DA Form 1 – Development application details

Approved form (version 1.4 effective 15 December 2023) made under section 282 of the Planning Act 2016.

This form **must** be used to make a development application **involving code assessment or impact assessment**, except when applying for development involving only building work.

For a development application involving **building work only**, use *DA Form 2 – Building work details*.

For a development application involving **building work associated with any other type of assessable development** (i.e. material change of use, operational work or reconfiguring a lot), use this form (*DA Form 1*) and parts 4 to 6 of *DA Form 2 – Building work details*.

Unless stated otherwise, all parts of this form **must** be completed in full and all required supporting information **must** accompany the development application.

One or more additional pages may be attached as a schedule to this development application if there is insufficient space on the form to include all the necessary information.

This form and any other form relevant to the development application must be used to make a development application relating to strategic port land and Brisbane core port land under the *Transport Infrastructure Act 1994*, and airport land under the *Airport Assets (Restructuring and Disposal) Act 2008*. For the purpose of assessing a development application relating to strategic port land and Brisbane core port land, any reference to a planning scheme is taken to mean a land use plan for the strategic port land, Brisbane port land use plan for Brisbane core port land, or a land use plan for airport land.

Note: All terms used in this form have the meaning given under the Planning Act 2016, the Planning Regulation 2017, or the Development Assessment Rules (DA Rules).

PART 1 - APPLICANT DETAILS

1) Applicant details	
Applicant name(s) (individual or company full name)	Ellendee Park and Accommodation
Contact name (only applicable for companies)	David & Lisa Madden
Postal address (P.O. Box or street address)	122 Shepherds Road,
Suburb	Gayndah
State	Qld
Postcode	4625
Country	Australia
Contact number	0429 066 634
Email address (non-mandatory)	lisa-jensen@bigpond.com
Mobile number (non-mandatory)	0429 066 634
Fax number (non-mandatory)	
Applicant's reference number(s) (if applicable)	

2) Owner's consent
2.1) Is written consent of the owner required for this development application?
☐ Yes – the written consent of the owner(s) is attached to this development application☑ No – proceed to 3)



PART 2 - LOCATION DETAILS

3) Location of the premises (complete 3.1) or 3.2), and 3.3) as applicable) Note: Provide details below and attach a site plan for any or all premises part of the development application. For further information, see <u>DA</u> Forms Guide: Relevant plans.									
3.1) Street address and lot on plan									
Street address AND lot on plan (all lots must be listed), or									
Street address AND lot on plan for an adjoining or adjacent property of the premises (appropriate for development in water but adjoining or adjacent to land e.g. jetty, pontoon. All lots must be listed).									
	Unit No.	Stree	t No.	Street	Name and	Туре		Suburl)
۵۱		1619	1	Burnett Highway			Gaynd	ah	
a)	Postcode	Lot N	lo.	Plan Type and Number (e.g. RP, SP)			Local (Government Area(s)	
		3		RP324	61			North I	Burnett
	Unit No.	Stree	t No.	Street	Name and	Туре		Suburl)
b)				Burnet	t Highway			Gaynd	ah
b)	Postcode	Lot N	lo.	Plan T	ype and Nu	umber (e.g. F	RP, SP)	Local	Government Area(s)
		3		RP324	62			North I	Burnett
	Unit No.	Stree	t No.	Street	Name and	Туре		Suburl)
- \				Burnet	t Highway			Gaynd	ah
c)	Postcode	Lot N	lo.	Plan T	ype and Nu	umber (e.g. F	RP, SP)	Local	Government Area(s)
		1		RP324	61			North I	Burnett
	Unit No.	No. Street No. Street Name and Type					Suburl)	
1)				Burnet	t Highway			Gaynd	ah
d)	Postcode	Lot N	lo.	Plan T	ype and Nu	umber <i>(e.g. F</i>	RP, SP)	Local (Government Area(s)
		26		SP102	268			North I	Burnett
3.2) Coordinates of premises (appropriate for development in remote areas, over part of a lot or in water not adjoining or adjacent to land									
	g. channel dred Place each set o				2014/				
	ordinates of					e			
		promie	Latitud		ana latitaa	Datum		Local Go	vernment Area(s) (if applicable)
Longitude(s) Latitu		Lautac	.0(0)		□ WGS84		20001 00	vorimient / trod(e) (ii applicable)	
						GDA94			
						Other:			
☐ Co	ordinates of	premis	es by e	asting a	nd northing				
Eastin		1	ning(s)		Zone Ref.	Datum		Local Go	vernment Area(s) (if applicable)
		O ()	Г	T 54	WGS84			() () ()	
					55	GDA94			
				56	Other:				
3.3) A	dditional pre	mises							
Additional premises are relevant to this development application and the details of these premises have been attached in a schedule to this development application									
4) Ide	ntify any of th	ne folle	wing th	at apply	to the pres	nises and pro	vide any rele	vant detail	s
						in or above a		vanii uciali	3
-	•		•				•		
Name of water body, watercourse or aquifer: Burnett River									

On strategic port land under the Transport Infrastructure	Act 1994
Lot on plan description of strategic port land:	
Name of port authority for the lot:	
☐ In a tidal area	
Name of local government for the tidal area (if applicable):	
Name of port authority for tidal area (if applicable):	
On airport land under the Airport Assets (Restructuring a	nd Disposal) Act 2008
Name of airport:	
Listed on the Environmental Management Register (EMF	R) under the Environmental Protection Act 1994
EMR site identification:	
Listed on the Contaminated Land Register (CLR) under t	he Environmental Protection Act 1994
CLR site identification:	
5) Are there any existing easements over the premises?	
Note: Easement uses vary throughout Queensland and are to be identified how they may affect the proposed development, see <u>DA Forms Guide.</u>	correctly and accurately. For further information on easements and
Yes – All easement locations, types and dimensions are	included in plans submitted with this development
application	
⊠ No	
PART 3 – DEVELOPMENT DETAILS Section 1 – Aspects of development	
6.1) Provide details about the first development aspect	
a) What is the type of development? (tick only one box)	
	Operational work Building work
b) What is the approval type? (tick only one box)	
 ☑ Development permit ☑ Preliminary approval 	Preliminary approval that includes a variation approval
c) What is the level of assessment?	
☐ Code assessment ☐ Impact assessment (requires	s public notification)
d) Provide a brief description of the proposal (e.g. 6 unit apartme	<u> </u>
lots):	g,
Short-Term Accommodation & Rooming Accommodation	
e) Relevant plans Note: Relevant plans are required to be submitted for all aspects of this de Relevant plans.	velopment application. For further information, see <u>DA Forms guide:</u>
Relevant plans of the proposed development are attache	d to the development application
6.2) Provide details about the second development aspect	
a) What is the type of development? (tick only one box)	
☐ Material change of use ☐ Reconfiguring a lot	Operational work Building work
b) What is the approval type? (tick only one box)	
Development permit Preliminary approval	☐ Preliminary approval that includes a variation approval
c) What is the level of assessment?	
Code assessment Impact assessment (requires	s public notification)

lots):

e) Relevant plans Note: Relevant plans are required to be s Relevant plans.	submitted i	for all aspects	of this development app	olication. For fu	ırther info	rmation, see <u>DA Fo</u>	orms Guide:
Relevant plans of the propose	ed devel	opment are	attached to the de	velopment a	applicati	on	
6.3) Additional aspects of develo	pment						
☐ Additional aspects of develop that would be required under☐ Not required							
Section 2 – Further developr	nent de	etails					
7) Does the proposed development	ent appli	cation invo	lve any of the follow	ving?			
Material change of use	X Yes -	- complete	division 1 if assess	able against	a local	planning instru	ıment
Reconfiguring a lot		- complete					
Operational work		- complete					
Building work	Yes -	- complete	DA Form 2 – Buildi	ing work det	ails		
Division 1 – Material change of Note: This division is only required to be co local planning instrument.		any part of th	e development applicat	ion involves a ı	material c	hange of use asse.	ssable against a
8.1) Describe the proposed mate					l		
Provide a general description of proposed use	the		ne planning scheme ch definition in a new rov			er of dwelling if applicable)	Gross floor area (m²) (if applicable)
Accommodation for seasonal wo	orkers		m Accommodation Accommodation	and	24		
9.2) Doos the proposed use invo	alva tha i	use of exist	ing huildings on the	promises?			
8.2) Does the proposed use invo	ove the t	ise oi exist	ing buildings on the	premises?			
□ No							
Division 2 – Reconfiguring a lot							
Note: This division is only required to be co				ion involves red	configuring	g a lot.	
9.1) What is the total number of	existing	lots making	up the premises?				
	c.	ť: 0 ···					
9.2) What is the nature of the lot	reconfig	uration? (tid					
Subdivision (complete 10))				•		nent (complete 11	
Boundary realignment (comple	ete 12))		from a constru			nt giving access	s to a lot
10) Subdivision							
10.1) For this development, how	many lo	ts are bein	g created and what	is the inten	ded use	of those lots:	
Intended use of lots created	Reside		Commercial	Industrial		Other, please	specify:
Number of lots created							
10.2) Will the subdivision be stag	red?						
Ves – provide additional deta		,					

□ No							
How many stages v	vill the wo	rks	include?				
What stage(s) will this development application apply to?							
11) Dividing land int	o parts by	y ag	reement – hov	v many par	ts are being o	created and what	is the intended use of the
Intended use of par	ts created	t	Residential	Com	mercial	Industrial	Other, please specify:
N							
Number of parts cre	eated						
12) Boundary realig	nment						
12.1) What are the		nd p	roposed areas	for each lo	ot comprising	the premises?	
·	Curre	nt lo	ot			Prop	osed lot
Lot on plan descript	tion	Are	ea (m²)		Lot on plan	description	Area (m²)
12.2) What is the re	eason for	the l	boundary reali	gnment?			
13) What are the di	mensions	and	nature of any	evisting e	sements he	ing changed and	or any proposed easement?
(attach schedule if there				- CAISTING CO			or any proposed edsement:
Existing or	Width (r	n)	Length (m)	Purpose of pedestrian a	of the easem	ent? (e.g.	Identify the land/lot(s) benefitted by the easement
proposed?				pedesinan			benefitted by the easement
_							
Division 3 – Operati							and a consider
Note: This division is only in 14.1) What is the na					ортепт аррисат	ion involves operation	iai work.
Road work	ataro or tr	10 O ₁		Stormwat	er	☐ Water inf	rastructure
☐ Drainage work] Earthworl			infrastructure
Landscaping] Signage		☐ Clearing	vegetation
Other – please s	specify:						
14.2) Is the operation	onal work	nec	essary to facil	itate the cre	eation of new	/ lots? (e.g. subdivis	ion)
Yes – specify nu	ımber of ı	new	lots:				
□ No							
14.3) What is the m	onetary v	alue	of the propos	ed operation	onal work? (in	nclude GST, materials	and labour)
\$							
PART 4 – ASSI	ECCIVI	=NI.	T MANAC	בם חבד	711 C		
1 AIN 4 - ASSI		_11	I WANAG		AILO		
15) Identify the ass	essment	man	ager(s) who w	ill be asses	sing this dev	velopment applica	tion
North Burnett Region						1,222,223,23,13,210,5	

16) Has the local government agreed to apply a superseded planning scheme for this development application?
Yes – a copy of the decision notice is attached to this development application
☐ The local government is taken to have agreed to the superseded planning scheme request – relevant documents attached
⊠ No

PART 5 – REFERRAL DETAILS

17) Does this development application include any aspects that have any referral requirements? Note: A development application will require referral if prescribed by the Planning Regulation 2017.
No, there are no referral requirements relevant to any development aspects identified in this development application – proceed to Part 6
Matters requiring referral to the Chief Executive of the Planning Act 2016:
☐ Clearing native vegetation
Contaminated land (unexploded ordnance)
Environmentally relevant activities (ERA) (only if the ERA has not been devolved to a local government)
Fisheries – aquaculture
Fisheries – declared fish habitat area
☐ Fisheries – marine plants
Fisheries – waterway barrier works
Hazardous chemical facilities
Heritage places – Queensland heritage place (on or near a Queensland heritage place)
☐ Infrastructure-related referrals – designated premises
☐ Infrastructure-related referrals – state transport infrastructure
☐ Infrastructure-related referrals – State transport corridor and future State transport corridor
☐ Infrastructure-related referrals – State-controlled transport tunnels and future state-controlled transport tunnels
☐ Infrastructure-related referrals – near a state-controlled road intersection
☐ Koala habitat in SEQ region – interfering with koala habitat in koala habitat areas outside koala priority areas
☐ Koala habitat in SEQ region – key resource areas
☐ Ports – Brisbane core port land – near a State transport corridor or future State transport corridor
☐ Ports – Brisbane core port land – environmentally relevant activity (ERA)
☐ Ports – Brisbane core port land – tidal works or work in a coastal management district
☐ Ports – Brisbane core port land – hazardous chemical facility
☐ Ports – Brisbane core port land – taking or interfering with water
☐ Ports – Brisbane core port land – referable dams
☐ Ports – Brisbane core port land – fisheries
Ports – Land within Port of Brisbane's port limits (below high-water mark)
☐ SEQ development area
☐ SEQ regional landscape and rural production area or SEQ rural living area – tourist activity or sport and recreation activity
SEQ regional landscape and rural production area or SEQ rural living area – community activity
☐ SEQ regional landscape and rural production area or SEQ rural living area – community activity ☐ SEQ regional landscape and rural production area or SEQ rural living area – indoor recreation
SEQ regional landscape and rural production area or SEQ rural living area – Indoor recreation SEQ regional landscape and rural production area or SEQ rural living area – urban activity
☐ SEQ regional landscape and rural production area or SEQ rural living area – combined use
☐ SEQ northern inter-urban break – tourist activity or sport and recreation activity
SEQ northern inter-urban break – community activity
SEQ northern inter-urban break – community activity
SEQ northern inter-urban break – indoor recreation
SEQ northern inter-urban break – urban activity SEQ northern inter-urban break – combined use
☐ Tidal works or works in a coastal management district
Reconfiguring a lot in a coastal management district or for a canal

 Water-related development – taking or interfering with water Water-related development – removing quarry material (from a watercourse or lake) Water-related development – referable dams Water-related development –levees (category 3 levees only) 				
·				
Water-related development –levees (category 3 levees only)				
M. H. a. L. a. L. E. a. a. a. a.				
Wetland protection area				
Matters requiring referral to the local government:				
☐ Airport land☐ Environmentally relevant activities (ERA) (only if the ERA has been devolved to local government)☐				
Heritage places – Local heritage places				
Matters requiring referral to the Chief Executive of the distribution entity or transmission entity:				
☐ Infrastructure-related referrals – Electricity infrastructure				
Matters requiring referral to: The Chief Executive of the holder of the licence, if not an individual				
The chief executive of the holder of the licence, if not an individual The holder of the licence, if the holder of the licence is an individual				
☐ Infrastructure-related referrals – Oil and gas infrastructure				
Matters requiring referral to the Brisbane City Council:				
☐ Ports – Brisbane core port land				
Matters requiring referral to the Minister responsible for administering the <i>Transport Infrastructure Act 1994</i> :				
Ports – Brisbane core port land (where inconsistent with the Brisbane port LUP for transport reasons)				
Ports – Strategic port land				
Matters requiring referral to the relevant port operator , if applicant is not port operator: Ports – Land within Port of Brisbane's port limits (below high-water mark)				
Matters requiring referral to the Chief Executive of the relevant port authority:				
Ports – Land within limits of another port (below high-water mark)				
Matters requiring referral to the Gold Coast Waterways Authority:				
Tidal works or work in a coastal management district (in Gold Coast waters)				
Matters requiring referral to the Queensland Fire and Emergency Service:				
Tidal works or work in a coastal management district (involving a marina (more than six vessel berths))				
40)				
18) Has any referral agency provided a referral response for this development application?				
				
Referral requirement Referral agency Date of referral respons				
State transport corridor State Assessment Refferal Assessment (SARA) 20 February 2023				
Identify and describe any changes made to the proposed development application that was the subject of the referral response and this development application, or include details in a schedule to this development application (if applicable).				

PART 6 - INFORMATION REQUEST

19) Information request under Part 3 of the DA Rules ☑ I agree to receive an information request if determined necessary for this development application

I do not agree to accept an information request for this development application							
 Note: By not agreeing to accept an information request I, the applicant, acknowledge: that this development application will be assessed and decided based on the information provided when making this development application and the assessment manager and any referral agencies relevant to the development application are not obligated under the DA Rules to accept any additional information provided by the applicant for the development application unless agreed to by the relevant parties 							
Part 3 of the DA Rules will still apple.	 Part 3 of the DA Rules will still apply if the application is an application listed under section 11.3 of the DA Rules. Further advice about information requests is contained in the <u>DA Forms Guide</u>. 						
-							
PART 7 – FURTHER DE	ETAILS						
20) Are there any associated de	evelopment applications or current	approvals? (e.g. a preliminary a	pproval)				
☐ Yes – provide details below o	or include details in a schedule to t	his development application	1				
List of approval/development application references	Reference number	Date	Assessment manager				
☐ Approval ☐ Development application							
Approval Development application							
Development application							
21) Has the portable long service operational work)	ce leave levy been paid? (only applic	able to development applications ir	nvolving building work or				
	d QLeave form is attached to this o	development application					
	vide evidence that the portable long		en paid before the				
	es the development application. I a						
give a development approval only if I provide evidence that the portable long service leave levy has been paid Not applicable (e.g. building and construction work is less than \$150,000 excluding GST)							
Amount paid	Date paid (dd/mm/yy)	QLeave levy number	(A. B or E)				
\$	Date para (da,,yy)	Quarter letty manneer	(,, , , , , , , , , , , , , , , , , , ,				
Ť							
22) Is this development application in response to a show cause notice or required as a result of an enforcement notice?							
☐ Yes – show cause or enforcement notice is attached ☐ No							
<u> </u>							
23) Further legislative requireme	ents						
Environmentally relevant active	<u>vities</u>						
23.1) Is this development application also taken to be an application for an environmental authority for an Environmentally Relevant Activity (ERA) under section 115 of the <i>Environmental Protection Act</i> 1994?							
Yes – the required attachment (form ESR/2015/1791) for an application for an environmental authority accompanies this development application, and details are provided in the table below							
No							
	authority can be found by searching "ESR/2 perate. See <u>www.business.qld.gov.au</u> for f		<u>w.qld.gov.au</u> . An ERA				
Proposed ERA number:	Propos	sed ERA threshold:					
Proposed ERA name:							
	Multiple ERAs are applicable to this development application and the details have been attached in a schedule to this development application.						
Hazardous chemical facilities							
23.2) Is this development applic	ation for a hazardous chemical f	acility?					

Yes – Form 69: Notification of a facility exceeding 10% of schedule 15 threshold is attached to this development
application
⊠ No
Note : See <u>www.business.qld.gov.au</u> for further information about hazardous chemical notifications.

Clearing native vegetation
23.3) Does this development application involve clearing native vegetation that requires written confirmation that the chief executive of the <i>Vegetation Management Act 1999</i> is satisfied the clearing is for a relevant purpose under section 22A of the <i>Vegetation Management Act 1999</i> ?
Yes – this development application includes written confirmation from the chief executive of the <i>Vegetation Management Act 1999</i> (s22A determination)
No Note: 1. Where a development application for operational work or material change of use requires a s22A determination and this is not included, the development application is prohibited development. 2. See https://www.qld.gov.au/environment/land/vegetation/applying for further information on how to obtain a s22A determination.
Environmental offsets
23.4) Is this development application taken to be a prescribed activity that may have a significant residual impact on a prescribed environmental matter under the <i>Environmental Offsets Act 2014</i> ?
 Yes − I acknowledge that an environmental offset must be provided for any prescribed activity assessed as having a significant residual impact on a prescribed environmental matter No
Note: The environmental offset section of the Queensland Government's website can be accessed at www.qld.gov.au for further information on environmental offsets.
Koala habitat in SEQ Region
23.5) Does this development application involve a material change of use, reconfiguring a lot or operational work which is assessable development under Schedule 10, Part 10 of the Planning Regulation 2017?
 ☐ Yes – the development application involves premises in the koala habitat area in the koala priority area ☐ Yes – the development application involves premises in the koala habitat area outside the koala priority area ☐ No
Note: If a koala habitat area determination has been obtained for this premises and is current over the land, it should be provided as part of this development application. See koala habitat area guidance materials at www.des.gld.gov.au for further information.
Water resources
23.6) Does this development application involve taking or interfering with underground water through an artesian or subartesian bore, taking or interfering with water in a watercourse, lake or spring, or taking overland flow water under the <i>Water Act 2000</i> ?
Yes – the relevant template is completed and attached to this development application and I acknowledge that a relevant authorisation or licence under the <i>Water Act 2000</i> may be required prior to commencing development
No Note: Contact the Department of Natural Resources, Mines and Energy at www.dnrme.qld.gov.au for further information.
DA templates are available from https://planning.dsdmip.qld.gov.au/ . If the development application involves:
 Taking or interfering with underground water through an artesian or subartesian bore: complete DA Form 1 Template 1 Taking or interfering with water in a watercourse, lake or spring: complete DA Form1 Template 2
Taking overland flow water: complete DA Form 1 Template 3.
Waterway barrier works 23.7) Does this application involve waterway barrier works?
☐ Yes – the relevant template is completed and attached to this development application ☐ No
DA templates are available from https://planning.dsdmip.qld.gov.au/ . For a development application involving waterway barrier works, complete DA Form 1 Template 4.
Marine activities
23.8) Does this development application involve aquaculture, works within a declared fish habitat area or removal, disturbance or destruction of marine plants?
Yes – an associated <i>resource</i> allocation authority is attached to this development application, if required under the <i>Fisheries Act 1994</i>
No Note: See guidance materials at www.daf.qld.gov.au for further information.

Quarry materials from a watercourse or lake					
23.9) Does this development application involve the removal of quarry materials from a watercourse or lake under the <i>Water Act 2000?</i>					
☐ Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development ☐ No					
Note : Contact the Department of Natural Resources, Mines and Energy at www.business.gld.gov.au for further information.					
Quarry materials from land under tidal waters					
23.10) Does this development application involve the removal of quarry materials from land under tidal water under the <i>Coastal Protection and Management Act 1995?</i>					
☐ Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development ☐ No					
Note : Contact the Department of Environment and Science at <u>www.des.qld.gov.au</u> for further information.					
Referable dams					
23.11) Does this development application involve a referable dam required to be failure impact assessed under section 343 of the <i>Water Supply (Safety and Reliability) Act 2008</i> (the Water Supply Act)?					
Yes – the 'Notice Accepting a Failure Impact Assessment' from the chief executive administering the Water Supply Act is attached to this development application					
No Note: See guidance materials at www.dnrme.gld.gov.au for further information.					
Tidal work or development within a coastal management district					
23.12) Does this development application involve tidal work or development in a coastal management district?					
☐ Yes – the following is included with this development application:					
Evidence the proposal meets the code for assessable development that is prescribed tidal work (only required if application involves prescribed tidal work)					
☐ A certificate of title					
No Note: See guidance materials at www.des.gld.gov.au for further information.					
Queensland and local heritage places					
23.13) Does this development application propose development on or adjoining a place entered in the Queensland heritage register or on a place entered in a local government's Local Heritage Register?					
☐ Yes – details of the heritage place are provided in the table below ☐ No					
Note: See guidance materials at www.des.gld.gov.au for information requirements regarding development of Queensland heritage places.					
Name of the heritage place: Place ID:					
<u>Brothels</u>					
23.14) Does this development application involve a material change of use for a brothel?					
Yes – this development application demonstrates how the proposal meets the code for a development					
application for a brothel under Schedule 3 of the <i>Prostitution Regulation 2014</i> ⊠ No					
Decision under section 62 of the <i>Transport Infrastructure Act</i> 1994					
23.15) Does this development application involve new or changed access to a state-controlled road?					
Yes – this application will be taken to be an application for a decision under section 62 of the <i>Transport Infrastructure Act 1994</i> (subject to the conditions in section 75 of the <i>Transport Infrastructure Act 1994</i> being					
satisfied) No					

Walkable neighbourhoods assessment benchmarks under Schedule 12A of the Planning Regulation
23.16) Does this development application involve reconfiguring a lot into 2 or more lots in certain residential zones (except rural residential zones), where at least one road is created or extended?
☐ Yes – Schedule 12A is applicable to the development application and the assessment benchmarks contained in schedule 12A have been considered ☐ No
Note: See guidance materials at www.planning.dsdmip.qld.gov.au for further information.

PART 8 - CHECKLIST AND APPLICANT DECLARATION

24) Development application checklist	
I have identified the assessment manager in question 15 and all relevant referral	
requirement(s) in question 17	⊠ Yes
Note: See the Planning Regulation 2017 for referral requirements	
If building work is associated with the proposed development, Parts 4 to 6 of <u>DA Form 2 – Building work details</u> have been completed and attached to this development application	☐ Yes ⊠ Not applicable
Supporting information addressing any applicable assessment benchmarks is with the development application	
Note : This is a mandatory requirement and includes any relevant templates under question 23, a planning report and any technical reports required by the relevant categorising instruments (e.g. local government planning schemes, State Planning Policy, State Development Assessment Provisions). For further information, see DA Forms Guide: Planning Report Template.	⊠ Yes
Relevant plans of the development are attached to this development application Note: Relevant plans are required to be submitted for all aspects of this development application. For further information, see DA Forms Guide: Relevant plans.	⊠ Yes
The portable long service leave levy for QLeave has been paid, or will be paid before a	☐ Yes
development permit is issued (see 21)	Not applicable Not
, ,	Z
25) Applicant declaration	
23) Applicant declaration	
By making this development application, I declare that all information in this development correct	at application is true and
$oxed{\boxtimes}$ By making this development application, I declare that all information in this developmen	
 ☑ By making this development application, I declare that all information in this development correct ☑ Where an email address is provided in Part 1 of this form, I consent to receive future elefrom the assessment manager and any referral agency for the development application of the	ctronic communications where written information
 ☑ By making this development application, I declare that all information in this development correct ☑ Where an email address is provided in Part 1 of this form, I consent to receive future elegrom the assessment manager and any referral agency for the development application is required or permitted pursuant to sections 11 and 12 of the <i>Electronic Transactions Actions</i> 	ctronic communications where written information
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PART 9 - FOR COMPLETION OF THE ASSESSMENT MANAGER - FOR OFFICE **USE ONLY**

Date received:	8/4/2024	Reference numb	er(s):	DA240013			
Notification of engagement of alternative assessment manager							
Prescribed assessment manager							
Name of chosen a	assessment manage	r					
Date chosen asse	ssment manager en	gaged					
Contact number o	f chosen assessmer	nt manager					
Relevant licence number(s) of chosen assessment manager							
QLeave notification and payment							
Note: For completion by assessment manager if applicable							
Description of the work							
QLeave project number							
Amount paid (\$)			Date p	aid (dd/mm/yy)			
Date receipted form sighted by assessment manager							
Name of officer who sighted the form				_			•

David and Lisa Madden P. O Box 79 Gayndah QLD 4625

4th April, 2024

To Whom it may concern,

Re: Response to letter with reference number 1216963

Recently we have submitted a planning/development application number DA240013, with the applicant being in the name of "Ellendee Park and Accommodation".

Because we are the registered owners of the property of 16191 Burnett Highway, Gayndah, (where the development is proposed), we give notice to authorise "Ellendee Park and Accommodation to make the development application.

Kind regards,

David Madden

Lisa Madden

Property Owner

DSMadde

Property Owner

Town Planning Report

CODE ASSESSABLE APPLICATION

For

MATERIAL CHANGE OF USE

SHORT-TERM ACCOMMODATION/ ROOMING ACCOMMODATINON

At

16191 Burnett Highway, Gayndah Qld 4625

Described as

Lot 3 on RP32461, Lot 3RP32462, Lot 1 RP32461 And 26 SP102268

Prepared for

Ellendee Park and Accommodation David & Lisa Madden

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	Scheme 2014 andix G - See (State Planning Policy manning layers) — Vegetation

1.0 SUMMARY

This report is for a code assessable development application seeking a Development Permit for a Material Change of Use – "Rooming accommodation" and "Short-Term accommodation" on both Lots 3 RP32461 and Lot 3 RP32462 with access to the property over 1 RP32461 and railway corridor 26 SP102268. The proposal is for a staged application firstly with rooming accommodation within the existing house and then short-term accommodation consisting of; - Two (2) amenity blocks or one large amenity block if able to secure current grant applied for, Camp kitchen, Four (4) accommodation buildings containing 3 units each (12), Ten (10) Wooden hut gazebos and lastly Ten (10) self-contained studio cabins.

It is the intention that the accommodation will provide for essential workers, e.g seasonal workers, government, or mining company workers etc, therefore creating a positive contribution to the region's economic growth encouraging further investment and capitalise on jobs and growth in the area.

There is a critical shortage for accommodation in the region especially during citrus seasonal periods and other periods of the year with various fruit grown in the area e.g. blueberries and grapes. So this proposal will be an essential relief to the ongoing shortage.

It is considered that this development is compatible with the existing mixed residential and commercial character of the neighbourhood and will not result in a loss of amenity or character for the adjoining land uses with the closest dwelling being approximately 246m away.

2.0 PROPOSAL

The proposal is to be carried out in stages as follows;

Stage 1

Rooming accommodation in the existing house on site.

Short-term Accommodation

Stage 2

- Amenity blocks by two (2) each containing four (4) Showers & toilets or one large amenity block with ten (10) showers and toilets if able to secure current grant applied for \$200,000
- Ten (10) wooden hut gazebo's with BBQ, fridge and washup facilities

Stage 3

- Accommodation blocks x four (4) with three (3) rooms in each not self contained – bedroom with small kitchenet and verandah
- Camp kitchen facility

Stage 4

Existing shed – add kitchen facilities (camp kitchen)

Stage 5

Self contained studio cabins Ten (10)

This report has been prepared to accompany an application to the North Burnett Regional Council for a Material Change of Use – "Rooming accommodation" & "Short-term accommodation". The purpose of this report is to obtain approval from Council for the proposed development as shown on the Proposal Plans. Refer to Appendix **A** – **Proposal Plans X 2** - Site plan - if successful with grant and Site plan - if not successful.

The subject site is located at 16191 Burnett Highway, Gayndah, and is formally described as Lot 3 on RP32461 and Lot 3 on RP32462. Access via the Burnett highway is over Lot 1 RP32461 and leased State land 26SP102268. The subject site is located in the rural zone within the intensive agricultural precinct and the access is within the community facilities zone. The current use residential with previous development as an orchard proposed area for development is zoned as good agricultural land however the previous owner has advised this land is not good for citrus with the loss of topsoil over the years making the land that was utilised for citrus growing unviable. Topographical pics on google map show this decline over the years with less and less orchard area. All orchard trees will be removed for this development.

Existing buildings on the development site consist of 1 shed and a dwelling.

The twelve (12) room accommodation buildings with verandah/deck area proposed at stage 3, while this accommodation is not self-contained the guests will utilise the shared camp kitchen facilities on site. These shared facilities are identified on the site plan provided in *Appendix A*.

It is also noted that some parts of the subject sites are mapped within a flood hazard area. The positioning of the accommodation buildings will be outside the mapped flood areas. flood map provided in *Appendix E*.

The subject site is connected to Council's reticulated water networks, and the accommodation rooms will be connected to these services. With regards to connections to electricity, the site has existing connections to House and Shed with 3 phase power.

All areas around buildings and structures on the development site will have irrigated landscaped gardens with the water allocation attached to the property.

The development will have onsite sewerage treatment systems compliant with the *Plumbing* and *Drainage Act 2018*

The subject site has frontage to the Burnett Highway, Gayndah. There is an existing vehicle access to the site over a lease easement which will be the only access to the site. This development will be provided with internal roadways for internal vehicle manoeuvring, with these internal roadways to be constructed to the appropriate standards. It is noted that the existing internal roadway is unsealed, and the proposed new roadways would be constructed to a similar standard ensuring that they remain trafficable in all weather conditions.

With regards to carparking, the planning scheme requirements identify that for;

<u>"Rooming accommodation"</u> 1 space per 5 beds (outside the Centre Zone) is required to be provided on site. Based on these planning scheme requirements, for the 4 beds/rooms contain 5 beds = 1 parking space

<u>"Short-term accommodation"</u> One (1) space per unit plus 50 per cent of the requirement for each ancillary use plus 1 SRV (Service vehicle provision rate)

The following parking is required to be provided on site: For $(4 \times 3 \text{ units} = 12 \text{ units}) + (4 \times .5) = 14 \text{ car parking spaces}$.

Self-contained Studio Cabins

Ten (10) = 10 + 1 SRV (Service vehicle provision rate)

The collection and discharge of stormwater will be appropriately managed to ensure that there are no effects to adjoining properties. Furthermore, given the position of the accommodation rooms on site, it is expected that there will be no impacts from stormwater on the adjoining state-controlled road.

3.0 APPLICATION DETAILS

Application Type	Material Change of Use - "Rooming accommodation for existing house and build Short-Term accommodation – camp ground with 12 non-self-contained units and 10 self-contained studio cabins
Level of Assessment	Code Assessable
Applicant	122 Shepherds Road, GAYNDAH QLD 4625 Telephone: 0429 066 634 Email: lisa-jensen@bigpond.com
Contact Person	Lisa Madden

4.0 SITE DETAILS

Address	16191 Burnett Highway, Gayndah
Real Property Description	Lot 3 on RP32461 and Lot 3RP32462
Site Area - Ha	3RP32461 = 4.2617 , 3RP32462 = 2.3609
	= 6.62, 1RP32461 = 0.2752 &
	26SP102268 (Railway Corridor)
Land Use Zone	Rural
Registered Owners	David & Lisa Madden – Ellendee Park
	and Accommodation
Road Frontage	200m
Existing Vegetation	See Appendix G - See (State Planning
	Policy mapping layers) – Vegetation.
Topography	
Surrounding Land Uses	Rural & residential

5.0 STATUTORY ASSESSMENT

5.1 STATE INTEREST

5.1.1 STATE ASSESSMENT AND REFERRALS

For the proposed development, the following referral has been identified under the provisions of the *Planning Regulation 2017.*

ISSUE STATUTORY TRIGGER REFERRAL TYPE

ISSUE	STATUTORY TRIGGER	REFERRAL TYPE
State transport corridor	Schedule 10, Part 9, Division 4, Subdivision 2, Table 4, Item 1 (10.9.4.2.4.1):	Concurrence
	Development application for a material change of use, other than an excluded material change of use, that is assessable development under a local categorising instrument, if all or part of the premises—	
	 (a) are within 25m of a State transport corridor; or (b) are a future State transport corridor; or (c) are- 	
	 (i) adjacent to a road that intersects with a State-controlled Road; and (ii) within 100m of the intersection; 	

The above-mentioned referral triggers assessment against State Code 1: Development in a state-controlled road environment, of the State Development Assessment Provision (SDAP) version 3.0.

5.1.2. STATE PLANNING POLICY 2017

For purposes of this development, we consider that a separate assessment of the proposal against the SPP is not required given that all relevant matters will be dealt with under the provisions of the planning scheme.

5.1.3. WALKABLE NEIGHBOURHOOD REGULATION

This application is not subject to assessment against the provisions of the Walkable Neighbourhood Regulation. It is not anticipated that development of this land will trigger an assessment.

5.2 RELEVANT CODES

The proposed development generally complies with the relevant codes as required when submitting this application. The subject site is located within the Rural Zone. The proposed development will be low-key in nature and will not have any significant impact on the existing character, amenity and the land use of the surrounding rural area. Therefore, it is considered that the proposed application does not conflict with the applicable planning scheme provisions and is therefore generally consistent with the requirements as well as the intent of the zone.

The Planning Scheme contains specific zone codes, overlay codes and development codes for development to be assessed against. The following codes are applicable to the application.

- Rural zone code
- Infrastructure and operation works code
- Infrastructure overlay code
- Flood hazard overlay code

The site meets the requirements for the relevant codes and will comply with provisions that the Council provides. For responses to the applicable codes, please refer to *Appendix F*.

6.9 PRE-LODGEMENT ADVICE

Pre-lodgement advice was requested from North Burnett Regional Council for this development, and a copy of this advice is provided in *Appendix C*.

Pre-lodgement advice was also requested from the State Assessment and Referral Agency (SARA), and a copy of this advice is provided in *Appendix D*.

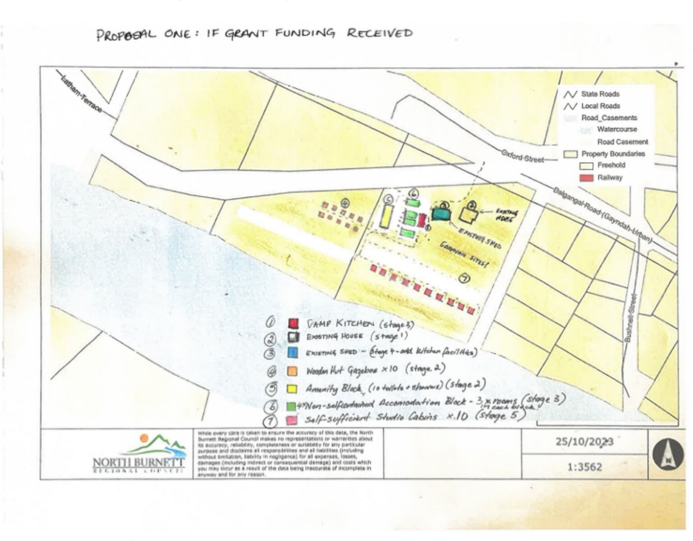
7.0 CONCLUSION

The development is for a Material Change of Use involving for Short-Term Accommodation/Rooming Accommodation, and triggers referral under the *Planning Regulation 2017*.

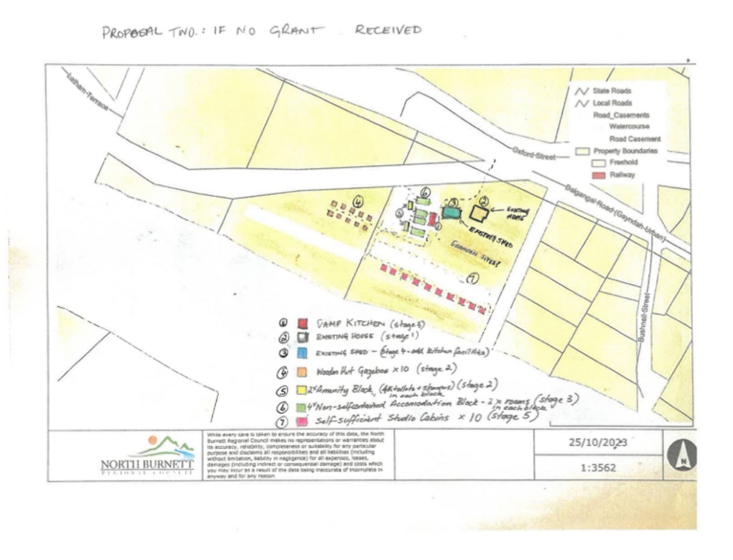
The required level of Code Assessment has been undertaken and has demonstrated that the proposal is generally consistent with the Planning Scheme. Where there are minor inconsistencies alternative solutions have been put forward. Therefore, based on the information presented within this report, it is submitted that the proposed development, as applied for, should be recommended for approval subject to reasonable and relevant conditions.

APPENDIX A

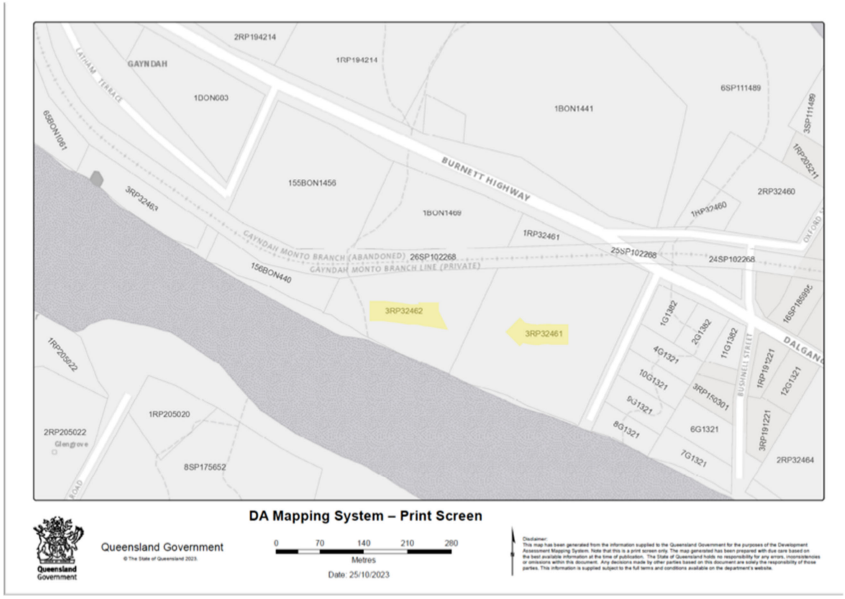
Proposal Plan (1) if Grant Successful

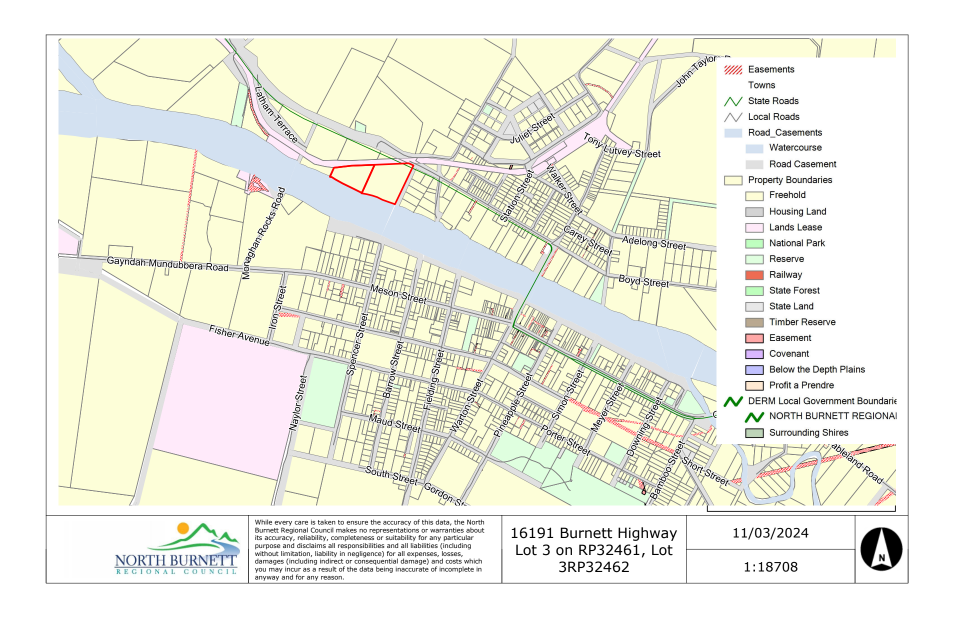


Proposal Plan (2)



APPENDIX B Locality Plan





APPENDIX C

Pre-lodgement Advice – North Burnett Regional Council

From: Lyn McLeod <Lyn.Mcleod@northburnett.qld.gov.au>

Date: Fri, 13 Oct 2023 03:38:56 +0000

Subject: Accommodation enquiry response for 16191 Burnett Highway, Gayndah

Hi Lisa and David

Further to your enquiry regarding accommodation development options at 16191 Burnett Highway Gayndah also known as—

- lot 3 RP32462 being within rural zone within the intensive agricultural precinct (green with red spots area),
- lot 1 RP32461 being within the industrial zone (purple area),
- lot 3 RP32461 being within the rural zone, intensive agricultural precinct, and
- lot 1 BON1469 being within the industrial zone.

The land in yellow is the old railway corridor and is zoned community facilities.

There are several definitions your proposed use could be defined as and depends on several different elements as described in the definitions.

For "Rural Workers Accommodation"

As per the Planning Regulations 2017 *rural workers' accommodation* means the use of premises for— accommodation, whether or not self-contained, for employees of a rural use, if the premises, and the premises where the rural use is carried out, are owned by the same person.

For this type of application the accommodation can only be provided for workers that are employed in a rural use that has the same owner of the accommodation site (the lots do not have to be adjoining).

For "Rooming Accommodation"

As per the Planning Regulations 2017 rooming accommodation means the use of premises for—



- (a) residential accommodation, if each resident—
 - (i) has a right to occupy 1 or more rooms on the premises; and
 - (ii) does not have a right to occupy the whole of the premises; and
 - (iii) does not occupy a self-contained unit, as defined under the Residential Tenancies and Rooming Accommodation Act 2008, schedule 2, or has only limited facilities available for private use; and
 - (iv) shares other rooms, facilities, furniture or equipment outside of the resident's room with 1 or more other residents, whether or not the rooms, facilities, furniture or equipment are on the same or different premises; or
- (b) a manager's residence, an office or providing food or other services to residents, if the use is ancillary to the use in paragraph (a).

There is no restriction on who can be accommodated due to employment or ownership of facilities.

• For "short-term accommodation" - camp ground

As per the Planning Regulations 2017 short-term accommodation

- (a) means the use of premises for—
 - (i) providing accommodation of less than 3 consecutive months to tourists or travellers or
 - (ii) a manager's residence, office, or recreation facilities for the exclusive use of guests, if the use is ancillary to the use in subparagraph (i); but
- (b) does not include a hotel, nature-based tourism, resort complex or tourist park.
- For "workers accommodation"



As per the Planning Regulations 2017 workers accommodation

(a) means the use of premises for—

accommodation that is provided for persons who perform work as part of—

- (i) a resource extraction project; or
- (ii) a project identified in a planning scheme as a major industry or infrastructure project; or
- (iii) A rural use; or
- (b) does not include rural workers' accommodation

Defined use	Lot zone	Level of assessment	Applicable codes an application would be assessed against
Rural Workers Accommodation	Rural Zone	Accepted subject to requirements of the rural zone code, if—	Rural zone code
			Infrastructure overlay code
		 No more than 6 rural workers per 100 	
		hectares of site area reside on the premises • Unless within an existing building, no accommodation is within 100 metres of a boundary, road or watercourse. If cannot meet the above requirements, then a code assessable application is required.	Flood hazard overlay code
	Industry zone	Impact assessable application	Whole planning scheme
Rooming Accommodation	Rural Zone	Accepted subject to requirements of the rural zone code, if—	Rural zone code
			Infrastructure overlay code
		No more than 6 persons per 100 hectares of	·
		site area reside on the premises	Flood hazard overlay code

		Unless within an existing building, no accommodation is within 100 metres of a boundary, road or watercourse. If cannot meet the above requirements, then a code assessable application is required.	
	Industry zone	Code assessable application	Industry zone code
			Higher density residential code
			Infrastructure overlay code
			Flood hazard overlay code
short-term accommodation	Rural Zone	Accepted, if—	Rural zone code
		Not within the conservation precinct; and	Infrastructure and operation works code
		Accommodating no more than six paying guests at a time	Infrastructure overlay code
		une	Flood hazard overlay code
		If cannot meet the above requirements, then a code assessable application is required.	
	Industry zone	Impact assessable application	Whole planning scheme
workers accommodation	Rural Zone	Impact assessable application	Whole planning scheme
	Industry zone	Impact assessable application	Whole planning scheme

Some key matters from the codes that Council would need to consider are:

- Traffic management—the property is located in an area that is not easily accessed, and is on low maintenance roads and in extreme bushfire areas.
- Natural hazards—how the site will be managed during flood events, to reduce the risk to residents
- Site Plan—a site plan will be required this includes any structures, vehicle movement paths, parking spaces, camp area, and how the two will be separated for safety of pedestrians within the site.



In general Council would support an application such as proposed, but until an actual application or formal proposal is lodged with Council, a decision cannot be made and every application is taken on it own merit and assessed against the relevant planning material at the time.

The following are documents required to be submitted for the planning application:

- 1. Attached 'DA form 1 Development application details'
- 2. Owners consent (depending on if it is owned in individuals name or company please use which is most applicable)
- 3. A report about the proposed development and inclusive of any matters within the codes that the proposal is not compliant with,
- 4. Plans
- 5. Payment of application fees once a defined use is decided, I can quote fees.

In addition to the council requirements the application may require referral to State Assessment Referral Agency, due to adjoining the state controlled road (Burnett Highway). As such it is recommended that you contact the Wide Bay Burnett office for the Department of State Development, Infrastructure, local government and Planning for their advice on your proposal. Their contact details are:

> Wide Bay Burnett Regional Office - Bundaberg Visit - Level 1, 7 Takalvan Street, Bundaberg Post - PO box 979 Bundaberg Q 4670

PH: 07 4331 5614

Email: WBBSARA@dsdilgp.gld.gov.au

Regards

Lyn McLeod



APPENDIX D Pre-lodgement Advice – State Assessment and Referral Agency

From: Peter MULCAHY < Peter. Mulcahy@dsdilgp.qld.gov.au >

Date: Tue, 20 Feb 2024 at 9:27 am

Subject: Proposed accommodation at Burnett Highway, Gayndah (Lot 2 on RP32461 and Lot 3 on RP32462)

To: gayndahmilk@gmail.com>

Cc: WBBSARA < WBBSARA@dsdilgp.qld.gov.au>

Good Morning David and Lisa,

Proposed accommodation at Burnett Highway, Gayndah (Lot 2 on RP32461 and Lot 3 on RP32462)

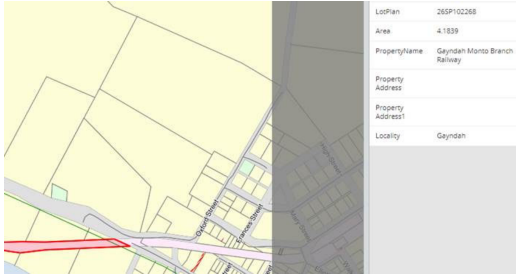
Thank you for your e-mail and attached proposal plans.

SARA Mapping

The proposal plan indicates that a vehicle access associated with the existing Dwelling House will be used for the proposed accommodation, this appears to traverse Lot 26 on SP102268 (leasehold land owned by the State not freehold/privately owned).











Use of this land for access purposes would require obtaining prior approval through the Department of Resources (information on state land and leases can be found at the State Government <u>website</u>). <u>SARA DA mapping</u> does not indicated that Lot 26 on SP102268 is a mapped railway corridor.





Application process

The establishment of accommodation cabins on the property would require preparation and lodgement of a Material Change of Use (MCU) application with the North Burnett Regional Council (NBRC). Based on the location of the property, adjoining the Burnett Highway, referral of the MCU application would be required to the State Assessment and Referral Agency (SARA).

Application considerations

Any MCU application lodged with the NBRC and referred to SARA should include the following:

- proposal plans prepared in accordance with DA forms guide: Relevant plans
- completed DA Form 1
- written response to relevant requirements within <u>State Code 1: Development in a state-controlled road environment</u> with the most relevant provisions listed below:
- stormwater and overland flow (PO8 to PO11)



- flooding (PO12)
- drainage infrastructure (PO13 and PO14)
- vehicle access to the State-controlled road (PO15 and PO16)
- environmental emissions (PO39) *voluntary* transport noise corridor associated with Burnett Highway (based on <u>SARA State Planning Policy Mapping</u>)
- 2023/2024 SARA assessment fee of \$3,636 (likely to increase in the new financial year)
 Separately it is recommended that you contact NBRC to discuss the proposed development and relevant requirements within the North Burnett Planning Scheme 2014.

Hope the above information is of assistance.

Kind Regards,

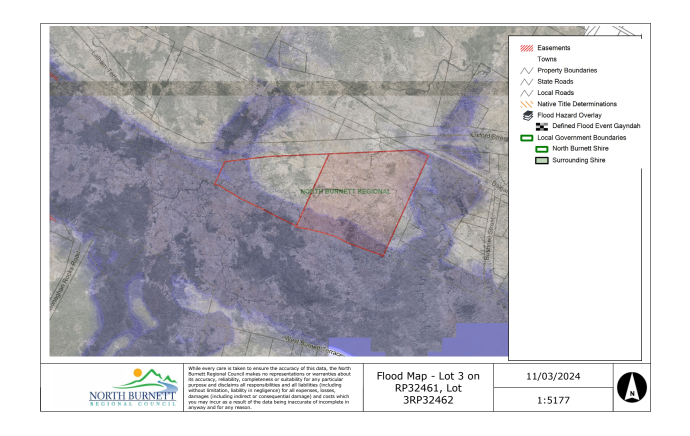
Peter



Peter Mulcahy







APPENDIX F
Relevant Codes – North Burnett Regional Planning Scheme 2014



Infrastructure and operation works code

INFRASTRUCTURE AND OPERATIONAL WORK CODE

9.4.3.1 APPLICATION

- (1) This code applies to development that is accepted subject to requirements or assessable, involving material change of use, reconfiguring a lot, building work and operational work (excluding placing an advertising device) involving landscaping, vehicular parking and access, provision of infrastructure and erosion and sediment control to the extent identified in Part 5 Tables of assessment.
- (2) When using this code, reference should be made to section 5.3.2 and, where applicable, section 5.3.3 located in Part 5 Tables of assessment.

9.4.3.2 PURPOSE AND OVERALL OUTCOMES

- (1) The purpose of the Infrastructure and operational work code is to—
 - (a) identify appropriate requirements and circumstances for providing non-trunk infrastructure; and,
 - (b) state relevant standards for design and construction of non-trunk infrastructure;
 - (c) incorporate soft and hard landscaping within development to create a pleasant environment for people who engage with the site;
 - (d) incorporate sufficient car parking spaces, safe and convenient access, appropriate facilities for service vehicles including loading and unloading, all designed and constructed to accepted community standards.
- (2) The purpose of the Infrastructure and operational work code will be achieved through the following overall outcomes—
 - (a) non-trunk infrastructure—
 - services development to a suitable level that meets the anticipated needs of users;
 - (ii) is safe, cost-effective and efficient; and
 - (iii) creates no significant adverse environmental effects;
 - (b) the protection and integration of vegetation of ecological, aesthetic and cultural significance into landscape design;
 - (c) landscaping is—

Response	Comments about compliance
⊠ complies □ conflicts	This development will be provided with and connected to available urban (water) infrastructure services. Outside sewerage services therefore onsite sewerage systems will be provided. Landscape gardens around building and structures on site. Furthermore, sufficient carparking will be provided for this development.
⊠ complies □ conflicts	The development will be provided with infrastructure to a level that is suitable to service the demand associated with this development. This development contributes to the safe and efficient road network, and will have minimal impact on the adjoining transport network. Furthermore, this development retains the existing vehicle access and provides efficient vehicle parking and maneuvering areas to connect this development with the existing facilities



(ii)	enhances townscapes,	streetscapes and	landscapes	in the Nor	th
	Burnett Region;				

- (iii) complements and enhances the uses and other works on-site;
- (iv) protects the privacy of occupiers of nearby premises;
- discourages crime and vandalism and enhances personal and property security and safety;
- (vi) has low maintenance, energy and water requirements; and
- (d) a safe and efficient road network that avoids excessive traffic, parking, manoeuvring or servicing on roads near the development; and,
- (e) safe, efficient and convenient pedestrian, cycle, mobility-impaired, and vehicular access to, and manoeuvring within sites; and
- (f) adequate on-site facilities for servicing by delivery, refuse and other service vehicles.

Response	Comments about compliance
	within the site. All the existing facilities on site will be available for use by guests utilising the new accommodation rooms, and the layout of the development will ensure that it can be serviced by delivery, refuse and any other service vehicles as required.

9.3.4.3 INTERPRETATION

(1) For the purposes of section 0 Infrastructure and operational work code, "infrastructure" means non-trunk infrastructure.



PERFORMANCE AND ACCEPTABLE OUTCOMES

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance		
Section 1: Landscaping	Section 1: Landscaping				
PO1 Planting and works incorporated in the landscaping— (a) include species suitable for the region that are non-invasive and drought-tolerant; (b) include existing significant vegetation and other natural features; (c) is safely designed and constructed; (d) protects infrastructure, utilities and adjoining premises.	AO1.1 Landscaping does not include any species identified as an unacceptable species in planning scheme policy SC6.5 Landscaping, section SC6.5.5 Unacceptable plant species for landscaping or are otherwise known to be toxic to people or animals. AO1.2 Landscaping retains and incorporates significant natural features of the site. AO1.3 Landscaping provides universal access in accordance with Australian Standard AS 1428: Design for Access and Mobility. AO1.4 Landscaping enables passive surveillance of car parking areas, communal spaces, children's play areas and pathways. AO1.5 All pedestrian surfaces are slipresistant and trafficable in all weather conditions. AO1.6 Root barriers minimise the risk of intrusion and damage to services and utilities. AO1.7 Landscaping incorporates water conservation measures appropriate to the site, including— (a) grouping plants in mulched beds wherever appropriate; (b) avoiding or minimising impervious	□ n.a. □ complies □ PO complies □ conflicts	There is existing landscaping on site. However for this development the existing landscaping will be retained as much as possible and further landscaping is planned in and around new buildings and structures, maintaining the natural features of the site.		

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
	surfaces; (c) incorporating semi-porous pavement surfaces as an alternative to impervious surfaces; and, (d) draining hard surface areas to landscaped areas and water sensitive urban design devices. AO1.8 Landscaping works do not cause		
	ponding of water on the premises or adjoining land.		
PO2 Neighbouring premises retain reasonable visual and acoustic privacy.	AO2.1 Landscape buffers between incompatible land uses incorporate— (a) earth mounding; (b) a diverse range of plant species that provide variation in colour, texture and form; (c) layered planting—large tree species planted at 6.0m centres to provide an upper storey, small trees planted at 3.0m centres to provide a mid-storey, and shrubs and groundcovers planted at 1.5m centres.	□ n.a. □ complies □ PO complies □ conflicts	Landscape buffers is planned along the north/eastern boundary with a diverse range of plant species with variation of colour both trees and shrubs. The development is staged therefore, as the stages progress so will the landscaping to each stage of development.
PO3 Landscaping in car parking areas— (a) screens sensitive neighbouring premises, (b) shades the areas; and (c) includes works to ensure the safety of users and infrastructure.	AO3.1 Unless required by a development approval or another planning scheme code, car parking areas incorporate the following— (a) screen landscaping at least 1.5m wide adjacent to any sensitive land use or a General residential zone, Rural residential zone, or Township zone; (b) a planter bed at least 2.0m wide adjacent to a frontage; and,	□ n.a. □ complies □ PO complies □ conflicts	Noted

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
	(c) shade trees within parking areas at the rate of one tree per six car parking spaces.		
	AO3.2 Wheel stops, bollards, kerbs or other barriers provide protection along the boundaries between landscape areas and parking, manoeuvring and utility spaces.		
	AO3.3 Landscaping, walls or fences conceal storage and utility areas.		
	AO3.4 Landscaping, including any structures, provides visibility for traffic at intersections, access points, and locations where there are likely to be significant pedestrian or cycle activity.		
	AO3.5 Planting within or adjacent to high voltage transmission line easements is consistent with—		
	(a) Screening your home from powerlines, A guide for planting trees and shrubs outside of easements to screen powerlines (Powerlink Queensland) ¹ ;		
	(b) Easement co-use information, Building for the future (Powerlink Queensland) ² .		
Section 2: Infrastructure (non-trunk)	works		
For assessable development General			

¹ http://www.powerlink.com.au/Landowners and Property/Property and Easements/Documents/Screening your home from powerlines.aspx



² http://www.powerlink.com.au/brochures/EasementCo-use

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
PO4 Uses that are urban in nature or intensity locate where they can readily connect to existing infrastructure and services or connect with only modest extension of infrastructure networks.	no acceptable outcome identified	□ n.a. ⊠ complies □ PO complies □ conflicts	Existing water infrastructure
PO5 The type and scale of uses— (a) is consistent with the capacity of the infrastructure servicing the premises; and (b) allows the safe and efficient operation of infrastructure without interference by incompatible uses or works.	no acceptable outcome identified	□ n.a. □ complies □ PO complies □ conflicts	
PO6 The provision of infrastructure maximises the safety of drivers, bicyclists and pedestrians.	no acceptable outcome identified	□ n.a. ⊠ complies □ PO complies □ conflicts	Noted
Water supply and sewerage infrastructure		_	
PO7 The development has an adequate quantity and quality of water supply for potable use, operational use and firefighting purposes.	AO7.1 Where available – premises have a connection to a reticulated water supply. OR AO7.2 Where unable to connect to a reticulated water supply— (a) residential premises connect to a rainwater tank with a minimum capacity of 45,000 litres; or (b) non-residential premises – no acceptable outcome identified.	□ n.a. □ complies □ PO complies □ conflicts	Complies. The development will be connected to the reticulated water supply system. The property also has a water allocation. Existing house has rainwater tank
PO8 Reticulated water supply infrastructure is robust, fit for purpose, easy to maintain and readily augmented.	AO8.1 Reticulated water supply infrastructure design and construction is in accordance with Error! Reference source not found. Error! Reference source not	☐ n.a. ☑ complies ☐ PO complies ☐ conflicts	Noted

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
	found. policy		
PO9 The development has an adequate means of treating and disposing of effluent and other wastewater that protects public health and safety and minimises risks to the environment.	AO9.1 For all zones other than the Rural zone and the Recreation and open space zone, all premises connect to a reticulated sewerage system where provided. OR AO9.2 If in the Rural zone or Recreation and Open space zone or connection to a reticulated sewerage system is not available – the use incorporates an on-site waste water treatment system that complies with the <i>Plumbing and Drainage Act 2002</i> .	□ n.a. □ complies □ PO complies □ conflicts	The development will incorporate an on-site waste water treatment system that complies
PO10 Reticulated sewerage infrastructure is robust, fit for purpose, easy to maintain and readily augmented.	AO10.1 Reticulated sewerage infrastructure design and construction is in accordance with Error! Reference source not found. Error! Reference source not found. policy	□ n.a. ⊠ complies □ PO complies □ conflicts	Noted
Roads			
PO11 The development incorporates road infrastructure of appropriate design and capacity that is compatible with the amount of traffic generated by the development, existing uses in the locality and through traffic.	no acceptable outcome identified	☐ n.a. ⊠ complies ☐ PO complies ☐ conflicts	
PO12 Development generating significant pedestrian movements incorporates footpaths to a standard compatible with the locality.	AO12.1 If in the Centre zone, a full-width paved footpath extends along the full length of the site frontage. AO12.2 If in the General residential zone, a 1.2 metre wide paved footpath extends along the full length of the site frontage. AO12.3 If in zones other than the Centre zone or General residential zone – no acceptable outcome identified.	□ n.a. □ complies □ PO complies □ conflicts	Complies. This development has an existing road access to buildings on the subject site. Further, this development will be provided with internal roadways for internal vehicle maneuvering, with these internal roadways to be constructed to the appropriate standards. It is noted that the existing internal

Perf	ormance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
				roadways are unsealed, and the proposed new roadways would be constructed to a similar standard ensuring that they remain trafficable in all weather conditions.
	strian and cyclist movements includes rovision of shared cycle and pedestrian	no acceptable outcome identified	□ n.a. □ complies □ PO complies □ conflicts	
(a) (b) (c) (d)	Meets adequate geometric design, design speed, horizontal and vertical alignment, grades and structural design standards for use by vehicles, bicycles and pedestrians; is safe and efficient; maintains the safety of users; and provides for emergency vehicles, buses and service vehicles.	AO14.1 Road and footpath design and construction is in accordance with Error! Reference source not found. Error! Reference source not found. policy. AO14.2 The width and alignment of shared pedestrian and cycle paths are in accordance with Austroads Guide to Road Design Part 6A: Pedestrian and Cyclist Paths.	☐ n.a. ⊠ complies ☐ PO complies ☐ conflicts	Noted
Stori	mwater		,	
PO19 storm (a)	 Development incorporates nwater drainage that— avoids or minimises adverse impacts on environmental waters from: (i) altered stormwater quality and hydrology; and 	AO15.1 Stormwater design and construction is in accordance with Error! Reference source not found. Error! Reference source not found. policy and, for any exceptions stated in SC6.2.5, the assessment benchmarks in the two following acceptable outcomes.	□ n.a. □ complies □ PO complies □ conflicts	Will comply. The collection and discharge of stormwater will be appropriately managed to ensure that design objectives are met.



Perf	ormance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
(b) (c)	(ii) the release and mobilisation of sediment, nutrients and other pollutants; protects the stability of buildings upstream and downstream; protects the efficiency of downstream drainage; and, directs stormwater to one or more lawful points of discharge.	AO15.2 At the construction phase design and construction of works achieves the stormwater management design objectives included in Table 9.4.6—Part 1 Construction phase: stormwater management design objectives, Table 9.4.7—Part 2 Construction phase: stormwater management design objectives for temporary drainage works and Table Error! No text of specified style in document8—Part 3 Construction phase: stormwater management design objectives for emergency spillways on temporary sediment basins as applicable. AO15.3 At the post-construction phase works achieve— (a) the applicable stormwater management design objectives onsite, as identified in Table 9.4.9—Post-construction phase: stormwater management design objectives; or (b) an alternative locally appropriate solution off-site with an equivalent or improved water quality outcome to the relevant stormwater management design objectives in Table 9.4.9—		
		Post-construction phase: stormwater management design objectives.		
Elec	tricity		-	
	6 Development incorporates a reliable ly of electricity adequate for the osed use.	AO16.1 For all zones other than the Rural zone and the Recreation and open space zone, all premises have a connection to the reticulated electricity network.	☐ n.a. ☑ complies ☐ PO complies ☐ conflicts	Electricity currently connected to both house and shed with 3 phase power to the shed. Electricity will be supplied to infrastructure with each stage of development.



Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
	OR AO16.2 If in the Rural zone or Recreation and open space zone—		
	 (a) premises have a connection to the reticulated electricity network; or (b) premises generate electricity on-site. 		
PO17 Reticulated electricity infrastructure meets the design, construction and operational standards of the current service provider.	no acceptable outcome identified	□ n.a. □ complies □ PO complies □ conflicts	Provider Ergon - Complies
PO18 On-site electricity generation infrastructure provides a reliable and safe supply of electricity and meets current applicable design, construction and operational standards.	no acceptable outcome identified	⋈ n.a.⋈ complies□ PO complies□ conflicts	Not applicable
Street lighting and telecommunications	1	l	
PO19 Development incorporates street lighting that is compatible with the locality and provides an acceptable level of safety for	AO19.1 The provision of street lighting is in accordance with <i>AS/NZS 1158:2005 Lighting</i> for roads and public spaces.	□ n.a. ⊠ complies □ PO complies	Lighting will be provided with each staged development
residents and motorists.	, ,	□ conflicts	
PO20 Street lighting infrastructure meets current design, construction and operational standards.	AO20.1 The design and construction of street lighting is in accordance with AS/NZS 1158:2005 Lighting for roads and public	□ n.a. □ complies □ PO complies □ conflicts	
	spaces.		
PO21 Development incorporates telecommunication services that are compatible with the locality and meet reasonable community expectations.	no acceptable outcome identified	☐ n.a. ☐ complies ☐ PO complies ☐ conflicts	Telecommunication services available - Telstra
PO22 Telecommunication infrastructure meets the design, construction and	no acceptable outcome identified	□ n.a. ⊠ complies □ PO complies	Noted

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
operational standards of the relevant provider.		□ conflicts	
Section 3: Parking, access and movement			
For accepted subject to requirements and a	ssessable development		
Vehicular access			
PO23 Premises have safe and efficient vehicular access for motorists and maintain the safety of pedestrians.	AO23.1 Vehicular access between the local government road network and the ingress and egress points of the site meets the standards stated in SC6.2 Design and construction standards for development works policy.	□ n.a. □ complies □ PO complies □ conflicts	This development will utilise the existing access via Burnett Highway
Vehicle parking			
PO24 The use incorporates sufficient vehicle parking to meet demand for the number and type of vehicles for the type of development considering the practical opportunities available for shared car parking provision and the operation of alternative transport modes to private motor vehicles.	AO24.1 The number of vehicle parking spaces is not less than that identified as applicable to the defined use in Table Error! No text of specified style in document.— Car parking and service vehicle provision rates.	□ n.a. ⊠ complies □ PO complies □ conflicts	Compliant with car parking requirements for each stage of this development. This development will be provided with internal roadways for internal vehicle maneuvering, with internal roadways to be constructed to the appropriate standards. It is noted that the existing internal roadways are unsealed, and the proposed new roadways would be constructed to a similar standard ensuring that they remain trafficable in all weather conditions.
PO25 Vehicle parking areas are freely accessible to all employees on-site and	AO25.1 Vehicle parking areas have no gateways, doors, or similar devices that	□ n.a. ⊠ complies	

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
visitors to the development during the normal hours of operation of the development with no encumbrance, fee or charge.	restrict vehicular access by employees or visitors.	☐ PO complies ☐ conflicts	
PO26 Vehicle parking areas, driveways and associated accesses function satisfactorily, and are constructed and line-marked to be suitable for their intended purpose.	AO26.1 All vehicle-parking areas on the lot are in accordance with AS2890.1 Parking facilities—Off-street car parking (excepting for sections 4.3 and 4.4 and Appendix C). AO26.2 Where the development includes a combination of 'low turnover' and 'high turnover' car spaces (as defined in the Australian Standard), the parking spaces and aisles meet the high turnover or Class 3 requirements in AS2890.1 Parking facilities—Off-street car parking. AO26.3 Vehicle parking areas are constructed with a hardstand surface. AO26.4 Signs and line marking are in accordance Queensland Department of Main Roads Manual of Uniform Traffic Control Devices. AO26.5 There is no increase in the number of access points to State-controlled roads or significant local government roads as identified on Overlay Map OM-INFR-01.	□ n.a. □ complies □ PO complies □ conflicts	
PO27 The premises incorporate access and parking for people with disabilities or mobility impairment.	AO27.1 Parking spaces for people with disabilities is available at the rate set out in AS2890.6 Parking facilities—Off-street parking for people with disabilities. AO27.2 Access and internal manoeuvring is available in accordance with AS2890.6 Parking facilities—Off-street parking for people with disabilities, and AS1428 Design	⋈ n.a.□ complies□ PO complies□ conflicts	

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
	for access and mobility.		
Vehicle manoeuvring			
PO28 Premises avoid the use of the public road system for movement between car parking and vehicle service areas in the development.	AO28.1 Manoeuvring and circulation areas within the site meet the standards in Austroads Design Vehicles and Turning Path Templates; AS2890.1 Parking facilities—Offstreet car parking; and AS2890.2 Parking facilities—Off-street commercial vehicle facilities. AO28.2 All vehicles can enter and exit the premises in forward gear.	⊠ n.a. □ complies □ PO complies □ conflicts	
Loading, unloading and service spaces			
PO29 Loading and unloading areas allow for the— (a) collection and set down of passengers; (b) parking of trailers; (c) service vehicle parking; and, (d) loading and unloading of goods.	AO29.1 Premises incorporate loading, unloading and set down areas in accordance with AS2890.2 Parking facilities—Off-street commercial vehicle facilities. AO29.2 For sites greater than 4,000m² in area, provision is made for service vehicles in accordance with Table Error! No text of specified style in document.—Car parking and service vehicle provision rates.	□ n.a. ⊠ complies □ PO complies □ conflicts	Noted
For assessable development			
Cyclists and pedestrians			
PO30 Pathways within the site provide for safe and convenient access so that— (a) the main pedestrian access from the street to the building is easily identified; and	no acceptable outcome identified	□ n.a. □ complies □ PO complies □ conflicts	

Performance outcomes (PO)		ce outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
(b) the vehicular access to the site is separate from the pedestrian access; and		rate from the pedestrian access;			
(c)	desiç (i)	gn features— delineate areas of potential conflict between vehicles and pedestrians;			
	(ii) (iii)	provide a low-speed traffic environment within the site; and incorporate appropriate lighting, directional signs, and pavement marking.			
appro	le parl	e use incorporates adequate king on the lot that meets design and construction	AO31.1 For all uses, other than residential uses, where the required vehicle parking provision exceeds 20 parking spaces—the number of on-site bicycle parking facilities is not less than that set out in Department of Main Roads Road Planning and Design Manual (Table 5.12). AO31.2 On-site bicycle facilities meet the requirements in AS2890.3 Parking	□ n.a. □ complies □ PO complies □ conflicts	
Ame	nity		Facilities—Bicycle parking facilities.		
PO32 areas adve	2 Vels and the result of the a	hicle parking and manoeuvring traffic generated by the use do not affect amenity or result in an antal nuisance having regard to—appearance of such areas; emissions; and	AO32.1 All areas on the site on which vehicles drive are constructed and surfaced to the standards set out in Error! Reference source not found. Error! Reference source not found. policy.	□ n.a. □ complies □ PO complies □ conflicts	Noted
(c)		e from vehicle movement.			

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance		
Section 4: Erosion and sediment control					
For accepted subject to requirements and a	ssessable development				
PO33 Construction activities for development avoid degradation of the site and avoid or minimise adverse impacts on stormwater quality.	AO33.1 If in an urban area—the works include the design, installation, construction, operation, monitoring and maintenance of erosion sediment control practices in accordance with the <i>Urban Stormwater Quality Planning Guidelines 2010</i> . OR AO33.2 If in a rural area—no acceptable outcome identified.	☐ n.a. ⊠ complies ☐ PO complies ☐ conflicts	Will comply		
metres from the nearest located fire hydran	essed by common private title where any pa t	rt of the development	or any dwelling is more than 90		
For assessable development		□ n.a.	I		
PO34 Hydrants are located in positions that will enable fire services to access water safely, effectively and efficiently.	AO34.1 Residential streets and common access ways within a common private title should have hydrants placed at intervals of no more than 120 metres and at each intersection. Hydrants may have a single outlet and be situated above or below ground. AO34.2 Commercial and industrial streets and access ways within streets serving commercial properties such as factories, warehouses and offices should be provided with above or below ground fire hydrants at nor more than 90-metre intervals and at each street intersection. Above ground fire hydrants should have dual valved outlets.	□ n.a. □ complies □ PO complies □ conflicts	Noted		

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
PO35 Road widths and construction within the development are adequate for fire emergency vehicles to gain access to a safe working area close to buildings and near water supplies whether or not on-street parking spaces are occupied	AO35.1 Road access minimum clearances of 3.5 metres wide and 4.8 metres high are provided for safe passage of emergency vehicles.	□ n.a. □ complies □ PO complies □ conflicts	
PO36 Hydrants are suitably identified so that fire services can locate them at all hours.	AO36.1 Hydrants are identified as specified in 'Identification of street hydrants for fire fighting purposes' on the Department of Transport and Main Roads website ³ .	⋈ n.a.□ complies□ PO complies□ conflicts	



³ www.tmr.qld.gov.au/~/media/busind/techstdpubs/trum/125Amend18.pdf

TABLE 9.4.6—PART 1 CONSTRUCTION PHASE: STORMWATER MANAGEMENT DESIGN OBJECTIVES

Issue	Design Objectives
Drainage control	 Manage stormwater flows around or through areas of exposed soil to avoid contamination. Manage sheet flows to avoid or minimise the generation of rill or gully erosion. Provide stable concentrated flow paths to achieve the construction phase stormwater management design objectives for emergency spillways on temporary drainage works (Table 9.4.7). Provide emergency spillways for sediment basins to achieve the stormwater management design objectives for emergency spillways on temporary sediment basins (Table 9.4.8).
Erosion control	1. Minimise exposure of disturbed soils at any time 2. Divert water run-off from undisturbed areas around disturbed areas 3. Determine the erosion risk rating using local rainfall erosivity, rainfall depth, soil-loss rate or other acceptable methods 4. Implement erosion control methods corresponding to identified erosion risk rating
Sediment control	 Direct runoff from exposed soils to sediment controls that are appropriate to the extent of disturbance and level of erosion risk. All exposed areas greater than 2500 metres must be provided with sediment controls that are designed, implemented and maintained to a standard that would achieve at least 80% of the average annual runoff volume of the contributing catchment treated (i.e. 80% hydrological effectiveness) to 50mg/L Total Suspended Solids (TSS) or less, and pH in the range 6.5-8.5.
Litter and other waste, hydrocarbons and other contaminants	 Remove gross pollutants and litter. Avoid the release of oil or visible sheen to released waters. Dispose of waste containing contaminants at authorised facilities.
Waterway stability and flood flow management	 Where measures are required to meet post-construction waterway stability objectives (specified in Table 9.4.9), these are either installed prior to land disturbance and are integrated with erosion and sediment controls, or equivalent alternative measures are implemented during construction. Earthworks and the implementation of erosion and sediment controls are undertaken in ways that ensure flooding characteristics (including stormwater quantity characteristics) external to the development site are not worsened during construction for all events up to and including the 1 in 100 year ARI (1% AEP).

Editor's note—This stormwater management design objectives table is from Appendix 2 of the SPP July 2017



TABLE ERROR! NO TEXT OF SPECIFIED STYLE IN DOCUMENT..7—PART 2 CONSTRUCTION PHASE: STORMWATER MANAGEMENT DESIGN OBJECTIVES FOR TEMPORARY DRAINAGE WORKS

Temporary drainage works	Anticipated operation design life and minimum design storm event			
	<12 months	12-24 months	>24 months	
Drainage structure	1 in 2 year ARI / 39% AEP	1 in 5 year ARI / 18% AEP	1 in 10 year ARI / 10% AEP	
Where located immediately up-slope of an occupied property that would be adversely affected by the failure or overtopping of the structure	1 in 10 year ARI / 10% AEP			
Culvert crossing	1 in 1 year ARI / 63% AEP			

Editor's note—This stormwater management design objectives table is from Appendix 2 of the SPP July 2017.

TABLE **ERROR! NO TEXT OF SPECIFIED STYLE IN DOCUMENT.**.8—PART 3 CONSTRUCTION PHASE: STORMWATER MANAGEMENT DESIGN OBJECTIVES FOR EMERGENCY SPILLWAYS ON TEMPORARY SEDIMENT BASINS

Drainage structure	Anticipated operation design life and minimum design storm event			
	<3 months	3-12 months	>12 months	
Emergency spillways on temporary sediment basins	1 in 10 year ARI / 10% AEP	1 in 20 year ARI / 5% AEP	1 in 50 year ARI / 2% AEP	

Editor's note—This stormwater management design objectives table is from Appendix 2 of the SPP July 2017.



Table Error! No text of specified style in document..9—Post construction phase: stormwater management design objectives

	Reductions	Reductions in mean annual load from unmitigated development (%)				
Climatic region	Total suspended solids (TSS)	Total phosphorus (TP)	Total Nitrogen (TN)	Gross pollutant s >5mm	Waterway stability management	
Central Queensland (south)	85	60	45	90	Limit the peak 1-year ARI event discharge within the receiving waterway to the pre-development peak 1-year ARI discharge	

Use	Car parking spaces rate	Service vehicle provision rate
Adult store	One (1) space per 25m² GFA	1 SRV
Agricultural supplies store	One (1) space per 50m² GFA	None specified
Air service	Applicant to justify the proposed provision of car parking	None specified
Animal husbandry	Nil	Nil
Animal keeping	None specified	None specified
Aquaculture	One (1) space per 100m² total use area	None specified
Brothel	None specified	Nil
Bulk landscape supplies	One (1) space per 200m² of total use area with a minimum of three (3) spaces	1 HRV or AV
Caretaker's accommodation	One (1) space	Nil
Car wash	One (1) car queuing space for each car wash bay plus no less than two (2) standard parking spaces on-site	1 SRV
Cemetery	Nil	Nil
Childcare centre	One (1) space per five (5) children capacity of centre	None specified
Club	One (1) space per 25m ² GFA, with a minimum of 5 spaces	1 SRV
Community care centre	None specified	None specified
Community residence	Two (2) spaces	Nil
Community use	None specified	None specified
Crematorium	One (1) space per 20m² GFA	None specified
Cropping	Nil	Nil
Detention facility	None specified	None specified
Dual occupancy	Acceptable solution A8 of the QDC MP1.3	Nil
Dwelling house	Acceptable solution A8 of the QDC MP1.2	Nil
Dwelling unit	One (1)	Nil
Educational establishment	One (1) space per ten (10) students	One (1) HRV per 300m ² GFA in a dedicated bus collection and drop-off area for students
Emergency services	None specified	None specified
Environmental facility	Nil	Nil
Extractive industry	None specified	None specified
Food and drink outlet	Within the Centre Zone—nil, or otherwise one (1) space per 25m ²	Outside the Centre Zone—1 SRV
Function facility	One (1) space per 25m ² of GFA	1 SRV



Use	Car parking spaces rate	Service vehicle provision rate
Funeral parlour	One (1) space per 20m² GFA	1 SRV
Garden centre	One (1) space per 100m ² of use area open to the public	1 HRV
Hardware and trade supplies	One (1) space per 50m² GFA	1 HRV
Health care services	Within the Centre Zone—nil, or otherwise one (1) space per 25m ²	Outside the Centre Zone—1 SRV
High impact industry	One (1) space per 100m ² GFA plus one (1) space per 200m ² external use area	One (1) HRV or AV
Home based business	For bed and breakfast establishments—one (1) space per guest room. Other home based business—one (1) dedicated space for the home based business	Nil
Hospital	None specified	None specified
Hotel	Within the Centre Zone—nil, otherwise—one (1) space per 20m²	None specified
Indoor sport and recreation	None specified	None specified
Intensive animal industry	None specified	None specified
Intensive horticulture	None specified	None specified
Landing	None specified	None specified
Low impact industry	One (1) per 100m ² GFA	None specified
Major electricity infrastructure	Nil	Nil
Major sport, recreation and entertainment facility	None specified	None specified
Market	One (1) space per 30m² of total use area (excluding pathways)	None specified
Medium impact industry	One (1) space per 100m² GFA	None specified
Motor sport facility	None specified	None specified
Multiple dwelling	One (1) space per unit plus one visitor space per two (2) units	None specified
Nature-based tourism	None specified	None specified
Nightclub entertainment facility	Within the Centre Zone—nil, otherwise—one (1) space per 20m²	None specified
Non-resident workforce accommodation	None specified	None specified
Office	Within the Centre Zone—nil, or otherwise one (1) space per 30m² GFA	None specified
Outdoor sales	One (1) space per 100m² of total use area	None specified
Outdoor sport and recreation	Nil	None specified
Park	Nil	Nil



Use	Car parking spaces rate	Service vehicle provision rate
Parking station	Nil	Nil
Permanent plantation	Nil	Nil
Place of worship	One (1) space per 20m² auditorium floor area	None specified
Relocatable home park	One (1) per dwelling unit site, plus one (1) visitor space for every five (5) dwelling unit sites where containing five (5) or more dwelling sites	None specified
Renewable energy facility	None specified	None specified
Research and technology industry	None specified	None specified
Residential care facility	One (1) for every 10 occupants	None specified
Resort complex	None specified	None specified
Retirement facility	One (1) space per dwelling, plus one (1) visitor space for every five (5) dwellings	None specified
Roadside stall	1 space per 40m ² of total use area	Nil
Rooming accommodation	Inside the Centre Zone—one (1) space per ten (10) beds), or otherwise—one (1) space per five (5) beds	None specified
Rural industry	Two (2) spaces plus one (1) space per 100m² of GFA	None specified
Rural workers' accommodation	One (1) space per two (2) beds	Nil
Sales office	Two (2) spaces per display dwelling	Nil
Service industry	One (1) space per 100m² GFA	1 SRV
Service station	Two (2) spaces plus one (1) space per 25m ² GFA	1 AV
Shop	Within the Centre Zone—nil, or otherwise one (1) space per 25m² of GFA	None specified
Shopping centre	One (1) space per 50m ² of GFA	None specified
Short-term accommodation	One (1) space per unit plus 50 per cent of the requirement for each ancillary use	1 SRV
Showroom	One (1) space per 40m² GFA	None specified
Special industry	None specified	None specified
Substation	None specified	None specified
Telecommunications facility	None specified	None specified
Theatre	None specified	None specified
Tourist attraction	None specified	None specified
Tourist park	One (1) per dwelling unit site, plus one (1) visitors space for every ten (10) unit sites	1 SRV

Use	Car parking spaces rate	Service vehicle provision rate
Transport depot	None specified	None specified
Utility installation	Nil	Nil
Veterinary service	One (1) space per 40m ² of GFA	None specified
Warehouse	1 space per 70m² GFA	1 SRV
Wholesale nursery	One (1) space per 100m² of total use area	1 HRV
Winery	One (1) space per 25m² of retail GFA plus three (3) spaces per 100m² of manufacturing GFA	None specified

Rural zone code

6.2.7 Rural zone code

6.2.7.1 Application

(1) This code applies to development in the Rural zone that is accepted subject to requirements or assessable against the Rural zone code to the extent identified in Part 5 Tables of assessment.

6.2.7.2 Purpose and overall outcomes

- 1. The purpose of the Rural zone is to—
 - (a) provide for rural uses and activities; and
 - (b) provide for other uses and activities that are compatible with—
 - (i) existing and future rural uses and activities; and
 - (ii) the character and environmental features of the zone; and maintain the capacity of land for rural uses and activities by protecting and managing significant natural resources and processes.
- 2. The following overall outcomes will achieve the purposes of the Rural zone code—
 - (a) a diverse range of agricultural activities, primary industry and valueadding businesses predominate;
 - (b) Important agricultural areas remain in viable holdings;
 - (c) extractive industries and associated processing develop where the resource is available with appropriate management of environmental impacts and site rehabilitation;
 - (d) difficult-to-locate sports and industries locate where there is adequate separation and buffering to sensitive uses;
 - (e) vegetated slopes and elevated areas provide a scenic backdrop in the natural landscape;
 - (f) a basic level of infrastructure appropriate to rural areas is safe, efficient and sustainable;

Response	Comments about compliance		
⊠ complies □ conflicts	Development will provide accommodation to support rural activities and provide rural living opportunities		
□ complies □ conflicts	Development will achieve and provide accommodation for workers in the rural business area. The land is now not viable for citrus growing due to loss of top soil over the years		



			Response	Comments about compliance
	(g)	safe and efficient transport networks;		
	(h)	protection of people and premises from natural hazard;	,	
	(i)	development does not result in serious environmental harm; and	,	
	(j)	if in or proximate to an urban area, development is consistent with and does not compromise the likely longer-term use of other land in the locality.		
3.		following overall outcomes will achieve the purpose of the Conservation nct—	⊠ complies □ conflicts	
	(a)	the protection of areas identified as having significant values for biological diversity, water catchment and ecological functioning;		
	(b)	the development of ecotourism and recreation facilities occurs pursuant to demonstrated community need and protects environmental and biodiversity values, water quality and the ecological and hydrological processes of wetlands and waterways.		
4.		following overall outcomes will achieve the purpose of the Intensive ulture precinct—	☐ complies ⊠ conflicts	While the land is zoned intensive agriculture precinct and previously citrus orchard land, it
	(a)	the protection of most Important agricultural areas for cropping purposes;		has been stated by previous owner the land is now not viable for the purpose of growing citrus/cropping due to the depletion of the
	(b)	intensive animal industries and extractive industry locate outside the precinct.		good quality top soil. However it is the intention to grow small crops in the future
5.		following overall outcomes will achieve the purpose of the Hinterland nct—	☐ complies ☐ conflicts	Not applicable
	(a)	the retention of a sparsely-settled rural character dominated by expansive and low-intensity rural production such as grazing;		
	(b)	intensive animal industries establish where they avoid adverse impacts on neighbouring activities.		



6.2.7.3 Performance and acceptable outcomes

Table 6.2.7—Rural zone code: Accepted subject to requirements and assessable development POs and AOs

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
For accepted subject to requirements	and assessable development		
Buffers to sensitive land uses			
PO1 residential buildings and waste disposal areas have separation from existing sensitive land uses to mitigate potential adverse impacts from the emission of dust, noise or odours.	AO1.1 The following facilities are not less than 150 metres from any existing dwelling in the Rural zone or land included in the General residential zone— (a) animal enclosures; (b) buildings used for storage, processing and packing of produce; and (c) waste disposal areas.	□ n.a. □ complies □ PO complies □ conflicts	The closest dwelling is 246m
Intensity and scale	-	1	
PO2 The Rural zone maintains a relatively sparsely settled landscape and a high level of scenic amenity with buildings an appropriate scale for their setting.	 AO2.1 If for Tourist park— (a) there are no more than six caravan or camping sites for every 100 hectares of site area; (b) no caravan or camping sites are within 100 metres of a boundary, road, or watercourse. AO2.2 If for Rural workers' accommodation— (a) no more than six rural workers per 100 hectares of site area reside on the premises; (b) unless within an existing building, no accommodation is within 100 metres of a boundary, road, or watercourse. AO2.3 If for Rooming accommodation— (a) no more than six persons per 100 hectares of site area reside on the premises; (b) unless within an existing building, no accommodation is within 100 metres of a boundary, road or watercourse. 	□ n.a. □ complies □ PO complies □ conflicts	

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
Setbacks and boundary clearances			
PO3 Buildings maintain separation from other premises to protect privacy and amenity appropriate to expectations of rural residents.	AO3.1 New building work is no closer to a boundary than the minimum stated in Column 8 of Table 6.3.1 AO3.2 New building work is no closer to a frontage than the minimum frontage setbacks stated in Column 8 of Table 6.3.1.	□ n.a. ⊠ complies □ PO complies □ conflicts	New buildings will comply with setback distances
Lighting			
PO4 The intensity, direction, overspill or glare of artificial lighting does not adversely affect— (a) the amenity of the locality; or (b) the safety of road users.	AO4.1 Technical parameters, design, installation, operation and maintenance of outdoor lighting complies with AS4282—Control of the Obtrusive Effects of Outdoor Lighting	□ n.a. □ complies □ PO complies □ conflicts	
Development involving Caretaker's ac	commodation		
PO5 Caretaker's accommodation— (a) meets the immediate and essential management, security or operational needs of the non-residential use operating from the same premises; (b) is of a size that meet the essential accommodation needs of the caretaker and their reasonably associated household members.	AO5.1 A maximum of one caretaker's accommodation locates on a lot. AO5.2 One car parking space is available onsite for the exclusive use of residents.	⋈ n.a.□ complies□ PO complies□ conflicts	
PO6 Caretaker's accommodation provides an acceptable level of amenity, privacy and comfort suitable for long-term habitation.	AO6.1 Residents have exclusive use of private open space at ground level, at least 35m² in area, having a minimum dimension of three metres, and directly accessible from the caretaker's accommodation.	□ n.a. □ complies □ PO complies □ conflicts	
Development involving a Roadside st			T
PO7 The on-site display and sale of agricultural produce does not adversely affect—	AO7.1 Any building or structure used for the sale of goods or produce is no greater than 10m ₂ in covered or uncovered floor area.	⋈ n.a.□ complies□ PO complies	



Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
 (a) the amenity, character or safety of rural areas; or (b) the safety and efficiency of roads. For assessable development only	AO7.2 Access to the stall— (a) is not from a state-controlled road; and (b) is via the primary property access point. AO7.3 One parking space is available adjacent to the stall within the boundaries of the lot.	□ conflicts	
Appropriate use			
PO8 Land uses in which occupants are likely to be sensitive to high levels of dust, light, noise, odours, chemical spray drift, vibrations and other potential environmental contaminants—	AO8.1 If involving development that increases the number of people who live, work or congregate on the premises no buildings or structures locate within 250 metres of a solid waste management facility or sewerage treatment plant.	⋈ n.a.□ complies□ PO complies□ conflicts	
(a) have appropriate separation distances or buffering from existing industrial, rural or other incompatible land uses and infrastructure; and			
(b) do not locate close to a State controlled road or a significant local government road.			
PO9 Infrastructure operates safely and efficiently without interference by incompatible uses or works.	no acceptable outcome identified	□ n.a. □ complies □ PO complies □ conflicts	
Site suitability		1	
PO10 Sites are suitably-sized and configured for the intended use and any associated works, including building work, vehicle parking and manoeuvring areas, landscaping, buffering and waste management.	no acceptable outcome identified	☐ n.a. ☐ complies ☐ PO complies ☐ conflicts	The two (2) sites are suitably-sized for this development
Natural environment			

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance	
(a) works avoid adverse environmental impacts; or (b) where avoiding impacts is not reasonably possible, works minimise and manage any residual impacts.	AO11.1 The total development footprint is minimal. AO11.2 Uses and works avoid further fragmentation of areas of environmental significance and strengthen linkages through rehabilitation where possible. AO11.3 Uses and works occur only in areas of lesser importance in terms of biodiversity values and conserve areas of higher value to the greatest extent practicable. AO11.4 Uses and works maintain areas of environmental significance in patches of greatest possible size and with the smallest possible edge to area ratio.	□ n.a. □ complies □ PO complies □ conflicts	The natural environment will be conserved during works to minimise impacts	
PO12 Development maintains riparian areas and water quality, including minimising the transport of sediment from the site.	AO12.1 A vegetated buffer not less than 50 metres wide, within which no building or operational work occurs, extends from the high bank of any watercourse, lake or wetland protection area.	⋈ n.a.□ complies□ PO complies□ conflicts		
Natural hazard	-	l		
PO13 The location of uses and works is not at significant risk of landslip.	AO13.1 Works do not occur on slopes greater than 15 per cent. AO13.2 Buildings and works locate more than— (a) 20 metres from a ridgeline or escarpment; and (b) 100 metres from a watercourse.	□ n.a. □ complies ⊠ PO complies □ conflicts	Will comply	
Operating hours				

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
PO14 Non-residential uses operate during hours that are appropriate to the locality.	no acceptable outcome identified	☐ n.a. ⊠ complies ☐ PO complies ☐ conflicts	Operation of machinery will be carried out during appropriate hours
If in the Conservation precinct			
PO15 Uses are complementary to the environmental values of the site.	no acceptable outcome identified	☐ n.a. ☐ complies ☐ PO complies ☐ conflicts	Proposal will complement and add value to the site
PO16 Ecotourism and recreation facilities locate where there is an overriding community need.	no acceptable outcome identified		
PO17 Environmentally sensitive design and infrastructure support the development to avoid degradation of water quality and protect the ecological and hydrological processes of wetlands and waterways.	no acceptable outcome identified	☐ n.a. ☐ complies ☐ PO complies ☐ conflicts	Proposed design of infrastructure will support the development and avoid degradation to the environment
PO18 Rehabilitation works and landscaping enhance the biological diversity, water catchment and ecological functioning of the site.	no acceptable outcome identified	☐ n.a. ⊠ complies ☐ PO complies ☐ conflicts	Landscaping proposed will enhance the current site
If in the Intensive agriculture precinct		<u>'</u>	
PO19 Uses do not— (a) irreversibly prevent the use of land for cropping; or (b) have an irreversible impact on the use of adjoining premises for cropping; or (c) restrict a full range of agricultural practices.	no acceptable outcome identified	□ n.a. ⊠ complies □ PO complies □ conflicts	The development will not have irreversible impact on the land for cropping
PO20 Uses enhance or value-add to agricultural pursuits.	no acceptable outcome identified	☐ n.a. ⊠ complies ☐ PO complies ☐ conflicts	Development will add-value by providing accommodation for workers in the rural business area.

Table 6.2.7—Rural zone code: Accepted subject to requirements and assessable development POs and AOs

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
			With the intention of small crops in the future

Flood hazard overlay code

8.2.3 Flood hazard overlay code

8.2.3.1 Application

(1) This code applies to development that is accepted subject to requirements or assessable, involving material change of use, reconfiguring a lot, operational work or building work where the premises is located partially or fully in the Natural Hazard Management Area (Flood) to the extent identified in Part 5 Tables of assessment.

8.2.3.2 Purpose and overall outcomes

(1) The purpose of the Flood hazard overlay code is to minimise the exposure of people and property to flood hazards.

- 8.2.3.3
- (2) The purpose of the code will be achieved through the following overall outcomes—
 - (a) the siting and design of development maintains or increases safety and comfort for people and property during flood events; and,
 - (b) uses and works minimise the potential for property damage due to flooding.

	Response	Comments about compliance		
(1) It is also noted that some parts of the sub		It is also noted that some parts of the subject sites are mapped		
	⊠ complies	within a flood hazard area. However, the positioning of the		
	□ conflicts	accommodation buildings will be outside the mapped flood		
		areas.		
	(2)	Development and design will be control around the sefety of the needle		
	(2) ⊠ complies	Development and design will be centred around the safety of the people for their protection and to minimise the risk of harm to property and the		
	•	natural environment during a flood event.		
	□ conflicts			
/				

Performance and acceptable outcomes

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about response		
For accepted subject to requirements	and assessable development				
If involving material change of use or building work					
PO1 People on the development site are safe from floodwaters during all floods up to and including a 1 per cent AEP flood event.	AO1.1 New buildings without habitable rooms locate— (a) outside the Flooding and inundation area identified on Overlay maps OM-FH-001 to OM-FH-008; or (b) above the defined flood level for the DFE identified on Overlay maps OM-FH-009 to OM-FH-015; or (c) above the flood level of a 1 per cent AEP flood event. OR AO1.2 New buildings with habitable rooms (Class 1, 2, 3 and 4 buildings under the BCA)— (a) locate outside the Flooding and inundation area identified on Overlay maps OM-FH-001 to OM-FH008; or (b) on premises below the defined flood level identified on Overlay maps OM-FH-009 to OM-FH-015 – have habitable rooms with finished floor levels at least 300 millimetres above the defined flood level; or (c) below the flood level of a 1 per cent AEP flood event – have habitable rooms with finished floor levels at least 300 millimetres above the flood level of a 1 per cent AEP flood event. AO1.3 Where involving extensions to an existing Class 1 building situated below the Flooding and inundation area, or the defined flood level, or the flood level of a 1 per cent AEP flood event, and the	□ n.a. □ complies □ PO complies □ conflicts	All new buildings will be located out of the 1 per cent AEP flood event. The development will have clear and direct pedestrian and vehicle evacuation routes from the site.		

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about response
	additions constitute less than 50% of the existing floor area of the building— (a) the extension has a floor area not exceeding 50m2; and (b) the finished floor level of habitable rooms is not less than the floor level of existing habitable rooms.		
	AO1.4 Development incorporates clear and direct pedestrian and vehicle evacuation routes from the site. Editor's note—Building work in a designated flood hazard area must meet the requirements of the relevant building assessment provisions under the Building Act 1975.		
PO2 The impacts of floodwater on hazardous materials manufactured or stored in bulk causes no adverse effect on public safety or the environment.	AO2.1 The manufacture or bulk storage of hazardous materials of 50 litres or more of chemicals of class C1 or C2 combustible liquids under Australian Standard AS1940 occurs— (a) outside the Flooding and inundation area identified on Overlay maps OM-FH-001 to OM-FH008; or (b) above the defined flood level identified on Overlay maps OM-FH-009 to OM-FH-015; or (c) above the flood level of a 1 per cent AEP flood event.	□ n.a. ⊠ complies □ PO complies □ conflicts	All chemicals will be stored outside the flooding and inundation areas
PO3 Components of infrastructure that are likely to fail or cause contamination because of inundation maintain their function during flood events.	O3.1 The location of services infrastructure within a site (including electricity, gas, water supply, sewerage and telecommunications) is— (a) outside the Flooding and inundation area identified on Overlay maps OM-FH-001 to OM-FH008; or	□ n.a. ⊠ complies □ PO complies □ conflicts	Services will be located outside the flooding and inundation areas.

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about response
	(b) outside the defined flood event identified on Overlay maps OM-FH-009 to OM-FH-015; or (c) above the flood level of a 1 per cent AEP flood event.		
	AO3.2 The design and construction of services infrastructure within a site (including electricity, gas, water supply, sewerage and telecommunications)— (a) prevent floodwater intrusion and infiltration; and (b) resist hydrostatic and hydrodynamic forces resulting from a 1 per cent AEP flood event.		
PO4 Development siting enables vehicular access in the event of a flood.	AO4.1 Development ensures that buildings used for passenger vehicle storage have a trafficable access to a public road during a 5 percent AEP flood event.	□ n.a. ⊠ complies □ PO complies □ conflicts	Current vehicular access is not affected by the 5 percent AEP flood event.
PO5 Community infrastructure is able to function effectively during and immediately after flood events (where appropriate).	no acceptable outcome identified	□ n.a.⋈ complies□ PO complies□ conflicts	Buildings outside the flood event areas
If involving reconfiguring a lot			
PO6 New lots provide for an appropriate level of flood immunity.	AO6.1 All lots contain an appropriate building envelope— (a) outside the Flooding and inundation area identified on Overlay maps OM-FH-001 to OM-FH-008; or (b) outside the defined flood event identified on Overlay maps OM-FH-009 to OM-FH-015; or	⋈ n.a.□ complies□ PO complies□ conflicts	

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about response
	(c) above the flood level of a 1 per cent AEP flood event.		-
If involving operational work or buildi	ng work involving filling or excavation		
PO7 Filling or excavation does not directly, indirectly or cumulatively, cause any significant increase in water flow depth, duration or velocity on the site and does not result in an unacceptable risk to people or property from flood hazard.	AO7.1 Filling or excavation does not result a net increase in filling of more than 50m3— (a) within 100 metres of a wetland or waterway; or (b) within the Flooding and inundation area identified on Overlay maps OM-FH-001 to OM-FH-008; or (c) within the Defined flood event identified on Overlay maps OM-FH-009 to OM-FH- 015; or (d) below the flood level of a 1 per cent AEP flood event. AO7.2 On-site flood storage capacity remains the same.	⋈ n.a.□ complies□ PO complies□ conflicts	
PO8 Works avoid changes to flood characteristics outside the site that may result— (a) in loss of flood storage; (b) alterations to flow paths; (c) acceleration or retardation of flows; or (d) reductions in flood warning times elsewhere in the flood plain. PO9 If the development is for	no acceptable outcome identified no acceptable outcome identified	□ n.a. ⊠ complies □ PO complies □ conflicts □ n.a.	
community infrastructure for power lines of an electricity entity it is able to function effectively during and immediately after flood events.		☑ complies☐ PO complies☐ conflicts	

Extract from the North Burnett Regional Council Planning Scheme v1.4 Infrastructure overlay code

8.2.4 INFRASTRUCTURE OVERLAY CODE

8.2.4.1 APPLICATION

6. This code applies to development that is accepted subject to requirements or assessable, involving a material change of use, building work, operational work and reconfiguring a lot where the development is in proximity to identified infrastructure to the extent identified in Part 5 Tables of assessment.

8.2.4.2 PURPOSE AND OVERALL OUTCOMES

- (1) The purpose of the Infrastructure overlay code is to protect the function of existing significant infrastructure and future infrastructure areas and minimise community impacts.
- (2) The purpose of the code will be achieved through the following overall outcomes—
 - (a) high standards of health and safety for people and property;
 - (b) maintained or enhanced function of the identified infrastructure; and
 - (c) an appropriate level of amenity for development nearby the identified infrastructure.

Response	Comments about compliance
☑ complies☐ conflicts	The proposed development supports the purpose of the code and new building work will protect existing infrastructure and future infrastructure areas.
⊠ complies □ conflicts	A high standard for the health and safety for people and property will always be maintained.

TABLE 8.2.3 – INFRASTRUCTURE OVERLAY CODE: ASSESSABLE DEVELOPMENT POS AND AOS

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance	
Road corridors				
PO1 Adequate separation distances and buffers along identified road corridors mitigate the potential adverse impacts to premises caused by the road corridor, including traffic noise, headlights and streetlights.	AO1.1 Development fronting a road corridor identified on Overlay maps OM-INFR-001 to OM-INFR-008 incorporates— (a) a minimum frontage setback of 15 metres from any boundary adjacent to the corridor; and (b) a landscaped buffer along the frontage of the site— (i) a minimum width of five metres; (ii) consisting of three-tiered planting (groundcovers, shrubs, trees); (iii) trees with an expected minimum mature height of three metres; and (iv) are consistent with the landscaping policy.	□ n.a. □ complies □ PO complies □ conflicts	There is existing buffers (rows of mango trees) separating the proposed accommodation buildings and the road corridor.	
Stock Routes				
PO2 The stock route network is protected from development (both on the stock route and adjacent) that would compromise the network's primary use or capacity for stock movement and other values including conservation and recreational.	AO2.1 Where possible, avoid locating development that may compromise the use of the stock route by travelling stock, particularly if the stock route has a record of frequent use. OR AO2.2 Where development or land use impacts on a stock route cannot be avoided— (a) provide alternate watered stock route access;	⋈ n.a.□ complies□ PO complies□ conflicts		

Extract from the North Burnett Regional Council Planning Scheme v1.4 TABLE 8.2.3 – INFRASTRUCTURE OVERLAY CODE: ASSESSABLE DEVELOPMENT POS AND AOS

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
	 (b) ensure grade separation where railways, haul roads or other transport infrastructure, crosses the stock route; and (c) consider revocation of the stock route declaration if a suitable alternative stock route exists. 		
Aerodromes			
PO3 Uses near aerodromes do not attract flying vertebrates or release emissions that may affect pilot visibility or interfere with flight communication.	no acceptable outcome identified	□ n.a. □ complies □ PO complies □ conflicts	
PO4 Works maintain the safe operation of aerodromes and there are no bright lights, patterns of light, reflective materials or protrusions into operational airspace that could confuse, distract, or interfere with a pilot's vision.	no acceptable outcome identified	□ n.a. □ complies □ PO complies □ conflicts	
PO5 Works do not adversely affect operational airspace.	AO5.1 Works do not intrude into operational airspace.	□ n.a. □ complies □ PO complies □ conflicts	
Petroleum and natural gas pipelines			
PO6 Adequate separation distances from petroleum and natural gas pipelines minimises risk to the safety of people, property and the infrastructure.	AO6.1 If involving development that increases the number of people who live, work or congregate on the premises, or involves the storage of flammable, explosive or other hazardous materials – no buildings or structures locate within 200 metres of the petroleum and natural gas pipeline infrastructure identified on Overlay maps OM-INFR-001 to OM-INFR-008.	⋈ n.a.□ complies□ PO complies□ conflicts	
Electricity infrastructure			
If involving a material change of use, building work or operational work			



Extract from the North Burnett Regional Council Planning Scheme v1.4 TABLE 8.2.3 – INFRASTRUCTURE OVERLAY CODE: ASSESSABLE DEVELOPMENT POS AND AOS

Perfo	rmance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
PO7 easen (a) (b)	Adequate separation distances from electricity nents and substations— protect to an acceptable level the safety and amenity of occupants or users of premises; and do not constrain the existing or future operation or function of the easement or facility.	(a) 20 metres of any part of a tower or	□ n.a. □ complies □ PO complies □ conflicts	No new buildings will be located within 20m of electricity infrastructure
If rec	onfiguring a lot	-		
safety	Reconfigured lots adjoining a substation or nent for major electricity infrastructure protect the of users and visual amenity with adequate ation buffers and separation distances.	of the boundary of the substation or	⊠ n.a. □ complies □ PO complies □ conflicts	

Extract from the North Burnett Regional Council Planning Scheme v1.4 TABLE 8.2.3 – INFRASTRUCTURE OVERLAY CODE: ASSESSABLE DEVELOPMENT POS AND AOS

Performance outcomes (PO)	Acceptable outcomes (AO)	Response	Comments about compliance
	the boundary adjoining the electricity infrastructure, including advanced trees and shrubs that will grow to a minimum height of 10 metres.		
Railway			
PO9 Development results in noise levels appropriate to the wellbeing of site users, including their ability to sleep, work or otherwise undertake quiet enjoyment without unreasonable interference from rail noise.	AO9.1 Development of a sensitive land use within 100 metres of the identified rail infrastructure on Overlay maps OM-INFR-001 to OM-INFR-008 achieves an indoor design criteria average Lmax (10:00 pm – 6:00 am) not greater than 45dB(A).	□ n.a. □ complies □ PO complies □ conflicts	
PO10 Adequate separation distances prevent constraints on the existing or future operation or function of important rail corridors.	AO10.1 Works not associated with the rail corridor provide a separation of 20 metres from the rail corridors identified on Overlay maps OM-INFR-001 to OM-INFR-008.	□ n.a. □ complies □ PO complies □ conflicts	

State Planning Policy - Lot Plan Search Making or amending a local planning instrument and designating land for community infrastructure

Date: 11/03/2024 1RP194214 14 18 ON 1308 1BON1441 155BON1456 1RP32460 1BON1469 Burnett Hw 25SP102268 1RP32461 Oxford St 24SP102268 26SP102268 156BON440 3RP32462 1G1382 46/39 3RP32461 4G1321 10G1321 3RP150307 9G1321 8G1321 6G1321 7G1321 8SP175652 **Location Diagram** Queensland Government © The State of Queensland 2024. Government Queensland 70 140 210 280 Metres

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State Planning Policy mapping layers for each selected Lot Plan

Lot Plan: 3RP32461 (Area: 45200 m²)

AGRICULTURE

- Important agricultural areas

BIODIVERSITY

- MSES Wildlife habitat (endangered or vulnerable)
- MSES Regulated vegetation (category R)
- MSES Regulated vegetation (essential habitat)

NATURAL HAZARDS RISK AND RESILIENCE

- Flood hazard area Level 1 Queensland floodplain assessment overlay* Flood hazard area Local Government flood mapping area* TRANSPORT INFRASTRUCTURE
- State-controlled road

Lot Plan: 3RP32462 (Area: 24700 m²)

AGRICULTURE

- Important agricultural areas

BIODIVERSITY

- MSES Wildlife habitat (endangered or vulnerable)
- MSES Regulated vegetation (category R)
- MSES Regulated vegetation (essential habitat)
- MSES Regulated vegetation (intersecting a watercourse)

NATURAL HAZARDS RISK AND RESILIENCE

- Flood hazard area - Level 1 - Queensland floodplain assessment overlay* - Flood hazard area - Local Government flood mapping area*

State Planning Policy Making or amending a local planning instrument and designating land for community infrastructure



