APPLICATION

## Application for building permit – certified

Building Act 2011, section Building Regulations 201	on 14, 16 12, regulation 4, 16			RMIT AUTHORITY E ONLY	Reference number	
Permit authority						
1. Property this a	pplication relates t	0				
Property street address (provide lot	Unit no	Street no		Level	Lot no	
number where street number is not known)	Street name			Street type Street suffix		
,	Suburb			State	Postcode	
Certificate of title (if known)	Volume			Folio		
Local government are from permit authority)	a (if different					
Is this lot vacant?	Yes [	No				
2. Details of build	ling work					
Project name (if any)						
Description of the building(s) and building work					× ×	
Main use of building(s)						
Building Code of Australia (BCA) class of the	Main BCA class					
building(s) (refer to the certificate of design compliance)	Secondary BCA class (for multi- purpose buildings)			Third BCA class ( multi-purpose buildings)	for	
Type of work	New building/str	ructure 🔲	Alteratio	n/addition	Refurbishment/fit out	
	Relocation of a building to this s	site	Change	of use/conversion		

Type of building or	Swimmir	ng pool/spa		Sarage		Patio
incidental structure (if a Class 10)	☐ Carport		□ s	Shed		Fence/wall
	Retainin	g wall	□ V	Vater tank		Other
Number of dwellings re TO this site from anoth						
Type of structure		☐ Detached	(free sta	anding)	Attached to	another structure
Number of residential to be created	dwellings				of storeys of the uilding (above	
Number of basement s building (below ground					d value of building uding GST)	\$
Floor area to be create	ed (m²)			Site (lot) a	area (m²)	
What are the main materials used in the building work?	Floor  Concrete Timber Steel Other	Exterior wall  Brick (d Brick (v Concre Fibre ce Timber Curtain Steel Alumini Other	louble) veneer) te/stone ement glass	Co	over les oncrete bre cement reel uminium ther	Wall frame  Brick/block Concrete Timber Steel Aluminium Other
If 'other' please specify						
Intended owner of the completed building	Private sec		of a	nis application multi-stage lect?	on for a stage building	Yes No
Is a performance solution to a building standard Proposed for the building work?						

3.	Own	er d	letai	ils
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Where there are multiple owners, please attach a list with the names and signatures of each owner. If each of those owners requires a copy of the building permit, please also provide forwarding details for each owner.

Owner's name							
Street address (provide lot number	Unit no Street no			Lev	rel	Lot no	
where street number is not known)	Street name			Street type		Street suffix	
	Suburb		State	Postcode		Country (if not Australia)	
OR							
PO Box address	PO Box no					-	
).	Suburb		State		Postcode	Country (if not Australia)	
Email address							
Phone/fax	Phone no				Fax		
Owner's signature*					Date		
*If you are authorised tapplication. Owner's si	to sign on behalf of the ognature is not required f	owner, pleas for Class 1 o	se provide y or Class 10	our v build	written legal au lings or incider	thorisation with your tal structures.	
4. Builder details							
Builder's name							
Street address (provide lot number	Unit no	it no Street no		Level		Lot no	
where street number is not known)	Street name			Street type		Street suffix	
	Suburb		State	Postcode		Country (if not Australia)	
OR							
PO Box address	PO Box no						
	Suburb		State		Postcode	Country (if not Australia)	
Email address							
Phone/fax	Phone no				Fax		

Type of builder	Registered building contractor (provide registration number below)					
7,000	Approved owner-builder (attach owner-builder approval from the Building Services Board and provide owner-builder approval number below)					
	Public Authority					
	Other (building w required)	ork under \$	320,000, or	where	e registered bu	ilding contractor not
Registration number or owner-builder approval number	Registration / approval number (if relevant)					
Builder's signature	Name (print)					
	Signature					Date
,						
5. Applicant detai	ils					
Who is the applicant? (Tick one box)	Owner Builder			Other		
	If 'Other' was selected above, complete the following details:					
Applicant's name						
Street address (provide lot number	Unit no Street no			Level		Lot no
where street number is not known)	Street name S		Stre	et type	Street suffix	
	Suburb		State	ate Postcode		Country (if not Australia)
OR						
PO Box address	PO Box no		÷			
	Suburb		State		Postcode	Country (if not Australia)
Email address						
Phone/fax	Phone no				Fax	

## 6. Statement by applicant

I understand that a building permit cannot be granted unless:

- 1. All the prescribed information is provided with this application, including a certificate of design compliance signed by a registered building surveyor.
- 2. In accordance with section 20 of the Building Act 2011 and regulation 18 of the Building Regulations 2012:
  - all relevant prescribed authorities have been obtained and have been or are being complied with;
     and
  - all prescribed notifications have been given.

Provide evidence of compliance with approvals given.	

- 3. For Class 2 to Class 9 buildings only, where required by the regulations: In accordance with section 20 of the *Building Act 2011* and regulation 18 of the Building Regulations 2012, the plans and specifications specified in the certificate of design compliance have been given to the FES Commissioner.
- 4. All consents or court orders have been obtained if part of a building or incidental structure is proposed to be placed beyond the boundaries of the works land.

Does the proposed work encroach on other land?	
If yes, has consent or a court order been obtained?	
Attach a copy of each consent (form BA20) or court order obtained.	
All consents or court orders have been obtained if the building work may adversely affect land beyor boundaries of the works land.	nd the
Does the proposed work adversely affect other land?   Yes   No	
If yes, has consent or a court order been obtained?	

6. If the proposed building work is for a Class 1 or Class 10 building or incidental structure that includes performance solutions to building standards, details have been provided with this application.

Attach a copy of each consent (form BA20) or court order obtained.

Provide details of each performance solution not shown on the plans and specifications.

Applicant's signature

5.

Name (print)	
Signature	Date



## APPLICATION FOR BUILDING PERMIT CERTIFIED BA1 CHECKLIST

## DWELLING (CLASS 1a), SWIMMING POOLS & OUTBUILDINGS (CLASS 10) COMMERICAL BUILDINGS (CLASS 2-9)

Forms
BA1 Application for Building Permit Certified (completed in full)
BA3 Certificate of Design Compliance – Provided by a Building Surveyor Contractor
Fees
Building Permit Application Fee Class 1 or 10 – Residential (0.19% of value not less than \$110.00)
Building Permit Application Fee Class 2-9 – Commercial (0.09% of value not less than \$110.00)
Building Services Levy Fee (0.137% of value not less than \$61.65)
CTF Levy if value exceeds \$20,000 (0.2% of value) -CTF can be paid online, provide a copy of the receipt
https://www.wa.gov.au/service/education-and-training/vocational-education/pay-your-construction-training-
<u>fund-levy</u>
Information that may be required
Owner Builders Registration
https://www.commerce.wa.gov.au/building-and-energy/owner-builders
Registered Builders for works exceeding \$20,000 (provide Home Indemnity Insurance)
Planning Approval (if applicable)
Effluent Disposal / Septic Approval (if applicable)
Water Tank – If tank exceeds 5,000ltr it will require a Building Permit / Structural specifications required
Required plans & supporting documentation
ARCHITECTURAL DRAWINGS - Electronic applications to <a href="mailto:btnshire@bridgetown.wa.gov.au">btnshire@bridgetown.wa.gov.au</a> or one hard copy
required.
☐ Site plan , include street, north point, building envelope, extent of any earthworks, location of septic
system, proposed building & setback distances to the adjoining boundaries
☐ Dimensioned floor plan
☐ Elevations
☐ Cross section & details
☐ Electrical layout (including smoke alarms)
STRUCTURAL ENGINEERS DETAILS
☐ Site classification report
☐ Footing & slab design including steel reinforcement
☐ Wall & roof framing design
☐ Retaining walls (>0.5m high)
TERMITE MANAGEMENT
□ Details of Termite Management System
BUSHFIRE PRONE
☐ Designated Bushfire Prone Areas — refer to OBRM maps
https://www.dfes.wa.gov.au/regulationandcompliance/bushfireproneareas/Pages/default.aspx
☐ BAL Report provided by an accredited BPAD Consultant <a href="http://www.fpaa.com.au/bpad.aspx">http://www.fpaa.com.au/bpad.aspx</a>
ENERGY EFFICIENCY REPORT (CLASS 1A Dwelling & Dwelling alteration additions)
☐ Energy efficiency report & supporting documentation
STORMWATER MANAGEMENT
☐ Method of stormwater disposal (to be contained within the property)
SPECIFICATIONS
☐ Construction timber framed or masonry specifications
Note: Commercial class 2-9 Buildings will need to obtain the Occupancy Permit from the Shire of

Bridgetown-Greenbushes prior to occupying the building (BA9 Application for Occupancy Permit)