Complying Development Application, Appointment of Council as PCA and Contract for Certification Work Form



Document Number: 19/273764 / TRIM F19/783

PART 1: Complying Development Certificate Application						
Environmental Planning and Assessment Act 1979						
CDC Number						

Information for the Applicant

To complete this form, fill out the other sections as appropriate and provide a CD or USB with all the documents and plans indicated in the form as being required to be provided. To minimise delay in receiving a decision about the application, please ensure that all relevant information and documents/plans are provided.

- Once completed, this application form may be submitted to Council for determination.
- It is recommended that applicants should obtain a planning certificate issued under s.10.7 *Environmental Planning and Assessment Act 1979* from Council.
- A single application for a CDC may be made for development comprising the concurrent construction of new single storey or two storey dwelling houses if each is to be erected on existing adjoining lots.
- If the certifying authority issues a CDC, the Applicant (or a subsequent owner of the land on which the development is proposed to be carried out) has permission to carry out the development without the need to obtain further development consent.

However, depending upon factors such as the type of development, the location of the development and whether there will be external work or activities involved (eg. road opening, use of footpath areas) there may still be a need to obtain other approvals in order for the work involved to be performed. A list of the possible additional approvals that may be required can be obtained from the Department of Planning & Environment at www.planning.nsw.gov.au. In order to avoid potential delays in commencing any work, Applicants should ascertain whether other approvals will be needed, and if so, the stage at which they will be required.

In order to ensure a speedy and efficient assessment of your application, we strongly recommend that you consult with a Council Officer before lodging this application to determine your proposals specific requirements. The Duty Officers at Council's Customer Service Centre can advise you on relevant planning and building controls and provide preliminary advice on your proposal. These staff are available in person by calling into the Centre or by phone on 1300 581 299.

How to Lodge this Application

This application, once complete, can be lodged at Council's Customer Service Centres on any business day up to 4pm and 9am - 12.30pm on Saturdays (excepting public holidays). Please ensure that all the necessary information is submitted. If your application is incomplete, it will not be accepted and will be returned to you with your payment.

What you	u need for lodgement
	Application Form/Checklist
	A CD/USB of the plans and supporting documents in accordance with Council's naming criteria

Fees & Payment Methods

Application fees are calculated on a scale based on the contract value of the work. Information on these fees is on Council's web site or from Council's Customer Service Centre staff.

Pay by cash, cheque, Mastercard, Visa & EFTPOS. Please make cheques payable to Bayside Council.

Privacy Statement

The personal information provided on this form (including your name and other details) will be handled in accordance with the *Privacy and Personal Information Protection Act 1998* and may be available to the public under various legislation. Refer also to the Privacy Statement on Council's website.

Eastgardens Customer Service Centre Westfield Eastgardens
152 Bunnerong Road

152 Bunnerong Road Eastgardens NSW 2036, Australia ABN 80 690 785 443 Branch 004 Rockdale Customer Service Centre 444-446 Princes Highway Rockdale NSW 2216, Australia ABN 80 690 785 443 Branch 003 Phone 1300 581 299 T (02) 9562 1666 F 9562 1777 E council@bayside.nsw.gov.au W www.bayside.nsw.gov.au

Postal address: PO Box 21, Rockdale NSW 2216



				ase only cor	nplete er	ther Private	e or Co	mpany)				
Applicant De	etails -		!									
Ms/Mr/Mrs/		Given				5	Surnam	е				
Other (please o		Name(s)									
Street Addres	SS											
Mailing Addre	ess (if di	ifferent)										
Daytime Tele		No.				Mobile N	10.					
(Home/Work)												
Email Addres	S						Fax No (Home					
OR	'					1	`	,		-	-	-
Applicant De		•										
Company Nai	me (if a	pplicable)										
Street Addres	SS											
Mailing Addre	ess (if di	ifferent)										
Contact Perso	on		•									
Daytime Tele (Home/Work)		No.				Mobile No	0.					
Email Addres							Fax No	1				
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		l					(1.101110	,				
Section B: S	Sito Do	taile (L	ootion o	and title deco	ription of t	ho proporty	. Wo no	and this to	oorro	otly idor	atify the	land)
Unit/Shop/			et No.	and title desci	Street	ne property	. vve ne	eu illis i	JCOITE	cily luel	illiy lile i	iariu)
Suite		Oliv	01110.		Olioot							
Suburb		I				<u>I</u>	F	Postcode				
0': 4												
Site Area				Lot No (s)				Section				
Deposited				Strata			(Other				
Plan/s				Plan/s								
Section C: D	Descrip	otion of	Propos	ed Developi	ment or l	Jse						
Provide a brie the type of bu material (brick	uilding ((house,	townhou	ıse, villa etc.)								
,	·			,								
Section D: E	Estima ^s	ted Cos	st of the	Developme	ent							
The contract passociated will any building a fixtures and e	ith all dand the	lemolitic prepara	n and coation of a	onstruction re a building for	equired for its propos	the develop	pment,	including	the co	st of co	nstructio	on of
Estimated Co		•				on of building	g/additio	ns, demol	ition an	d carryin	g out of v	vork)

Section E: Environmental Planning Instrument Provide the name of the "environmental planning instrument" (*see - definition below) under which the development								
is complying development and is to be assessed under as the criteria may vary between instruments. *Environmental planning instruments (EPI) are State Environmental Planning Policies and Local Environmental								
Plans. Complying development is commonly, but not always, authorised under either the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008, or Council's Local Environmental Plan.								
	State Environmental Planning Policy (Exempt and Con Other environmental planning instrument (EPI)	nplying Development	Codes) 20	80				
Name								
Section	on F: Asbestos							
If any bonded asbestos material or friable asbestos material will be disturbed, repaired or removed in carrying out the development, what is the estimated area of the material?					1 ²			
Section	on G: Fire Link Conversion							
	the Application relate ONLY to a fire link conversion?	-						
16.57		☐ Yes	□ N					
	, provide a document that describes the design and constru- unication link	ction, and mode of o	peration of	the ne	ew fire	alarm		
	on H: Attachments Relating to the Proposed Developm ants must provide the documents listed below that are relev		volonment t	hat ic	propo	cod		
	e confirm that documents relating to the requirements below							
	priate box(s). All supporting documentation is to be provided	d on a CD or USB ar	nd named in	acco	rdance	with		
Couric	Council's naming convention.							
Attach	nments			Yes	N/A	Office Use		
Attach 1	The Site Plan is to show:			Yes	N/A			
	The Site Plan is to show: Scale & North point			<u> </u>		Use		
	The Site Plan is to show:					Use		
	The Site Plan is to show: Scale & North point			<u> </u>		Use		
	The Site Plan is to show: Scale & North point Street name & number					Use		
	The Site Plan is to show: Scale & North point Street name & number Site dimensions	d				Use		
	The Site Plan is to show: Scale & North point Street name & number Site dimensions Location and uses of existing buildings on the land					Use		
	The Site Plan is to show: Scale & North point Street name & number Site dimensions Location and uses of existing buildings on the land Location and uses of buildings on sites adjoining the land Existing levels of the land in relation to buildings and roa Any trees on the property, on Council land adjacent to the	ds ne property (ie nature				Use		
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1	 Scale & North point Street name & number Site dimensions Location and uses of existing buildings on the land Location and uses of buildings on sites adjoining the land Existing levels of the land in relation to buildings and roa Any trees on the property, on Council land adjacent to the within 5 metres of the proposed development on any adjoining are to be submitted addressing the following: the location of any proposed buildings or works (including existing buildings or works) in relation to the land's bound development floor plans of any proposed buildings showing layout, pare intended uses of each part of the building elevations and sections showing proposed external finist proposed buildings (other than temporary structures) elevations and sections showing heights of any propose 	ne property (ie nature joining property. In g extensions or additional additional adjoining artitioning, room sizes thes and heights of a red temporary structure.	e strips) or tions to					
1	The Site Plan is to show: Scale & North point Street name & number Site dimensions Location and uses of existing buildings on the land Location and uses of buildings on sites adjoining the land Existing levels of the land in relation to buildings and roa Any trees on the property, on Council land adjacent to the within 5 metres of the proposed development on any adj Plans are to be submitted addressing the following: the location of any proposed buildings or works (including existing buildings or works) in relation to the land's bound development floor plans of any proposed buildings showing layout, par intended uses of each part of the building elevations and sections showing proposed external finist proposed buildings (other than temporary structures)	ne property (ie nature joining property. ng extensions or addidaries and adjoining artitioning, room sizes thes and heights of a did temporary structuroe made	e strips) or tions to s and ny es and the					

Attach	nments	Yes	N/A	Office Use
	 proposed parking arrangements, entry and exit points for vehicles, and 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) 			
	 proposed methods of draining the land including Stormwater Drainage Plan, Certification and Checklist by an Accredited Designer 			
	 in respect of BASIX affected development, such other matters as the BASIX certificate(s) requires to be included on the sketch. (See-BASIX NOTES at the end of this Section) 			
	 in respect of BASIX optional development for which a BASIX certificate(s) has been obtained, such other matters as the BASIX certificate(s) requires to be included on the sketch. (See-BASIX NOTES at the end of this Section) 			
3	Assessment Report is to be submitted identifying how the proposal satisfies the numerical provisions for the particular type of complying development			
4	Has a permit been issued by Council for the removal or pruning of a tree or other vegetation on the site?			
	If 'Yes' provide details of the permit:			
5	Is the site a flood control lot? If 'Yes' provide an engineer's certification			
	Note: please call Council to determine if your site is defined as a flood control lot			
0	Is the site within a 20-25ANEF contour? If 'Yes' and the proposal is for a new or addition to a dwelling house provide an Acoustic Report confirming compliance with AS29021-2000 Acoustics-Aircraft noise intrusion-Building siting and construction?			
7a	Does the development involve subdivision work? If 'Yes' provide appropriate subdivision work plans and specifications, which are to include:	□		
	(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) sewerage works, (viii) landscaping works, (ix) erosion control works, (d) copies of any compliance certificates to be relied on.			
8	Does the development involve a change of use of a building (other than a dwelling-house or a building or structure that is ancillary to a dwelling-house and other than a temporary structure or work that relates only to fire link conversion)? If 'Yes' provide:			
	 (a) a list of the Category 1 fire safety provisions that currently apply to the existing building, (b) a list of the Category 1 fire safety provisions that are to apply to the building following its change of use. 	0		<u> </u>
9	Does the development involve building work (including work in relation to a dwelling-house or a building or structure that is ancillary to a dwelling-house)?			
	I	<u> </u>	<u> </u>	

achn	ents	Yes	N/A	Office Use
If	'Yes' provide:			
1	A detailed description of the development by completing Section I.			
2	. Appropriate building work plans and specifications, which are to include:	_		
	 (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, and (ii) a plan of each elevation of the building, and (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, and 			
	 (iv) the height, design, construction and provision for fire safety and fire resistance (if any), (b) specifications for the development: (i) that describe the construction and materials of which the building is to be 	_		_
	used,			
	·			
	performance requirements, is to be used), (d) a description of any accredited building product or system sought to be relied on			
	(a) a description of any accreated building product of system sought to be relied on			
	Act 1979**,			
	(f) if the development involves building work to alter, expand or rebuild an existing building, a scaled plan of the existing building,			
	(g) in respect of BASIX affected development, such other matters as the BASIX certificate(s) requires to be included in the plans and specifications. (See-BASIX NOTES at Section L)			
	included in the plans and specifications. (See-BASIX NOTES at Section L)	o o		_
	 (i) Soil & Water Management Plan for all new buildings and significant earthworks, inground pool and any work over \$25,000 (j) Waste Management Plan for all works involving construction. excavation, demolition and swimming pool applications with a estimated cost over \$20,000 (k) Structural engineering plans and certification (where applicable) 			
A re	ote: S.4.27 of the EP&A Act provides that a certifying authority must not refuse an pplication on the ground that any building product or system does not comply with a equirement of the Building Code of Australia if the building product or system is ccredited in respect of that requirement in accordance with the EP&A Regulation 2000.			
h	oes the development involve building work (other than work in relation to a dwelling- buse or a building or structure that is ancillary to a dwelling-house)? 'Yes' provide:			
(8	a) a list of any existing fire safety measures provided in relation to the land or any			
(l	existing building on the land, and			
а	oes the development involve the demolition or removal of a wall to a boundary that has wall less than 0.9m from the boundary? 'Yes' provide:			
р	report by a professional engineer (within the meaning of the BCA) outlining the roposed method of maintaining support for the adjoining wall after the demolition or emoval.			

Attach	nments	Yes	N/A	Office Use
12	Does the development involve the erection of a temporary structure?			
	If 'Yes' provide:			
	(a) documentation that specifies the live and dead loads the temporary structure is			
	designed to meet, (b) a list of any proposed fire safety measures to be provided in connection with the			
	use of the temporary structure,			
	(c) in the case of a temporary structure proposed to be used as a place of public entertainmenta statement as to how the performance requirements of Part B1			J
	and NSW Part H102 of Volume One of the Building Code of Australia are to be			
	complied with (if an alternative solution, to meet the performance requirements, is to be used),			
	(d) documentation describing any accredited building product or system sought to be			
	relied on for the purposes of section 85A (4) of the Act, (e) copies of any compliance certificates to be relied on.			
13	Does the development involve the use of a building as an entertainment venue or a			
	function centre, pub, registered club or restaurant?			
	If 'Yes' complete the relevant portion(s) of the following statement:			
	The maximum number of persons proposed to occupy, at any one time, that part of the			
	building used as:			
	an entertainment venue is persons.			
	a function centre ispersons.			
	a pub is persons.			
	a registered club is persons.			
14	a restaurant is persons. Does the development involve building work (see - note below) in respect of which a			
	performance based solution under the National Construction Code (NCC) in respect of a			
	fire safety requirement is proposed? If 'Yes' provide:			
	Either or both of the following from a "fire safety engineer" (i.e. a private accredited certifier holding Category C10 accreditation):			
	,			
	(a) a compliance certificate that certifies that the alternative solution complies with the relevant performance requirements of the BCA.			
14	(b) a written report that includes a statement that the alternative solution complies			
	with the relevant performance requirements of the BCA. Note: The above requirement only applies to building work in respect of:			
	(a) a class 9a building that is proposed to have a total floor area of 2000 square metres or more, and			_
	(b) any building (other than a class 9a building) that is proposed to have:			
	(i) a fire compartment with a total floor area of more than 2000 square meters, or			
	(ii) a total floor area of more than 6000 square meters,			
	that involves an alternative solution under the BCA in respect of the requirements set out in EP1.4, EP2.1, EP2.2, DP4 and DP5 in Volume 1 of the BCA.			
4.5				
15	Does the development comprise internal alternations to, or changes of use of, an existing building that is subject to an alternative solution relating to a fire safety requirement			
	under the BCA?			
	If 'Yes' provide:			
	A written report by another accredited certifier who is accredited for the purpose of			
	issuing a CDC for a building of that kind, which includes a statement that the proposed development is consistent with that alternative solution.			
	· · · · · · · · · · · · · · · · · · ·			
16	Does the Application involve a BASIX affected development, or a BASIX optional			
	development for which a BASIX certificate has been obtained?			

	If 'Yes' provide:													
	(a) the BASIX certificate(s) for the development (being a certificate(s) that has been issued no earlier than 3 months before the date of the Application being made, and													
	(b)	such otl		uments as the BA	SIX cert	tificate(s	s) for tl	he deve	lopmen	t req	uires to			
	(S00-B			Application. t Section L)										
	(366-0	ASIX IN	JIES a	it Section L)										
		Signatur	е											
Applica	ant's Si	gnature							Date	_	_/	/		
									•					
	r's Cor													
I/We c	onsent	to the m	aking o	f this application										
Owner	r(s) Suri	name 1				G	Given N	lame(s))					
Proper	rty Own	er's Sigr	nature						Dat	е	/_	/_		-
Owner	(s) Suri	name 2		Given Name(s)										
Proper	ty Own	er's Sigr	nature						Dat	е	/_	/		_
Owner	(s) Suri	name 3		l		G	aiven N	lame(s)	1					
Proper	ty Own	er's Sigr	nature						Dat	е	/_	/		-
	s Deta	ils												
Name								Phone	e No.					
Access	s Instru	ctions (if	any)											
Buildir	ng Deta	ails												
		Building	is it?											
	Dwelli	ng		Outbuilding		Factor	ry		Shop			Office		
	Institu	tion		Warehouse		Reside	ential F	-lat				Other		
Please	e note:	a Fire S	afety C	ertificate must be a	applied	for all a	applicat	tions ex	cept for	Dwe	llings an	d Outb	uilding	js

Attachments

Office Use

Yes

N/A

PART 2: CONTRACT FOR CERTIFICATION WORK

Contract for Certification Work

PART 2 represents a *Contract for Certification Work*, in accordance with section 73A of the *Building Professionals Act 2005*. The contract is between Bayside Council and the the Applicant specified in in the "Applicant Details" section in Part 1.

The person for whom the certification work is to be carried out has the same address and contract details as specified in the "Applicant Details" Section in Part 1.

This contract relates to the following certification work:

- The carrying out by Bayside Council of the functions of a Principal Certifying Authority (PCA) under the Environmental Planning and Assessment Act 1979 (EP&A Act) in relation to the Development (as specified in the "Description of Development" section in Part 1);
- Application and determination of a Construction Certificate;
- Application and determination of an Occupation Certificate;
- The carrying out of inspections for the purposes of S 6.5 of the EP&A Act;

Details and particulars of the:

- development,
- address, and formal particulars of title, of the site of the development;
- particulars in respect of any related development consent;
- particulars of any plans the subject of any related development consent,

are contained in Part I, under the sections "Details of Development" and "Property Details", unless otherwise specified as follows......

Applications for a Construction Certificate and Occupation Certificate will be assessed and determined by a Council Building Certifier (accredited by the NSW Building Professionals Board), in accordance with the relevant requirements of the EP&A Act and the *Building Professionals Act 2005*.

The Certification Work specified above, including the carrying out of required inspections under the EP&A Act, will be carried out by one or more of the following Council Building Certifier (accredited by the NSW Building Professionals Board) on behalf of Bayside Council.

Name	Position Title	Accreditation No.	Contact Details
Tim DeBeck	Senior Building Certifier	BPB1350	1300 581 299
Robert Kozarovski	Senior Building Certifier	BPB1548	1300 581 299
Sam Zafiropoulos	Senior Building Certifier	BPB1351	1300 581 299
Louie Apostolou	Building Certifier	BPB1645	1300 581 299
William Chick	Building Certifier	BPB1663	1300 581 299
Thomas Kulchar	Coordinator Development Certification	BPB1637	1300 581 299

Council will advise the applicant/client of the principal officer dealing with this application and subsequent PCA inspections and services. However, the application and PCA inspections and associated services may be carried out by any accredited Council Building Certifier or Accredited Certifier appointed or engaged by Council.

Fees & Payment Methods

Fees and charges for initial Certification Work will be calculated by the Customer Service Officers at lodgement. Information on these fees is available on Council's website or from our Customer Service Centre.

Total Fees and charges for the initial Certification Work (to be filled in by Council):

Contingency fees and charges

.....

Fees and charges may also be payable under this contract for carrying out work arising as a result of unforeseen contingencies. The basis upon which such fees and charges will be calculated is as follows:

Fees and charges in accordance with Council's current "Fees and Charges" Schedule.

Council will issue an invoice for work carried out arising from unforeseen contingencies within 21 days after completion of any such work.

Signatures in relation to the Contract for Certification Work

IMPORTANT NOTE: this contract cannot not be signed until the total fees and charges have been calculated.						
Client	Date					
Bayside Council Officer	 Date					

Bayside Council contact details:

Phone: 1300 581 299

Email: council@bayside.nsw.gov.au

Facsimile: 02 9562 1777

Website: www.bayside.nsw.gov.au

Schedule - Complying Development Certificate Application

This information will be compiled and sent to the Australian Bureau of Statistics

All New Buildings

Please complete the following

Number of storeys (including underground floors)	
Gross Floor area of new building (m ²)	
Gross site area (m²)	

Residential Buildings OnlyPlease complete the following details on residential structures

riease complete the following details on residential structures		
Number of dwellings to be constructed		
Number of pre-existing dwellings on site		
Number of dwellings to be demolished		
Will the new dwelling/s be attached to other new buildings?	☐ Yes	□ No
Will the new building/s be attached to existing buildings?	□ Yes	□ No
Does the site contain a dual occupancy?	□ Yes	□ No

Materials - Residential Buildings

Please indicate the materials to be used in the construction of the new building(s).

Walls	Code	Roof	Code	Floor	Code	Frame	Code
							- 10
☐ Brick (double)	- 11	☐ Tiles	10	☐ Concrete or	20	□ Timber	40
				slate			
☐ Brick (veneer)	12	☐ Concrete or	20	☐ Timber	40	☐ Steel	60
		sate					
☐ Concrete /	20	☐ Fibre cement	30	☐ Other	80	☐ Aluminium	70
stone							
☐ Fibre cement	30	☐ Steel	60	☐ Not specified	90	☐ Other	80
☐ Timber	40	☐ Aluminium	70			☐ Not specified	90
	Ε0	T 0.1	00				
☐ Curtain glass	50	□ Other	80				
☐ Steel	60	☐ Not specified	90				
L Steel	00	L Not specified	70				
☐ Aluminium	70						
- Addininani	, •						
☐ Other	80						
☐ Not specified	90						
•							

Office use only – Development Advisory Service												
Estimated cost of works:	\$											
Notification required:	Single dwelling / dual occupancy (NF1) Alts & Adds, demo (NF2)											
Number of Footpaths	1	1		2			3					
Number of Inspections Required – circle type of development or provide number	New Residential Dwelling			Modification at First Floor		t First	First Floor Addition					
	Non Habitable Building Class 1 & 10	Swimming Pools		Com./Change of us Building Surveyor quote:			Officer advised number of inspections – quote:					
Checked by:					Date:	/						
Office use only – Customer Service												
Receipt No:						//						
Total Fees received:	\$	\$										
Checked by:						/_	/					