## **INFORMATION SHEET**



## Class 10b structures - Decking

#### Applications may be lodged either in person, or via email at:

#### This publication is intended as a general guide only.

Where an exemption from requiring a Building Permit applies, it does not exempt compliance with the Building Code of Australia (BCA), relevant Australian Standards, Local Laws, Planning (Development) approvals and conditions, or any other applicable legislation and statutory requirements.

**Important:** It is the responsibility of the applicant and/or builder to ensure all necessary approvals, consents, and licenses are obtained prior to commencing any work.

#### What is decking?

Decking refers to a raised outdoor platform, constructed from timber, steel and / or composite materials. It can be either attached to a building or freestanding, raised or at ground level.

#### Do I need a Building Permit?

Yes, a Building Permit is required for all decking construction.

#### Fees & levies

BA1 (Certified)

BA2 (Uncertified)

BA2 (Uncertified)

Building Services Levy

Construction Training Fund (>\$20,000)

0.19% of estimated value (min \$110.00)

0.32% of estimated value (min \$61.65)

0.2% of estimated construction value

All fees must be paid before a Building Permit is issued. Projects over \$20,000 must be completed by a registered builder or approved owner-builder.

#### **APPLICATION CHECKLIST**

To apply for a Building Permit, the following documentation is required.

- 1. Form BA1 (Certified) or BA2 (Uncertified), signed by all owners
- 2. Accurate estimated construction value (incl. GST)
- 3. Builder's details (must be registered for works >\$20,000)
- 4. CTF Levy form or payment receipt (if >\$20,000)
- 5. Application fee + all applicable State levies
- **6.** Owner-Builder approval (if applicable)
- **7.** Planning/development approval (if required)
- 8. BAL report and certificate (if applicable)
- 9. Geotechnical report or engineer-certified site classification
- 10. Required plans and engineering as detailed below

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# Required plans and engineering

Site Plan (1:200 scale)	Include street names, lot number, boundaries, existing and proposed structures, contour lines and / or spot levels, proposed finished floor level, all setbacks, stormwater drainage, sewer/septic locations, embankments or retaining walls, and clearly indicate the North point.
Elevations (min. scale 1:100	Show all elevations with existing ground level, proposed natural ground level (NGL), finished floor level (FFL), and roof pitch. Decks which are greater than 1m above the NGL below, require a compliant barrier to prevent falls.
Structural Engineering Signed by a registered structural engineer.  Drawings or certification letter must include both the company and the individual engineers details, registration number and signature.	Schedule of materials, member sizes and spans, connection details, hardware/fixings, compliance with BCA/ NCC and Australian Standards.  Structural engineers certification is also required to nominate the edition of the NCC and set of structural standards the drawings are designed to comply with including but not limited to AS1170 suite, soil classification, wind rating, earthquake hazard indicator.