



PLAN OF SUBDIVISON STAGE 4A - OVERALL

PLAN REF: 128180 - 130

Rev No: DATE: CLIENT: 18 March 2022

PLANS AND DOCUMENTS referred to in the PDA DEVELOPMENT APPROVAL

Approval no: DEV2021/1228/3

8 June 2022

AMENDED IN RED

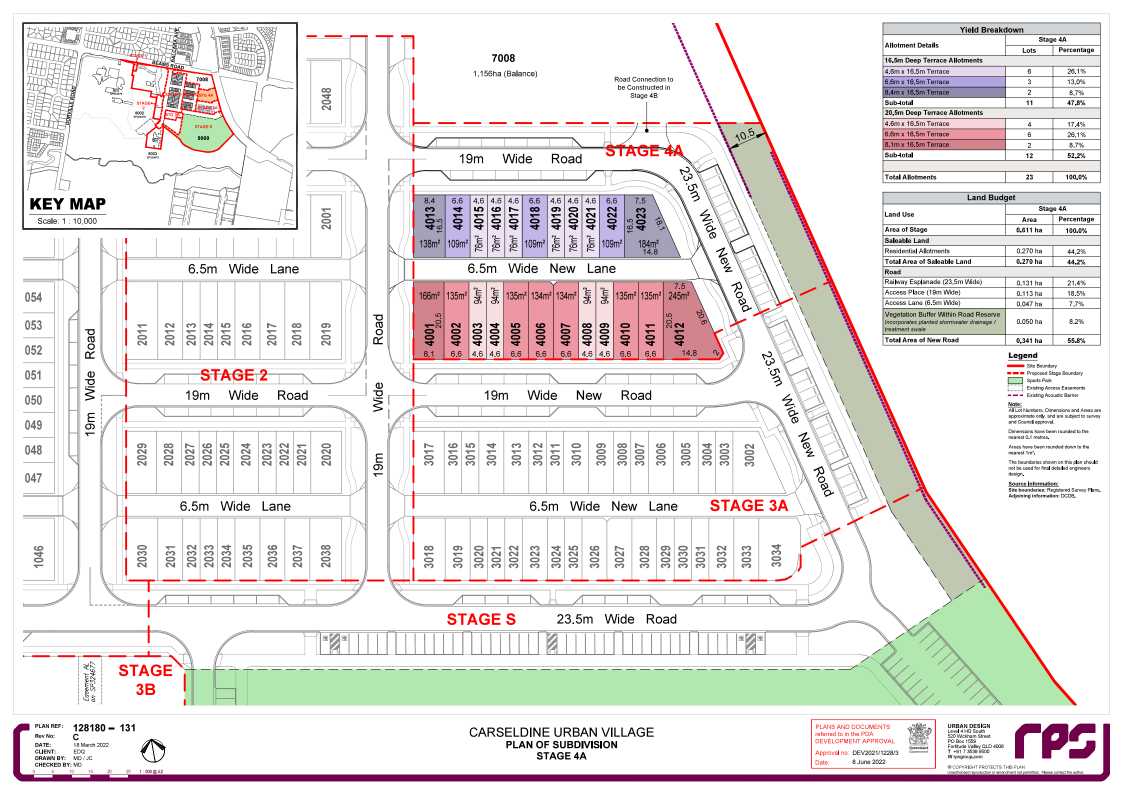
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Date: 30/05/2022



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Plan of Development Table	Terrace Allotment < 99m²		Terrace Allotment 100m² - 250m²	
	Ground Floor	First / Second Floor	Ground Floor	First / Second Floor
Setback Requirements				
Primary Frontage (minimum)	1.5m *	1.0m *	1.5m *	1.0m *
Garage / Carport (minimum)	1.5m	n/a	1,5m	n/a
Rear (minimum)	1.5m	0.0m	1.5m	0.0m
Side	•		•	•
Built to Boundary (maximum)	0.05m	0.05m	0.05m	0.05m
Mandatory BTB Wall Length (maximum) (% of boundary length)	100%		100%	
Non Built to Boundary (minimum)	0.9m	0.9m	0.9m	0.9m
Corner Lots - Secondary Frontage to Street (minimum)	n/a	n/a	1.2m *	1.2m *
Other Requirements				
Site Cover (maximum)	95%		90%	
Primary Private Open Space Requirements (minimum)	Studio / 1 Bedroom - 5m² (minimum dimension of 1.2m); 2 Bedroom - 9m² (minimum dimension of 2.4m); 3+ Bedroom - 12m² (minimum dimension of 2.4m).			
Street Frontage Landscape Requirements (minimum)		vertical solution ry required.	5% of lot area; minimum 1.5% on ground at Street frontage, vertical solutions encouraged for remaining 3.5%.	

Notes: * 0.0 metres to verandah/balcony

- Genera All development is to be undertaken in accordance with the
- Development Approval. All Class 1A dwellings are mandated to achieve a minimum Silver Final Certification under the Australian Liveable Housing Design
- Guidelines. 3 A home based business up to 50m² is allowed within each dwelling. A gross floor area (GFA) in excess of 50m² will require additional
- EDQ approval. The relevant Bushfire Report must be considered and mitigation strategies adopted where deemed necessary by the Building
- Carseldine Village does not have a reticulated gas supply. Gas
- bottles serving a dwelling are strictly prohibited Refer to Stage 4A Landscape Plans for locations and extent of
- footpaths. High-density Development Easements (HDEs) will be registered by Economic Development Queensland on mandatory built to boundary walls on lots under 250m2. HDEs are not shown on this Plan of
- Development.
 The minimum building height is two (2) storeys
- The maximum building height is three (3) storevs Ground floor height (finished floor level to ceiling) must be a minimum of 2.7m and subsequent floor heights (finished floor level to ceiling) must be a minimum of 2,55m.

Sethacks

- 11. Setbacks are as per the Plan of Development Table unless otherwise dimensioned.
- Setbacks are measured to the wall of the structure.
 The location of built to boundary walls are indicated on the Plan of
- Development.
- 14. Feature end treatment of the built to boundary wall is required where abutting the site boundary at the primary frontage. Feature end treatment to be in a material consistent with materials used on the primary frontage building facade.
- 15. Where optional built to boundary walls are not adopted, the following
 - side setbacks shall be in accordance with the Plan of Development Table; to provide privacy for residents, only high level linear
 - windows are permitted: - EDQ approved solid fencing is installed where
 - providing privacy for residents in their private oper space areas, and must positively contribute to the

- 16. Mandatory built to boundary walls must have a maximum setback of 28. All building materials must be suitably coloured, stained or painted, 50mm to facilitate a gutter overhang.
- Where two neighbouring build to boundary walls are not adopted. EDQ approved privacy screening must be erected.

awnings and/or shade structures that vary the horizontal mass

19. All dwellings must include a clearly identifiable and addressed front

Front door must be sufficiently sheltered from the elements,

preferably utilising the structure of the first floor.

22. Secondary frontages must be orientated to provide casual

door, Front door must be visible from the Street, Front door access

surveillance of the Street and articulated to reduce the mass of the

building. This must be achieved by the incorporation of verandahs / porches or the inclusion of window openings, plus one more of the

'wrap' around the corner, providing activation of the corner and passive surveillance of the Street through the form of porch/alfresco

openings and/or glazing.
Corner lots on each side of the block are to be comprised of varied

are permanently fixed, and are to have a maximum of 50 per cent

design in terms of height, roof form, detailing, materials and colours.

housing designs to ensure diversity in the streetscape.

If provided, privacy screening must be either of solid material (e.g. timber, steel), opaque screens, perforated panels, or trellises that

26. Carports and garages are to be compatible with the main building

27. For carports, the facade construction, appearance and treatment

must be visually consistent with that of a garage, and must be

Building Articulation

verandahs / balconies;
 roof overhangs;

- window hoods / screens

following design elements:

- variation to roof and building lines;

created by the row of terrace houses

elements:

- 18. All Primary Frontages must be articulated to provide diversity in building form and respond to the local climate. This must be achieved through the incorporation of three of the following design
 - household services must be screened and/or located to minimise visual impact to the Street. Services may be visible from the lane,

visually compatible with the main building design.

but must be screened. Bin storage is to be provided where identified on the Plan of Development. Bin storage must be screened from the lane, and be

including retaining, fences, walls and roofs. Untreated materials,

such as zinc coated steel, bare metal, concrete block or masonry

reinforce the dwelling entry, and to positively contribute to the streetscape. Turf is prohibited; ground covers are required where

29. Dwellings must include landscaping along the Street frontage to

Private Open Space

- must not be via a Lane. Sliding doors do not constitute a front door. 32. Primary private open space must be provided in accordance with the Plan of Development Table. This area may be roofed and take the form of an upper floor balcony or rooftop terrace. buildings must be designed to ensure the privacy of occupants, but also allow for overlooking of the Street and Lane to promote casual
 - Primary private open space must be directly accessible from a living space. There must be adequate space to accommodate a table and chairs, planting and a BBQ. Shade is to be provided to the area by

On-site Car Parking and Driveways

panels are not permitted

turf would typically be installed.

- 34. On site car parking is to be provided in accordance with the following minimum requirements:
- a. Studio, 1 and 2 Bedrooms 1 space per dwelling:
- use of varying building materials.

 23. Design of dwellings with Secondary frontages to Street must visually

 35. Tandem parking is prohibited. b. 3 or more Bedrooms - 2 spaces per dwelling.

access from a Street is prohibited.

- 36. At least one car park per dwelling must be covered. Carports are permitted.
- Garages / carports are to be located as indicated on this Plan of Development.
- 38. Single car garage / carports must achieve a minimum garage door opening of 2.4m when open.
- Double garages must feature a singular garage door and opening; two separate garage doors are not permitted. 40. Vehicle access to a dwelling is only permitted from a Lane: vehicle

- 41. Fencing erected by Economic Development Queensland must not be altered, modified or removed without prior written approval from Economic Development Queensland.
- 42. Feature fencing identified on the Plan of Development is mandatory
- 43. Feature Fencing Type A is to be: 1.8m high good neighbour style capped timber fence with a minimum 10mm gap between slats. Must be painted in Colorbond
- Woodland Grev. 44. Feature Fencing Type B is to be:
- 1.5m high lapped and capped timber fence. Must be painted in Colorbond Woodland Grev.
- 45. Feature fencing must be setback from the front dwelling wall by a minimum of 1.0m, and must not prohibit the ability for the design of the dwelling to visually 'wrap' around the building corner.
- 46. Fencing to Primary Frontages must be in the form of planter boxes and/or privacy screening for residents, in particular where there is a front open space.
- 47. Fencing on Lane frontages must be solid fencing and be compatible with the main building design in terms of height, form, detailing, materials and colour.

Acoustics

48. The relevant Acoustic Report must be considered and mitigation strategies adopted where deemed necessary by the Building Certifier. Lots 4001 - 4023 are subject to acoustic constraints. Information regarding building form treatments required to habitable rooms to ensure compliance is outlined under the TTM Acoustic Report, Section 9. Noise categories for each lot are outlined in Table 11 within the TTM Acoustic Report. Associated sound reduction requirements and acceptable forms of construction have been outlined within the TTM Acoustic Report (Table 12 and Appendix D) and can also be found within QDC MP4.4 Schedules 1 and 2.

Street - A public road (generally 14m wide or greater) providing vehicle access and services to the wider community and open space.

Lane (or Laneway) - A narrow public road (6.5m wide) providing vehicle access and services to the wider community and open space.



Legend

Site Boundary

Proposed Stage Boundary

Allotment Controls

Mandatory Built to Boundary Wall

==== No Vehicle Access

Primary Frontage

--- Feature Fencing Type A --- Feature Fencing Type B

Indicative Double Garage / Carport Location

Indicative Single Garage / Carport Location

Space Location Indicative Letterbox Location

Indicative Front Door Location Indicative Bin Storage Location

Proposed Sewer

Indicative Proposed Street Light (Within Laneway)

Acoustic Treatment may be required refer TTM Acoustic Report

> All Lot Numbers, Dimensions and Areas are approximate only, and are subject to survey and Council approval.

Dimensions have been rounded to the nearest

Areas have been rounded down to the nearest

The boundaries shown on this plan should not be used for final detailed engineers design.

PLAN REF: 128180 - 132

DATE: 18 March 2022 DRAWN BY: MD / JC CHECKED BY: MD



CARSELDINE URBAN VILLAGE PLAN OF DEVELOPMENT **STAGE 4A - TERRACE ALLOTMENTS**







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