# **Assessment of application against relevant Development Codes**

### **APPLICATION DETAILS**

APPLICATION		PRE	MISES
FILE NO:	RAL/18/0004	ADDRESS:	10 James
			Street,
			Mareeba
APPLICANT:	V Bolton	RPD:	Lot 2 on
			MPH25197
LODGED BY:	Northern Building	AREA:	2,023m2
	Approvals		
DATE LODGED:	30 January 2018	OWNER:	VA Bolton
TYPE OF APPROVAL:	Development Perm	it	
PROPOSED DEVELOPMENT:	Reconfiguring a Lot	- Subdivision	(1 into 2 lots)
PLANNING SCHEME:	Mareeba Shire Council Planning Scheme 2016		
ZONE:	Medium Density Residential zone		
LEVEL OF	Code Assessment		
ASSESSMENT:			
SUBMISSIONS:	n/a		

## **Relevant Development Codes**

The following Development Codes are considered to be applicable to the assessment of the application:

- 6.2.7 Medium density residential zone code
- 8.2.2 Airport environs overlay code
- 8.2.12 Transport infrastructure overlay code
- 9.4.2 Landscaping code
- 9.4.3 Parking and access code
- 9.4.4 Reconfiguring a lot code
- 9.4.5 Works, services and infrastructure code

## 6.2.7 Medium density residential zone code

### 6.2.7.1 Application

- (1) This code applies to assessing development where:
  - (a) located in the Medium density residential zone; and
  - (b) it is identified in the assessment benchmarks for assessable development and requirements for accepted development column of an assessment table in Part 5 of the planning scheme.

## 6.2.7.2 Purpose

- (1) The purpose of the medium density residential zone code is to provide for medium density multiple dwellings supported by community uses and small-scale services and facilities that cater for local residents.
- (2) Mareeba Shire Council's purpose of the Medium density residential zone code is to facilitate medium residential densities and a diversity of housing which caters for a range of households in locations which are proximate to town centres, community facilities and open space.
  - Small lot housing is facilitated and medium density development may include Dual occupancy and Multiple dwelling development in the form of town houses, apartments and units.
- (3) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Development provides a range of residential dwelling choices including Multiple dwellings in locations clustered around or near activity centres and transport networks:
  - (b) Development encourages and facilitates urban consolidation and the efficient use of physical and social infrastructure;
  - (c) Development is supported by employment nodes, community facilities and services, transport and commercial hubs where appropriate; Development provides and maintains a high level of amenity in the zone and is reflective of the desired character of the area;
  - (d) The scale and density of development facilitates an efficient land use pattern that supports safe and walkable neighbourhoods that are well connected to employment nodes, centres, open space and recreational areas, community services and educational opportunities;
  - (e) Other small-scale development that integrates personal employment and residential activities is encouraged, provided it complements local residential amenity;
  - (f) Development maintains a high level of residential amenity avoiding uses that introduce impacts associated with noise, hours of operation, traffic, advertising devices, visual amenity, privacy, lighting, odour and emissions;
  - (g) Non-residential development may be supported where such uses directly support the day to day needs of the immediate residential community; and
  - (h) Development responds to land constraints and mitigates any adverse impacts on adjacent land uses and the environment.

## 6.2.7.3 Criteria for assessment

Table 6.2.7.3A—Medium density residential zone code - For accepted development subject to requirements and assessable development

Building height takes into consideration and respects the following:  (a) the height of existing buildings on adjoining premises;  (b) the development potential, with respect to height, on adjoining premises;  (c) the height of buildings in the vicinity of the site and adjoining sites;  (d) access to sunlight and daylight for the site and adjoining sites;  (e) privacy and overlooking; and (f) site area and street frontage length.   Outbuildings and residential scale  PO2  Domestic outbuildings:  (a) do not dominate the lot on which they are located; and (b) are consistent with the scale and	Performance outcomes	Acceptable outcomes	Complies	Comments
PO1 Building height takes into consideration and respects the following:  (a) the height of existing buildings on adjoining premises;  (b) the development potential, with respect to height, on adjoining premises;  (c) the height of buildings in the vicinity of the site and adjoining sites;  (d) access to sunlight and daylight for the site and adjoining sites;  (e) privacy and overlooking; and (f) site area and street frontage length.  Outbuildings and residential scale  PO2 Domestic outbuildings:  (a) do not dominate the lot on which they are located; and (b) are consistent with the scale and character of development in the Medium density  AO1 Development has a maximum building height of:  (a) 8.5 metres; and (b) 2 storeys above ground level.  (a) 8.5 metres; and (b) 2 storeys above ground level.  (b) 2 storeys above ground level.  AO2 Domestic outbuildings have been propose development in the Medium density  AO2 Domestic outbuildings:  (a) 100m² in gross floor area; and (b) 5.5 metres in height above natural ground level.  AO2 Domestic outbuildings do not exceed:  (a) 100m² in gross floor area; and (b) 5.5 metres in height above natural ground level.	For accepted development su	bject to requirements and ass	sessable developme	nt
Building height takes into consideration and respects the following:  (a) the height of existing buildings on adjoining premises;  (b) the development potential, with respect to height, on adjoining premises;  (c) the height of buildings in the vicinity of the site;  (d) access to sunlight and daylight for the site and adjoining sites;  (e) privacy and overlooking; and (f) site area and street frontage length.  Cutbuildings and residential scale  PO2  Domestic outbuildings:  (a) do not dominate the lot on which they are located; and (b) 5.5 metres in height above natural ground level.  Development has a maximum building height of is  (a) 8.5 metres; and (b) 2 storeys above ground level.  The application is  (a) 8.5 metres; and (b) 2 storeys above ground level.  Doultidings has been propose on the propose of the propose	Height			
PO2 Domestic outbuildings:  (a) do not dominate the located; and (b) are consistent with the scale and character of development in the Medium density  AO2 Domestic outbuildings do not exceed:  (a) 100m² in gross floor area; and  (b) 5.5 metres in height above natural ground level.  AO2 Domestic outbuildings do not exceed:  (a) 100m² in gross floor area; and  (b) 5.5 metres in height above natural ground level.  AO2 The applicable of the control of the propose of the control of the propose of the control of the control of the propose of the control of the	Building height takes into consideration and respects the following:  (a) the height of existing buildings on adjoining premises;  (b) the development potential, with respect to height, on adjoining premises;  (c) the height of buildings in the vicinity of the site;  (d) access to sunlight and daylight for the site and adjoining sites;  (e) privacy and overlooking; and  (f) site area and street	Development has a maximum building height of: (a) 8.5 metres; and (b) 2 storeys above	n/a	is for reconfiguring a lot only. No
Domestic outbuildings:  (a) do not dominate the lot on which they are located; and  (b) are consistent with the scale and character of development in the Medium density  Domestic outbuildings do not exceed:  (a) 100m² in gross floor area; and  (b) 5.5 metres in height above natural ground level.  The applicat is reconfiguring lot only. buildings had been propose	Outbuildings and residential s	cale		
	Domestic outbuildings:  (a) do not dominate the lot on which they are located; and  (b) are consistent with the scale and character of development in the Medium density	Domestic outbuildings do not exceed:  (a) 100m² in gross floor area; and  (b) 5.5 metres in height above natural	n/a	is for reconfiguring a lot only. No
Siting				

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments
man	elopment is sited in a ner that considers and ects: the siting and use of adjoining premises; access to sunlight and daylight for the site and adjoining sites;	AO3.1  Buildings and structures include a minimum setback of:  (a) 6 metres from the primary road frontage; and  (b) 3 metres from any secondary road frontage.	n/a	Not applicable.  The application is for reconfiguring a lot only. No buildings have been proposed.
(c) (d) (e) (f) (g)	privacy and overlooking; opportunities for casual surveillance of adjoining public spaces; air circulation and access to natural breezes; appearance of building bulk; and relationship with road corridors.	AO3.2 Buildings and structures include a minimum setback of 2 metres from side and rear boundaries.	n/a	Not applicable.  The application is for reconfiguring a lot only. No buildings have been proposed.
Acc	ommodation density			
PO4 The Accc (a) (b) (c)	density of ommodation activities: contributes to housing choice and affordability; respects the nature and density of surrounding land use; does not cause amenity impacts beyond the reasonable expectation of accommodation density for the zone; and is commensurate to the scale and frontage of the site.	AO4 Development provides a maximum density for Accommodation activities in compliance with Table 6.2.7.3B.	n/a	Not applicable.  The application is for reconfiguring a lot only. No accommodation activities have been proposed.
	ss floor area			
PO5		AO5	n/a	Not applicable.

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments
occuthat: (a) (b)	dings and structures upy the site in a manner makes efficient use of land; is consistent with the bulk and scale of surrounding buildings; and appropriately balances built and natural features.  assessable developmending design	Gross floor area does not exceed 600m².		The application is for reconfiguring a lot only. No buildings have been proposed.
PO6	unig uesign	AO6	n/a	Not applicable.
Build	ding facades are opriately designed to: include visual interest and architectural variation; maintain and enhance the character of the surrounds; provide opportunities for casual surveillance; include a human scale; and encourage occupation of outdoor space.	Buildings include habitable space, pedestrian entrances and recreation space facing the primary road frontage.	II/a	The application is for reconfiguring a lot only. No buildings have been proposed.
and estal of resid	elopment complements integrates with the blished built character the Medium density dential zone, having rd to: roof form and pitch; eaves and awnings; building materials, colours and textures; and window and door size and location.	AO7 No acceptable outcome is provided.	n/a	Not applicable.  The application is for reconfiguring a lot only. No buildings have been proposed.

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments	
Non	Non-residential development				
	residential elopment: is consistent with the scale of existing development; does not detract from the amenity of nearby residential uses; directly supports the day to day needs of the immediate residential community; and does not impact on the orderly provision of non-residential development in other locations in the shire.	AO8 No acceptable outcome is provided.	n/a	Not applicable.  The application is for reconfiguring a lot only. No non-residential development has been proposed.	
Ame	enity				
detra	elopment must not act from the amenity of local area, having and to: noise; hours of operation; traffic; advertising devices; visual amenity; privacy; lighting; odour; and emissions.	AO9 No acceptable outcome is provided.	•	Complies.  The development will create a vacant residential allotment.	
acco ame nega	elopment must take into bunt and seek to liorate any existing	AO10  No acceptable outcome is provided.	n/a	Not applicable.	

Р	Performance outcomes	Acceptable outcomes	Complies	Comments
	g) lighting; h) odour; and			

## Table 6.2.7.3B—Maximum densities for Accommodation activities

Use	Maximum density		
Dual occupancy	1 dwelling per 300m <sup>2</sup> of site area		
Multiple dwelling	<ul> <li>(a) 1 dwelling per 150m² of site area; and</li> <li>(b) 1 bedroom per 75m² of site area.</li> </ul>		
Residential care facility	1 dwelling or accommodation unit per 100m <sup>2</sup> of site area.		
Retirement facility	1 dwelling or accommodation unit per 150m <sup>2</sup> of site area		

#### 8.2.2 Airport environs overlay code

#### 8.2.2.1 Application

- (1) This code applies to assessing development where:
  - (a) land the subject of development is affected by a constraint category identified on the **Airport** environs overlay maps (OM-002a-f); and
  - (b) it is identified in the assessment benchmarks for assessable development and requirements for accepted development column of an assessment table in Part 5 of the planning scheme.

Note—Strategic airports and aviation facilities are appropriately reflected in Overlay Map 2 and is required to be mapped by State Government in response to Infrastructure State Interests.

#### 8.2.2.2 Purpose

- (1) The purpose of the Airport environs overlay code is to protect the current and ongoing operations of established airports, aerodromes and aviation infrastructure in Mareeba Shire.
- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) The ongoing operation of Mareeba Airport and its associated infrastructure are protected from incompatible development;
  - (b) Aerodromes in Chillagoe and Dimbulah are maintained to support recreation, mining and rural uses;
  - (c) Operational airspace is protected:
  - (d) Threats to aviation safety such as bird and bat strike and distraction or blinding of pilots are avoided or minimised;
  - (e) State significant aviation facilities associated with the Mareeba Airport are protected from encroachment by sensitive land uses; and
  - (f) Development in the vicinity of airports, aerodromes and aviation infrastructure does not compromise public safety.

## 8.2.2.3 Criteria for assessment

Table 8.2.2.3 - Airport environs overlay code - For accepted development subject to requirements and assessable development

subject to requirements and as	sessable developme						
renaco	<u> </u>	For accepted development subject to requirements and assessable development					
space							
AO1.1  Development does not exceed the height of the Obstacle Limitation Surface (OLS) where located within the Airport environs: OLS area of:  (a) Mareeba Airport identified on Airport environs overlay map (OM-002c); or  (b) Cairns Airport identified on Airport environs overlay map (OM-002c.1).	•	Complies.					
AO1.2 Development has a maximum height of 10 metres where within the 'Airport environs: Airport buffer - 1 kilometre' of an aerodrome identified on Airport environs overlay map (OM-002f).	n/a	Not applicable.					
AO1.3  Development has a maximum height of 15 metres where within the 'Airport environs: Airport buffer - 3 kilometres' of an aerodrome identified on Airport environs overlay map (OM-002f).	n/a	Not applicable.					
	Development does not exceed the height of the Obstacle Limitation Surface (OLS) where located within the Airport environs: OLS area of:  (a) Mareeba Airport identified on Airport environs overlay map (OM-002c); or  (b) Cairns Airport identified on Airport environs overlay map (OM-002c.1).  AO1.2  Development has a maximum height of 10 metres where within the 'Airport environs: Airport buffer - 1 kilometre' of an aerodrome identified on Airport environs overlay map (OM-002f).  AO1.3  Development has a maximum height of 15 metres where within the 'Airport environs: Airport buffer - 3 kilometres' of an aerodrome identified on Airport environs overlay	Development does not exceed the height of the Obstacle Limitation Surface (OLS) where located within the Airport environs: OLS area of:  (a) Mareeba Airport identified on Airport environs overlay map (OM-002c); or  (b) Cairns Airport identified on Airport environs overlay map (OM-002c.1).  AO1.2  Development has a maximum height of 10 metres where within the 'Airport environs: Airport buffer - 1 kilometre' of an aerodrome identified on Airport environs overlay map (OM-002f).  AO1.3  Development has a maximum height of 15 metres where within the 'Airport environs: Airport buffer - 3 kilometres' of an aerodrome identified on Airport environs overlay					

Performance outcomes	Acceptable outcomes	Complies	Comments	
PO2 Development does not include lighting that: (a) has the potential to impact on the efficient and safe operation of Mareeba Airport or an aerodrome; or (b) could distract or confuse pilots.	AO2 Development within the 'Airport environs: Distance from airport - 6 kilometres' area for Mareeba Airport identified on Airport environs overlay map (OM- 002b) or the 'Airport environs: Airport buffer - 3 kilometres' of an aerodrome identified on Airport environs overlay map (OM-002f) does not: (a) involve external lighting, including street lighting, that creates straight parallel lines of lighting that are more than 500 metres long; and (b) does not contain reflective cladding upwards shining lights, flashing lights or sodium lights.	n/a	Not applicable.	
PO3 Development not directly associated with Mareeba Airport is protected from aircraft noise levels that may cause harm or undue interference.	AO3 Sensitive land uses are acoustically insulated to at least the minimum standards specified by AS2021 Acoustics - Aircraft Noise Intrusion - Building Siting and Construction where located within the 'Airport environs: 20-25 ANEF' area identified on Airport environs overlay	n/a	Not applicable.	
Public safety	map (OM-002d).			
PO4 Development does not compromise public safety or risk to property.	AO4 Development is not located within the 'Airport environs: Mareeba Airport public safety area' identified on Airport environs overlay map (OM-002e).	n/a	Not applicable.	
State significant aviation facilities associated with Mareeba Airport				

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments
impa sign	elopment does not elopment does not air the function of state ificant aviation facilities reating:  physical obstructions; or electrical or electromagnetic interference;	AO5.1 Development within 'Airport environs: Zone B (600 metre buffer)' for the 'Saddle Mountain VHF' facility identified on Airport environs overlay map (OM-002a.1) does not exceed a height of 640 metres AHD.	n/a	Not applicable.
(c)	or deflection of signals.	AO5.2 Development within 'Airport environs: Zone B (4,000 metre buffer)' for the 'Hahn Tableland Radar (RSR)' facility identified on Airport environs overlay map (OM-002a) does not exceed a height of 950 metres AHD, unless associated with Hann Tableland Radar facility.	n/a	Not applicable.
		AO5.3  Building work does not occur within 'Airport environs: Zone A (200 metre buffer)' of the 'Biboohra CVOR' facility identified on Airport environs overlay map (OM-002a) unless associated with the Biboohra CVOR facility.	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO5.4  Development within 'Airport environs: Zone B (1,500 metre buffer)' of the 'Biboohra CVOR' facility identified on Airport environs overlay map (OM-002a), but outside 'Zone A (200 metre buffer)' identified on Airport environs overlay map (OM-002a), does not include:  (a) the creation of a permanent or temporary physical line of sight obstruction above 13 metres in height; or  (b) overhead power lines exceeding 5 metres in height; or  (c) metallic structures exceeding 7.5 metres in height; or  (d) trees and open lattice towers exceeding 10 metres in height; or  (e) wooden structures exceeding 13 metres in height.	n/a	Not applicable.
For assessable developmen	<u>t                                      </u>		
Mareeba Airport			
Protection of operational air		,	Niet en P. C.
PO6 Development within the vicinity of Mareeba Airport or an aerodrome does not interfere with the:  (a) movement of aircraft; or  (b) safe operation of the airport or facility.	AO6.1  Development involving sporting and recreational aviation activities such as parachuting, hot air ballooning or hang gliding, does not occur within the Airport environs: OLS area of:  (a) Mareeba Airport identified on Airport environs overlay map (OM-002c); or  (b) Cairns Airport identified on Airport environs overlay map (OM-002c.1).	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO6.2 Development involving temporary or permanent aviation activities does not occur within the 'Airport environs: Airport buffer - 3 kilometres' of an aerodrome identified on Airport environs overlay map (OM-002f).	n/a	Not applicable.
PO7 Development does not affect air turbulence, visibility or engine operation in the operational airspace of Mareeba Airport or regional aerodromes.	AO7 Development does not result in the emission of a gaseous plume, at a velocity exceeding 4.3 metres per second, or smoke, dust, ash or steam within:  (a) the Airport environs:     OLS area of Mareeba Airport identified on Airport environs overlay map (OM-002c); or  (b) the Airport environs:     OLS area of Cairns Airport identified on Airport environs overlay map (OM-002c.1); or  (c) the 'Airport environs:     Airport buffer - 1 kilometre' of a regional aerodrome identified on Airport environs overlay map (OM-002f).	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments		
Managing bird and bat strike	Managing bird and bat strike hazard to aircraft				
PO8 Development in the environs of Mareeba Airport or an aerodrome does not contribute to the potentially serious hazard from wildlife (bird or bat) strike.	AO8.1  Development within the 'Airport environs: Distance from airport - 8 kilometres' Bird and bat strike zone of Mareeba Airport identified on Airport environs overlay map (OM-002b) or the 'Airport environs: Airport buffer - 3 kilometres' of an aerodrome identified on Airport environs overlay map (OM-002f) provides that potential food and waste sources are covered and collected so that they are not accessible to wildlife.	n/a	Not applicable.		
	AO8.2  Development within the 'Airport environs: Distance from airport - 3 kilometres' Bird and bat strike zone of Mareeba Airport identified on Airport environs overlay map (OM-002b) or the 'Airport environs: Airport buffer - 1 kilometre' of an aerodrome identified on Airport environs overlay map (OM-002f) does not include:  (a) food processing; or  (b) abattoir; or  (c) intensive horticulture; or  (d) intensive animal husbandry; or  (e) garden centre; or  (f) aquaculture.	n/a	Not applicable.		

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO8.3 Putrescible waste disposal sites do not occur within the 'Airport environs: Distance from airport - 13 kilometres' Bird and bat strike zone of:  (a) Mareeba Airport identified on Airport environs overlay map (OM-002b); or  (b) Cairns Airport identified on Airport environs overlay map (OM-002b.1).	n/a	Not applicable.

#### 8.2.12 Transport infrastructure overlay code

#### 8.2.12.1 Application

- (1) This code applies to assessing development where:
  - (a) land the subject of development adjoins a rail corridor identified on the **Transport** infrastructure overlay maps (OM-012a-j); and
  - (b) it is identified in the assessment benchmarks for assessable development and requirements for accepted development column of an assessment table in Part 5 of the planning scheme.

Note—State transport infrastructure is appropriately reflected in Overlay Map 12 and is required to be mapped by State Government in response to Infrastructure State Interests.

Note—The Transport infrastructure overlay includes mapped Transport Noise Corridors in accordance with section 246ZA of the Building Act. These corridors are mapped on **Transport infrastructure overlay maps (OM-012i-s)** for information purposes only. Development on land within a mapped corridor is not subject to any specific provisions under this planning scheme. The Queensland Development Code should be consulted in this respect.

#### 8.2.12.2 Purpose

- (1) The purpose of the Transport infrastructure overlay code is to promote the ongoing and expanded use of rail corridors within the shire for the transportation of passengers and freight.
- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Active 'Rail corridors' are protected from adjoining land uses which may prejudice their ongoing and expanded use;
  - (b) Inactive 'Rail corridors' are preserved and protected for potential reuse for passenger or freight movements;
  - (c) Non-residential development adjoining a 'Rail corridor' does not prevent the future use of the rail corridor by the site; and
  - (d) Development compliments the use of 'Rail corridors' for tourist activities.

#### 8.2.12.3 Criteria for assessment

Table 8.2.12.3 – Transport infrastructure overlay code - For accepted development subject to requirements and assessable development

Performance outcomes	Acceptable outcomes	Complies	Comments
For accepted development s	ubject to requirements and ass	essable developme	nt

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments
PO1	elopment does prejudice ongoing operation of an active 'Rail corridor' identified on the Transport infrastructure overlay maps (OM-	Acceptable outcomes  AO1  Buildings and structures are setback from a boundary with an active or inactive 'Rail corridor' identified on the Transport infrastructure overlay maps (OM-012a-j) a minimum of:  (a) 40 metres where:	n/a	Not applicable.
(b)	overlay maps (OM- 012a-j); or the potential future use of an inactive 'Rail corridor' identified on the Transport infrastructure overlay maps (OM- 012a-j).	(i) in the Rural zone; and (ii) on a site with an area of 2 hectares or greater; or (b) 5 metres otherwise.		
For a	assessable developmen	t		
adjoi ident infra map desig	residential development ning a rail corridor ified on the Transport structure overlay s (OM-012a-j) is gned to allow for the e use of the 'Rail dor' by the land use.	AO2 No acceptable outcome is provided	n/a	Not applicable.
'Rail the T infra map the to	elopment adjoining a corridor' identified on Fransport structure overlay s (OM-012a-j) used for ransportation of tourists signed to: provide visual interest; screen or enhance areas of limited visual interest; and complement and enhance the character of the shire.	AO3 No acceptable outcome is provided	n/a	Not applicable.

## 9.4.2 Landscaping code

### 9.4.2.1 Application

This code applies where it is identified in the assessment benchmarks for assessable development and requirements for accepted development column of an assessment table in Part 5 of the planning scheme.

## 9.4.2.2 Purpose

- (1) The purpose of the Landscaping code is to ensure all development is landscaped to a standard that:
  - (a) complements the scale and appearance of the development;
  - (b) protects and enhances the amenity and environmental values of the site;
  - (c) complements and enhances the streetscape and local landscape character; and
  - (d) ensures effective buffering of incompatible land uses to protect local amenity.
- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Landscaping is a functional part of development design and is commensurate with the intended use;
  - (b) Landscaping accommodates the retention of existing significant on site vegetation where appropriate and practical;
  - (c) Landscaping treatments complement the scale, appearance and function of the development;
  - (d) Landscaping contributes to an attractive streetscape;
  - (e) Landscaping enhances the amenity and character of the local area;
  - (f) Landscaping enhances natural environmental values of the site and the locality;
  - (g) Landscaping provides effective screening both on site, if required, and between incompatible land uses:
  - (h) Landscaping provides shade in appropriate circumstances;
  - (i) Landscape design enhances personal safety and reduces the potential for crime and vandalism; and
  - (j) Intensive land uses incorporate vegetated buffers to provide effective screening of buildings, structures and machinery associated with the use.

## 9.4.2.3 Criteria for assessment

Table 9.4.2.3A—Landscaping code - For accepted development subject to requirements and assessable development

Performance outcomes	Acceptable outcomes	Complies	Comments
For accepted development s	ubject to requirements and asses	sable developmen	t
PO1 Development, other than in the Rural zone, includes landscaping that:  (a) contributes to the landscape character of the Shire;  (b) compliments the character of the immediate surrounds;  (c) provides an appropriate balance between built and natural elements; and  (d) provides a source of visual interest.	AO1 Development, other than in the Rural zone, provides:  (a) a minimum of 10% of the site as landscaping;  (b) planting in accordance with Planning Scheme Policy 6 - Landscaping and preferred plant species;  (c) for the integration of retained significant vegetation into landscaping areas;  (d) on-street landscaping works in accordance with the Design Guidelines set out in Section D9 Landscaping, of the Planning Scheme Policy 4 - FNQROC Regional Development Manual.  Note—Where development exceeds a site cover of 90%, areas of landscaping may be provided above ground level to achieve a total supply of landscaping equivalent to 10% of the site area.	n/a	The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Performance outcomes	Acceptable outcomes	Complies	Comments
PO2 Development, other than in the Rural zone, includes landscaping along site frontages that: (a) creates an attractive streetscape; (b) compliments the character of the immediate surrounds; (c) assists to break up and soften elements of built form; (d) screen areas of limited visual interest or servicing; (e) provide shade for pedestrians; and (f) includes a range and	Development, other than in the Rural zone, includes a landscape strip along any site frontage:  (a) with a minimum width of 2 metres where adjoining a car parking area;  (b) with a minimum width of 1.5 metres in all other locations; and  (c) in accordance with Planning Scheme Policy 6 - Landscaping and preferred plant species.  Note—Where development is setback from a frontage less than 1.5 metres, the setback area is provided as a landscape strip	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
variety of planting.  PO3  Development includes landscaping and fencing along side and rear boundaries that:  (a) screens and buffer land uses;  (b) assists to break up and soften elements of built form;  (c) screens areas of limited visual interest;  (d) preserves the amenity of sensitive land uses; and  (e) includes a range and variety of planting.	AO3.1  Development provides landscape treatments along side and rear boundaries in accordance with Table 9.4.2.3B.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO3.2 Shrubs and trees provided in landscape strips along side and rear boundaries:  (a) are planted at a maximum spacing of 1 metre;  (b) will grow to a height of at least 2 metres;  (c) will grow to form a screen of no less than 2 metres in height; and  (d) are mulched to a minimum depth of 0.1 metres with organic mulch.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
	AO3.3 Any landscape strip provided along a side or rear boundary is designed in accordance with Planning Scheme Policy 6 - Landscaping and preferred plant species.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Pe	erformance outcomes	Acceptable outcomes	Complies	Comments
Ca	interest; ) provides a source of shade for pedestrians; ) assists to break up and soften elements; and	AO4.1  Landscaping is provided in car parking areas which provides:  (a) a minimum of 1 shade tree for every 4 parking spaces, or part thereof, where the car parking area includes 12 or more spaces;  (b) a minimum of 1 shade tree for every 6 parking spaces, or part thereof, otherwise; and  (c) where involving a car parking area in excess of 500m²:  (i) shade structures are provided for 50% of parking spaces; and  (ii) a minimum of 10% of the parking area as landscaping.  Note—Where a shade structure is provided over part of a car parking area, shade tree planting is not required in this	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
		AO4.2 Landscaping in car parking areas is designed in accordance with Planning Scheme Policy 6 - Landscaping and preferred plant species.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

			<u>.                                      </u>
Performance outcomes	Acceptable outcomes	Complies	Comments
PO5 Landscaping areas include a range and variety of planting that: (a) is suitable for the intended purpose and local conditions; (b) contributes to the natural character of the Shire; (c) includes native species; (d) includes locally endemic species,	AO5.1 Plant species are selected from the Plant Schedule in Planning Scheme Policy 6 - Landscaping and preferred plant species.  AO5.2	n/a n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.  Not applicable.
where practical; and (e) does not include invasive plants or weeds.	A minimum of 25% of (new and existing) plants is provided as larger, advanced stock with a minimum plant height of 0.7 metres and mulched to a minimum depth of 0.1 metres with organic mulch.	Tiv C	The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
PO6 Landscaping does not impact on the ongoing provision of infrastructure and services to the Shire.	AO6.1  Tree planting is a minimum of (a) 2 metres from any underground water, sewer, gas, electricity or telecommunications infrastructure; and (b) 4 metres from any inspection chamber.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO6.2 Vegetation below or within 4 metres of overhead electricity lines and power poles has a maximum height of 3.5 metres at maturity.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
	Vegetation adjoining an electricity substation boundary, at maturity, will have:  (a) a height of less than 4 metres; and  (b) no foliage within 3 metres of the substation boundary, unless the substation has a solid wall along any boundary.	n/a	Not applicable.
For assessable development			

Performance outcomes	Acceptable outcomes	Complies	Comments
PO7	A07	n/a	Not applicable.
Landscaping areas are	No acceptable outcome is		
designed to:	provided.		The proposed
(a) be easily maintained			development is
throughout the			for
ongoing use of the site;			reconfiguring a
(b) allow sufficient area			lot only.
and access to			Future
sunlight and water			development of
for plant growth;			the vacant
(c) not cause a			allotment will
nuisance to			need to comply.
occupants of the site			
or members of the			
public; and			
(d) maintain or enhance			
the safety of			
pedestrians through the use of Crime			
Prevention Through			
Environmental			
Design principles.			

Table 9.4.2.3B—Side and rear boundary landscape treatments

able 9.4.2.3B—Side and rear boundary landscape treatments				
Location or use	Landscape Strip Minimum Width	Screen Fencing Minimum Height	Extent of treatment	
Where car parking, servicing or manoeuvring areas adjoin a side or rear boundary	1 metre	Not applicable	To the extent these areas adjoin the boundary	
Where involving a use other than a dwelling house on a site with a common boundary with land in the Low density residential zone, the Medium density residential zone or the Rural residential zone:	1.5 metres	1.8 metres	Along the common boundary.	
Development for an industrial activity which has a common boundary with land not within the Industry zone	2 metres	1.8 metres	Along the common boundary	
Development involving (a) Tourist park not in the Rural zone (b) Sales office (c) Multiple dwelling (d) Residential care facility; or (e) Dual occupancy	Not applicable	1.8 metres	Along all side and rear boundaries and between dwellings for a Dual occupancy.	
Development involving (a) Tourist park in the Rural zone (b) Service station (c) Car wash; or (d) Utility installation	2 metres	Not applicable	Along all side and rear boundaries	
For: (a) waste storage; (b) equipment; (c) servicing areas; and (d) private open space and site facilities associated with Caretaker's accommodation.	Not applicable	1.8 metres	To prevent visibility	

Note—Where more than one landscape treatment is applicable to a development in the above table, the development is to provide a landscape treatment that satisfies all applicable minimum specifications.

## 9.4.3 Parking and access code

#### 9.4.3.1 Application

This code applies to assessing development where it is identified in the assessment benchmarks for assessable development and requirements for accepted development column of an assessment table in Part 5 of the planning scheme.

## 9.4.3.2 Purpose

- (1) The purpose of the Parking and access code is to ensure:
  - (a) parking areas are appropriately designed, constructed and maintained;
  - (b) the efficient functioning of the development and the local road network; and
  - (c) all development provides sufficient parking, loading/service and manoeuvring areas to meet the demand generated by the use.
- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Land uses have a sufficient number of parking and bicycle spaces designed in a manner to meet the requirements of the user;
  - (b) Parking spaces and associated manoeuvring areas are safe, functional and provide equitable access;
  - (c) Suitable access for all types of vehicles likely to utilise a parking area is provided in a way that does not compromise the safety and efficiency of the surrounding road network;
  - (d) Premises are adequately serviced to meet the reasonable requirements of the development; and
  - (e) End of trip facilities are provided by new major developments to facilitate alternative travel modes.

#### 9.4.3.3 Criteria for assessment

Table 9.4.3.3A—Parking and access code – For accepted development subject to requirements and assessable development

Performance outcomes	Acceptable outcomes	Complies	Comments		
For accepted development subject to requirements and assessable development					
Car parking spaces					

Donf		A a a su ta la la su ta a una a	Compulies	Commonto
	ormance outcomes	Acceptable outcomes	Complies	Comments
suffic acco likely	elopment provides cient car parking to mmodate the demand to be generated by the having regard to the: nature of the use; location of the site; proximity of the use to public transport services; availability of active transport infrastructure; and accessibility of the use to all members of the	The number of car parking spaces provided for the use is in accordance with <b>Table 9.4.3.3B</b> .  Note—Car parking spaces provided for persons with a disability are to be considered in determining compliance with AO1.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
	community.			
Vehi	cle crossovers			
Vehi provi (a)	cle crossovers are ided to:: ensure safe and efficient access between the road and premises; minimize interference with the function and operation of roads; and	AO2.1 Vehicular access to/from Council roads is designed and constructed in accordance with the Standard drawings in Planning Scheme Policy 4 - FNQROC Regional Development Manual.	•	The development will be conditioned to comply.
(c)	minimise pedestrian to vehicle conflict.	AO2.2  Development on a site with two or more road frontages provides vehicular access from:  (a) the primary frontage where involving Community activities or Sport and recreation activities, unless the primary road frontage is a Statecontrolled road; or  (b) from the lowest order road in all other instances.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Perfo	rmance outcomes	Acceptable outcomes	Complies	Comments
		AO2.3 Vehicular access for particular uses is provided in accordance with Table 9.4.3.3E.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.
				Future development of the vacant allotment will need to comply.
parkir appro treatn (a) (b)	es, manoeuvring and car ng areas include priate pavement nents having regard to: the intensity of anticipated vehicle movements; the nature of the use that they service; and the character of the surrounding locality.	AO3 Access, manoeuvring and car parking areas include pavements that are constructed in accordance with Table 9.4.3.3C.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
For a	ssessable development			-
Parki	ng area location and de	sign		
and d (a)	arking areas are located esigned to: ensure safety and efficiency in operation; and be consistent with the character of the surrounding locality.	AO4.1 Car parking spaces, access and circulation areas have dimensions in accordance with AS/NZS 2890.1 Offstreet car parking.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO4.2 Disabled access and car parking spaces are located and designed in accordance with AS/NZS 2890.6 Parking facilities - Off-street parking for people with disabilities.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
	AO4.3 The car parking area includes designated pedestrian routes that provide connections to building entrances.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Performance outcomes	Acceptable outcomes	Complies	Comments	
Performance outcomes	ACCEPTABLE OUTCOMES  AO4.4 Parking and any set down areas are:  (a) wholly contained within the site;  (b) visible from the street where involving Commercial activities, Community activities, Industrial activities or a use in the Recreation and open space zone;  (c) are set back behind the main building line where involving a Dual occupancy, Multiple dwelling, Residential care facility or Retirement facility; and  (d) provided at the side or rear of a	n/a	Comments  Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.	
Site access and management	building in all other instances.			
Site access and manoeuvring				

Perfo	rmance outcomes	Acceptable outcomes	Complies	Comments
within and lo (a)  (b)  (c)	ess to, and manoeuvring a, the site is designed ocated to: ensure the safety and efficiency of the external road network; ensure the safety of pedestrians; provide a functional and convenient layout; and accommodate all vehicles intended to use the site.	AO5.1 Access and manoeuvrability is in accordance with:  (a) AS28901 – Car Parking Facilities (Off Street Parking); and  (b) AS2890.2 – Parking Facilities (Off-street Parking) Commercial Vehicle Facilities.  Note—Proposal plans should include turning circles designed in accordance with AP34/95 (Austroads 1995) Design Vehicles and Turning Path Templates.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
		AO5.2 Vehicular access has a minimum sight distance in accordance with Part 5 of AUSTROADS.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
		AO5.3 Vehicular access is located and designed so that all vehicles enter and exit the site in a forward gear.	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments
		Pedestrian and cyclist access to the site:  (a) is clearly defined; (b) easily identifiable; and  (c) provides a connection between the site frontage and the entrance to buildings and end of trip facilities (where provided).	n/a	Not applicable.  The proposed development is for reconfiguring a lot only.  Future development of the vacant allotment will need to comply.
inter	elopment that involves an nal road network ensures it's design: ensure safety and efficiency in operation; does not impact on the amenity of residential	AO6.1 Internal roads for a Tourist park have a minimum width of: (a) 4 metres if one way; or (b) 6 metres if two way.	n/a	Not applicable.
(c)	uses on the site and on adjoining sites, having regard to matters of: (i) hours of operation; (ii) noise (iii) light; and (iv) odour; accommodates the nature and volume of vehicle movements anticipated to be generated by the use; allows for convenient access to key on-site features by pedestrians, cyclists and motor vehicles;	For a Tourist park, internal road design avoids the use of cul-desacs in favour of circulating roads, where unavoidable, cul-de-sacs provide a full turning circle for vehicles towing caravans having:  (a) a minimum approach and departure curve radius of 12 metres; and  (b) a minimum turning circle radius of 8 metres.	n/a	Not applicable.
(e)	and in the Rural zone, avoids environmental degradation.	AO6.3 Internal roads are imperviously sealed and drained, apart from those for an Energy and infrastructure activity or Rural activity.	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO6.4  Speed control devices are installed along all internal roads, apart from those for an Energy and infrastructure activity or Rural activity, in accordance with Complete Streets.	n/a	Not applicable.
	AO6.5 Internal roads, apart from those for an Energy and infrastructure activity or Rural activity, are illuminated in accordance with AS 4282 (as amended) - Control of Obtrusive effects of outdoor lighting.	n/a	Not applicable.
	AO6.6 Where involving an accommodation activity, internal roads facilitate unobstructed access to every dwelling, accommodation unit, accommodation site and building by emergency services vehicles.	n/a	Not applicable.
	AO6.7 For an Energy and infrastructure activity or Rural activity, internal road gradients:  (a) are no steeper than 1:5; or  (b) are steeper than 1:5 and are sealed.	n/a	Not applicable.

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments
acce	elopment provides ess, maneuvering and icing areas on site that: accommodate a service vehicle commensurate with the likely demand generated by the use; do not impact on the safety or efficiency of internal car parking or maneuvering areas; do not adversely impact on the safety or efficiency of the road	AO7.1  All unloading, loading, service and waste disposal areas are located:  (a) on the site; (b) to the side or rear of the building, behind the main building line;  (c) not adjacent to a site boundary where the adjoining property is used for a sensitive use.	n/a	Not applicable.
(d) (e)	network; provide for all servicing functions associated with the use; and are located and designed to minimise their impacts on adjoining sensitive land uses and streetscape quality.	AO7.2 Unloading, loading, service and waste disposal areas allow service vehicles to enter and exit the site in a forward gear.  AO7.3 Development provides a servicing area, site access and maneuvering	n/a n/a	Not applicable.  Not applicable.
		areas to accommodate the applicable minimum servicing vehicle specified in Table 9.4.3.3B.		
Mair	ntenance			
	ring areas are used and natained for their intended	AO8.1 Parking areas are kept and used exclusively for parking and are maintained in a suitable condition for parking and circulation of vehicles.	n/a	Not applicable.
		AO8.2 All parking areas will be compacted, sealed, drained, line marked and maintained until such time as the development ceases.	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments	
End of trip facilities				
PO9 Development within the Centre zone; Industry zone or Emerging community zone provides facilities for active transport users that:	AO9.1 The number of bicycle parking spaces provided for the use is in accordance with Table 9.4.3.3D.	n/a	Not applicable.	
<ul> <li>(a) meet the anticipated demand generated from the use;</li> <li>(b) comprise secure and convenient bicycle parking and storage; and</li> <li>(c) provide end of trip facilities for all active</li> </ul>	AO9.2 End of trip facilities are provided in accordance with Table 9.4.3.3D.	n/a	Not applicable.	
transport users.				
If for Educational establishr vehicle movements per day or Tourist park PO10				
The level of traffic generated by the development on the surrounding local road network must not result in unacceptable impacts on adjacent land and local road users.	A traffic impact report is prepared by a suitably qualified person that identifies:  (a) the expected traffic movements to be generated by the facility;  (b) any associated impacts on the road network; and  (c) any works that will be required to address the identified impacts.	TW C		
If for Educational establishment or Child care centre where involving more than 100 vehicle movements per day or Renewable energy facility, Sport and recreation activities or Tourist park				

Performance outcomes	Acceptable outcomes	Complies	Comments
PO11 The level of traffic generated by the development on the surrounding local road network must not result in unacceptable impacts on adjacent land and local road users.	AO11 A traffic impact report is prepared by a suitably qualified person that identifies: (d) the expected traffic movements to be generated by the facility; (e) any associated impacts on the road network; and (f) any works that will be required to address the identified impacts.	n/a	Not applicable.

Table 9.4.3.3B—Vehicle Parking and Service Vehicle Space Requirements

Table 9.4.3.3B—Vehicle	rarking an	u Service	ven	icie S	phace Rec	
Definition	Minimum spaces	number	of	Car	parking	Minimum Service Vehicle Space Provision
Adult store	Inside the One space GFA up to per 20m² c 400m².  Outside the One space GFA up to per 10m² c 400m².	per 50m <sup>2</sup> 400m <sup>2</sup> GF or part the e Centre zo per 25m <sup>2</sup> 400m <sup>2</sup> GF	or present one:  One:  An and the present of the pr	and or of GF part t	ne space A above hereof of ne space	One SRV space.
Agricultural supplies store	Inside the Cone space GFA up to per 15m² cone space GFA up to per 10m² cone space GFA up to per 10m² cone supplied with 600m².	per 50m <sup>2</sup> 400m <sup>2</sup> GF or part the e Centre zo per 30m <sup>2</sup> 400m <sup>2</sup> GF or part the	one: one: A, a cone: A, a cone: A, a cone: A, a cone: A	of GF part t and or of GF s sh	hereof of ne space A above	One HRV space.
Air services	If accepte requirement One space net lettable  If Assessat As determine	nts develop per 90m² area; or ole develop	men or p	<u>t:</u> part t <u>nt:</u>	•	If accepted development subject to requirements: One space per 200m² or part thereof of net lettable area.  If assessable development: As determined by Council.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Animal husbandry	If accepted development subject to requirements: One space.  If assessable development: As determined by Council.	If accepted development subject to requirements: Nil.  If assessable development:
		As determined by Council.
Animal keeping	Minimum of three spaces or one space per 200m <sup>2</sup> of use area, whichever is greater.	One SRV space.
Aquaculture	If accepted development subject to requirements:  In the rural or rural residential zones - two spaces; or  Enclosed within a building - one space per 90m² of net lettable area.	If accepted development subject to requirements: Nil.  If assessable development: As determined
	If assessable development: As determined by Council.	As determined by Council.
Brothel	As determined by Council.	As determined by Council.
Bulk landscape supplies	Minimum of five spaces or one space per 250m² of use area, whichever is greater.	One AV if the site has an area of greater than 2,000m²; or One HRV space.
Car wash	Minimum of two parking spaces plus 1 car queuing space for each car wash or service bay and parking at rates applicable to ancillary use/s.	One AV space.
Caretaker's accommodation	One space per dwelling unit.	Nil.
Cemetery	As determined by Council.	As determined by Council.
Child care centre	A minimum of 3 spaces will be required to be used for setting down and picking up of children, plus one space per 10 children for staff parking.	One SRV space.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Club	Minimum of 5 spaces per use or one space per 25m <sup>2</sup> or part thereof of GFA, whichever is greater.	One SRV space; and One HRV space if greater than 500m <sup>2</sup> .
Community care centre	Minimum of 5 spaces per use or one space per 25m² or part thereof of GFA, whichever is greater.	One SRV space.
Community residence	Three spaces.	Nil.
Community use	Minimum of 5 spaces per use or one space per 50m <sup>2</sup> or part thereof of GFA, whichever is greater.	One SRV space if greater than 500m <sup>2</sup> GFA.
Crematorium	One space per 30m <sup>2</sup> GFA or part thereof.	As determined by Council.
Cropping	If accepted development subject to requirements: Two spaces.  If assessable development: As determined by Council.	If accepted development subject to requirements: Nil.  If assessable development: As determined by Council.
Detention facility	As determined by Council.	As determined by Council.
Dual occupancy	One covered space per dwelling; and One visitor space.	Nil.
Dwelling house	One covered space per dwelling house. One space per secondary dwelling.	Nil.
Dwelling unit	One covered space per dwelling unit.  A minimum of 0.25 spaces per dwelling is to remain in common property for visitor use.	Nil

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Educational establishment	For all establishments:  1 space per every10 students plus 1 space per employee, and  Provision for 3 vehicles for loading and unloading of passengers in addition to the requirements above.	For accepted development subject to requirements: One HRV space; and One SRV space; and A minimum of 3 Bus / coach parking / set down areas.  For assessable development: As determined by Council.
Emergency services	Minimum of 5 spaces per use or one space per 25m <sup>2</sup> or part thereof of GFA, whichever is greater.	As determined by Council.
Environment facility	As determined by Council.	As determined by Council.
Extractive industry	As determined by Council.	As determined by Council.
Food and drink outlet	Accepted in an existing building within the Centre zone.  Inside the Centre zone: One space per 50m² or part thereof of GFA up to 400m² GFA and one space per 15m² or part thereof of GFA above 400m².  Outside the Centre zone: One space per 25m² or part thereof of GFA up to 400m² GFA and one space per 10m² or part thereof of GFA above 400m².  Drive-through: Queuing spaces for 6 passenger vehicles within the site boundaries.  One service vehicle space per use or one service vehicle space per 1,000m² GFA, whichever is greater.	One HRV space.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Function facility	One space per 30m <sup>2</sup> or part thereof of GFA.	One SRV space.
Funeral parlour	Accepted in an existing building within the Centre zone.  Inside the Centre zone: One space per 20m² or part thereof of GFA up to 400m² GFA, and one space per 10m² or part thereof of GFA above 400m².  Outside the Centre zone: One space per 25m² or part thereof of GFA up to 400m² GFA, and one space per 15m² or part thereof of GFA above 400m².	One SRV space.
Garden centre	A minimum of 5 spaces for customer parking or one space per 150m² or part thereof of use area, whichever is greater.  One service vehicle space per use or one service vehicle space per 800m² use area, whichever is greater.	One AV if the site has an area of greater than 2,000m², otherwise One HRV space.
Hardware and trade supplies	Accepted in an existing building within the Centre zone.  Inside the Centre zone: One space per 50m² or part thereof of GFA up to 400m² GFA, and one space per or part thereof of GFA above 400m². Outside the Centre zone: One space per or part thereof of GFA up to 400m² GFA, and one space per 15m² or part thereof of GFA above 400m².	One AV if the site has an area of greater than 2,000m², otherwise One HRV space.
Health care services	Accepted in an existing building within the Centre zone.  Inside the Centre zone: One space per 40m² or part thereof of net lettable area. Outside the Centre zone: One space per 20m² of or part thereof of net lettable area.	One SRV space per 500m <sup>2</sup> GFA.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
High impact industry	One space per 90m <sup>2</sup> GFA or part thereof.	One AV space if the site has an area greater than 2,000m², otherwise One HRV.
Home based business	Bed and breakfasts: One space per guest room.  Other home based business: One space for home based business and one covered space for the dwelling.	Nil.
Hospital	One space per 6 residential care beds. One space per 4 hostel unit beds. Visitor parking at 30% of resident parking requirements.	One HRV space. One SRV for every 800m² of GFA and part thereof; and One space for an emergency vehicle.
Hotel	One space per 10m <sup>2</sup> or part thereof of GFA per bar, beer garden and other public area.  One space per 50m <sup>2</sup> or part thereof of GFA per bulk liquor sales area.  One space per guest room.	One HRV space.
Indoor sport and recreation	If accepted development subject to requirements: One space per 25m² of net lettable area. If assessable development: As determined by Council.	An internal bus set down and pick up area that enables the bus to be in a forward motion at all times whilst onsite  Internal dedicated taxi bays provided within 200 metres of the site entrance.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Intensive animal industries	If accepted development subject to requirements: Two spaces.	One SRV space.
	If assessable development: As determined by Council.	
Intensive horticulture	If accepted development subject to requirements: Two spaces.	If accepted development subject to requirements:
	If assessable development: As determined by Council.	If assessable development: As determined by Council.
Landing	As determined by Council.	As determined by Council.
Low impact industry	One space per 90m <sup>2</sup> GFA or part thereof.	One AV space if the site has an area greater than 2,000m², otherwise One HRV.
Major electricity infrastructure	As determined by Council.	As determined by Council.
Major sport, recreation and entertainment facility	As determined by Council.	As determined by Council.
Marine industry	One space per 90m <sup>2</sup> GFA or part thereof.	One HRV space if the site has an area greater than 1,000m², otherwise One SRV space.
Market	As determined by Council.	As determined by Council.
Medium impact industry	One space per 90m <sup>2</sup> GFA or part thereof.	One AV space if the site has an area greater than 2,000m², otherwise One HRV.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Motor sport facility	As determined by Council.	As determined by Council.
Multiple dwelling	One covered space per dwelling.	Nil.
	One dedicated vehicle wash-down bay for premises containing 5 or more dwellings.	
	A minimum of 0.25 spaces per dwelling is to remain in common property for visitor use.	
Nature-based tourism	One space per dwelling; or 0.75 spaces per guest room if in dormitory or shared facilities.	As determined by Council.
Nightclub entertainment facility	One space per 60m <sup>2</sup> GFA or part thereof.	Nil.
Non-resident workforce accommodation	One space per dwelling unit.	Nil.
Office	Accepted in an existing building within the Centre zone.	One SRV space.
	Inside the Centre zone: One space per 20m² or part thereof of GFA up to 400m² GFA, and one space per 10m² or part thereof of GFA above 400m². Outside the Centre zone: One space per 25m² or part thereof of GFA up to 400m² GFA, and one space per 15m² or part thereof of GFA above 400m².	
Outdoor sales	A minimum of 5 spaces for customer parking or one space per 150m <sup>2</sup> of use area, whichever is greater.	One AV if the site has an area of greater than 2,000m <sup>2</sup> ,
	One service vehicle space per use or one service vehicle space per 800m², whichever is greater.	otherwise One HRV space.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Outdoor sport and recreation	Coursing, horse racing, pacing or trotting:  One space per five seated spectators; plus  One space per 5m² of other spectator areas.  Football:  50 spaces per field.  Lawn bowls:  30 spaces per green.  Swimming pool:  15 spaces; plus  One space per 100m² of useable site area.  Tennis or other Court:  Four spaces per court.  Golf Course:  Four spaces per tee on the course; plus  One space per 50m² of net lettable area.  Any other use: As determined by council.	An internal bus set down and pick up area that enables the bus to be in a forward motion at all times whilst onsite  Internal dedicated taxi bays provided within 200 metres of the site entrance.
Park	As determined by Council.	As determined by Council.
Parking station	Not applicable	Nil.
Permanent plantation	If accepted development subject to requirements: Two spaces.  If assessable development: As determined by Council.	If accepted development subject to requirements: Nil.  If assessable development: As determined by Council.
Place of worship	Minimum of 5 spaces per use or one space per 25m² or part thereof of GFA, whichever is greater.	One SRV space.
Port services	As determined by Council.	As determined by Council.
Relocatable home park	One space for each home site plus 1 space for each 5 home sites or part thereof for visitors.	One HRV space.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Renewable energy facility	As determined by Council.	As determined by Council.
Research and technology industry	One space per 90m <sup>2</sup> GFA or part thereof.	One HRV space if the site has an area greater than 1,000m², otherwise One SRV space.
Residential care facility	One space per 4 hostel unit beds. Visitor parking at 30% of resident parking requirements.	One SRV space; and One space for an emergency vehicle.
Resort complex	As determined by Council.	As determined by Council.
Retirement facility	One covered space per unit and 0.5 spaces for visitors parking.	One SRV space; and One space for an emergency vehicle.
Roadside stall	One space per stall.	Nil.
Rooming accommodation	Inside the Centre zone: One space per 15 beds. Outside the Centre zone: One space per 8 beds.	One SRV space. One space for a 20 seater bus.
Rural industry	One space per 90m <sup>2</sup> GFA or part thereof.	One AV space.
Rural workers' accommodation	If accepted development subject to requirements: Nil  If Assessable development:	If accepted development subject to requirements:
	As determined by Council.	If Assessable development: As determined by Council.
Sales office	One space per 25m <sup>2</sup> GFA or part thereof.	Nil.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Service industry	Accepted where in an existing building within the Centre zone.  Inside the Centre zone: One space per 50m² or part thereof of GFA up to 400m² GFA, and one space per 10m² or part thereof of GFA above 400m².  Outside the Centre zone: One space per 25m² or part thereof of GFA up to 400m² GFA, and one space per 15m² or part thereof of GFA above 400m².	One HRV space if the site is greater than 2,000m², otherwise One SRV space.
Service station	Minimum of four spaces plus car parking at rates applicable to ancillary use/s.	One AV space.
Shop	Accepted where in an existing building within the Centre zone.  Inside the Centre zone: One space per 50m² or part thereof of GFA up to 400m² GFA, and one space per 10m² or part thereof of GFA above 400m².  Outside the Centre zone: One space per 25m² or part thereof of GFA up to 400m² GFA, and one space per 15m² or part thereof of GFA above 400m².	One HRV space if the site is greater than 2,000m², otherwise One SRV space.
Shopping centre	Inside the Centre zone: One space per 50m² or part thereof of GFA up to 400m² GFA and one space per 25m² or part thereof of GFA above 400m². Outside the Centre zone: One space per 25m² or part thereof of GFA up to 400m² GFA and one space per 15m² or part thereof of GFA above 400m².	One AV space per 1,000m²; and One SRV space per 500m²; or One SRV space per every 2 specialty uses, whichever the greater.
Short-term accommodation	One space per unit.	One HRV space if involves the serving of food or beverage; otherwise One SRV space.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Showroom	Accepted in an existing building within the Centre zone.  Inside the Centre zone: One space per 25m² or part thereof of GFA up to 400m² GFA, and one space per 10m² or part thereof of GFA above 400m².  Outside the Centre zone: One space per 50m² or part thereof of GFA up to 400m² GFA, and one space per 15m² or part thereof of GFA above 400m².	One AV space and One SRV space if the site is greater than 2,000m²; or One HRV space; and One SRV Space.
Special industry	One space per 90m <sup>2</sup> GFA or part thereof.	One AV space if the site has an area greater than 2,000m², otherwise One HRV.
Substation	If assessable development: As determined by Council.	As determined by Council.
Telecommunication s facility	If accepted development subject to requirements: Nil.  If assessable development: As determined by Council.	If accepted development subject to requirements: Nil.  If assessable development: As determined by Council.
Theatre	One space per 15m <sup>2</sup> or part thereof of net lettable area, or one space per 5 seated spectators whichever is the greater.	One SRV space.
Tourist attraction	As determined by Council.	As determined by Council.

Definition	Minimum number of Car parking spaces	Minimum Service Vehicle Space Provision
Tourist park	One space within each accommodation site plus 1 additional visitor space per 10 accommodation sites.  Queuing for 2 vehicles towing caravans and 1 holding bay for a vehicle towing a caravan plus additional queuing for 1 vehicle towing a caravan per 40 accommodation sites.	One HRV space.
Transport depot	One space per 125m <sup>2</sup> GFA or part thereof.	One AV space if the site has an area greater than 2,000m², otherwise One HRV.
Utility installation	If accepted development subject to requirements: Nil.  If assessable development: As determined by Council.	If accepted development subject to requirements: Nil.  If assessable development: As determined by Council.
Veterinary services	Accepted in an existing building within the Centre zone.  Inside Centre zone: One space per 40m² or part thereof of net lettable area. Outside Centre zone: One space per 20m² or part thereof of net lettable area.	One HRV space if greater than 500m² GFA; and One SRV space per 500m² GFA.
Warehouse	One space per 90m <sup>2</sup> GFA or part thereof.	One AV space if the site has an area greater than 2,000m², otherwise One HRV.
Wholesale nursery	As determined by Council.	As determined by Council.
Winery	As determined by Council.	As determined by Council.

Note—Any use not herein defined - as determined by Council.

Table 9.4.3.3C—Pavement Standards for Access, Manoeuvring and Car Parking areas

Zone	Compacted Gravel Base (minimum thickness)	Surfacing Options	
All development	t other than dwe	lling house	
All zones other than the Conservation zone or the	75mm	Reinforced concrete with a minimum thickness of:  • 100mm for parking areas; and  • 150mm for access ways.	
Rural zone	150mm	Asphalt with a minimum thickness of 25mm	
	150mm	Two coat sprayed bitumen seal	
	150mm	Concrete pavers	
Conservation zone or Rural zone	Not applicable	Minimum 150mm thickness compacted gravel suitable for all weather and dust free	
Dwelling house			
All zones	75mm	Reinforced concrete with a minimum thickness of:  • 100mm for parking areas; and • 150mm for access ways.	
	150mm	Asphalt with a minimum thickness of 25mm	
	150mm	Two coat sprayed bitumen seal	
	150mm	Concrete pavers	
	Not applicable	Minimum 150mm thickness compacted gravel suitable for all weather and dust free	

Note—Where more than one surfacing option is listed, any one of the treatments listed may be provided.

Table 9.4.3.3D—Bicycle Parking and End of Trip Facility Requirements

Definition	Minimum number of bicycle parking spaces	Minimum end of trip facilities
Commercial activities	New or redeveloped commercial activities buildings (other than a shopping centre), provide:  • For employees - secure bicycle storage for 8% of building staff (based on one person per 60m² Gross leasable area). Secure bicycle parking involves a bicycle locker or bicycle rail in a locked compound/cage; and  • visitor facilities: - one bicycle rack space per 750m² NLA or part thereof; and - bicycle parking, signposted; and adjacent to a major public entrance to the building.	New or redeveloped commercial activities buildings (other than a shopping centre), provide the following employee facilities, which are continually accessible to employees:  • accessible showers at the rate of one shower per 10 bicycle spaces provided or part thereof;  • changing facilities adjacent to showers; and  • secure lockers in the changing facilities for 20% of building staff (based on one person per 60m² GLA to cater for walkers, cyclists and other active users.
Community use	Four spaces per 1,500m <sup>2</sup> GFA.	As determined by Council.

Definition	Minimum number of bicycle parking spaces	Minimum end of trip facilities
Educational establishment	New or redeveloped education facilities, provide:  • For employees - secure bicycle storage for 8% of building staff (based on one person per 75m² GLA). Secure bicycle parking involves a bicycle locker or bicycle rail in a locked compound/cage; and  • For students:  - minimum of 8% of the peak number of students using the building at any one time (with 75% occupancy); and  - bicycle storage within 100m of the building front entrance(s); or added to the campus central bicycle storage area.	New or redeveloped education facilities, provide the following employee facilities, which are continually accessible to employees:  • accessible showers at the rate of one per 10 bicycle spaces provided or part thereof;  • changing facilities adjacent to showers; and  • secure lockers in changing facilities for 20% of building staff (based on one person per 75m² GLA) to cater for cyclists, walkers and other active users.
Food & drink outlet	One space per 100m² GFA.	As determined by Council.
Function facility	One space per 300m <sup>2</sup> GFA.	As determined by Council.

Definition	Minimum number of bicycle parking spaces	Minimum end of trip facilities
Health care services	New or redeveloped healthcare facilities, provide the following facilities:  • For employees - secure bicycle storage for 5% of building staff (based on one person per 75m² GLA). Secure bicycle parking involves a bicycle locker or bicycle rail in a locked compound/cage; and  • For visitors:  - facilities with inpatient accommodation provide one space per each 30 beds;  - facilities without inpatient accommodation provide one space per each 4 practitioners;  - aged care facilities provide one space per each 60 beds;  - In every instance above, provide a minimum of 5 bicycle parking spaces; and  - bicycle parking provided: in an accessible location, signposted and within 10m a major public entrance to the building.	New or redeveloped healthcare facilities, provide the following employee facilities, which are continually accessible to employees:  • accessible showers at the rate of one per 10 bicycle spaces provided or part thereof;  • changing facilities adjacent to showers; and  • secure lockers in changing facilities for 20% of building staff (based on one person per 75m² GLA) to cater for cyclists, walkers and other active users.
Hospital	As determined by Council.	As determined by Council.
Indoor sport and recreation	One space per employee plus 1 space per 200m <sup>2</sup> GFA	As determined by Council.
Park	As determined by Council.	As determined by Council.
Rooming accommodation	One space per 4 letting rooms.	As determined by Council.

Definition	Minimum number of bicycle parking spaces	Minimum end of trip facilities
Short term accommodation	One space per 4 letting rooms.	As determined by Council.
Shop or Shopping centre	New or redeveloped shopping centres, provide:  • For employees - secure bicycle storage for 8% of building staff (based on one person per 60m² Gross leasable area). Secure bicycle parking involves a bicycle locker or bicycle rail in a locked compound/cage; and  • visitor facilities:  - one space per 500m² GLA or part thereof for centres under 30,000m²; or  - one space per 750m² GLA or part thereof for centres between 30,000m² and 50,000m²; and  - bicycle parking is signposted and within 10m of a major public entrance to the building.	New or redeveloped shopping centres, provide the following employee facilities, which are continually accessible to employees:  • accessible showers at the rate of one shower per 10 bicycle spaces provided or part thereof;  • changing facilities adjacent to showers; and  • secure lockers in the changing facilities for 20% of building staff (based on one person per 60m² GLA to cater for walkers, cyclists and other active users.
Theatre	One space per 100m <sup>2</sup> GFA.	As determined by Council.

Table 9.4.3.3E—Vehicular Access for Specific Uses

Use	Design	
Dwelling house	A secondary dwelling shares a vehicle crossover with the Dwelling house.	
Car wash	Site access involves:  (a) a maximum width of 9 metres of any vehicle crossover across a footpath;	
Service station	<ul> <li>(b) a minimum separation of 12 metres between any vehicle crossover and a road intersection;</li> <li>(c) a separate entrance and exit; and</li> <li>(d) a minimum separation between vehicle crossovers of 14 metres.</li> </ul>	

Industrial activities	Each lot is provided with no more than one access point every 15 metres.		
Roadside stall	A single vehicular access point is provided to the site.		
Tourist park	<ul><li>(a) a single vehicular access point is provided to the site; and</li><li>(b) no accommodation site has individual vehicular access.</li></ul>		

### 9.4.4 Reconfiguring a lot code

## 9.4.4.1 Application

- (1) This code applies to assessing development where:
  - (a) for Reconfiguring a lot; and
  - (b) it is identified in the assessment benchmarks for assessable development and requirements for accepted development column of an assessment table in Part 5 of the planning scheme.

#### 9.4.4.2 Purpose

- (1) The purpose of the Reconfiguring a lot code is to ensure that land is:
  - (a) arranged in a manner which is consistent with the intended scale and intensity of development within the area;
  - (b) provided with access to appropriate movement and open space networks; and
  - (c) contributes to housing diversity and accommodates a range of land uses.
- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Subdivision of land achieves the efficient use of land and the efficient provision of infrastructure and transport services;
  - (b) Lots are of a suitable size and shape for the intended or potential use having regard to the purpose and overall outcomes of the relevant zone or precinct.
  - (c) Subdivision of land creates lots with sufficient area and dimensions to accommodate the ultimate use, meet user requirements, protect environmental features and account for site constraints;
  - (d) A range and mix of lot sizes is provided to facilitate a variety of industry and housing types;
  - (e) Subdivision design incorporates a road network that provides connectivity and circulation for vehicles and provide safe and efficient access for pedestrians, cyclists and public transport;
  - (f) Subdivision design provides opportunities for walking and cycling for recreation and as alternative methods of travel;
  - (g) Subdivision of land provides and integrates a range of functional parkland, including local and district parks and open space links for the use and enjoyment of the residents of the locality and the shire;
  - (h) Subdivision of land contributes to an open space network that achieves connectivity along riparian corridors and between areas with conservation values;
  - (i) Subdivision within the Rural zone maintains rural landholdings in viable parcels;
  - (j) Land in historical townships is not reconfigured to be used for urban purposes; and
  - (k) Residential subdivision and greenfield development is designed to consider and respect:
    - i. topography;
    - ii. climate responsive design and solar orientation;
    - iii. efficient and sustainable infrastructure provision;
    - iv. environmental values;
    - v. water sensitive urban design;
    - vi. good quality agricultural land; and
    - vii. the character and scale of surrounding development.

# 9.4.4.3 Criteria for assessment

Table 9.4.4.3A—Reconfiguring a lot code – For assessable development

	9.4.4.3A—Reconfiguring a formance outcomes	Acceptable outcomes		Comments	
		Acceptable outcomes	Compiles	Comments	
	Area and frontage of lots				
front	include an area and age that: is consistent with the	AO1.1 Lots provide a minimum area and frontage in accordance with Table	•	The proposed lot layout complies.  Proposed Lots 7	
(a) (b)	design of lots in the surrounding area; allows the desired	9.4.4.3B.		and 8 each have areas slightly greater than	
(5)	amenity of the zone to be achieved;			1,000m2. Proposed Lot 7	
(c)	is able to accommodate all buildings, structures and works associated with the intended land use;			has frontages of 25.2 metres to Downs Street and 40.23 metres to James Street.	
(d)	allow the site to be provided with sufficient access;			Proposed Lot 8 has a frontage of	
(e)	considers the proximity of the land to: (i) centres;			25 metres to Downs Street.	
	(ii) public transport services; and			Each lot is regular in shape and unconstrained.	
(f)	(iii) open space; and allows for the protection of environmental features; and			unconstrained.	
(g)	accommodates site constraints.				
Exis	ting buildings and easem	ents			
cont	onfiguring a lot which ains existing land uses or ting buildings and otures ensures:  new lots are of sufficient	AO2.1 Each land use and associated infrastructure is contained within its individual lot.	•	The development will comply.	
(b)	area and dimensions to accommodate existing land uses, buildings and structures; and any continuing use is not compromised by the reconfiguration.	AO2.2 All lots containing existing buildings and structures achieve the setback requirements of the relevant zone.	•	Proposed Lot 7 complies.	

Performance outcomes	Acceptable outcomes	Complies	Comments
PO3 Reconfiguring a lot which contains an existing easement ensures:  (a) future buildings, structures and accessways are able to be sited to avoid the easement; and  (b) the reconfiguration does not compromise the purpose of the easement or the continued operation of any infrastructure contained within the easement.	•	n/a	Not applicable.
Boundary realignment			
PO4 The boundary realignment retains all attendant and existing infrastructure connections and potential connections.	is provided.	n/a	Not applicable.
Access and road network			
PO5 Access to a reconfigured lot (including driveways and paths) must not have an adverse impact on: (a) safety; (b) drainage; (c) visual amenity; (d) privacy of adjoining premises; and (e) service provision.	is provided.	•	The development complies.

Perf	ormance outcomes	Acceptable outcomes	Complies	Comments
PO6 Recco that provi (a)  (b) (c)	onfiguring a lot ensures access to a lot can be ided that:   is consistent with that provided in the surrounding area; maximises efficiency and safety; and is consistent with the nature of the intended use of the lot.  The Parking and access code be considered in demonstrating ance with PO6.	AO6 Vehicle crossover and access is provided in accordance with the design guidelines and specifications set out in Planning Scheme Policy 4 – FNQROC Regional Development Manual.		The development will comply.
desig(a) (b) (c) (d)	ds in the Industry zone are gned having regard to: the intended use of the lots; the existing use of surrounding land; the vehicular servicing requirements of the intended use; the movement and turning requirements of B-Double vehicles.  The Parking and access code be considered in demonstrating ance with PO7.	AO7 No acceptable outcome is provided.	n/a	Not applicable.
Rear	· lots			
PO8 Rear (a) (b)	r lots are designed to: provide a high standard of amenity for residents and other users of the site; provide a high standard of amenity for adjoining properties; and not adversely affect the safety and efficiency of	AO8.1 Rear lots are designed to facilitate development that adjoins or overlooks a park or open space.  AO8.2 No more than two rear lots are created behind any lot with a road frontage.	n/a n/a	Not applicable.  Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
the road from which access is gained.	AO8.3 Access to lots is via an access strip with a minimum width of:  (a) 4 metres where in the Low density residential zone or Medium density residential zone; or  (b) 8 metres otherwise.	n/a	Not applicable.
	AO8.4 A single access strip is provided to a rear lot along one side of the lot with direct frontage to the street.  Note—Figure A provides further guidance in relation to the desired outcome.	n/a	Not applicable.
	AO8.5  No more than 1 in 10 lots created in a new subdivision are rear lots.	n/a	Not applicable.
	AO8.6 Rear lots are not created in the Centre zone or the Industry zone.	n/a	Not applicable.
Crime prevention and commu	nity safety		

Performance outcomes	Acceptable outcomes	Complies	Comments
PO9 Development includes design features which enhance public safety and seek to prevent opportunities for crime, having regard to: (a) sightlines; (b) the existing and intended pedestrian movement network; (c) the existing and intended land use pattern; and (d) potential entrapment locations.	AO9 No acceptable outcome is provided.	n/a	Not applicable.
Pedestrian and cycle moveme	ent network		
PO10 Reconfiguring a lot must assist in the implementation of a Pedestrian and cycle movement network to achieve safe, attractive and efficient pedestrian and cycle networks.	AO10 No acceptable outcome is provided.	n/a	Not applicable.
Public transport network			
PO11 Where a site includes or adjoins a future public transport corridor or future public transport site identified through a structure planning process, development:  (a) does not prejudice the future provision of the identified infrastructure;  (b) appropriately treats the common boundary with the future corridor; and  (c) provides opportunities to integrate with the adjoining corridor where a it will include an element which will attract pedestrian movement.  Residential subdivision	AO11 No acceptable outcome is provided.	n/a	Not applicable.

Performance outcome	es Acceptable ou	itcomes Complies	Comments
PO12 Residential lots are: (a) provided in a vari sizes to accommon housing choice and diversity; and (b) located to increas variety and avoid areas of similar located.	odate nd se large	outcome // ×	
Rural residential zone			
PO13  New lots are only cre the Rural residentia where land is located w 4,000m <sup>2</sup> precinct, hectare precinct or hectare precinct.	I zone provided. ithin the the 1	v / x utcome is	
Additional provisions	for greenfield develop	ment only	
PO14 The subdivision provides the new conwith a local ident responding to:  (a) site context  (b) site characteristic (c) setting  (d) landmarks  (e) natural features; (f) views.	design numity ity by  AO14  No acceptable provided.	<b>√</b> /x	
PO15 The road network is do to provide a high loconnectivity, permeable circulation for local version public transport, pede and cyclists.	evel of provided. lity and ehicles,	outcome ✓/×	

mments
t applicable.

Per	formance outcomes	Acceptable outcomes	Complies	Comments
PO2 A com (a)	network of parks and nmunity land is provided: to support a full range of recreational and sporting activities;	AO20 No acceptable outcome is provided.	n/a	Not applicable.
(b)	to ensure adequate pedestrian, cycle and vehicle access;			
(c)	which is supported by appropriate infrastructure and embellishments;			
(d)	to facilitate links between public open spaces;			
(e)	which is co-located with other existing or proposed community infrastructure;			
(f)	which is consistent with the preferred open space network; and			
(g)	which includes a diversity of settings;			

Table 9.4.4.3B—Minimum area and dimensions for Reconfiguring a lot

Zone	Туре	Minimum area	Minimum frontage	
Centre	All lots	800m <sup>2</sup>	20 metres	
Community facilities	All lots	Not specified	Not specified	
Conservation	All lots	Not specified	Not specified	
Emerging community	All lots	10 hectares	100 metres	
Low density residential	Where greenfield	development a	and connected to	
	reticulated water a	nd sewerage		
	Rear lot	800m <sup>2</sup>	5 metres	
	All other lots	350m <sup>2</sup>	10 metres	
	Where connected to reticulated water and sewerage			
	Rear lot	800m <sup>2</sup>	5 metres	
	All other lots	600m <sup>2</sup>	16 metres	
	Where connected	to reticulated wat	er	
	Rear lot	1,000m <sup>2</sup>	5 metres	
	All other lots	800m <sup>2</sup>	16 metres	
Medium density	Rear lot	600m <sup>2</sup>	5 metres	
residential	All other lots	400m <sup>2</sup>	10 metres	
Industry	All lots	1,500m <sup>2</sup>	45 metres	

Zone	T	ype	Minimum area	Minimum frontage
Recreation and conspace	pen A	II lots	Not specified	Not specified
Rural	А	II lots	60 hectares	400 metres
Rural residential	2	hectare precinct		
	Α	II lots	2 hectares	60 metres
	1	hectare precinct		
	Α	II lots	1 hectare	40 metres
	4	,000m <sup>2</sup> precinct		
	Α	II lots	4,000m <sup>2</sup>	40 metres

Figure A – Examples of access to rear lots

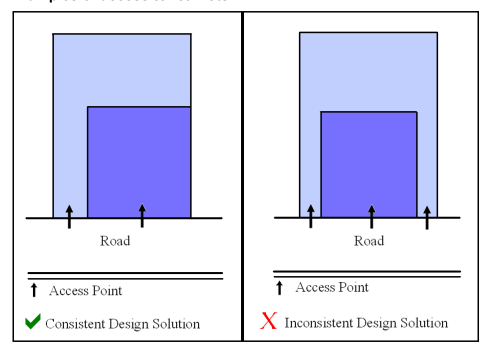
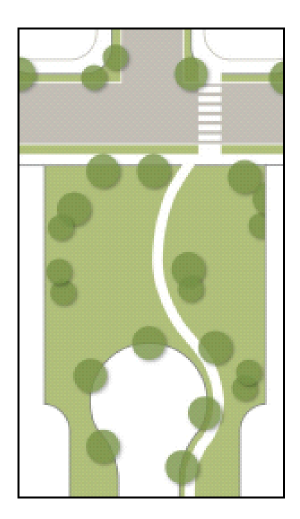


Figure B – Example of cul-de-sac design



## 9.4.5 Works, services and infrastructure code

#### 9.4.5.1 Application

(1) This code applies to assessing development where it is identified in the assessment benchmarks for assessable development and requirements for accepted development column of an assessment table in Part 5 of the planning scheme.

## 9.4.5.2 Purpose

- (1) The purpose of the Works, services and infrastructure code is to ensure that all development is appropriately serviced by physical infrastructure, public utilities and services and that work associated with development is carried out in a manner that does not adversely impact on the surrounding area.
- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Development provides an adequate, safe and reliable supply of potable, fire-fighting and general use water in accordance with relevant standards;
  - (b) Development provides for the treatment and disposal of wastewater and ensures there are no adverse impacts on water quality, public health, local amenity or ecological processes;
  - (c) Development provides for the disposal of stormwater and ensures that there are no adverse impacts on water quality or ecological processes;
  - (d) Development connects to the road network and any adjoining public transport, pedestrian and cycle networks while ensuring no adverse impacts on the safe, convenient and efficient operation of these networks;
  - (e) Development provides electricity and telecommunications services that meet its desired requirements:
  - (f) Development is connected to a nearby electricity network with adequate capacity without significant environment, social or amenity impact;
  - (g) Development does not affect the efficient functioning of public utility mains, services or installations:
  - (h) Infrastructure dedicated to Council is cost effective over its life cycle;
  - (i) Work associated with development does not cause adverse impacts on the surrounding area; and
  - (j) Development prevents the spread of weeds, seeds or other pests.

#### 9.4.5.3 Criteria for assessment

Table 9.4.5.3 - Works, services and infrastructure code - For accepted development subject to requirements and assessable development

Performance outcomes	Acceptable outcomes	Complies	Comments			
For accepted development subject to requirements and assessable development						
Water supply	Water supply					

Performance outcomes	Acceptable outcomes	Complies	Comments
PO1 Each lot has an adequate volume and supply of water that:  (a) meets the needs of users;  (b) is adequate for firefighting purposes;  (c) ensures the health, safety and convenience of the community; and  (d) minimises adverse impacts on the receiving environment.	AO1.1  Development is connected to a reticulated water supply system in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual other than where located:  (a) in the Conservation zone, Rural zone or Rural residential zone; and  (b) outside a reticulated water supply service area.	•	The development will comply.
	Development, where located outside a reticulated water supply service area and in the Conservation zone, Rural zone or Rural residential zone is provided with:  (a) a bore or bores are provided in accordance with the Design Guidelines set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual; or  (b) on-site water storage tank/s:  (i) with a minimum capacity of 90,000L;  (ii) fitted with a 50mm ball valve with a camlock fitting; and  (iii) which are installed and connected prior to the occupation or use of the development.	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
PO2 Each lot provides for the treatment and disposal of effluent and other waste water that: (a) meets the needs of users; (b) is adequate for firefighting purposes; (c) ensures the health, safety and convenience of the community; and (d) minimises adverse impacts on the receiving environment.	AO2.1  Development is connected to a reticulated sewerage system in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual other than where located:  (a) in the Conservation zone, Rural zone or Rural residential zone; and  (b) outside a reticulated sewerage service area.	•	The development will comply.
	AO2.2 An effluent disposal system is provided in accordance with ASNZ 1547 On-Site Domestic Wastewater Management (as amended) where development is located: (a) in the Conservation zone, Rural zone or Rural residential zone; and (b) outside a reticulated sewerage service area.	n/a	Not applicable.
Stormwater infrastructure			
PO3 Stormwater infrastructure is designed and constructed to collect and convey the design storm event to a lawful point of discharge in a manner that mitigates impacts on life and property.	Where located within a Priority infrastructure area or where stormwater infrastructure is available, development is connected to Council's stormwater network in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual.	•	The development will comply.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO3.2 On-site drainage systems are constructed: (a) to convey stormwater from the premises to a lawful point of discharge; and (b) in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual.	•	The development will comply.
Electricity supply			
Each lot is provided with an adequate supply of electricity  Telecommunications infrastr	electricity supply network; or  (b) has arranged a connection to the transmission grid; or  (c) where not connected to the network, an independent energy system with sufficient capacity to service the development (at near average energy demands associated with the use) may be provided as an alternative to reticulated electricity where:  (i) it is approved by the relevant regulatory authority; and  (ii) it can be demonstrated that no air or noise emissions; and  (iii) it can be demonstrated that no adverse impact on visual amenity will occur.		The development will comply.

Performance outcomes	Acceptable outcomes	Complies	Comments
PO5 Each lot is provided with an adequate supply of telecommunication infrastructure	AO5 Development is provided with a connection to the national broadband network or telecommunication services.	•	The development will comply.
Existing public utility serv	ices		
PO6 Development and associated works do not affect the efficient functioning of public utility mains, services or installations.	Public utility mains, services are relocated, altered or repaired in association with the works so that they continue to function and satisfy the relevant Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual.	•	The development will comply.
Excavation or filling			
PO7 Excavation or filling must not have an adverse impact on the:	AO7.1 Excavation or filling does not occur within 1.5 metres of any site boundary.	n/a	Not applicable.
<ul> <li>(a) streetscape;</li> <li>(b) scenic amenity;</li> <li>(c) environmental values;</li> <li>(d) slope stability;</li> </ul>	AO7.2 Excavation or filling at any point on a lot is to be no greater than 1.5 metres above or below natural ground level.	n/a	Not applicable.
(e) accessibility; or (f) privacy of adjoining premises.	AO7.3  Earthworks batters:  (a) are no greater than 1.5 metres in height;  (b) are stepped with a minimum width 2 metre berm;  (c) do not exceed a maximum of two batters and two berms (not greater than 3.6 metres in total height) on any one lot;  (d) have a slope no greater than 1 in 4; and  (e) are retained.	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
	AO7.4 Soil used for filling or spoil from excavation is not stockpiled in locations that can be viewed from:  (a) adjoining premises; or (b) a road frontage, for a period exceeding 1 month from the commencement of the filling or excavation.	n/a	Not applicable.
	AO7.5 All batters and berms to be constructed in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual.	n/a	Not applicable.
	AO7.6 Retaining walls have a maximum height of 1.5 metres and are designed and constructed in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development manual.	n/a	Not applicable.
	AO7.7  Excavation or filling at any point on a lot is to include measures that protect trees at the foot or top of cut or fill batters by the use of appropriate retaining methods and sensitive earth removal or placement and in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development manual.	n/a	Not applicable.
For assessable development			
Transport network			

Performance outcomes	Acceptable outcomes	Complies	Comments
PO8 The development has access to a transport network of adequate standard to provide for the safe and efficient movement of vehicles, pedestrians and cyclists.	AO8.1 Vehicle access, crossovers, road geometry, pavement, utilities and landscaping to the frontage/s of the site are designed and constructed in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development manual.	•	The development will comply.
	AO8.2  Development provides footpath pavement treatments in accordance with Planning Scheme Policy 9 – Footpath Paving.	n/a	Not applicable.
Public infrastructure			
PO9 The design, construction and provision of any infrastructure that is to be dedicated to Council is cost effective over its life cycle and incorporates provisions to minimise adverse impacts.	AO9 Development is in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual.	•	The development will comply.
Stormwater quality			

Performance outcomes	Acceptable outcomes	Complies	Comments
PO10  Development has a non-worsening effect on the site and surrounding land and is designed to:	AO10.1  The following reporting is prepared for all Material change of use or Reconfiguring a lot proposals:	n/a	Not applicable.
(a) optimise the interception, retention and removal of waterborne pollutants, prior to the discharge to receiving waters; (b) protect the environmental values of waterbodies affected by the development, including upstream, on-site and downstream	(a) a Stormwater Management Plan and Report that meets or exceeds the standards of design and construction set out in the Queensland Urban Drainage Manual (QUDM) and the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development Manual; and (b) an Erosion and Sediment Control Plan that meets		
waterbodies; (c) achieve specified water quality objectives;	or exceeds the Soil Erosion and Sedimentation Control Guidelines (Institute of		
(d) minimise flooding; (e) maximise the use of natural channel design principles;	Engineers Australia), including: (i) drainage control; (ii) erosion control;		
(f) maximise community benefit; and	(iii) sediment control; and		
(g) minimise risk to public safety.	(iv) water quality outcomes.		

Performance outcomes	Acceptable outcomes	Complies	Comments
	For development on land greater than 2,500m² or that result in more than 5 lots or more than 5 dwellings or accommodation units, a Stormwater Quality Management Plan and Report prepared and certified by a suitably qualified design engineer (RPEQ) is prepared that demonstrates that the development:  (a) meets or exceeds the standards of design and construction set out in the Urban Stormwater Quality Planning Guideline and the Queensland Water Quality Guideline;  (b) is consistent with any local area stormwater water management planning;  (c) accounts for development type, construction phase, local climatic conditions and design objectives; and  (d) provides for stormwater quality treatment measures reflecting land use constraints, such as soil type, landscape features (including landform), nutrient hazardous areas, acid sulfate soil and rainfall erosivity.	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
PO11 Storage areas for stormwater detention and retention:  (a) protect or enhance the environmental values of receiving waters;  (b) achieve specified water quality objectives;  (c) where possible, provide for recreational use;  (d) maximise community benefit; and  (e) minimise risk to public safety.	AO11 No acceptable outcome is provided.	n/a	Not applicable.
PO12 Traffic generated by filling or excavation does not impact on the amenity of the surrounding area.	AO12.1  Haul routes used for transportation of fill to or from the site only use major roads and avoid residential areas.	n/a	Not applicable.
	AO12.2 Transportation of fill to or from the site does not occur: (a) within peak traffic times; and (b) before 7am or after 6pm Monday to Friday; (c) before 7am or after 1pm Saturdays; and (d) on Sundays or Public Holidays.	n/a	Not applicable.

Performance outcomes	Acceptable outcomes	Complies	Comments
PO13 Air pollutants, dust and sediment particles from excavation or filling, do not cause significant environmental harm or nuisance impacts.	AO13.1  Dust emissions do not extend beyond the boundary of the site.	n/a	Not applicable.
	AO13.2  No other air pollutants, including odours, are detectable at the boundary of the site.	n/a	Not applicable.
	AO13.3  A management plan for control of dust and air pollutants is prepared and implemented.	n/a	Not applicable.
PO14 Access to the premises (including driveways and paths) does not have an adverse impact on: (a) safety; (b) drainage; (c) visual amenity; and (d) privacy of adjoining premises.	AC14 Access to the premises (including all works associated with the access):  (a) must follow as close as possible to the existing contours;  (b) be contained within the premises and not the road reserve, and  (c) are designed and constructed in accordance with the Design Guidelines and Specifications set out in the Planning Scheme Policy 4 – FNQROC Regional Development manual.	n/a	Not applicable.
Weed and pest management			
PO15 Development prevents the spread of weeds, seeds or other pests into clean areas or away from infested areas.	AO15 No acceptable outcome is provided.	n/a	Not applicable.
Contaminated land			

Performance outcomes	Acceptable outcomes	Complies	Comments
PO16 Development is located and designed to ensure that users and nearby sensitive land uses are not exposed to unacceptable levels of contaminants	AO16  Development is located where:  (a) soils are not contaminated by pollutants which represent a health or safety risk to users; or  (b) contaminated soils are remediated prior to plan sealing, operational works permit, or issuing of building works permit.	n/a	Not applicable.
Fire services in developme	ents accessed by common priva	te title	
PO17 Fire hydrants are located in positions that will enable fire services to access water safely, effectively and efficiently.	AO17.1  Fire hydrants are located in accessways or private roads held in common private title at a maximum spacing of:  (a) 120 metres for residential development; and  (b) 90 metres for any other development.	n/a	Not applicable.
	AO17.2 Fire hydrants are located at all intersections of accessways or private roads held in common private title.	n/a	Not applicable.