AMENDED IN RED

By: Jennifer Davison
Date: 25 May 2020



PLANS AND DOCUMENTS referred to in the PDA DEVELOPMENT APPROVAL

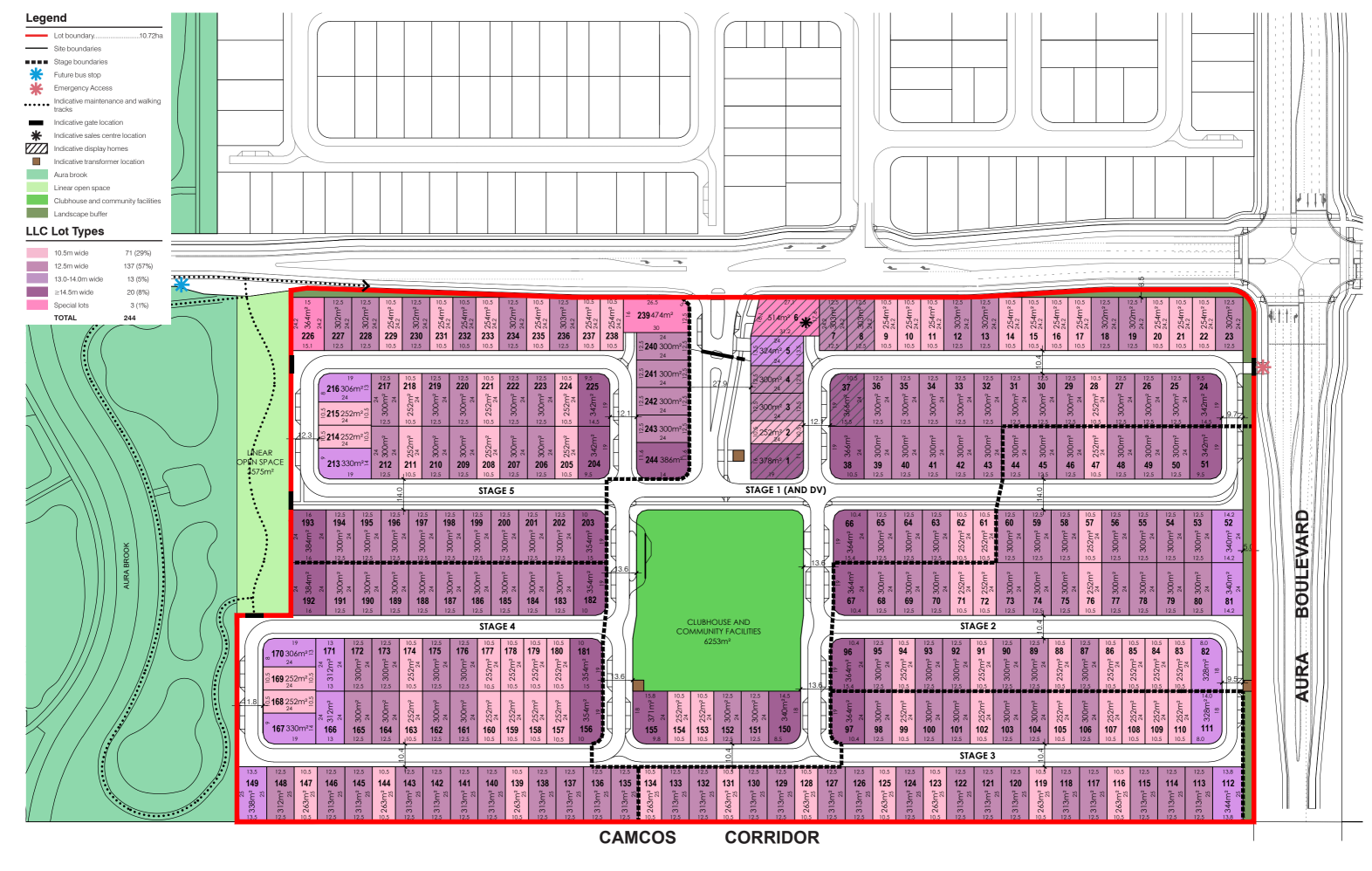


Approval no: DEV2019/1082

Date: 8 June 2020









AURA LAND LEASE COMMUNITY MASTER PLAN - SITE LAYOUT PLAN

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis. The plan must not be used for ordering, supply or installation and no relevance should be placed on this plan for any financial dealing of the land. This plan is conceptual and is for discussion purposes only and subject to further detail study. Council approval, engineering input and survey. Cadastral boundaries, areas and dimensions are approximate only. Written figured dimensions shall take preference to scaled dimensions.



DATE: 19.05.2020 **JOB NO:** P0013604 **DWG NO:** ROL01 **REV:** 25





AURA LAND LEASE COMMUNITYPLAN OF DEVELOPMENT - EXTERNAL FENCING DETAILS

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis. The plan must not be used for ordering, supply or installation and no relevance should be placed on this plan for any financial dealing of the land. This plan is conceptual and is for discussion purposes only and subject to further detail study, Council approval, engineering input, and survey. Cadastral boundaries, areas and dimensions are approximate only. Written figured dimensions shall take preference to scaled dimensions.



DATE: 21.05.2020 **JOB NO:** P0013604 **DWG NO:** P0D01 **REV:** 19

Legend Lot boundary...10.72ha Site boundaries --- Maximum building envelope Optional built to boundary wall NN Preferred garage locations Indicative driveway location Visitor carparking - on driveway Carparking - additional on-street Disabled Carparking Dividing fence Preferred private open space location (min. Dimension of 3.0m) Indicative transformer location Linear open space Clubhouse and community facilities Temporary carpark for sales office until all homes are constructed or occupied. Access (temporary) via Temporary sales office location until home is occupied. Temporary access to sales office * Acoustic impacted lots

Development Controls

All future dwellings are to be designed and sited in accordance with this Plan of Development. Specific dwelling designs do not need individual endorsement from EDQ provided they comply with this PoD.

Built to Boundary Walls (Zero Lot Walls)

 Zero lot walls may be built to boundary where indicated by blue lines on the POD however no one site can have built to boundary walls on both

Setbacks

- 2. The setbacks are as stipulated on Figure 1 and the Plan of Development Table.
- 3. Setbacks are to be defined as the shortest distance measured horizontally from the wall of the building or structure to the vertical projection of the boundary of the lot (i.e., excluding eaves).
- 4. Garden walls up to 600mm high may be built up to the primary/secondary frontage

Height

5. 2 storeys maximum and maximum 8.5m above finished ground level.

Home Owner Parking

- 6. Minimum of 1 enclosed lock up garage per dwellina.
- 7. Minimum garage size 5.75m x 3m (internal)

Fencing

- 8. Zero-lot courtvard walls are to be minimum 1.8m high to a maximum height of the zero lot wall it forms part of. The courtyard wall shall be of masonry, Hebel or similar construction to match the zero lot wall.
- Solid fencing between sites shall not extend forward of the building line.

Site Cover

10. No individual site will have site coverage greater

Manufactured Homes Act

11. The development of the homes is being constructed pursuant to the provisions of the Manufactured Homes (Residential Parks) Act 2003.

Rainwater Tank

12. Each home shall be provided with a 1,000 litre

Private Open Space

13. Private amenity space must be provided and is not less than 15m² per dwelling with a minimum dimension of 3m, and is directly accessible from ground floor living area.

Acoustic Attenuation

14. All dwellings (notated with an *) must be designed and constructed using materials which ensure that any habitable rooms meet the following noise criteria based on the predicted Transport Noise Category for the railway being operational, being QDC MP4.4, or designed to achieve an internal noise level of ≤45 dBA single event maximum sound pressure level. Refer to the Ask Noise Impact Assessment Report (dated 30 October, 2019) for

AMENDED IN RED

Jennifer Davison Date: 25 May 2020

Ground Floor Front & Rear to Wall (metres) Front / Primary Frontage Garage Side (metres)

1.0* 0.0 Non Buil 0.9 Conser Lots — Graph Mary frontage Graph Mate: 1.5m rear bound Cuttle CAMCOS Corridor 1.0 rear boundary setback for lots backing onto

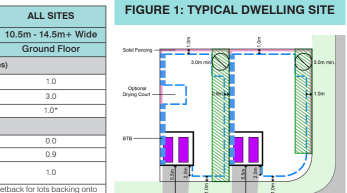
Plan of Development Table

ALL SITES

1.0

3.0

Queensland



-1 IINFAR OPEN SPACE BOULEVARD * See condition 16 CLUBHOUSE AND **COMMUNITY FACILITIES** * AURA * * * **CAMCOS CORRIDOR**

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis. The plan must no be used for ordering, supply or installation and no relevance should be placed on this plan for any financial dealing of the land. This plan is conceptual and is for discussion purposes only and subject to further detail study, Council approval, engineering input and survey. Cadastral boundaries, areas and dimensions are approximate only. Writter figured dimensions shall take preference to scaled dimension



DATE: 19.05.2020 **JOB NO:** P0013604 **DWG NO:** POD02 **REV:** 22

AURA LAND LEASE COMMUNITY PLAN OF DEVELOPMENT