Blackall – Tambo Region Planning Scheme

General Development Code - Planning Scheme Section 6.2.2

What we want to achieve (Performance Outcomes)	One way to achieve it (Acceptable Outcomes)	What could be negotiated	What we don't want to see	Code Assessment
Site Layout				
PO1 The scale of new buildings and facilities suits its site and its surroundings.	New buildings cover less than the following percentage of site area: Township zone (where not in a precinct) - 50%; Township zone (Commercial precinct) - 90%; Township zone (Mixed Use precinct) - 50%; Township zone (Industrial precinct) - 40%; Recreation and Open Space zone - 10%; and Rural zone - no acceptable outcome prescribed.	Total site cover may be able to be increased if proven to provide long term benefits to area – e.g. goods and service store in a Township zone (where not in a precinct).	The scale of new buildings and facilities exceeds what is intended for the site and surrounding area.	AO1 N/A
Editor's note—The follomet.	owing animation is included to provide an illustrated indication of h			
	View animated code provision.			

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Setbacks for buildings and structures for the front, side and rear are in keeping with other nearby buildings.	Setbacks are to meet the Building Code of Australia requirements (including any variations as per the Queensland Development Code). AO2.2 Setbacks are to allow for off street parking and vehicle movement, and in the Commercial precinct, off street parking is located at the rear of buildings to allow for easy vehicle movement and access.	Sometimes different setbacks are needed depending on the site layout or the type of new buildings proposed. It is important to make sure that reductions in setbacks don't impose on other properties, make it difficult for others to then use their properties, or go against what is common in the street/surrounding area.	Building or site layout that means others can't use their properties properly, or that means the streetscape would look substantially different if the proposed new buildings or facilities were approved.	A02.2 N/A
Editor's note—The follomet.	wing animation is included to provide an illustrated indication of h	ow the acceptable outc	come could be	
	View animated code provision.			

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PO3 Landscaping is provided to improve the presentation of the property — including, wherever possible, keeping existing trees that provide good shade.	AO3.1 Except in the Commercial precinct and the Rural zone, a minimum of 10% of the total area for new buildings and facilities is landscaped. AO3.2 In all areas, keep, or provide and maintain, shade trees and shrubs on the site – not just grass and shrubs.	Slight reductions in landscaping on site if it is offset in some other way that still provides good amenity and heat reduction.	Landscaping which doesn't improve the appeal of the surrounding streetscape and existing buildings – e.g. concrete dominating the site.	A03.1 N/A A03.2 Landscaping will be provided which will include shade trees, shrubs etc. existing trees will remain and be maintained.
Editor's note—The follomet.	owing animation is included to provide an illustrated indication of h			
Building Design				
PO4 Building height is similar to the other	AO4 New buildings are less than the following heights:	The height of a building can be		AO4 N/A

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buildings in town and around the Blackall-Tambo Region.	 Township zone (other than in the Industrial precinct) 2 storeys or 8.5m above ground level; Township zone (Industrial precinct) – 15m above ground level; Rural zone – no acceptable outcome provided; and Recreation and Open Space zone – 8.5m above ground level. 	higher if it needs to be for a particular purpose – e.g. a church steeple, or a concrete batching plant.	Buildings higher than stated.	
Editor's note—The follomet.	wing animation is included to provide an illustrated indication of h	ow the acceptable outo	come could be	
PO5 New buildings have a similar look and feel to any surrounding buildings, and look like they belong in the local area.	 AO5.1 In the Township zone (other than in the Commercial precinct, Industrial precinct and Mixed Use precinct), new buildings include at least 3 of the following: verandas or porches; awnings and shade structures; variations to the roof and building lines; recesses and projections of the external facade; doors and window openings; a range of building materials, colours and textures matching or complementing those prevailing in neighbouring buildings; or windows or other design features which overlook the street to allow for passive surveillance. 	Commercial and industrial buildings might need to look a certain way because of what they are used for (e.g. a service station, or a warehouse) – but buildings in these areas should still look and feel similar to other	Building designs which do not reflect the surrounding buildings, or contribute poorly to the streetscape.	A05.1 N/A

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	 AO5.2 In the Commercial precinct, new buildings will: provide for tenancies fronting the street provide an awning over the full length of the building frontage and setback a maximum of 0.25 metres from the kerb line at the ground storey, a minimum of 65% of building frontage is provided as predominantly transparent windows or glazed doors and a maximum of 35% as solid façade. Editor's note—Refer to PO25 related to retention/reuse of existing commercial buildings. 	buildings in the local area.		A05.2 N/A
met.	wing animation is included to provide an illustrated indication of h	ow the acceptable outo	come could be	
PO6 New buildings include design features which allow for passive surveillance of the streetscape and measures that				PO6 N/A

What we want to achieve (Performance Outcomes)	One way to achieve it (Acceptable Outcomes)	What could be negotiated	What we don't want to see	Code Assessment
increase the safety of the neighbourhood. Dual Occupancy an				
PO7 Dual occupancy and multiple dwellings are built to a high standard and look like they belong in the local area, by using similar design features and layout to other nearby buildings.	New buildings use high standards of design which reflects surrounding residential buildings. In particular, new buildings have at least one of these roof types with a pitch of 20 degrees or greater: • skillion • gable • hipped; or • pitched. AO7.2 Each dwelling includes the following design elements: • a visible entry (i.e. a front door) from the main street frontage • bathroom, laundry and toilet windows which are located to offer privacy from the street and other dwellings on the premises • privacy screening to adjacent neighbours, either through landscaping or screen structures • on-site parking provided at the side or rear of the site.	Sometimes newer buildings can look different to the surrounding area because of advances in architecture and building design. The design of new buildings should try as much as possible to complement the area they are located in.	Buildings that look like 'dongers' or trailer homes. Poor design and layout – e.g. poor positioning of car parks (stopping doors from opening fully or driveways leading onto intersections, or poor vehicle circulation designs.	PO7 N/A

What we want to achieve (Performance Outcomes)	One way to achieve it (Acceptable Outcomes) What could be negotiated		What we don't want to see	Code Assessment	
			Poor and/or lack of privacy and shading.		
Additional uses on	the same site (Ancillary uses)				
PO8 In areas other than the Rural zone, additional buildings such as sheds, which support or do not dominate the purpose of the main building/s are reasonable in size and function.	In areas other than the Rural zone, ancillary buildings are not more than 10% of the floor area of the main building/s on the premises.	It is important that an additional building or use doesn't dominate the site it is on, or the purpose of the original building, useless it is supporting the function of the building/s.	Additional buildings with a gross floor area over 10% of the main building and do not support the use of the main building/s and streetscape.	AO8 N/A	
Editor's note— Development on the same premises as an existing use that does not support that purpose, or dominates it, is considered a new use.		Additional uses on the same site in the Rural zone may be a material change of use.			

What we want to achieve (Performance Outcomes)	One way to achieve it (Acceptable Outcomes)	What we don't want to see	Code Assessment	
Editor's note—The follomet.				
Traffic, access, mar	noeuvring and parking			
PO9 Expected increases in traffic volume are properly managed and mitigated.	AO9.1 Local transport and traffic design standards/local laws are met. PO9.2 Development makes sure that: I local and residential roads are used only for local traffic; and traffic or freight movement on local and residential roads is avoided.	Some uses may need to utilise local or residential roads for short or limited heavy vehicle movements, so actual impact will be a consideration in the assessment. Some uses may create a lot of new vehicle movements, and these will need to be analysed against traffic	Flows of heavy vehicle or significantly increased traffic along residential streets that could create unacceptable noise or inconvenience to residents, or impact on the condition of rural roads by heavy vehicles.	AO9.1 Complies – Minimal increase in vehicle movements

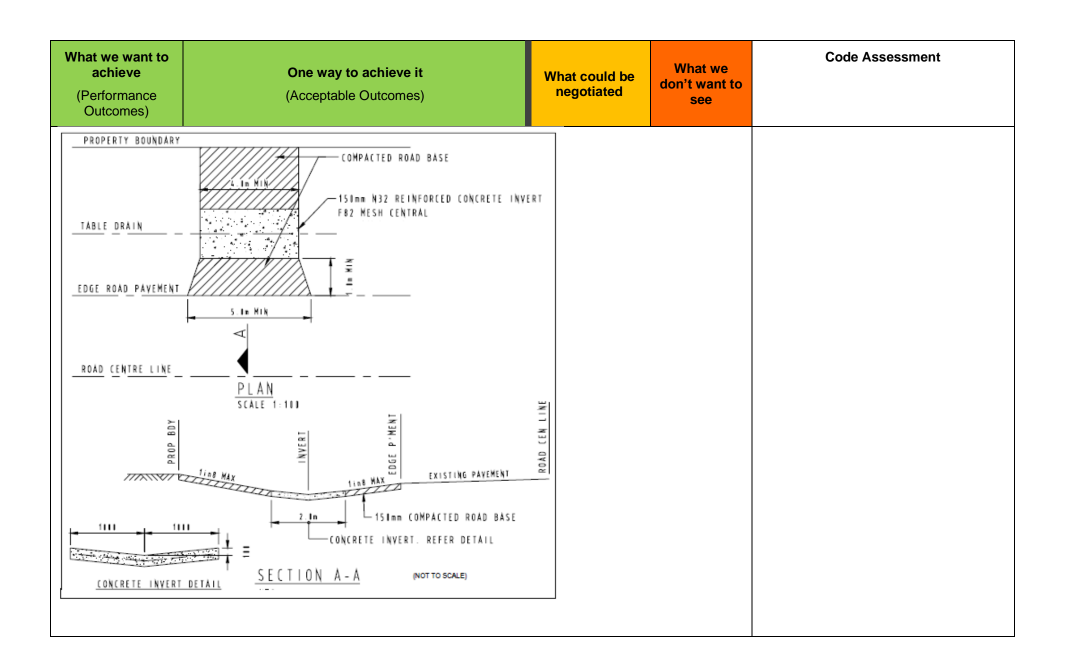
What we want to achieve (Performance Outcomes)	One way to achieve it (Acceptable Outcomes)	What could be negotiated	What we don't want to see	Code Assessment
		standards as part		
		of the		
		assessment		
		process.		
PO10	AO10.1			AO10.1
Sufficient parking	Car parking is provided as per the rates in Table	If there is no	Poor or lack of	1 Covered space will be provided
spaces are	6.2.2.1.	building work	onsite parking.	
provided for the		(and it is just a		
use.	AO10.2	change of use),	Reductions in	AO10.2
	On-street parking is maintained.	reductions in on-	on-street	N/A
		site parking can	parking,	
		be considered.	unless more is	
			provided on	
			site.	

Table 6.2.2.1 Car parking requirements

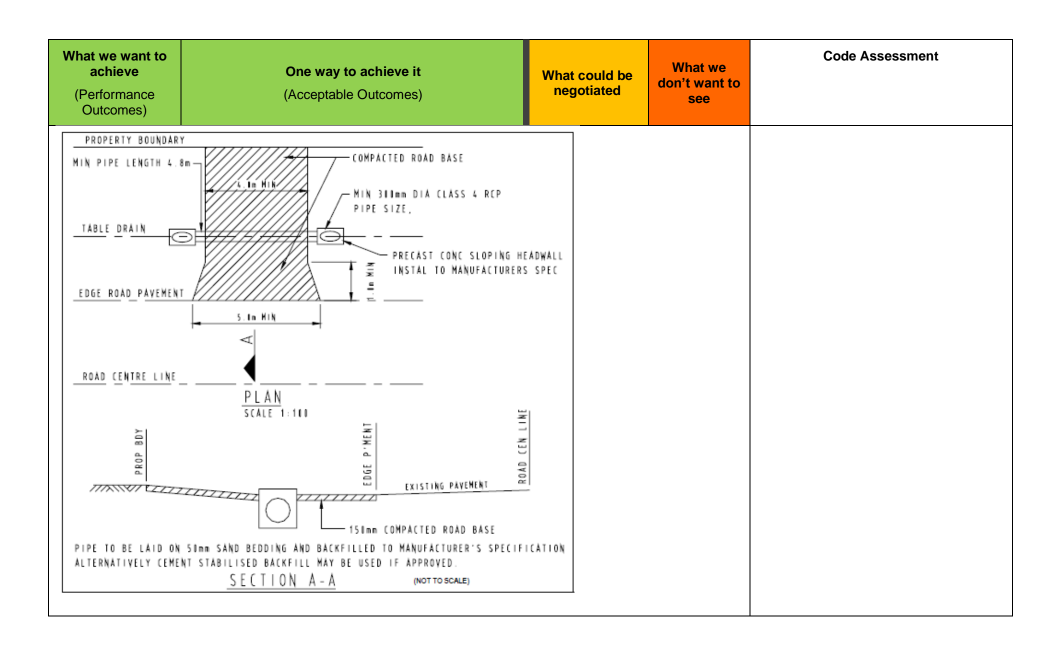
Use	Requirements
Childcare Centre	1 space for every employee, and 1 space for every 4 children.
Commercial activities	1 space per 50m2 of gross floor area.
Dual Occupancy	1 covered space for every 2 bedrooms, plus 1 space for every additional bedroom.
Dwelling house	1 covered space per dwelling.
Dwelling unit	1 covered space per dwelling unit.
Home-based business	1 space of additional parking to be provided for the dwelling.

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Industrial activities		1 space per 50m2 of gross floor area for additional space per 100m2 of gross floor 1000m2.		1 1	
Multiple dwelling		1 covered space for every 2 bedrooms, additional bedroom.	plus 1 space for ever	У	
Non-resident workfo	orce	1 space per unit plus 1 visitor space per	every 5 units.		
Rural activities		1 space per 100m2 of gross floor area			
Service station		1 space per 30m2 site area.			
Short-term accomm	odation	1 covered space per guestroom or suite 30m2 of gross dining area, and 1 space		oer	
Tourist park		1 space per site, plus 1 extra space for	every 3 sites.		
All other uses		Sufficient spaces to accommodate the a likely to be generated by the particular u		fic	
Editor's note—The follonet.	owing animation is	included to provide an illustrated indication of h	ow the acceptable outo	come could be	
		View animated code provision.			
PO11 Vehicle access and movement is: easy and safe;	AO11.1 Car parking ar comply with:	nd manoeuvring areas are designed to		Tight parking which reduces manoeuvring	PO11 Complies

 does not create problems for the external road network; and AS2890.1 – Parking Facilities; and Austroads Publication AP-G34-13 – Austroads Design Vehicles and Turning Path Templates. 		1
Provides safe pedestrian access – this includes access for people with a disability. AO11.2 Avoid conflict with obstacles which may obstruct parking – e.g. manholes, power poles, vegetation, bus stops, gully pits and other obstacles. AO11.3 Vehicle crossovers are to be designed as per Figures 1 or 2 below. AO11.4 The minimum distance between a driveway and an intersection connecting to another street is 6m, and driveway access is provided from the quietest/smallest road frontage available. Figure 1 – Vehicle Crossover Non-Piped	- both on premises and on-street. Lack of safe pedestrian access and parking for people with disabilities. Obstacles on or near driveway – e.g. bus stops, man holes etc. Driveway is poorly positioned and is not safe – e.g. within 6m of an intersection with another street or leads onto a busy road.	AO11.2 Complies AO11.3 Vehicle crossover will be installed as per standards provided. AO11.4 Complies



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Figure 2 – Vehicle Crossover – Piped				



What we want to achieve (Performance Outcomes)	One way to achieve it (Acceptable Outcomes)	What could be negotiated	What we don't want to see	Code Assessment
Editor's note—The follobe met. Off-site impacts	wing animation is included to provide an illustrated indication of h			
PO12 Development avoids air, light and noise pollution which impacts the surrounding occupants, environment and streetscape.	Industrial and commercial activity adhere to air, light and noise pollution requirements. Editor's note—Reports prepared to justify compliance with AO12.1 should follow best practice, such as the guidelines in the Department of Environment and Science's Noise Measurement Manual, National Environment Protection (Ambient Air Quality) Measure (NEPC 1998), AS/NZS 1269 Set: Occupational Noise Management Set and Australian Standard 1055.2:1997 – Acoustics – Description and measurement of environment noise. AO12.2 New buildings and facilities include measures to reduce the impacts of air, light and noise pollution if situated along busy roads and/or near areas of industrial and/or commercial activity – such as sound dampening in walls, or acoustic barriers.	Depending on where new buildings or facilities are located, or what is actually proposed, these requirements might not be required. E.g. In a very remote area, noise might not be an issue.	New buildings or facilities that increase pre-existing levels of air, noise, or other pollutants in areas where other residents might be affected. New buildings situated along busy roads which do not minimise the impacts from air and noise	AO12.1 N/A

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			pollution caused by large amounts of traffic.	
Infrastructure and S	ervices			
PO13 Suitable connections to power and telecommunications are provided.	AO13 Telecommunications and power supplies are designed to meet provider requirements.			AO13
PO14 Adequate supply of potable water is provided to the premises, and new buildings are designed to be able to appropriately treat and dispose of	 AO14.1 In the Township zone, all new buildings are connected to Blackall-Tambo Regional Council's reticulated water supply network in accordance with: Water Services Association of Australia (WSAA), 2011, "WSA 03-11 Water Supply Code of Australia" Version 3.1; and 			AO14.1 Existing Water connection is available

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effluent and other waste water.	 Queensland Department of Energy and Water Supply, 2010, Planning Guidelines for Water Supply and Sewerage. AO14.2 In the Recreation and Open Space zone and Rural zone, a potable water supply is provided. AO14.3 In the Township zone, all new buildings and facilities are connected to a reticulated sewerage network, where available. AO14.4 In the Recreation and Open Space zone and Rural zone, or in the Township zone where a reticulated sewerage network is not available, sewage disposal is provided generally in accordance with the Queensland Plumbing and Wastewater Code. 			AO14.2 Existing AO14.3 N/A AO14.4 Sewerage will be provided in accordnce with Qld Plumbing and Wastewater Code
PO15 Stormwater is collected and discharged to ensure no impacts on adjoining land, or Council or state infrastructure, while also ensuring environmental	 AO15 Stormwater drainage is provided in accordance with: Queensland urban drainage manual, 3rd Edition, Queensland Department of Energy and Water Supply, 2013; and Pilgrim, DH, (ed)., Australian Rainfall & Runoff – A Guide to Flood Estimation, Institution of Engineers, Australia, Barton, ACT, 1987. 			AO15 Stormwater drainage will be collected/discharged as per guidelines

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values of receiving waters are maintained. Council assets				
PO16 Council infrastructure is protected from encroachment or interference.	AO16.1 All building proposals are clear of Council easements and underground infrastructure within site boundaries. AO16.2 All invert crossing(s) and driveways are clear of all gully pits, street lights, power poles and other infrastructure located within the road reserve with a minimum separation distance of 1 metre.		New buildings that impact the function and use of Blackall-Tambo Regional Council assets.	AO16.1 Complies AO16.2 Complies
PO17 Vulnerable uses, essential service uses and hazardous chemical facility uses are not established or intensified within a bushfire prone area.	A III a Basimo I Tollo Alba			PO17 N/A
PO18 Development in a bushfire prone	AO18.1 New buildings and facilities are not situated in a bushfire prone area as identified on SPP mapping —			AO18.1 N/A

What we want to achieve (Performance Outcomes)	One way to achieve it (Acceptable Outcomes)	What could be negotiated	What we don't want to see	Code Assessment
area, or intensification of existing uses in a bushfire prone area, is avoided, or, the risk to people and property from bushfire is mitigated to an acceptable or tolerable level.	Safety and Resilience to Hazards (Natural Hazards Risk and Resilience – Bushfire Prone Area) OR AO18.2 Development mitigates the risk to people and property from bushfire to an acceptable or tolerable level by: Incorporating an adequate bushfire defendable space between buildings and hazardous vegetation; and Providing safe evacuation routes for occupants and access for emergency services; and Providing a dedicated static water supply available for fire fighting; and Does not create additional bushfire risk through revegetation or landscaping.		New buildings in bushfire prone areas.	AO18.2 Adequate space between dwelling and hazardous vegetation incorporated Access road to dwelling provides safe evacuation for occupants and access for emergency services Existing water connection is available Landscaping does not create additional bushfire risk
PO19 Emergency services and community infrastructure continue to function effectively during and immediately after a bushfire event.	AO19.1 Emergency services and community infrastructure is not located in a bushfire prone area as identified on SPP mapping – Safety and Resilience to Hazards (Natural Hazards Risk and Resilience – Bushfire Prone Area).		Emergency services cannot function in or access the area, facility or building.	AO19.1 N/A
PO20	AO20.1			AO20.1

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Development avoids or mitigates the bushfire risk from manufacture or storage of hazardous materials within a bushfire prone area.	Hazardous materials are not stored or manufactured in a bushfire prone area as identified on SPP mapping — Safety and Resilience to Hazards (Natural Hazards Risk and Resilience — Bushfire Prone Area) OR AO20.2 Buildings and structures used for the manufacture or storage of hazardous materials are designed to prevent exposure of the hazardous materials in the event of a bushfire Editor's note—Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines; the Environmental Protection Act 1994; and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances. Information is provided by Business Queensland on the requirements for storing and transporting hazardous chemicals, available at www.business.gld.gov.au/running-business/protecting-business/risk-management/hazardous-chemicals/storing-transporting		New buildings or activities involving manufacture or storage of hazardous materials in bulk in a bushfire prone area.	AO20.2 Hazardous materials storage in compliance with SDS
•	ed in a Flood Hazard Area			
PO21 People and property are not exposed to	AO21.1 New development is: • situated outside of mapped flood areas identified in Schedule 2 – Flood mapping; or		Uses and activities that are incompatible	AO21.1 N/A

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intolerable risk from flood hazards.	if within a mapped flood area, a fit for purpose risk assessment is conducted to ensure that development in that area does not increase risk beyond a tolerable level. AO21.2 New buildings in a mapped flood area identified in Schedule 2 – Flood mapping should include a finished floor level 300mm higher than the defined flood level for that area.		with the flood risk present. The development relies on evacuation routes that are subjected to flooding.	AO21.2 Dwelling stumping height 600mm Access road height 300mm
	Editor's note—Refer to Council resolution in Schedule 4 . AO21.3 If located in a mapped flood area identified in Schedule 2 – Flood mapping , at least one evacuation route is provided which allows safe passage for emergency evacuation during flood events (this must be sufficient to cater for evacuation and emergency access). AO21.4 If located in a mapped flood area identified in Schedule 2 – Flood mapping , hazardous materials are not stored on site, or are stored so the release of the hazardous materials is prevented.		Infrastructure and essential community services are unable to function during and following a flood event. New buildings that increase the vulnerability of people located	AO21.3 Acess road from dwelling to council road 300mm height above flood level AO21.4 Complies

¹ The State Planning Policy – state interest guidance material for Natural hazard, risk and resilience – flood provides specifications for evacuation routes. Refer to https://dilgpprd.blob.core.windows.net/general/spp-guidance-natural-hazards-risk-resilience-flood.pdf.

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	Development in a mapped flood area identified in Schedule 2 – Flood mapping does not: • alter a watercourse or floodway, including by clearing vegetation; or • involve filling or excavating greater than 10m³. AO21.6 Development maintains the protective function of landforms and vegetation to lessen the flood risk.		in a flood hazard area. New buildings which impede or restrict the response of emergency services before, during and after a hazard event. New buildings or facilities that significantly increases the intensity of use and users in a hazard area.	AO21.5 Complies AO21.6 Complies
PO22 Essential community services and infrastructure continue to be functional during	AO22 Community infrastructure is located in accordance with community infrastructure flood immunity standards identified in the SPP guidance material on Natural hazards, risk and resilience - flood.		Essential services like hospitals, substations, or water treatment	AO22 N/A

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and after a flood event.			plants placed where they might be adversely affected by flooding	

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Stock Route Network	k			

PO23

Stock routes are able to operate efficiently and safely without impact or interference from buildings, operations, or accesses, including without disruptions caused by proximity of sensitive land uses like residential or commercial uses.

Editor's note—
Pasturage rights exist where the mapped
Stock Route Network adjoins a term lease for pastoral purposes.
Section 432 of the Land Act 1994
provides guidance on the extent to which the pasturage rights overlap the adjoining lease area in this instance.

Editor's note— Conditions required by a lease or permit relating to travelling

AO23.1

Development occurring adjacent to or nearby a stock route identified in SPP mapping - Economic
Development (Agriculture - Stock Route Network)
should not impact the operation and safety of the stock route.

AO23.2

The stock route is to be easily accessible at all times by stock route users.

Development that makes it more difficult for people to access the stock route network or otherwise makes use of the route more challenging, or impacts the safety of the routee.g.non-rural or residential activities within the 800m designated pasturage rights area either side of an unsurveyed road or stock route and access points across the stock route should be limited to one access per

stock, pastures for the use of		200m of lot	
the use of		frone.	
denasturing travelling		irone.	
stock or foncing are			
Stock, or rending, are			
complied with in			
depasturing travelling stock, or fencing, are complied with in accordance with the			
Stock Route			
Management Act 2002.			
2002			
2002.			

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Petroleum/high pre	ssure gas pipelines			
PO24 Pipelines carrying petroleum and gas continue to operate without impact. Editor's note—The holder of the Pipeline Licence or Petroleum Facility Licence must be consulted prior to activities in those areas in accordance with sections 807 and 808 of Petroleum and Gas (Production and Safety) Act 2004.	New buildings are not situated within 200m of petroleum and gas pipelines or easements as identified on SPP mapping – Safety and Resilience to Hazards (Emissions and Hazardous Activities – High Pressure Gas Pipelines).		New buildings within 200m of petroleum and gas pipelines or easements.	AO24 N/A
Local heritage plac	es			
PO25 Heritage places, and other buildings that give the town its character, are kept in place wherever possible or re-used as a means to reflect	AO25.1 Development: • does not impact, destroy or modify any local heritage place identified in Table SC3.1-Local Heritage Place of Schedule 3 and requires no building or operational work; or	As a means to encourage retention and refurbishment of older buildings (particularly in commercial areas), re-use of older buildings	Development which either impacts, destroys or modifies the value, use, facilities and significance of	AO25.1 N/A

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local values and cultural heritage.	 is in accordance with current best practice guidance as made under the <i>Queensland Heritage Act 1992</i> in relation to development of heritage places²; or is undertaken in accordance with an exemption certificate issued under the <i>Queensland Heritage Act 1992</i>. AO25.2 Demolition or removal of key parts of the place's cultural heritage significance is avoided unless there is no prudent and reasonable alternative to demolition or removal. Editor's note—Reports prepared to justify compliance with the AO above must be prepared by suitably qualified consultants, such as conservation architects or engineers, and detail alternative options investigated. The report must also provide an archival record to document the proposed changes. 	reductions in car parking requirements for	local heritage places. Undertaking development (including demolition) without having an exemption certificate, or without suitable assessment by Council.	AO25.2 N/A
Editor's note—The follomet.	wing animation is included to provide an illustrated indication of h	ow the acceptable outo	come could be	

² This is presently the guideline 'Developing reuse places - using the development criteria' prepared by the then department of Environment and Heritage Protection. It is available at https://www.qld.gov.au/environment/assets/documents/land/heritage/gl-heritage-development.pdf.

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Biodiversity				
PO26 State	AO26		New	AO26 Proposed house site complies
	Development occurring outside of the Township zone			Proposed access road complies
environmentally significant areas	must be 100m from the bank of all waterways, water storages and areas identified as Matters of State		development in areas of	Proposed access road complies
are protected, not	Environmental Significance as identified in <u>SPP</u>		environmental	
encroached upon,	mapping – Environment and Heritage (Biodiversity).		significance	
or otherwise			that are	
degraded, with			identified by	
vegetation and			the State	
wildlife movement			Planning	
corridors			Policy.	
maintained.				
			New buildings	
Note—Where it is			within 100m of the banks of	
demonstrated that adverse impacts			waterways,	
cannot be avoided or			water	
minimised, significant			storages and	
residual impacts on			areas identified as	
matters of state			Matters of	
environmental significance may			State	
require an offset in			Environmental	
accordance with the			Significance.	
Environmental			Activities	
Offsets Act 2014.			which	
			negatively	
			impact the	

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Airports and Aviation			environment or negatively impact ecological connectivity.	
PO27 The Blackall airport, Tambo airport and aviation facilities can operate as normal without	AO27.1 Development situated within the building restricted area for an aviation facility must not: disrupt the line of sight between the antenna by physical obstructions; create electrical or electromagnet fields which		Any sort of development which may interfere with the function of	AO27.1 N/A
impact from development. Note—Refer to the SPP Mapping – Strategic Airports and	 interfere with signals transmitted by the facility; or include reflective surfaces that could deflect or interfere with signals transmitted by the facility. AO27.2 Development and associated activities must not: 		airports and aviation facilities	AO27.2 N/A
Aviation Facilities for infrastructure of State significance to be protected. Editor's note-As at the adoption of this planning scheme, no Strategic Airports and Aviation Facilities of State significance have been identified	 create a permanent or temporary physical or transient intrusion into an airport's operational airspace, unless the intrusion is approved in accordance with the relevant federal legislation; include a light source or reflective surfaces that could distract or confuse pilots approaching the airport to land; cause emissions which significantly increase air turbulence, reduce visibility or compromise the 			

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in the planning scheme area, however the function of Blackall-Tambo Regional Council's airport infrastructure and aviation facilities must also be protected.	operation of aircraft engines the operational airspace of an airport; attract wildlife or increase wildlife hazards to the operational airspace of the airport or the airport land; increase the number of people living, working or congregating in the Public Safety Area; or involve the manufacture, use or storage of flammable, explosive, hazardous or noxious materials in the Public Safety Area Editor's note—For further guidance on achieving or applying the above outcomes, refer to the 'State Planning Policy - state interest guidance material: Strategic airports and aviation facilities', available at https://dilgpprd.blob.core.windows.net/general/spp-strategic-airports-and-aviation-facilities-july-2017.pdf .			