



## **LEGEND**

X

Lots subject to this local development plan

The provisions of this local development plan and attachment apply in addition to the provisions contained in Lots 1 & 2 Yanchep Beach Road, Yanchep (Jindowie East) Agreed Local Structure Plan No. 76.

## QUIET HOUSE DESIGN REQUIREMENTS

- Quiet House Design (Package A) requirements are applicable for the lots subject to this local development plan. Details of Quiet House Design Packages are included in Attachment 1.
- Development of lots identified on this local development plan is subject to certification by a suitably qualified acoustic consultant as part of a development application.



LOCAL DEVELOPMENT PLAN NO. 1 YANCHEP BEACH ROAD

This Local Development Plan has been approved by Council under Clause 52(1)(a) of the Deemed Provisions of the City of Wanneroo District Planning Scheme No. 2.

N.deVecchis

4 June 2025

A/Manager Approval Services
19 October 2030

Local Development Plan Expiry Date

Date 7

## PROVISIONS AS PER LLOYD GEORGE TRANSPORTATION NOISE ASSESSMENT, DATED MARCH 2009

| Area Type                          | Orientation               | Noise Control Measures   |
|------------------------------------|---------------------------|--|
|                                    |                           | Indoors  |
| Bedrooms -                         | Facing road/rail corridor | Double cavity brick or concrete construction 6.38mm (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       | 6.38mm (minimum) laminated glazing Closed eaves Mechanical ventilation/air-conditioning 1  |
|                                    | Away from corridor        | No requirements  |
| Living and work areas <sup>2</sup> | Facing comidor            | 6.38mm (minimum) laminated glazing Fixed, casement or awning windows with seals 35mm (minimum) solid core external doors with acoustic seals Sliding doors must be fitted 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 1   |
|                                    | Away from corridor        | N/A  |
| Other indoor areas                 | Any                       | N/A  |
| William Balling St. Total          |                           | Outdoors   |
| Outdoor living area 4              | Facing corridor           | No requirements  |
|                                    | Side-on to comidor        |  |
|                                    | Away from corridor        | No requirements  |

- 1 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 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 (6.38mm).
- 4 SPP5.4 requires that at least one outdoor living area be reasonably protected from transport noise. The protected area should meet the minimum space requirements for outdoor living areas, as defined in the Residential Design Codes of Western Australia.

## Mechanical ventilation/air conditioning

Where outdoor noise levels are above the "target", Package A requires mechanical ventilation or air-conditioning to ensure that windows can remain closed in order to achieve the indoor noise standards. In implementing Package A, the following need to be observed:

- Evaporative air-conditioning systems will not meet the requirements for Package A 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.