

#### **STAGE PLAN**VILLAGE CENTRE SOUTH 5



#### A truly connected village community.

Located within Perth's fast-growing southern corridor, The Village at Wellard is a vibrant, award-winning community with something for everyone.

Blocks in the Village Centre South Stage 5 release are conveniently located just a short stroll from a number of established local parks, perfect for family picnics or a game of footy with the kids. Wellard Square can also be found within a short walk, boasting a Woolworths, a variety of specialty stores, cafés, plus a new childcare centre.

By calling The Village at Wellard home, you'll enjoy a truly connected lifestyle every day. A short walk from home will take you to Wellard Train Station, which puts Perth CBD just a 31-minute train ride away. Easy connection to Kwinana Fwy also puts the major centres of Rockingham, Fremantle and Mandurah within close reach.

Plus, with a range of established shops, schools, beaches, recreational facilities and more on your doorstep, don't miss your chance to discover life at The Village at Wellard.

thevillageatwellard.com.au





#### **STAGE PLAN**VILLAGE CENTRE SOUTH 5





#### **RELEASE LEGEND**

Latest Release

Previous Release

Sold

- Retaining Wall

15.17 Lot Height

Street Tree (Landscaping shown is purely conceptual)

H Retained by Housing Authority

Retained Tree (Indicative size and location only)



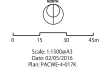






Stages 3-5 Village Centre South, The Village at Wellard

A PEET Limited and Housing Authority Joint Venture Project Page 1 of 2





# PROVISION - VILLAGE CENTRE SOUTH STAGES 3, 4 & 5

The provisions addressed below and on the adjacent plan relate to Village Centre South Stages 3, 4 & 5 of The Village at Wellard, Wellard.

The requirements of the Residential Design Codes apply unless otherwise provided for below

The following standard represents variations to the Residential Design Codes and constitutes 'Deemed-to-comply' requirements pursuant to the Codes.

1. R-CODE VARIATIONS	
a) Minimum Open Space:	30%
b) Minimum Outdoor Living:	16m²

2. SEI BACK PROVISIONS	IONS		
Setbacks		Minimum	Maximum
a) Primary Street:		2.0m	4.0m
<ul><li>b) Garage:</li><li>i. Primary Street:</li><li>ii. Laneway:</li></ul>		3.0m 0.5m	яп
c) Garage Side:		Z	20
d) Laneway: i. Ground Floor: ii. First Floor:		0.5m Nii	ac ac
e) Boundary Walls (Parapets):	Lot boundary walls are permitted to both side boundaries for a maximum length prescribed by the front and rear setback requirements (with the exception of side street boundaries).	is are permitted aximum length pre etback requirement boundaries).	to both side scribed by the nts (with the

## 3. BUILDING ORIENTATION

- opening to a habitable room overlooking the Primary Dweling direction of the 'Primary Dwelling Orientation' arrow shown on the Local a) The design of dwellings shall include an articulated front elevation in the Development Plan. The front elevation shall consist of at least one major
- which has at least one major opening facing the direction of the Secondary Dwelling Orientation' arrow shown on the Local b) The design of dwellings on applicable lots shall include a side elevation. Development Plan.
- c) Where possible, dwellings are to be designed to take advantage of northern solar orientation.
- A 4m2 store room shall be provided for all single dwellings in accordance with the requirements of the Residential Design Ccdes pursuant to Fart 5.4.5 Clause C5.1. T

# 4. VEHICULAR ACCESS and GARAGES/CARPORTS

- a) Recommended garage locations apply to lots identified on the Local Development Plan; referencing the side of the lot to which the garage must be located but do not prescribe boundary walls
- garage location may be approved by the City of Kwinana subject to the design meeting solar orientation principles, design guidelines and any On lots identifying a Recommended Garage Location, an alternative other statutory requirements to the satisfaction of the City.

- All lots with access to rear laneways shall obtain vehicular access from the laneway only
  - 50% of the primary lot frontage to a maximum of 60% of the primary lot Where lots have a frontage of 12 metres or less, garages may exceed frontage. 6
- e) Where garages exceed 50% of the primary lot frontage, they shall comply with the following:
  - A clear indication of the dwelling entrance;
- facade, and shall include a projecting portico or veranda with a The dwelling entrance shall be the dominant feature of the minimum depth of 1.5 metres; and
- Garages are to be set back at least 0.5 metres behind the dwelling alignment.

## 5. UNIFORM ESTATE BOUNDARY FENCING

a) Any Estate provided fencing/retaining on private lots shall not be modified without written approval from the City and shall be maintained as visually permeable by landowners where applicable.

## 6. INCIDENTAL DEVELOPMENT

- a) An Outdoor living area with a minimum area of 16m2, a minimum dimension of 4m and directly accessed from a living area is to be provided in accordance with the Residential Design Codes and located where possible, to take advantage of solar orientation
- b) Outdoor living areas are permitted to be located within the front setback at the discretion of the City.
- c) Clotheslines, rainwater tanks, satellite dishes are not permitted within the front setback area.

# 7. NOTIFICATION TO PROSPECTIVE PURCHASES

a) The Developer is required to give prospective purchases a complete copy of all the requirements of this Local Development Plan prior to Offer and Acceptance being made.

### 8. NOISE REQUIREMENTS

a) All dwellings on lots with a frontage of 7.5m or less shall be constructed with the following noise requirements

Requirements
All walls are to be of double brick cavity construction, minimum 90mm thick brick / 50mm cavity/ 90mm thick brick.
Each brick must be laid with all joints filled solid with mortar:
Any alternatives are to satisfy R <sub>W</sub> 50 airborne acoustic rating.
For the wall on the zero lot boundary:
Cavity is to be kept clean so that the bricklayer is to
work neatly and minimise mortar droppings and the
like. Any mortar that drops onto the anti-vibration ties
The inside leaf of brickwork is to be finished with
13mm thick cement render (i.e. not direct stick
plasterboard);
After completing construction of the wall and
); ting cans e neighba

		to be flush so that any mortar does not protrude the line of the brickwork.
b) Windows	(**)	Windows to be minimum 4mm thick glass in high quality residential grade frame achieving minimum R <sub>w</sub> + C <sub>tr</sub> 23 acoustic rating.
		Ceilings to be minimum 10mm thick plasterboard with R. 2.0 insulation laid above, between the ceiling joists.
c) Roof/	•	Alternative roof/ceiling construction to achieve minimum R <sub>w</sub>
		Eaves are to be enclosed with minimum 4mm thick fibre cement sheeting.
	•	Any fans, air-conditioning or the like must be selected on the basis of guiet operation:
		Air-conditioning units are to be:
d) Machani		<ul> <li>Roof mounted on appropriate anti-vibration mounts and shall be located as central as practicable on the</li> </ul>
cal		lot to maximise distance and line of site to adjoined dwellings or
		<ul> <li>Unit to be no more than 1.5m above ground level</li> </ul>
		and located so that there is a dividing fence between
		dwellings (e.g. within arove or real countyard).

## ENDORSEMENT OF REGISTERED TOWN PLANNER

This Local Development Plan has been adopted by Council and signed by the Principal Planner.

SIGNATURE:

DATE:

19/09/2016

A 28 Brown St, East Perth WA 600

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**LOCAL DEVELOPMENT PLAN**