COFFS HARBOUR CITY COUNCIL



Complying Development Certificate Checklist - Sheds

The following documents are required for assessment of, and prior to, the issue of a Complying Development Certificate. Additional documentation may be requested by the Certifier after the CDC is lodged, during assessment of the application.

| Document Name | Description |
|--|---|
| Application | An application must be in the approved form, include all the information and documents specified in the approved form and as required by Part 6 clause 121 of the EP&A Regulation 2021 and lodged on the NSW Planning Portal. Note: If the development is in proximity to infrastructure, including water, stormwater and sewer mains, electricity power lines and telecommunications facilities, the relevant infrastructure authority should be consulted prior to lodging the application. |
| Section 10.7 Planning Certificate | A Planning Certificate identifies the permissibility of Complying Development, zoning and any other sensitivities on the lot. This certificate may be sourced from the City via the Request for Certificates online form. |
| Title Search, DP, 88B Instrument | A Title Search is required to confirm ownership with a copy of the Deposited Plan and 88B instrument required to confirm any restriction or easements that may apply to the subject lot. |
| Section 138 Roads Act Driveway Approval | A Section 138 approval from the City is required for any proposed driveway access to a property or any construction or modification works within a public road reserve. |
| Section 68 Local Government Act Approvals | Approvals required from The City for a shed that contains facilities requiring; on-site effluent disposal system if the development is on unsewered land and / or an on-site stormwater drainage system. |
| Bushfire Attack Level Certificate (BAL) | Required should the shed be located within 6m of the dwelling and the subject lot is in a 'Bushfire Prone Area' as identified by the 10.7 Planning Certificate. A BAL Certificate can be issued by an Accredited Bushfire Consultant, or the City (fee applies), and determines the level of construction required by AS3959 and PBP 2019. The development must be assessed as BAL29 or lower for CDC to proceed. |
| Flood Certificate | Required should the subject lot be located within a 'Flood Prone Area' as identified by the 10.7 Planning Certificate. The certificate is to be issued by the City (fee applies) or an Engineer and must demonstrate full compliance with the SEPP (Exempt and Complying Development Codes) 2008 provisions for Complying Development on flood controls lots. |
| Shed Specifications | Details and design decisions that cannot be shown on plans shall be detailed and provided in a building specification which complements the plans. Typically, the specification will reference the design, product, installation and execution standards applicable to construction. Alternatively, for pre-manufactured steel framed (kit style) sheds, the specifications provided by the manufacturer which include the construction layout, footing/slab and wall/roof framing details. |
| Architectural Plans for Construction | Plans must be completed to a recognised drawing standard preferably prepared by a suitably qualified Draftsperson or Architect. The plans are required to include all the information prescribed in Part 6 of the EP&A Regulation 2021 and detailed information in relation to BASIX Certificate |

| | commitments, National Construction Code compliance and the relevant Australian Standards to which the building will conform to. The plans are to include a: Site plan, indicating the location of the proposed building, setbacks from boundaries, levels of adjacent ground, existing buildings on site and other site features such as contours, |
|-----------------------------|---|
| | easements, water, stormwater & sewer infrastructure. Floor plans for each floor of the building, showing all building elements and detailed layouts, accurately dimensioned and to a suitable scale. |
| | Elevations of the proposed building, showing the relevant floor levels and heights, design, finishes and materials. |
| | Sections of the proposed building showing overall building height, finished floor and ceiling levels, wall, window, and door heights and any thresholds or set downs. |
| Slab Engineering Plans | Structural engineering plans for the footing and slab construction. This may be included in the premanufactured specifications. |
| Stormwater Management Plans | Plans are to indicate downpipe and any rainwater tank locations and discharge points (kerb, easement, on-site management system). |

Note: All applications, documentation and any additional information must be lodged and uploaded via the NSW Planning Portal