

What is a deck?

A deck is a flat surface capable of supporting weight, similar to a floor, but typically constructed outdoors, often elevated from the ground, and usually connected to a building.

What can I build?

The Building Code of Australia (BCA) requires any deck, regardless of height or size, to be setback a minimum of 900mm from any boundary at all times for fire separation purposes.

Any proposed deck raised more than 0.5m above natural ground level and within 7.5m of an adjoining property requires screening to comply with 5.4.1 Visual Privacy of the Residential Design Codes for single dwellings.

Do I need a Building Permit?

A Building Permit is required for any deck, regardless of the height from natural ground level.

How long does it take to get a Building Permit?

The *Building Act 2011* sets time frames in which the City has to assess and determine an application for a Building Permit. The applicable timeframe depends on whether the building application is Uncertified or Certified.

It is important that you are aware of allowed time frames prior to lodging your application and that your application documentation is complete.

Should further information be required by the City in order to assess the building application, the applicant may be given up to 21 calendar days in which to provide the outstanding information. If the information is not received within the 21 days, the application may be refused unless a mutual consent has been granted for a further 21 days.

Uncertified Building Applications

An Uncertified Building Application can be submitted for Class 10 structures such as a deck.

The City has up to 25 business days from the date of lodgment to assess the application and issue a Building Permit. The required Certificate of Design Compliance will be issued by the City as part of the application process.

Certified Building Applications

A Certified Building Application can be submitted for all Class of structures.

Prior to lodging a Certified Building Application to the City, a private Building Surveying Practitioner would need to be engaged to issue a Certificate of Design Compliance.

The City has up to 10 business days from the date of lodgment to assess the application and issue a Building Permit.

How long until my permit expires?

A Building Permit is generally valid for two years from the date on which it was granted.

If more time is required to complete the building works, you can apply for an extension of time of up to a further six months by making a formal application and paying the prescribed fee.

What happens when I have completed my building works?

The nominated builder on the Building Permit must submit a Notice of Completion BA7 form to the City within seven days of completing the prescribed building works.



Building Application Checklist - Deck

Minimum Information Required	Yes/No
A completed BA1 (certified) or BA2 (uncertified) application form Include all owner's details, construction materials and costings Signed by Builder Applicant's contact details These application forms are available from the City's website www.armadale.wa.gov.au or from the front counter at the City's Administration Office Certificate of Design Compliance (certified application only)	
 Must be issued by a registered Building Surveying Practitioner Include all documentation as referenced on the Certificate of Design Compliance 	
Payment of Fees Refer to the City's 'Building Services Fees and Charges' information sheet at www.armadale.wa.gov.au – also available from the front counter at the City's Administration Office	
Building Construction Industry Training Fund (BCITF) levy payment form Required for building works with a value greater than \$20,000 Must be completed in full and signed Refer to the City's 'Building Services Fees and Charges' information sheet at www.armadale.wa.gov.au – also available from the front counter at the City's Administration Office	
Site plan drawn to scale (1:200) showing • Location and dimensions of the proposed deck • Location of all existing structures on the property • Measurement from the boundaries to the proposed deck • Location of septic tanks and leach drains (if applicable)	
Construction details drawn to scale (1:100) showing • Detailed floor plan and elevations • Cross-section details	
Structural Engineer's certification	

This information sheet is intended as a guide only. The City disclaims any liability for any damages sustained by a person acting on the basis of this information.

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