Detailed Area Plan Provisions

GENERAL PROVISIONS

- a) The requirements of the City of Wanneroo District Planning Scheme No.2 and the R-Codes apply, unless otherwise provided below.
 - b) The following standards are deemed to meet the relevant Design Principles of the R-Codes and do not require consultation with adjacent owners
 - Compliance with this Detailed Area Plan (DAP) replaces the need for planning approval
 - for a single house (Display Village uses will require a planning approval).

 Where single house development is proposed, variations to the standards outlined in the DAP and/or relevant 'deemed to comply' standards of the R-Codes are discouraged; however, if justified can be addressed through an application for a Codes Variation submitted with a building licence application.

R-CODING

Density Coding is R30 generally, except Lots 509-511 where Density Coding is R20.

STREETSCAPE REQUIREMENTS

- Primary Street setback is a minimum of 4.0m (this setback can be averaged as per the
- A 1.0m setback is permitted to a secondary street for corner lots.
- Dwellings must address the Primary Street by way of design and must contain a major opening(s) to a living area and/or master bedroom.
- For lots with multiple street frontages, the dwelling must address both the Primary Street and the Secondary Street through design, materials and major opening(s). Designated garage locations are mandatory (where indicated on the DAP)
- A 0.5m minimum garage setback (inclusive of a store where applicable) is required to the
- A 1.5m minimum rear dwelling setback is required to the ground floor level from the
- A nil rear setback is permitted to the dwelling upper floor level on a laneway boundary.

BOUNDARY SETBACK REQUIREMENTS

- a) A nil side setback is permitted to the ground floor level of a dwelling to a maximum wall height of 3.6m (no average) for a maximum length determined by the required front and rear setbacks, to one side boundary only (as indicated on the DAP).

 A second nil side setback is permitted for a maximum length of 9m for the purposes of a
- garage/store only. No adjoining landowner consultation is required for this variation.

 Where a nil side setback is nominated, zero lot line construction must be located a
- minimum of 1.5m behind the dwelling frontage (face of building).
- Any exposed parapet wall on a common boundary shall be suitably finished to match the external walls of the dwelling, unless otherwise agreed with the adjoining property owner.

OPEN SPACE REQUIREMENTS

- A minimum provision of 35% open space is required.
- A minimum provision of 35% open space is required.
 An unenclosed balcony (roofed or open) with an area of 10 m² or greater can be included. as part of the minimum open space calculation.
- Outdoor living areas are permitted to be located within the front setback area to take advantage of the northern aspect of the site and shall be constructed to maintain surveillance and activation of the adjoining streetscape.
- d) Outdoor living area to be provided with a minimum dimension configuration of 4m x 6m and minimum area of 24m2.

BUILDING HEIGHT REQUIREMENTS

- The maximum building heights described in Table 3 (Category B) of the R-Codes are increased
- by 1.0m. This results in the following Acceptable Developm o 7m maximum Top of external wall (roof above)
- 8m maximum Top of external wall (concealed roof
- 10m maximum Top of pitched roof
- 7. The maximum landmark building element total height permitted is 11.5m, applicable to a maximum plan area of 4.0m x 4.0m.

DESIGN FOR CLIMATE REQUIREMENTS

There is no limitation on the amount of shadow cast at midday 21 June onto any adjoining

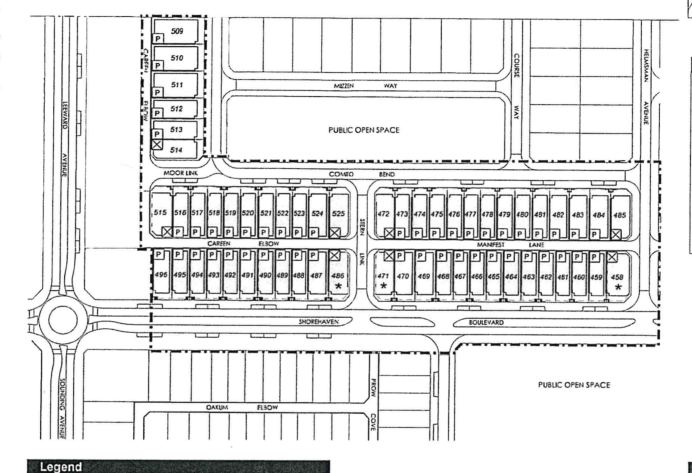
INCIDENTAL DEVELOPMENT REQUIREMENTS

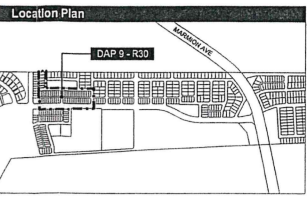
- Where outbuildings are proposed, they shall be constructed by way of design and materials to match the dwelling when visible from the public realm.
- 10. All dwellings shall provide a storage area (min 4m² area) under the main roof (accessible from outside) or within the garage area

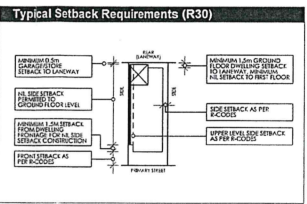
ADVICE NOTE:

Retaining Walls

11. Construction including load bearing walls on a nil setback must comply with engineering requirements associated with any boundary retaining walls present with certification obtained from an independent practising Structural Engineer in relation to final dwelling proximity to







Endorsement Table

This Detailed Area Plan has been certified by Council under clause 9.14.3(d) of District Planning Scheme No.2

Manager, Planning Implementation City of Wanneroo

Source: Taylor Burrell Barnett (07 085 050J DAP 9)

Extent of Detailed Area Plan

Preferred Garage Location

Designated Garage Location

Indicative Stair Access Locations

Landmark Design Elements encouraged

Building Envelope

Nil Building Setback

Retaining walls

P

 \boxtimes