

### LOCAL DEVELOPMENT PLAN PROVISIONS

#### RESIDENTIAL DESIGN CODE VARIATIONS

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

Unless provided for below, or as part of Tamala Park Agreed Local Structure Plan No. 79 (LSP79), the provisions of District Planning Scheme No.2 and the R-Codes apply.

#### 1. BUILDING FORM

#### Provisions

a) R60 Front Loaded Lots Note: Applicable only to Lots: Belford Way: 3103 – 3107 Mapleton Ave: 3108

- Double garages are only permitted where an upper floor is proposed, and subject to:
- a) The upper floor protruding minimum 500mm forward of the garage within the front setback area.
- b) The upper floor extending minimum 75% across the lot frontage.
- c) Maximum 4.5m wide crossovers with driveways progressively tapering to match the width of the garage

#### 2. PUBLIC OPEN SPACE SURVEILLANCE

- Public Open Space Frontage te: Applicable only to Lots: Karijini Loop: 3030 – 3032 Lots: 3439, 3440, 3523, 3532, 3537, 3538, 3547, 3560 3568-3575 & 3561.
- Dwellings directly fronting public open space shall include: a) at least one major opening to a habitable room on the ground floor, and upper floor (where applicable); and
- b) a designated outdoor living area.

#### 3. VEHICULAR ACCESS & GARAGES

- a) Designated garage and crossover locations apply to lots identified on the plan. Designated garage locations do not prescribe boundary walls or garage widths but reference the side of the lot to which
- b) Permitted garage and crossover locations apply to lots identified on this plan. Vehicle access to on-site car parking spaces is permitted to the primary street, and garage locations may be provided where identified on this plan.

Note: Access points will not be altered where they impact on established street trees retained through

#### 4. ESTATE BOUNDARY FENCING

- a) Any uniform Estate fencing/retaining on private lots shall not be modified without written approval from the City of Wanneroo and shall be maintained as visually permeable by landowners where
- b) For Lots 3030 3032 Karijini Loop, 3439, 3440, 3523, 3532, 3537, 3538, 3547, 3560, 3568-3575 and 3561 visually permeable fencing shall be provided to the 'Public Open Space Frontage', including a minimum 3m return for a boundary siding a public open space.
- c) Uniform Estate fencing shall be provided on the Bush Forever Site 323 boundary, restricting vehicle and pedestrian access.

#### 5. NOISE MANAGEMENT - ROAD NOISE

a) Quiet house design requirements are applicable to those lots identified on this plan. Details of the quiet house design package is included in Attachment 1.

This Local Development Plan has been certified by the Council under clause 52(1)(a) of the deemed provisions of District Planning Scheme No.2.

Manager Approval Services City of Wanneroo

Date 23 April 2024

#### **LEGEND**

LOCAL DEVELOPMENT PLAN BOUNDARY

PRIMARY STREET FRONTAGE

**RESIDENTIAL R30 RESIDENTIAL R40** 

PUBLIC OPEN SPACE FRONTAGE **ESTATE BOUNDARY FENCING** 

**RESIDENTIAL R60** PUBLIC OPEN SPACE """ NO VEHICULAR ACCESS REOUIRES "PACKAGE A"

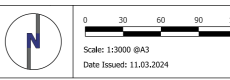
DESIGNATED GARAGE LOCATION

QUIET HOUSE DESIGN AND NOTIFICATION ON TITLE

PERMITTED GARAGE LOCATION (·) EXISTING TREES TO BE RETAINED RETAINING WALLS

## LOCAL DEVELOPMENT PLAN 9 WAPC Ref: 160750, 162201, 163749 & 164422

Catalina Estate (Stages 36-39 & 41-43), CATALINA REGIONAL COUNCIL





# Road Traffic and Passenger Rail Quiet House Requirements (Based on Table 3 of State Planning Policy 5.4 2019)

Exposure Category	Orientation to corridor	Acoustic rating and example constructions					Mechanical ventilation/air
		Walls	External doors	Windows	Roofs and ceilings of highest floors	Outdoor Living areas	conditioning considerations
A Quiet House A	Facing Side On	Bedroom and Indoor Living and work areas to Rw + Ctr 45dB  Stud Frame Walls  One row of 92mm studs at 60mm centres with:  Resilient steel channels fixed to the outside of the studs; and  9.5mm hardboard or 9mm fibre cement weatherboards or one layer of 19mm board cladding fixed to the outside of the channels; and  75mm glass wool (11kg/m3) or 75mm polyester (14kg/m3) insulation, positioned between the studs; and  -Two layers of 16mm fire-protective grade plasterboard fixed to the inside face of the studs.  Brick Walls  Single leaf of 150mm brick masonry with 13mm cement render on each face: OR  Double brick: two leaves of 90 mm clay	Pully glazed hinged door with certified R <sub>w</sub> +C <sub>tr</sub> 28dB rated door and frame including seals and 6mm glass  Indoor Living and work areas:  → 35mm solid core timber hinged door and frame system certified to Rw 28dB including seals: OR  → Glazed sliding door with 10 mm glass and weather seals  As per "Facing" above, except R <sub>w</sub> +C <sub>tr</sub> values may be 3dB less, e.g. glazed sliding door with 10 mm glass and weather seals for bedrooms	hung with minimum 10 mm single or 6mm- 12mm-10mm double insulted glazing (Rw+Ctr 28 dB). Sealed awning or casement windows may use 6 mm glazing instead: OR   Up to 60% floor area: as per above but must be sealed awning or casement type windows (Rw+Ctr 31dB).  Indoor Living and work areas  Up to 40% floor area: Sliding, awning, casement or double hung with minimum 6mm single pane or 6mm-12mm-6mm double insulted glazing (Rw+Ctr 25dB): OR  Up to 60% floor area: As per Bedrooms at up to 40% area (Rw+Ctr28 dB: OR  Up to 80% floor area: As per Bedrooms at up to 60% area (Rw+Ctr 31 dB).  As above, except Rw+Ctr values may be 3dB less, or max % area increased by 20%	To R <sub>w</sub> +C <sub>tr</sub> 35dB  Concrete or terracotta tile or metal sheet roof with sarking and at least 10mm plasterboard ceiling	At least one outdoor living area located on the opposite side of the building from the transport corridor and/or at least one ground level outdoor living area screened using a solid continuous fence or other structure of minimum 2 metres height above ground level	<ul> <li>Acoustically rated openings and ductwork to provide a minimum sound reduction performance of Rw 40dB into sensitive spaces</li> <li>Evaporative systems require attenuated ceiling air vents to allow closed windows</li> <li>Refrigerant-based systems need to be designed to achieve National Construction Code fresh air ventilation requirements</li> <li>Openings such as eaves, vents and air inlets must be acoustically treated, closed or relocated to building sides facing away from the corridor where practicable</li> </ul>
	Opposite	brick masonry with a 20mm cavity	No specific requirements	No specific requirements			