Document Number: 20/157323 / TRIM SF20/3529

[In addition to Council's application form OR if submitting your application via the NSW Planning Portal, you must complete the relevant sections of this checklist and attach to your application.

It is recommended that applicants should obtain a planning certificate issued under s10.7 of the Environmental Planning and Assessment Act 1979 from Council.

All plans and documents must be provided in accordance with Council's Electronic Lodgement Guidelines.

Please note that an incomplete form and insufficient associated documents may result in rejection of your application, and require re-submission of the application.]

Information for the Applicant

Once completed, this application form may be submitted to Council for determination. Please note:

- 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.

PROPOSAL DETAILS									
Property De	Property Details								
Unit/Shop/ Suite No.		Street No.		Street					
Suburb					Postcode				

Contract for works – to be provided on separate form to be attached		
A contract for works must be included with this application.	Yes	

Asbes	tos			
repaire	bonded asbestos material or friable asbestos material will be disturbed, ed or removed in carrying out the development, what is the estimated f the material?			_ m²
Fire Li	ink Conversion			
Does	the Application relate ONLY to a fire link conversion?		□ No	
	provide a document that describes the design and construction, and mode of construction.	peration	on of the	e new
	arm communication link Iments Relating to the Proposed Development			
Applica propos placino Counc	ants must provide the documents listed below that are relevant to the type of de red. Please confirm that documents relating to the requirements below have be g a cross in the appropriate box(s). All plans and documents must be provided in it's Electronic Lodgement Guidelines.	en atta 1 acco	ached b rdance	y with
Attach	ments	Yes	N/A	Office Use
1	A s10.7 certificate must be obtained prior to requesting a complying			
2	development certificate, and a copy attached 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 roads			
	 Any trees on the property, on Council land adjacent to the property (ie nature strips) or within 5 metres of the proposed development on any adjoining property. 			
3	Plans are to be submitted addressing the following:			
	 the location of any proposed buildings or works (including extensions or additions to existing buildings or works) in relation to the land's boundaries and adjoining development 			
	 floor plans of any proposed buildings showing layout, partitioning, room sizes and intended uses of each part of the building 			
	 elevations and sections showing proposed external finishes and heights of any proposed buildings (other than temporary structures) 			
	 elevations and sections showing heights of any proposed temporary structures and the materials of which any such structures are proposed to be made 			
	 proposed finished levels of the land in relation to existing and proposed buildings and roads 			
	 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) 			
4	Assessment Report is to be submitted identifying how the proposal satisfies the numerical provisions for the particular type of complying development			

Attach	iments	Yes	N/A	Use
5	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:			
6	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			
7	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 AS2021 Acoustics-Aircraft noise intrusion-Building siting and construction?			
8	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,	0		0
	(d) copies of any compliance certificates to be relied on.			
9	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.			
10	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)? If 'Yes' provide:			
	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			

	(b)	 (iv) the height, design, construction and provision for fire safety and fire resistance (if any), specifications for the development: (i) that describe the construction and materials of which the 		
		building is to be built and the method of drainage, sewerage and water supply, and (ii) that state whether the materials to be used are new or second-		
		particulars of the materials to be used,		
	(c)	a statement as to how the performance requirements of the <i>Building</i> Code of Australia are to be complied with (if an alternative solution, to		
	(1)	meet the performance requirements, is to be used),		
	(d)	a description of any accredited building product or system sought to be relied on for the purposes of section 4.27 of the Environmental		
	(-)	Planning and Assessment Act 1979**,		
	(e) (f)	copies of any compliance certificate to be relied on, if the development involves building work to alter, expand or rebuild an		
	, ,	existing building, a scaled plan of the existing building,		
	(g)	DACIV cortificate (a) requires to be included in the plane and		
	(b)	specifications. (See-BASIX NOTES at Section L)	_	_
	(h)	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 in the plans and specifications. (See-BASIX NOTES at Section L)		
	(i)	Soil & Water Management Plan for all new buildings and significant		
	(j)	earthworks, inground pool and any work over \$25,000 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)		
11	dwellin	he development involve building work (other than work in relation to a ng-house or a building or structure that is ancillary to a dwelling-house)? 'provide:		
	(a)	a list of any existing fire safety measures provided in relation to the land or any existing building on the land, and		
	(b)			
12	bound	he development involve the demolition or removal of a wall to a ary that has a wall less than 0.9m from the boundary? ' provide:		
	the pro	ort by a professional engineer (within the meaning of the BCA) outlining opposed method of maintaining support for the adjoining wall after the tion or removal.		

13	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 	0	<u> </u>
	connection with the use of the temporary structure, 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 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),	0	0
	 (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. 	0	
14	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 is persons.		
	a pub is persons.		
	a registered club is persons.		
15	a restaurant is persons. Does the development involve building work (see - note below) in respect of		
10	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):	0	
	(a) a compliance certificate that certifies that the alternative solution complies with the relevant performance requirements of the BCA.		
16	 (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.		
17	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.		
18	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) s	uch other equires to	documents as the accompany the A			for th	e developme	nt □	J		
	(See-BA	SIX NOTE	S at Section L)								
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			nental Planning Po	olicy (E	xempt and Co	omply	ing Developm	ent C	ode	s) 2008	
	Othe	er environr	nental planning in	strume	nt (EPI)						
Name	of EPI										
											-
Acce	ss Details	S									
Name)						Phone No.				
Acces	ss Instruct	ions (if an	/)								
Build	ing Detai	ls_									
What	type of Bu	uilding is it	?								
	Dwelling		Outbuilding		Factory		Shop		Offic	е	
	Institution	1 	Warehouse		Residential I	Flat			Othe	er	
	Please note: a Fire Safety Certificate must be applied for all applications except for Dwellings and										
l Outbu	ıildinas										

Number of dwellings proposed as part of this certificate

Number of storeys proposed in the new building(s)

All New Buildings – please complete the following	
Number of storeys (including underground floors)	
Current Gross Floor area of the development (m²)	
Gross Floor area of new building (m²)	
Gross site / land area (m²)	
Current uses of all parts of the building(s) / land (if vacant please state)	
Proposed use of all parts of the building(s) / land	
Residential Buildings Only – please complete the following details	on recidential structures
Is the proposed building attached, detached or semi-detached	on residential structures
Number of one bedroom dwellings in the proposed development	
Number of two bedroom dwellings in the proposed development	
Number of three bedroom dwellings in the proposed development	
Number of four bedroom dwellings in the proposed development	
Ultimate height of the development (m)	
Number of pre-existing dwellings on site	
Number of dwellings to be demolished	

Walls	Code	Roof	Code	Floor	Code	Frame	Code
☐ Full brick	- 11	☐ Concrete tile	10	☐ Concrete	20	☐ Timber	40
☐ Single brick	11	☐ Terracotta tile	10	☐ Timber	40	□ Steel	60
☐ Brick (veneer)	12	☐ Masonry / Terracotta shingle tile	10	□ Other	80	□ Aluminium	70
☐ Concrete	20	☐ Concrete	20	☐ Unknown	90	☐ Other	80
☐ Concrete block	20	☐ Slate	20			☐ Unknown	90
☐ Concrete masonry	20	☐ Fibrous cement	30				
☐ Fibrous cement	30	□ Steel	60				
□ Hardiplank	30	☐ Aluminium	70				
☐ Timber /weatherboard	40	□ Fibreglass	80				
□ Curtain glass	50	□ Other	80				
□ Steel	60	☐ Unknown	90				
□ Cladding- Aluminium	70						
□ Other	80						
□ Unknown	90						

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	Note: please call Council to determine if your site is defined as a flood control lot			
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	(d) copies of any compliance certificates to be relied on.			
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	(b)	 (iv) the height, design, construction and provision for fire safety and fire resistance (if any), specifications for the development: (i) that describe the construction and materials of which the 		
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		particulars of the materials to be used,		
	(c)	a statement as to how the performance requirements of the <i>Building</i> Code of Australia are to be complied with (if an alternative solution, to		
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	(d)	a description of any accredited building product or system sought to be relied on for the purposes of section 4.27 of the Environmental		
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	(b)	specifications. (See-BASIX NOTES at Section L)	_	_
	(h)	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 in the plans and specifications. (See-BASIX NOTES at Section L)		
	(i)	Soil & Water Management Plan for all new buildings and significant		
	(j)	earthworks, inground pool and any work over \$25,000 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)		
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	(b)			
12	bound	he development involve the demolition or removal of a wall to a ary that has a wall less than 0.9m from the boundary? ' provide:		
	the pro	ort by a professional engineer (within the meaning of the BCA) outlining opposed method of maintaining support for the adjoining wall after the tion or removal.		

13	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 	0	<u> </u>
	connection with the use of the temporary structure, 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 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),	0	0
	 (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. 	0	
14	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 is persons.		
	a pub is persons.		
	a registered club is persons.		
15	a restaurant is persons. Does the development involve building work (see - note below) in respect of		
10	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):	0	
	(a) a compliance certificate that certifies that the alternative solution complies with the relevant performance requirements of the BCA.		
16	 (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.		
17	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.		
18	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										
	(b) s	uch other equires to	being made, and documents as the accompany the A			for th	e developme	nt □	J		
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			nental Planning Po	olicy (E	xempt and Co	omply	ing Developm	ent C	ode	s) 2008	
	Othe	er environr	nental planning in	strume	nt (EPI)						
Name	of EPI										
											-
Acce	ss Details	S									
Name)						Phone No.				
Acces	ss Instruct	ions (if an	/)								
Build	ing Detai	ls_									
What	type of Bu	uilding is it	?								
	Dwelling		Outbuilding		Factory		Shop		Offic	е	
	Institution	1 	Warehouse		Residential I	Flat			Othe	er	
	Please note: a Fire Safety Certificate must be applied for all applications except for Dwellings and										
l Outbu	ıildinas										

Number of dwellings proposed as part of this certificate

Number of storeys proposed in the new building(s)

All New Buildings – please complete the following	
Number of storeys (including underground floors)	
Current Gross Floor area of the development (m²)	
Gross Floor area of new building (m²)	
Gross site / land area (m²)	
Current uses of all parts of the building(s) / land (if vacant please state)	
Proposed use of all parts of the building(s) / land	
Residential Buildings Only – please complete the following details	on recidential structures
Is the proposed building attached, detached or semi-detached	on residential structures
Number of one bedroom dwellings in the proposed development	
Number of two bedroom dwellings in the proposed development	
Number of three bedroom dwellings in the proposed development	
Number of four bedroom dwellings in the proposed development	
Ultimate height of the development (m)	
Number of pre-existing dwellings on site	
Number of dwellings to be demolished	

Walls	Code	Roof	Code	Floor	Code	Frame	Code
☐ Full brick	- 11	☐ Concrete tile	10	☐ Concrete	20	□ Timber	40
☐ Single brick	П	□ Terracotta tile	10	□ Timber	40	□ Steel	60
☐ Brick (veneer)	12	☐ Masonry / Terracotta shingle tile	10	□ Other	80	☐ Aluminium	70
☐ Concrete	20	☐ Concrete	20	☐ Unknown	90	□ Other	80
☐ Concrete block	20	☐ Slate	20			☐ Unknown	90
☐ Concrete masonry	20	☐ Fibrous cement	30				
☐ Fibrous cement	30	☐ Steel	60				
□ Hardiplank	30	☐ Aluminium	70				
☐ Timber /weatherboard	40	☐ Fibreglass	80				
☐ Curtain glass	50	☐ Other	80				
□ Steel	60	☐ Unknown	90				
☐ Cladding- Aluminium	70						
□ Other	80						
☐ Unknown	90						

Document Number: 20/157323 / TRIM SF20/3529

[In addition to Council's application form OR if submitting your application via the NSW Planning Portal, you must complete the relevant sections of this checklist and attach to your application.

It is recommended that applicants should obtain a planning certificate issued under s10.7 of the Environmental Planning and Assessment Act 1979 from Council.

All plans and documents must be provided in accordance with Council's Electronic Lodgement Guidelines.

Please note that an incomplete form and insufficient associated documents may result in rejection of your application, and require re-submission of the application.]

Information for the Applicant

Once completed, this application form may be submitted to Council for determination. Please note:

- 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.

PROPOSAL DETAILS								
Property Details								
Unit/Shop/ Suite No.		Street No.		Street				
Suburb					Postcode			

Contract for works – to be provided on separate form to be attached		
A contract for works must be included with this application.	Yes	

Asbes	etos.			
repaire	bonded asbestos material or friable asbestos material will be disturbed, ed or removed in carrying out the development, what is the estimated f the material?			_ m²
Fire Li	ink Conversion			
Does t	the Application relate ONLY to a fire link conversion?		□ No	
	provide a document that describes the design and construction, and mode of o	peration	on of the	new
	arm communication link			
	ments Relating to the Proposed Development			4 ! -
propos placing	ants must provide the documents listed below that are relevant to the type of de sed. Please confirm that documents relating to the requirements below have be g a cross in the appropriate box(s). All plans and documents must be provided in il's Electronic Lodgement Guidelines.	en atta	ached by	/
	ments	Yes	N/A	Office Use
1	A s10.7 certificate must be obtained prior to requesting a complying development certificate, and a copy attached			
2	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 roads			
	 Any trees on the property, on Council land adjacent to the property (ie nature strips) or within 5 metres of the proposed development on any adjoining property. 			
3	Plans are to be submitted addressing the following:			
	 the location of any proposed buildings or works (including extensions or additions to existing buildings or works) in relation to the land's boundaries and adjoining development 			
	 floor plans of any proposed buildings showing layout, partitioning, room sizes and intended uses of each part of the building 			
	 elevations and sections showing proposed external finishes and heights of any proposed buildings (other than temporary structures) 			
	 elevations and sections showing heights of any proposed temporary structures and the materials of which any such structures are proposed to be made 			
	 proposed finished levels of the land in relation to existing and proposed buildings and roads 			
	 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) 			
4	Assessment Report is to be submitted identifying how the proposal satisfies the numerical provisions for the particular type of complying development			

Attach	iments	Yes	N/A	Use
5	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:			
6	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			
7	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 AS2021 Acoustics-Aircraft noise intrusion-Building siting and construction?			
8	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,	0		0
	(d) copies of any compliance certificates to be relied on.			
9	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.			
10	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)? If 'Yes' provide:			
	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			

	(b)	fire resistance (if any),		
	(D)	(i) that describe the construction and materials of which the		
		harden in to be he will and the model of ductions a converse and		
		(ii) that state whether the materials to be used are new or second-		
		particulars of the materials to be used,	o	_
	(c)			
	(d)	a description of any accredited building product or system sought to	╸┃	
		Planning and Assessment Act 1070**		
	(e)	copies of any compliance certificate to be relied on,		
	(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)	╸┃	
	(h)	in respect of DACIV entional development for which a DACIV	_	
		certificate(s) has been obtained, such other matters as the BASIX		_
		certificate(s) requires to be included in the plans and specifications. (See-BASIX NOTES at Section L)		
	(i)	Soil & Water Management Plan for all new buildings and significant		
	/i)	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		
	(14)	estimated cost over \$20,000		
	(k)	Structural engineering plans and certification (where applicable)		
11	Does t	he development involve building work (other than work in relation to a		
	dwellin	g-house or a building or structure that is ancillary to a dwelling-house)? 'provide:		
	(a)	a list of any existing fire safety measures provided in relation to the		
	/I= \	land or any existing building on the land, and		_
	(b)	a list of the proposed fire safety measures to be provided in relation to the land or any building on the land as a consequence of the building work.		
12	Does t	he development involve the demolition or removal of a wall to a		
	bounda	ary that has a wall less than 0.9m from the boundary? ' provide:		
	the pro	rt by a professional engineer (within the meaning of the BCA) outlining posed method of maintaining support for the adjoining wall after the tion or removal.	0	

13	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 	0	<u> </u>
	connection with the use of the temporary structure, 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 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),	0	0
	 (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. 	0	
14	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 is persons.		
	a pub is persons.		
	a registered club is persons.		
15	a restaurant is persons. Does the development involve building work (see - note below) in respect of		
10	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):	0	
	(a) a compliance certificate that certifies that the alternative solution complies with the relevant performance requirements of the BCA.		
16	 (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.		
17	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.		
18	Does the Application involve a BASIX affected development, or a BASIX optional development for which a BASIX certificate has been obtained?		

	If 'Yes'	provide:									
	l`´ h	as been i	certificate(s) for the					at 🗆	J		
requires to accompany the Application.											
	requires to accompany the Application. (See-BASIX NOTES at Section L)										
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Name	of EPI										
											-
Acce	ss Details	S									
Name)						Phone No.				
Acces	ss Instruct	ions (if an	/)								
Build	ing Detai	ls_									
What	type of Bu	uilding is it	?								
	Dwelling		Outbuilding		Factory		Shop		Offic	е	
	Institution	1 	Warehouse		Residential I	Flat			Othe	er	
		Fire Safet	y Certificate must	be app	lied for all ap	plicati	ons except fo	r Dwe	elling	s and	
l Outbu	ıildinas										

Number of dwellings proposed as part of this certificate

Number of storeys proposed in the new building(s)

All New Buildings – please complete the following	
Number of storeys (including underground floors)	
Current Gross Floor area of the development (m²)	
Gross Floor area of new building (m²)	
Gross site / land area (m²)	
Current uses of all parts of the building(s) / land (if vacant please state)	
Proposed use of all parts of the building(s) / land	
Residential Buildings Only – please complete the following details	on recidential structures
Is the proposed building attached, detached or semi-detached	on residential structures
Number of one bedroom dwellings in the proposed development	
Number of two bedroom dwellings in the proposed development	
Number of three bedroom dwellings in the proposed development	
Number of four bedroom dwellings in the proposed development	
Ultimate height of the development (m)	
Number of pre-existing dwellings on site	
Number of dwellings to be demolished	

Walls	Code	Roof	Code	Floor	Code	Frame	Code
☐ Full brick	- 11	☐ Concrete tile	10	☐ Concrete	20	□ Timber	40
☐ Single brick	П	□ Terracotta tile	10	□ Timber	40	□ Steel	60
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repaire	bonded asbestos material or friable asbestos material will be disturbed, ed or removed in carrying out the development, what is the estimated f the material?			_ m²
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Attach	iments	Yes	N/A	Use
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	Note: please call Council to determine if your site is defined as a flood control lot			
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	(b) details as to which public authorities have been consulted with as to the provision of utility services to the land concerned,			
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	(d) copies of any compliance certificates to be relied on.			
9	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.			
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	(b)	fire resistance (if any),		
	(D)	(i) that describe the construction and materials of which the		
		harden in to be he will and the model of ductions a converse and		
		(ii) that state whether the materials to be used are new or second-		
		particulars of the materials to be used,	o	_
	(c)			
	(d)	a description of any accredited building product or system sought to	╸┃	
		Planning and Assessment Act 1070**		
	(e)	copies of any compliance certificate to be relied on,		
	(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)	╸┃	
	(h)	in respect of DACIV entional development for which a DACIV	_	
		certificate(s) has been obtained, such other matters as the BASIX		_
		certificate(s) requires to be included in the plans and specifications. (See-BASIX NOTES at Section L)		
	(i)	Soil & Water Management Plan for all new buildings and significant		
	/i)	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		
	(14)	estimated cost over \$20,000		
	(k)	Structural engineering plans and certification (where applicable)		
11	Does t	he development involve building work (other than work in relation to a		
	dwellin	g-house or a building or structure that is ancillary to a dwelling-house)? 'provide:		
	(a)	a list of any existing fire safety measures provided in relation to the		
	/I= \	land or any existing building on the land, and		_
	(b)	a list of the proposed fire safety measures to be provided in relation to the land or any building on the land as a consequence of the building work.		
12	Does t	he development involve the demolition or removal of a wall to a		
	bounda	ary that has a wall less than 0.9m from the boundary? ' provide:		
	the pro	rt by a professional engineer (within the meaning of the BCA) outlining posed method of maintaining support for the adjoining wall after the tion or removal.	0	

13	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 	0	<u> </u>
	connection with the use of the temporary structure, 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 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),	0	0
	 (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. 	0	
14	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 is persons.		
	a pub is persons.		
	a registered club is persons.		
15	a restaurant is persons. Does the development involve building work (see - note below) in respect of		
10	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):	0	
	(a) a compliance certificate that certifies that the alternative solution complies with the relevant performance requirements of the BCA.		
16	 (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.		
17	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.		
18	Does the Application involve a BASIX affected development, or a BASIX optional development for which a BASIX certificate has been obtained?		

	If 'Yes'	provide:									
	l`´ h	as been i	certificate(s) for the					at 🗆	J		
requires to accompany the Application.											
	requires to accompany the Application. (See-BASIX NOTES at Section L)										
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	Othe	er environr	nental planning in	strume	nt (EPI)						
Name	of EPI										
											-
Acce	ss Details	S									
Name)						Phone No.				
Acces	ss Instruct	ions (if an	/)								
Build	ing Detai	ls_									
What	type of Bu	uilding is it	?								
	Dwelling		Outbuilding		Factory		Shop		Offic	е	
	Institution	1 	Warehouse		Residential I	Flat			Othe	er	
		Fire Safet	y Certificate must	be app	lied for all ap	plicati	ons except fo	r Dwe	elling	s and	
l Outbu	ıildinas										

Number of dwellings proposed as part of this certificate

Number of storeys proposed in the new building(s)

All New Buildings – please complete the following	
Number of storeys (including underground floors)	
Current Gross Floor area of the development (m²)	
Gross Floor area of new building (m²)	
Gross site / land area (m²)	
Current uses of all parts of the building(s) / land (if vacant please state)	
Proposed use of all parts of the building(s) / land	
Residential Buildings Only – please complete the following details	on recidential structures
Is the proposed building attached, detached or semi-detached	on residential structures
Number of one bedroom dwellings in the proposed development	
Number of two bedroom dwellings in the proposed development	
Number of three bedroom dwellings in the proposed development	
Number of four bedroom dwellings in the proposed development	
Ultimate height of the development (m)	
Number of pre-existing dwellings on site	
Number of dwellings to be demolished	

Walls	Code	Roof	Code	Floor	Code	Frame	Code
☐ Full brick	- 11	☐ Concrete tile	10	☐ Concrete	20	□ Timber	40
☐ Single brick	П	□ Terracotta tile	10	□ Timber	40	□ Steel	60
☐ Brick (veneer)	12	☐ Masonry / Terracotta shingle tile	10	□ Other	80	☐ Aluminium	70
☐ Concrete	20	☐ Concrete	20	☐ Unknown	90	□ Other	80
☐ Concrete block	20	☐ Slate	20			☐ Unknown	90
☐ Concrete masonry	20	☐ Fibrous cement	30				
☐ Fibrous cement	30	☐ Steel	60				
□ Hardiplank	30	☐ Aluminium	70				
☐ Timber /weatherboard	40	☐ Fibreglass	80				
☐ Curtain glass	50	☐ Other	80				
□ Steel	60	☐ Unknown	90				
☐ Cladding- Aluminium	70						
□ Other	80						
☐ Unknown	90						

Document Number: 20/157323 / TRIM SF20/3529

[In addition to Council's application form OR if submitting your application via the NSW Planning Portal, you must complete the relevant sections of this checklist and attach to your application.

It is recommended that applicants should obtain a planning certificate issued under s10.7 of the Environmental Planning and Assessment Act 1979 from Council.

All plans and documents must be provided in accordance with Council's Electronic Lodgement Guidelines.

Please note that an incomplete form and insufficient associated documents may result in rejection of your application, and require re-submission of the application.]

Information for the Applicant

Once completed, this application form may be submitted to Council for determination. Please note:

- 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.

PROPOSAL DETAILS									
Property De	Property Details								
Unit/Shop/ Suite No.		Street No.		Street					
Suburb	Suburb Postcode								

Contract for works – to be provided on separate form to be attached		
A contract for works must be included with this application.	Yes	

Asbes	etos.			
repaire	bonded asbestos material or friable asbestos material will be disturbed, ed or removed in carrying out the development, what is the estimated f the material?			_ m²
Fire Li	ink Conversion			
Does t	the Application relate ONLY to a fire link conversion?		□ No	
	provide a document that describes the design and construction, and mode of o	peration	on of the	new
	arm communication link			
	ments Relating to the Proposed Development			4 ! -
propos placing	ants must provide the documents listed below that are relevant to the type of de sed. Please confirm that documents relating to the requirements below have be g a cross in the appropriate box(s). All plans and documents must be provided in il's Electronic Lodgement Guidelines.	en atta	ached by	/
	ments	Yes	N/A	Office Use
1	A s10.7 certificate must be obtained prior to requesting a complying development certificate, and a copy attached			
2	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 roads			
	 Any trees on the property, on Council land adjacent to the property (ie nature strips) or within 5 metres of the proposed development on any adjoining property. 			
3	Plans are to be submitted addressing the following:			
	 the location of any proposed buildings or works (including extensions or additions to existing buildings or works) in relation to the land's boundaries and adjoining development 			
	 floor plans of any proposed buildings showing layout, partitioning, room sizes and intended uses of each part of the building 			
	 elevations and sections showing proposed external finishes and heights of any proposed buildings (other than temporary structures) 			
	 elevations and sections showing heights of any proposed temporary structures and the materials of which any such structures are proposed to be made 			
	 proposed finished levels of the land in relation to existing and proposed buildings and roads 			
	 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) 			
4	Assessment Report is to be submitted identifying how the proposal satisfies the numerical provisions for the particular type of complying development			

Attach	iments	Yes	N/A	Use
5	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:			
6	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			
7	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 AS2021 Acoustics-Aircraft noise intrusion-Building siting and construction?			
8	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.			
9	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:	0		
	(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.			
10	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)? If 'Yes' provide:			
	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	0		

	(b)	fire resistance (if any),		
	(D)	(i) that describe the construction and materials of which the		
		huilding is to be held by and the modbed of duciness.	5	
		(ii) that state whether the materials to be used are new or second-		
		particulars of the materials to be used,	5	
	(c)		5	
			-	
	(d)	a description of any accredited building product or system sought to	-	
		Planning and Assessment Act 1070**	- -	
	(e)	copies of any compliance certificate to be relied on,	_	
	(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)	-	
	(h)	in respect of DACIV entional development for which a DACIV	_	
		certificate(s) has been obtained, such other matters as the BASIX	_	_
		certificate(s) requires to be included in the plans and specifications. (See-BASIX NOTES at Section L)		
	(i)	Soil & Water Management Plan for all new buildings and significant		
	(j)	earthworks, inground pool and any work over \$25,000 Waste Management Plan for all works involving construction.		
	(J)	excavation, demolition and swimming pool applications with a		
	(k)	estimated cost over \$20,000 Structural engineering plans and certification (where applicable)		
	(K)	Structural engineering plans and certification (where applicable)		
11	Does t	he development involve building work (other than work in relation to a	_	
	dwellin	ng-house or a building or structure that is ancillary to a dwelling-house)?		
	(a)	a list of any existing fire safety measures provided in relation to the	_	_
		land or any existing building on the land, and	_	
	(b)	a list of the proposed fire safety measures to be provided in relation to the land or any building on the land as a consequence of the building	J	
		work.		
12			5	
		ary that has a wall less than 0.9m from the boundary? ' provide:		
		· .	-	
		rt by a professional engineer (within the meaning of the BCA) outlining oposed method of maintaining support for the adjoining wall after the		
		tion or removal.		

13	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 	0	<u> </u>
	connection with the use of the temporary structure, 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 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),	0	0
	 (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. 	0	
14	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 is persons.		
	a pub is persons.		
	a registered club is persons.		
15	a restaurant is persons. Does the development involve building work (see - note below) in respect of		
10	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):	0	
	(a) a compliance certificate that certifies that the alternative solution complies with the relevant performance requirements of the BCA.		
16	 (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	0	
	(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.		
17	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.		
18	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 other documents as the BASIX certificate(s) for the development requires to accompany the Application.												
	(See-BASIX NOTES at Section L)												
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	Institution	1 -	Warehouse		Residential Flat								
Pleas	e note: a	Fire Safe	ty Certificate must	be app	olied for all ap	plicati	ons except fo	r Dwe	elling	s and			
Outbu	ıildinas												

Number of dwellings proposed as part of this certificate

Number of storeys proposed in the new building(s)

All New Buildings – please complete the following	
Number of storeys (including underground floors)	
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Gross Floor area of new building (m²)	
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