

Summary of Wilton Greenfield Housing Code Variation Development Standards (Corner Lot)

This document includes a summary of the development standards of Wilton Greenfield Housing Code Variation for the Corner lots.

This Summary Table is intended as a guide to the development standards for the construction of a new:

- 1–2 storey dwelling house
- attached development

(Note: attached development means any of the following, if it is situated not more than 900mm from a dwelling house to which it relates and is not exempt development: access ramp, awning, blind or canopy, balcony, deck, patio, pergola, terrace or verandah, basement, cabana, cubby house, fernery, garden shed, gazebo or greenhouse, carport, driveway, garage or hard stand space, pathway or paving, rainwater tank, retaining wall, shed)

• alterations and additions to 1–2 storey dwelling houses and attached development

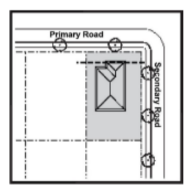
as complying development on a corner lot in lands identified as Low Density Residential on the Wilton Greenfield Housing Code Variation Area Map, other than land identified by blue cross-hatching.

Corner lot means a lot that has two contiguous boundaries with a road or roads that intersect at an angle of 135 degrees or less (whether or not the lot has any other boundaries with a road).



Important Notes

- 1. The area of the lot must not be less than 200m2 and the width of the lot must not be less than 8m measured at the building line. Only 1 dwelling house is permitted on the lot.
- 2. Development standards for excavation, fill, retaining walls and structural supports, drainage, protected tree requirements and protection of adjoining walls associated with dwelling houses are provided under Division 5.
- 3. Development standards for dwelling houses on bush fire prone land and flood control lots are provided under Clauses 3C.5 and 3C.6.
- 4. This Table is a summary only. Applicants should read the Greenfield Housing Code and the Variation for Wilton in Part 3 of Schedule 3 of State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 (Codes SEPP)
- 5. For dwelling houses near rail and major roads corridors, please check the Wilton Rail and Major Roads Corridor Map and clause 3C.19A.
- 6. EPI = Environmental Planning Instrument



Example of a Corner Lot

Disclaimer: The information provided, including summary tables, is intended to be general information only and does not constitute professional advice and should not be relied upon as such. No liability is accepted for reliance on any information that is provided. You should seek independent professional advice and refer to the relevant legislation, including the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 before taking action, by visiting this link.



Development Standards for a Corner Lot (based on lot area)

							Lot Area	(m2)					
Clause	Built Form Development Standards	200-250	>250- 300	>300- 350	>350- 450	>450- 560	>560- 600	>600- 740	>740- 900	>900- 920	>920- 1000	>1000- 1500	>1500
3C.2	Maximum no. storeys	2											
3C.9	Maximum building height	8.5m											
3C.10	Maximum gross floor area of all buildings	78%	75%	235m2	25% + 150m2	290m2	25% + 150m2	335m2	25% + 150m2	380m2	25% + 150m2	400m2	400m2
3C.11 (1)	Primary road setback A dwelling house and any attached development (other than a garage) must be set back from a primary road so that the primary road is at least:				4.5	m and 3m	n from the	e articulat	ion zone				
3C.11(8)	Secondary road setbacks for corner lots	A dwelling house and any attached development must be setback from a boundary with a at least: 1m, for lots 8m – <9m wide at the building line, or 2m, for lots 9m or wider at the building line.						with a se	condary I	oad by			



								Lot Area	(m2)					
Clause	Built Form Development Standa	ards	200-250	>250- 300	>300- 350	>350- 450	>450- 560	>560- 600	>600- 740	>740- 900	>900- 920	>920- 1000	>1000- 1500	>1500
3C.11 (11)	Minimum setbacks from pub (Note: public reserve setback dwelling house, cabanas, cuk garden shed, gazebo, fernery shed)	c applies to a oby house,	3m											
	Minimum rear setback for building height of building	Building Height												
3C.11 (7)	heights: (Note: Exceptions to side and rear setbacks apply. See clause 3C.12 (1), (2), (5) and (7) for detail.)	Single storey	4.5m											
		Two-storey	6m											
3C.12 (5)	Despite 3C.11 (7), a dwelling be attached development may a for up to the following length boundary:	abut a rear lane	50%											
3C.14 (1), (2)	Maximum floor level height of attached side or rear balconies, decks, patios,	Setback from side or rear boundary												



								Lot Area	(m2)					
Clause	Built Form Development Standa	ards	200–250	>250- 300	>300- 350	>350- 450	>450- 560	>560- 600	>600- 740	>740- 900	>900- 920	>920- 1000	>1000- 1500	>1500
	terraces and verandahs- general, where lot area is greater than 300m2 and lot	<3m	Not Permitted	2m										
	width (measured at the building line) is more than 10m:	3m-6m	Not Permitted	3m										
		>6m	Not Permitted 4m											
3C.14A (1), (2)	Maximum floor level height or rear balconies, decks, pati verandahs-small lots, where least 200m2 and lot width (mbuilding line) is more than 7m	os, terraces and lot area is at neasured at the	The maxim	ium heigh	it of the b	alcony, d	eck, patio	, terrace	or verand	dah is 3m	above gr	ound lev	el (existir	ng).
3C.14 (3)	Maximum area of attached b patios, terraces and veranda side or rear boundary; and wi >2m above ground	hs within 6m of	12m2											



	Built Form Development Standards	Lot Area (m2)											
Clause		200-250	>250- 300	>300- 350	>350- 450	>450- 560	>560- 600	>600- 740	>740- 900	>900- 920	>920- 1000	>1000- 1500	>1500
3C.14B (2), (3)	Roof material solar absorptance rating (dwelling house and attached development)	The roofing absorptance Solar absorpting ma	ce of 0.7 o	or less.	· ·			·					
3C.29A (2), (3)	Roof material solar absorptance rating (detached development)	The roofing less. Solar absoroofing ma	rptance, (·					·		



Side Setbacks (based on lot width and height of development)

Clause	Built Form Development Standards			Lot Width (at the buildin	g line)	
Clause	Built Form Development Standards		8m-<9m	9m-<12.5m	12.5m-<15m	15m or more
	Side setbacks The ground level of a dwelling house that is detached and any attached development (other than a garage) must have:	Side A	900mm	900mm	900mm	900mm
3C.11 (2)	a minimum set back from one side boundary as shown under 'Side A' in the following table in relation to the subject lot, and a minimum setback from the other side boundary as shown under 'Side B' in the table in relation to that lot. The applicant may nominate which side boundary is to be Side A and Side B.	Side B	900mm	900mm	900mm	1.5m
3C.11 (3)	The upper level of a dwelling house that is detached and any attached development (other than a garage) must have: a minimum set back from one side boundary as shown under 'Side A' in the following table in relation to the subject lot, and	Side A	900mm	900mm	900mm	900mm



Clause	Built Form Development Standards			Lot Width (at the buildir	ng line)	
Clause	Built Form Development Standards		8m-<9m	9m-<12.5m	12.5m-<15m	15m or more
	a minimum setback from that side boundary as shown under 'Side B' in the table in relation to that lot, Side A and Side B must be the same sides of the lot at the ground and upper levels.	Side B	900mm	900mm	900mm	2.5m
	Side setbacks — dwelling constructed on boundary	Side A	0m	0m	0m	N/A
3C.11(3A)	The ground level of a dwelling house and any attached development, other than a garage to which subclause (4) applies, constructed on a boundary, must have; the set back from one side boundary as shown under "Side A" in the following table, and a minimum setback from the other side boundary as shown under "Side B" in the following table.	Side B	1.2m	900mm	900mm	N/A



Clause	Built Form Development Standards			Lot Width (at the buildin	g line)	
Clause	Built Form Development Standards		8m-<9m	9m-<12.5m	12.5m-<15m	15m or more
3C.11(3B)	Side setbacks upper level — dwelling constructed on boundary The upper level of a dwelling house and any attached development, other than a garage, constructed on a boundary must have: a minimum set back from the "Side A" boundary	Side A	1.2m	1.5m	1.5m	N/A
	referred to in subclause (3A)(a), as shown under "Side A" in the following table, and a minimum setback from the "Side B" boundary referred to in subclause (3A)(b), as shown under "Side B" in the following table in relation to that lot.	Side B	1.2m	900mm	900mm	N/A

Note:

Building line means the line of the existing or proposed external wall of a building (other than any ancillary development, attached development or detached development) closest to the property boundary adjacent to:

- a. the primary road of the lot, or
- b. in the case of a battle-axe lot, the rear boundary of the dwelling house on the lot in front of the battle-axe lot, or
- c. any other stated boundary of the lot.



Development Standards for a Corner Lot (based on lot width)

Clause	Built Farm Davidamenant Cta	n doude		Lot Width (at the b	uilding line)	
Clause	Built Form Development Sta	ndards	8m-<10m	10m-<11m	11m-<15m	15m or more
3C.16, 3C.17, 3C.18	Refer to clause 3C.16 Buil additional amenity require		doors and openings and 3C	.18 Privacy screens for wind	ows and certain attached d	evelopment for
3C.19 (1)	Car parking space required on lot (Note: See clause 3C.13 for additional requirements. Please note exclusion of required car parking from calculation of gross floor area)		1 space required	1 space required	1 space required	1 space required
3C.19	Minimum Primary Road	Dwelling primary road setback				
(5)	Garage and Carport Setback	<4.5m	5.5m			
		4.5m or more	1m or more behind the buil	ding line		
3C.19	Maximum width of garage doors facing	Single–storey dwelling	3.2m	3.2m	6m	50% of the façade width to a maximum 7.2m
(6)	primary, secondary or parallel road	Two-storey dwelling	3.2m	6m	6m	50% of the façade width to a maximum 7.2m



Landscaping Development Standards

				Lot Width (at the	e building line)				
Clause	Built Form Development Standards	200-300m2	>300m2-450m2	>450m2-600m2	>600m2- 900m2	>900m2- 1500m2	>1500m2		
3C.15	Minimum landscaped area that must be provided	>200- 270m ² :15%	>300- 375m2:20%	>450-	>600-650m2:30% >650-740m2:35%				
(1)	on a lot	>270- 300m2:20%	>375- 450m2:25%	600m2:30%	>740-750m2:35% >750m2:40%				
Clause	Landson Dovolonment Ctondondo			Lot Width (at the	e building line)				
Clause	Landscape Development Standards	8m-<15m 15m c							
3C.37 (4)	Trees	Front yard: a tree with a mature height of 8m Rear yard: a tree with a mature height of 5m							



		Lot Width (at the building line)									
Clause	Built Form Development Standards	200-300m2	>300m2-450m2	>450m2-600m2	>600m2- 900m2	>900m2- 1500m2	>1500m2				
	Pruning and removal of trees	satisfy any prune a tree	g development cer requirement unde or other vegetati	r this Policy for a pon on the lot if:	permit or deve	lopment consen	t to remove or				
3C.36 (1)		(b) the tree 25m2, and	or vegetation will	be within 3m of ar	ny building tha	t has an area of	more than				
		(c) the tree	or vegetation has	a height that is les	ss than:						
			pment that is the a condition of con		ling house–8n	n and is not requ	uired to be				
ii. in any other case-6m.											