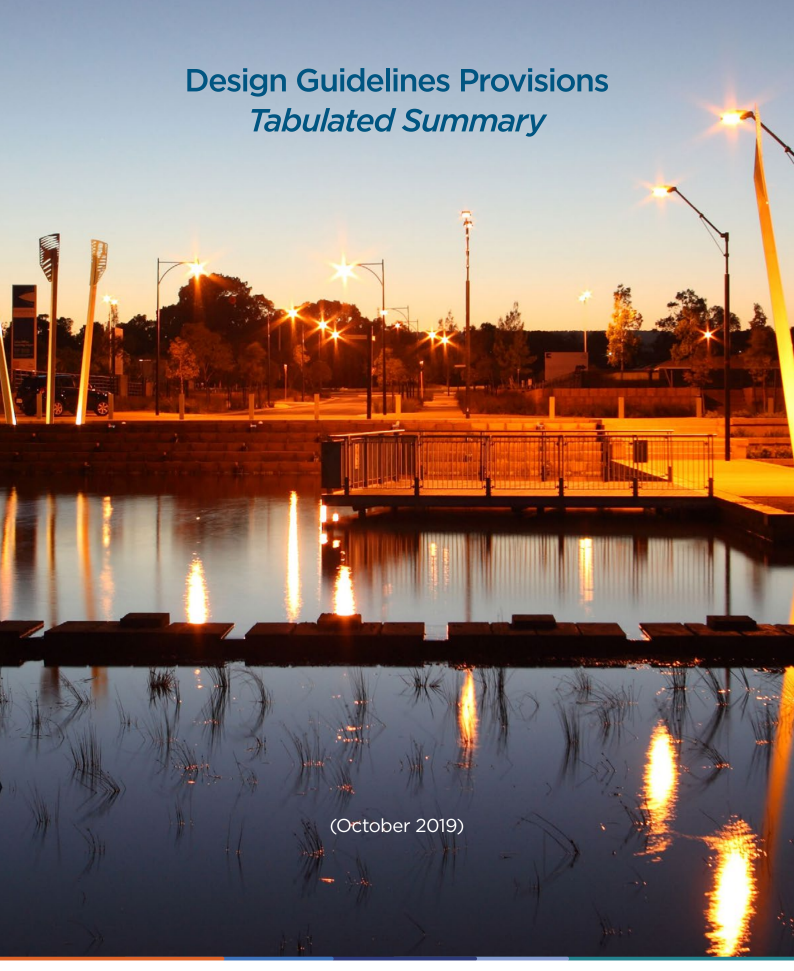
CHAMPION LAKES



The provisions addressed in the table below provide a concise summary of development standards within the Estate. *Part 2 – Explanatory Section* of the *Champion Lakes Residential Design Guidelines* ('the Guidelines') provides a descriptive explanation of provisions, including diagrams and colour/material schemes as required.

The table below should not be construed as detailing all requirements for a particular Design Guidelines provision; however provides an overview for applicants to then reference Part 2 – Explanatory Section for specific development requirements.

Reference under Part 2	Provision	Standard Requirement
	Development of Lots	Development is restricted to one dwelling per lot unless otherwise specified and depicted on the DAPs.
4.0 'General Provisions'	Dwelling Types	 Three main forms of housing types are identified in the Guidelines: a) Terrace Housing – typically attached housing, on narrow rearloaded garage lots. b) Cottage Housing – typically unattached housing on rear-loaded garage lots. c) Standard (Single and Double Storey) – typically front-loaded
5.0	DE 1.1 – Site Responsive Design	 garage lots. All dwellings should be sited to maximise the natural characteristics of the allotment. The finished floor level of the dwelling pad shall be minimum 200mm, and maximum 450mm above natural ground level.
	DE 1.2 – Building Envelopes	 Building envelopes are depicted on the respective DAPs and identify: a) Minimum Setbacks; Articulation Zones; Mandatory Two-Storey Development; Approved Parapet Wall Locations; Preferred Courtyards and Garage and Driveway Locations.
	DE 1.3 – Site Coverage	a) Terrace and Cottage Lots: 65% of total property; and b) Standard Lots: 60% of the total property.
'Site Planning'	DE 1.4 – Building Setbacks	Over page
	DE 1.5 - Porches/ Verandas	Over page
	DE 1.6 – Courtyard Locations / Private Open Space	All dwellings must incorporate a 20m² (minimum) private open space / courtyard. Preferred courtyard locations are depicted on the relevant DAPs.
	DE 1.7 – Activation of Laneways	> To improve passive surveillance of laneways, the provision of lofts, studios or ancillary accommodation above garages is encouraged.
	DE 1.8 – Letter Boxes	> Letter boxes for all rear loaded garage development are to be located on the rear laneway. Street numbering shall be provided to both the primary street and rear laneway.

DE 1.4 - Building Setbacks

Building must be setback in accordance with the requirements of the Detailed Area Plans. *General Setbacks include:*

the Detailed Area Plans. <i>General Setbacks include:</i>							
Primary (Front) Se NB. For rear-loaded ga Open Space boundary	Minimum	Maximum					
Primary (Front) Setb							
Veranda):	2.0m	3.0m					
	3.0m	4.0m					
Primary (Front) Setb							
	i. Lots less than 29m deep:	1.5m	**				
	2.5m	**					
(** a minimum depth of pursuant to DE 1.5)							
Garage Setbacks:	4.5m	NA					
NB. All front loaded gar primary (front) building							
Other Setbacks:	Minimum	Maximum					
Side Setbacks: NB. Parapets are general and 'Cottage' Housing southern boundary of DAPs. Parapets are permitted otherwise depicted on	As per RCodes, unless otherwise depicted on the DAPs; and height provisions under DE 2.2 of the Design Guidelines						
Secondary Street:	1.0m	NA					
Laneway (to side bo	0m	NA					
Rear Setbacks:		As per RCodes					
Laneway (to rear bo	0m	NA					
DE 1.5 – Porches/ Verandas							

c) an extension of minimum 4 metres or 50% (whichever is the

a corner articulation with minimum 4.8 metres return where lots

greater length) across the building frontage; and

abut a secondary street (laneways excluded).

5.0 'Site Planning'

	DE 2.1 - External Finishes and Colours; DE 2.4 - External Walls	All external finishes and colours visible from the public realm must be chosen from the Colours and Materials Palette (or similar) included in Part 2 – Explanatory Section of these Design Guidelines, unless otherwise endorsed by the Armadale Redevelopment Authority.
	DE 2.2 – Building Height	 Two Storey building heights: 9.5m (maximum) – measured from ground floor level to ridge height. Two Storey Parapet wall heights: 6.6m (maximum) Floor to ceiling heights – a) Ground Floor (front elevation): 2.7m (minimum) b) Ground Floor (portion of front elevation abutting <6.1m laneway):
		2.4m (minimum)c) Ground Floor (side elevations): 2.4m (minimum)
	DE 2.3 - Elevations	To provide suitable articulation of the front and/or side elevations, visible from the public realm, the building should include at least one of the following elements to complement the veranda / porch prescribed under <i>Design Element</i> 1.5:
		portico; side blade wall; front feature wall; or entry statement.
		Other design elements encouraged include: • balconies; window shades; awnings; variation to the horizontal and vertical setback of the building; and a combination of building finishes, textures and materials. NB. Lots siding onto laneways <6.1m in width are not considered to be 'corner lots' for the purpose of this design element.
6.0 'Architectural Form'	DE 2.4 – External Walls	Refer DE 2.1 above
	DE 2.5 – Openings and Windows	The design, external finishes and colours of doors, window frames and window treatments and coverings must be chosen from the provisions under Part 2 – Explanatory Section.
	DE 2.6 – Roof Design	➤ The primary roof materials shall be restricted to 'Colorbond' metal profile, and colours chosen from the <i>Colours and Materials Palette</i> (or similar) under <i>Part 2 – Explanatory Section</i> .
		> Roof pitches shall be designed to:
		 a) Primary pitched roofs: 25 – 35 degrees only. pitched gables are generally not permitted; however pitched roofs between 32 – 35 degrees are permitted a hipped feature gable to the front elevation, subject to: gable width of 5m (maximum) for single storey dwellings; gable width of 6.5m (maximum) for two storey dwellings.
		b) Primary skillion roofs: 10 – 15 degrees (except reverse skillion roofs that fall away from the road to have a minimum pitch of 5 degrees).
		Eave heights and secondary (ancillary or attached roofs) are prescribed under Part 2 – Explanatory Section.
	DE 2.7 - Attachments	The materials and colours of dwelling attachments, including pergolas, verandas, sails, screens, balustrades etc must be chosen from the Colours and Materials Palette under Part 2 – Explanatory Section.

	DE 3.1 – Double garage driveway width (maximum): 5.1m Driveways & Tara data garage altitude as vide the (constitution as): 3.0m				
	Crossovers	 Tandem garage driveway width (maximum): 3.0m Crossover splay width on approach to road (maximum): 7.0m 			
	equired.				
	The driveway and crossover materials and finish shall match.				
	DE 3.2 - Garages and Car Parking		Minimum	Maximum	
	Minimum number of off-street car bays required:		2	2	
7.0 'Access'	'Terrace' and 'Cottage' lots if accessed via a rear laneway:		2	3	
	Setbacks - All front loaded garages shall be set back minimum 0.5m behind the primary (front) building line and subject to the following:		Garage Type	Minimum Setback	
	 'Standard' Single 	e Storey front-loaded garages: i. Less than 12.4m wide:	Tandem	4.5m	
		ii Greater than 12.4m wide:	Double	4.5m	
	 'Standard' Doubl 	e Storey front-loaded garages:	Double	4.5m	
	'Cottage' and 'Te	errace' rear-loaded garages (i.e. vial laneway):	Double	Nil	
8.0 'Environmental Guidance'	DE 4.1 - General Environmental Advice and Design Guidance	Suitable building orientation is encouraged to maximise solar access, hence reduce heating, cooling and lighting energy for all dwellings.			
	DE 5.1 – Front Fencing	Estate fencing erected by the developer must not be altered, removed or modified in any way, without prior written approval from the Armadale Redevelopment Authority.			
9.0 'Boundary Fencing'		> Front fencing is to be constructed of materials and colours to complement the design of the home and its purpose is to provide a uniform low edge defining the private and public space.			
		Rear yard and side fencing is mandatory high Grey Ridge 'Colorbond' fencing, and/o specified in the relevant DAPs or Part 2 - Exp Design Guidelines (e.g. fencing to corner lot	or masonry fei planatory Sec	ncing where	
	DE 6.1 - Verge Planting	All road verges within the Estate are to be planted out with local water wise species. Grass verges are strictly not permitted.			
10.0 'Landscaping'	DE 6.2 – Front Yard	 All front/side gardens within public view are required to be landscaped: a) Generally in accordance with one of four style options under Part 2 - Explanatory Section; and b) within 3 months of completion of the dwelling. 			
	DE 6.3 – Back Yard	Landscaping alongside setback areas (behind the front building line) and within the backyard is at the discretion of the homeowner. Consideration to native and water wise plant species is encouraged.			
11.0 'Ancillary Structures'	DE 7.1 – 7.10	All ancillary development (sheds, etc) and service areas (bin storage, drying courts etc) and service infrastructure (meters, Air-Conditioning units, Solar Hot Water systems etc) shall generally be screened from public view and/or of colours/materials that complement the existing dwelling.			

CHAMPION LAKES

The importance of sustainability:

A sustainable approach to our use of land will strongly shape the future of society. To meet the needs of both current and future generations, we must consider all the effects of our actions: environmental protection, social advancement and economic prosperity. As the State Government's property developer, DevelopmentWA applies the principles and practices of sustainable development all across Western Australia, learning more and improving results with each project. DevelopmentWA is committed to minimising our ecological impact and enhancing the community's quality of life.

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