

# APPLICATION FOR CONSTRUCTION CERTIFICATE (New Class 1 and 10 buildings/structures only) Environmental Planning and Assessment Act 1979

Page 1 of 3

Our ref number:

APPLICANT			
Name			
Postal Address			
Phone Email			
Date of receipt of application			
DECODIDATION OF DEVEL ODMENT			
DESCRIPTION OF DEVELOPMENT			
Proposed building work Building classific	ation		
Site Address			
Locality Lot and Plan			
Lot			
DEVEL ORMENT CONCENT			
DEVELOPMENT CONSENT			
Please provide the reference number and issue date of any relevant Development Certificate			
Reference Number Issue Date Consent Authority			
DETAIL OF DEVELOPMENT			
DETAILS OF DEVELOPMENT			
For each proposed new building, indicate:			
The number of storeys (including underground storeys) in the building			
The gross floor area of the building (in square metres)		m <sup>2</sup>	
The gross site area of the land on which the building is to be erected (in square metres)	m <sup>2</sup>		
For each proposed new residential building, indicate:			
The number of existing dwellings on the land on which the new building is to be erected			
The number of those existing dwellings that are to be demolished in connection with the erection of the new building			
The number of dwellings to be included in the new building			
Whether the new building is to be attached to any existing building	Yes	No	
Whether the new building is to be attached to any other new building	Yes	No	
Whether the land contains a dual occupancy	Yes	No	
The area of bonded asbestos material or friable asbestos material to be disturbed, repaired or removed (m²)		m <sup>2</sup>	
The estimated cost of the development	\$		
·	.1		

DocVersion: DEC-16



# APPLICATION FOR CONSTRUCTION CERTIFICATE (New Class 1 and 10 buildings/structures only) Environmental Planning and Assessment Act 1979

Page 2 of 3

Our ref number:

DETAILS OF DEVELOPMENT (cont)											
Nominate the materials to be used in the construction of the new building by completing the table below:											
Walls Code		Code	Roof		Code	Floor		Code	Frame		Code
	Brick (double)	11	□т	iles	10		Concrete/slate	20		Timber	40
	Brick (veneer)	12	□ с	Concrete/slate	20		Timber	40		Steel	60
	Concrete/stone	20	□ F	ibre cement	30		Other	80		Aluminium	70
	Fibre cement	30	□ s	Steel	60		Not specified	90		Other	80
	Timber	40	ПА	luminium	70					Not specified	90
	Curtain glass	50		Other	80						
	Steel	60	$\square$ N	lot specified	90						
	Aluminium cladding	70									
	Timber/weatherboar	rd 40									
	Other	80									
	Not specified	90									
DOCUMENTS ACCOMPANYING APPLICATION											
Nominate the documents that accompany the application:											
	Site Plan, Elevations	s and Se	ctions <sup>1</sup> Bri	ck (veneer)			Soil Report				
	Footing / Slab Design Fibre cement				☐ Steel Beam Design (if applicable)						
	Section 149(2) Planning Certificate				☐ Mine Subsidence Board Approved Plans (if applicable)						
	Water and Sewerage Approved Plans <sup>2,3</sup>				☐ Stormwater Approved Plans <sup>4</sup>						
	Driveway				☐ BASIX Certificate						
	Home Owner's Warranty Certificate					Owner Builder Permit (if applicable)					
	Long Service Levy Payment					Section 94 Receipt (if applicable)					
	Certificate of Title & (if applicable)	Title dia	gram for lo	ot and adjoining	g lot						
Note 1 Page 3 outlines documents which must accompany the application as required by the <i>Environmental Planning and Assessment Regulation 2000</i> Note 2 Water Board or otherwise Council approval required Note 3 The plumber to organise the water and sewerage connection Note 4 Council approval required, except in Sydney Water Board or Hunter Water Board areas											

DocVersion: DEC-16



# APPLICATION FOR CONSTRUCTION CERTIFICATE

(New Class 1 and 10 buildings/structures only) Environmental Planning and Assessment Act 1979

Page 3 of 3

Our ref number:

# DOCUMENTS ACCOMPANYING APPLICATION Schedule 1 Environmental Planning and Assessment Regulation 2000

## Detailed description of the proposal

Complete the description on the application form

#### Site Plan

Scaled drawings showing the site location; boundary dimensions; site area; north point; existing vegetation and trees; location and uses of existing buildings; existing levels of the land in relation to buildings and roads and uses of buildings on site adjoining the land, and location of any proposed buildings or works (including extensions or additions to existing buildings).

Scaled drawings showing proposed finished levels of the land in relation to existing and proposed buildings and roads; proposed parking arrangements; entry and exit points for vehicles; provision for movement of vehicles within the site (including dimensions where appropriate); proposed landscaping and treatment of the land (indicating plant types and their height and maturity); and proposed methods of draining the land.

#### Floor Plan, Elevations and Sections

Scaled drawings showing the floor plans of any proposed buildings showing layout; floor levels, partitioning; room sizes and intended uses of each part of the building. Scaled drawings chowing elevations and sections showing proposed external finishes and heights of any proposed buildings.

Scaled drawings showing the height, design, construction and provision of fire safety and fire resistance (if any).

### Specifications

Notes that describe the construction and materials of which the building is to be built and the method of drainage; sewerage and water supply. Notes that state whether the materials to be used are new or second-hand and (in the case of second-hand materials) give particulars of the materials to be used.

### Other

A BASIX certificate and any such matters as the BASIX certificate for the development required to be included.

A statement as to how the performance requirements of the Building Code of Australia are to be complied with (if an alternative solution, to meet the performance requirements, is to be built).

A description of any accredited building product or system sought to be relied on for the purposes of section 79C (4) of the Act.

Copies of any compliance certificate to be relied on.

If the development involves building work to alter, expand or rebuild and existing building, a scaled plan of the existing building.

## Building work other than Dwelling House

A list of any existing fire safety measures provided in relation to the land or any existing building on the land.

A list of the proposed fire safety measures to be provided in relation to the land and any building on the land as a consequence of the building work.

#### **Building Work relating to Fire Link Conversion Only**

A list of any existing fire safety measures provided in relation to the land or any existing building on the land.

A list of the proposed fire safety measures to be provided in relation to the land and any building on the land as a consequence of the building work.

#### Fire Link Conversion Only

Only a document that describes the design and construction, and mode of operation, of the new fire alarm communication link.

DocVersion: DEC-16