



| Plan of Development Table | Terrace Allotment$<99 m^{2}$ |  | Terrace Allotment $100 \mathrm{~m}^{2}-170 \mathrm{~m}^{2}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Ground | 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 | 0.0 m | 1.5m | 0.0 m |
| Side |  |  |  |  |
| Built to Boundary (maximum) | 0.05m | 0.05m | 0.05 m | 0.05m |
| Mandatory BTB Wall Length (maximum) (\% of boundary length) | 100\% |  | 100\% |  |
| Non Built to Boundary (minimum) | 0.9 m | 0.9 m | 0.9 m | 0.9 m |
| Corner Lots - Secondary Frontage to Street (minimum) | n/a | n/a | $1.2 \mathrm{~m} *$ | 1.2 m * |
| Other Requirements |  |  |  |  |
| Site Cover (maximum) | 95\% |  | 90\% |  |
| Primary Private Open Space Requirements (minimum) | Studio / 1 Bedroom - $5 \mathrm{~m}^{2}$ (minimum dimension of 1.2m); <br> 2 Bedroom $-9 \mathrm{~m}^{2}$ (minimum dimension of 2.4 m ); <br> $3+$ Bedroom - $12 \mathrm{~m}^{2}$ (minimum dimension of 2.4 m ) |  |  |  |
| Street Frontage Landscape Requirements (minimum) | $1 \%$ of lot area; vertical solutionat front entry required. |  | $5 \%$ of lot area; minimum 1.5\% on ground at Street frontage, vertical solutions encouraged for remaining $3.5 \%$ |  |


| Notes: General |  | 21. Buildings must be designed to ensure the privacy of occupants, but also allow for overlooking of the Stree | Carports are permitted |
| :---: | :---: | :---: | :---: |
|  | lopment is to be underaken in accordance with |  |  |
|  |  |  |  |
|  | All Class 1 A dwellings are mandated to a chie | 22. Secondary frontages must be orientated to provide | Single car garage / carports must achieve |
|  |  |  | Dout |
| $3 .$ |  | by the incorroration of verandahs / porches or the |  |
|  | each dwelling. A Aross foor area (G) | inclusion of window openings, plus one more of the |  |
|  | The relevantitus |  |  |
|  |  |  |  |
|  | 5. Carseldine vililage does not have a reticulated gas | Desig | Fencing erected by Econ |
|  | des serving a dwelling are strictly |  | must not te atered, mod |
|  |  |  |  |
|  | to | Street through the form of porch/alfresco open |  |
|  |  | If promid |  |
|  | nt Queensland on | material ( $(.9 .9$ t imber, stell), opaque s sreens, perforated | Feat |
|  |  |  |  |
|  |  |  |  |
| $\begin{aligned} & 9 . \\ & 10 . \end{aligned}$ | 10. Gro | neight, roof form, detailing. |  |
|  | be a minimum of 2.7 m and subsequent floor heights |  | Feature fencing must be setback from the front dwelling wall by a minimum of 1.0 m , and must not prohibit the |
|  |  | treatment must be visually consistent with that of a | ability for the |
| Setbacks |  |  |  |
|  | 1. Seitbacks are as per the Plan of Development Table |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 1. The PP | meatit onn | height, form, detailing, materials and colur. |
|  |  | Dw |  |
|  | site boundary at the primary |  |  |
|  |  |  |  |
|  |  | installed. | by the suiding Certifier Lots $2001-2048$ are subiect to |
|  | - side settacks shall be in accordance with the Plan of |  |  |
|  |  |  |  |
|  | windows are permitted |  |  |
|  | windows are permitedi -EDQ aproved solid fencing is installed where |  | ded |
|  | prove | Bin storage is to be provided where identified on the Plan | und reduction requirements and acceptable forms of |
|  |  | main building |  |
|  | setback of 50 mm to facilitate a gutter overhang. |  |  |
|  | Where two neighbouring buid to buundary walls are not | ate Open Spa |  |
|  | dected. | 31. Primary private open space must be |  |
| Aricula |  |  | Street - - public road (generaly (4m wide or oreater) |
|  |  | balcony or rooftop terrace. |  |
|  |  | 32. Primary private open space must be directil |  |
|  | e. This must be achieved through the incorporation | from a living space. There must be adequate sp |  |
|  | eonies; | Shade should also be provided. |  |
|  | veermangs: | 33. |  |
|  |  |  |  |
|  | dwelings must include a clearli | On-site Car Parking and Driveways <br> 34. On-site car parking is to be provided in accordance with <br> the following minimum requirements: <br> a. Studio, 1 and 2 Bedrooms -1 space per dwelling; <br> b. 3 or more Bedrooms -2 spaces per dwelling. <br> 35. Car parking may only be provided in tandem on lots 25 m deep or greater |  |
|  | ressed front door. Front door must be visible from the |  |  |
|  |  |  |  |
|  | 20. Front door must be sufficiently sheltered from the |  | AL |
|  |  |  | Approval no: DEV2020/1118 |
|  |  |  | ate: 02 September 2020 |

CARSELDINE
URBAN VILLAGE
PLAN OF
DEVELOPMENT
STAGE 2
PLaN REF: $128180-75$
Mile


## Legend <br> 

Allotment Controls

- Mandaraon guit to




$\pm$ Indiative etetanox Location
- Bin Slorage Localial



## $\frac{\text { Note: }}{\text { Alto }}$


Dimensions have been
neaerest 0.1 metres.
nearest 0.1 meteres.
Arean rouncead to the
neareselt been rounded down to the



