Table 9.4.5.1 - Transport, access and parking code

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Performance outcomes	Acceptable outcomes	Proposed Solution Explanation of how the development addresses the Acceptable Outcome and/or Performance Outcome.				
 For accepted, accepted subject to requirements an PO1 Vehicle crossovers to public roads are minimised to reduce: (a) interference with the function and operation of public roads; (b) pedestrian to vehicle conflict; and (c) impacts on the character and amenity of the street. 	assessable development (code, code (fast track AO1.1 Vehicle crossovers are constructed in accordance with SC6.2 – Planning Scheme Policy 1 – Design and Construction Standards. AO1.2 A maximum of one (1) vehicle crossover per lot is provided. OR AO1.3 A maximum of two (2) vehicle crossovers per lot where the frontage exceeds 15 metres. AO1.4 Vehicle crossovers are not located on a bend in the road with a radius of less than 450 metres. AO1.5 Vehicle crossovers are not located within: (a) 15.0 metres of a signalised road intersection; (b) 12.0 metres of an un-signalised road intersection in an Industry Zone or Centre Zone or 10.0 metres in any other zone; (c) 2.0 metres of any adjoining property accesse; and (d) 1.0 metre of any street signage, power pole, street light, street tree, manhole,	Acceptable Outcome and/or Performance Outcome. ed) and impact)				
	stormwater gully pit, or other Council asset.					



Performance outcomes	Acceptable outcomes	Proposed Solution Explanation of how the development addresses the Acceptable Outcome and/or Performance Outcome.		
PO2 Vehicle access is designed and constructed to ensure safe, all weather, functional operation for motorists and pedestrians.	AO2 Vehicle access is designed and constructed in accordance with SC6.2 – Planning Scheme Policy 1 – Design and Construction Standards.			
PO 3 Vehicle access is provided to ensure the safe and functional operation for motorists and pedestrians.	AO3 All lots must have vehicle access to a formed road. Access is to be designed and constructed in accordance with SC6.2 - Planning Scheme Policy 1 - Design and Construction Standards.			
 PO4 Car parking is: (a) adequate for the expected demand; (b) designed to ensure safe and functional operation for motorists and pedestrians; (c) allows for the safe and efficient servicing of the site; and (d) located to protect the amenity of surrounding land uses. 	AO4 Car parking is provided in accordance with the requirements identified in Table 9.4.5.2 - Car parking generation rates and service vehicle requirements. s for the safe and efficient servicing of ite; and ed to protect the amenity of surrounding uses.			
For assessable development (code, code (fast trad	cked) and impact)			
 PO5 Vehicle crossovers are configured to satisfy the basic traffic design criteria having regard to: (a) the volume of traffic generated at that driveway by the development; (b) the type of road to which access is sought; (c) the existing and predicted future traffic volumes of the road to which access is sought; (d) the number of carparking spaces served by the driveway; 	AO5.1Vehicle crossovers meet the minimum widths identified below:Number of spacesMinimum width (metres)1-5 spaces3.56-40 spaces6.041+ spaces7.0			



Performance outcomes	Acceptable outcomes	Proposed Solution Explanation of how the development addresses the Acceptable Outcome and/or Performance Outcome.
 (e) the size and type of the largest vehicle likely to use the driveway on a regular basis (usually a service vehicle); (f) the number of service bays served by the driveway. 	AO5.2 Where service vehicle spaces are required in accordance with Table 9.4.5.2 - Car parking generation rates and service vehicle requirements vehicle crossovers are constructed in accordance with AS2890.2 – Parking facilities – Off-street commercial vehicle facilities.	
Car parking		
PO6 The provision of parking for disabled users is to be adequate for the proposed use.	AO6 Provision of parking for persons with disability and general access is to be made in accordance with the requirements of <i>Australian</i> <i>Standards AS1428 – Design for access and</i> <i>mobility</i> and <i>AS2890.6 – Parking facilities</i> , in relation to parking space width and location, manoeuvring areas for mobility aides, gradients, location of stairs, ramps, doorways and signage.	
PO7 The provision of bicycle storage is adequate to meet the demand of proposed use.	A07 Bicycle parking is to be provided in accordance with the requirements identified in <i>Australian</i> <i>Standards AS2890.3</i> and AUSTROADS <i>Guide</i> to <i>Traffic Management Part 11: Parking.</i>	
PO8 Service vehicle provision is adequate for the use and ensures safe and functional operation for motorists and pedestrians.	AO8 Service vehicle spaces are to be provided in accordance with the requirements identified in Table 9.4.5.2 - Car parking generation rates and service vehicle requirements.	



Performance outcomes	Acceptable outcomes	Proposed Solution Explanation of how the development addresses the Acceptable Outcome and/or Performance Outcome.
PO9 All car parking spaces are constructed with appropriate line marking to the correct size and standard.	AO9.1 Car parking dimensions are designed and line- marked in accordance with Australian Standard <i>AS 2890.1 Parking Facilities – Off Street Parking</i> using a B99 as the design vehicle (Minimum Class 2 User Class).	
	AO9.2 Service vehicle spaces are designed in accordance with Australian Standard AS 2890.2 Parking Facilities – Commercial Off Street Parking.	
	AO9.3 Car parking spaces for people with disability are designed and constructed in accordance with Australian Standard AS 2890.6 - Off-street parking for people with disabilities.	
 PO10 Adequate car and service vehicle manoeuvrability is provided on site to ensure safe and functional vehicle movements on the: (a) site; (b) vehicle access; and (c) road network. 	 AO10.1 Vehicles must enter and exit the site in a forward gear unless for a: (a) dwelling house; or (b) dual occupancy and the premises does not: i. adjoin a Collector Street or Arterial Road as defined in Table 9.4.5.3 – Road Hierarchy Levels and Objectives; or ii. adjoin a road that contains a constructed pedestrian footpath at the frontage of the premises. 	



Performance outcomes	Acceptable outcomes	Proposed Solution Explanation of how the development addresses the Acceptable Outcome and/or Performance Outcome.
	 AO10.2 Development provides a vehicle manoeuvring area that: (a) accommodates the service vehicle specified in Table 9.5.4.2 - Car parking generation rates and service vehicle requirements; (b) complies with Part 7 - Car Parking and Manoeuvring Standards of SC6.2 – Planning Scheme Policy 1 – Design and Construction Standards AO10.3 	
	Servicing areas have a height clearance to accommodate the type of service vehicle required to service the type of development identified in Table 9.4.5.2 - Car parking generation rates and service vehicle requirements.	
 PO11 Car parking areas provide appropriate room for the queuing of vehicles to maintain the safe and efficient functioning of the car park and the road network, taking into consideration: (a) the size of the car parking area and the design turnover rates; (b) the type and capacity of any control facility; (c) the road hierarchy; (d) the design of the car parking area beyond the queuing area. 	 AO11 Car parking areas accommodate a queuing vehicle storage capacity of: (a) 4% of on-site spaces for car parks under 100 spaces; OR (b) 2% of on-site spaces for car parks between 100 and 250 spaces; OR (c) 1% of on-site spaces for car parks above 250 spaces. 	



Performance outcomes	Acceptable outcomes	Proposed Solution Explanation of how the development addresses the Acceptable Outcome and/or Performance Outcome.				
PO12 The development provides safe and efficient access between car park entry/exit points and parking modules.	AO12 Ramps are to be designed and constructed in accordance with Australian Standard AS2890.1 and AS2890.1 Parking Facilities – Off Street Car Parking.					
PO13 Loading facilities have sufficient area to provide for the safe and manoeuvring, standing and loading or unloading of service vehicles.	AO13 Loading areas are provided in accordance with the standards set out in <i>AS2890.2 – Parking</i> <i>Facilities – Off-Street Commercial Vehicle</i> <i>Facilities.</i>					
Road network infrastructure design and standard	S					
Road hierarchy						
PO14 The road hierarchy provides a safe and efficient transport network catering for the movement of people and goods throughout the region whilst maintaining the amenity of urban and rural areas. Geometric design features of each road type must:	AO14.1 New roads are consistent with the role and function of the road hierarchy in accordance with Table 9.4.5.3 - Road hierarchy levels and objectives and Road Hierarchy Overlay Map (OM-017)					
 (a) convey its primary function for all relevant design vehicle types; 	AO14.2 Roads and streets are to be designed and					
 (b) have horizontal and vertical alignment that discourages excessive speeds; (c) encourage traffic speeds and volumes to levels commensurate with road hierarchy function; and (d) ensure unhindered access by emergency vehicles. 	constructed in accordance with SC6.2 – Planning Scheme Policy 1 – Design and Construction Standards.					
PO15	AO15					
Where a new road is created as part of Reconfiguring a Lot, the road is capable of	On street car parking is provided at a rate of one (1) space per residential lot and located on					



Performance outcomes	Acceptable outcomes	Proposed Solution Explanation of how the development addresses the Acceptable Outcome and/or Performance Outcome.				
accommodating appropriate on-street car parking.	road shoulders immediately adjacent to residential lots.					
PO16 A safe pedestrian/cycle network is provided to ensure the development connects into the broader network of proposed and existing pathways.	AO16 All cycle infrastructure is to be designed and constructed in accordance with AUSTROADS Guide to Road Design – Part 3: Geometric Design and Part 6A: Pedestrians and Cyclists Paths, AUSTROADS Guide to Traffic Management: Part 6 – Intersections, Interchanges and Crossings (2007) and Parts 4, 4A, 4B and 4C of the Guide to Road Design (Austroads 2009c, 2009d, 2009e and 2009f respectively).					
PO17 Bridges are to be constructed to a high standard to support the anticipated land uses and associated vehicle types (including construction vehicles) that the bridge provides a connection to.	AO17 Bridges are to be constructed and implemented in accordance with <i>Austroads Bridge Design</i> <i>Code 1992 Sections 1 – 7.</i>					
PO18 Traffic control devices (all signs, traffic signals, pavement markings, traffic islands, or other devices) are installed to regulate and guide traffic.	AO18 Traffic control devices are to be constructed and implemented in accordance with the <i>Manual of</i> <i>Uniform Traffic Control Devices Parts</i> 1 – 14.					
PO19 Adequate street lighting is provided that avoids abrupt changes in lighting levels during both day and night operation.	AO19 Street lightning is to be designed in accordance with Australian Standard AS1158.					



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Table 9.4.5.2 - Car parking generation rates and service vehicle requirements



hardware and trade supplies	2 spaces per 100m ² of gross floor area.	AV
health care services	1 space per 30m ² of <i>gross floor area</i> .	RCV/LRV
		RCV or HRV
home based business	1 space in addition to parking provided for the dwelling.	To be determined at application
		stage
hotel	1 space per short term accommodation unit; plus 1 space per 30m ² of gross floor area	RCV
	excluding short term accommodation areas; plus queuing for 6 vehicles associated with	
	any drive-through bottle shop.	
high impact industry	1 space per 3 employees; or 1 space per 100m ² of <i>gross floor area</i> or part thereof,	AV/B Double
	whichever is the greater.	
low impact industry	1 space per employee (full time equivalent); plus 1 space per 100m ² of gross floor area.	AV/B Double
medium impact industry	1 space per employee (full time equivalent); plus 1 space per 100m ² of gross floor area.	AV/B Double
multiple dwelling	1 space per dwelling; plus 0.5 visitor spaces per dwelling; plus 1 space per bathroom for	MRV, HRV (if over 10 units)
	every bathroom in excess of 3 bathrooms per dwelling.	
Non-resident workforce	1 space per accommodation unit.	HRV
accommodation		
office	1 space per 60m ² of <i>gross floor area</i> .	Van
	Where the use is within a Centre Zone category, onstreet car parking is to be utilised or	
	additional provided in the first instance. Car parking is to be provided within 50m of the	
	entrance to the use.	
outdoor sport and recreation	Sufficient spaces are provided to accommodate the amount of vehicular traffic likely to	HRV/Bus
	be generated by the use.	
park	Sufficient spaces are provided to accommodate the amount of vehicular traffic likely to	MRV
	be generated by the use.	
place of worship	7 spaces per 100m ² of <i>gross floor area</i> .	SRV
relocatable home park	1 space per relocatable home; plus 1 visitor space per 4 relocatable homes.	HRV
residential care facility	1 space per 10 bed; 0.25 spaces per bed for visitor parking; 0.5 spaces per employee.	MRV
sales office	2 spaces.	To be determined at application
		stage
service station	5 spaces per 100m ² of total use area; sufficient queuing space is to be provided based	AV/B Double (depending on
	upon the vehicular traffic likely to be generated by the use.	product type)
Shop	1 space per 60m ² of <i>gross floor area</i> ; plus queuing for 6 vehicles associated with any	
	drive-through shop. Where the use is within a Centre Zone category, onstreet car	
	parking is to be utilised or additional provided in the first instance. Car parking is to be	
	provided within 50m of the entrance to the use.	
shopping centre	1 space per 40m ² of gross floor area; plus 1 space per 100m ² of internal storage and	gross floor area 0- 400m ² - 1
	loading areas.	SRV;



		gross floor area 401m ² - 3,000m ² - 1 Van, 1 SRV; gross floor area 3,001m ² - 6,000m ² - 3 Van, 1 SRV, 1 MRV; gross floor area 6,000m ² - as
short term accommodation	1 space per unit; plus 1 space for a manager's flat; plus 0.25 spaces per accommodation unit for visitors and staff. Note - where developments include dual key units each unit is counted as 1 accommodation unit for the purpose of calculating car parking spaces.	HRV
showroom	1 space per 40m ² of <i>gross floor area</i> .	HRV
theatre	1 space per 5 seats.	HRV
tourist park	1 spaces per site.	AV
utility installation	1 space per 100m ² of gross floor area.	AV
veterinary services	1 space per 60m ² gross floor area.	SRV
warehouse	1 space per 100m ² of <i>gross floor area</i> .	AV
any other use	Car parking is provided at a rate sufficient to accommodate the expected demand for the use.	Service vehicle parking is provided at a rate sufficient to accommodate the expected demand for the use.

- (1) 'No specific rate' means the required number of parking spaces (or facilities for service vehicles) will be based on the circumstances of the specific proposal and assessed against the Performance Criteria and information provided with the application.
- (2) SRV means Small Rigid Vehicle (for vehicle dimensions and manoeuvring requirements see Australian Standard AS 2890.2 Off Street Parking Commercial Vehicle Facilities).
- (3) HRV means Heavy Rigid Vehicle (for vehicle dimensions and manoeuvring requirements see Australian Standard AS 2890.2 Off Street Parking Commercial Vehicle Facilities).
- (4) AV means Articulated Vehicle (for vehicle dimensions and manoeuvring requirements see Australian Standard AS 2890.2 Off Street Parking Commercial Vehicle Facilities).



100	10 3.4.3.3	- noau merare	ing levels and	i objectives									
Arterial Roads				Collector Streets					Local Streets				
 through longer primary employ educati line has primary where primary from lo 	 brough traffic movements between towns; onger distance strategic traffic movements; orimary connection between town and employment, economic; education or entertainment centres; ine haul public transport task; orimary freight and dangerous goods routes; where possible limit direct access to properties, from lower order roads; controtted circuits carry traffic having a trip end within the specific area; direct access to properties; collecting and distributing traffic from local areas to the wider network; access to public transport; local cycle movements. 				 direct provid pedes local 	access to pro de exclusively strian moveme cycle moveme	perties; for one activity nts; nts.	of function;					
Highways M	lain	Urban Arterial	Rural	Major Urban	Urban	Rural	Urban	Rural	Urban	Rural	Service	Unformed	
R	Roads		Arterial	Collector	Collector	Collector	Feeder	Feeder	Access	Access	Roads		
Include SI National Si highways ro and other ge state of highway cl High speed, high volume routes	State Strategic oads Jenerally f this lass.	Generally State Strategic. Regional roads or major local government roads	Mainly Regional roads and major local government roads.	Mainly Regional roads, Significant Local Government road links in urban areas. Conveys through traffic.	Local Government collector and trunk collectors. These are roads and street that provide a link between residential access roads to a higher class of road within township areas.	Mainly district roads and local government collector roads local traffic.	These roads provide the access to commercial or industrial properties to allow for the carrying out day to day activities, business or occupations.	All weather road pre- dominantly two-laned and mainly sealed.	These roads provide the access to commercial or industrial properties to allow for the carrying out day to day activities, business or occupations.	All weather two leaned road formed and graveled or single lane sealed road with gravel shoulders.	These roads are roads within show- grounds, sporting facilities, community facilities, rubbish dumps, council offices, aerodrome s, depots, treatment nants	A single lane two-way dry weather, unformed track/road, made from local materials	

Table 9.4.5.3 - Road hierarchy levels and objectives