



Part 7 Codes

Division 3 Constraint Codes

Chapter 4 Car Parking, Access and Transport Integration

1.0 Purpose

To ensure that transport needs, including car parking and service vehicle requirements, associated with the development of land are met by:

- supply of car and bicycle parking facilities;
- provision of loading and service facilities; and
- integration of public transport with private and public development in the City.

Key objectives include:

- a) the availability of car park opportunities that are easy to locate and use, in close proximity to all major developments and uses within the City, with on-site provision available for occupants and on-street provision and/or public car parks available for visitors;
- b) the effective use of all car park infrastructure provided in the City; and
- c) streets that are pedestrian and cyclist friendly.

2.0 Application

- 2.1 This code applies to development indicated as self, code or impact assessable in the Table of Development in the domain or Local Area Plan (LAP) within which the development is proposed.
- 2.2 This code specifically applies to development (whether on private or public land) that requires one or more of the following:
 - private or public car parking;
 - bicycle parking and associated facilities;
 - goods loading and circulation in public or private places; and
 - integration of public transport with private or public development in the City.
- 2.3 This code also applies to any development that is proposed for sites identified on Domain Maps or the Priority Infrastructure Plan Maps as being affected by Future Road Requirements, including areas required for future road corridor development.
- 2.4 Where a domain or LAP Place Code contains car parking requirements that differ from this code, the LAP requirements take precedence.
- 2.5 Performance Criteria PC1-PC24 apply to all code and impact assessable development referred to in this code. For development identified as self assessable, in the relevant domain or LAP, only the acceptable solutions to Performance Criteria PC1-PC16 apply.

3.0 Development Requirements

Performance Criteria	Acceptable Solutions
Development that is Self Assessable, Code Assessable or Impact Assessable	
Protection and Preservation of Areas Required for Road Widening, the Provision of Public Transport Facilities or New Transport Corridors	
PC1 Land affected by any proposed road realignment or widening must not have development constructed over that part of the land required for road realignment or road widening.	AS1 All sites that are affected by Future Road Requirement as shown on the Domain Maps, do not have buildings or structures erected forward of the indicated building setback line. This requirement does not apply to a fence with a height not exceeding 1.8 metres and a width not exceeding 0.5 metres.



Performance Criteria	Acceptable Solutions
Port Cocheres	
<p>PC2 Where provision is made for a <i>porte cochere</i>, it must be designed to enable vertical clearance, manoeuvring, access and queuing of vehicles. The capacity of the <i>porte cochere</i> and associated access and manoeuvring must accommodate vehicles entirely within the site, including the queuing of vehicles.</p>	<p>AS2 The <i>porte cochere</i> has a minimum vertical clearance of 4.5 metres.</p>
Design of Car Parking Areas and Car Park Spaces	
<p>PC3 All car parking spaces must be constructed and line marked to the correct size and standard.</p>	<p>AS3.1 All car parking spaces and facilities are constructed, sealed, line marked and maintained in accordance with the layout requirements of AS2890.1 – Parking Facilities Part 1: Off Street Car Parking and AS2890.2 – Off Street Parking Part 2: Commercial Vehicles. AS3.2 Where the development includes a combination of low turnover and high turnover car spaces, the parking spaces and aisles are designed to the high turnover or Class 3 requirements in AS2980.1 – Parking Facilities Part 1: Off Street Car Parking.</p>
<p>PC4 Car parking areas must be landscaped to reduce visual impact and to provide opportunities for shade.</p>	<p>AS4 In car parking areas exceeding 300m² in site area: a) at least 5% of the area is landscaped; b) a landscaped buffer, with a minimum height of 600mm and width of 1500mm, is provided along any public street frontage and the common boundary to the adjoining property; and c) one landscaped tree bay is to be provided for every 21 car parking spaces.</p>
Signs and Line Marking	
<p>PC5 Signs and line marking must be provided to indicate the location of the car park and the position of the access points for all car parks used by the public where: a) a car park is located at the rear of the site; b) access to the car park is not located in the main frontage road; c) there are a number of access points serving different parts of the site.</p>	<p>AS5.1 Signs incorporate the standard Service Sign Series ‘P’ sign, as detailed under Guide Signs in the Manual of Uniform Traffic Control Devices, Queensland. (This does not apply to residential developments with less than 10 units) AS5.2 Signs are used to mark car parking bays which are provided for disabled drivers, motorcycles and special zones, such as bus zones.</p>
Tandem Car Spaces	
<p>PC6 Tandem car parking must only be used in circumstances where no inconvenience arises from its use.</p>	<p>AS6.1 Tandem car parking spaces (ie. two car parking spaces, nose to tail) are counted as one space, except in the following cases: a) the development is for residential purposes; b) the tandem spaces are to be used by the occupants of the site, in one tenancy; c) the car park area is to be operated as a public car park with on-site management. In this case, a tandem car park may be counted as no more than 1.5 car spaces. AS6.2 The minimum length of the tandem car space is 10.4 metres. AS6.3 Tandem garages have a minimum internal length of 11 metres.</p>



Performance Criteria	Acceptable Solutions
Access to Car Park Areas	
<p>PC7 Car parking areas must not cause vehicle queues into the frontage road system or encourage drivers to reverse into the road system.</p>	<p>AS7.1 For developments in excess of 100 residential units with frontage to major roads, a turn round facility with a minimum diameter of 12.0m is provided between the gate and the road. OR AS7.2 All car parking facilities, except those associated with detached dwellings and duplex dwellings is designed so that all vehicles enter and exit the site in a forward gear. AS7.3 Provision is made for a defined queuing area, free of any parking manoeuvres or internal intersections in accordance with the provisions of the Table to Acceptable Solution AS7.3, for developments comprising of more than two dwelling units and where a security gate is proposed.</p>

Table to Acceptable Solution AS7.3

Car Park Capacity (Number of Spaces)	Minimum Queue Length (Vehicles) *
1 to 25	1
26 to 50	2
51 to 75	3
76 to 100	4
101 to 150	5
151 to 200	6
201 to 250	7
More than 250	7 plus 1% of capacity over 250 spaces

*** Note:** *Each vehicle shall be taken to occupy 6.0 metres in length.*

Performance Criteria	Acceptable Solutions
<p>PC8 Car parking areas providing more than 20 car parking spaces must allow for the separation of vehicles and pedestrians.</p>	<p>AS8 Sealed pedestrian footpaths, at a gradient not exceeding 1:12, are provided from the car parking area along the shortest possible route to the point of destination.</p>
<p>PC9 Access to car parking spaces must be provided for employees and visitors.</p>	<p>AS9.1 Car park areas have no gateways, doors or similar devices which restrict vehicular access by employees or visitors.</p>
Driveways and Crossovers	
<p>PC10 Driveways from car parks or developments into public roads must be minimised to reduce interference with public road traffic and pedestrians.</p>	<p>AS10.1 The maximum number of crossovers for residential developments is one for detached dwelling properties and two for multiple unit dwelling complexes. AS10.2 The maximum number of crossovers for non-residential developments is two crossovers per property. AS10.3 A vehicle crossover is separated from any other vehicle crossover by a minimum distance of three metres.</p>



Performance Criteria	Acceptable Solutions
<p>PC11 All development must make provision for safe access to roads or streets adjacent to the site. Crossovers must be constructed to a standard consistent with the vehicles using the site.</p>	<p>AS11.1 The geometric design of entry and exit driveways conforms with Standard Drawing No 59218 of Planning Scheme Policy 11 – Land Development Guidelines.</p> <p>AS11.2 Access to roads or streets adjacent to the site is consistent with AS2890.1 – Parking Facilities Part 1: Off Street Car Parking and AS2890.2 – Off Street Parking Part 2: Commercial Vehicles.</p> <p>AS11.3 Where separate entry and exit driveways are used, the first driveway reached from the kerbside land is clearly delineated and sign-posted.</p> <p>AS11.4.1 Access to developments on dual carriageway roads is left in/left out. OR AS11.4.2 A new intersection is provided between the access way and the dual carriageway.</p> <p>AS11.5 Developments with traffic signal controlled or roundabout access to the frontage road dedicate land as public road to accommodate all intersection infrastructure, including traffic signal loops.</p> <p>AS11.6 The boundaries of the frontage road are modified to accommodate all intersection infrastructure within the public road.</p> <p>AS11.7 Developments with new traffic signal controlled access, within network traffic systems, provide the necessary infrastructure to integrate the new signals.</p>
<p>Internal Circulation</p>	
<p>PC12 All developments must provide internal circulation to avoid use of the public road system for movement between different car parking and vehicle service areas in the development.</p>	<p>AS12.1 The internal layout of the site is consistent with AS2890.1 – Parking Facilities Part 1: Off Street Car Parking and AS2890.2 – Off Street Parking Part 2: Commercial Vehicles.</p> <p>AS12.2 Parking and circulation aisles have a maximum length of 100 metres.</p> <p>AS12.3 Dead end aisles do not exceed 20 metres in length.</p> <p>AS12.4 Aisle design does not include cross intersections.</p> <p>AS12.5 Car parking space/s is/are not located in areas used for manoeuvring of heavy vehicles.</p> <p>AS12.6 Car parks are designed so that vehicles do not reverse across pedestrian crossings.</p> <p>AS12.7 Speed humps are not provided in entry or exit queuing areas.</p>



Performance Criteria	Acceptable Solutions
Loading Bay and Set Down Area Requirements	
<p>PC13 Development must make provision for loading bays and set down areas for the:</p> <ul style="list-style-type: none"> a) collection and set down of passengers; b) parking of trailers; c) service vehicle parking; and d) loading and unloading of goods. 	<p>AS13 Loading and set down areas are provided consistent with the AS2890.2 – Off Street Parking Part 2: Commercial Vehicles.</p>
Design Service Vehicle Requirements	
<p>PC14 Development must provide for the required 'design service vehicle' to service the development.</p>	<p>AS14.1 Provision is made for service vehicles, in accordance with the Table to Acceptable Solution AS14.1.</p> <p>AS14.2 Provision is made for service vehicles, in accordance with the Table to Acceptable Solution AS14.2, for sites less than 4,000m² in area that require access by service vehicles.</p> <p>AS14.3 Provision is made for height clearance of 4.5 metres for service station canopies and access clearance height associated with the appropriate design vehicle in other applicable developments.</p> <p>AS14.4 A driveway which caters for heavy vehicles is designed in accordance with AS2890.2 – Off Street Parking Part 2: Commercial Vehicles and Standard Drawing No 59218 Section 7.4 of Planning Scheme Policy 11 – Land Development Guidelines.</p>

Table to Acceptable Solution AS14.1

Use or Development	Service Vehicle Provisions
Aged Persons Accommodation	HRV
Animal Husbandry	AV
Aquaculture	HRV
Bulk Garden Supplies	HRV
Cafe	SRV
Cinema	SRV
Commercial Services	SRV
Community Care Centre	SRV
Community Purposes	SRV
Convenience Shop	SRV
Educational Establishment	SRV
Fast Food Premises	HRV
Freight Depot	AV
Fuel Depot	AV
Funeral Parlour	SRV
Hospital	HRV
Industry	AV
Indoor Recreation including: <ul style="list-style-type: none"> a) squash court or any other court game; b) meeting place, public hall, pinball parlour, amusement arcade; c) theatre, cinema; d) licensed club; e) skating rink, swimming pool; f) gymnasium; and g) public library, public lecture hall, art gallery, museum, any other indoor recreation. 	SRV



Use or Development	Service Vehicle Provisions
Kennel	SRV
Manufacturers Shop	HRV
Marina	AV
Marina Shop	SRV
Market	SRV
Medical Centre	SRV
Milk Depot	AV
Mini-Storage Warehousing	HRV
Minor Tourist Facility	SRV
Motel	SRV
Motor Vehicle Repairs	HRV
Night Club	SRV
Outdoor Sport and Recreation: a) tennis court or other court game (where not ancillary to other development); b) lawn bowls; c) skating rinks, swimming pools; d) golf course.	SRV
Office	SRV
Place of Worship	SRV
Reception Room	SRV
Resort Hotel	HRV
Restaurant	SRV
Restricted Club	HRV
Retail Plant Nursery	HRV
Rural Industry	AV
Salvage Yard	HRV
Service Industry	SRV
Service Station	AV
Shop	SRV
Shop with GFA of less than 400m ²	SRV
Shop with GFA 400m ² – 1500m ²	HRV
Shop with GFA larger than 1500m ²	AV
Shopping Centre Development	AV
Showroom	HRV
Storage	SRV
Take-Away Food Premises	SRV
Tavern	HRV
Temporary Use	AV
Theatre	SRV
Tourist Shop	SRV
Transit Centre	HRV
Transport Terminal	AV
Vehicle Hire Premises	AV
Vehicle Sales Premises	AV
Warehouse	AV
Waterfront Industry	HRV

Note: **SRV: Small Rigid Vehicle as defined in AS2890.2 – Off Street Parking Part 2: Commercial Vehicles.**

HRV: Heavy Rigid Vehicle as defined in AS2890.2 – Off Street Parking Part 2: Commercial Vehicles.

AV: Articulated Vehicle as defined in AS2890.2 – Off Street Parking Part 2: Commercial Vehicles.



Table to Acceptable Solution AS14.2

HRV and AV Requirements	
Site Area (m ²)	Requirement
Less than 1000m ²	Demonstrate that the development can accommodate the particular design vehicle but a separate service bay and associated manoeuvring are not required. Where it can be demonstrated that loading and unloading can take place within the road reserve, without impacting on the safe and efficient operation of traffic and with no detrimental impact on amenity, Council or its delegate may determine that HRV and AV access is not required.
1000m ² – 2000m ²	a) service bay for HRV is required. b) restricted manoeuvring on site for HRV or AV (as required). c) full on-site manoeuvring for other classes of service vehicle is required.
2000m ² – 4000m ²	a) service bay to be provided for HRV or AV (as required). b) restricted manoeuvring on site for AV (as required). c) full on-site manoeuvring for HRV and other classes of service vehicle is required.

Performance Criteria	Acceptable Solutions
Provision of Bicycle Parking Spaces	
<p>PC15 Bicycle parking must be provided for all non-residential developments where the required car parking provision exceeds 20 parking spaces.</p>	<p>AS15.1 Where non-residential development requires the provision of more than 20 car parking spaces, bicycle parking is provided in accordance with the Austrroads Guide to Traffic Engineering Practice: Part 14: Table 10.1.</p> <p>AS15.2 Where bicycle parking is to be provided, additional facilities for bicycle users are designed and constructed in accordance with AS2890.3 – Parking Facilities Part 3: Bicycle Parking Facilities.</p>
Provision of Car Parking Spaces	
<p>PC16 Sufficient car parking spaces must be provided to meet the car parking needs of the development. The number of car parking spaces provided must be consistent with the practical opportunities available for shared car parking provision and the operation of alternative transport modes to private motor vehicles. Car parking design contributes to delivering development with a built form that is robust and flexible, allowing adaptation or redevelopment over time to a variety of uses, increased densities or increased employment intensity.</p>	<p>AS16.1 Car parking is provided in accordance with the number of spaces required for the specific use listed in the Table to Acceptable Solution AS16.1.</p> <p>AS16.2 If an additional building is constructed, or an existing building is extended, the car space requirements determined from Table to Acceptable Solution AS16.1 accrue only for the additional building or extension, provided that the use of the land remains the same and any existing area for car parking is not reduced or, if disturbed, any existing car spaces are replaced in the new development.</p>



Table to Acceptable Solution AS16.1

This table sets out the minimum number of car parking spaces required according to the use of the land. Where the calculated number of car spaces is not a whole number, the number of car parking spaces required must be the next higher whole number.

Material Change of Use	Minimum Number of Car Parking Spaces to be Provided																																																		
Aged Persons Accommodation	a) one (1) space per self-contained dwelling, plus one (1) visitor space per 10 self-contained dwellings; b) one (1) space per two hostel units; c) one (1) space per four nursing home beds; d) 50% of the total number of car parking spaces required should be provided for visitor parking in a central location.																																																		
Amusement Parlour	5 spaces per 100m ² of GFA – one (1) space per 20m ² .																																																		
Apartments	a) for developments with up to 20 apartments, one (1) space per one (1) bedroom apartment, and 2 spaces per 2 bedroom and larger apartments, plus one (1) space per four apartments for visitor parking. b) for developments with more than 20 apartments, requirements for first 20 apartments as in a) plus, one (1) space per apartment and one (1) space per 10 apartments for visitor parking for subsequent units. c) for developments in excess of 20 apartments, the units with 2, 3 or 4 bedrooms shall be considered first in the determination of total parking spaces. d) for mixed-use development with a single apartment, visitor parking for the apartment is not required. e) where development: <ul style="list-style-type: none"> ▪ is on a site that only has frontage to a road listed below; or ▪ the access to the proposed development is to a road listed below; and ▪ where the frontage is included in that part of the road listed below; additional visitor car parking shall be provided at a 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Attached Dwelling	<p>a) 2 spaces per dwelling, of which one (1) is to be covered, plus one (1) space per two dwellings for visitor parking.</p> <p>b) where development:</p> <ul style="list-style-type: none"> ▪ is on a site that only has frontage to a road listed below; or ▪ the access to the proposed development is to a road listed below; and ▪ where the frontage is included in that part of the road listed below; <p>additional visitor car parking shall be provided at a rate of one (1) car parking space for every two (2) visitor car parking spaces required.</p> <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">Road</th> <th style="text-align: left;">Part of Road</th> </tr> </thead> <tbody> <tr><td>Aloha Lane</td><td>The whole</td></tr> <tr><td>Cooinda Avenue</td><td>Northern alignment</td></tr> <tr><td>Beulah Lane</td><td>The whole</td></tr> <tr><td>Cronin Avenue</td><td>The whole</td></tr> <tr><td>Darwalla Avenue</td><td>The whole</td></tr> <tr><td>Eden Avenue</td><td>Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810</td></tr> <tr><td>Fenton Place</td><td>The whole</td></tr> <tr><td>Garfield Terrace</td><td>The whole</td></tr> <tr><td>Hedges Avenue</td><td>The whole</td></tr> <tr><td>Jefferson Lane</td><td>North of Third Avenue</td></tr> <tr><td>Lennie Avenue</td><td>The whole</td></tr> <tr><td>Little Norman Street</td><td>The whole</td></tr> <tr><td>Montgomery Avenue</td><td>The whole</td></tr> <tr><td>Mountbatten Avenue</td><td>The whole</td></tr> <tr><td>Northcliffe Terrace</td><td>The whole</td></tr> <tr><td>Nagel Avenue</td><td>Western alignment from including Lot 12 RP 46948 to and including Lot 1 RP 46948</td></tr> <tr><td>O'Connor Street</td><td>Western alignment from Wybera Street to and including Lot 26 RP 49999</td></tr> <tr><td>Owens Lane</td><td>The whole</td></tr> <tr><td>Pacific Parade</td><td>The whole</td></tr> <tr><td>Park Lane</td><td>The whole</td></tr> <tr><td>Peak Avenue</td><td>The whole</td></tr> <tr><td>Schuster Avenue</td><td>The whole</td></tr> <tr><td>Sunshine Court</td><td>The whole</td></tr> <tr><td>Swan Lane</td><td>The whole</td></tr> </tbody> </table> <p>Note: <i>The visitor parking space may be provided on street in the case of a duplex development.</i></p>	Road	Part of Road	Aloha Lane	The whole	Cooinda Avenue	Northern alignment	Beulah Lane	The whole	Cronin Avenue	The whole	Darwalla Avenue	The whole	Eden Avenue	Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810	Fenton Place	The whole	Garfield Terrace	The whole	Hedges Avenue	The whole	Jefferson Lane	North of Third Avenue	Lennie Avenue	The whole	Little Norman Street	The whole	Montgomery Avenue	The whole	Mountbatten Avenue	The whole	Northcliffe Terrace	The whole	Nagel Avenue	Western alignment from including Lot 12 RP 46948 to and including Lot 1 RP 46948	O'Connor Street	Western alignment from Wybera Street to and including Lot 26 RP 49999	Owens Lane	The whole	Pacific Parade	The whole	Park Lane	The whole	Peak Avenue	The whole	Schuster Avenue	The whole	Sunshine Court	The whole	Swan Lane	The whole
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Bed and Breakfast	one (1) space per guest room (in addition to the requirement of 2 spaces per dwelling, of which one (1) is to be covered).																																																		
Bulk Garden Supplies	2 spaces per 100m ² of Total Use Area (one (1) space per 50m ² of Total Use Area).																																																		
Cafe	6.7 spaces per 100m ² of GFA (including any outdoor dining areas) (one (1) space per 15m ² of GFA).																																																		
Caravan Park	one (1) space per site, plus visitor parking of one (1) space per ten sites.																																																		
Caretaker's Residence	2 spaces, of which one (1) is to be covered.																																																		
Child Care Centre	one (1) space per employee, plus on-site passenger set down area of one (1) space for every five children enrolled.																																																		
Cinema	as determined by Council, requiring a Traffic Impact Report.																																																		
Commercial Services	4 spaces per 100m ² of GFA (one (1) space per 25m ² of GFA).																																																		
Community Care Centre	one (1) space per employee, based on the maximum number of employees on the premises at any one time, plus one (1) space per ten residents or other occupants of the premises.																																																		



Material Change of Use	Minimum Number of Car Parking Spaces to be Provided																
Community Purposes	as determined by Council.																
Convenience Shop	6.7 spaces per 100m ² of GFA (one (1) space per 15m ² of GFA).																
Detached Dwelling	2 spaces per dwelling, of which one (1) is to be covered.																
Display Home	as determined by Council.																
Ecotourism Facility	as determined by Council, requiring Traffic Impact Report.																
Educational Establishment: a) primary school b) secondary school c) tertiary and further education d) other	a) one (1) space per staff member; b) one (1) space per staff member, plus one (1) space per each ten Year 12 students enrolled; c) as determined by Council, requiring Traffic Impact Report; and d) as determined by Council, requiring Traffic Impact Report.																
Estate Sales Office	5 spaces.																
Family Accommodation	one (1) space, in addition to the spaces required for the main dwelling.																
Family Day Care Home	no on-site spaces required.																
Farm Stay	one (1) space for each guest bedroom (in addition to the requirement of 2 spaces per dwelling, of which one (1) is to be covered).																
Fast Food Premises	a) 0.4 spaces per seat, plus one (1) space per 100m ² of GFA; OR b) 10 spaces per 100m ² of GFA, plus 20 spaces per 100m ² of GFA outdoor seating areas, whichever is the greater, plus queuing area for 10 vehicles associated with any drive through sales facility.																
Freight Depot	one (1) space per employee, plus one (1) visitor parking space.																
Fuel Depot	one (1) space per employee, plus one (1) visitor parking space.																
Funeral Parlour	10 spaces per 100m ² of GFA (one (1) space per 10m ² of GFA).																
Home Occupation	2 spaces for the purposes of the Home Occupation, in addition to the spaces required for the dwelling.																
Home Office	one (1) space for the purpose of the Home Office, in addition to the spaces required for the dwelling.																
Hospital	as determined by Council, requiring a Traffic Impact Report.																
Hostel Accommodation	a) one (1) car space per 15m ² of the total sleeping accommodation area, plus one (1) car space for any manager's or caretakers unit. b) where development: <ul style="list-style-type: none"> ▪ is on a site that only has frontage to a road listed below; or ▪ the access to the proposed development is to a road listed below; and ▪ where the frontage is included in that part of the road listed below. additional visitor car parking shall be provided at a rate of one (1) car parking space for every two (2) visitor car parking spaces required. <table border="0" style="margin-top: 10px;"> <thead> <tr> <th style="text-align: left;">Road</th> <th style="text-align: left;">Part of Road</th> </tr> </thead> <tbody> <tr> <td>Aloha Lane</td> <td>The whole</td> </tr> <tr> <td>Cooinda Avenue</td> <td>Northern alignment</td> </tr> <tr> <td>Beulah Lane</td> <td>The whole</td> </tr> <tr> <td>Cronin Avenue</td> <td>The whole</td> </tr> <tr> <td>Darwalla Avenue</td> <td>The whole</td> </tr> <tr> <td>Eden Avenue</td> <td>Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810</td> </tr> <tr> <td>Fenton Place</td> <td>The whole</td> </tr> </tbody> </table>	Road	Part of Road	Aloha Lane	The whole	Cooinda Avenue	Northern alignment	Beulah Lane	The whole	Cronin Avenue	The whole	Darwalla Avenue	The whole	Eden Avenue	Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810	Fenton Place	The whole
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Indoor Recreation Facility: a) squash court or any other court game b) meeting place, public hall c) pinball parlour, amusement arcade d) theatre, cinema e) licensed club f) skating rink or swimming pool g) gymnasium h) public library, public lecture hall, art gallery, museum, any other indoor recreation	a) 4 spaces per court; b) 10 spaces per 100m ² of GFA (one (1) space per 10m ² of GFA); c) 5 spaces per 100m ² of GFA (one (1) space per 20m ² of GFA); d) as determined by Council, requiring Traffic Impact Report; e) 6 spaces per 100m ² of GFA (one (1) space per 17m ² of GFA), additional parking for gaming machines at the rate of one (1) space per 3 gaming machines; f) 15 spaces, plus one (1) space per 100m ² of GFA; g) 10 spaces per 100m ² of GFA; h) as determined by Council or its delegate.																																		
Industry	2 spaces per tenancy plus 1 space per 50m ² of GFA up to 500m ² plus 1 space per 100m ² of GFA over 500m ² .																																		
Integrated Housing	2 spaces per dwelling, of which one (1) must be covered, plus 0.5 spaces per dwelling visitor parking, distributed throughout the site in accessible locations.																																		
Kennel	one (1) space per employee, with a minimum of two spaces plus one (1) visitor parking space.																																		
Laundromat	5 spaces per 100m ² of GFA (one (1) space per 20m ² of GFA).																																		
Manufacturers Shop	a) 6.7 spaces per 100m ² of area used for retail (one (1) space per 15m ² of area used for retail); b) 2.5 spaces per 100m ² of area used for manufacturing (one (1) space per 40m ² of area used for industry).																																		
Marina	a) 0.6 spaces for each wet berth designed for boats ten metres and under; b) 0.8 spaces for each wet berth designed for boats between ten metres and 15 metres; c) one (1) space for each wet berth designed for boats greater than 15 metres; d) 0.2 spaces for each dry berth or swing mooring; plus e) 0.5 spaces for each employee; f) one (1) space per 50m ² of GFA of ancillary activities associated with the marina; g) one (1) space for each wet berth designed for boats greater than 15 metres.																																		



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Marina Shop	6.7 spaces per 100m ² of GFA (one (1) space per 15m ² of GFA).																																																		
Market	as determined by Council, requiring Traffic Impact Report.																																																		
Medical Centre	5 spaces per 100m ² of GFA (one (1) space per 20m ² of GFA).																																																		
Mini-Storage Warehousing	<ul style="list-style-type: none"> a) one (1) space per ten (10) storage sheds; plus b) one (1) space per 30m² GFA administration office area; plus c) a minimum traffic circulation aisle width of 6.5 metres. 																																																		
Minor Tourist Facility	as determined by Council, requiring Traffic Impact Report.																																																		
Motel	<ul style="list-style-type: none"> a) one (1) space per room, plus one (1) space for the manager's residence. b) where a restaurant is included, 0.15 spaces per seat or 3.5 spaces per 100m² of the restaurant GFA, whichever is the greater. c) where development: <ul style="list-style-type: none"> ▪ is on a site that only has frontage to a road listed below; or ▪ the access to the proposed development is to a road listed below; and ▪ where the frontage is included in that part of the road listed below. <p>additional visitor car parking shall be provided at a rate of one (1) car parking space for every two (2) visitor car parking spaces required.</p> <table border="0"> <thead> <tr> <th>Road</th> <th>Part of Road</th> </tr> </thead> <tbody> <tr> <td>Aloha Lane</td> <td>The whole</td> </tr> <tr> <td>Cooinda Avenue</td> <td>Northern alignment</td> </tr> <tr> <td>Beulah Lane</td> <td>The whole</td> </tr> <tr> <td>Cronin Avenue</td> <td>The whole</td> </tr> <tr> <td>Darwalla Avenue</td> <td>The whole</td> </tr> <tr> <td>Eden Avenue</td> <td>Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810</td> </tr> <tr> <td>Fenton Place</td> <td>The whole</td> </tr> <tr> <td>Garfield Terrace</td> <td>The whole</td> </tr> <tr> <td>Hedges Avenue</td> <td>The whole</td> </tr> <tr> <td>Jefferson Lane</td> <td>North of Third Avenue</td> </tr> <tr> <td>Lennie Avenue</td> <td>The whole</td> </tr> <tr> <td>Little Norman Street</td> <td>The whole</td> </tr> <tr> <td>Montgomery Avenue</td> <td>The whole</td> </tr> <tr> <td>Mountbatten Avenue</td> <td>The whole</td> </tr> <tr> <td>Northcliffe Terrace</td> <td>The whole</td> </tr> <tr> <td>Nagel Avenue</td> <td>Western alignment from including Lot 12 RP 46948 to and including Lot 1 RP 46948</td> </tr> <tr> <td>O'Connor Street</td> <td>Western alignment from Wybera Street to and including Lot 26 RP 49999</td> </tr> <tr> <td>Owens Lane</td> <td>The whole</td> </tr> <tr> <td>Pacific Parade</td> <td>The whole</td> </tr> <tr> <td>Park Lane</td> <td>The whole</td> </tr> <tr> <td>Peak Avenue</td> <td>The whole</td> </tr> <tr> <td>Schuster Avenue</td> <td>The whole</td> </tr> <tr> <td>Sunshine Court</td> <td>The whole</td> </tr> <tr> <td>Swan Lane</td> <td>The whole</td> </tr> </tbody> </table>	Road	Part of Road	Aloha Lane	The whole	Cooinda Avenue	Northern alignment	Beulah Lane	The whole	Cronin Avenue	The whole	Darwalla Avenue	The whole	Eden Avenue	Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810	Fenton Place	The whole	Garfield Terrace	The whole	Hedges Avenue	The whole	Jefferson Lane	North of Third Avenue	Lennie Avenue	The whole	Little Norman Street	The whole	Montgomery Avenue	The whole	Mountbatten Avenue	The whole	Northcliffe Terrace	The whole	Nagel Avenue	Western alignment from including Lot 12 RP 46948 to and including Lot 1 RP 46948	O'Connor Street	Western alignment from Wybera Street to and including Lot 26 RP 49999	Owens Lane	The whole	Pacific Parade	The whole	Park Lane	The whole	Peak Avenue	The whole	Schuster Avenue	The whole	Sunshine Court	The whole	Swan Lane	The whole
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Motor Vehicle Workshop	6.7 spaces per 100m ² of GFA (one(1) space per 15m ² of GFA).																																																		
Night Club	6 spaces per 100m ² of GFA (one (1)space per 17m ² of GFA).																																																		
Office	3 spaces per 100m ² of GFA (one (1) space per 33m ² of GFA).																																																		



Material Change of Use	Minimum Number of Car Parking Spaces to be Provided																																																		
Outdoor Sport and Recreation: a) tennis court or other court game (where not ancillary to other development) b) lawn bowls c) skating rinks, swimming pools d) golf course e) racecourse f) sporting arena g) clubhouse	a) 4 spaces per court; b) 20 spaces per green; c) 15 spaces, plus one (1) space per 100m ² of Total Use Area; d) the greater of: <ul style="list-style-type: none"> ▪ 4 spaces per hole, plus 3 spaces per 100m² of GFA of club house area; or ▪ 6 spaces per 100m² of GFA of club house area; e) as determined by Council, requiring Traffic Impact Report; f) as determined by Council, requiring Traffic Impact Report; g) 6 spaces per 100m ² of GFA (one (1) space per 17m ² of GFA).																																																		
Place of Worship	10 spaces per 100m ² of GFA (one (1) space per 10m ² of GFA).																																																		
Reception Room	6 spaces per 100m ² of GFA (one (1) space per 17m ² of GFA).																																																		
Relocatable Home Park	one (1) space per Relocatable Home plus visitor parking of one (1) space per 5 dwellings.																																																		
Residential Hotel	a) one (1) space per residential unit plus 10 spaces per 100m ² of GFA lounge, bar and beer garden area; plus b) 10 spaces per 100m ² of GFA retail floor area for liquor barns or bulk liquor sales; plus c) a reservoir space for 12 cars for a drive-in bottle shop.																																																		
Resort Hotel	a) one (1) space for each guest room or suite, for the first 75 guest rooms or suites, plus 0.1 space for each additional guest room or suite. b) where the development includes commercial facilities that are available for use by the general public, car parking for such facilities shall be provided at 75% of the standard requirements of this table. c) where development: <ul style="list-style-type: none"> ▪ is on a site that only has frontage to a road listed below; or ▪ the access to the proposed development is to a road listed below; and ▪ where the frontage is included in that part of the road listed below; additional visitor car parking shall be provided at a rate of one (1) car parking space for every two (2) visitor car parking spaces required. <table border="0" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th style="text-align: left;">Road</th> <th style="text-align: left;">Part of Road</th> </tr> </thead> <tbody> <tr><td>Aloha Lane</td><td>The whole</td></tr> <tr><td>Cooinda Avenue</td><td>Northern alignment</td></tr> <tr><td>Beulah Lane</td><td>The whole</td></tr> <tr><td>Cronin Avenue</td><td>The whole</td></tr> <tr><td>Darwalla Avenue</td><td>The whole</td></tr> <tr><td>Eden Avenue</td><td>Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810</td></tr> <tr><td>Fenton Place</td><td>The whole</td></tr> <tr><td>Garfield Terrace</td><td>The whole</td></tr> <tr><td>Hedges Avenue</td><td>The whole</td></tr> <tr><td>Jefferson Lane</td><td>North of Third Avenue</td></tr> <tr><td>Lennie Avenue</td><td>The whole</td></tr> <tr><td>Little Norman Street</td><td>The whole</td></tr> <tr><td>Montgomery Avenue</td><td>The whole</td></tr> <tr><td>Mountbatten Avenue</td><td>The whole</td></tr> <tr><td>Northcliffe Terrace</td><td>The whole</td></tr> <tr><td>Nagel Avenue</td><td>Western alignment from including Lot 12 RP 46948 to and including Lot 1 RP 46948</td></tr> <tr><td>O'Connor Street</td><td>Western alignment from Wybera Street to and including Lot 26 RP 49999</td></tr> <tr><td>Owens Lane</td><td>The whole</td></tr> <tr><td>Pacific Parade</td><td>The whole</td></tr> <tr><td>Park Lane</td><td>The whole</td></tr> <tr><td>Peak Avenue</td><td>The whole</td></tr> <tr><td>Schuster Avenue</td><td>The whole</td></tr> <tr><td>Sunshine Court</td><td>The whole</td></tr> <tr><td>Swan Lane</td><td>The whole</td></tr> </tbody> </table>	Road	Part of Road	Aloha Lane	The whole	Cooinda Avenue	Northern alignment	Beulah Lane	The whole	Cronin Avenue	The whole	Darwalla Avenue	The whole	Eden Avenue	Both alignments from Hill Street to Ward Street and from Ward Street to and including BUP 5455 (Lot RP 1881138), and to and including Lot 6 RP154810	Fenton Place	The whole	Garfield Terrace	The whole	Hedges Avenue	The whole	Jefferson Lane	North of Third Avenue	Lennie Avenue	The whole	Little Norman Street	The whole	Montgomery Avenue	The whole	Mountbatten Avenue	The whole	Northcliffe Terrace	The whole	Nagel Avenue	Western alignment from including Lot 12 RP 46948 to and including Lot 1 RP 46948	O'Connor Street	Western alignment from Wybera Street to and including Lot 26 RP 49999	Owens Lane	The whole	Pacific Parade	The whole	Park Lane	The whole	Peak Avenue	The whole	Schuster Avenue	The whole	Sunshine Court	The whole	Swan Lane	The whole
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Material Change of Use	Minimum Number of Car Parking Spaces to be Provided
Restricted Club	6 spaces per 100m ² of GFA (one (1) space per 17m ² of GFA).
Restaurant	6.7 spaces per 100m ² of GFA (including any outdoor dining areas) (one (1) space per 15 m ² of GFA).
Retail Plant Nursery	10 spaces, plus one (1) space per 100m ² of Total Use Area in excess of 3,000 metres.
Rural Industry	one (1) space for each employee who does not reside on-site, plus one (1) visitor parking space.
Salvage Yard	0.7 space per 100m ² of Total Use Area, with a minimum of five spaces.
Serviced Apartment	a) one (1) space per apartment, plus 0.25 per apartment for visitor parking, where parking is contained in a single parking garage and spaces are not dedicated to particular units; OR b) one (1) space per one (1) bedroom apartment and 2 spaces per 2 bedroom and larger apartments, where spaces are dedicated to each apartment, plus 0.25 visitor spaces per apartment.
Service Industry	2.5 spaces per 100m ² of GFA (one (1) space per 40m ² of GFA).
Service Station	a) 2 spaces, plus 5 spaces per service bay; plus b) 4 spaces per 100m ² of GFA of shop sales area of less than 150m ² ; plus c) 5 spaces per 100m ² of GFA of shop sales area exceeding 150m ² ; plus d) 10 spaces per 100m ² of GFA of restaurant or café, or 0.4 spaces per seat, whichever is the greater.
Shop	6.7 spaces per 100m ² of GFA (one (1) space per 15m ² of GFA).
Shopping Centre Development: a) initial 2000m ² of EGFA; then b) 2,001m ² – 10,000m ² of EGFA; then c) 10,001m ² – 20,000m ² of EGFA; then d) 20,001m ² – 30,000m ² of EGFA; then e) >30,000m ² of EGFA.	a) 6.7 spaces per 100m ² of EGFA; b) 6.1 spaces per 100m ² of EGFA; c) 5.6 spaces per 100m ² of EGFA; d) 4.3 spaces per 100m ² of EGFA; e) 4.1 spaces per 100m ² of EGFA. Note: <i>Multiple car parking rates may be applicable to a Shopping Centre Development depending on the scale of the existing and/or new development. For example, the car parking rate for a new shopping centre development with 15,000m² of EGFA would equate to (6.7/100 x 2000) + (6.1/100 x 8000) + (5.6/100 x 5000) = 902 car parking spaces. An 8,000m² EGFA extension to this centre would require (5.6/100 x 5000) + (4.3/100 x 3000) = 409 additional car parking spaces.</i>
Showroom	2 spaces per 100m ² of GFA (one (1) space per 50m ² of GFA).
Special Accommodation	2 spaces.
Stall	4 spaces.
Storage	a) one (1) space per ten (10) storage sheds; plus b) one (1) space per 30m ² GFA administration office area; plus c) a minimum traffic circulation aisle width of 6.5 metres.
Take-Away Food Premises	6.7 spaces per 100m ² of GFA (one (1) space per 15m ² of GFA).
Tavern	a) 10 spaces per 100m ² of GFA lounge, bar and beer garden area, (excluding 'staff only' areas); plus b) 10 spaces per 100m ² of GFA retail floor area for liquor barns or bulk liquor sales; plus c) a reservoir space for 12 cars for a drive in bottle shop; d) additional parking for gaming machines, at the rate of one (1) space per 3 gaming machines.



Material Change of Use	Minimum Number of Car Parking Spaces to be Provided
Theme Park	at the rate of (number of 'design day' visitors x 0.2347) + 87, where the design day corresponds to the existing 85 percentile day, subject to confirmation of this approach from Council's Manager of Transport Planning.
Tourist Cabins	as determined by Council, requiring Traffic Impact Report.
Tourist Facility	as determined by Council, requiring Traffic Impact Report.
Tourist Shop	5 spaces per 100m ² of GFA (one (1) space per 20m ² of GFA).
Transit Centre	as determined by Council, requiring Traffic Impact Report.
Transport Terminal	as determined by Council, requiring Traffic Impact Report.
Vehicle Hire Office	one (1) car space per employee, or one (1) car space per 30m ² , whichever is the greater.
Vehicle Hire Premises	one (1) car space per employee, or one (1) car space per 30m ² , whichever is the greater, plus a minimum of one (1) on-site wash bay, plus a minimum of one(1) car space per every 1.5 vehicles (or part thereof) in the hire vehicle fleet, provided that such spaces may be located in tandem.
Vehicle Sales Premises	3.3 spaces per 100m ² of GFA plus 0.5 spaces per 100m ² of display area.
Veterinary Clinic or Veterinary Hospital	3 spaces per practitioner.
Warehouse	2 spaces per tenancy plus 1 space per 50m ² of GFA up to 500m ² plus 1 space per 100m ² of GFA over 500m ² .
Waterfront (or Marine) Industry	2 spaces per 100m ² of GFA (one (1) space per 50m ² of GFA).
Any Other Use	as determined by Council, requiring a Car Parking Assessment Report.

Performance Criteria	Acceptable Solutions
Development that is Code Assessable or Impact Assessable	
<p>PC17 New development must not result in any adverse impact, through the reduction in the car parking capacity of the site and/or the local area.</p>	<p>AS17.1.1 Any car parking spaces lost are replaced elsewhere on the site. OR AS17.1.2 A monetary contribution is provided to Council for those car parking spaces lost, consistent with AS16.2. OR AS17.1.3 The Building Work is associated with a Material Change of Use that requires a lesser number of parking spaces than the existing use.</p>
Driveways and Crossovers	
<p>PC18 Vehicle crossovers must be constructed to minimise conflict with passing traffic and pedestrians.</p>	<p>AS18 Access to developments with more than one frontage road is via minor roads. Impacts of driveway traffic are concentrated on less busy roads, with traffic distributed to major roads via existing intersections.</p>



Performance Criteria	Acceptable Solutions
Safe Pedestrian Access	
<p>PC19 All development must make provision for safe pedestrian access to the building from the street and from any car parking or set down area to the building's main entrance.</p>	<p>AS19.1 The design of the development ensures that priority is given to pedestrians for direct links to the building's main entrance and to any adjoining local activities or public transport services.</p> <p>AS19.2 Landscaping surrounding the pedestrian walkways and shelters is no higher than 600mm and incorporates trees with branching not lower than 2m (clear stem trees).</p> <p>AS19.3 Solid walls and fences are avoided adjacent to pedestrian walkways to improve actual and perceived safety.</p> <p>AS19.4 Security is to be enhanced by passive surveillance over the car parking area from nearby residences or other activities, where practicable.</p>
Safe Pedestrian and Cyclist Facilities	
<p>PC20 The design of pedestrian and cyclist facilities must be safe, useable and readily accessible.</p>	<p>AS20 Pedestrian and cyclist facilities are designed to encourage the use of these modes by:</p> <ol style="list-style-type: none"> minimising distances, and providing safe grading paths, separated from motorised traffic; using even, non-slippery pavement materials.
Integration of Development with Public Transport	
<p>PC21 Development that attracts a high proportion of people dependent on public transport must provide facilities to accommodate public transport servicing requirements.</p>	<p>AS21.1 Any development that includes activities listed in the Table to Acceptable Solution AS21.1 provides a bus set down facility on and off-site, in close proximity to the entrance of the development.</p> <p>AS21.2 Where a bus set down area is provided, it is integrated into the development, easily accessible, safe, secure, clearly identified, and attractive to use (in the case of major developments providing a covered walkway to the entry).</p>

Table to Acceptable Solution AS21.1

- Educational Establishment
- International Hotel
- Resort Hotel
- Transit Centre
- Shopping Centre Development (more than 4,000m² of EGFA retail floor space)
- Public Events
- Spectator Sports
- Convention Centre



Performance Criteria	Acceptable Solutions
<p>PC22 Development that attracts a reasonable proportion of people dependent on public transport must assist in supporting facilities for public transport servicing.</p>	<p>AS22.1 Any development that includes activities listed in the Table to Acceptable Solution AS22.1 provides a bus stop and/or a bus shelter, if the entry to the development is not within 400 metres of a an existing bus stop or within 800 metres of a railway station.</p> <p>AS22.2 The bus shelter is located adjacent to the frontage of the site and is connected to the entry of the development by a sealed footpath.</p>

Table to Acceptable Solution AS22.1

- a) Apartment Buildings with more than 60 units
- b) Townhouse Complexes with more than 60 units
- c) Active Recreation Facility
- d) Bulky Goods Retailers (more than 2,000m² of GFA retail floor space)
- e) Hospitals
- f) Community Centres
- g) Entertainment Venues
- h) Aged Persons Accommodation

Performance Criteria	Acceptable Solutions
<p>Cash In Lieu of Car Park Spaces Required</p>	
<p>PC23 Car parking must be provided to meet the car parking needs of the development. If it cannot be provided on site, alternative arrangements may be proposed.</p>	<p>AS23.1.1 The car parking spaces required by Table to Acceptable Solution AS16.1 are provided on the subject site.</p> <p>OR</p> <p>AS23.1.2 A monetary contribution for all or part of the required car parking may be made towards one or more of the following:</p> <ul style="list-style-type: none"> a) provision of off-street car parking in the vicinity of the development; b) provision of improved on street car parking and streetscape improvement works, in the vicinity of the development; and/or c) provision of improved public transport facilities and services in the vicinity of the development.
<p>Traffic Impact</p>	
<p>PC24 Where appropriate, specific measures must be taken in the provision of car parking spaces and access to these, to ensure that the traffic impacts of the car park area's use does not have a negative impact on the local amenity and the operation of the local street network.</p>	<p>AS24 A Traffic Impact Report is prepared and implemented, unless:</p> <ul style="list-style-type: none"> a) the development has less than 250 high turnover or 500 low turnover parking spaces; or b) it has less than 100 parking spaces with direct access to a major road; or c) the Assessment Manager advises a Traffic Impact Report is not required. <p>This Traffic Impact Report shows how the proposed development is able to comply with the provisions of this code and Section 7.4 of Planning Scheme Policy 11 – Land Development Guidelines.</p>



4.0 Car Parking Assessment Report

Where this Planning Scheme gives no specific car parking provision for a particular use or development, Council may require the submission of a Car Parking Assessment Report to support an application for development assessment. The following details must be included in such a report:

- a) the specific nature of the development to be undertaken and the method of operation and all facilities proposed to be provided;
- b) the maximum number of employees likely to be engaged on the premises;
- c) the maximum number of persons, other than employees, anticipated to attend the premises at any time;
- d) the hours of operation of the development;
- e) the location of the site and the nature of existing and likely development in the vicinity of the site;
- f) the existing on-road parking situation and operating conditions of the road in the vicinity of the site;
- g) the anticipated demand for on-site loading by trucks and other delivery vehicles;
- h) the anticipated demand for bus, coach and taxi set down and parking;
- i) the likely use of other modes of transport or pedestrian access, and the frequency and proximity of existing public transport services;
- j) the assignment of development generated traffic to the road network, and prediction of operating conditions within and without the proposed development for the appropriate design years; and
- k) any other relevant information requested by Council or its delegate.

Council will form a view on the appropriate minimum number of car parking spaces and other facilities to be provided for the new development, based on the above information and any other relevant matter.

5.0 Reduction of the Minimum Number of Car Parking Spaces to be Provided

The minimum number of car spaces to be provided may be reduced where the applicant can satisfy Council, or its delegate, that less provision is justified, having regard to any one or more of the following:

- a) the extent to which the development is serviced by public transport;
- b) the proposed development is located within a Public Transport Precinct, as shown on **Planning Strategy Map PS8 – Public Transport System**;
- c) the car spaces that are available on nearby land and suitable roads;
- d) any new car spaces that can be provided by the applicant on nearby land;
- e) the existing development on the site;
- f) the overall pedestrian accessibility of the site;
- g) the intensity of the use of the land;
- h) the proposed hours of operation of the development or use;
- i) any Council traffic management or parking scheme for the area;
- j) the effect of any additional traffic generated by the lack of parking spaces;
- k) the mix of land uses on the site or nearby (for example, whether the site is included within an identified Activity Centre);
- l) the car parking area is directly connected to the parking area of an adjoining development;
- m) the parking spaces are to be individually allocated to tenancies or consolidated into a common area available to all tenants and to visitors; and
- n) the provision of cyclist facilities, including showers and lockers and additional secure bicycle parking.



6.0 Traffic Impact Report

The Traffic Impact Report shall contain the following information:

- a) the maximum number of employees to be engaged on the premises;
- b) the maximum number of persons, other than employees, anticipated to attend the premises at any time;
- c) the hours of operation of the development;
- d) the location of the site and the nature of existing and proposed buildings;
- e) likely development in the vicinity of the site;
- f) the existing on-road parking situation in the vicinity of the site;
- g) the existing operating conditions of the roads in the vicinity of the site;
- h) the position and nature of vehicular access to the site and the need for any changes to existing roads infrastructure;
- i) the expected demand for site access loading by trucks and other delivery vehicles;
- j) the anticipated demand for bus, coach and taxi set down and parking;
- k) the likely use of other modes of transport;
- l) the frequency and proximity of existing or proposed public transport services;
- m) assignment of development generated traffic to the road network, and prediction of operating conditions within and without the proposed development for the appropriate design years (generally a ten year horizon from the time of opening of the proposed development); and
- n) any other relevant information requested by Council, or its delegate.

Council may request electronic outputs for perusal, where traffic analysis computer packages have been used in the determination of impacts.

7.0 Future Road Requirement Information

With reference to Future Road Requirement information on Domain Maps:

- Future Road Requirement lines indicate, a line which shall be deemed to be the frontage of a site solely for the purposes of determining building setbacks and the distribution and development of landscaping open space.
- Where sites are influenced by more than one Future Road Requirement line, for example a site has more than one road frontage, reference should be made to all Future Road Requirement line maps which effect the site.
- Where sites are influenced by a Future Road Requirement line or more than one Future Road Requirement line, the road has been identified as being either a road under the Main Roads jurisdiction or a road under the Gold Coast City Council jurisdiction. This is indicated by the reference term in the brackets.
- Future Road Requirement lines shown on these maps that relate to State-controlled roads are indicative only and are subject to survey and detailed design.