Template:

Uncertified Building Application Checklist

An uncertified application is submitted to the Local Government without a certification of design compliance and can only be made for Class 1a and Class 10 buildings and incidental structures. Class 1b (boarding house, guest house or hostel) and Class 2-9 buildings (apartments, commercial, industrial, etc) must be lodged as certified applications.

ADVISORY NOTE

This list is not a completed list of all requirements but is a general guide of the minimum information required. Please note, each Local Government may require applications to be submitted in accordance with their operational requirements. For example, this may include sets of plans to be submitted at a certain scale and size, electronic lodgement etc.

It is recommended to check with your Local Government prior to submitting your application.

FEE PAYABLE

All applicable fees are available from the website of Building & Energy – www.commerce.wa.gov.au/building-commission/building-act-fees.

Prescribed Fees		Provided	
		N/A	Yes
CTF Levy – payable when the value of works is above	CTF Levy Form		
\$20,000 (inc. GST). A CTF levy form or CTF payment			
receipt is to be submitted with your application. Enquire	CTF payment		
with your Local Government if they are a collection agent.	receipt		
https://bcitf.org/my-account/login.			
Building Services levy – this will vary according to the type of	f application and		
where applicable, the value of building works undertaken.			

Note – There is a legislated fee payable to the Construction Training Fund (CTF). Your Local Government may be a collection agent (enquire with LG). If yes, you can pay as part of the lodgement for a Building Permit.

APPLICATION FORMS (BA2 - APPLICATION FOR BUILDING PERMIT - UNCERTIFIED)

Application forms and guides are available from the website of Building & Energy – www.commerce.wa.gov.au/building-commission.

Application Form	Provided	
	N/A	Yes
BA2 – Application for Building Permit – Uncertified		
Ensure ALL owners have signed, use multiple pages for more than one owner		
Ensure sections 3, 4 and 6 have been signed		

HOME INDEMNITY INSURANCE CERTIFICATE

Prescribed Approval	Provided	
	N/A	Yes
Registered Builders – all residential building permit applications, with a value		
of construction that exceeds \$20,000 (inc. GST) must be covered by Home		
Indemnity Insurance.		
Owner Builder – not required to obtain Home Indemnity Insurance.		
Owner Builder Certificate – if the value of works as part of an Owner-builder		
Approval are \$20,000 (inc. GST) or more and you are not a registered building		
contractor or engaging a registered building contractor it is necessary to		
apply to the Building & Energy for an Owner-builder Certificate.		

Note – Home Indemnity Insurance is not required for 'associated works' such as building a swimming pool, carport, pergola, fence, and landscaping.

Note – Owner-builder Certification application forms are available from the website of Building & Energy – www.commerce.wa.gov.au/building-commission.

PRESCRIBED APPROVALS

Prescribed Approval	Provided	
	N/A	Yes
Planning Approval – if the building work is development defined in Section 4		
of the Planning and Development Act 2005. Check with your Local		
Government whether Planning Approval is required.		
Health Approval – if the building work involves the construction or installation		
of any apparatus for the treatment of sewerage (e.g. effluent disposal system)		
as defined in the Health (Miscellaneous Provisions) Act 1911.		
Aquatic Approval – if the building work involves the construction, alteration or		
extension of an aquatic facility as defined in the Health (Aquatic Facilities)		
Regulations 2007 regulation 4, the approval required under Part 2 Division 1 of		
those regulations.		

DOCUMENTS REQUIRED FOR ASSESSMENT

Working drawings	Provided	
	N/A	Yes
Minimum scale of 1:100 – including a site plan, floor plan, elevations, electrical		
plans, cross section and boundary wall details (if applicable)		
Structural Drawings	Provided	
	N/A	Yes
Structural drawings signed by a Practicing Structural Engineer		
Soil classification signed by a Professional Engineer		
Other documents	Provided	
	N/A	Yes
Energy efficiency documentation		
Termite Management Plan		
List of standard specifications		

WORK AFFECTING OTHER LAND

It is a requirement to declare whether the building work proposed encroaches or adversely affects other land (parts 2 and 3 of the BA2 application form). Adversely affecting land includes:

- Reduce the stability or bearing capacity of the land or a building or structure on the land; or
- Damage, or reduce the structural adequacy of, a building or structure on the land; or
- The changing of the natural site drainage in a way that reduces the effectiveness of the drainage of the land or existing or future buildings or structures on the land;

Work affecting other land	Provided	
	N/A	Yes
Consent from affected land owner (BA20; or Building & Energy Pro Forma Statement of Work Authority Affecting Other Land signed by a Registered Building Practitioner – with full name and registration number.)		
Court Order		

Note – if you have ticked yes to either part 2 or 3 of the BA2 application form, then you must complete details on part 2 and 3 of the form and obtain consent from the affected landowner(s), or a court order, before a building permit can be granted for the building works.

BUSHFIRE AREAS

Most building works that fall within a designated bushfire prone area must comply with the bushfire construction requirements of the Building Code of Australia (BCA) and Australian Standard 3959 – 2009. These provisions include specific bushfire construction requirements for the following classes of residential and commercial buildings:

- Class 1;
- Class 2;
- Class 3;
- Class 9 vulnerable use buildings; and
- Class 10a buildings and decks associated with a class 1, 2, 3 or 9 vulnerable use building.

If proposing one of the listed classes of buildings above in a Bushfire Prone Area you will require a Bushfire Attack Level (BAL) certificate & report (the bushfire management plan required for the development application is not the same). A BAL is a means of measuring the severity of a building's potential exposure to ember attack, radiant heat and direct flame contact. Determining the BAL for the property will require an assessment by an appropriately accredited professional. To view the map of bushfire prone areas, please visit the website of the Department of Fire and Emergency Services – www.dfes.wa.gov.au/bushfireproneareas.

BAL Report	Provided	
	N/A	Yes
A Bushfire Attack Level Certificate – prepared by a suitably qualified		
practitioner.		
A Bushfire Attack Level Report – prepared by a suitably qualified practitioner.		

WHO IS COMPLETING THIS CHECKLIST?

Person Completing this Form	
Applicant	
Property Owner	
Builder	
Building Surveyor	
Other	