

UNIFORM ESTATE FENCING

LOCAL DEVELOPMENT PLAN PROVISIONS - R60

This Local Development Plan (LDP) is made under the provisions of the City of Kwinana Local Planning Scheme No. 2 (TPS2) and provides variations to the 'Deemed-to-comply' provisions of the Residential Design Codes (R-Codes), TPS2 and Local Planning Policies as shown on the plan and written below. Development Approval is exempt for any Single House that is compliant with the provisions of this LDP, the R-Codes, TPS2, and all relevant Local Planning Policies. The Residential Design Codes do not apply where

Minor variations to the requirements of this Local Development plan may be approved by the City of Kwinana. Compliance with the provisions of this LDP negates the need for planning approval for lots 260sqm or less.

Dwelling Façade Treatment

As per City policy, all dwellings to provide an appropriate, high quality design interface with the surrounding streetscape, through the use of at least three of the following architectural design features

- a. Articulation in dwelling facade (i.e. varied wall setbacks);
- b. A minimum of two building materials, colours and/or finishes (E.g. render, brick,
- c. Major habitable room openings incorporating large windows to provide surveillance:
- d. Roof forms that incorporate gables:
- e. A balcony, portico, or verandah; or
- f. A built-in planter box.

For lots where vehicle access is gained solely from a rear laneway or right-of-way, the ceiling height for rooms located on the front elevation shall be minimum 32 vertical brick courses (2.7m) for single storey dwellings.

Street Setback and Fences

2.0m minimum and 4.0m maximum setback to primary street, no average.

For determining the maximum setback, facade elements or indentations are permitted to be set back greater than 4.0m where these constitute a minor proportion of the dwelling's front facade.

Setbacks do not apply to eaves.

Where a portico, porch, veranda or similar is provided, they may be setback a minimum of 1.0m from the primary street.

1.0m minimum setback to secondary street.

Front fences are not permitted within the front setback, except where provided by the developer as uniform estate fencing as designated on this LDP.

Front fences are to be visually permeable above 0.9m, to a maximum height of 1.2m above natural ground level.

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 habitable room addressing the street.

Uniform estate fencing provided on private lots shall not be modified without written approval from the City of Kwinana, and shall be maintained as visually permeable by landowners where applicable

Boundaries and Building Heights

Boundary walls are permitted to both side boundaries provided that the boundary wall is located behind the primary setback line.

There is no maximum length restrictions for boundary walls, and building heights (including boundary walls) shall comply with Table 3 (Category B) of the Residential Design Codes, excepting that the top of external walls (roof above) is permitted to a maximum of 7.0m.

Minimum two storey dwellings are required for all lots 230 - 237 and 419 - 427.

Minimum Open Space and Outdoor Living

An outdoor living area (OLA) with an area of 10% of the lot size or 20 sqm, whichever is greater, directly accessible from a habitable room of the dwelling and located behind the street setback.

The OLA has a minimum 4.0m length and width dimensions.

At least 70% of the OLA must be uncovered and includes areas under eaves which adjoin uncovered areas. No other R code open space/site cover standards apply.

Garages

Where a lot abuts a rear laneway, vehicle and / or garage access must be from the

For Lot 182, garages are to be set back a minimum of 4.5m from the primary street and are not to be forward of the dwelling alignment. Garages may be aligned with the dwelling provided they do not exceed the garage setback line.

For Lots 230-237 and 419-427, garages are to be a setback a minimum of 1.0m from the rear laneway

Only double garages are permitted and shall be a minimum internal width of 5.4 metres

Vehicle Access

Lots affected by a 'No Vehicular Access' provision shall restrict vehicle access on boundaries identified on the map.

Outbuildings

Where sheds and other outbuildings do not match the construction materials and colours of the dwelling they are to be screened from public view.

In accordance with the City's Streetscape Policy (LPP2), a minimum of one street tree per lot is required.

Street trees are to be generally located as shown on this LDP, subject to detailed landscape design.

Street trees are not to be relocated or removed by landowners.

Overshadowing

No overshadowing provisions apply.

Privacy

No privacy provisions apply.

Passive Surveillance

In accordance with Clause 5.2.3 of the R Codes at least one opening from a habitable room shall face the rear laneway, with another facing to the lot frontage for the purpose of passive surveillance.

Bushfire Management

The land subject to this LDP is within a bushfire prone area, as designated by the Department of Fire and Emergency Services. Those lots identified on this LDP as being subject to a Bushfire Management Plan require a Bushfire Attack Level Assessment and certification prior to construction, in accordance with Australian Standard 3959.

For lots subject to Quiet House Design Requirements, refer to the Noise Management Plan prepared by Lloyd George Acoustics. Copies can be obtained from the City of

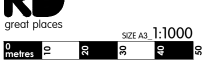
Lots 230-237 and 419-427 shall be constructed with the following minimum guiet

- a. Walls shall be double leaf cavity brickwork, such as two leaves of 90mm thick bricks with 50mm air gap. Any alternatives shall achieve a minimum Rw50 acoustic
- b. Windows shall be minimum 4mm laminated glazing in a high quality residential grade frame to achieve a minimum Rw+Ctr23 acoustic rating.
- c. Roof/Ceiling to be minimum 10mm thick plasterboard with R2.0 insulation between ceiling joists. Combined with roof, acoustic performance to be minimum
- d. Eaves are to be enclosed using a minimum 4mm thick compressed cement sheeting or equivalent.
- e. Air conditioning units, or the like, must be selected on the basis of quiet operation and units shall be roof mounted on appropriate anti-vibration mounts, or be no more than 1.5m above ground level.
- f. Any alternative construction methods shall be supported by a report undertaken by a suitably qualified acoustic consultant.

CADASTRAL INFORMATION SOURCE: MNG YYMMDD: 180704 DWG REF: 96755lots-9999f

MANAGEMENT MANAGEMENT PLAN

AERIAL PHOTOGRAPHY SOURCE: NA



GARAGE PROVISION UPDATED 190516 SB SB ΚV NEW PROVISION ADDED 190411 LOT 182 BUSHFIRE UPDATE 190420 ΚV UPDATE PROVISIONS K۷ LIPDATE PROVISIONS

LOCAL DEVELOPMENT PLAN 1B

Apsley Stage 1 City of Kwinana

DRAW NO. REV. REF NO. QUB MAN RD1 203

LOCATION PLAN R60