

DEVELOPMENT CONTROL NOTES

- 1. All development is to be undertaken in accordance with the Development
- future proposed easements and/or underground services and subject to compliance with relevant Australian Standard(s).
- 3. The maximum height of buildings shall not exceed 8.5m and two (2) storeys, except when existing grades exceed 15% where the building may be up to 10m and 2 storeys in height.
- Setback provisions which vary from these provisions will require separate Council approval in accordance with applicable requirements.
- 6 For any details not listed in the table or corresponding notes refer to eithe Table 12.6.1 (Lots 450m²/ or more) &/or Table 12.6.2 (Lots under 450m²/) of the Residential Code (Part 12, division 6) as well as MP1.1 & MP 1.2 or Qld Development Code (QDC).

- 8. Setbacks are as per the Plan of Development Table unless otherwise specified on plan
- 9. Boundary Setbacks are measured to the wall of the structure and eaves / gutters may encroach into boundary setbacks as follows.
 - · Primary street frontage: up to 3.0m from the boundary;
 - . Secondary street frontage: up to 1.5m from the boundary;
- . Rear setback: up to 600mm into the rear setback:
- . Side setbacks: up to 450mm from the eave to boundary:
- All dwellings must provide an eave of minimum 450mm depth to side boundaries.
- 10. Upper floor setbacks must not exceed the minimum ground floor setbacks.
- 11. A corner lot, for the purposes of determining setbacks, is a lot that adjoins the intersection of two streets (collector, access street or access place) or a street and a lane. This excludes those lots that abut a shared access driveway, pedestrian link /connection / threshold, landscape buffer &/or open space and therefore in these cases, a secondary street setback does
- Corner lots are interpreted as having two front boundaries and two side boundaries for the purposes of determining building setbacks (ie. No rear houndary sethack applies)
- 13. For corner allotment, setbacks apply to any building or structure greater than 2m high as follows:
- . In the case of Terrace, Villa and Premium Villa Corner Lots the setback is measured as the line that joins the points on the front and side street boundaries of the lot that are located 6m back from the point of intersection of these two boundaries
- . In the case of Courtyard, Premium Courtyard and Traditional Corner Lots the setback is measured as the line that joins the points on the front and side street boundaries of the lot that are located 9m back from the point of intersection of these two boundaries.

- 14. Built to Boundary Walls are mandatory where road frontage widths are less than 12 4m. Built to Boundary Walls are optional for lots with road frontage widths equal to or in excess of 12.5m as per the alignments nominated by this Plan of Development. Where Built to Boundary Walls are not adopted side setbacks shall be in accordance with the Plan of Development Table
- 15. Built to Boundary Walls are to have a maximum height not more than 4.5m and a mean height of not more than 3.5m and the total length of all buildings or parts of buildings built to boundary is not more than:
- 9m for Premium Courtvard Traditional and Premium Traditional
- 12m for Cottage, Villa, Premium Villa and Courtyard Allotments.
- 16. Where lots contain significant side and/or rear earthworks batters, setback provisions to be mindful of associated earthworks and/or retaining wall requirements to ensure compliance with relevant building standards.
- . For lots with side batters up to 2m wide, setbacks should start from toe of batter (ie. 2m from side boundary).
- . For lots with rear batters, up to 3m side, setbacks should start from toe of batter (ie. 3, from rear boundary).

Outdoor Living Space

Private outdoor living space, must be provided for each dwelling, not less than 16m²/ in areas with a minimum dimension of 4.0m;

Fencing

Parking and Driveways

required road setback.

19. Car Parking spaces maybe in tandem provided one space is behind the

- 21. A maximum of one driveway per dwelling is permitted.
- 22. The maximum width of a driveway where crossing the verge:
 - . Shall be 3.5m for single garages; and
 - 4.8m for double garages

Service areas and Bin Storage

25. All clothes drving, bin storage and service areas (air conditioning, hot water etc) must be screened from view from the street or adjoining open

SEQ Service Provider's Asset(s)

Site Cover - the total area of the roof of the dwelling expressed as a percentage of the lot area, but which excludes eave overhangs.

Plan of Development Table	Cottage Allotments		Villa Allotments		Premium Villa Allotments		Courtyard Allotments		Premium Courtyard Allotments Traditional Allotments Premium Traditional Allotments											
											Ground Floor	First Floor	Ground Floor	First Floor	Ground Floor	First Floor	Gound Floor	First Floor	Ground Floor	First Floor
											Front Setback									
	Living	3.0m	3.0m	4.0m	4.0m	4.0m	4.0m	4.0m	4.0m	4.0m	4.0m									
To Articulation Elements [^]	2.0m	2.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m										
Garage	5.5	n/a	5.5m	n/a	5.5m	n/a	5.5m	n/a	5.5m	n/a										
Corner Allotments																				
Secondary Frontage	2.5m	2.5m	2.5m	2.5m	2.5m	2.5m	2.5m	2.5m	2.5m	2.5m										
Side - General Lots																				
Built to Boundary side	Mandatory	0.9m	Mandatory	1.0m	Optional	1.0m	Optional	1.0m	Optional	2.0m										
Non Built to Boundary side	0.9m	0.9m	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	1.5m	2.0m										
Rear Setback																				
Rear (Lot depth >28m)	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m										
Rear (Lot depth ≤ 28m)	0.9m	0.9m	1.5m	2.0m	1.5m	2.0m	1.5m	2.0m	1.5m	2.0m										
Site Coverage (Maximum)	65%		60%		60%		60%		60%											
Garage Location	along the bui	to be located It to boundary all	Garages are to be located along the built to boundary wall																	
On Site Parking Requirements (Minimum)	Minimum of two parking spaces provided on-site of which 1 space is to be covered and enclosed.		Minimum of two parking spaces provided on-site of which 1 space is to be covered and enclosed.		Minimum of two parking spaces provided on-site of which 1 space is to be covered and enclosed.															
	Single, tandem or double garages acceptable. Double garages are only permitted on two storey dwellings		Single, tandem or double garages acceptable. Double garages only permitted on two storey dwellings		Single, tandem or double garages acceptable.															

CANBERRA ESTATES CONSORTIUM NO 36 PTY LTD

PLAN OF DEVELOPMENT - STAGES 25-27



DEVELOPMENT CONTROL NOTES

General

- All development is to be undertaken in accordance with the Development
 Approval
- Building setbacks and built-to-boundary wall locations shown are subject to future proposed easements and/or underground services and subject to compliance with relevant Australian Standard(s).
- The maximum height of buildings shall not exceed 8.5m and two (2) storeys, except when existing grades exceed 15% where the building may be up to 10m and 2 storeys in height.
- Setback provisions which vary from these provisions will require separate Council approval in accordance with applicable requirements.
- 5.— For Auxiliary Unit requirements refer to Table 12:6-1 (Lots 450m²) or more &for Table 12:0.2 (Lots under 450m²) of the Residential Code (Part 12, division 6) as-well as MP1,1-8 MP1.2 of QID Development Code (QDC).
- For any details not listed in the table or corresponding notes refer to either Table 12.6.1 (Lots 450m²/ or more) &for Table 12.6.2 (Lots under 450m²/) of the Residential Code (Part 12, division 6) as well as MP1,1 & MP 1.2 of Qld Development Code (QDC).
- Where not adjacent to a street frontage, eaves are not required over a non-habitable room.

Sathack

- Setbacks are as per the Plan of Development Table unless otherwise specified on plan.
- Boundary Setbacks are measured to the wall of the structure and eaves / gutters may encroach into boundary setbacks as follows:
 - · Primary street frontage: up to 3.0m from the boundary;
 - · Secondary street frontage: up to 1.5m from the boundary;
- Rear setback: up to 600mm into the rear setback:
- . Side setbacks: up to 450mm from the eave to boundary;
- All dwellings must provide an eave of minimum 450mm depth to sic boundaries
- 10. Upper floor setbacks must not exceed the minimum ground floor setbacks.
- 11. A corner lot, for the purposes of determining setbacks, is a lot that adjoins the intersection of two streets (collector, access street or access place) or a consistent and a lane. This excludes those lots that abut a shared access driveway, pedestrian link connection / threshold, landscape buffer & for open space and therefore in these cases, a secondary street setback does not apply.
- Corner lots are interpreted as having two front boundaries and two side boundaries for the purposes of determining building setbacks (ie. No rear boundary sethack applies)
- For corner allotment, setbacks apply to any building or structure greater than 2m high as follows:
- In the case of Terrace, Villa and Premium Villa Corner Lots the setback is measured as the line that joins the points on the front and side street boundaries of the lot that are located 6m back from the point of intersection of these two boundaries.
- In the case of Courtyard, Premium Courtyard and Traditional Corner Lots the setback is measured as the line that joins the points on the front and side street boundaries of the lot that are located 9m back from the point of intersection of these two boundaries.

- 14. Built to Boundary Walls are mandatory where road frontage widths are less than 12-4m. Built to Boundary Walls are optional for lots with road frontage widths equal to or in excess of 12-5m as per the alignments nominated by this Plan of Development. Where Built to Boundary Walls are not adopted side setbacks shall be in accordance with the Plan of Development Table.
- 15. Built to Boundary Walls are to have a maximum height not more than 4.5m and a mean height of not more than 3.5m and the total length of all buildings or parts of buildings built to boundary is not more than:
- 9m for Premium Courtyard, Traditional and Premium Traditional allotments:
- . 12m for Villa, Premium Villa and Courtyard Allotments.
- 16. Where lots contain significant side and/or rear earthworks batters, setback provisions to be mindful of associated earthworks and/or retaining wall requirements to ensure compliance with relevant building standards.
- For lots with side batters up to 2m wide, setbacks should start from toe of batter (ie. 2m from side boundary).
- For lots with rear batters, up to 3m side, setbacks should start from toe
 of batter (ie. 3, from rear boundary).

Outdoor Living Space

 Private outdoor living space, must be provided for each dwelling, not less than 16m²/ in areas with a minimum dimension of 4.0m;

Fencin

 Fences, screens, retaining walls and other structures are not more than 1m high within a truncation made by 3 equal chords of a 6m radius curve at the corner of the two (2) road frontages - Refer to MP 1.1 & MP1.2 of the QId Development Code (CDC)

Parking and Driveways

 Car Parking spaces maybe in tandem provided one space is behind the required road setback.

 Onsite parking provisions pursuant with Table 12.6.1 (Lots 450m²/ or more) 8/or Table 12.6.2 (Lots under 450m²/) of the Residential Code (Part 12, division 6) as well as MP1.1 & MP1.2 of QId Development Code (QDC).

Driveway:

Garages

- 21. A maximum of one driveway per dwelling is permitted.
- 22. The maximum width of a driveway where crossing the verge:
 - . Shall be 3.5m for single garages: and
 - 4.8m for double garages.
- Driveways should avoid on-street works such a dedicated on-street parking bays, drainage pits and service pillars.
- The minimum distance of a driveway from an intersection of two streets shall be 6.0 metres.

Service areas and Bin Storage

 All clothes drying, bin storage and service areas (air conditioning, hot water, etc) must be screened from view from the street or adjoining oper space.

SEQ Service Provider's Asset(s)

 Offsets from all SEQ Service Provider's Asset(s) to be in accordance with applicable Service Provider requirements and/or easement provisions as nominated.

Definitions

Site Cover - the total area of the roof of the dwelling expressed as a percentage of the lot area, but which excludes eave overhangs.

Plan of Development Table							Premium Courtyard Allotments Traditional Allotments			
	Villa All	otments		ım Villa ments	Courtyard	Allotments				
							Premium Traditional Allotments			
	Ground Floor	First Floor	Ground Floor	First Floor	Gound Floor	First Floor	Ground Floor	First Floor		
Front Setback										
Living	4.0m	4.0m	4.0m	4.0m	4.0m	4.0m	4.0m	4.0m		
To Articulation Elements [^]	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m		
Garage	5.0m	n/a	5.0m	n/a	5.0m	n/a	5.0m	n/a		
Corner Allotments										
Secondary Frontage	2.0m	2.0m	2.0m	2.0m	2.0m	2.0m	2.0m	2.0m		
Side - General Lots	•			•		•		•		
Built to Boundary side	Mandatory	1.0m	Optional	1.0m	Optional	1.0m	Optional	2.0m		
Non Built to Boundary side	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	1.5m	2.0m		
Rear Setback										
Rear (Lot depth >28m)	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m		
Rear (Lot depth ≤ 28m)	1.5m	2.0m	1.5m	2.0m	1.5m	2.0m	1.5m	2.0m		
Site Coverage (Maximum)	60%		60%		60%		60%			
Garage Location	along the buil	to be located It to boundary all	Garages are to located along the built to boundary wall							
On Site Parking Requirements (Minimum)	spaces provide which 1 sp.	two parking ded on-site of ace is to be d enclosed.	Minimum of two parking spaces provided on-site of which 1 space is to be covered and enclosed.							
	garages a Double ga permitted or	em or double cceptable. rages only n two storey lings	Single, tandem or double garages acceptable.							

CANBERRA ESTATES CONSORTIUM NO 36 PTY LTD