

Application for a Construction Certificate

SECTION A. Details of the applicant*
*An application for a construction certificate may only be made by a person who has the benefit of the development consent. An application may not be made by person who will carry out the building work or subdivision work unless that person owns the land on which the work is to be carried out.
Mr 🗌 Ms 🗌 Mrs 🗋 Dr 📄 Other:
First name Family name
Company (if applicable) ABN (if applicable)
Unit/Street no. Street Name
Suburb or town State Postcode
Daytime telephone Fax Mobile
Email
SECTION B. Location and title details of the land where the building work or subdivision work is to be carried out
Unit/Street no. Street Name
Suburb or town State Postcode
Lot no. Section
DP / SP no.

- p 02 8347 0211
- e reception@buildingcontrolgroup.com.au
- w buildingcontrolgroup.com.au
- a Suite 406, Level 3 Westfield Eastgardens, 152 Bunnerong Rd, Eastgardens NSW 2036



SECTION C. Description of the building work or subdivision work to be carried out

Briefly describe the development. For example, if a dwelling is proposed, include information such as the type of building (house, townhouse, villa etc), the number of floors, the number of bedrooms, the major building material (brick, brick veneer, timber clad etc).

Class(s) of building(s) under the Building Code Australia	e of
SECTION D. Estimated cost of	the development
\$	The contract price, or if there is no contract a genuine and accurate estimate, for all labour and material costs associated with all demolition and construction required for the development, including the cost of construction of any building and the preparation of a building for the purpose for which it is to be used (such as the costs of installing plant, fittings, fixtures and equipment). GST is also to be included.
SECTION E. Development con	sent
Date of development consent (if already granted)	
Development consent reference no.:	
Name of consent authority:	
Name of applicant for development consent:	

Provide:

A copy of the development consent, including:

- approved plans endorsed by the consent authority
- conditions of development consent
- other documents referenced by the development consent that are relevant to this application.

SECTION F. Planning agreements

If the development or the land upon which the development is to be carried out is subject to a **planning agreement** as referred to in section 93F EP&A Act, **provide a copy of the planning agreement**.



SECTION G. Attachments relating to the proposed development
Applicants must provide the documents listed below that are relevant to the type of development that is proposed. Please place a cross in the appropriate box(s) to indicate the type of development involved.
1. Does the application relate ONLY to a FIRE LINK CONVERSION?
If Yes-provide: A document that describes the design and construction and mode of operation of the new fire alarm communication link.
2. Does the development involve SUBDIVISION WORK?
If Yes-provide:
Appropriate subdivision work plans and specifications, which include copies of:
 (a) details of the existing and proposed subdivision pattern (including the number of lots and the location of roads) (b) details as to which public authorities have been consulted with as to the provision of utility services to the land concerned (c) detailed engineering plans as to the following matters: (i) earthworks (ii) road works (iii) road pavement (iv) road furnishings (v) stormwater drainage (vi) water supply works (vii) landscaping works (ix) erosion control works (d) copies of any compliance certificates to be relied on.
 3. BUILDINGS 3.1 Does the development involve building work (including in relation to a dwelling house, or building/structure ancillary to a dwelling house)? Yes
If Yes- provide:
 (1) A detailed description of the development, indicating: (a) for each proposed new building: (i) the number of storeys (including underground storeys) in the building (ii) the gross floor area of the building (in square metres) (iii) the gross site area of the land on which the building is to be erected (in square metres)
 (b) for each proposed new residential building: (i) the number of existing dwellings on the land on which the new building is to be erected (ii) the number of those existing dwellings that are to be demolished in connection with the erection of the new building (iii) the number of dwellings to be included in the new building (iv) whether the new building is to be attached to any existing building (v) whether the new building is to be attached to any other new building (v) whether the land contains a dual occupancy (vii) the materials to be used in the construction of the new building by completing the table in SECTION M
 (2) Appropriate building work plans and specifications, which include copies of: (a) detailed plans, drawn to a suitable scale and consisting of a block plan and a general plan, that show: (i) a plan of each floor section (ii) a plan of each elevation of the building (iii) the levels of the lowest floor and of any yard or unbuilt on area belonging to that floor and the levels of the adjacent ground



(iv) the height, design, construction and	provision for fire safety and fire resistance (if any
sewerage and water supply, and	materials of which the building is to be built and the method of drainage, e used are new or second-hand and (in the case of second-hand materials)
give particulars of the materials to be (c) a statement as to how the performance req	e used uirements of the Building Code of Australia are to be complied with (if an
(d) a description of any accredited building proc the Environmental Planning and Assessment	luct or system sought to be relied on for the purposes of section 79C(4) of
(e) copies of any compliance certificate to be rel (f) if the development involves building work to	
building (g) if a BASIX certificate has been obtained for be included in the plans and specifications.	the development, such others matters as the BASIX certificate requires to
any building product or system relating to the deve	ority must not refuse to grant consent to development on the ground that elopment does not comply with a requirement of the Building Code of dited in respect of that requirement in accordance with the EP&A
3.2 Does the development involve building work (other t ancillary to a dwelling-house or work that relates on Yes No	han work in relation to a dwelling- house or a building/structure that is y to fire link conversion) ?
	provided in relation to the land or any existing building on the land. to be provided in relation to the land and any building on the land as a
3.3 Does the development involve an alternative solution requirement?	under the Building Code of Australia ("BCA") in respect of a fire safety
If Yes-provide:	
	neer" (a private accredited certifier holding Category C10 accreditation):
(b) A written report that includes a statement	in s.109C(1)(a)(v) EP&A Act) that certifies that the alternative solution irements of the BCA. It alternative solution complies with the relevant requirements of the
(b) any building (other than a class 9a b	to have a total floor area of 2000 square metres or more uilding) that is proposed to have: al floor area of more than 2000 square metres or
that involves an alternative solution under the BCA DP5 in Volume 1 of the BCA.	A in respect of the requirements set out in EP1.4, EP2.1, EP2.2, DP4 and
	opment for which the development application was required under panied by a design verification from a qualified designer?



If Yes- provide:
A statement from a qualified designer which verifies that the plans and specifications achieve or improve the design quality of the development for which development consent was granted, having regard to the design quality principles set out in Part 2 of State Environmental Planning Policy No. 65 : Design Quality of Residential Flat Development (SEPP 65)
Note: If the development application was also required to be accompanied by a BASIX certificate with respect to any building, the statement need not verify the design quality principles set out in SEPP 65 to the extent to which they aim to:
 reduce consumption of mains-supplied potable water, or reduce emissions of greenhouse gases, in the building or in the use of the land that it is built on, or improve the thermal performance of the building.
3.5 Has the Fire Commissioner granted an exemption under Clause 188 EP&A Regulation from compliance with any specified Category 3 fire safety provision?
Yes No
If Yes- provide:
A copy of the exemption together with any conditions imposed.
3.6 Is any long service payment levy payable under s.34 of the Building and Construction Industry Long Service Payments Act 1986?
If Yes-provide: A copy of a receipt for any long service payment levy that has been made (or, where such a levy is payable by instalments, a receipt for the first instalment of the levy).
Where a council is the certifying authority, the levy may be made to the council when this application is lodged.
3.7 Does the application involve a BASIX affected development , or a BASIX optional development for which a BASIX certificate has been obtained?
Yes No
If Yes- provide: The BASIX certificate(s) for the development (being either the BASIX certificate issued when the development consent was granted or some other BASIX certificate(s) that have been issued no earlier than three months before the date of the Application being made), and such other documents as the BASIX certificate(s) for the development requires to accompany the Application.
BASIX (the Building and Sustainability Index) ensures homes are built to be more energy and water efficient. BASIX uses an online program to assess a building's design and compares it against energy and water reduction targets. The design must meet these targets before a BASIX certificate can be printed. Any changes made to a building's design after a BASIX certificate has been issued require another BASIX assessment and new BASIX certificate. "BASIX affected buildings" contain one or more dwellings (but do not include hotels or motels).
 A BASIX certificate MUST be obtained for every "BASIX affected development", which are any of the following (other than development that is "BASIX excluded development"): (a) development that involves the erection (but not the relocation) of a BASIX affected building (b) development that involves a change of building use by which a building becomes a BASIX affected building (c) development that involves the alteration, enlargement or extension of a BASIX affected building, where the estimated construction cost of the development is \$50,000 or more (d) development for the purpose of a swimming pool or spa, or combination of swimming pools and spas, that services or service only one development for that has a capacity, or combined capacity, of 40,000 litres or more.
 "BASIX excluded development" is (a) development for the purpose of a garage, storeroom, car port, gazebo, verandah or awning (b) alterations, enlargements or extensions to a building listed on the State Heritage Register under the Heritage Act 1977 (c) alterations, enlargements or extensions that result in a space that cannot be fully enclosed (for example, a veranda that is open or enclosed by screens, mesh or other materials that permit the free and uncontrolled flow of air), other than a space can be fully enclosed but for a vent needed for the safe operation of a gas appliance (d) alterations, enlargements or extensions that the Director-General has declared, by order published in the Gazette, to be BASIX excluded development.
A BASIX Certificate MAY be obtained for certain developments by an Applicant even though there is no obligation to do so. This is called "BASIX optional development". "BASIX optional development" means any of the following development that is not BASIX excluded development:



- (a) development that involves the alteration, enlargement or extension of a BASIX affected building, where the estimate of the construction cost of the development is less than \$50,000
- (b) development for the purpose of a swimming pool or spa, or combination of swimming pools and spas, that services or service only one dwelling and that has a capacity, or combined capacity, of less than 40,000 litres.

If the proposed development involves the alteration, enlargement or extension of a BASIX affected building that contains more than one dwelling, a separate BASIX certificate is required for each dwelling concerned.

Further information about BASIX and to obtain a BASIX Certificate, go to http://www.basix.nsw.gov.au.

SECTION H. List of documents

Prepare and attach a list of all of the documents provided under SECTION E, F and G.

SECTION I. Authority to enter and inspect land

A certifying authority must not issue a construction certificate for development on a site, which affects an existing building unless the certifying authority, or an accredited certifier, council or consent authority on behalf of the certifying authority, has carried out an inspection of the site of the development.

If the applicant is the owner of the land, by signing this application authority is given to the certifying authority, or an accredited certifier, council or consent authority, to enter the subject property at any reasonable time for the purpose of carrying out an inspection in connection with the assessment of this Application. The Applicant undertakes to take all necessary steps make access available to the property to enable the inspection to be carried out.

If the applicant is not the owner of the land, the owner(s) must sign the following statement.

As the owner(s) of the above property, I/we consent to the certifying authority, or an accredited certifier, council or consent authority, to enter the subject property at any reasonable time for the purpose of carrying out an inspection in connection with the assessment of this application. I/we undertake to take all necessary steps make access available to the property to enable the inspection to be carried out.

Owners Signature(s)	
Name(s)	
Date	

SECTION J. Delivery of the application

Applications for construction certificates must be delivered by hand, by post or transmitted electronically to the principal office of the certifying authority. Applications MAY NOT be sent by fax.

SECTION K. Signature of Applicant(s)

Signature of Applicant(s)

Name(s)

Date

SECTION L. Date of Receipt of Application

To be completed by the certifying authority **immediately** after receiving this Application.

This Application was received on

(BCG to insert date).



SECT	SECTION M. Development statistics (ABS) - for residential building works									
Place a cross in each appropriate box.										
	Walls	Code	Roof	Code	Floo	or	Code		Frame	Code
	Brick (double)	11	Tiles	10	Con	crete/slate	20		Timber	40
	Brick (veneer)	12	Concrete/s	ate 20	Timl	ber	40	\$	Steel	60
	Concrete/stone	20	Fibre ceme	nt 30	Othe	er	80	/	Aluminium	70
	Fibre cement	30	Steel	60	Not	specified	90	(Other	80
	Timber	40	Aluminium	70				I	Not specified	90
	Curtain glass	50	Other	80	80					
	Steel	60	Not specifie	ed 90						
	Aluminium cladding	70								
	Timber/ weatherboard	40								
	Other	80								
Not specified 90										
Gross floor area of existing building (m ²)			Numbe	er of dwelling	is to be const	ructed?				
Gross floor area of new building work (m ²)				Will the	Will the new building be attached to an existing building?					
Number	Number of pre-existing dwellings on the site?			Does t	he site conta	iin a dual occ	upancy?			
How ma	How many storeys will the building have?									
What are the current uses of the building?										
What wi	II be the new building	g uses (if cha	nged)?							