

Application for complying development certificate

Details of the applica	ant				
Mr Ms Mrs D	r 🗌	Other			
First name		Family name			
Flat/street no. Str	reet name	е			
Suburb or town				State	Postcode
Daytime telephone		Fax		Mobile	
Email					
Identify the land					
Flat/street no. Str	reet nam	e			
Suburb or town					Postcode
Lot no. Se	ection				
DP/MPS no.			Volume/foli	0	
You can find the lot no., secti documents for the land. If you details.					
Estimated cost of the	e deve	elopment			
\$	<u> </u>	n alvedin a CCT			
Ψ		ncluding GST			

4. Describe the development What type of work do you propose to carry out? Building work Subdivision work Describe the work For building work, what is the class of the building under the Building Code of Australia? This can be found on the development consent Relevant Environmental Planning Instrument Information to be attached to the application You need to provide material with your application that is relevant to the type of work you propose to do. Please indicate the material you have attached by placing a cross in the appropriate boxes □: If you are going to carry out building work: a copy of any compliance certificates on which you rely detailed plans of the building (4 copies) The plans must be drawn to a suitable scale and consist of a general plan and a block plan. The general plan of the building is to: show a plan of each floor section show each elevation of the building show the level of the lowest floor, the level of any yard or unbuilt area on that floor and the level of the ground indicate the fire safety and fire resistance measures (if any), and their height, design and construction Where you propose to alter, add to or rebuild a building that is already on the land. or modify plans that have already been approved, please mark the general plan (by colour or otherwise) to show the change you propose to make. detailed specifications of the building (4 copies) The specifications are to: describe the construction (including the standards that will be met), the materials which will be used to construct the building and the methods of drainage, sewerage and water state whether the materials proposed to be used are new or second hand and give details of any second-hand materials to be used. Where you propose to modify specifications that have already been approved, please mark the approved specifications (by colour or otherwise) to show the modification. a plan of the existing building, drawn to scale, where the application involves building work to alter, enlarge or extend that building This plan will assist the certifying authority to assess whether the work will reduce the fire protection capacity of the building.

6. continued

2.

	where you propose to meet the performance requirements of the Building Code of Australia (BCA) by using an alternative solution to the deemed-to-satisfy provisions of the BCA:						
	 a list of the performance requirements you will meet by using the alternative solution 						
	 the details of the assessment methods you will use to meet those performance requirements 						
	a copy of any compliance certificates on which you rely						
	evidence of any accredited component, process or design on which you seek to rely						
	Components, processes or designs that relate to the erection or demolition of a building are accredited under the Environmental Planning and Assessment Regulation 2000.						
	details of the fire safety measures, unless you are building a single dwelling or a non-habitable building or structure (such as a private garage, carport, shed, fence, antenna, wall or swimming pool). These details are to include:						
	a list of any fire safety measures you propose to include in the building or on the land						
	• if you propose to alter, add to or rebuild a building that is already on the land, a list of the fire safety measures that are currently used in the building or on the land						
	The lists must describe the extent, capability and the basis of design of each measure.						
	the attached schedule, completed for the development						
	The information in the schedule will be used by the Australian Bureau of Statistics to report each quarter on the building activity that occurs in the economy. Building statistics allow governments and businesses to accurately identify main areas of population growth and demand for products and services.						
Indu	may also need to pay a long service levy under section 34 of the <i>Building and Construction</i> ustry Long Service Payments Act 1986 (or where such a levy is payable by instalments, the first alment of the levy) before the certifying authority can issue a certificate to you.						
	ou are going to carry out work to do a subdivision (eg building roads or a stormwater nage system):						
	the details of the existing and proposed subdivision pattern (including the number of lots and the location of roads)						
	the details of the consultation you have carried out with the public authorities who provide or will increase the services you will need (like water, road, electricity, sewerage)						
П	the existing ground levels and the proposed ground levels when the subdivision is completed						
\Box	copies of any compliance certificates on which you rely						
$\overline{\Box}$	detailed engineering plans (4 copies). The detailed plans might include the following:						
ш	earthworks						
	• roadworks						
	road pavement						
	road furnishings						
	stormwater drainage						
	water supply works						
	sewerage works						
	landscaping works						

Where you propose to modify plans that have already been approved, please mark the approved plans (by colour or otherwise) to show the modification.

erosion control works

6. continued

7.

3. If you are going to change the use of a building or the classification of a building under the Building Code of Australia and you are doing building work (unless the building will now be us a single dwelling or a non-habitable building or structure (such as a private garage, carport, s fence, antenna, wall or swimming pool)): a list of any fire safety measures you propose to include in the building or on the land if you propose to alter, add to or rebuild a building that is already on the land, a list of the safety measures that are currently used in the building or on the land details as to how the building will comply with the Category One fire safety provisions of									
	Building Code of Australia The lists of fire safety measures must describe the extent, capability and the basis of design of								
	each measure.								
Sig	natures								
The	owner(s) of the land must sign this appl	lication.							
	ne owner(s) of the above property, I/we con	• •							
Sign	ature	Signature							
Nam	10	Name							
Ivaii	lC .	Name							
Date	· 	Date							
The	applicant, or the applicant's agent, mus	st sign the application.							
	ature								
		In what capacity are you signing if you are not							
Nam	ne, if you are not the applicant	the applicant?							
Date	}								

8. Privacy policy

The information you provide in this application will enable your application to be assessed by the certifying authority. If the information is not provided, your application may not be accepted. Please contact the council if the information you have provided in your application is incorrect or changes.

Schedule to application for a complying development certificate

Please complete this schedule. The information will be sent to the Australian Bureau of Statistics.

All new buildings												
Please complet	e the fo	llowin	g:									
Number	Number of storeys (including underground floors)											
Gross fl	Gross floor area of new building (m²)											
• Gross s	• Gross site area (m²)											
Residential buildings only												
Please complete the following details on residential structures:												
 Number 	Number of dwellings to be constructed											
 Number 	Number of pre-existing dwellings on site											
 Number 	Number of dwellings to be demolished											
• Will the	Will the new dwelling(s) be attached to other new buildings?							s [] No 🗌			
• Will the	Will the new building(s) be attached to existing buildings?								No 🗌			
	 Does the site contain a dual occupancy? (NB dual occupancy = two dwellings on the same site) 								No 🗆			
Materials – residential buildings												
	the mat	he materials to be used in the co			construction of the new			building(s): Code Frame			Code	
Brick (double)		11	Tiles		10	Concrete or slate		20	Timber		40	
Brick (veneer)		12	Concrete or slate		20	Timber		40	Steel		60	
Concrete or stone		20	Fibre cement		30	Other		80	Aluminium		70	
Fibre cement		30	Steel		60	Not specified		90	Other		80	
Timber		40	Aluminium		70	·			Not specified		90	
Curtain glass		50	Other		80				·			
Steel		60	Not specified		90							
Aluminium		70										
Other		80										
Not specified		90										