# LEGEND

DAP Boundary

**Density Code R25** 

R30

\* Lots subject to Quiet House Design Requirements

## **PROVISIONS**

The provisions addressed below relate to Detailed Area Plan No. 3 Atelier Village.

The City of Wanneroo District Planning Scheme No. 2 and Residential Design Codes apply unless otherwise provided for below.

The following standards are deemed to meet the relevant Design Principles of the R Codes and do not require consultation with the adjoining landowners.

Building Setbacks	Minimum	
R30 Lots	3.0m minimum primary street setback (2.5m for lots	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1399, 1400, 1403, 1404, 1413 & 1414)	

#### OPEN SPACE PROVISIONS

For all R30 lots only

 A minimum of 35% open space where the outdoor living area is located on the northernmost or easternmost boundary.

### **BOUNDARY WALL PROVISIONS**

For all R30 lots only

• Boundary walls are permitted to both side boundaries (excluding secondary street boundaries) providing the second boundary wall is a maximum length of 6m behind the front setback line to a maximum height of 3.5m.

#### R25 LOTS

• Provision as per clause 9.2.4 of ASP 60.

#### QUIET HOUSE DESIGN REQUIREMENTS

Facade Protection (Quiet house design measures) are not required for any dwellings at the ground floor level. 'Package A' is required at upper floors for dwellings on Lots 1408 & 1409, 1422 - 1428 inclusive and 'Package B' at upper floors for Lots 1396, 1407 & 1410 as defined in the Lloyd George Acoustic Report dated 5 August 2013.

Details of the Quiet House Design requirements are included in Attachment 1.

#### **ENDORSEMENT**

This Local Development Plan has been endorsed by Council under

52(1)(a) of the Deemed Provisions of District Planning Scheme No. 2

Manager Approval Services - City of Wanneroo





Pavements and footpaths shown diagrammatically only

ATELIER VILLAGE DETAILED AREA PLAN No. 3 (As Amended) LOT 9019 MARMION AVENUE, ALKIMOS

TRINITY ESTATE



LOCATION PLAN



#### PROVISIONS AS PER LLOYD GEORGE TRANSPORTATION NOISE ASSESSMENT

Package A: House Facade In Areas Where Noise Levels Exceed The Noise 'Target' But Are Within The 'Margin'			
Агеа Туре	Orientation	Noise Control Measures	
	Indo	oors	
Bedrooms	Facing road / rail corridor	6mm (minimum) laminated glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1	
	Side-on to corridor	6mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning <sup>1</sup>	
	Away from corridor	No requirements	
Living and work areas <sup>2</sup>	Facing corridor	6mm (minimum) laminated glazing Fixed, casement or awning windows with seals 35mm (minimum) solid core external doors with acoustic seals Sliding doors must be filled with acoustic seals Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1	
	Side-on to corridor	6mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning <sup>1</sup>	
	Away from corridor	No requirements	
Other indoor areas	Any	No requirements	
	Out	doors	
Outdoor living area Package B: Noise within 3dB above th		See Note 4 below	
the noise 'limit' but by no more than 3c	B (See Table 1 in the Policy)	Il developments in areas where transport noise levels exceed	
the noise 'limit' but by no more than 3c  Area Type	IB (See Table 1 in the Policy) Orientation	Noise Control Measures	
the noise 'limit' but by no more than 3c	IB (See Table 1 in the Policy) Orientation		
the noise 'limit' but by no more than 3c	IB (See Table 1 in the Policy) Orientation Inde	Noise Control Measures  Dors  10mm (minimum) laminated glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls / eaves	
the noise 'limit' but by no more than 3c	B (See Table 1 in the Policy)  Orientation  Indo  Facing road / rail corridor	Noise Control Measures  DOFS  10mm (minimum) laminated glazing Fixed, casement or awning windows with seals <sup>3</sup> No external doors Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning <sup>1</sup> 10mm (minimum) laminated glazing Closed eaves	
the noise 'limit' but by no more than 3c	BB (See Table 1 in the Policy)  Orientation  Inde  Facing road / rail corridor  Side-on to corridor	Noise Control Measures  DOFS  10mm (minimum) laminated glazing Fixed, casement or awning windows with seals <sup>3</sup> No external doors Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning <sup>1</sup> 10mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning <sup>1</sup>	
the noise 'limit' but by no more than 3c  Area Type  Bedrooms	BB (See Table 1 in the Policy)  Orientation  Inde  Facing road / rail corridor  Side-on to corridor  Away from corridor  Facing corridor  Side-on to corridor	Noise Control Measures  Tons  10mm (minimum) laminated glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1  10mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning 1  No requirements 10mm (minimum) laminated glazing Fixed, casement or awning windows with seals 40mm solid core external doors with acoustic seals Sliding doors must be filled with acoustic seals Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1  6mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning 1	
the noise 'limit' but by no more than 3c  Area Type  Bedrooms  Living and work areas <sup>2</sup>	BB (See Table 1 in the Policy)  Orientation  Inde  Facing road / rail corridor  Side-on to corridor  Away from corridor  Facing corridor  Side-on to corridor  Away from corridor	Noise Control Measures  Tors  10mm (minimum) laminated glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1 10mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning 1 No requirements 10mm (minimum) laminated glazing Fixed, casement or awning windows with seals 40mm solid core external doors with acoustic seals Sliding doors must be filled with acoustic seals Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1 6mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning 1 No requirements	
the noise 'limit' but by no more than 3c  Area Type  Bedrooms	BB (See Table 1 in the Policy)  Orientation  Inde  Facing road / rail corridor  Side-on to corridor  Away from corridor  Facing corridor  Side-on to corridor	Noise Control Measures  Tors  10mm (minimum) laminated glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1 10mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning 1 No requirements 10mm (minimum) laminated glazing Fixed, casement or awning windows with seals 40mm solid core external doors with acoustic seals Sliding doors must be filled with acoustic seals Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1 6mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning 1	
the noise 'limit' but by no more than 3c  Area Type  Bedrooms  Living and work areas 2	BB (See Table 1 in the Policy)  Orientation  Inde  Facing road / rail corridor  Side-on to corridor  Away from corridor  Facing corridor  Side-on to corridor  Away from corridor  Any	Noise Control Measures  DOTS  10mm (minimum) laminated glazing Fixed, casement or awning windows with seals No external doors Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1 10mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning 1 No requirements 10mm (minimum) laminated glazing Fixed, casement or awning windows with seals 40mm solid core external doors with acoustic seals Sliding doors must be filled with acoustic seals Closed eaves No vents to outside walls / eaves Mechanical ventilation / air-conditioning 1 6mm (minimum) laminated glazing Closed eaves Mechanical ventilation / air-conditioning No requirements	

<sup>1.</sup> See section on Mechanical ventilation / air-conditioning below for further details and requirements.

- 2. These deemed-to-comply guidelines adopt the definitions of indoor spaces used in AS 2107-2000. A comparable description for bedrooms, living and work areas is that defined by the Building Guide of Australia as a 'habitable room'. The Building Guide of Australia may be referenced if greater clarity is needed. A living or work area can be taken to mean any 'habitable room' other than a bedroom. Note that there are no noise insulation requirements for utility areas such as bathrooms. The Building Guide of Australia describes these utility spaces as 'non-habitable rooms'.
- 3. Glazing panels are acceptable in external doors facing the transport corridor. However these must meet the minimum glazing requirements.
- 4. The policy requires that at least one outdoor living are be reasonably protected from transport noise. The protected are should meet the minimum space requirements for outdoor living areas, as defined in the Residential Design Codes of Western Australia or as amended in the DAP.

#### Mechanical ventilation / air conditioning

Where outdoor noise levels are above the 'target', both packages A and B require mechanical ventilation or air-conditioning to ensure that windows can remain closed in order to achieve the indoor noise standards.

- In implementing Packages A and B, the following need to be observed:

  Evaporative air-conditioning systems will not meet the requirements for Packages A and B because windows need to remain open;
- Refrigerative air-conditioning systems need to be designed to achieve fresh air ventilation requirements;
- Air inlets need to be positioned facing away from the transport corridor where practicable; Ductwork needs to be provided with adequate silencing to prevent noise intrusion.