	317	3.3%	321	3.4%	413	4.1%	319	3.4%	385	3.9%	
19		175	1.8%	189	2.1%	209	2.2%	240	2.4%	239	2.1%	199	2.1%	268	2.9%	211	2.1%	233	2.5%	217	2.2%	Day Grouping
1 2 3 4 20		133	1.4%	155	1.7%	144	1.6%	165	1.6%	195	1.7%		2.0%	164	1.8%	160	1.6%	177	1.9%	165	1.7%	Weekdays
5 6 7 8 9 10 11 21		90	0.9%	91	1.0%	114	1.2%	126	1.2%	154	1.3%	148	1.5%	98	1.0%	115	1.1%	123	1.3%	117	1.2%	Weekend
023 June 12 13 14 15 16 17 18		52	0.5%	63	0.7%	61	0.7%	91	0.9%	111	1.0%	108	1.1%	56	0.6%	77	0.8%	82	0.9%	78	0.8%	
23		31	0.3%	49	0.5%	48	0.5%	63	0.6%	106	0.9%	61	0.6%	35	0.4%	60		48	0.5%	57	0.6%	All
19 20 Gra	and Total	9,842	100.0%	9,090	100.0%	9,277	100.0%	10,122	100.0%	11,543	100.0%	9,697	100.0%	9,305	100.0%	10,025	100.0%	9,501	100.0%	9,868	100.0%	Important Note:
Mon Tue Wed Thu Fri Sat Sun Sun <td>800 600 400 200</td> <td>ime Repo</td> <td>rt Graph</td> <td></td> <td></td> <td></td> <td>/</td> <td>/</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>For the purpose of Weekly Volume reportin only, Start and End dates specified are converted to include a full calendar week's worth of data. That is, Date Start will alwa result in the data selection starting at the <u>Monday before</u> Date Start and End Date w always result in the data selection ending. Sunday after End Date.</td>	800 600 400 200	ime Repo	rt Graph				/	/	_					~								For the purpose of Weekly Volume reportin only, Start and End dates specified are converted to include a full calendar week's worth of data. That is, Date Start will alwa result in the data selection starting at the <u>Monday before</u> Date Start and End Date w always result in the data selection ending. Sunday after End Date.
idays 0 0 0 0 0 0 0	0	01	02	03	04	05 06	07	08	09	10	11 1 Hour of Day		3 14	15	16	17	18	19 2	20 2	1 2	2 23	<u></u>

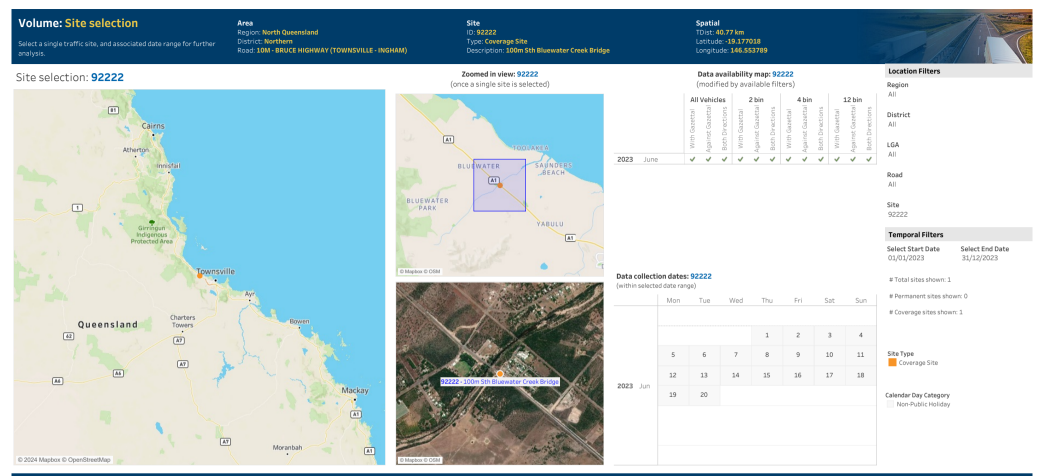
Volume Reports

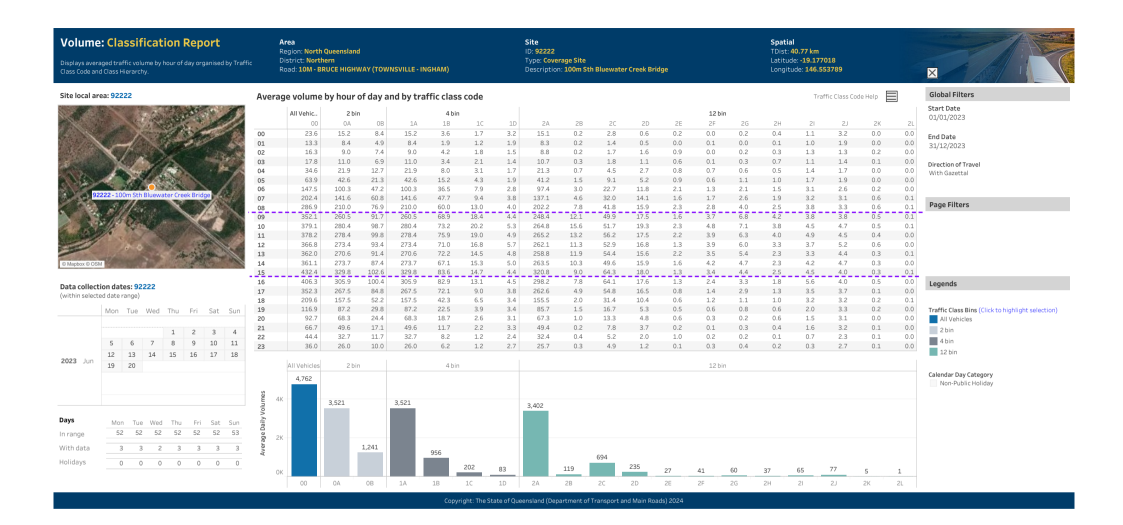
Version 1.3

Traffic Data Systems Operational Technologies Statewide Network Operations Branch | Infrastructure Management and Delivery Division



Disclaimer About this dashboard The Volume Report dashboard ("the dashboard") is designed to help you visualise and analyse data collected from various permanent and coverage sites located across Queensland. The dashboard allows The materials presented in this resource are distributed by the Department of Transport and Main Roads for and you to interrogate one traffic site at a time through a number of different lenses including vehicle class code and direction of travel. on behalf of the State of Queensland as an information source only. The report displays bi-directional volume data (with gazettal, against gazettal and both directions) averaged across a date range. Volume data is displayed in either 15 minute intervals or aggregated to hour The department makes no statements, representations or warranties about the accuracy or completeness of, and of day depending on the specific visualisation. you should not rely on, any information contained in this site. The Department of Transport and Main Roads disclaims all responsibility and all liability (including without For additional information regarding volume data or for assistance with this dashboard, please contact the Traffic Data Systems team at SNO_TDSAM@tmr.qld.gov.au. limitation, liability in negligence) for all expenses, losses, damages and costs which you might incur as a result of the information contained in this resource being inaccurate or incomplete in any way. Definitions Copyright District: For administration purposes, the Department of Transport and Main Roads has divided Annual Average Daily Traffic (AADT): is the number of vehicles passing a point on a road in a 24 hour The Queensland Government supports and encourages the distribution of its material. Unless otherwise noted, all Queensland into 12 Districts. District is displayed as District Number - Name. For more details, see period, averaged over a calendar year. copyright material available in this resource is licensed under a Creative Commons Attribution 4.0 International the "0.Help" sheet. licence (CC BY 4.0). Average Daily Traffic (ADT): is determined by summing to total traffic flow, at direction level, for the Road Section: is the Gazetted road from which the traffic data is collected. Each Road Section is given days within a date range, divided by the number of days collected. Missing days or incomplete days You are free to use copyright material available in this resource that is covered by a CC BY licence in line with the a code, allocated sequentially in the gazettal direction. Larger roads are broken down into sections are excluded from the calculation. licence terms. You must keep the copyright notice on the copyright material and attribute the State of Queensland and identified by an ID code with a suffix for easier data collection and reporting (eq. 10A, 10B, 10C). as the source of the copyright material. Road Sections are then broken into AADT Segments which are determined by traffic volume. Through Distance (or TDist): The distance, in kilometres, from the beginning of the Road Section with the gazettal direction. Note: Creative Commons licences relate to copyright material, not to other forms of intellectual property. Some Direction of Travel: defines the direction of the traffic flow. It can be easily recognised by referring to material accessible in this resource may not be available under a Creative Commons licence. the name of the road. E.g. Road Section 10A Brisbane - Gympie donates the gazettal direction is from Traffic Class: Is the 12 Austroads vehicle categories or classes into which vehicles are placed or Brisbane to Gympie. binned. Traffic classes are formed in a hierarchical format. For more details, see the "O.Help" sheet. Material not available under a Creative Commons licence . The government coat of arms or government logos Road Section Name: The name of a gazetted road section within a major road. Larger roads are . Trade mark protected material broken down into sections for easier data collection and reporting. For example, the Bruce Highway is . Intellectual property (including copyright) owned by third parties identified by the number 10, an alpha suffix is added to indicate the Road Section "10A" being . Material available under other specified licences Brisbane-Gympie. https://creativecommons.org/licenses/by/4.0/ Site: The physical location of a traffic counting device. Sites are located at a specified Through Distance along a road. Sites are broadly categorised into two types - Permanent and Coverage. Permanent sites refer to fixed traffic counting devices that operate 24/7. Coverage sites refer to traffic counting devices that are only in place for a specified period of time. Site Description: The description of the physical location of the traffic counting device.





isplays avera	: Daily Report ged traffic volume and associated % contribution of t ncrement for the range of dates selected.	Re _{otal} Di	rea agion: North Queensland Istrict: Northern bad: 10M - BRUCE HIGHWAY (T	OWNSVILLE - INGHA	M)	Site ID: 92222 Type: Cover Description	rage Site I: 100m Sth Bluewater	· Creek Bridge		Spatial TDist: 40.77 H Latitude: -19. Longitude: 14	177018		×		
ite local are	ea: 92222		00 min - 15 min	I	15 min - 30 min		30 min - 45 mi	in	45 min - 60 min		Grand Totals	5	Global Filters		
- 10000 1			Avg. Volume per day % of T	otal Volume Avg. V	olume per day % of Tota	I Volume Avg.	Volume per day % of	Total Volume Avg. V	olume per day % of Tota	Volume Avg.	Volume per day % of 1	fotal Volume	Start Date		
SOF YOU		00	5	0.11%	7	0.16%	5	0.11%	6	0.12%	24	0.49%	01/01/2023		
A. Sal		01	4	0.09%	3	0.07%	3	0.07%	3	0.05%	13	0.28%			
Stall and		02	4	0.09%	4	0.08%	5	0.10%	3	0.07%	16	0.34%	End Date		
		03	4	0.09%	5	0.11%	4	0.08%	5	0.10%	18	0.37%	31/12/2023		
		04	6	0.13%	8	0.17%	10	0.21%	11	0.22%	35	0.73%	Direction of Travel		
34		05	13	0.27%	16	0.34%	15	0.32%	19	0.40%	64	1.34%	With Gazettal		
Site of		06	25	0.52%	34	0.71%	43	0.91%	46	0.96%	147	3.10%			
922	222 - 100m Sth Bluewater Creek Bridge	07	46	0.97%	47	0.99%	53	1.12%	56	1.17%	202	4.25%			
ALC: N		08	60	1.27%	66	1.39%	75	1.57%	85	1.79%	287	6.02%	Page Filters		
		09	86	1.80%	83	1.74%	91	1.91%	93	1.95%	352	7.39%	Traffic Class Code		
10.1		10	92	1.94%	96	2.02%	97	2.03%	94	1.97%	379	7.96%	00 - All Vehicles		
	Gazettal	11	98	2.06%	92	1.93%	95	1.99%	94	1.96%	378	7.94%			
2	Direction	12	91	1.91%	97	2.04%	90	1.89%	89	1.86%	367	7.70%	Time Window		
all streets	alter State State	13	91	1.92%	94	1.98%	89	1.88%	87	1.83%	362	7.60%	24 Hour		
lapbox © OSM		14	89	1.87%	93	1.95%	88	1.84%	91	1.91%	361	7.58%			
		15	123	2.57%	107	2.24%	103	2.15%	101	2.11%	432	9.08%	Legende (Clubbe	to the trade of the set	
	ion dates: 92222	16	104	2.19%	102	2.15%	100	2.09%	100	2.10%	406	8.53%	Legends (Click to	highlight selection	on)
hin selecte:	ed date range)	17	97	2.03%	91	1.92%	86	1.81%	78	1.64%	352	7.40%			
	Mon Tue Wed Thu Fri Sat Sun	18	64	1.34%	54	1.14%	51	1.06%	41	0.86%	210	4.40%	Calendar Day Cate		
		19	35	0.73%	30	0.62%	27	0.56%	26	0.54%	117	2.45%	Non-Public Hol	iday	
	1 2 3 4	20	26	0.54%	24	0.50%	20	0.43%	23	0.48%	93	1.95%			
	5 6 7 8 9 10 11	21	19	0.39%	19	0.39%	16	0.34%	13	0.28%	67	1.40%			
	12 13 14 15 16 17 18	22	11	0.23%	11	0.24%	11	0.23%	11	0.23%	44	0.93%			
23 Jun	19 20	23	10	0.22%	12	0.24%	9	0.18%	5	0.11%	36	0.75%	Time Window	Daily Avg.	% T
		Grand Tota	al 1,203	25.26%	1,197	25.13%	1,185	24.88%	1,178	24.73%	4,762	100.00%		Volume	
													12-hour flow	4,089	85
		Daily Volu	ume Report Graph										16-hour flow	4,513	94
		a 400											10	4.593	96
S	Mon Tue Wed Thu Fri Sat Sun	ic Flo											18-hour flow	4,595	90
ange	52 52 52 52 52 52 53	1 200											24-hour flow	4,762	100
n data	3 3 2 3 3 3 3	Mean		/											
days	0 0 0 0 0 0 0	0													
		00	0 01 02 03	04 05	06 07 08	09 10	11 12	13 14	15 16 17	18 19	20 21	22 23			

Avg. Volume per day Avg. Volume per day Volume per day Avg. volume per day Avg. volume per day <	per day per day <t< th=""><th>Aug. Sk Volume per day Sk Volume per day Start Date 01/01/2023 13 0.3% End Date 31/12/2023 16 0.3% Diffection of Travel With Gazettal</th></t<>	Aug. Sk Volume per day Sk Volume per day Start Date 01/01/2023 13 0.3% End Date 31/12/2023 16 0.3% Diffection of Travel With Gazettal
Arg. Volume Volume per day Volume per	** youme Avg. Youme *voume *	Volume % Volume Start Date 24 0.5% 01/01/2023 13 0.3% End Date 16 0.3% 31/12/2023 18 0.4% Direction of Travel 64 1.3% With Gazettal
16 0.3% 13 0.3% 16 0.3% 12 20 0.4% 19 0.4% 21 0.4% 15 18 0.4% 22 0.5% 20 0.4% 15 42 0.9% 27 0.5% 44 0.8% 28 63 1.4% 63 1.1% 66 1.4% 63 1.1% 66 147 3.2% 1.72 3.5% 1.71 3.1% 121 229 5.0% 2.36 4.2% 2.23 4.0% 174 312 6.8% 301 6.2% 317 5.7% 2.74	2 0.3% 11 0.3% 14 0.3% 12 0.3% 5 0.3% 8 0.2% 18 0.4% 11 0.3% 5 0.3% 13 0.3% 20 0.4% 14 0.3% 8 0.6% 16 0.4% 40 0.5% 2 0.5% 6 1.4% 38 0.9% 69 1.4% 52 1.1% 1 2.6% 71 1.7% 169 3.5% 96 2.1%	13 0.3% End Date 16 0.3% 31/12/2023 18 0.4% 0.4% 35 0.7% Direction of Travel With Gazettal
18 0.4% 22 0.5% 20 0.4% 15 42 0.9% 27 0.5% 44 0.8% 28 63 1.4% 68 1.4% 63 1.1% 66 147 3.2% 1.72 3.5% 171 3.1% 121 229 5.0% 2.26 4.8% 2.23 4.0% 174 312 6.8% 301 6.2% 317 5.7% 2.74	5 0.3% 13 0.3% 20 0.4% 14 0.3% 8 0.6% 16 0.4% 40 0.8% 22 0.5% 6 1.4% 38 0.9% 69 1.4% 52 1.1% 1 2.6% 71 1.7% 169 3.5% 96 2.1%	16 0.3% 31/12/2023 18 0.4% 0.4% 35 0.7% Direction of Travel With Gazettal
42 0.9% 27 0.5% 44 0.8% 28 63 1.4% 68 1.4% 63 1.1% 66 147 3.2% 172 3.5% 171 3.1% 121 229 5.5% 2.26 4.8% 2.23 4.0% 174 312 6.8% 301 6.2% 317 5.7% 2.74	8 0.6% 16 0.4% 40 0.8% 22 0.5% 6 1.4% 38 0.9% 69 1.4% 52 1.1% 1 2.6% 71 1.7% 169 3.5% 96 2.1%	35 0.7% 64 1.3%
63 1.4% 68 1.4% 63 1.1% 66 147 3.2% 172 3.5% 171 3.1% 121 229 5.0% 2.23 4.8% 2.23 4.0% 174 312 6.8% 301 6.2% 317 5.7% 274	6 1.4% 38 0.9% 69 1.4% 52 1.1% 1 2.6% 71 1.7% 169 3.5% 96 2.1%	64 1.3% With Gazettal
229 5.0% 236 4.8% 223 4.0% 174 312 6.8% 301 6.2% 317 5.7% 274		
312 6.8% 301 6.2% 317 5.7% 274	4 3.7% 114 2.7% 227 4.7% 144 3.2%	147 3.196
	4 5.8% 215 5.1% 305 6.3% 245 5.4%	202 4.3% 287 6.0% Page Filters
316 6.9% 321 6.6% 384 6.9% 390		352 7.4% Traffic Class Code
312 6.8% 314 6.5% 400 7.1% 486 317 6.9% 346 7.1% 397 7.1% 478		379 8.0% 00 - All Vehicles
317 6.9% 346 7.1% 397 7.1% 478 273 5.9% 334 6.9% 394 7.0% 461		378 7.9% 367 7.7%
312 6.8% 318 6.5% 407 7.3% 413	3 8.7% 437 10.3% 335 6.9% 425 9.5%	362 7.6% Legends (Click to highlight selection)
303 6.6% 345 7.1% 450 8.0% 387 455 9.9% 459 9.4% 555 9.9% 343		361 7.6% 432 9.1% Public Holiday
435 3.376 435 3.476 355 3.376 343 423 9.2% 461 9.5% 557 9.9% 298		432 9.1% Public Holiday 406 8.5% Non-Public Holiday
422 9.2% 426 8.8% 440 7.9% 225		352 7.4%
236 5.1% 262 5.4% 271 4.8% 147 124 2.7% 130 2.7% 120 2.1% 96		210 4.4% 117 2.5%
87 1.9% 102 2.1% 97 1.7% 106		Day Grouping
77 1.7% 74 1.5% 83 1.5% 83 39 0.8% 51 1.0% 63 1.1% 59		67 1.4% Weekend
39 0.8% 51 1.0% 63 1.1% 59 32 0.7% 40 0.8% 69 1.2% 34		36 0.8% All
4,598 100.0% 4,861 100.0% 5,595 100.0% 4,742	2 100.0% 4,245 100.0% 4,877 100.0% 4,493 100.0%	4,762 100.0%
		For the purpose of Weekly Volume reporting only, Start and End dates specified are converted to include a full calendar week's worth of data. That is, Date Start will always result in the data selection starting at the <u>Monday before</u> Date Start and End Date will always result in the data selection ending at <u>Sunday after</u> End Date.
00.0%		

Road Section Id	Road Section Name	Site Description	District Id District Name
10M	BRUCE HIGHWAY (TOWNSVILLE - INGHAM)	100m Sth Bluewater Creek Bridge	408 Northern
10M	BRUCE HIGHWAY (TOWNSVILLE - INGHAM)	100m Sth Bluewater Creek Bridge	408 Northern
10M	BRUCE HIGHWAY (TOWNSVILLE - INGHAM)	100m Sth Bluewater Creek Bridge	408 Northern

Site Through Distance	Site Latitude	Site Longitude	Segment Start Latitude	Segment Start Longitude
40.769	-19.1770178	146.5537886	-19.19452201	146.5755108
40.769	-19.1770178	146.5537886	-19.19452201	146.5755108
40.769	-19.1770178	146.5537886	-19.19452201	146.5755108

Segment End Latitude	Segment End Longitude	Site Id	Traffic Year	Segment Start Through Distance
-19.17127177	146.54648	92222	2022	37.813
-19.17127177	146.54648	92222	2022	37.813
-19.17127177	146.54648	92222	2022	37.813

Segment End Through Distance Segment Start Description Segment End Description

41.813 Bruce Hway Althuas Creek BridgeBruce Hway 500m N Toolakea Beach Rd Int41.813 Bruce Hway Althuas Creek BridgeBruce Hway 500m N Toolakea Beach Rd Int41.813 Bruce Hway Althuas Creek BridgeBruce Hway 500m N Toolakea Beach Rd Int

gazettal Direction	AADT P	C Class 0a	PC Class 0b	PC Class 1a	PC Class 1b	PC Class 1c	PC Class 1d
ТВ	8196	88.02	11.98	88.02	6.9	2.94	2.14
ТА	4070	88.07	11.93	88.07	6.68	2.98	2.27
TG	4126	87.99	12.01	87.99	7.1	2.91	2

PC Class 2a	PC Class 2b	PC Class 2c	PC Class 2d	PC Class 2e	PC Class 2f	PC Class 2g	PC Class 2h
82.66	5.36	5.93	0.74	0.23	0.33	0.54	0.41
83	5.07	5.74	0.7	0.24	0.31	0.49	0.44
82.34	5.65	6.11	0.77	0.22	0.35	0.59	0.39

PC Class 2i PC	Class 2j F	PC Class 2k	PC Class 2I	Growth PC 1yr	Growth PC 5yr Growth PC 10yr
1.66	2.1	0.04	0		-1.97
1.74	2.23	0.04	0		-2.31
1.58	1.96	0.04	0		-1.61



<u>APPENDICES E</u>

Road Safety Audit Spreadsheet – Developed by NCE

CHECKLIST 6: EXISTING ROADS: ROAD SAFETY AUDIT

Issue	Yes	No	Comment
6.1 Road alignment and cross-section			
6.1.1 Visibility; sight distance			
Is sight distance adequate for the speed of traffic using the route?	x		Very straight, flat area of highway even with worst decel and reaction time there is significantly more than minimum sight distance
Is adequate sight distance provided for intersections and crossings? (for example, pedestrian, cyclist, cattle, railway)	Х		Existing road provides adequate site distances for intersections within the assessed area
Is adequate sight distance provided at all private driveways and property entrances?	x		Existing road provides adequate site distances for intersections within the assessed area
6.1.2 Design speed			
Is the horizontal and vertical alignment suitable for the (85th percentile) traffic speed?	Х		
If not: are warning signs installed? are advisory speed signs installed?			N.A.
Are the posted advisory speeds for curves appropriate?			N.A.
6.1.3 Speed limit/speed zoning			
Is the speed limit compatible with the function, road geometry, land use and sight distance?	Х		Rural highway
6.1.4 Overtaking			
Are safe overtaking opportunities provided?	X		Adequate sight-lines for safe overtaking within scope area and passed the scope area also
6.1.5 Readability by drivers			
Is the road free of elements that may cause confusion? For example: is alignment of the roadway clearly defined? has disused pavement (if any) been removed or treated? have old pavement markings been removed properly? do tree lines follow the road alignment? does the line of street lights or the poles follow the road alignment?	x		Well maintained roadway as it is a state controlled roadway. Line marking is clear, RRPM's and ATLM
Is the road free of misleading curves or combinations of curves?	X		
6.1.6 Widths			
	Ivee	ING	Comment

Issue	Yes	No	Comment
Are medians and islands of adequate width for the likely users?			N.A.
Are traffic lane and carriageway widths adequate for the traffic volume and mix?	Х		
Are bridge widths adequate?	Х		
6.1.7 Shoulders			
Are shoulders wide enough to allow drivers to regain control of errant vehicles?	Х		

Are shoulders wide enough for broken-down or emergency vehicles to stop safely?	x	
Are shoulders sealed?	X	
Are shoulders traffickable for all vehicles and road users? (i.e. are shoulders in good condition)	Х	
Is the transition from road to shoulder safe? (no drop-offs)	х	
6.1.8 Crossfalls		
Is appropriate superelevation provided on curves?		N.A.
Is any adverse crossfall safely managed (for cars, trucks, etc.)?		N.A.
Do crossfalls (carriageway and shoulder) provide adequate drainage?	Х	
6.1.9 Batter slopes		
Are batter slopes traversable by cars and trucks that run off the road?	Х	
6.1.10 Drains		
Are roadside drains and culvert end walls traversable?	Х	
6.2 Auxiliary lanes6.2.1 Tapers		
Are starting and finishing tapers located and aligned correctly?		N.A no turning lanes in scope area
Is there sufficient sight distance to the end of the auxiliary lane?		N.A.
6.2.2 Shoulders		
Are appropriate shoulder widths provided at merges?		N.A.
Have shoulder widths been maintained beside the auxiliary lane?		N.A.

Issue	Yes	No	Comment
6.2.3 Signs and markings			
Have all signs been installed in accordance with the appropriate guidelines?	Х		
Are all signs conspicuous and clear?	Х		
Does all linemarking conform with these guidelines?	Х		
Is there advance warning of approaching auxiliary lanes?			N.A.
6.2.4 Turning traffic			
Have right turns from the through lane been avoided?		X	In some instances right turns from through lanes may occur for existing driveways
Is there advance warning of turn lanes?			N.A.
6.3 Intersections 6.3.1 Location			
Are all intersections located safely with respect to the horizontal and vertical alignment?			N.A.
Where intersections occur at the end of high-speed environments (for example, at approaches to towns), are there traffic control devices to alert drivers?			N.A.
6.3.2 Visibility; sight distance			

Is the presence of each intersection obvious to all road users?		N.A.
Is the sight distance appropriate for all movements and all road users?	Х	
Is there stopping sight distance to the rear of any queue or slow- moving turning vehicles?	Х	
Has the appropriate sight distance been provided for entering and leaving vehicles?	Х	
6.3.3 Controls and delineation		
Are pavement markings and intersection control signs satisfactory?		N.A.
Are vehicle paths through intersections delineated satisfactorily?		N.A.
Are all lanes properly marked (including any arrows)?	Х	
6.3.4 Layout		
Are all conflict points between vehicles safely managed?	Х	
Is the intersection layout obvious to all road users?		N.A.

Issue	Yes	No	Comment
Is the alignment of kerbs obvious and appropriate?			N.A no kerbs rural setting
Is the alignment of traffic islands obvious and appropriate?			N.A.
Is the alignment of medians obvious and appropriate?			N.A.
Can all likely vehicle types be accommodated?	Х		
Are merge tapers long enough?			N.A.
Is the intersection free of capacity problems that may produce safety problems?			N.A.
6.3.5 Miscellaneous			
Particularly at rural sites, are all intersections free of loose gravel?			N.A.
6.4 Signs and lighting 6.4.1 Lighting			
Has lighting been adequately provided where required?			N.A no lighting for rural highway
Is the road free of features that interrupt illumination? (for example, trees or overbridges)			N.A.
Is the road free of lighting poles that are a fixed roadside hazard?			N.A.
Are frangible or slip-base poles provided?			N.A.
Ambient lighting: if it creates special lighting needs, have these been satisfied?			N.A.
Is the lighting scheme free of confusing or misleading effects on signals or signs?			N.A.
Is the scheme free of any lighting black patches?			N.A.
6.4.2 General signs issues			
Are all necessary regulatory, warning and direction signs in place? Are they conspicuous and clear?	Х		
Are the correct signs used for each situation, and is each sign necessary?	Х		
Are all signs effective for all likely conditions? (for example, day, night, rain, fog, rising or setting sun,	x		

oncoming headlights, poor lighting)		
If restrictions apply for any class of vehicle, are drivers adequately advised?		N.A.
If restrictions apply for any class of vehicle, are drivers advised of alternative routes?		N.A.

Issue	Yes	No	Comment
6.4.3 Sign legibility			
In daylight and darkness, are signs satisfactory regarding visibility and: clarity of message?	x		
readability/legibility at the required distance?			
Is sign retroreflectivity or illumination satisfactory?	Х		
Are signs able to be seen without being hidden by their background or adjacent distractions?	Х		
Is driver confusion due to too many signs avoided?	Х		
6.4.4 Sign supports			
Are sign supports out of the clear zone?	Х		
If not, are they: frangible? shielded by barriers (for example, guard fence, crash cushions)?			N.A.
6.5 Markings and delineation			
6.5.1 General issues			
Is the line marking and delineation: appropriate for the function of the road? consistent along the route? likely to be effective under all expected conditions? (day, night, wet, dry, fog, rising and setting sun position, oncoming headlights, etc.)	x		
Is the pavement free of excessive markings? (for example, unnecessary turn arrows, unnecessary barrier lines, etc.)	x		
6.5.2 Centrelines, edgelines, lane lines			
Are centrelines, edgelines, lane lines provided? If not, do drivers have adequate guidance?	Х		All line marking as required
Have RRPMs been installed where required?	X		RRPMs installed along centrelines and edgelines
If RRPMs are installed, are they correctly placed, correct colours, in good condition?	Х		RRPMs are ageing but currently adequate
Are profiled (audible) edgelines provided where required?	Х		
Is the linemarking in good condition?	Х		
Is there sufficient contrast between linemarking and pavement colour?	X		

Issue	Yes	No	Comment
6.5.3 Guideposts and reflectors			
Are guideposts appropriately installed?	Х		Installed at all culvert headwalls etc.
Are delineators clearly visible?	Х		

Are the correct colours used for the delineators?	X	
Are the delineators on guard fences, crash barriers and bridge railings consistent with those on guideposts?	Х	
6.5.4 Curve warning and delineation		
Are curve warning signs and advisory speed signs installed where required?		N.A no curves in scope area
Are advisory speed signs consistent along the route?		N.A.
Are the signs correctly located in relation to the curve?		N.A.
(i.e. not too far in advance)		N.A.
Are the signs large enough?		N.A.
Are chevron alignment markers (CAMs) installed where required?		N.A.
Is the positioning of CAMs satisfactory to provide guidance around the curve?		N.A.
Are the CAMs the correct size?		N.A.
Are CAMs confined to curves? (not used to delineate islands, etc)		N.A.
6.6 Crash barriers and clear zones		
6.6.1 Clear zones		
Is the clear zone width traversable? (i.e. drivable)	X	
Is the clear zone width free of rigid fixtures? (if not, can all of these rigid fixtures be removed or shielded?)	Х	
Are all power poles, trees, etc., at a safe distance from the traffic paths?	Х	Where not they are shielded by crash barriers
Is the appropriate treatment or protection provided for any objects within the clear zone?	Х	
6.6.2 Crash barriers		
Are crash barriers installed where necessary?	Х	
Are crash barriers installed at all necessary locations in accordance with the relevant guidelines?	Х	
Are the barrier systems suitable for the purpose?	X	
Are the crash barriers correctly installed?	Х	
Is the length of crash barrier at each installation adequate?	Х	

Issue	Yes	No	Comment
Is the guard fence attached correctly to bridge railings?			N.A.
Is there sufficient width between the barrier and the edge line to contain a broken-down vehicle?	Х		
6.6.3 End treatments			
Are end treatments constructed correctly?			N.A.
Is there a safe run-off area behind breakaway terminals?			N.A.
6.6.4 Fences			
Are pedestrian fences frangible?			N.A.
Are vehicles safe from being speared by horizontal fence railings located within the clear zone?	Х		
6.6.5 Visibility of barriers and fences			
Is there adequate delineation and visibility of crash barriers and fences at night?	Х		

6.7. Troffic cinnols	
6.7 Traffic signals	
6.7.1 Operations	
Are traffic signals operating correctly?	N.A.
Are the number, location and type of signal displays appropriate for the traffic mix and traffic environment?	N.A.
Where necessary, are there provisions for visually impaired pedestrians? (for example, audio-tactile push buttons, tactile markings)	N.A.
Where necessary, are there provisions for elderly or disabled pedestrians? (for example, extended green or clearance phase)	N.A.
Is the controller located in a safe position? (i.e. where it is unlikely to be hit, but maintenance access is safe)	N.A.
Is the condition (especially skid resistance) of the road surface on the approaches satisfactory?	N.A.
6.7.2 Visibility	
Are traffic signals clearly visible to approaching motorists?	N.A.
Is there adequate stopping sight distance to the ends of possible vehicle queues?	N.A.
Have any visibility problems that could be caused by the rising or setting sun been addressed?	N.A.
Are signal displays shielded so that they can be seen only by the motorists for whom they are intended?	N.A.

Issue	Yes	No	Comment
Where signal displays are not visible from an adequate distance, are signal warning signs and/or flashing lights installed?			N.A.
Where signals are mounted high for visibility over crests, is there adequate stopping sight distance to the ends of traffic queues?			N.A.
Is the primary signal free from obstructions on the nearside footway to approaching drivers? (trees, light poles, signs, bus stops, etc.)			N.A.
6.8 Pedestrians and cyclists			
6.8.1 General issues			
Are there appropriate travel paths and crossing points for pedestrians and cyclists?		x	Rural highway application
Is a safety fence installed where necessary to guide pedestrians and cyclists to crossings or overpasses?			N.A.
Is a safety barrier installed where necessary to separate vehicle, pedestrian and cyclist flows?			N.A.
Are pedestrian and bicycle facilities suitable for night use?		X	Rural highway application
6.8.2 Pedestrians			
Is there adequate separation distance between vehicular traffic and pedestrians on footways?			N.A Rural highway
Is there an adequate number of pedestrian crossings along the route?			N.A.
At crossing points is fencing oriented so pedestrians face oncoming traffic?			N.A.

Is there adequate provision for the elderly, the disabled, children, wheelchairs and baby carriages? (for example, holding rails, kerb and median crossings, ramps)	N.A.
Are adequate hand rails provided where necessary? (for example, on bridges, ramps)	N.A.
Is signing about pedestrians near schools adequate and effective?	N.A.
Is signing about pedestrians near any hospital adequate and effective?	N.A.
Is the distance from the stop line to a cross walk sufficient for truck drivers to see pedestrians?	N.A.

Issue	Yes	No	Comment
6.8.3 Cyclists			
Is the pavement width adequate for the number of cyclists using the route?	X		
Is the bicycle route continuous? (i.e. free of squeeze points or gaps)	X		
Are drainage pit grates bicycle safe?			N.A.
6.8.4 Public transport			
Are bus stops safely located with adequate visibility and clearance to the traffic lane?			N.A.
Are bus stops in rural areas signposted in advance?			N.A.
Are shelters and seats located safely to ensure that sight lines are not impeded? Is clearance to the road adequate?			N.A.
Is the height and shape of the kerb at bus stops suitable for pedestrians and bus drivers?			N.A.
6.9 Bridges and culverts6.9.1 Design features			
Are bridges and culverts the full formation width?	X		
Are bridge and culvert carriageway widths consistent with approach conditions?	X		
Is the approach alignment compatible with the 85th percentile travel speed?	X		
Have warning signs been erected if either of the above two conditions (i.e. width and speed) are not met?			N.A.
6.9.2 Crash barriers			
Are there suitable traffic barriers on bridges and culverts and their approaches to protect errant vehicles?			N.A.
Is the connection between barrier and bridge safe?			N.A.
Is the bridge free of kerbing that would reduce the effectiveness of barriers or rails?			N.A.
6.9.3 Miscellaneous			
Are pedestrian facilities on the bridge appropriate and safe?			N.A.
Is fishing from the bridge prohibited? If not, has provision been made for safe fishing?			N.A.
Does delineation continue over the bridge?			N.A.

ls	sue	Yes	No	Comment
_				

6.10 Pavement		
6.10.1 Pavement defects		
Is the condition of the pavement edges satisfactory?	Х	
Is the transition from pavement to shoulder free of dangerous edge drop offs?	Х	
Is the pavement free of defects (for example, excessive roughness or rutting, potholes, loose material, etc.) that could result in safety problems (for example, loss of steering control)?	x	
6.10.2 Skid resistance		
Does the pavement appear to have adequate skid resistance, particularly on curves, steep grades and approaches to intersections?	х	
Has skid resistance testing been carried out where necessary?	X	
6.10.3 Ponding		
Is the pavement free of areas where ponding or sheet flow of water could contribute to safety problems?	Х	
6.10.4 Loose stones/material		
Is the pavement free of loose stones and other material?	Х	
6.11 Parking		
6.11.1 General issues		
Are the provisions for, or restrictions on, parking satisfactory in relation to traffic safety?		N.A.
Is the frequency of parking turnover compatible with the safety of the route?		N.A.
Is there sufficient parking for delivery vehicles so that safety problems due to double parking do not occur?		N.A.
Are parking manoeuvres along the route possible without causing safety problems? (for example, angle parking)		N.A.
Is the sight distance at intersections and along the route, unaffected by parked vehicles?		N.A.
6.12 Provision for heavy vehicles		
6.12.1 Design issues		
Are overtaking opportunities available for heavy vehicles where volumes are high?	Х	

Issue	Yes	No	Comment
Does the route generally cater for the size of vehicle likely to use it?	Х		
Is there adequate manoeuvring room for large vehicles along the route, at intersections, roundabouts, etc.?			N.A.
Is access to rest areas and truck parking areas adequate for the size of vehicle expected? (consider acceleration, deceleration, shoulder widths, etc.)			N.A.
6.12.2 Pavement/shoulder quality			
Are shoulders sealed at bends to provide additional pavement for long vehicles?			N.A.
Is the pavement width adequate for heavy vehicles?	Х		
In general, is the pavement quality sufficient for the safe travel of heavy and oversized vehicles?	Х		

On truck routes, are reflective devices appropriate for truck drivers' eye heights?	x	
6.13 Floodways and causeways		N.A.
6.13.1 Ponding, flooding		
Are all sections of the route free from ponding or flow across the road during wet weather?		N.A.
If there is ponding or flow across the road during wet weather, is there appropriate signposting?		N.A.
Are floodways and causeways correctly signposted?		N.A.
6.13.2 Safety of devices		
Are all culverts or drainage structures located outside the clear roadside recovery area?		N.A.
If not, are they shielded from the possibility of vehicle collision?		N.A.
6.14 Miscellaneous		
6.14.1 Landscaping		
Is landscaping in accordance with guidelines? (for example, clearances, sight distance)		N.A.
Will existing clearances and sight distances be maintained following future plant growth?	Х	Clear zones are routinely cleared by DTMR
Does the landscaping at roundabouts avoid visibility problems?		N.A.

Issue	Yes	No	Comment
6.14.2 Temporary works			
Are all locations free of construction or maintenance equipment that is no longer required?	Х		
Are all locations free of signs or temporary traffic control devices that are no longer required?	Х		
6.14.3 Headlight glare			
Have any problems that could be caused by headlight glare been addressed? (for example, a two-way service road close to main traffic lanes, the use of glare fencing or screening)			N.A.
6.14.4 Roadside activities			
Are the road boundaries free of any activities that are likely to distract drivers?	Х		
Are all advertising signs installed so that they do not constitute a hazard?			N.A.
6.14.5 Errant vehicles			
Is the roadside furniture on the verges and footways free of damage from errant vehicles that could indicate a possible problem, hazard or conflict at the site?	x		
6.14.6 Other safety issues			
Is the embankment stability safe?	Х		
Is the route free of unsafe overhanging branches?	Х		
Is the route free of visibility obstructions caused by long grass?	X		
Are any high-wind areas safely dealt with?			N.A.
If back-to-back median kerbing is used is it: adequately delineated?			

obvious where it starts? obvious at intersections? unlikely to be a hazard to pedestrians?		N.A.
6.14.7 Rest areas		
Is the location of rest areas and truck parking areas along the route appropriate?		N.A.
Is there adequate sight distance to the exit and entry points from rest areas and truck parking areas at all times of the day?		N.A.

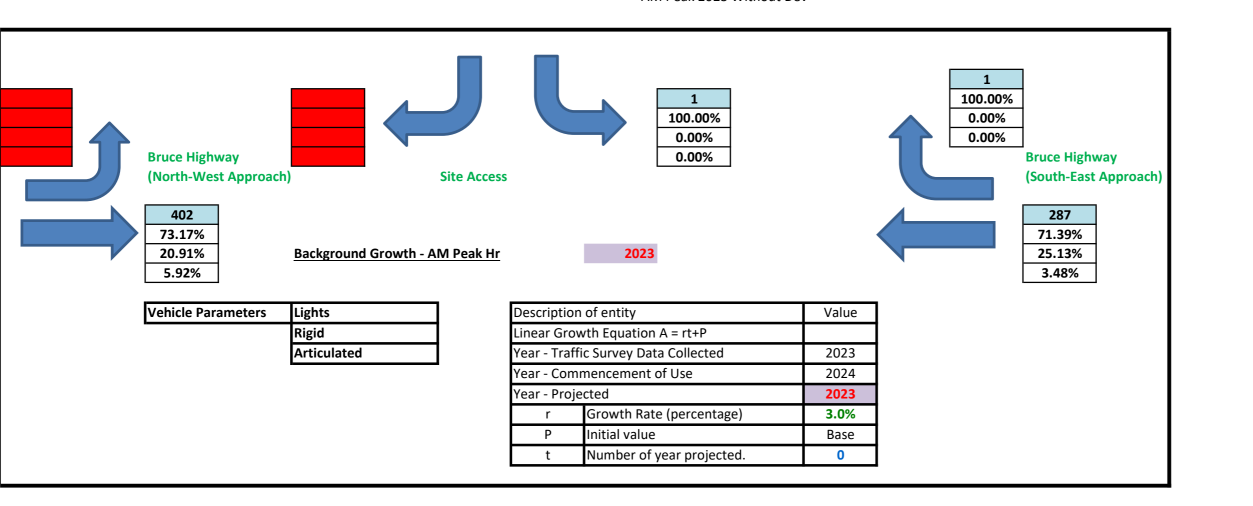
Issue	Yes	No	Comment
6.14.8 Animals			
Is the route free from large numbers of animals? (for example, cattle, sheep, kangaroos, koalas, wombats, etc.)		x	Rural highway always has opportunity for large number of wild animals such as kangaroos and roadkill is visible.
If not, is it protected by animal-proof fencing?		X	Generally, acceptable given animal proof fencing over an entire highway is not feasible.
6.14.9 Safety aspects for heavy vehicles not already covered			
Have all other matters which may have a bearing on safety for heavy vehicles been addressed?	Х		

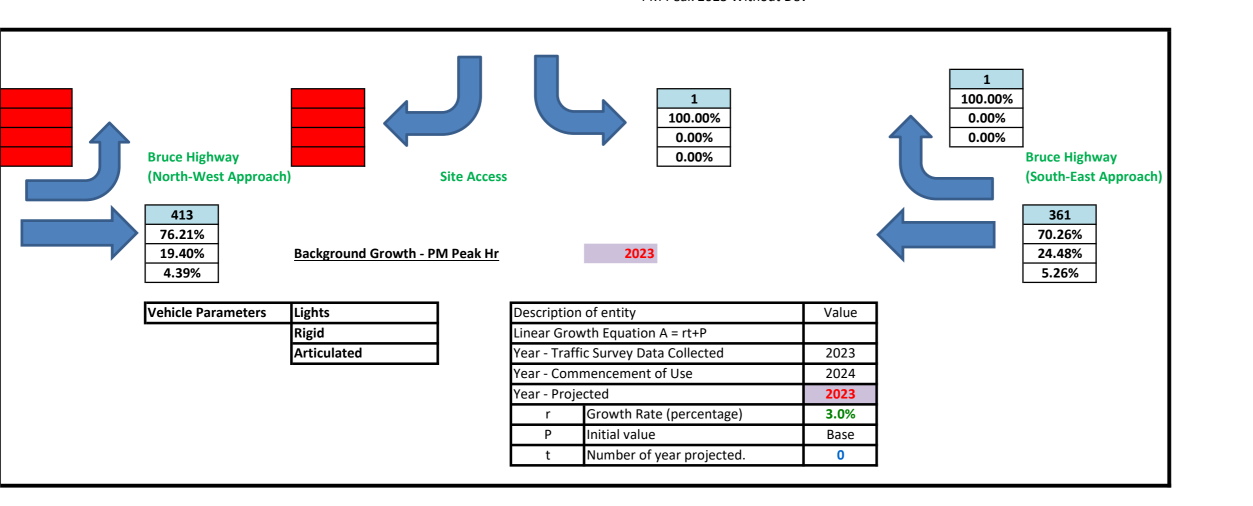


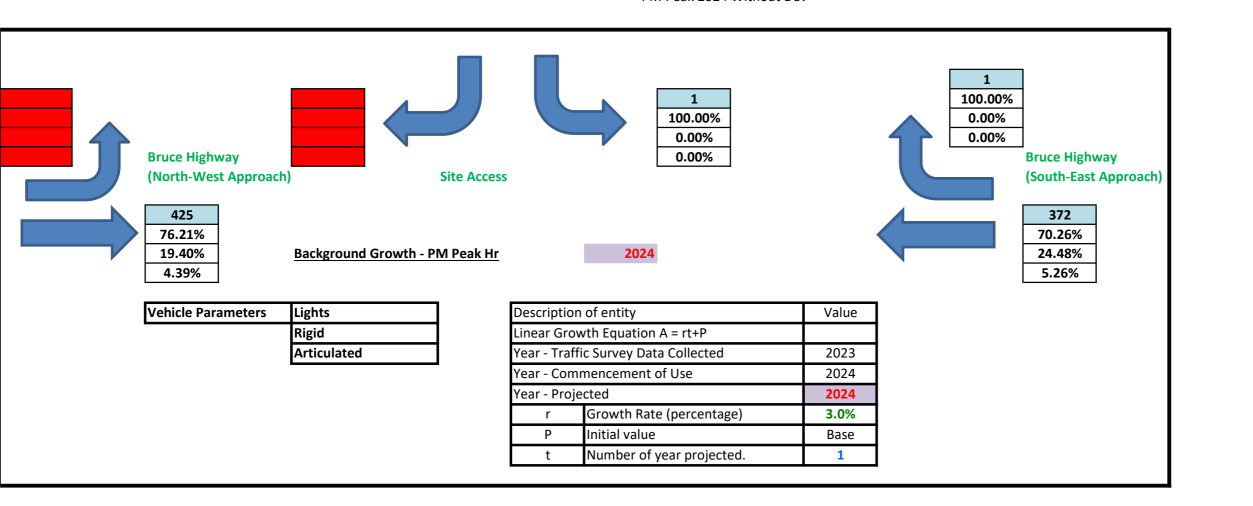
APPENDICES F

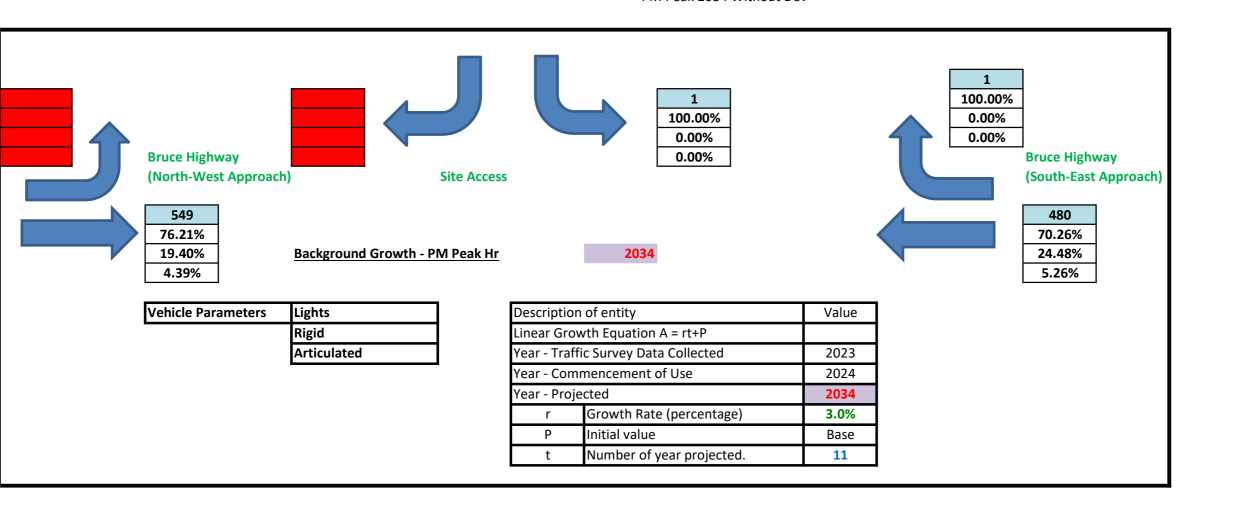
Traffic Generation Calculations and Intersection Warrants Spreadsheets – Developed by NCE

Northern Consulting Engineers Project Number	MJ2520-A
Project Description	41650 Bruce Highway
Construction Commencement Year	-
Commencement of Use Year	2024
Projected design horizon	2034
Figure 2.27 (Left Approach)	To Bluewater
Figure 2.27 (Right Approach)	To Townsville
Figure 2.27 (Bottom Approach)	Development Site Access
Peak Hour Factor (12% Urban / 16% Rural)	-
Existing Peak Hour Traffic on Development Access Rd (veh/hr)	-

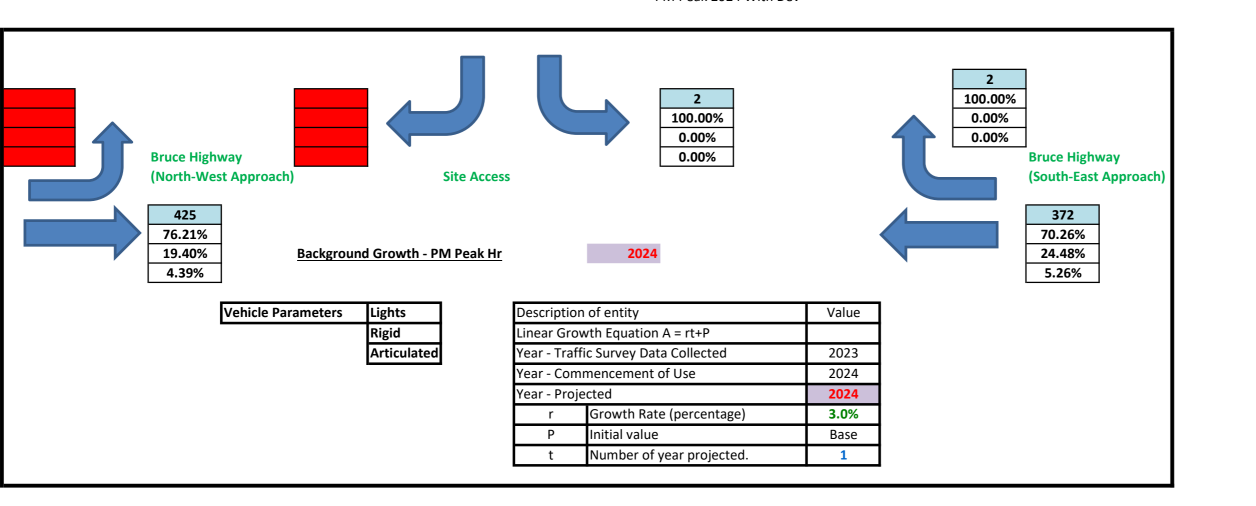








PM Peak 2024 With Dev



PM Peak 2034 With Dev

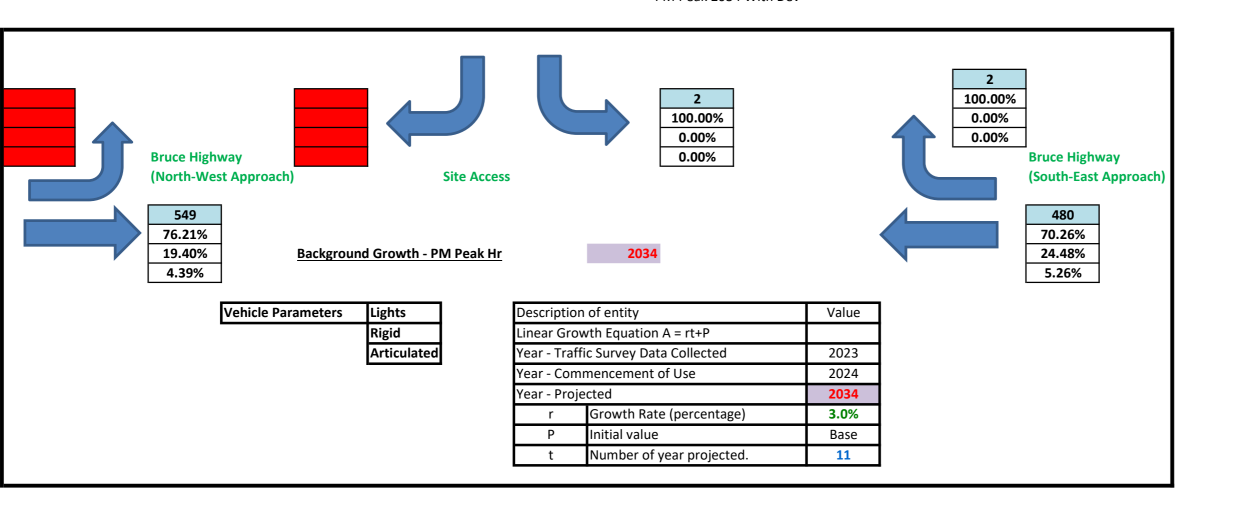
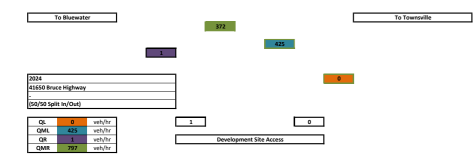
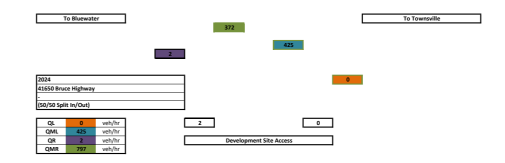
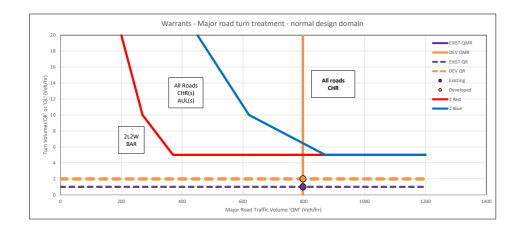


Fig 2.27 2024

PM PEAK



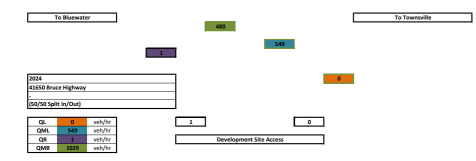


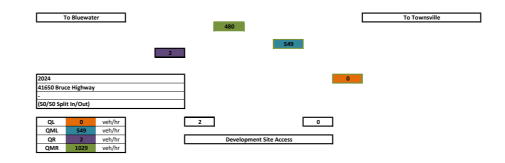


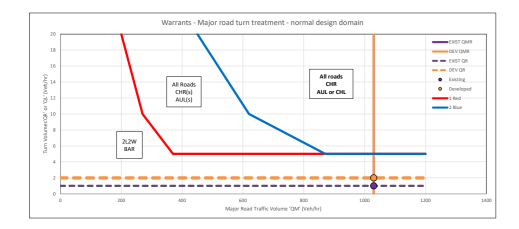
	Intersection Warrants - Normal Design Domain						
		EXIST					Major Rd
1 Red	2 Blue	QMR	EXIST QR	DEV QMR	DEV QR	Turn Vol	Vol
105	240	797	1	797	2	80	0
112	255	797	1	797	2	70	100
122	275	797	1	797	2	60	200
131	300	797	1	797	2	50	300
145	330	797	1	797	2	40	400
163	380	797	1	797	2	30	500
200	450	797	1	797	2	20	600
270	620	797	1	797	2	10	700
370	870	797	1	797	2	5	800
1200	1200	797	1	797	2	5	1200
		797		797		0	

Fig 2.27 2034

PM PEAK





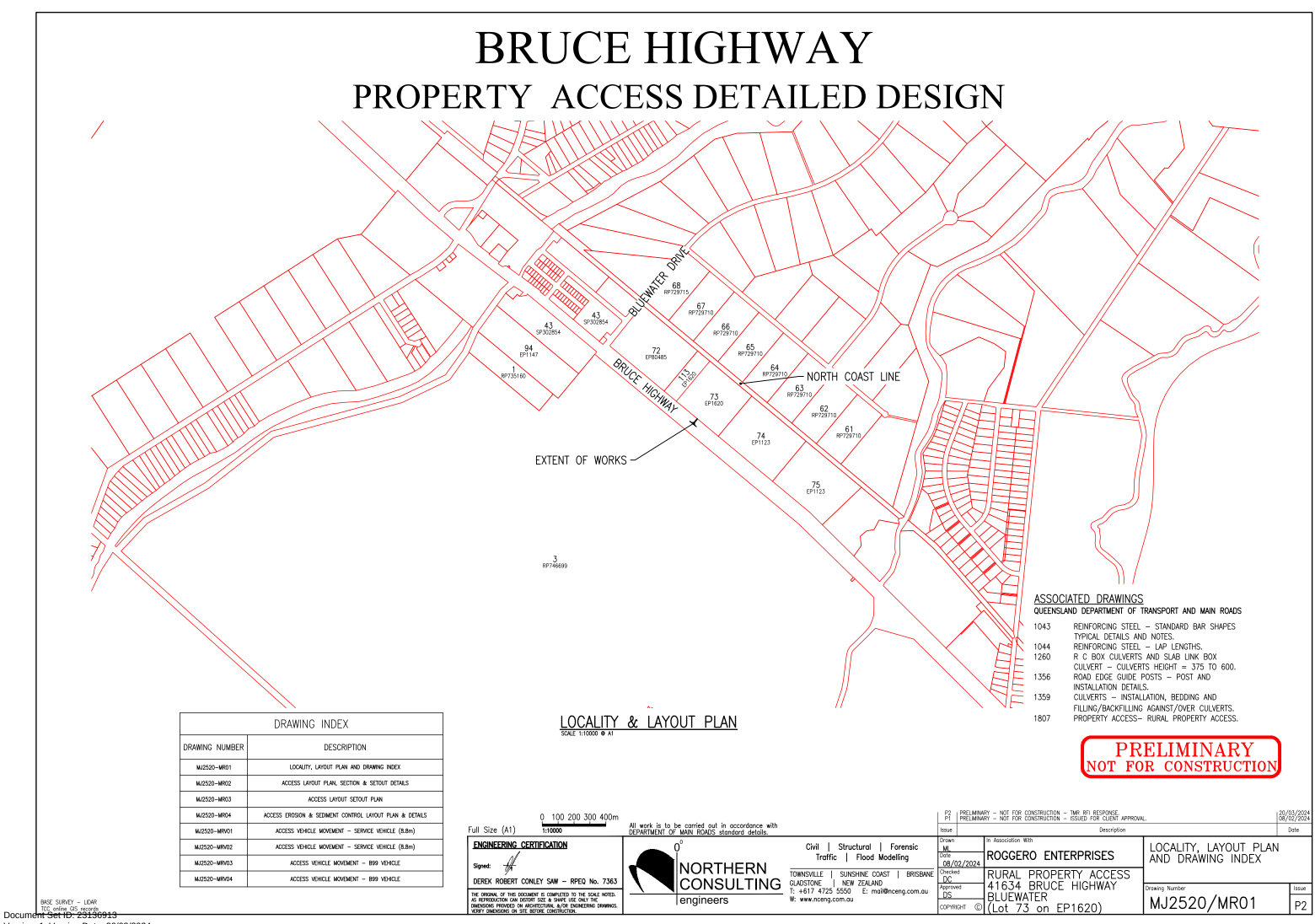


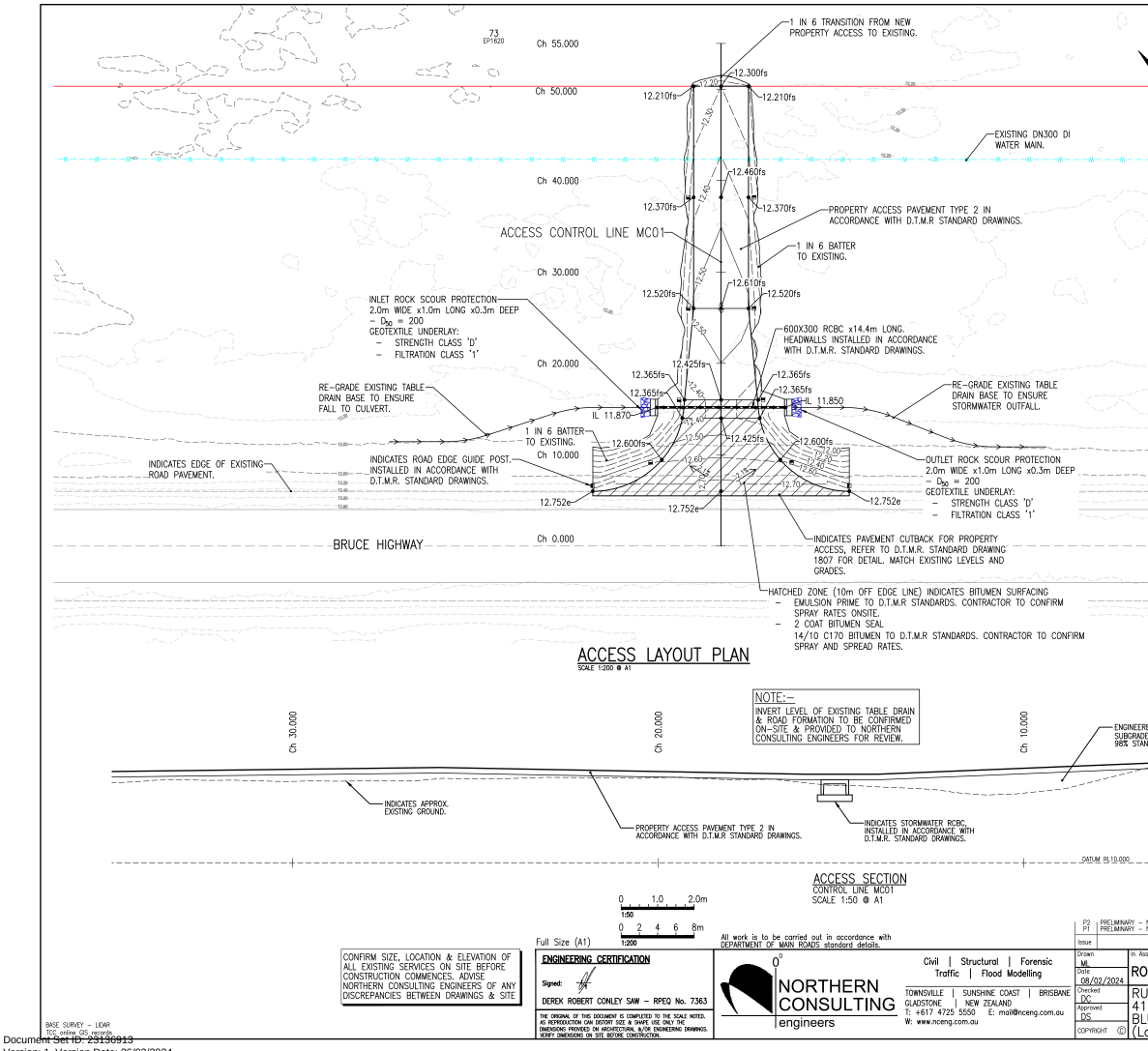
	Intersection Warrants - Normal Design Domain						
		EXIST					Major Rd
1 Red	2 Blue	QMR	EXIST QR	DEV QMR	DEV QR	Turn Vol	Vol
105	240	1029	1	1029	2	80	0
112	255	1029	1	1029	2	70	100
122	275	1029	1	1029	2	60	200
131	300	1029	1	1029	2	50	300
145	330	1029	1	1029	2	40	400
163	380	1029	1	1029	2	30	500
200	450	1029	1	1029	2	20	600
270	620	1029	1	1029	2	10	700
370	870	1029	1	1029	2	5	800
1200	1200	1029	1	1029	2	5	1200
		1029		1029		0	



APPENDICES G

Detailed Design Property Access Plans – Developed by NCE – Dated 08/02/2024



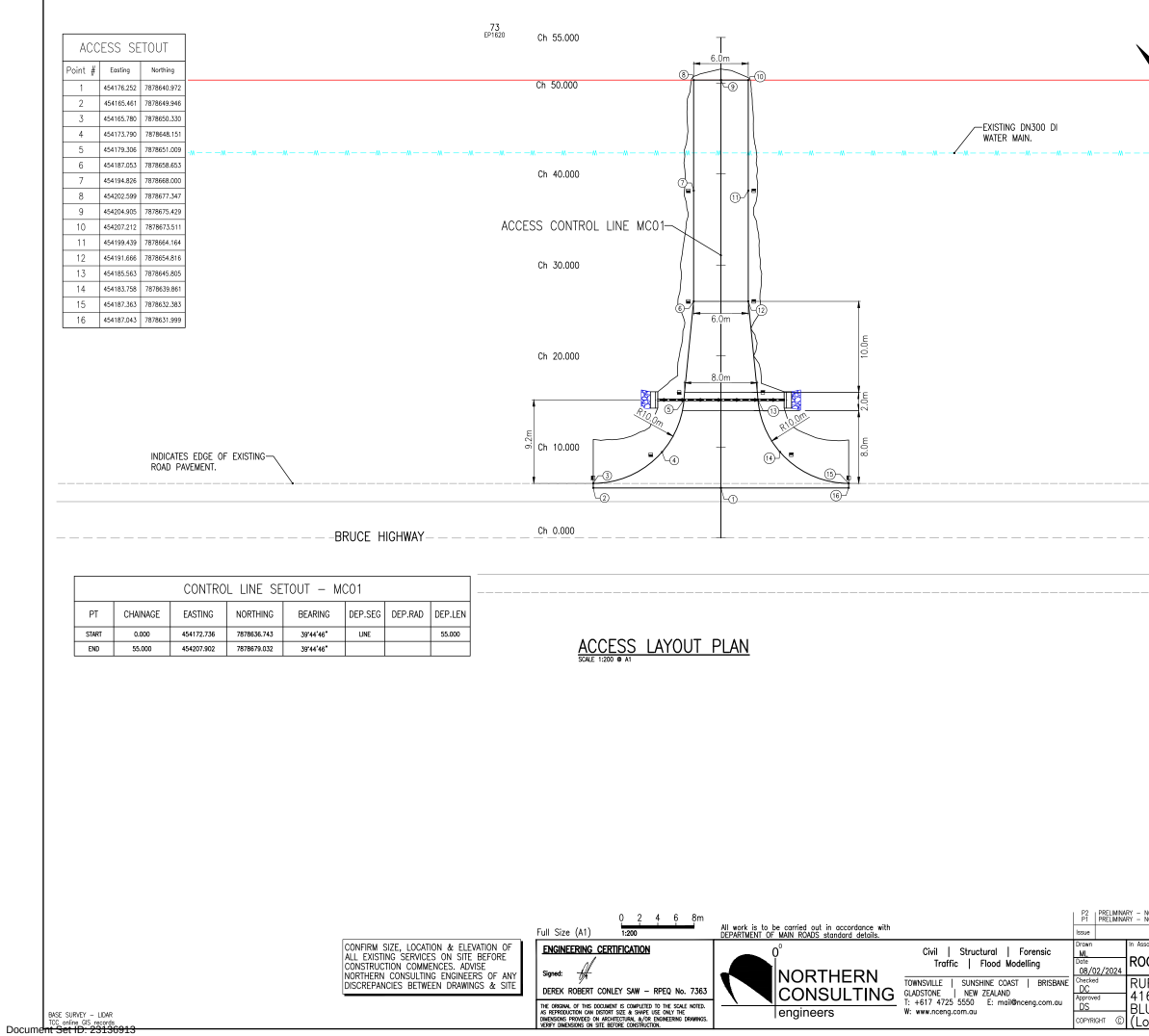


Version: 1, Version Date: 26/03/2024

LEGEND FINISHED SURFACE LEVELS EXISTING SURFACE LEVELS DESIGN MAJOR CONTOUR DESIGN MINOR CONTOUR STORMWATER CULVERT	6.600fs 6.500e
EXISTING CADASTRAL BOUNDARY EXISTING WATER MAIN EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR EXISTING TOP OF BATTER EXISTING BOTTOM OF BATTER	
NOTES'-	

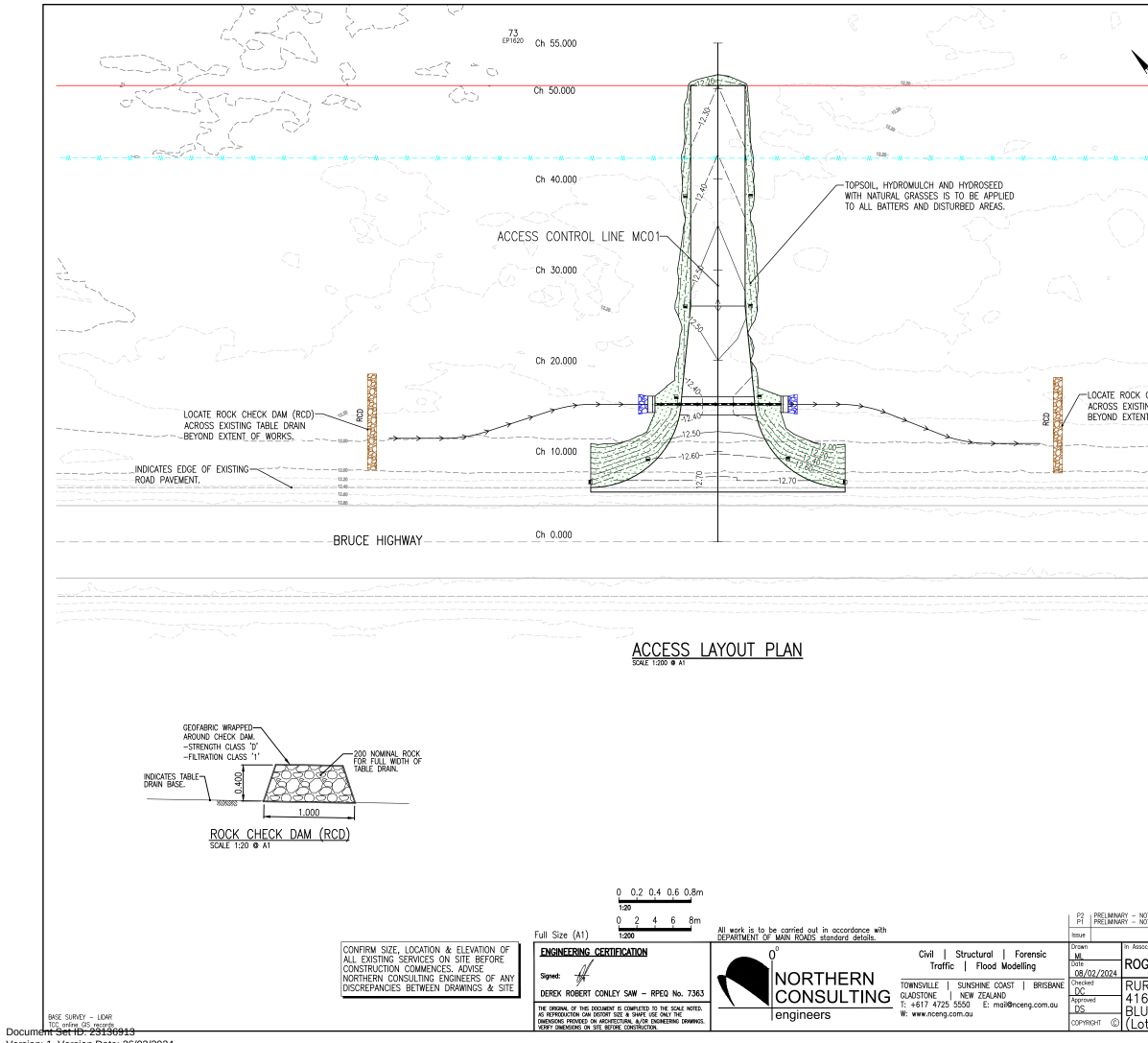
- 1. NEW PROPERTY ACCESS IS TO BE A D.T.M.R. RURAL PROPERTY ACCESS, TYPE A SPECIAL. (SERVICE VEHICLE)
- 2. FOR PROPERTY ACCESS (TYPE A) CONSTRUCTION DETAILS REFER TO D.T.M.R. STANDARD DRAWING 1807
- 3. FOR PROPERTY ACCESS PAVEMENT DETAILS REFER TO D.T.M.R. STANDARD DRAWING 1807. PROPERTY ACCESS IS TO BE FULLY BITUMEN SEALED.
- ALL ROAD SIGNAGE IS TO COMPLY WITH D.T.M.R. SPECIFICATION AND AS1742 – MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (M.U.T.C.D.)
- GUIDE POSTS TO BE INSTALLED IN ACCORDANCE WITH D.T.M.R. STANDARD DRAWINGS, SPECIFICATION AND AS1742 – MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (M.U.T.C.D.).
- REINSTATE ANY REMOVED OR DAMAGED ROAD PAVEMENT LINEMARKING IN ACCORDANCE WITH D.T.M.R. STANDARD DRAWINGS, SPECIFICATION AND AS1742 – MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (M.U.T.C.D.).
- THE LOCATION OF UTILITY SERVICES AS SHOWN ON THESE PLANS HAS BEEN DETERMINED FROM INFORMATION SUPPLIED BY THE SERVICES AUTHORITIES. THE SERVICES SHOWN ARE PROVIDED FOR INFORMATION ONLY AND NO RESPONSIBILITY IS TAKEN FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION SUPPLIED.
- 8. THE CONTRACTOR SHALL CHECK ALL UTILITY SERVICES VIA POTHOLING, ON SITE AND THE UTILITY SERVICES THAT CONFLICT WITH THE ROADWORKS ARE TO BE RELOCATED AND/OR PROTECTED BY THE SERVICE AUTHORITIES PRIOR TO THE COMMENCEMENT OF ROADWORKS. THE CONTRACTOR IS TO CONFIRM ON SITE WITH THE SERVICE AUTHORITIES WHETHER THEIR LOCATION AND/OR PROTECTION WORKS HAVE BEEN COMPLETED.
- NO WORKS ARE TO BE CARRIED OUT OVER UTILITY SERVICES AND WITHIN 5.0m OF TELSTRA CABLES WITHOUT PRIOR NOTIFICATION TO THE SERVICE AUTHORITY.
- 10. TOPSOIL TO BE RE-SPREAD 100mm OVER ALL DISTURBED AREAS.

0.000 ENGINEERED FILL EARTHWORK TO EXISTING ROAD FORMATION. SUBGRADE (CBR 10), COMPACT TO 98% STANDARD COMPACTION. ъ BRUCE HIGHWAY CUT BACK EXISTING PAVEMENT IN ACCORDANCE WITH D.T.M.R. STANDARD DRAWINGS. PRELIMINARY NOT FOR CONSTRUCTION P2 | PRELIMINARY - NOT FOR CONSTRUCTION - TMR RFI RESPONSE. P1 | PRELIMINARY - NOT FOR CONSTRUCTION - ISSUED FOR CLIENT APPROVAL 20/03/20: Description Date ACCESS LAYOUT ROGGERO ENTERPRISES PLAN, SECTION & SETOUT DETAILS RURAL PROPERTY ACCESS 41634 BRUCE HIGHWAY Drawina Number BLUEWATER MJ2520/MR02 P2 (Lot 73 on EP1620)



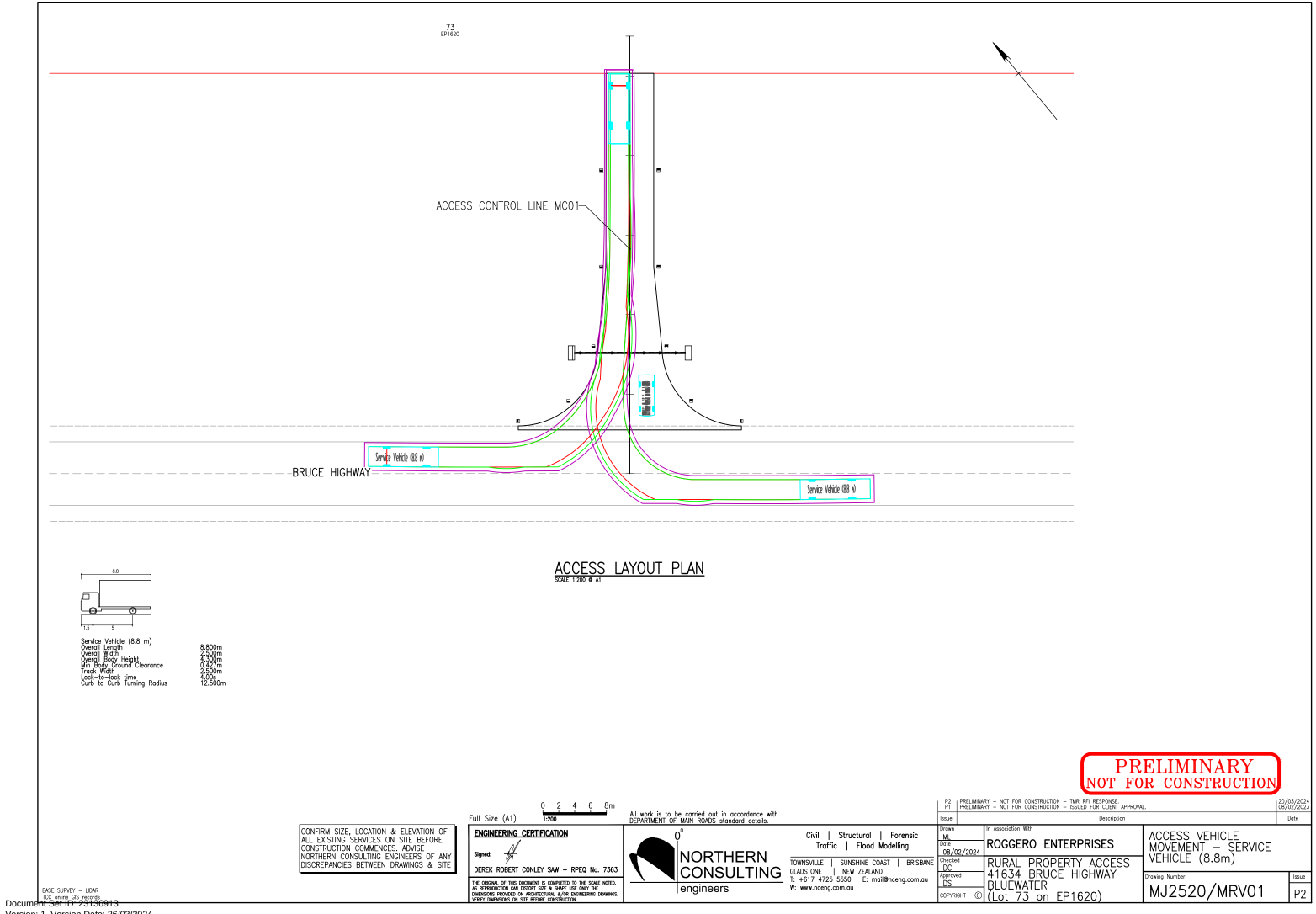
I PR	ELIMINARY	
NOT FC	OR CONSTRUCTION	J I
NOT FOR CONSTRUCTION - THE RELESPONSE		20/03/2024
NOT FOR CONSTRUCTION - TMR RFI RESPONSE. NOT FOR CONSTRUCTION - ISSUED FOR CLIENT APPROVA	AL.	20/03/2024 08/02/2024
Description ociation With	1	Date
GGERO ENTERPRISES	ACCESS LAYOUT SETOUT PLAN	
	I SEIUUI PLAN	
RAL PROPERTY ACCESS 634 BRUCE HIGHWAY		
UEWATER		Issue
ot 73 on EP1620)	MJ2520/MR03	P2

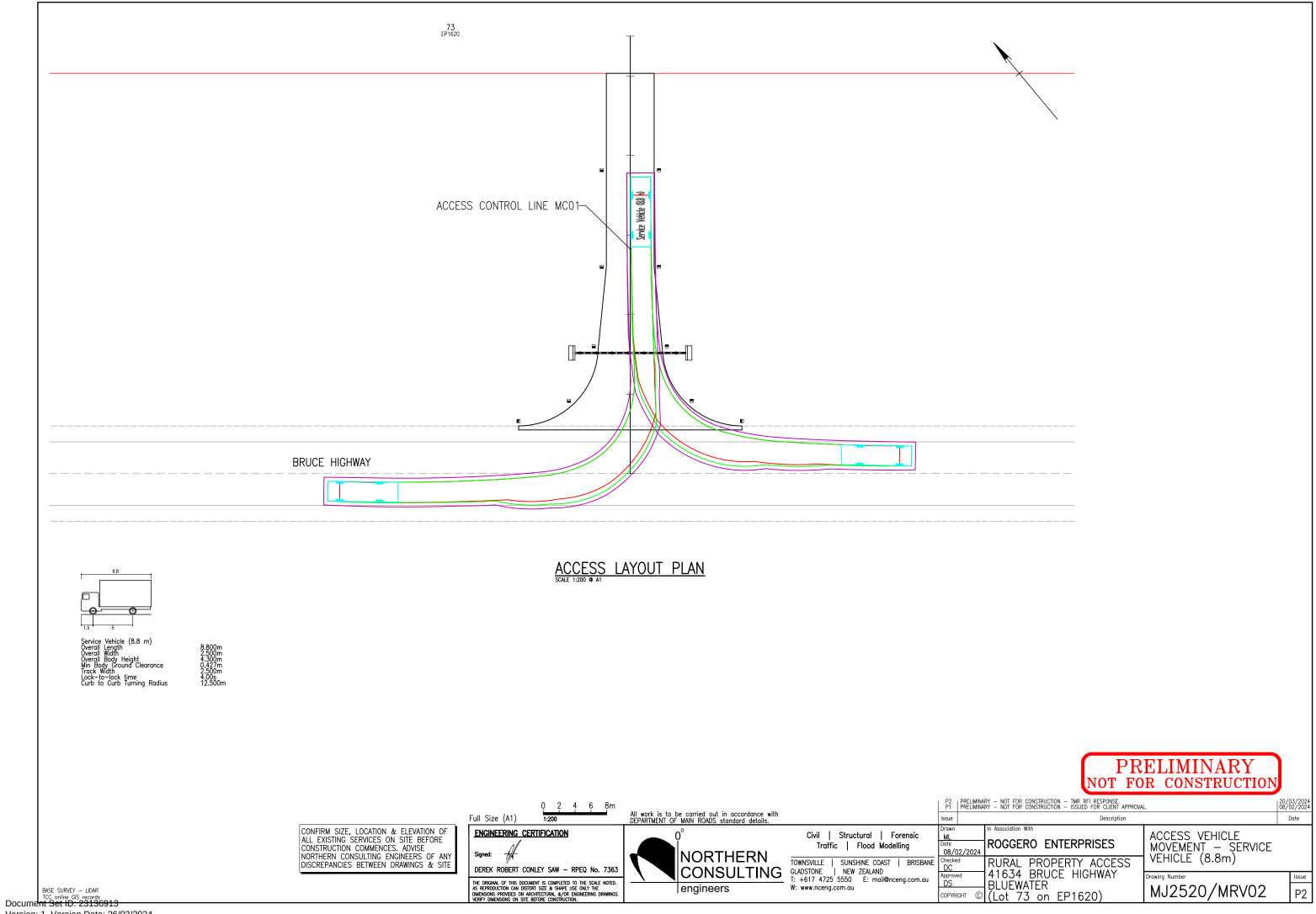
LEGEND STORMWATER CULVERT EXISTING CADASTRAL BOUNDARY EXISTING WATER MAIN

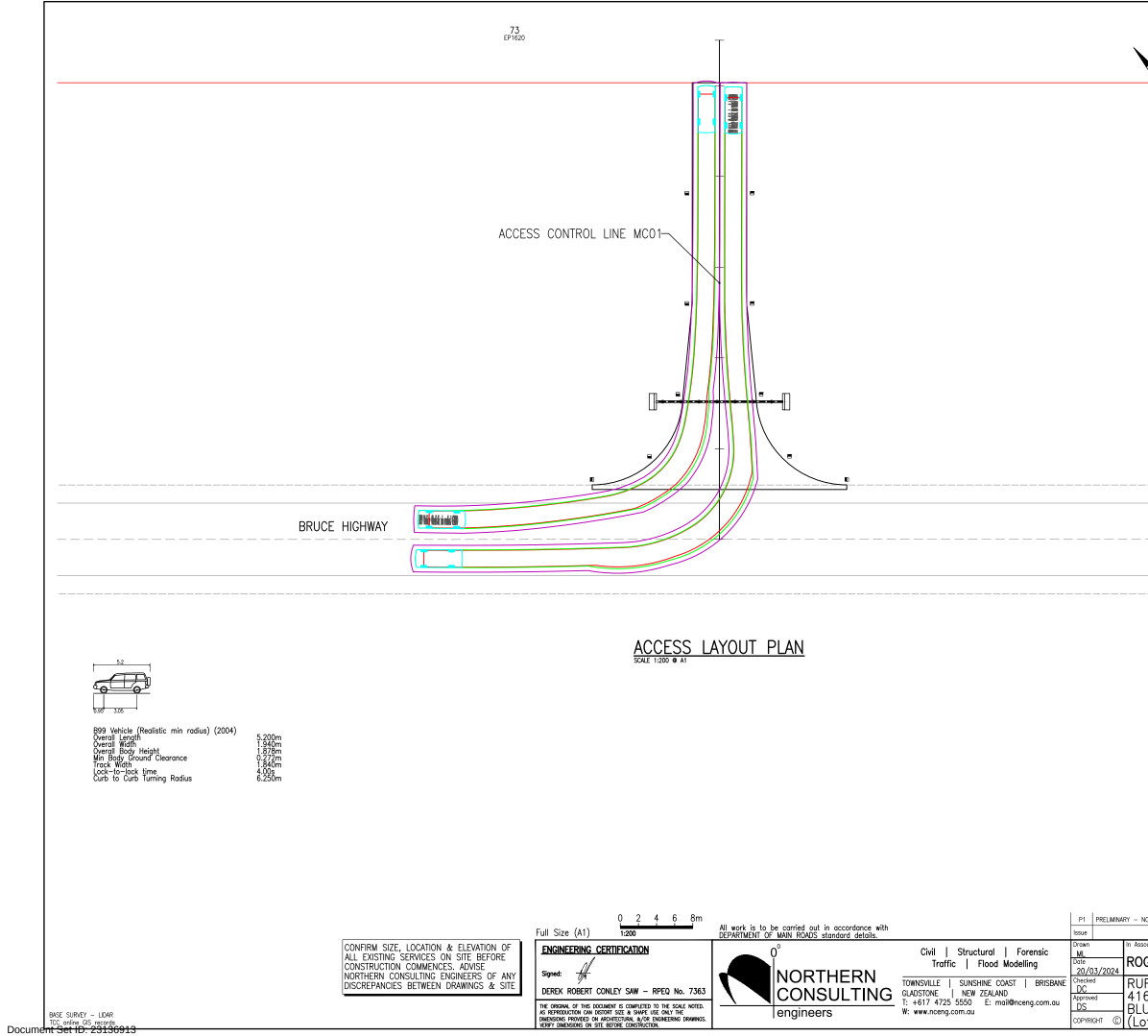


_				
	LEGEND DESIGN MAJOR CON DESIGN MINOR CON STORMWATER CULVE EXISTING CADASTRAI EXISTING MAJOR CO EXISTING MINOR CO EXISTING TOP OF E EXISTING BOTTOM C	Tour RT - Boundary In NTour NTour Atter	6.00 	
	SEDIMENT CO	HYDROS	EED & HYDROMULCH TO ATIONS. IRRIGATE; FERT TOPSOIL UNTIL ESTABLIS HECK DAM.) TMR'S ILISE & HED.
	EROSION & S			
	1. FOR DETAILS O MEASURES REF WWW.AUSTIECA.C	F ALL EROSION & ER TO IECA STANI COM.AU.	SEDIMENT CONTROL DARD DRAWINGS AT	
	2. AT THE COMPLI ARE TO BE RE BETTER.	TION OF WORKS NSTATED TO EXIS	ALL DISTURBED AREAS TING CONDITION OR	
	3. ROCK CHECK D COMMENCEMENT REMOVED FOLLO COVER TO DIST	AMS (RCD) TO B OF TABLE DRAIN WING THE ESTAB URBED AREAS.	E INSTALLED AT I FORMATION AND LISHMENT OF VEGETATIC	N
K CHECK DAM (RCD) STING TABLE DRAIN ENT OF WORKS.	ACCORDANCE W	F ALL BATTERS S ITH CLAUSE 8.4.1 CAL SPECIFICATIO	HALL BE CARRIED OUT .4 "ROUGHENING" OF N "MRTS16 LANDSCAPIN	
	ALL BATTERS WITH SEED. TO	AT 100MM THICK PSOIL TO BE TRE	L TO BE RE-SPREAD C & FULLY HYDROMULCH ATED WITH GYPSUM AT MENT OF HYDROMULCH.	
	APPLICATION RA ENSURE SUFFIC A MINIMUM 609 WITHIN 13 WEE WITHIN 12 MON BY LANDSCAPIN	TE DETAILED IN 1 IENT GRASS SEEL 5 TOTAL COVERAG (S OF PLACEMEN THS. SEED MIX (WITH THE GRASS MIX IABLE 7.4.9.1 OF MRTS) IS INCLUDED TO ACHI E OF THE TREATED SITI T AND 80% COVERAGE RATIOS) TO BE NOMINA' CONTRACTOR IN ORDER QUIREMENTS.	16. EVE E
	PR	ELIMI	NARY	
NOT FOR CONSTRUCTION - TI NOT FOR CONSTRUCTION - IS	NOT FO	R CONS	TRUCTION	0/03/2024 3/02/2024
ssociation With	Description	ACCESS E		Date

Description		Date
	ACCESS EROSION & SEDIMENT CONTROL	<u>_</u>
RAL PROPERTY ACCESS	LAYOUT PLAN & DETAIL	.5
634 BRUCE HIGHWAY	Drawing Number	Issue
UEWATER ot 73 on EP1620)	MJ2520/MR04	P2

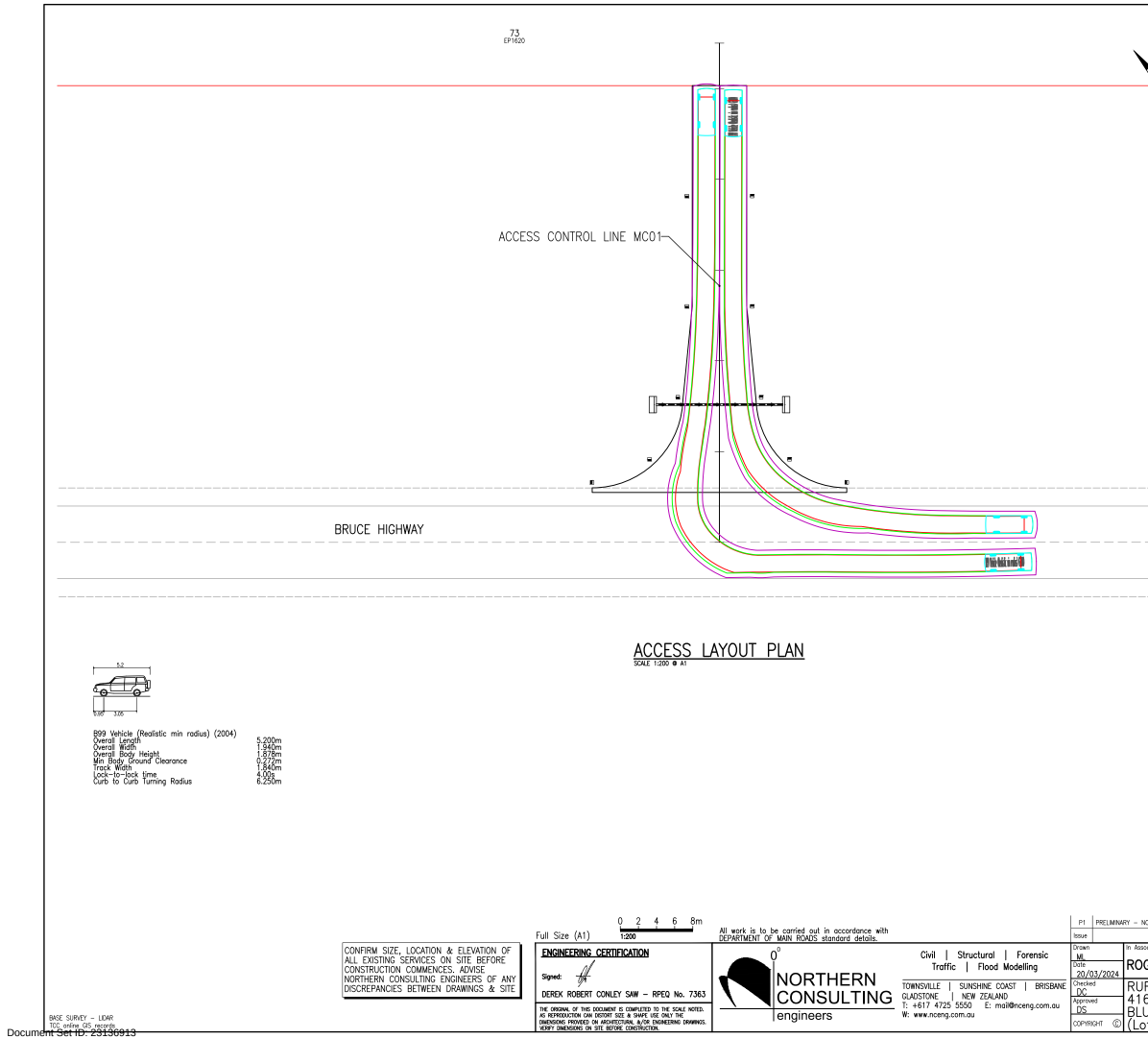






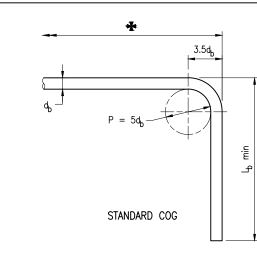
IOT FOR CONSTRUCTION - TMR RFI RESPONSE.		20/03/2024
Description		Date
ociation With		
GGERO ENTERPRISES	ACCESS VEHICLE MOVEMENT – B99 VEHI	CLE
RAL PROPERTY ACCESS		
634 BRUCE HIGHWAY	Drawing Number	Issue
JEWATER ot 73 on EP1620)	MJ2520/MRV03	P1

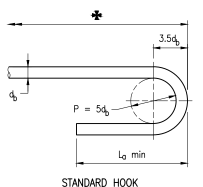


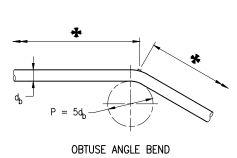


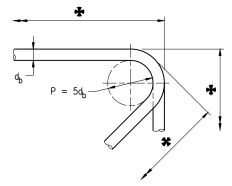
OT FOR CONSTRUCTION - TMR RFI RESPONSE.		20/03/2024
Description		Date
GGERO ENTERPRISES	ACCESS VEHICLE MOVEMENT – B99 VEHI	CLE
RAL PROPERTY ACCESS		
634 BRUCE HIGHWAY	Drawing Number	Issue
JEWATER it 73 on EP1620)	MJ2520/MRV04	P1









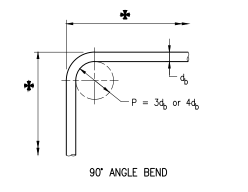


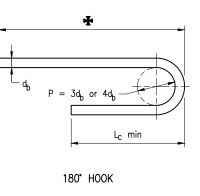
ACUTE ANGLE AND 90° BEND

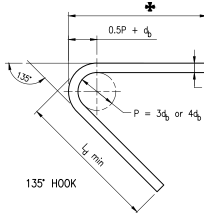


db	10	12	16	20	24	28	32	36	40
Ρ	50	60	80	100	120	140	160	180	200
La	105	115	130	150	180	210	240	270	300
ե	155	170	205	245	295	345	395	440	490





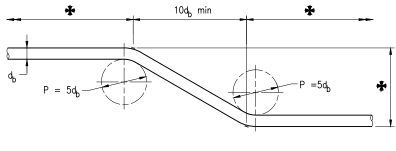




Hook and Bend Dimensions for Stirrups, Ligatures or Ties (fitments)						
db	10	12	16	20	24	
= 3d _b	30	36	48	60	72	

$P = 3d_b$	30	36	48	60	72
$P = 4d_b$	40	48	64	80	96
Lc	100	110	120	140	170
La	120	130	150	180	215





BEND DETAILS FOR CRANKED BARS Refer Note 4 Departmental Standard Drawings: 1044 Reinforcing Steel – Lap Lengths Departmental Specifications: MRTS71 Reinforcing Steel



Document Set ID: 23136913 Version: 1, Version Date: 26/03/2024

NOTES:

1. SCOPE: The purpose of this standard drawing is to provide typical standard details that shall be used within the limitations specified in the drawing.

This drawing is to detail standard bar shapes used by TMR and also the hooks, $\cos a$ and bends to be used and was developed in accordance with AS 5100.5.

Hook, cog and bend details shown in this drawing do not apply to the following: a. Structural elements built with slip form construction

- b. Epoxy coated or galvanised bars, either before or after bending
- c. Bends that are subsequently straightened or rebent
- d. Bundled bars
- e. Stainless steel reinforcement
- f. Reinforcing bar with a strength grade greater than 500MPa.

Hooks, cogs and bends for any of the above shall be project specific design in accordance with AS 5100.5.

Refer Standard Drawing 1044 for lapped splice lengths and general steel reinforcement information.

2. REINFORCING STEEL shall be in accordance with MRTS71 and AS/NZS 4671. Deformed bars Grade D500N.

Round bars Grade R250N.

Round wire Grade R500L for helical reinforcement only.

All reinforcing steel shall be ACRS certified.

3. BAR SHAPE DIMENSIONS denoted by \clubsuit in the details on this drawing are those

labelled A, B, C, E, F, G, H, L shown on Drawings 2 to 4 of this Standard Drawing. 4. PIN DIAMETER P = $5d_b$ shall be used for cranking of bars unless shown otherwise in the Steel Schedule.

Pin diameter P = $3d_b$ shall be used for hooks and 90° angle bends of fitments grade R250N, and P = $4d_b$ for fitments grade D500N. Fitments with angle bends other that 90° shall use minimum P = $4d_b$. Measurements at bends are taken from the intersection of the lines along the outer

Measurements at bends are taken from the intersection of the lines along the outer faces of the bar.

5. WELDING of reinforcement shall only be used where prior approval of the Project Administrator has been obtained and shall be carried out in accordance with MRTS71. Welding symbols to AS 1101.3.

Welding of bar splices to AS/NZS 1554.3.

All welds, except location tack welds, shall be SP category.

Tack welding for location purposes to AS/NZS 1554.3.

Welding shall not be carried out within L_{e} from any bent portion of the bar.

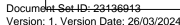
Welding consumables shall be controlled hydrogen type: G49X to AS/NZS 14341-B or T49X to AS/NZS ISO 17632-B.

6. DIMENSIONS are in millimetres.

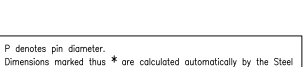
ASSOCIATED DEPARTMENTAL DOCUMENT: Design Criteria for Bridges and Other Structures

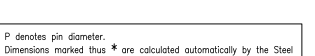
REFERENCED DOCUMENTS:

Department of Transport and Main Roads	
REINFORCING STEEL	© The State of Queensland (Department of Transport and Main Roads) 2023 http://roetivecommons.org/licenses/by/
STANDARD BAR SHAPES TYPICAL DETAILS AND NOTES	Queenstand Government A0/ A3 Standard Drawing No Not 1 ∩ Λ Z
DRAWING 1 OF 4	to Scale Date 3/2023



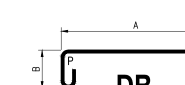
Schedule Program and are NOT to be entered on the data sheet.

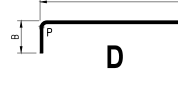


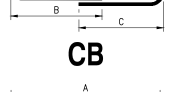


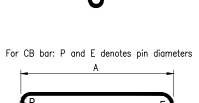


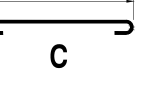


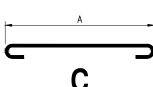


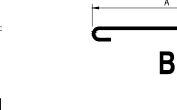


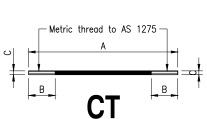












 Bar Diameter
 16
 20
 24
 28
 36
 40

- Thread to match thread

AX

- Thread to match thread in proprietary coupler

BX

Thread to match thread in proprietary coupler

in proprietary coupler

M12 M16 M20 M24 M33 M36

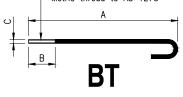
С

(Thread Size)

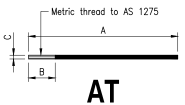
в

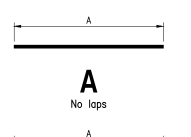
в

в





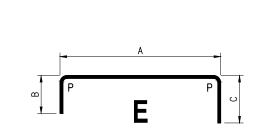




Α

with lap(s)

Lap(s)



EB

EC

А

EG

Α

F*

EΗ

Top hooks for safety

EX

U

ပ

Α

DC

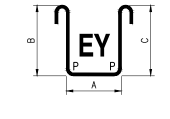
m

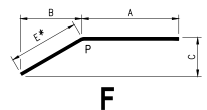
m

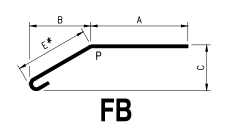
ĪΡ U

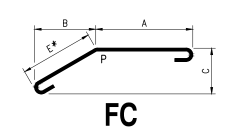
V

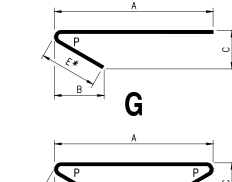
В

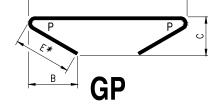










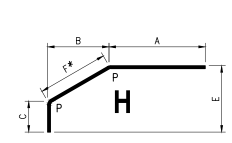


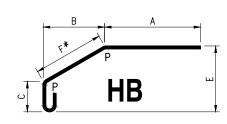
NOTES:

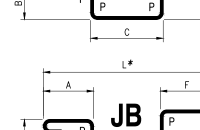


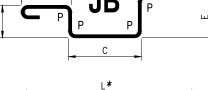
1. Refer Drawing 1 for all notes and typical details.

Department of Transport and Main Roads		6 .	6) (Ð	
REINFORCING STEEL			© The State of Transport http://creativ	and Main	Roads) 20	23
	Queens Goverm	land ment	4.0/		iong/ noone	,00,0),
STANDARD BAR SHAPES	A3	St	andard	Draw	ing N	0
	Not		1($)4^{-1}$	3	
DRAWING 2 OF 4	to Scale		Date	3/20)2.3	
	8	P	R R			







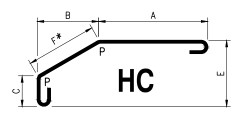


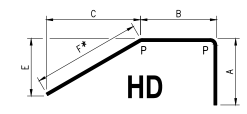
JC

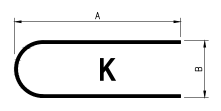
C

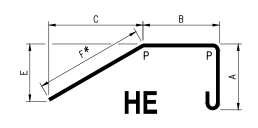
ш

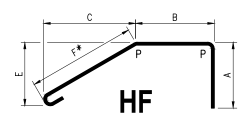
L*



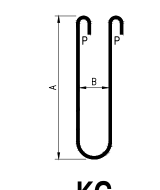




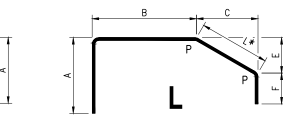




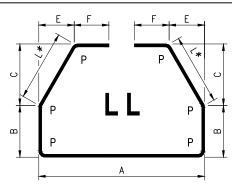
HG

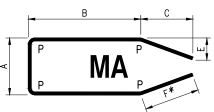


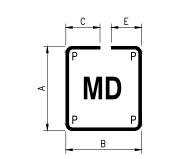


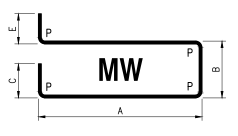


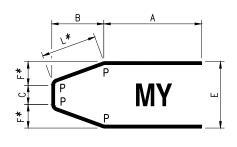
P denotes pin diameter. Dimensions marked thus * are calculated automatically by the Steel Schedule Program and are NOT to be entered on the data sheet.

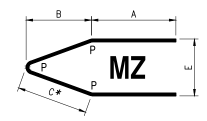


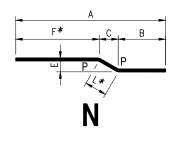


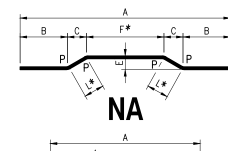


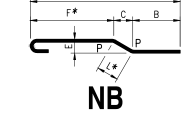


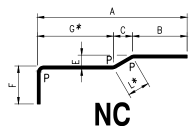


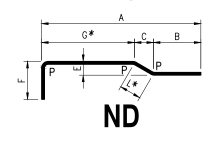


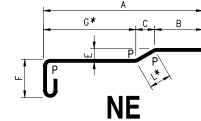


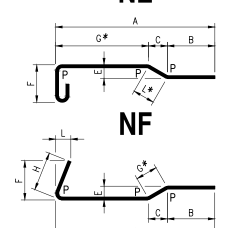




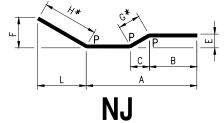












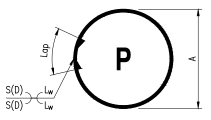
Refer to Weld Table on Standard Drawing 1044 for S, D and Lw values for each d_{b} and Grade

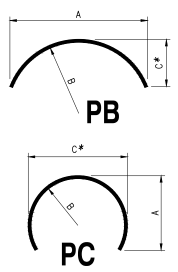






Document Set ID: 23136913 Version: 1, Version Date: 26/03/2024

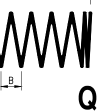


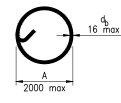


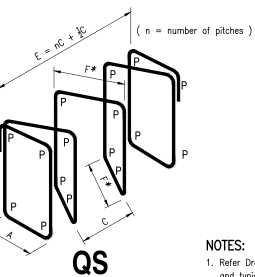
C = required length + extra for lapping or ends. Hook indicative only. Refer Note

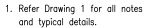
Helix shall be anchored at its end by 1.5 extra flat turns of the helix.

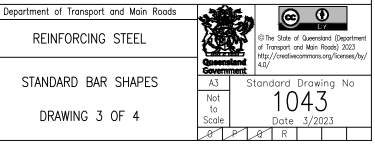
Where required, helix shall be spliced within its length by lapping the helix by 1.5 turns and anchoring each end with a 135° hook around a main longitudinal bar, or with a welded splice as shown on the P shaped bar

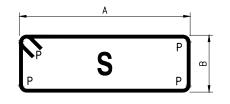


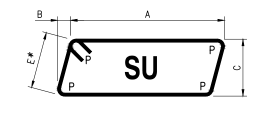


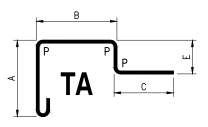












ΤE

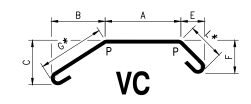
ΤN

U

<u>ں</u>

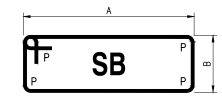
ΓP

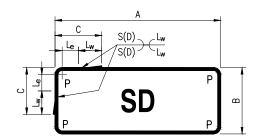
С



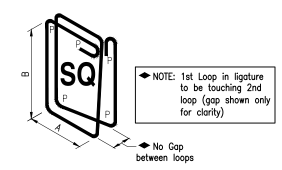
¢*****

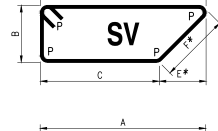
C

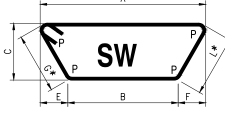


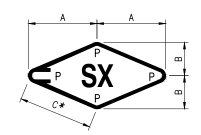


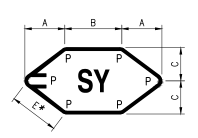
For stirrups and ligatures with P = 4d, refer to Weld Table on Standard Drawing 1044 for C, S, D, Le and Lw values for each d_b and Grade

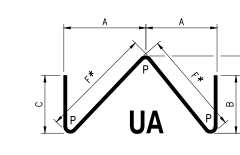


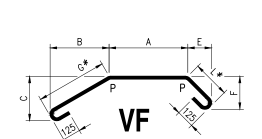




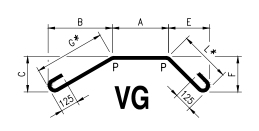


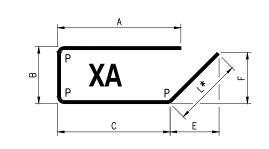


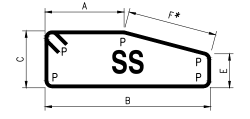


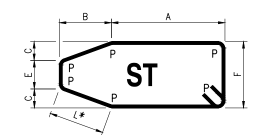


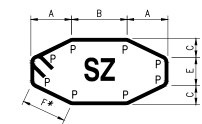
VE

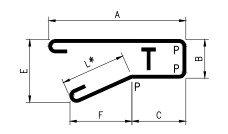


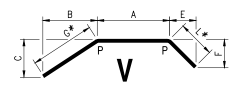


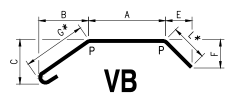


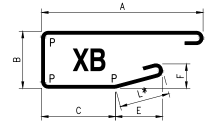


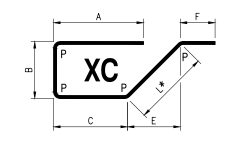




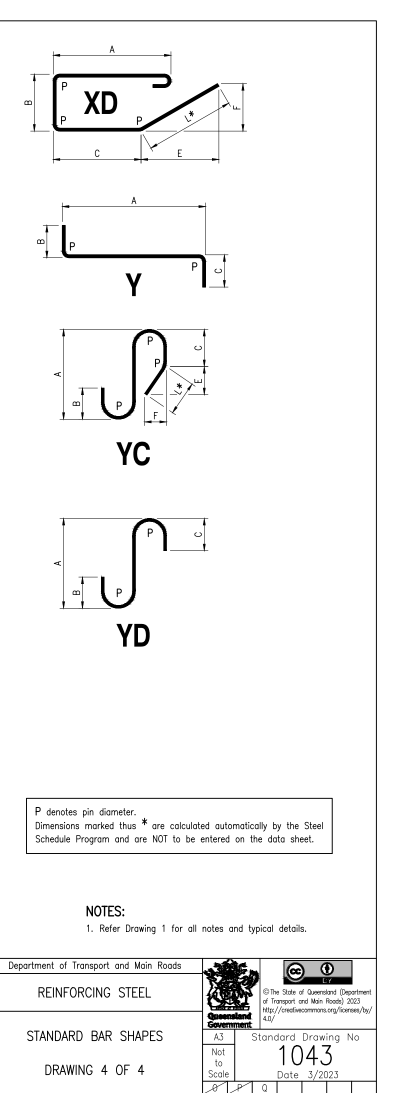




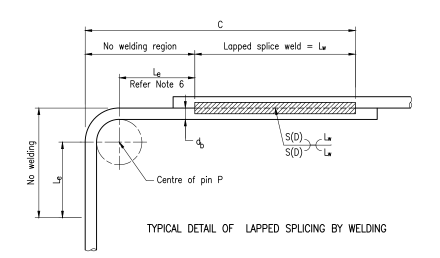




Document Set ID: 23136913 Version: 1, Version Date: 26/03/2024

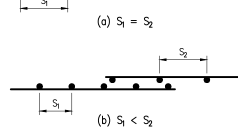


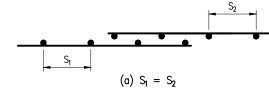
Document Set ID: 23136913 Version: 1. Version Date: 26/03/2024 DETAILS OF NO WELDING REGION AND WELD LENGTHS FOR WELDED LAPPED SPLICE



					W	ELD TA	BLE					
db	8	8	10	10	12	16	20	24	28	32	36	40
Grade	250	500	250			500				50	00	
Р	For fit	ments, f	nts, P is 3d or 4d, and for main bars P is 5d § For main bars only, P is 5d									
С	100	110	100	120	165	210	255	315	375	435	515	600
Le	30	30	30	30	40	50	60	75	85	100	110	120
S	5	5	5	5	6	8	10	12	14	16	18	20
D	3	3	3	3	3	4	5	6	7	8	8	8
Lw	40	50	40	60	85	110	135	165	190	220	275	340
§ Minimum P = 4d required for bar shape SD stirrups and ligatures on Standard Drawing 1043. C = d_b + 0.5P + L_e + L_w												

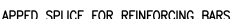


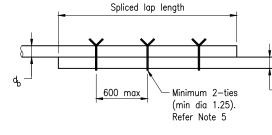














★ For top/horizontal bars with more than 300 of concrete below the above bars, the lap lengths in this table shall be multiplied by 1.3. Where laps are required but not shown on the drawings, they should be staggered and positioned away from points of maximum stress.

Minimum Lapped Splice Lengths for Reinforcing Bars 🖈

20

1000

900

800

800

Deformed Bar Diameter d

24

1250

1100

1000

1000

28

1500

1350

1200

1200

32

1800

1600

1450

1450

36

2100

1850

1700

1700

40

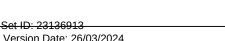
2400

2150

1950

1950

Where more than 50% of reinforcement is spliced at points of maximum stress, lap lengths shown in the table above are to be multiplied by 1.3.



Exposure

Classification

B1

R2

C. C1 and C2

f'c

32 MPa

40 MPa

50 MPa

50 MPa

10

450

400

400

400

12

550

500

500

500

16

800

700

650

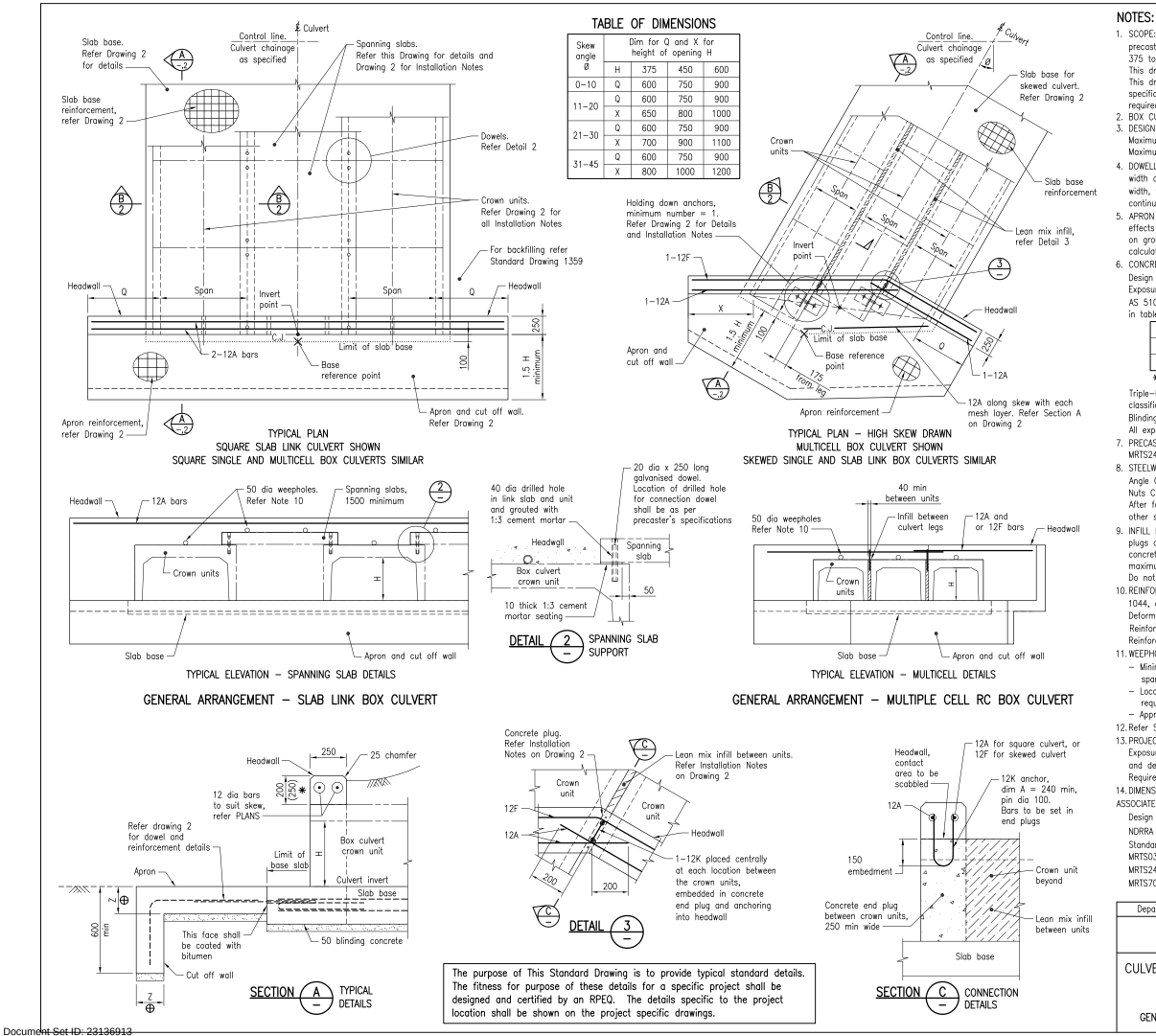
650

NOTES: 1. SCOPE: The purpose of this standard drawing is to provide typical standard details that shall be used within the limitations specified in the drawing. This drawing is to detail lapped splices for reinforcing bars and welded mesh, and general reinforcing steel information and was developed in accordance with AS 5100.5. Lapped splice details shown do not apply to the following: a. Structural elements built with slip form construction b. Epoxy coated or galvanised bars, either before or after bending c. Bends that are subsequently straightened or rebent d. Bundled bars e. Stainless steel reinforcement f. Reinforcing bar with a strength grade greater than 500MPa. Lapped splices for any of the above shall be project specific design in accordance with AS 5100.5. Refer Standard Drawing 1043 for standard bar shapes and bending details. 2. REINFORCING STEEL shall be in accordance with MRTS71 and AS/NZS 4671. Deformed bars Grade D500N. Round bars Grade R250N. Deformed wire Grade D500L for welded mesh only. Round wire Grade R500L for helical reinforcement only. All reinforcing steel shall be ACRS certified. 3. Where lapped splices are required but not shown on the drawings, they shall be positioned away from points of maximum stress. 4. Helix shall be spliced within its length by lapping the helix by 1.5 turns and anchoring each end with a 135° hook around a main lonaitudinal bar, or with a welded splice as shown on the P shaped bar detail on Standard Drawing 1043. 5. If bars of different diameters are lapped, the lap length shall be determined using the smaller diameter. 6. All lapped bars shall be tied with 1.25 minimum diameter annealed wire at 600 maximum centres. 7. WELDING of reinforcement shall only be used where prior approval of the Project Administrator has been obtained and shall be carried out in accordance with MRTS71. Welding symbols to AS 1101.3. Welding of bar splices to AS/NZS 1554.3. All welds, except location tack welds, shall be SP category. Tack welding for location purposes to AS/NZS 1554.3. Welding shall not be carried out within Le from any bent portion of the bar. Welding consumables shall be controlled hydrogen type: G49X to AS/NZS 14341-B or T49X to AS/NZS ISO 17632-B. 8. DIMENSIONS are in millimetres. ASSOCIATED DEPARTMENTAL DOCUMENT: Design Criteria for Bridges and Other Structures **REFERENCED DOCUMENTS:** Departmental Standard Drawinas: 1043 Reinforcing Steel - Standard Bar Shapes Departmental Specifications: MRTS71 Reinforcing Steel Department of Transport and Main Roads \odot REINFORCING STEEL The State of Queensland (Departm of Transport and Main Roads) 2023 mmons.org/lice A3 Standard Drawing No LAP LENGTHS Not 044

to

H L

Date 3/20



Version: 1, Version Date: 26/03/2024

1. SCOPE: This drawing is to detail cast insitu slab base, aprons and headwalls for precast R C Box Culverts and Slab Link Box Culverts where H (height of opening) = 375 to 600.

This drawing supersedes Standard Drawings 1174 and 1317.

This drawing does not provide details of fish passage requirements. Where project specific environmental assessment determines that waterway barrier works are required, additional details shall be developed and included in the project drawings. 2. BOX CULVERTS shall be constructed in accordance with MRTS03.

3. DESIGN LOADING: HLP400, M1600, A160 and W80 are in accordance with AS 5100.2. Maximum height of fill over the culvert shall be 2000.

Maximum design bearing pressure under the base slab shall be 150 kPa.

4. DOWELLED CONTRACTION JOINTS shall be provided where (a) the length and/or (b) the width of the base slab exceed 20m. When contraction joints are required across the width, they shall be located at 1/4 span points of crown units and are to be continued across the aprons. 24 hours minimum shall be allowed between pours. 5. APRON AND BASE SLAB MINIMUM REINFORCEMENT for shrinkage and temperature effects are designed considering the full restraint condition to AS 5100. For the slab on ground condition, only the top half of the slab thickness is considered for calculation of this reinforcement

6. CONCRETE shall be in accordance with MRTS70.

Design life 100 years.

Exposure classification and cover to reinforcement shall be in accordance with AS 5100. Minimum concrete strength and cover to reinforcement shall be as shown in table below.

Exposure classification	minimum B2	C1 米	C2 米
Minimum concrete strength	S40/20	S50/20	S55/20
Minimum Cover UNO	60	70	80

* Dimensions within brackets () are for classification C1 and C2. Triple-blend concrete in accordance with MRTS70 is required for Exposure classifications C1 and C2.

Blinding concrete N20/20.

All exposed edges shall have 19 x 19 chamfers, unless nominated otherwise. 7. PRECAST CONCRETE CULVERTS shall be designed and manufactured in accordance with MRTS24

8. STEELWORK shall be fabricated to the requirements of MRTS78 Anale Grade 300 to AS/NZS 3679.1. Bolts and screws Class 4.6 to AS 1111.1. Nuts Class 5 to AS 1112.1. Washers Class 5 to AS 1237.1.

After fabrication all bolts and nuts shall be hot dip galvanised to AS 1214, and all other steelwork to AS/NZS 4680

9. INFILL between legs of multiple cell culverts shall be achieved by placing concrete plugs of 250 minimum length at both ends of the culvert, using same grade of concrete as headwall, and infill the remaining gap with 1:10 lean mix having maximum agaregate size of 10mm packed dry.

Do not use fluid grout as hydrostatic head will damage culvert legs.

10. REINFORCING STEEL shall be read in conjunction with Standard Drawings 1043 and 1044, and in accordance with MRTS71 and AS/NZS 4671, and ACRS certified. Deformed bars Grade D500N. Round bars Grade R250N. Mesh Grade D500L.

Reinforcement shall be hot dip galvanised to AS/NZS 4680 where shown.

Reinforcing Steel welding shall be in accordance with Standard Drawing 1044.

11. WEEPHOLES shall be provided in the headwalls horizontally as follows:

- Minimum of 1 weephole for each culvert crown unit, placed centrally where spans ≥ 1200.

- Location of weepholes shall be determined such that reinforcement cover requirements are met.

- Approved drainage filter shall be provided at each weephole.

12. Refer Standard Drawing 1359 for details of earthworks to culverts.

13. PROJECT-SPECIFIC INFORMATION to be shown on the drawings:

Exposure classification; Culvert chainage; Skew angle; Base and apron setout, extents and details; Skew spanning slab details (if required); Headwall extents and details; Requirements for fish passage.

14. DIMENSIONS are in millimetres.

ASSOCIATED AND REFERENCED DEPARTMENTAL DOCUMENTS:

Design Criteria for Bridges and Other Structures

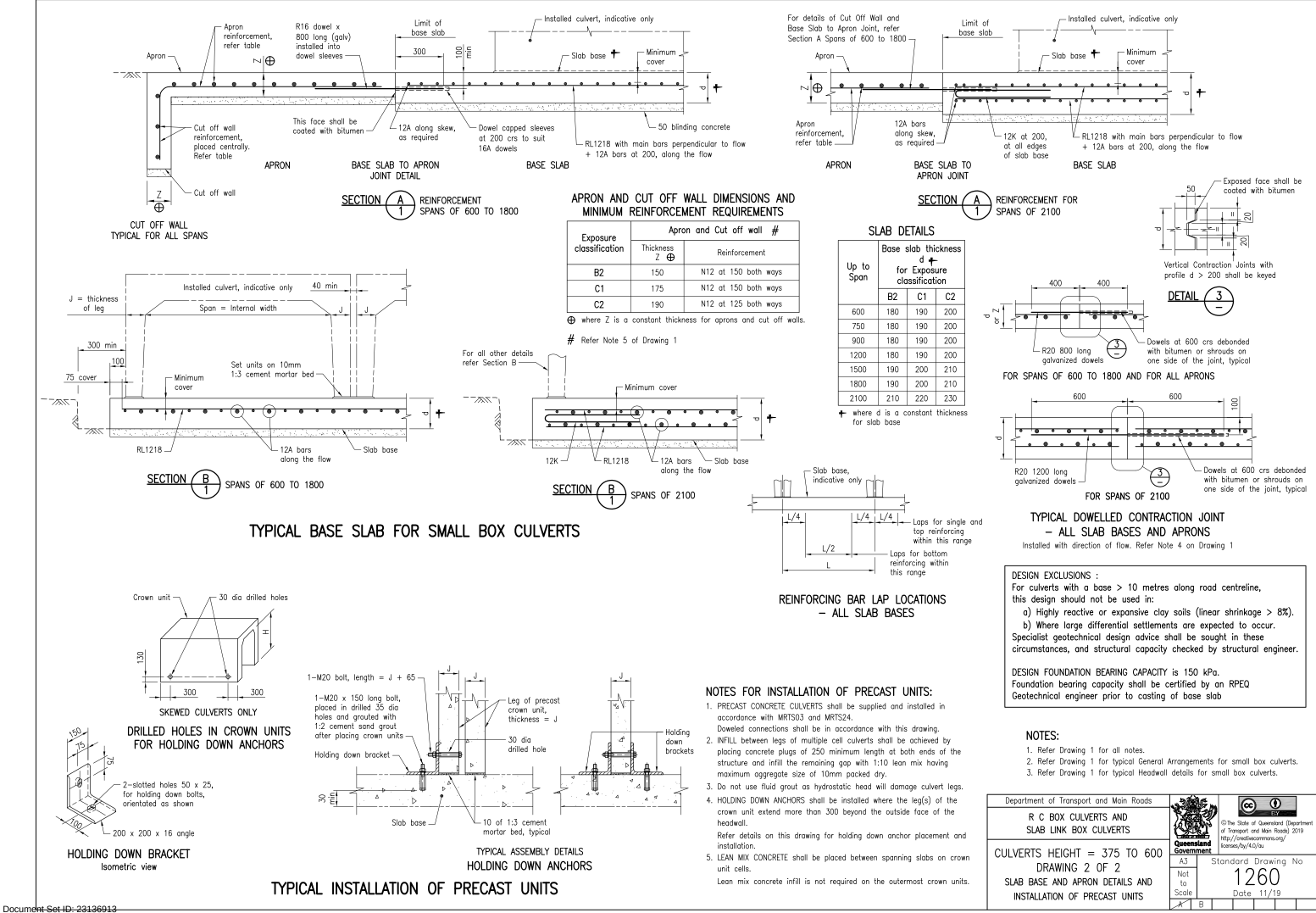
NDRRA Guidelines: Road Drainage Manual (RDM)

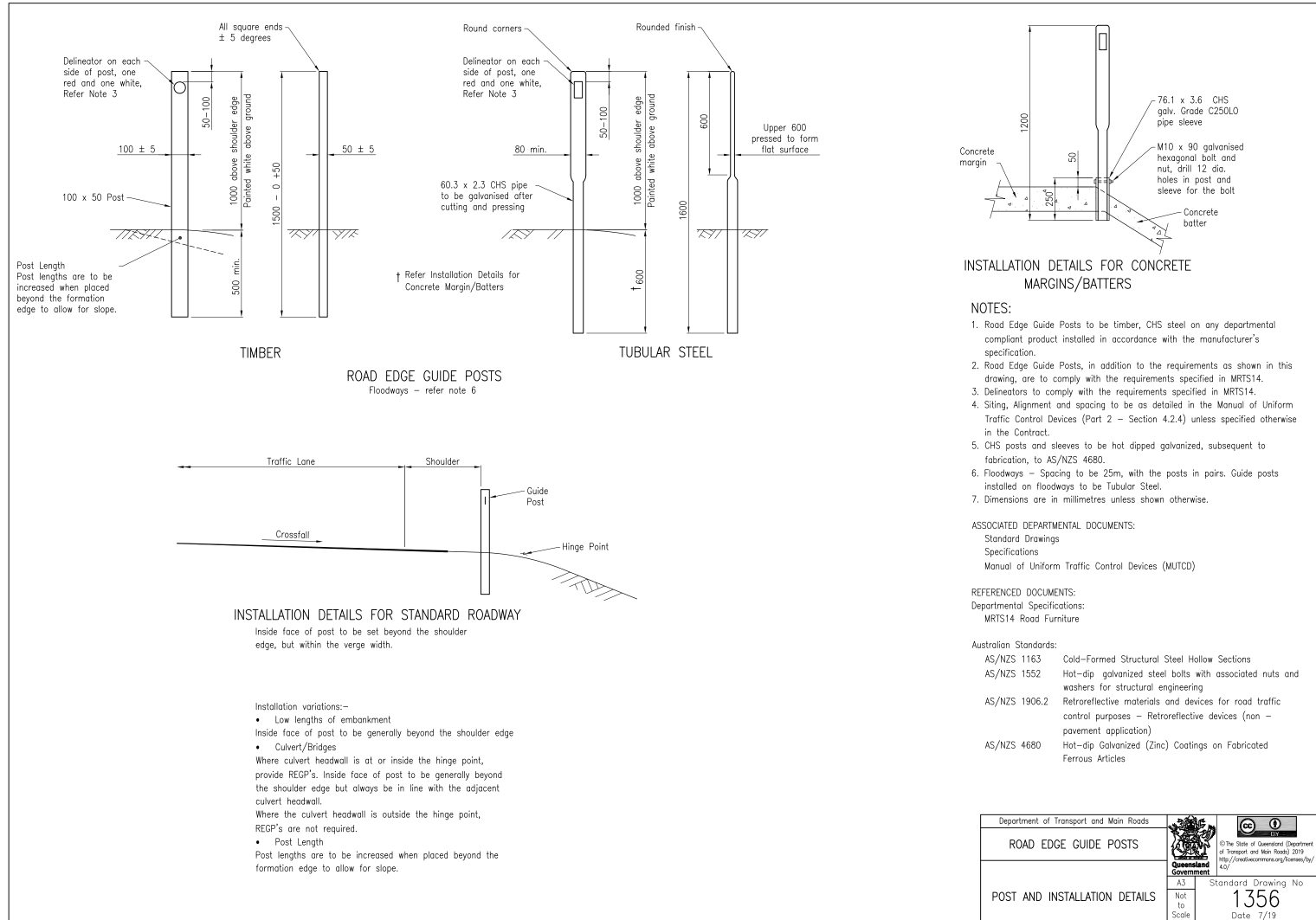
Standard Drawing 1359 Culverts - Installation, Bedding and Filling/Backfilling MRTS03 Drainage, Retaining Structures and Protective Treatments

Manufacture of Precast Concrete Culverts MRTS24

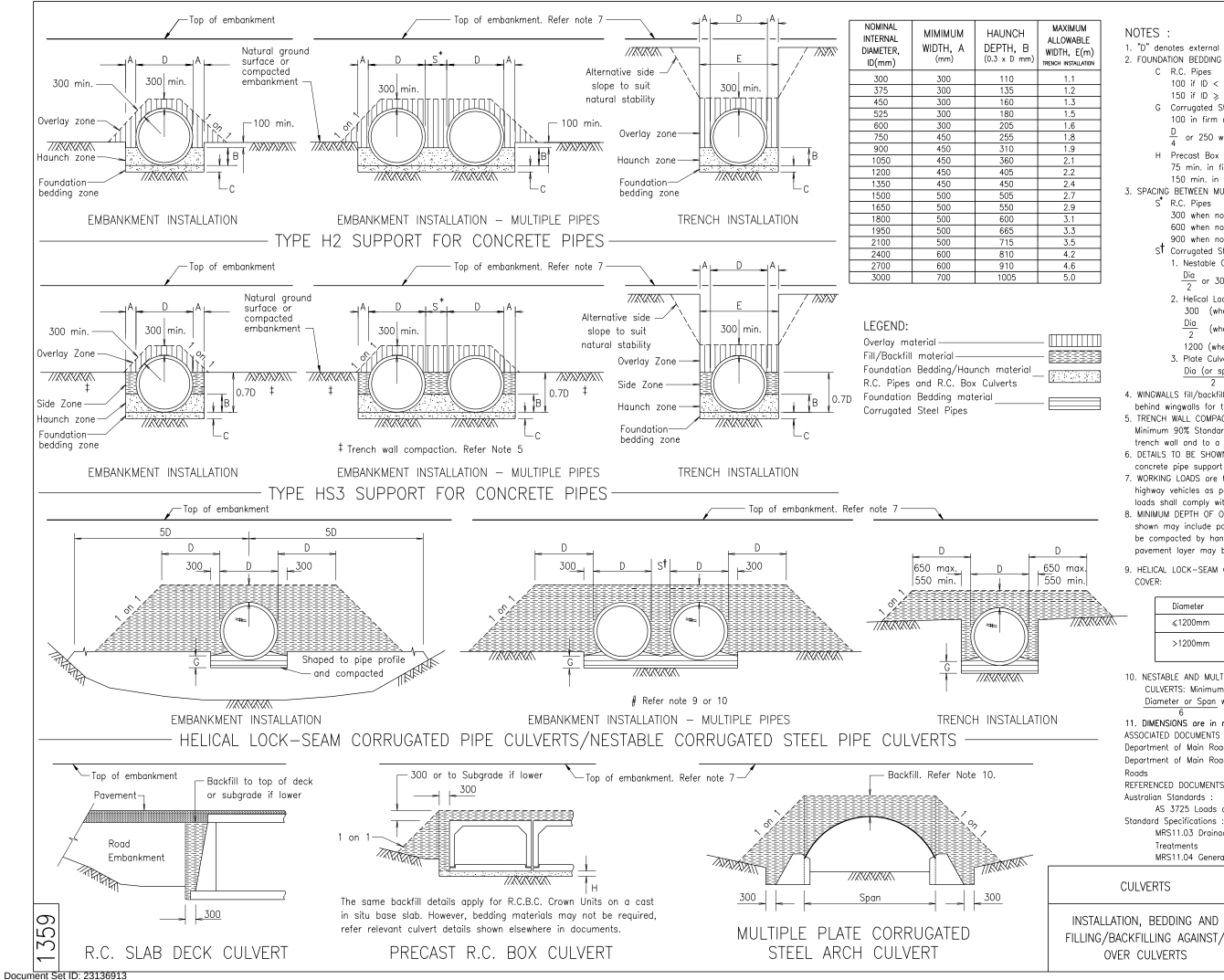
Concrete; MRTS71 Reinforcing Steel; MRTS78 Structural Steelwork MRTS70

Department of Transport and Main Roads	
R C BOX CULVERTS AND SLAB LINK BOX CULVERTS	© The State of Queensland (Department of Transport and Main Roads) 2019 http://rearlivecommons.or/
LVERTS HEIGHT = 375 TO 600	Queensland Government
DRAWING 1 OF 2	A3 Standard Drawing No
DRAWING I UF Z	Not 1260
GENERAL ARRANGEMENT AND NOTES	Scale Date 11/19
	A B





A B C B E



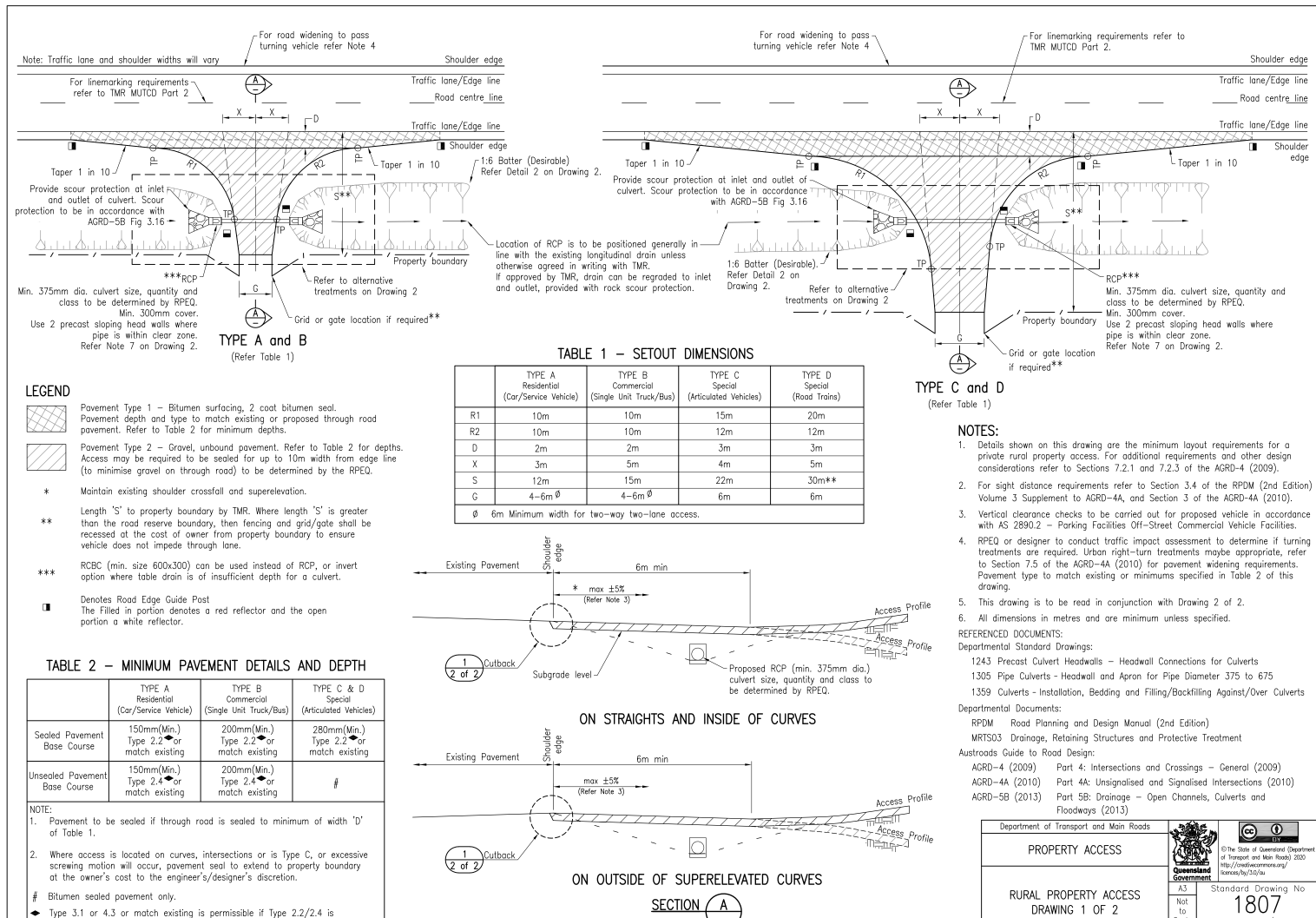
NOTES :
1. "D" denotes external diameter of culvert.
2. FOUNDATION BEDDING
C R.C. Pipes
100 if ID < 1350
150 if ID ≥ 1350 G Corrugated Steel Culverts
100 in firm material other than rock
$\frac{D}{4}$ or 250 which ever the lesser in rock
H Precast Box Culverts
75 min. in firm material other than rock
150 min. in rock
 SPACING BETWEEN MULTIPLE CULVERTS S[*] R.C. Pipes
300 when nominal ID \leq 600
600 when nominal ID > 600 and \leq 1800
900 when nominal ID > 1800
S [†] Corrugated Steel Culverts
1. Nestable Culverts :
Dia 2 or 300 min.
2. Helical Lock-seam Culvert :
300 (when nominal ID ≤ 600)
$rac{Dia}{2}$ (when nominal ID > 600 and \leqslant 1800)
1200 (when nominal ID > 1800)
3. Plate Culverts :
Dia (or span) 2 or 1200 max.
4. WINGWALLS fill/backfill material shall be placed 300mm thick
behind wingwalls for the length and height of the wings. 5. TRENCH WALL COMPACTION of natural ground or embankment
Minimum 90% Standard RDD for minimum 2.5D each side of

- trench wall and to a minimum depth of 0.7D. 6. DETAILS TO BE SHOWN ELSEWHERE IN THE DOCUMENTS concrete pipe support type.
- WORKING LOADS are those due to fill material and standard highway vehicles as per AS 3725. Allowance for construction loads shall comply with standard specification MRS11.03.
- MINIMUM DEPTH OF OVERLAY ZONE above pipes/culverts as shown may include pavement. Pavement within this area to be compacted by hand or alternatively a lean mix concrete pavement layer may be used.
- 9. HELICAL LOCK-SEAM CORRUGATED PIPE CULVERTS MINIMUM COVER:

Diameter	Minimum Cover
≼1200mm	600mm
>1200mm	Diameter2

10. NESTABLE AND MULTIPLE PLATE CORRUGATED STEEL CULVERTS: Minimum cover shall be 600mm or Diameter or Span whichever is the greater.

11. DIMENSIONS are in millim ASSOCIATED DOCUMENTS :	etres unless	s shown otherwise.
Department of Main Roads M	anual of St	andard Drawings Roads
Department of Main Roads M	anual of St	andard Specifications
Roads		
REFERENCED DOCUMENTS :		
Australian Standards :		
AS 3725 Loads on B	uried Concre	ete Pipes
Standard Specifications :		
MRS11.03 Drainage, F	Retaining Str	ructures and Protective
Treatments		
MRS11.04 General Ea	rthworks	
CULVERTS		Jeensland Government
		Department of Main Roads
ATION, BEDDING AND	Size A3	Drawing No
ATION, DEDDING AND	Scales	135Q



Document Set ID: 23136913

Version: 1. Version Date: 26/03/2024

unable to be used.

epartment of Transport and Main Roads		àc .		6		D	
PROPERTY ACCESS			of Tr	© The State of Queensland (Department of Transport and Main Roads) 2020 http://creativecommons.org/ licences/by/3.0/au			
RURAL PROPERTY ACCESS DRAWING 1 OF 2	Queensland Government						
	A3		Standard Drawing No				
	Not	1	1807				
	to		1007				
	Scale		Date 07/2020				
	А						



APPENDICES H

Certification Statement and Authorisation

Appendix B: Traffic impact assessment certification

Certification of Traffic Impact Assessment Report

Registered Professional Engineer Queensland

for

Project title:	41650 Bruce Highway, Bluewater. QLD Lot 73 on EP1620
	Traffic Impact Assessment (MJ2520-A)

As a professional engineer registered by the Board of Professional Engineers of Queensland pursuant to the *Professional Engineers Act 2002* as competent in my areas of nominated expertise, I understand and recognise:

- the significant role of engineering as a profession, and that
- the community has a legitimate expectation that my certification affixed to this engineering work can be trusted, and that
- I am responsible for ensuring its preparation has satisfied all necessary standards, conduct and contemporary practice.

As the responsible RPEQ, I certify:

- (i) I am satisfied that all submitted components comprising this traffic impact assessment, listed in the following table, have been completed in accordance with the *Guide to Traffic Impact Assessment* published by the Queensland Department of Transport and Main Roads and using sound engineering principles, and
- (ii) where specialised areas of work have not been under my direct supervision, I have reviewed the outcomes of the work and consider the work and its outcomes as suitable for the purposes of this traffic impact assessment, and that
- (iii) the outcomes of this traffic impact assessment are a true reflection of results of assessment, and that
- (iv) I believe the strategies recommended for mitigating impacts by this traffic impact assessment, embrace contemporary practice initiatives and will deliver the desired outcomes.

Name:	Derek Saw	RPEQ No:	7363
RPEQ competencies:	Civil		
Signature:		Date:	20th March 2024
Postal address:	50 Punari Street, Currajong. 4812		
Email:	derek.saw@nceng.com.au		

Traffic impact assessment components to which this certification applies	✓
1. Introduction	
Background	✓
Scope and study area	✓
Pre-lodgement meeting notes	
2. Existing Conditions	
Land use and zoning	✓
Adjacent land uses / approvals	✓
Surrounding road network details	✓
Traffic volumes	✓
Intersection and network performance	✓
Road safety issues	✓
Site access	✓
Public transport (if applicable)	
Active transport (if applicable)	
Parking (if applicable)	
Pavement (if applicable)	✓
Transport infrastructure (if applicable)	✓
3. Proposed Development Details	
Development site plan	✓
Operational details (including year of opening of each stage and any relevant catchment / market analysis)	~
Proposed access and parking	✓
4. Development Traffic	·
Traffic generation (by development stage if relevant and considering light and heavy vehicle trips)	~
Trip distribution	✓
Development traffic volumes on the network	✓
5. Impact Assessment and Mitigation	
With and without development traffic volumes	✓
Construction traffic impact assessment and mitigation (if applicable)	
Road safety impact assessment and mitigation	✓
Access and frontage impact assessment and mitigation	✓
Intersection delay impact assessment and mitigation	
Road link capacity assessment and mitigation	✓
Pavement impact assessment and mitigation	
Transport infrastructure impact assessment and mitigation	
Other impacts assessment relevant to the specific development type / location (if applicable)	

Traffic impact assessment components to which this certification applies	✓
6. Conclusions and Recommendations	
Summary of impacts and mitigation measures proposed	✓
Certification statement and authorisation	✓
[change above and / or insert other component as needed]	

APPENDIX 2

REPORT ON LAND SUITABILITY FOR AGRICULTURAL PRODUCTION

AGRICULTURAL PRODUCTION REPORT

REPORT ON LAND SUITABILITY FOR AGRICULTURAL PRODUCTION

41634 BRUCE HIGHWAY, BLUEWATER QLD 4818

LOT 173 ON EP620

1.0 Introduction

Client: Michael and Deanna Pallanza

98 Martinez Av, West End, 4810

Prepared by: Rob Milla BEng(Agricultural) rjmilla@gmail.com

Disclaimer: This report has been prepared to the best of my experience and all opinions expressed are based on Qld Government soils and mapping data. I am a qualified Agricultural Engineer (USQ 2003) and have been working as an Agronomic Advisor in the North Qld region over the last 20 years. This report has been prepared independently and all matters are based on my professional experience and available data.

2.0 Purpose and scope of report

The client has requested a report on the suitability or otherwise of Lot 73 on EP1620 for agricultural production, and if a proposed subdivision into 2 lots would impact this suitability.

3.0 Proposed Subdivision

The current proposal is to subdivide Lot 73 (11.25 Ha) into two equal lots of 5.625 Ha each. The proposed subdivision is shown below in Figure 1.



Figure 1: Proposed subdivision of Lot 73

Current land use: Lot 73 in its current state comprises some tree cover as per many blocks in the surrounding area. There is no agricultural cropping in the near vicinity apart from a small mango orchard run as a hobby. The next closest agricultural cropping enterprises are approximately 20km north and comprise pineapples and sugarcane pursuits.

Soil types: Soils across existing Lot 73 are predominantly light in texture over a sodic clay (brown area in Figure 2) and a lesser amount of approximately 30% grey brown sand over mottled sands and coarse sand and gravel at depth (yellow section of Figure 2). Descriptions of the soils from the Australian Soils Classification are as follows:

Brown section of Figure 2: Sand or loam over sodic clay – Sodosol. Strongly bleached loamy sand or sandy loam A horizons 25-60cm thick overlying mottled light brownish grey and yellowish brown heavy clay B horizons.

Yellow section of Figure 2: Red, yellow or grey loam or earth soils – Kandosol. Thin light greybrown loamy sand to sandy loam A1 over variably bleached A2 to 40-50cm; gradual change to massive, porous mottled sandy loam to sandy clay loam with soft ferruginous segregations, grading to coarse sands and waterworn gravels at 1.5-2m.



Figure 2: Soil types over existing Lot 73

4.0 Suitability of these soils for agricultural production

Light textured soils typically have high irrigation demand for any irrigated agricultural cropping. Given this block is still situated in the lower rainfall dry tropics zone, irrigation would be required. While there are some household bores in this general region, having access to volumes required for irrigation is unlikely. It is also very likely that any underground

irrigation water may be of poor quality due to its proximity to the coast – likely high in electrical conductivity (salinity), and given there is sodicity present in the overlying soils, high sodium water is also likely and would lead to soil structural issues if used for irrigation.

The sodic soils will have poor structure, and are dispersive by nature, meaning amelioration would be required for the soils to support agricultural cropping. The nutritional status will also be quite low, meaning that potentially higher than normal rates of synthetic fertiliser would be required for most crops. Given the Australian Soil Classification describes these soils as mottled and bleached, this also indicates that the soils have poor internal drainage, probably high water table and they have undergone anaerobic conditions at some point, further depleting the nutritional and structural status of the soil.

When considering the above issues, it is not recommended that these soils be used for any agricultural cropping in a commercial situation.

5.0 Environmental Considerations

Any cropping would likely have a negative impact on the environment, as it would require cultivation of already poor structured soils which could lead to increased sediment loss. If fertilisers were applied, it is likely there would be some leaching losses due to the light textured soils. The best environmental outcome for the existing Lot 73 would be to leave it as pasture/woodland as it currently stands, or groundcover such as maintained lawns as may be the case if the subdivision proceeded and houses constructed.

6.0 Other considerations

The size of existing Lot 73 at 11.25 Ha is not large enough to warrant any commercially viable agricultural cropping enterprise. It may be possible to grow either pineapples or sugarcane on these soils if they were ameliorated, had significant nutrition applied and had reliable irrigation water, however as mentioned above, the scale would be inadequate to be profitable. There is no nearby infrastructure for processing or specialised machinery nearby, further eroding the potential for a small hobby enterprise of these crops. Realistically, the only viable possibility would be a small market garden grown as hydroponic or protected cropping on benchtops. Both of these options would be run on quite a small scale, typically as a hobby for a landowner. Neither of these require any more than 1 Ha of land for most hobbyists, so the proposed subdivision of two 5 Ha blocks would not impact if a new landholder wished to undertake this option.

7.0 Conclusion and Recommendation

From an agricultural productivity perspective, it is my opinion based on the matters discussed in this report that Lot 73 as it exists has little potential for any agricultural cropping production. The proposed subdivision will not have any adverse impacts on agricultural productivity of the land or general region, and may even provide an opportunity for a small hobby enterprise – however it is unlikely this enterprise would generate significant income.

If any further information or clarification is required, please contact me.