Our Ref:

70.2025.4.1 - D25/166325

Your Ref:

Enquiries to: Mr Chris Parlane



6 August 2025

Ms R Hitchin Rowe Group Level 3, 369 Newcastle Street NORTHBRIDGE WA 6003

Email: Robyn.Hitchin@rowegroup.com.au

Dear Ms Hitchin

Re: Proposed Local Development Plan - Kennedy Bay Stage 1 (Amended) and Stage 2 - Lot 3025 Tidal Drive, Port Kennedy

I refer to your request on 21st March 2025 to update the previously approved Local Development Plan for the abovementioned Kennedy Bay subdivision, dated 14 November 2024.

The proposed modifications to the Local Development Plan are considered suitable, and have been approved in accordance with clause 52(1)(a) of the deemed provisions of the *Planning and Development (Local Planning Schemes) Regulations 2015.* 

Attached is a signed copy of the approved Local Development Plan.

Should you have any enquiries with respect to this advice, please contact Mr Chris Parlane on 9528 0305 or via <a href="mailto:Chris.Parlane@rockingham.wa.gov.au">Chris.Parlane@rockingham.wa.gov.au</a>.

Yours faithfully

MIKE ROSS

MANAGER STATUTORY PLANNING

cc. Mr Reyne Dial



www.rockingham.wa.gov.au





## Kennedy Bay LDP Stage 1 Area

### **Provisions**

### Preliminary

- Development shall be in accordance with the City of Rockingham Town Planning Scheme No. 2 ('TPS 2') and the Residential Design Codes ('R-Codes') for the relevant density code, unless otherwise varied through the provisions of this Local Development Plan ('LDP').
- The 'Deemed-to-Comply' requirements of the R-Codes are varied as shown on this LDP.
- All residential lots within the Stage 1 boundary are subject to the City of Rockingham's *Planning Policy 3.3.22 Medium Density Single Housing Standards.*

### Variations to the Residential Design Codes

- RMD provisions must be applied where the design element is not addressed in this LDP. Where the RMD provisions are silent, the Residential Design Codes must be used to address to all other design elements.
- The RMD40 provisions apply to Lots 19 22 and 33 36.

### Other built form provisions

### Garages and Vehicular Access

- Vehicular access must be taken from the laneway, where one is provided, with the exception of Lots 18, 37, 97, 107, 168, 182, 190 and 204 which may take access from the primary street or the laneway.
- Garages are to be located as per the locations designated on the LDP. Minor variations to the locations may be permitted.
- Garages on Lots 160 and 167 are to be setback a minimum of 1.5m from the secondary street (Longitude Road and
- For Lots 160 and 167 the maximum crossover width at 4.5m is applicable.
- For corner lots, vehicular access may be taken from the primary or secondary street unless otherwise mandated by this LDP.

### Streetscape

All elevations, or portions of elevations which are visible when viewed from the public realm should generally be finished in a manner which is consistent with that of the primary elevation, including visible portions of boundary walls.

### **Building Height**

13. For Lots 11 - 17, 19 - 22, 33 - 36, 98 - 104, 160 - 167, 183 - 189, 206 - 209, 214 - 224 and 260 - 272, (as shown on the LDP) two

### Golf Course / Public Open Space Interface Lots

- The finished level of all of the lots with an interface to the public open space must be elevated a minimum of 500mm
- Dwellings are to be designed to incorporate at least one habitable room window overlooking the primary street and/
- Two storey development adjacent to the golf course is encouraged to promote passive surveillance.

### Storage and Refuse

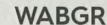
- Refuse collection is to occur from the rear laneway for those lots which abut laneway reserves. Collection from the primary or secondary streets is only to occur where laneway frontage does not exist.
- Refuse/storage areas are to be fully integrated with the design of the building. Refuse storage areas shall be screened from view from the public realm.

### Fencing

- For laneway lots and lots abutting public open space and the golf course, uniform fencing shall be constructed by the developer which is visually permeable above a height of 1.2 m.
- 20. Where fencing has been installed by the developer, modifications to fences are not permitted.

- For lots with a frontage of 8.5m or less, the street setback area is to include a minimum of 30% landscaping which is not to consist of any impervious surfaces (being brick and other solid paving, artificial turf and concrete)
- A minimum of one street tree per lot and two street trees for corner lots are 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 not to be
- 23. Each residential lot must be provided with a minimum tree planting area of 2.0m x 2.0m.











## Kennedy Bay LDP Stage 2 Area

## **Provisions**

### Preliminary

- Development shall be in accordance with the City of Rockingham Town Planning Scheme No. 2 ('TPS 2') and the Residential Design Codes ('R-Codes') for the relevant density code, unless otherwise varied through the provisions of this Local Development Plan ('LDP').
- The 'Deemed-to-Comply' requirements of the R-Codes are varied as shown on this LDP.
- All residential lots within the Stage 2 boundary are subject to the City of Rockingham's Planning Policy 3.3.22 Medium **Density Single Housing Standards**

### Variations to the Residential Design Codes

- RMD provisions must be applied where the design element is not addressed in this LDP. Where the RMD provisions are silent, the Residential Design Codes must be used to address to all other design elements.
- Refer table overleaf.

### Other built form provisions

### Garages and Vehicular Access

- Vehicular access must be taken from the laneway, where one is provided, with the exception of Lots 371, 379, 450, 458, 518, 526, 465,480, 493, 501, 568, 576, 639 and 647 which may take access from the primary street or the laneway.
- Garages are to be located as per the locations designated on the LDP. Minor variations to the locations may be permitted.
- For corner lots, vehicular access may be taken from the primary or secondary street unless otherwise mandated by this LDP.

### Streetscape

All elevations, or portions of elevations which are visible when viewed from the public realm should generally be finished in a manner which is consistent with that of the primary elevation, including visible portions of boundary walls.

#### **Building Height**

10. For Lots 331-336, 372-378, 417-420, 451-457, 481-487, 494-500, 519-525, 569-575, and 640-646 (as shown on the LDP) two

### Golf Course / Public Open Space Interface Lots

- The finished level of all of the lots with an interface to the golf course or public open space must be elevated a minimum of 500mm above the adjoining golf course / public open space.
- Development on the Grouped Housing site should address and provide passive surveillance to both the primary street
- 13. All dwellings abutting public open space shall provide for direct pedestrian access to the public open space.
- 14. Two storey development adjacent to the golf course is encouraged to promote passive surveillance.

### Storage and Refuse

- Refuse collection is to occur from the rear laneway for those lots which abut laneway reserves. Collection from the primary or secondary streets is only to occur where laneway frontage does not exist.
- Refuse/storage areas are to be fully integrated with the design of the building. Refuse storage areas shall be screened from view from the public realm.

### Fencing

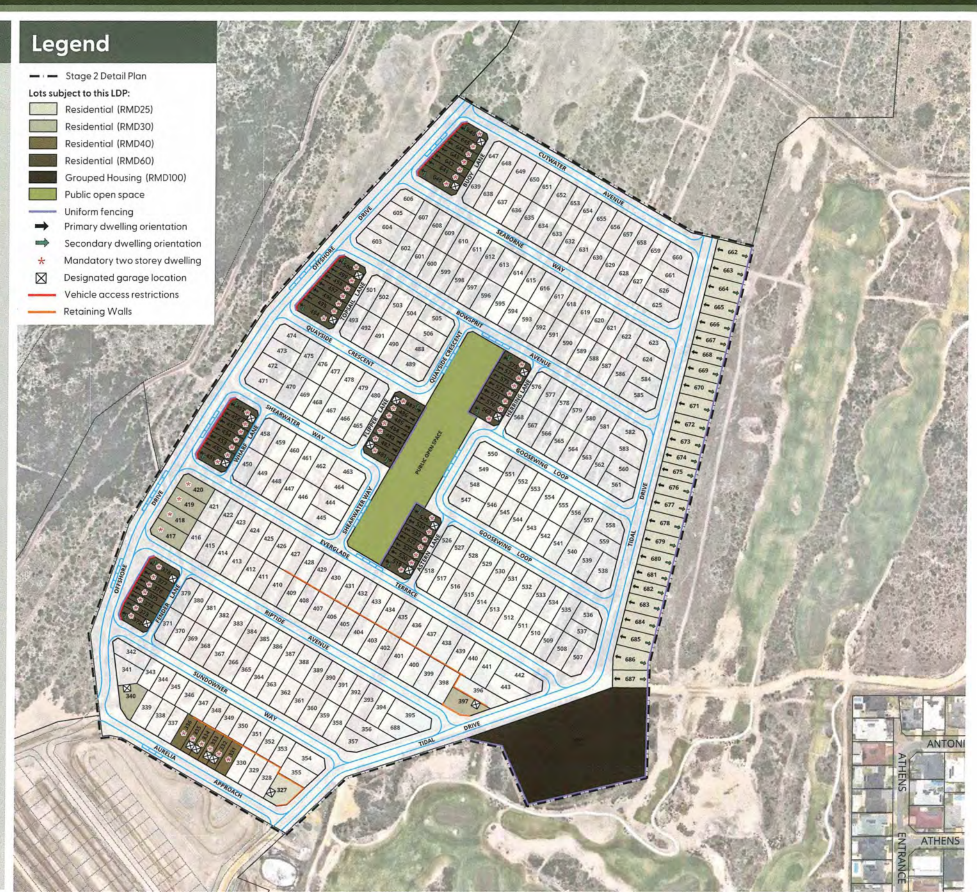
- For laneway lots and lots abutting public open space and the golf course, uniform fencing shall be constructed by the developer which is visually permeable above a height of 1.2 m.
- 18. Where fencing has been installed by the developer, modifications to fences are not permitted.

### Landscaping

- For lots with a frontage of 8.5m or less, the street setback area is to include a minimum of 30% landscaping which is not to consist of any impervious surfaces (being brick and other solid paving, artificial turf and concrete).
- A minimum of one street tree per lot and two street trees for corner lots are 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 not to be relocated or removed by landowners.

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21. Each residential lot must be provided with a minimum tree planting area of 2.0m x 2.0m.







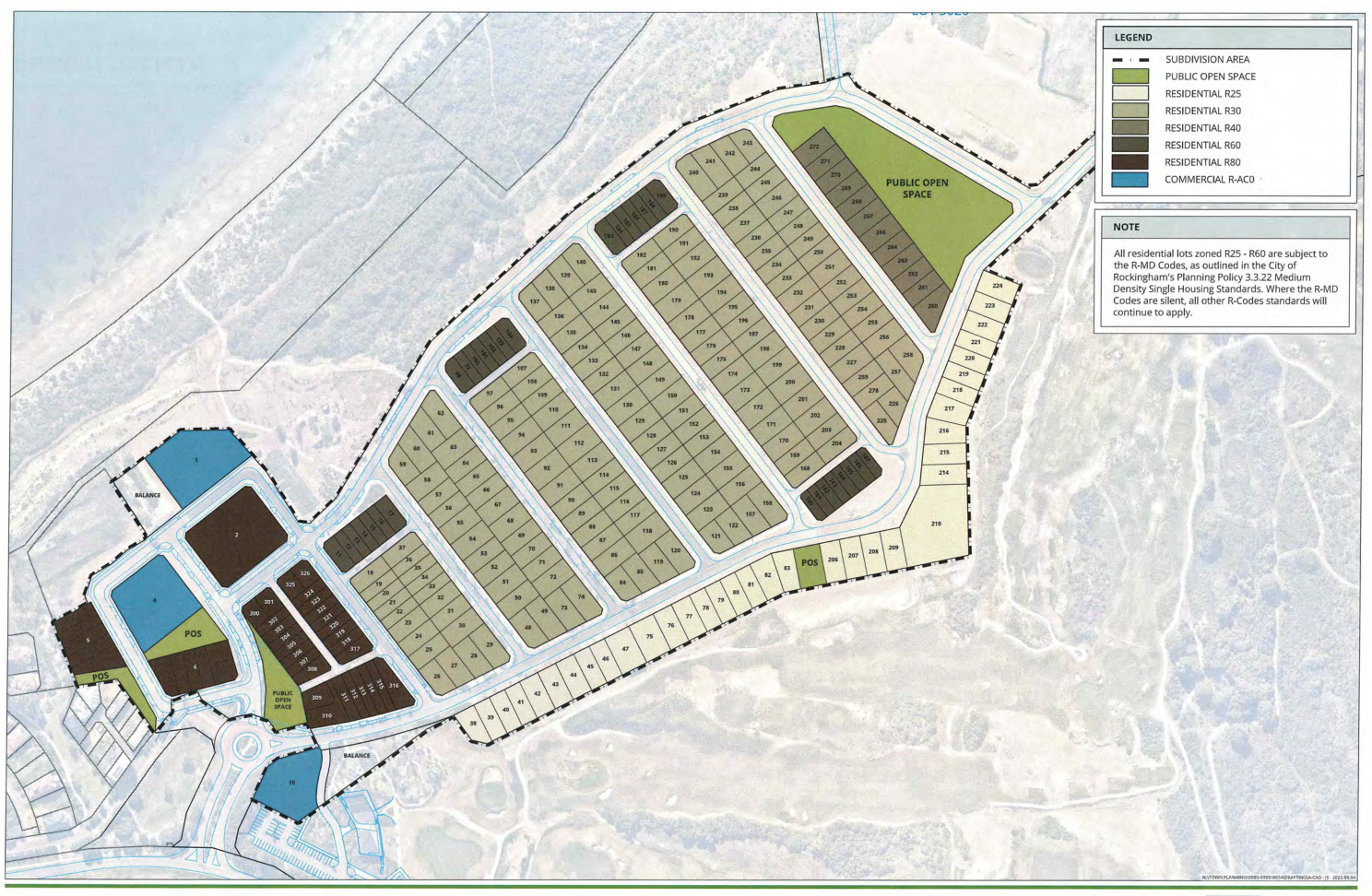


# Local Development Plan Provisions

Code	Street setback and front fences	Lot boundary setback	Open space and outdoor living area	Garage setback and width and vehicular access	Parking	Overshadowing	Privacy
RMD40	2m minimum, no average Im to porch / veranda, no maximum length Im minimum to secondary street / laneway	Boundary setbacks  1.2m for wall height 3.5m or less with major openings  Im for wall height 3.5 or less without major openings  Boundary walls  To both side boundaries subject to:  No maximum length to one side boundary;  2/3 max length to second side boundary for wall height 3.5m or less.  For front loaded lots with a street frontage of 8.5m, 7m maximum boundary wall height for a maximum length of 15m	An outdoor living area (OLA) with an area of 10% of the lot size or 20m2, whichever is greater, directly accessible from a habitable room of the dwelling and located behind the street setback area.  At least 70% of the OLA must be uncovered and includes areas under eaves which adjoin uncovered areas  The OLA has a minimum 3m length and width dimension  No other R-Codes site cover standards apply	4.5m garage setback from the primary street and 1.5m from a secondary street  The garage setback from the primary street may be reduced to 4m where an existing or planned footpath or shared path is located more than 0.5m from the street boundary  For front loaded lots with street frontages of 8.5m, a double garage is permitted to for a maximum width of 6m as viewed from the street, where a dwelling is constructed to a minimum building height of 2-storeys, subject to:  Garage setback a minimum of 0.5m behind the building alignment  A major opening to a habitable room directly facing the primary street  no vehicular crossover wider than 4.5m where it meets the street	Two on-site bays	No maximum overshadowing for wall height 3.5m or less.  No maximum overshadowing for wall height greater than 3.5m where overshadowing is confined to the front half of the lot.  If overshadowing intrudes into rear half of the lot, shadow cast does not exceed 35%	R-Codes clause 5.4.1 C1.1 applies however the setback distances are 3m to bedrooms and studies 4.5m to major openings to habitable rooms other than bedrooms and studies and 6m to unenclosed outdoor active habitable spaces.
RMD60	2m minimum, no average Im to porch / veranda, no maximum length Im minimum to secondary street / laneway	Boundary setbacks  1.2m for wall height 3.5m or less with major openings  Im for wall height 3.5 or less without major openings  Boundary walls  No maximum length to both side boundaries  7m maximum boundary wall height for a maximum length of 15m	An outdoor living area (OLA) with an area of 10% of the lot size or 20m2, whichever is greater, directly accessible from a habitable room of the dwelling and located behind the street setback area.  At least 70% of the OLA must be uncovered and includes areas under eaves which adjoin uncovered areas  The OLA has a minimum 3m length and width dimension  No other R-Codes site cover standards apply	Rear load  1.0m garage setback to laneway  Front load  4.5m garage setback from the primary street and 1.5m from a secondary street  The garage setback from the primary street may be reduced to 4m where an existing or planned footpath or shared path is located more than 0.5m from the street boundary	Two on-site bays	No maximum overshadowing	No privacy provisions apply







**RESIDENTIAL DENSITY CODE PLAN** 

**VARIOUS LOTS - STAGE 1 PORT KENNEDY** PORT KENNEDY



SCALE @ A3: 1:2500 9054-FIG-31-H

ROWE GROUP



DENSITY CODE PLAN LOT 3024 PORT KENNEDY DRIVE PORT KENNEDY





DRAWN: DATE CREATED: PROJECTION: CADASTRE:

JS 2025.08.04 MGA50 GDA94 LANDGATE ROWE GROUP