

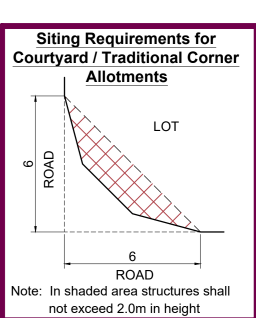
Plan of Development Table	Terrace (Mews) Allotments L7.5, L8, L9, L10	Villa Allotments 10m	Villa Plus Allotments 11.2m	Premium Villa Allotments 12.5m	Courtyard Allotments 14m	Traditional & Premium Traditional Allotments 16m & 18m	Dual Occupancy Allotments
Front Setback							
Primary Frontage	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m
Garage (for double garage)	n/a	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m
Garage (for single or tandem garage)	n/a	5.5m	5.5m	5.5m	5.5m	5.5m	5.5m
Side Setback							
Side - Built to Boundary (applies to slab and external wall)	0.025m – 0.05m	0.2m – 0.3m	0.2m – 0.3m	0.2m – 0.3m	0.2m – 0.3m	0.2m – 0.3m	0.2m – 0.3m
Side - Non Built to Boundary	1.0m	1.0m	1.0m	1.0m	1.5m	1.5m	1.0m
Secondary Frontage (for a corner lot)	1.0m	1.0m	1.0m	1.0m	1.5m	1.5m	1.0m
Alternative Garage (for double garage)	n/a	n/a	4.5m	4.5m	4.5m	4.5m	4.5m
Alternative Garage (accessed directly from laneway)	0.5m	1.0m	1.0m	1.0m	1.0m	1.0m	n/a
Rear Setback							
Rear	n/a	1.5m	1.5m	1.5m	1.5m	1.5m	n/a
Rear (Laneway)	0.5m	n/a	n/a	n/a	n/a	n/a	0.5
Garage (accessed directly from laneway)	0.5m - 1.0m	n/a	n/a	n/a	n/a	n/a	0.5m - 1.0m
Other Requirements							
On site parking requirements (minimum)	One space (enclosed)	One space (enclosed)	Two spaces (one enclosed)	Two spaces (one enclosed)	Two spaces (one enclosed)	Two spaces (one enclosed)	One space per dwelling (enclosed)

All Lot Numbers, Dimensions and Areas are approximate only, and are subject to survey and Council Dimensions have been rounded to the nearest 0.1 metres. Areas have been rounded down to the nearest 5m<sup>2</sup> The boundaries shown on this plan should not be used for final detailed engineers design.

Source Information: Site boundaries: RPS Survey Adjoining information: DCDB.

Access

oad



### **Plan of Development Notes:** General

All development is to be undertaken in accordance with the Development Approval The maximum building height shall be

8.5 metres for a dwelling house;

 11 metres for Multiple Residential (Dual Occupancy). The criteria set out on this approved Plan of Development are "alternative requirements for accepted development" for a Dwelling House and Dual Occupancy. Compliance with these alternative requirements for accepted development will be deemed to represent compliance with the comparable provisions of the Dwelling house code and Dual occupancy code

#### respectively. Setbacks

- Setbacks are as per the Plan of Development Table unless otherwise specified in the notes
- below or dimensioned on the plan. Maximum building location envelopes are subject to existing and future proposed easements
- and/or underground services.
- Boundary setbacks are measured to the building wall. Eaves (except on a wall that is built to the boundary) must not encroach within 550mm of any
- boundary of the allotment. Gutters may not extend beyond the boundaries of the lot. The location of the built to boundary walls are indicated on the Plan of Development. Where
- optional built to boundary walls are not adopted, side setbacks shall be 1m. The location of alternative built to boundary walls are indicated on the Plan of Developmen Where an alternative built to boundary wall is adopted no other boundary can have a built to
- 10. Built to boundary walls are to have a maximum length of 15m or 50% of the length of the lot depth (whichever is the greater) and a maximum height of 3.5m. For terrace allotments and dual occupancy allotments, the built to boundary walls can extend the full length of the side building envelope, and can be the full building height.
- Site Cover for lots
  - a. 200m² or less, terrace allotments and dual occupancy allotments, site cover must be in accordance with the approved setbacks and private open space provisions.
  - b. 201m<sup>2</sup> 400m<sup>2</sup> 70% maximum site cover
  - 401m<sup>2</sup> 600m<sup>2</sup> 60% maximum site cover
  - Greater than 600m<sup>2</sup> 50% maximum site cover
- 12. A corner lot is a lot that adjoins the intersection of two streets. A corner lot has a primary frontage and a secondary frontage, while all common boundaries with adjoining lots are considered side boundaries.
- On courtyard / traditional corner lots, a corner truncation setback applies (refer siting requirement diagram). On all other lots the setback to a corner truncation is the same as the
- 14. Entrance portico may be located closer to the property boundary than stated in the allotment setbacks table, provided that the portico is located not less than two (2) metres from the front
- property boundary, the height of the portico does not exceed 4.5 metres, the portico remains open and not enclosed and the width of the portico is limited to the front entry area only. Balconies, verandas or equivalent may extend up to one (1) metre into the primary frontage setback area and up to half (0.5) metre into the secondary setback area, provided they
- remain open and not enclosed.
- relevant building standards in relation to common built to boundary walls with respect to properties.

# **Parking and Driveways**

- Other than where accessed from a laneway, the maximum width of a driveway as it crosses the street verge and the front lot boundary is: 4 metres for a double garage, and 3 metres for a single garage.
- 19. There is to be a maximum of one driveway per dwelling.
- Lot with alternative garage location shown on the plan can either be built on preferred garage
- location or alternative garage location, however only one built to boundary per lot is permitted. 21. A double garage is permitted where nominated on the plan (see legend), and also on lots where a two storey dwelling is constructed.
- 22. A double garage is to have a minimum internal width of 5.7m; while a single garage is to have an internal width of 3m – 5.65m. All garages are to have a minimum internal depth of 6.0m.
- The maximum garage door width
  - a. For double garage 5.6m
  - b. For double garage (accessed from a laneway) 6.0m c. For single garage – 4.8m
- Driveway locations identified on the plan are mandatory, except where an alternative driveway location is shown on this plan. For lots with a built to boundary wall, the garage must be located on the built to boundary wall, or alternatively, may be located where an alternative garage location is shown on this plan. Any relocation of a driveway which requires the removal of street trees must provide for the replacement of a tree of the same or similar.

### **Private Open Space**

- 25. Private open space: a. On allotments 300m² or less, terrace allotments and dual occupancy allotments, each dwelling or unit must provide either:
  - Primary private open space with a minimum dimension of three (3) metres and an overall area of 9m2 (open to the sky); or
  - Primary private open space, if co-located with a covered outdoor living space of at least 6m<sup>2</sup>, with a minimum dimension of 1.5m and an overall area of 9m<sup>2</sup> (open to
  - Alternative private open space with a minimum dimension of three (3) metres and an overall area of 9m<sup>2</sup> (open to the sky).
  - b. On allotments greater than 300m² (excluding dual occupancy allotments), each dwelling must provide:
  - Primary private open space with a minimum dimension of three (3) metres and an overall area of 16m<sup>2</sup> (open to the sky).
  - c. The following provisions also apply:
  - Primary private open space must be directly accessible from a habitable room; All private open space areas must not be visible from the street, with alternative
  - private open space screened by front fencing; and
  - All private open space areas must exclude rainwater tanks unless underground and must not be shared with rubbish storage or clothes drying area or mechanical

# Privacy and Overlooking

- 26. Buildings must be sited and designed to provide adequate visual privacy for neighbours: a. Where the distance separating a window or balcony of an adjoining dwelling from the
  - side or rear boundary is less than 1.5m:
  - a permanent window and a balcony has a window/balcony screen extending across the line of sight from the sill to at least 1.5m above the adjacent floor level; or
  - a window has a sill height more than 1.5m above the adjacent floor level; or
  - a window has obscure glazing below 1.5m;
- where a window, balcony and a window/balcony screen has the same meaning as it does in the Queensland Development Code.

#### **Dual Occupancy Allotments**

- 27. All dual occupancy dwellings within the same allotment must share a common wall.
- 28. All dual occupancy dwellings must incorporate the following: a. Pedestrian entry and door visible and accessible from the primary street frontage.
  - b. Minimum 1 living space overlooking the primary street frontage.
- c. Front fencing to be articulated to allow for dense planting.
- 29. All Dual Occupancy dwellings to be double storey. 30. At least 10% of the dual occupancy allotment area is to be retained for soft landscaping.
- 31. A landscape area to be provided on the primary frontage
- Requests for minor variations
- 32. Requests for approval of minor variations to the approved Plan of Development for individual lots to suit site specific conditions are to be assessed by Council as a request for consideration as 'generally in accordance' and accompanied by the relevant Council application fee.

### **Definitions:**

**Primary Frontage** - is for determining setback, irrespective of the garage location. Site Cover - The proportion of the site covered by a building(s), structure(s) attached to the building(s) and carport(s), calculated to the outer most projections of the building(s) and is expressed as a percentage. The term does not include:-

- any structure or part thereof included in a landscaped open space area such as a
- gazebo or shade structure;
- basement car parking areas located wholly below ground level; eaves and sun shading devices.

Development Approval - refers to specific Reconfiguration of Lot and development permit for this

Garages must not project forward of the front building wall. It is the owners, builders and building certifier's responsibility to ensure compliance with 2739 2786 2787 2785 2779 2780 2784 ₹ 2716 termite protection, water proofing and drainage to ensure no external impact to neighbouring □ 2847 L7[5] L7[5] L75 L75 V25 2m L7/35/ 212m2 2846 2846 6 253m² 🖇 **2717** 8 6.5m 6.5m Laneway Laneway 6.5m 2845 Laneway 2737 250m² ⅓ **2718** Laneway 188m<sup>24</sup> 2844<sup>6</sup> 2736 16.8m 16.8m 16.8m 898 869 870 872 871 2744 § 300m² **2756** 2866 2842 2720 **2735** 300m² ⋈ **2742** 2755 § 300m² **2773** 2760  $\circ$ 250m² 🖇 **2721** 2734 ଞ୍ଚି 300m² 16.8m Street Access Street Street **≥ 2743** 2761 Street Street 28.9 <u>11.2</u> <u>11.2</u> 2840 2841 2839 **V ≥ 2828 2753** 2771 2762 **2723** Access VP25 PV25 ∾VP25 250m<sup>2</sup> **2829** 2763 Access 2724 Legend 2731 319m<sup>2</sup> 545m<sup>2</sup> 319m<sup>2</sup> Site Boundary 250m²፟ **2830 2769** 2764 --- Release 27 § 2746 **2751** 341m<sup>2</sup> 346m **2725**5 Road 250m²፟ **283**1 Road Access 363m<sup>2</sup> 2765 411m<sup>2</sup> 2747 403m<sup>2</sup> 375m<sup>2</sup> (Road Area will be provided 369m<sup>2</sup> **2726**5 as part of Release 26) D25 2834 D25 otteet C25 § 2832 2832 ≦ 2832 Laneway 2767 2768 D25 C25 Pedestrian Linkage 2766 g 2748 **1**28 8 **2727** Footpath Single Driveway with Possible Release 27C Access Double Street Release 27B 16.8m **Double Driveway** Release 27A Access (Esplanade) Bio-retention zone 16.8m Alternative Driveway **78.1 78.1 78.1 79.1 99.1 9** 2807 2808 2809 **58.14** 2810 366m<sup>2</sup> 284 2813 **58-48** 2806 🖁 2815 2816 2817 2819 VP25 **Allotment Details** 2821 2822 2823 2824 2825 2826 2827 Primary Frontage PV25 V25 <u>ග</u> VP25 PV25 VP25 V25 VP25 PV25 No Vehicle Access 313m<sup>2</sup> 312m<sup>2</sup> 280m<sup>2</sup> 313m<sup>2</sup> 280m<sup>2</sup> PV25 PV25 C25 350m<sup>2</sup> 313m<sup>2</sup> 280m<sup>2</sup> Indicative Letterbox Location Along 280m<sup>2</sup> 280m<sup>2</sup> 280m<sup>2</sup> 280m<sup>2</sup> 313m<sup>2</sup> 313m<sup>2</sup> 350m<sup>2</sup> **Primary Frontage**  $\frac{\omega}{\omega}$ 313m<sup>2</sup> 313m<sup>2</sup> 350m<sup>2</sup> 377m<sup>2</sup> Street Indicative Private Open Space . 3 M 480m<sup>2</sup> 540m<sup>2</sup> 540m<sup>2</sup> 540m<sup>2</sup> 480m² 540m<sup>2</sup> Indicative Alternative Private Open 480m<sup>2</sup> Balance of 480m<sup>2</sup> 558m² Space Location Lot 2 PT30 on SP330423 Maximum Building Location Envelope **2**797 Mandatory Built to Boundary Wall Access Optional Built to Boundary Wall Common Wall **Preferred Garage Location** Access Street (Double garage permitted) (Esplanade) 15.3m **Preferred Garage Location** (Single garage permitted, or Double garage permitted if 2 Storey Dwelling)

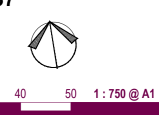
Preferred Garbage Collection

Location

Alternative Garage Location (Permitted only on Corner Dwellings as indicated on this Plan of Development) Alternative Built to Boundary Wall (Permitted only where indicated on this Plan of Development)

> Rev No: 16 October 2023 CLIENT: AVID DRAWN BY: WNW CHECKED BY: PHE







Release 27 - Neighbourhood 2 **Plan of Development** 

harmony