

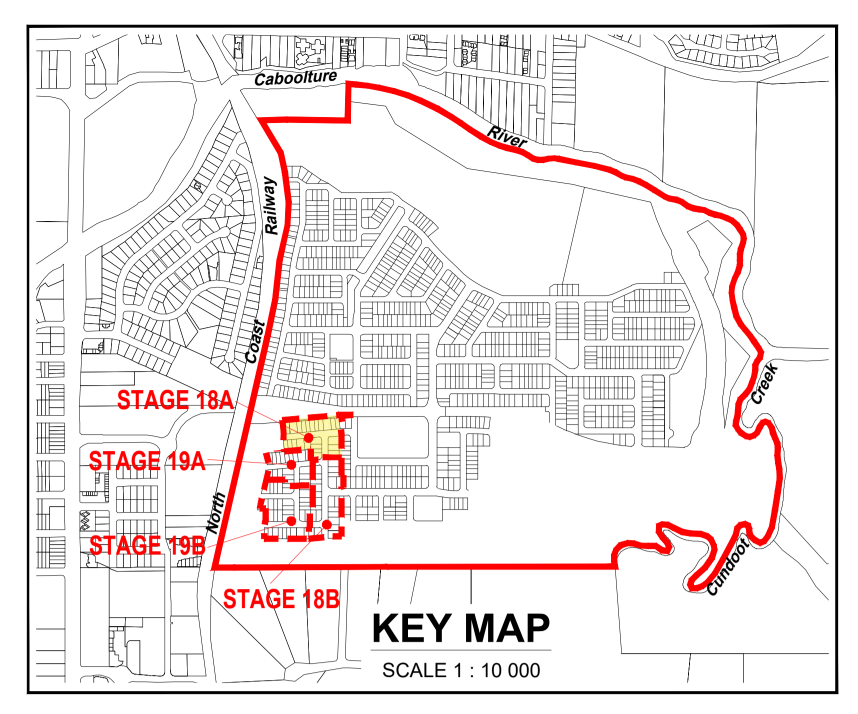
Notes Applicable to Small Lots

- 1. Small Lot Housing is to be undertaken in accordance with this Building Envelope Plan and the Dwelling House Code of the Caboolture Shire Plan. Where a conflict exists between the approved Building Envelope Plan and the Dwelling House Code the Building Envelope Plan prevails.
- 2. Maximum building location envelopes are subject to future proposed easements and/or other underground services or
- 3. Development on laneway lots is to accord with the Preliminary
- 4. Built to the boundary walls are mandatory where the road
- 5. Where two storey buildings are proposed, the Dwelling House does not have to be built to the mandatory zero lot line boundary as indicated on the Building Envelope Plan. Where two storey Dwelling Houses are not built on the zero lot line, the Dwelling Houses shall be built in accordance with the non built
- 6. Built to boundary walls shall be built with a maximum length of 15.0m and a maximum height of 3.5m.
- all dimensions are greater than 2.5m;
- able to fully contain a circle with a diameter of 5.0m.
- 8. The maximum height of buildings shall not exceed two (2)
- setback table, unless otherwise dimensioned. All garages must be set back a minimum of 5.5m from the front boundary for non Laneway Lots, and 1.0m from the rear boundary for Laneway
- 11. Front porticos may be located closer to the front property boundary than stated, provided that the portico is located not less than 3.0m from the front property boundary, the height of the portico does not exceed 4.5m, the portico remains open and not enclosed and the width of the portico is limited to the front
- 12. Setbacks (other than mandatory built to the boundary walls) are measured to the wall of the building or structure. Cottage and Villa allotments must have a minimum side boundary clearance to eaves of 550mm. Courtyard or larger allotments must have a side boundary clearance to eaves of 900mm.
- 13. Minimum Rear boundary setbacks shall be as per the setback
- 14. Rear patios may be located closer to the rear property boundary than stated, provided that the patio is located not less than 1.5m from the rear property boundary and the patio

15. Where the lot frontage is less than 12.5m, garages or carports with openings of greater than 4.5m in width are not permitted, unless the Dwelling House is two storeys or a Laneway Lot.

16. Where the lot frontage is less than 15.0m, the design shall incorporate a fully screened bin enclosure accessed from the front of the Dwelling House, OR the garage shall incorporate a door in its back wall giving access to the rear of the Detached

17. Site coverage shall not exceed 50% with an additional 10% allowable for additional open structures such as patios,



Stage Saleab Single Total A Open \$ Pedes Local I Total C Area of Reside

30m D Cottage Villa Al Courtya Traditic Sub-To

Length 16.0m \ 18.0m \ Total L

	S	MALL A	LLOTM	ENT SET	BACKS	5		
	Villa Allotments 10.0 - 12.49m Width		Premium Villa Allotments 12.5 - 14.9m Width		Courtyard Allotments 15.0 - 19.9m Width		Traditional Allotments 20m + Width	
	Ground Floor	First Floor	Ground Floor	First Floor	Ground Floor	First Floor	Ground Floor	First Floor
Front Setback								
Living Area	3.0m	3.0m	3.0m	3.0m	4.0m	4.0m	4.5m	4.5m
Garage	5.5m	3.0m	5.5m	3.0m	5.5m	4.0m	5.5m	4.5m
Corner Allotments								
Secondary Frontage	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m
Rear Setback								
General Allotments	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	QDC	
Laneway Allotments	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	n/a	
Side Boundary								
Built to Boundary Wall	0.0m (Mandatory)	1.5m	0.0m (Mandatory)	1.5m	0.0m (Nominal)	1.5m	n/a	
Non Built to Boundary Wall	1.0m	1.0m	1.0m	1.5m	1.5m	2.0m	Q	DC
Garage Location	along built	be located to boundary appropriate	along built t	be located to boundary appropriate	along built	b be located to boundary appropriate	Q	DC
On Site Parking Requirements	1 space to	23o be covered enclosed2 spaces to be covered and enclosed2 spaces to be covered and enclosed						
	Two storey dwellings are permitted to include a double garage. In this case 3 on site parking spaces are required		Laneway Allotments only require 2 on site parking space		Laneway Allotments only require 2 on site parking space		QDC	
Site Cover	50)%	50%		50%		QDC	
			1		Note		ı	
	Development				All dimension	is and areas a	ire approxima	ate only and

Develop	ment Statistics		
	Stage 18A		
Area		1.443 ha	
ole Area			
Family Allotments	1.038 ha		
Area of Allotments		1.038 ha	
Space			
trian Linkage / Road Rese	0.059 ha		
Park		—	
Open Space		0.059 ha	
of New Road	0.346 ha		
ential Allotments			
eep Allotments	Size	Lots	
e Allotment	10.7m x 30m	9	
llotment	12.5m x 30m	8	
ard Allotment	15m x 30m	4	
onal Allotment	20m x 30m	4	
otal 30m Deep Allotmen	25		
	I		
h of New Road			
Wide New Road	178m		
Wide New Road	40m		
Length of New Road		218m	

Parking Breakdown

Total On-Street Parking Spaces Required13 Total On-Street Parking Spaces Provided13 All dimensions and areas are approximate only, and are subject to survey and Council approval.

Dimensions have been rounded to the nearest 0.1metres.

Areas have been rounded down to the nearest 5m² The boundaries shown on this plan should not be used for final detailed engineers design.

All building setbacks other than those noted on the face of the plan are to be in accordance with the Preliminary Approval Codes.

Legend
Subject Site
💻 💻 Stage Boundary
—— THG Q5
—— THG Q20
Indicative Basin Location
Mandatory Built to Boundary Wall
Nominal Built to Boundary Wall
Preferred Driveway Location
 Preferred Bin Collection Zone (for Lots 800 & 801)
Private Open Space
Indicative On-Street Parking
Existing Easement
— Existing Risingmain
2.5m Shared Pedestrian/Cycle Path
2.0m Shared Pedestrian/Cycle Path
1.5m Pathway
— — Energex Easment
Existing Overhead Electrical Line

RIVERBANK **STAGE 18A PROPOSED SUBDIVISION RIVERBANK, CABOOLTURE**