

Local Development Plan Provisions

1.0 GENERAL PROVISIONS

- 1.1 The requirements of the City of Kwinana Local Planning Scheme No. 2 and the Residential Design Codes (R-Codes) apply, unless otherwise
- 1.2 The following standards below constitute as 'deemed to comply' provisions of the R-Codes and do not require consultation with adjacent owners.

2.0 STREETSCAPE REQUIREMENTS

Lots Applicable	Location	Minimum Setback	Maximum Setback	Requirements
All Lots	Primary Street	3.0m	5.0m	Averaging of the minimum (as per R-Codes C2.1 iii) is not permitted.
				A porch, balcony, verandah or the equivalent may project not more than 1.0 m into the primary street setback area, provided that the total of such projections does not exceed 50% of the frontage at any level.
				For determining the maximum setback, facade elements or indentations are permitted to be setback greater than 5.0m where these constitute a minor proportion of the dwelling's front facade.
All Lots	Secondary Street	1.0m	N/A	Averaging of the minimum (as per R-Codes C2.1 iii) is not permitted.

- 2.1 Dwelling facades facing the primary street shall provide well-articulated facades by providing indentations and projections to the main building line and rcof design, and shall provide at least three of the following design features:
 - A verandah or balcony which is a minimum 30% of the width of the façade (excluding garage or car port) and 1.5m deep with the longest portion parallel to the street:
 - A substantial entrance feature to pronounce the main entry to the dwelling such as a portico, open pergola, arbor, gate house or attached feature wall:
 - A roof feature such as gable-end, gambrel, dormer windows, window hood or architectural beams;
 - A feature material such as recycled face brick, corten steel, recycled/weathered timber, mini-orb, stone or light-weight cladding such
 - Living area with substantial glazing (i.e. full height, overlooking the street or public reserve); or
 - Features which provide articulation and interest such as, but not limited to: a chimney, feature blade wall or substantially sized planter box (minimum 4 course high).

3.0 LOT BOUNDARY SETBACK REQUIREMENTS

3.1 Buildings built up to lot boundaries (other than street boundaries)

Lots Applicable	Building Type	Minimum Setback	Requirements
All Lots	Up to 3.5m wall height	Nil	One side boundary only. Maximum length determined by front (Primary Street) setback and a minimum of 4m from the rear boundary, for lots with a side boundary length equal or greater than 25.0m (including truncation). Maximum length determined by front (Primary Street) and rear setbacks for lots having a side boundary length less than 25.0m (including truncation). Nil setbacks shall be positioned to maximise solar access to the dwelling where possible.

4.0 OPEN SPACE REQUIREMENTS

Lots Applicable	Minimum total % of site	Requirements
R25	35%	Permitted where Outdoor Living Area (OLA) / Primary Garden Area
Lots Applicable	Maximum % site cover	complies with all applicable deemed-to-comply requirements of the R-Codes (as amended).
R30	65%*	

5.0 GARAGE REQUIREMENTS

5.1 Garage se:backs to be provided to the primary street as follows:

Lots Applicable Minimum Garage Setback		Requirements	
All Lots	4.5m	Not permitted forward of the dwelling alignment. Can be aligned with the dwelling provided it does not exceed the garage minimum setback.	

5.2 Garage se;backs to be provided to the secondary street as follows:

Lots Applicable	Minimum Garage Setback	Requirements	
Lot 150 only	4.5m	Not permitted forward of the dwelling alignment. Can be aligned with the dwelling provided it does not exceed the garage minimum setback.	

6.0 VEHICLE ACCESS

- 6.1 Vehicle access is permitted as per the locations shown on the LDP plan for Lots 118, 119 and 152, subject to the design of secondary street fencing (where proposed) in accordance with the requirements of provision 7.2 of this LDP.
- 6.2 Vehicle crossover widths are restricted for Lots 118, 119 and 152 to achieve a 6.0m minimum separation distance between the crossover location and the tangent point of the adjacent street intersection (as illustrated on the LDP plan). The maximum crossover widths (measured at the street) shall be 4.5m wide for Lot 118, 4.75m for Lot 119 and 5.4m for Lot 152. The crossover is permitted to taper in shape from the specified maximum widths to the full width of the driveway at the lot boundary (as shown on LDP).

7.0 FENCING REQUIREMENTS

- 7.1 Front fences within the primary street setback being visually permeable above 0.9m to a maximum height of 1.2m above natural ground level.
- 7.2 For secondary street boundaries, fencing shall be visually permeable above 1.2m behind the primary street setback, for a minimum length of 3m behind the truncation with a major opening addressing the secondary street.

8.0 STREET TREE REQUIREMENTS

- 8.1 A minimum of one street tree per lot is required. Street trees will be provided by the developer within the road verge, and maintained for a minimum of two years until established. Street trees are to be generally located as shown on this Local Development Plan, subject to detailed landscape design. Refer to approved landscape plans (available from the City) for detail. Street trees are not to be relocated or removed by
- * The amended deemed-to-comply provision for site cover applicable to R30 lots has effect until the conclusion of the special transition period (1 September 2025). Following the conclusion of the special transition period, the R-Codes Volume 1, Part C, design element 3.1 Site Cover will prevail to the extent of any inconsistency.



Local Development Plan OAKEBELLA STAGE 7, WELLARD



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