GUIDE TO COMPLETING THE BUILDING CONSENT APPLICATION FORM



Table of contents

How to Apply	2
Advice on filling out the form	3
1 – What are you applying for?	3
2 – What building work are you doing?	3
3 – Where is the building work?	4
4 – Who owns the building or land?	5
5 – Who's involved in the design and build?	6
6 – What are the specifics of the site?	7
7 – What are the details of the building work?	8
8 – What clauses of the building code does your building work comply with?	10
9 – What specified systems are in your building?	11
10 – Does your build require a fire design review?	12
11 – Have you attached all required documents?	12
12 – Your application fees	13
13 – Have you signed the application?	13
Checklist of Documentation	14
Documentation always required	14
Documentation sometimes required	15
Additional documentation	17
Types of Plans and Drawings	20
Classified Uses of Buildings	23



How to Apply

Before you Apply

If your application is for a medium to complex project, we recommend that you seek professional advice, as these applications require a sound knowledge of the building code.

Applying using the Simpli Online Portal

An increasing number of councils are now using the Simpli online portal, making the application process quick and easy. This <u>link</u> will take you to the Simpli online portal, where you can see a list of councils currently offering this service.

To use the portal you will need to sign up as a customer, using a valid email address. You can sign up either as an individual, or as a company. Use this <u>link</u> to take you to the sign up page. Once you have signed-up, you can complete and submit your application online.

There are some useful video help guides on the portal site, <u>here</u>.

Applying using the Simpli forms

You'll find copies of the building consent application forms in a few locations:

- on the Simpli website, here
- on your council website
- at your local council office

Completing the application forms, if you're not using the portal

The forms can be completed electronically using the writeable pdf or printed to complete by hand.

If completing electronically using the writeable pdf:

fill out the form, including signatures and save the application to your computer.

If printing to complete by hand:

- please use black ink throughout and write clearly in BLOCK CAPITALS only.
- to correct a mistake on the form put a line through it and write the correction clearly to the right. If there is no space on the right, write the correction as close as possible.

Once you have completed your application form you may:

- post your application form and supporting documents to the Council;
- deliver your application form and supporting documents to the Council
- some Councils may allow your application and supporting documentation to be emailed or uploaded to their system - please check with your local Council's Building Consent team.

Note: there may be restrictions on sizes of document and the types that can be sent.

Please make sure that all plans are provided in landscape format and are either A1, A2, A3 or A4 in size. They must be shown in black on white paper; and must be to the correct scale.

An incomplete application or lack of supporting information will mean that your application cannot be accepted for processing.

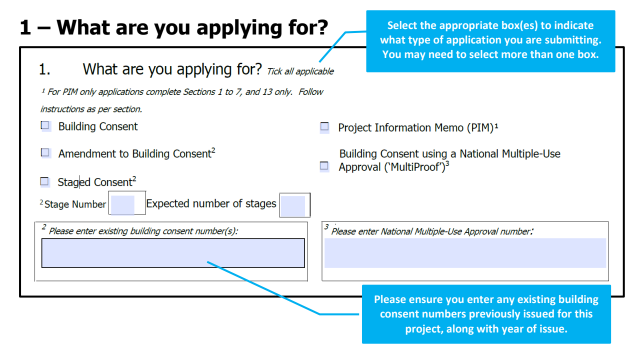
Help and advice

If you have any questions or just need advice, please call the Council for assistance.

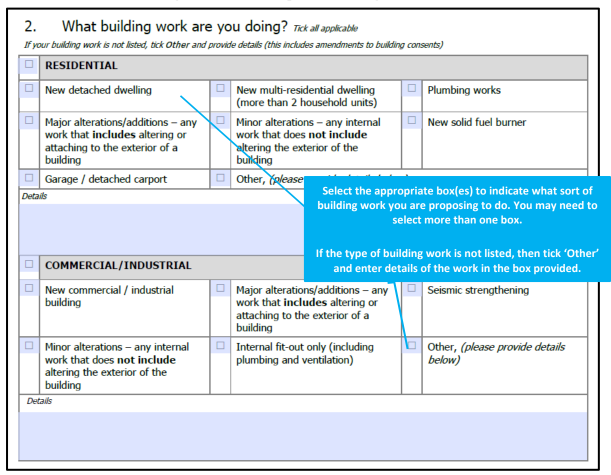


Advice on filling out the form

The following guidance notes provide information covering every section of the form.

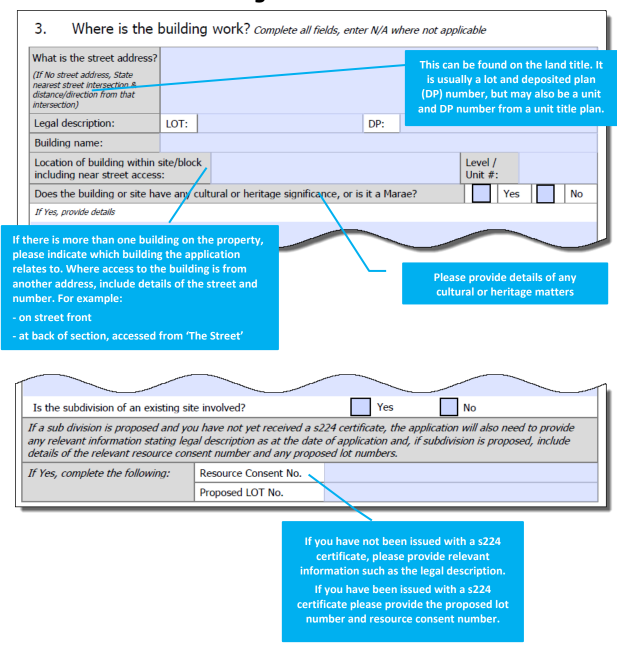


2 – What building work are you doing?



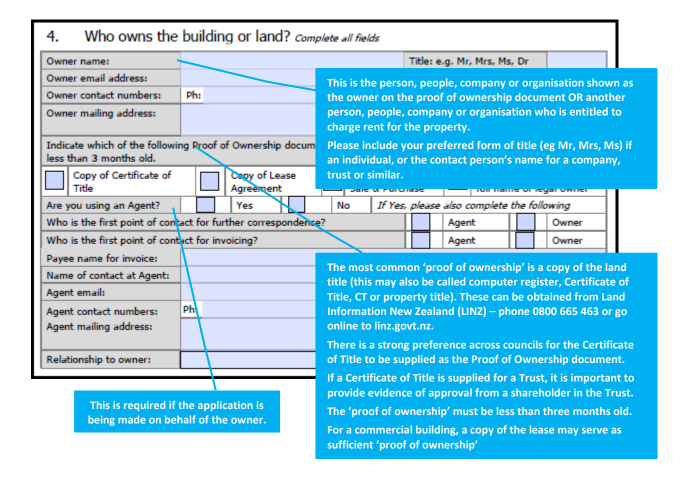


3 - Where is the building work?



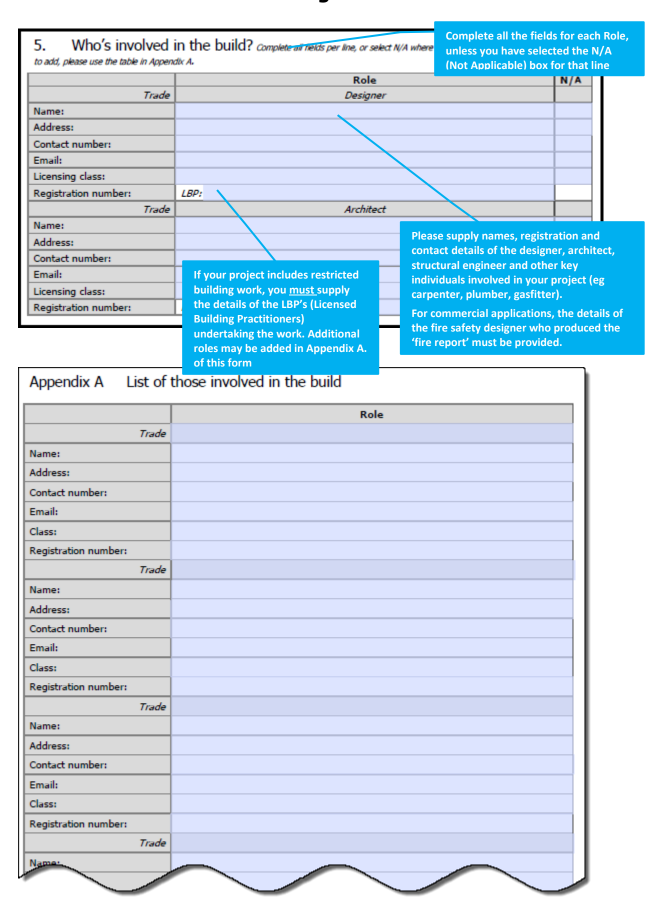


4 - Who owns the building or land?





5 - Who's involved in the design and build?





6 – What are the specifics of the site?

6. What	t are the specifi	cs of the site?	Complete	all fields						
What is the w	vind zone?									
□ Low	☐ Medium	□ High	□ Very	High		Extra High		ic Design value below	,	
What is the e	xposure zone?	Low (B)	☐ Med	ium (C)		High/Sea spray	(D)			
Does the pro	posed external build	ing work cover tv	vo or more	allotments	s? \	This informati	on is requ	uired for a	ıll external	worl
Are there pub	Are there public drains on the site? Please confirm if the work is taking place over a									ver a
Is the site sub and fill or con	oject to natural or cro stamination?	eated hazards suc	h as erosio	n, subsidei	nce,	boundary or t more than one			t covers we	ork o
Are there any	alterations to land	contours (eg eart	hworks)?			Under section				
Are there nev	v or altered connect	ions to pub <mark>lic util</mark>	ities?			may impact yo individual allo				
structural or buil changes.	is required when m ding-envelope relat		dime			_				
	ed as being in Low/ ea Spray exposure:	zonos			info	rmation is alwa	ys			
	e severity of exposu		requir Vour l		cil m:	ay have online n	nans			
wind-driven sea	salt or to geotherm	al gases.				ormation. If not				
Refer to NZS3604	for full details.		contac	t the Cou	ncil f	or further advic	e.			
Is the site subj and fill or cont Are there any Are there new	lic drains on the site	eated hazards suc contours (eg eart ions to public util	hworks)? ities?	n, subside		Has t pa Gene	the land bast or is the rally application	nis being picable if n	No No r filled in ti proposed?	half
	or altered access for		difficusion	S Of Buildin	1153:				is being cut e projects t	
	work over or adjace		r nublic nla	ces					olume lev	
					ter?			Yes 🗆	No	
	Is the building work over any existing drains or sewers or in close proximity to wells or water Yes No									
Are there any other matters known to the applicant that may require authorisation from the territorial authority?										
If Yes, please pr	ovide a summary here	,			\setminus					
	the building env of a room	n is required if ex velope, changing or for new build	the use s.			for to wat	elephone ter, storm	s, fibre-op water, w	connection tic, potableste water, d for the si	le ',
		this information. Uncil for further	If not,							



7 – What are the details of the building work?

7. What are	the details	of the building work?		Clearly describe the work planned. More detail is better than less. For example:						
Provide a full descripthe building work:	tion of		- say	- say 'new two-storey house with separate garage' rather than 'new dwelling'						
E.g. 4 Bedroom dwelling multiple cladding types ar attached garage			mast If thi	er be s is ar	droom' rathe amendment	r than to a b	ler to create en 'internal altera uilding consent nent, not the b	tions' :, please		
					e original con					
Estimated value of the	ne huilding work	(including GST):		\$						
		nt to a building consent, pleas	se add the			□ N/	'A			
additional value if ap	• •	-		\$	F0.					
What is the intended		ing? tended life of the building			50+ years	years	Limited Life	-		
		Council prior to applying?			Yes	U U	No	1		
Does the project incl					Yes		No	1		
Are you applying for	Owner/Builder	exemption to complete the Re								
				ng lev	y calculation.		ne building wor stimate must in			
he life of a building is u		/	- mate	rials i	ncluding the	value d	of salvaged mat	terials		
ndefinite (not less than ou intend to remove th		/	- fees	charg	ed for design	work				
efore that time, you no		/					contractor's cha	arges at		
he life of the building, f	or example:	/	norma	normal commercial rates						
a marquee for a two-d	ay event	/	- own	- owner's own labour at normal commercial rates						
concert grandstands w wo weeks	ith a life of	/		- project manager's charges						
a show home with a lif	e of siv			- GST. A rough guide to the average square metre costs of						
ears	C Of SIX						quare metre cos 12 is low cost; \$			
temporary site office v	vith a life of	/					d \$3,000/m2 u			
wo years				y slop			ing conditions (ore bespoke des			
			A desi	gner v			etween 6 and 1			
	For certain type	pes of work, it is					job depending ject is; and wha			
	strongly recommended that you meet				designer pro					
		orior to lodging your o find out whether a					calculating the			
	meeting is rec	commended, contact a er at the Council.		your project, a Quantity Surveyor will be able to give you an accurate estimate of your project costs.						



7 – What are the details of the building work? (cont'd)

Restricted Building Work (RBW) concerns projects that involve work critical to a building's structural integrity or weather-tightness. In general, such work includes bricklaying or block laying, external plastering, certain types of carpentry, foundations work and roofing work – although this is not an exhaustive list.

RBW does not apply to:

- mixed use apartment (e.g. buildings with shops)
- ancillary and outbuildings (e.g. detached garages/carports, bridges, swimming pools)
- commercial building of any height
- large apartment buildings (those that exceed 10m in height)

For If there is any Restricted Building Work you will need to provide a memorandum from Licensed Building Practitioner form and Certificate of Design Work for each type of building work being undertaken.

If you are applying for Owner / Builder exemption to complete the Restricted Building Work, then you will need to complete the Statutory Declaration as to Owner Builder form.

Please indicate if the application is related to the weathertight Financial Assistance Package (FAP), and if it is please provide the FAP number. Also indicate whether this is a re-clad application.

Information on weathertight services help for owner of leaky homes can be found at

https://www.building.govt.nz/resolving-problems/resolution-

options/weathertight-services/.

Does the proje	ed B	uilding	V Processon						_	
Are you applying for Owner/Builder exemption to complete the Restricted Building Work? Yes										
If Yes, please complete and attach the Statutory Declaration as to Owner Builder form (click here) If No, please complete and attach the Memorandum from Licensed Building Practitioner: Certificate of Design Work form (click here) for each type of building work being undertaken							each			
Total number of floor levels:					Levels below ground:	/				
Current floor area:					Proposed new total floo	area:				
If you are making alterations to an exist	ing dw	velling, pl	ease com	plete the	following:					
Is there any Recladding?	Yes No				Is Recladding covered by a claim under the Financial Assistance Package scheme? Yes No					
If Yes, please provide Financial	Assist	ance Pa	ackage	referenc	ce number					
Does the building work involve a	swin	nming	pool?				Yes			No
Year first constructed:										
Current lawful established use:										
Proposed use:		_								
Will the building work result in a change of use of the building?						No				
If you are unsure how to determine if a change of use will occur, please refer to the guidance provided by the Ministry of Business, Innovation and Employment: http://www.building.govt.nz/managing-buildings/change-of-use-and-alterations/										
If Yes, please provide details										

For the purpose of the building code 'buildings' are classified according to type, under seven categories. The categories are set by the building code. See the 'Classified Uses' section at the end of this document.

If you are unsure about the current lawfully established use of a building, please discuss this with a Council officer.

If the use of all or part of the building will change, then a 'change of use' will occur. You will need to provide details of the new use of the building or parts of the building. The change of use provisions also relate to the establishment of a household unit where one did not exist before. For example:

- office space (WL) converted to restaurant (CL)
- changing a garage into a self-contained flat
- café space (CL) converted to hairdresser (WL)

The following document may also provide useful guidance on determining a change of use:

https://www.building.govt.nz/assets/Uploads/managing-buildings/changing-or-assessing-building-use-in-canterbury/change-of-use-guidance-ccc.pdf



8 – What clauses of the building code does your building work comply with?

8.	8. What clauses of the building code does your building work comply with?								
Pleas	Please read the following carefully:								
	Inless otherwise noted below, you								
	f you are using another means of								
	complies with and the means of co								
	-,,,,,,,,								
will be returned unprocessed.									
	understand that this application is	to be a	especad against Acco	entable Solut	ione V	place athonyica stated in the			
	ollowing section. Please tick to indi			eptable Joint	ions, c	illess outerwise stated in the			
	_		_						
	B1 Structure		F1 Hazardous agen	ts on site		G5 Interior environment			
	B2 Durability		F2 Hazardous build materials	ing		G6 Airborne & impact sound			
	C1 Protection from fire		F3 Hazardous subs processes	tances and		G7 Natural light			
	C2 Prevention of fire occurring		F4 Safety from falli	ng		G8 Artificial light			
	C3 Fire affecting areas beyond fire source		F5 Site safety			G9 Electricity			
	C4 Movement to place of safety		F6 Visibility in esca			he form requires you to state how with the requirements of each			
	C5 Access & safety for fire- fighting operations		F7 Warning system	you will comply with the requirements of each					
	C6 Structural stability		F8 Signs	This section	n lists	out the seven key clause areas from			
	D1 Access routes		F9 Means of restric			e: B1-B2 Stability, C1-C6 Fire Safety,			
			to residential pools			1-E3 Moisture, F1-F8 Safety of Users,			
	D2 Mechanical installations		G1 Personal hygier			and Facilities, and H1 Energy re required to tick each code clause			
	E1 Surface water		G2 Laundering			ng work complies with.			
	E2 External moisture		G3 Food preparation of cont	The underlying assumption in this section is that you					
	E3 Internal moisture		G4 Ventilation			If you are seeking to use another			
Provi	de details of all Verification Method	ds being	used (include relevant			oly with the building code (or seeking			
						cation to the code), please use the			
						dicate the details of the standard(s) ng work complies with, and the			
						iance. You will also need to attach			
						th applicable selection such as			
						supplied specifications and			
D	de describe of all Alternative of Land	b-:-	and Control			alternative' and other 'acceptable'			
	de details of all Alternative Solution odifications (including applicable code clau		g used (<i>include relevan</i> i	solutions.					
	, , , , , , , , , , , , , , , , , , , ,			This section	on is th	e main part of the application that is			
						roblems for people with no building			
						nce. In this case, you should get your			
				architect	or desi	gner to complete this section.			



9 - What specified systems are in your building?

9. What specified systems are in your building? Complete all fields

																		_	
Do	es your building	work	invo	lve ar	ny Sp	ecified Syste	ems (SS)?						Yes				No]	
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\vdash	sidential <i>pleas</i>						0.1/-/-							/A	_			-	
11	Yes, please com	piete	Spec	ifiea .	Syste	m 16 (Cable	Car) below				TÉ V	-/		1- 1-1	-:/	_	_	-	
SS	16 Does your bu	uilding	wor	k invo	olve a	cable car?		Y	es	No	below	pieas	e provid	ie aet	all				
SS	Cable cars	g l	Ned N	8	/p	Complet	e this section	on if	the cable	car is	being alt	ered o	or added	d					
		Existing	Removed	Altered	/ Pdded /	Performa	ance Stand	ards	Inspect Procedu		Maintena	ince	Repor Frequ	_					
Pro	vide any other detai	ils			$\overline{}$				-1.				٠						
									being i	nstall		ed, a						e the systente the cours	
											tems ar							h as) required	in
Co	mmercial <i>plea</i>	se coi	molet	te the	follo	wing and Ar	onendiy R	Sner										nstall such	
_	applicable, what								system									A qualified	
-	k Group:	15 (11)		ug \		marice series	are manner				ised buil tify any				wi	ill I	hav	e to design	,
	tal occupancy n	umhe	rs:												cifie	ed	SVS	tem used i	n
	an occupancy in		-								ropertie								
Appe	ndix B List of S	pecifie	d Syst	ems														leted by all	
	(Comme	ercial/I	ndust	rial Bu	ilding	Consent Appli	cations)		system		industr	ıaı ap	piicatio	ns tn	at i	ınc	iua	e specified	
	ecified systems for the b applicable and outline t	_			ds and	reporting frequency	y /				larificati	ion ar	ound C	ompl	ian	ice	Sch	nedules and	d
The f	ollowing specified syste	ms	Т	,	Ι	Complete this s	ection if systems		the Bu	ilding	Warran	t of Fi	tness p	roces	sses	s, ۱			
adde	xisting, being altered, d to or removed in the	Existing	Altered	Added/New	Removed	Inspection	added only Maintenance				v.buildir						lina	-warrant-o	į
cours	e of the building work	Ĕ	A PI	Adde	Ren	performance standards	performance standards		fitness			-your-	DWUI/	uri-/	bu	IIG	ııııg.	warrant-0	
SS1	Automatic systems for fire suppression (eg sprinkler systems) (includes Gas/Flood Systems)	r 🗆																	
SS2	Automatic or manual emergency warning systems for fire or oth dangers	ier																	
SS3	Electromagnetic or au			_	_														
SS	3.1 Automatic doors																		
SS	3.2 Access control doo	ors 🗆																	
SS	3.3 Interfaced fire or smoke doors or windows																		
SS4	Emergency lighting systems																		
SS5	Escape route pressurisation system:	5																	
SS6	Riser mains for use by fire services																		
502	Automatic backflow									1 1									



10 – Does your build require a fire design review?

10. Does your build require a fire design review? Certain applications for building consent must be submitted to the Fire and Emergency New Zealand Fire Engineering Unit (FEU) for review. For commercial / industrial applications please complete the following: Is your building of a type defined in the Gazette notice and section 46 of the Building Act, Yes No

In general 'standard' residential applications do not require a fire design review. Full information on the requirement for a fire design review is in the NZ Gazette No. #56, 24 March 2005. If your building is of a type defined in Fire Services Act 1975, Section 21A, and none of the four possible exceptions fully apply, a fire design review will be required.

If you are unclear about the requirement for a fire design review, a building officer will be able to advise you. If there is still any uncertainty, please provide the fire design documentation with your application form to avoid any delays.

11 - Have you attached all required documents?

11. Have you attached all required documents?

You are required to provide all the necessary documents to support your application. This includes (but is not limited to) the following sections:

- Section 4: Proof of Ownership
- Section 6: Plans showing land and boundary features as red
 PIM, development of contribution notice or certif
- Section 7: Statutory Declaration as to Owner Builder form C
 Practitioners Certificate of Design Work (for ea
- Section 8: Plans, specifications and other supporting inform the build, eg where the work deviates from an Ad

Please check your application and ensure all the supporting inf returned unprocessed.

The 'checklist documentation' section at the end of this guide contains a list of the documents that must be supplied with your application.

Two copies of each attachment must be supplied, unless otherwise specified.

Please review your application carefully and ensure all the supporting information is attached, otherwise your application will be returned unprocessed.

When you are satisfied your application is complete, please complete section 13 and send to your local Building Consent Authority.

If you are unsure about what information to include in your application, a guidance document is available (click here).

Privacy Information

The information you have provided on this form is required so that your building consent application can be processed under the Building Act 2004. The Council collates statistics relating to issued building consents and has a statutory obligation to forward these regularly to Statistics New Zealand. The Council stores the information on a public register, which must be supplied (as previously determined by the Ombudsman) to whoever requests the information. Under the Privacy Act 1993 you have the right to see and correct personal information the Council holds about you.



12 - Your application fees

Your application fees

Your council will charge fees for your consent application. These will include statutory levies payable to BRANZ and the Ministry of Business, Innovation & Employment.

A full fee schedule can be found on the council's website. Please consult this before submitting your application.

To determine what fees you will need to pay for your application, you will need to consult the Council's website for their schedule of fees and charges.

13 - Have you signed the application?

Have you signed the application? 13. I request that you issue a project information memorandum, project information memorandum and building consent, or building consent for the building work described in this application. All of the information contained in this application is, to the best of my knowledge, true and correct. I understand that work must not commence until the building consent is issued and uplifted. Name and signature of the owner / agent on behalf of and with the authority of the owner I understand that this application may only be made with the owner's approval. Please tick to indicate your agreement. Owner / Agent Name: Owner / Agent Signature: (Enter your name and tick the acknowledgement box if you do not have a digital signature) Your local council (or their website) will be able to help you with information specific to the site your application covers. Your application form must be signed by the owner or agent on behalf of, or with authority from, the owner. Your application will not be valid if not signed Ensure your application is complete before entering

your digital signature and locking the form



Checklist of Documentation

Two copies of the attachments must be supplied, unless otherwise specified.

Documentation always required

The attachments listed below must be supplied for ALL applications. Your application will not be accepted and will be returned if appropriate documentation is not attached.

Application form (original)	Completed and signed by the owner, or by an agent on behalf of the owner.					
Proof of ownership (one	The 'proof of ownership' must be current – that is, less than three months					
сору)	old. The preference is for a Certificate of Title.					
Drawings and plans	Detailed drawings and plans showing existing and proposed modification or					
	new build.					
	See the 'types of plans and drawings' section of this guide to understand					
	the requirements for different types of plans required.					
Application fee and any	Applications will not be accepted without payment.					
Council fee estimate	Use the published fee schedule when estimating or submitting payment					
calculations	with mail applications.					
	Please provide copies of any fee estimate provided by the Council.					
Site specific specifications	Specifications can be either on the drawings or a separate document. You					
-	must ensure that the specification complements the drawings and is:					
	specific to the project and does not include generic, irrelevant or					
	contradictory information					
	clearly specifies the systems and products to be used in the build and					
	does not contain multiple choice pick-lists for these products.					
Specification supporting	Always required for specified products.					
documentation	Full details on the brand and/or type and, unless otherwise specified					
	manufacturer's technical data, – including installation and maintenance					
	requirements, – must be provided for these products:					
	solid fuel fires and flue details					
	solar and wetback hot water systems					
	fire resistance-rated systems					
	heating and ventilation systems					
	deck membranes					
	• roof membranes					
	wet area membrane					
	tanking membrane					
	wall cladding (manufacturer's technical data is not required for horizontal					
	timber weather board or 70mm or 90mm bricks; details must still be shown					
	on drawings)					
	 roof cladding (manufacturer's technical data is not required for long-run 					
	metal roof cladding; details must still be shown on drawings)					
	 building wrap (building wrap manufacturers technical data is not required 					
	with absorbent wall cladding systems ie most non-metallic wall cladding					
	systems.					
	For less common products or products being used in less common or more					
	novel applications, appropriate specification, installation instructions and					
	accredited agency (such as BRANZ) information must also be provided.					



Documentation sometimes required

The following attachments need to be considered and supplied, where required:

Pre-lodgement checklist	Required by some councils	Your council may require a pre-lodgement checklist. Please refer to the council website for relevant forms.
Inspection list	Required where inspections other than by Council employees are proposed.	Give full details of proposed inspections and who will carry them out.
Bracing calculations	Required for sub-floor, large decks, wall and ceiling/roof bracing where loading has changed.	If the structure is specifically engineered, include details about this with the structural calculations.
Specific design (SD) wind documents	Required when building in specific design (SD) windzone if external building shell or structure is affected.	When building in a specific design (SD) windzone, provide additional proof to show that proposed products and systems are within their design constraints and will meet the building code. 'Means of compliance' can be shown by a combination of such things as peer reviewed reports from a recognised weathertightness expert, a quality assurance programme, a manufacturer's confirmation that their product/system will meet the requirements of its warranty under the site conditions, and test reports from an accredited facility. Further guidance can be found on the Ministry of Business, Innovation & Employment – Building
Weather-tightness risk matrix E2	Required where cladding is affected.	Performance website (building.govt.nz) The website www.building.govt.nz contains more information about risk factors to consider. Note: Acceptable solutions can be employed for different levels of E2 risk, up to a score of 20. Where the score is greater than 20, specific design wind documents are required – see item above.
Truss design Producer Statement (PS1)	Required for all non- NZS 3604 designs.	
Structural engineer's Producer Statement (PS1) and associated calculations	Required for alternative structural solutions and verification methods	Structural engineer documents PS1, PS2 (if applicable) and associated calculations with information explaining the design philosophy, justification of assumptions and methodologies used in analysis.
Vehicle access application	Required for new or modified vehicle crossings and/ or driveways on legal road.	This is required under some council bylaws. Your Council website will have relevant forms, if this is required.



Energy efficiency compliance H1	Required for any conditioned space (ie	H1 Energy efficiency document detailing the method of compliance:
	heated or cooled	• schedule method. Schedule method guidance may
	areas).	be available from the Council.
		• calculation method
		 or computer modelling method (provide all
		calculations).
		All insulation, including glazing and skylights, should
		be detailed in building drawings or specifications.
		Compliance guidance may be available from the
		Council or via the website www.building.govt.nz.
Maintenance Processes for	Maintenance	Information must be provided if any maintenance
B2	processes that need to	processes need to be followed to ensure B2
	be followed to ensure	durability compliance with 50, 15 and 5 year
	B2 durability.	requirements.
'Alternative solution'	Required for all	Where the proposal is designed to meet the
supporting documents	'alternative solutions'.	requirements of the building code by means other
		than those covered in the compliance documents,
		provide a supporting, current, signed design report.
		This should include independent test results,
		calculations and/or computer modelling (indicating
		the validity of assumptions and applicability to
		project), consideration of various scenarios
		(indication that they cover worst case scenarios) and
		comparison with levels of safety offered by
		compliance with acceptable solutions. The designer
		must have established experience or qualifications.
		For alternative solutions that deviate significantly
		from acceptable solutions, an independent peer
		review may also be required.
Certificate of acceptance –	Required where a	Date of construction proof (ie dated and signed
documentation	certificate of	building contract payments).
	acceptance application	Work closed in. Any supporting evidence that work
	1 - FF	· · · · · · ·
	is being made.	closed in, (not able to be inspected) complies with
	is being made.	closed in, (not able to be inspected) complies with the building code including photographs, concrete
	is being made.	closed in, (not able to be inspected) complies with the building code including photographs, concrete certificates, material supply dockets, PS4 from



Additional documentation

These additional attachments need to be considered and supplied, where required:

Fire report	Required for all new buildings, changes of use and alterations.	The fire report documents the fire safety design for the building and specifies the fire safety features that must be incorporated in order for the building to comply with the building code. The report needs to discuss the philosophy behind the proposal and demonstrate compliance with the building code. The report must state whether the proposal fully complies with acceptable solutions or is an alternative solution. A supporting peer review is required for all alternative solutions. Nomination of the peer reviewer must be previously agreed by the Council. For all existing buildings an assessment, by a competent person, of the whole building and the means of escape is required and must be based on the plans and a site inspection. For 'changes of use' the assessment must include assessing the building's structural stability during a fire and must show how sleeping areas and household property will be protected. For marquees: • show fabric has appropriate ignitability and flammability ratings for compliance • impacts of adjacent building • occupancy numbers and means of escape to safe place • alerting devices (where occupancy exceeds 50 people) • emergency lighting • exit signs (required over each exit) manual call points (required over each exit) • rubbish bin locations (to be over 1m from side walls) • lighting locations (shades and bulbs to be more than 0.6m from fabric) • cooking locations (gas/solid fuel and electric cookers to be over 1.5m or 1m • from walls/fabric respectively) • smoking rules (no smoking in venue)
Accessibility assessment	Required for changes of use and alterations.	Buildings providing access and facilities for people with disabilities applies are listed in schedule 2 of the Building Act 2004. The assessment, for the whole building, will cover access and facilities for people with disabilities and must include a statement confirming that a site visit was conducted as part of the assessment, or a justification statement if no site visit took place.
Fire design plans	If required by NZ Gazette No. #56, 24 March 2005.	Guidance can be found in NZ Gazette No. #56, 24 March 2005. Provide an electronic copy of a full set of plans, fire report



		and specification relating to the fire design
Site management plan	Required for major projects and significant demolition and removal.	Provide details of how the site will be managed including: • means of barricading the site – provide details of temporary barriers, gates which swing inwards or other means of restricting public access to the area • proposed tipping location for demolition material – give address/ location • hazardous building material – provide safety plan detailing the safe handling and disposal of hazardous materials • control of silt run-off • control of noise and dust • proposed destination for relocated buildings • access to and from the site – including kerb and crossing • specify termination of existing services – water, sewer and stormwater • details about the building such as the number of storeys; type of materials the building is constructed of and photographs of the building. You may need to inform: • service utilities owners such as electricity, gas, drainage potable water, transport, telecommunications and cable television • your local council infrastructure team – before you transport a relocated building.
A near as reasonably practical (ANARP) documentation – alterations to existing buildings (Building Act section 112)	Required for all ANARP solutions.	Description of proposed improvements to routes for escaping from fire, access and facilities for people with disabilities. Supporting documentation should show why the project would not proceed if the building was required to fully
ANARP documentation – change of use (Building Act section 115)	Required for all ANARP solutions.	comply. Provide an assessment of existing sanitary facilities in the building in relation to current code and level of amenity provided by the acceptable solutions. For additional household units, an assessment of the building is required on all building code clauses. If a proposal is for a project to meet anything less than full compliance with any clause of the building code, the application must clearly state reasoning, with supporting documentation, and must show how the highest level of compliance that can be considered reasonably practical will be met.
Hazardous substances and processes	Required where the building use involves storage, use or processing with hazardous substance.	Provide details of the materials used or stored, their hazardous substance classification (HSNO), individual container size and aggregate volume. This issue must be specifically considered within the fire report. Plans and specifications need to show spaces where hazardous substances are stored and used and the



		method of waste disposal. Consideration must be given to containment, pressure relief, electrical hazards, area zoning and ventilation.
Contaminated site/ building investigation and management report	May be required to meet F1 where there is contamination.	This report can only be produced by an appropriately certified engineer, and should contain details on the type, quantity, storage and containment of the contamination.
Application for a Certificate for Public Use (CPU)	Required for public access during building work.	Required under section 363A of the Building Act 2004. To download application forms, go to the Council's website.
Food premises documentation	Required for all projects with an intended use, including the manufacture, storage, preparation or sale of food products.	Relevant details need to be provided including: • the type of business, including the general food types to be prepared and beverages served • full details of the water supply and sewage disposal • number of staff • number of patrons (seated and standing) • full details of surface finishes in food preparation, cooking, servery, storage and dishwashing areas • full details of the location of all appliances and fixtures in food preparation including cooking, servery, storage, dish washing, cold storage, joinery, plumbing fitting, extractor hoods • full details about the grease trap including make, model and size • designation of the proposed use for each area.
Compliance schedule documentation	Where the building has any systems or features that require a compliance schedule.	Provide a copy of the existing compliance schedule and details of proposed changes. Supply one copy of the current Building Warrant of Fitness or confirmation from Council records. If specified systems are to be installed or modified, provide details of the system. The proposed maintenance and test regime will need to be included in the new or updated compliance schedule.



Types of Plans and Drawings

This section outlines the different types of plans and drawings that may be required.

Plan	When required	Content
Location plan (normally 1:500)	For external, structural work, including commercial signs and temporary buildings.	Physical location of the site in relation to streets or landmarks, north point and lot and DP number, location of the building on the site and location of work within the building.
Site plan (normally 1:100)	For external or structural work including commercial signs and temporary buildings.	Dimensions of all boundaries, north point, finished floor levels, ground contours (extending to boundaries) and/or levels, site area, street name and number, lot and DP number, outline of building, distances to boundaries and the designated wind zone. For affected vehicle areas: show crossings, levels, gradients of driveways, manoeuvring, parking and commercial loading areas.
Floor plan (normally 1:100 or 1:50)	For any internal work including temporary buildings.	All levels (new or altered), all designated spaces, all removals, sanitary fixtures, smoke detectors, egress routes to safe places need to be shown for 'commercial and complex residential' applications. For temporary building show a scaled plan with: furniture layout including the number of seats and bar facilities, widths of egress routes and exits, car park sizes, sanitary facilities including numbers and gender allocation, and facilities for the disabled including seating and accessibility (this is a public use requirement).
Foundation plans (normally 1:100 or 1:50)	For new and altered foundations and where loading has changed.	Dimensions of all new foundations, sub-floor, footing details, reinforcing and contraction joints (if concrete slab), piles and footings, ventilation to sub-floor spaces.
Bracing plans: subfloor,deck, wall and ceiling/roof (normally 1:100 or 1:50)	For new and altered bracing and where loading has changed.	
Plumbing and drainage (normally 1:100)	For new and altered plumbing and drainage.	 Materials, products and systems fixtures and fittings, hot water system(s) for multi–storey buildings with sanitary fittings on upper floors provide an isometric layout showing wastes, pipes and falls drainage layout with inspection bends and junctions indicated for both sewer and stormwater water-sealed interceptors (when a direct connection to stormwater main occurs) any drainage on-site including Council mains and retaining wall field drains ventilation of sanitary rooms



		 calculations for sizing downpipes HVAC drawings and details and location of back-flow prevention devices need to shown for commercial and 'complex residential' applications.
Fire protection plan (normally 1:100 or 1:50)	Desirable for 'commercial and complex residential' applications.	 Fire alarm sounders fire hose reels penetrations through or between fire cells sprinkler systems any 'protected path' fire alarm call points method or systems for fire rating emergency lights thermal (heat) detectors 'open path' travel to exits smoke alarms.
Elevations plan (normally 1:100 or 1:50)	For new and altered external building shells.	Show accurate lines from boundary to boundary on each elevation, relevant District Plan daylight control lines, the maximum height on each elevation, location of door and window openings, fixed and opening sashes, sill heights, floor levels in relation to ground levels, exterior cladding nominated to all elevations, down pipes and spouting, ventilators to sub-floor area for suspended floors only.
Sections and details	Where clarification of building plans are needed, such as:	 Stairs, handrails, decks and decking insulation systems and materials for floors, walls and roof barriers to prevent falls (specific engineering design required where detail does not comply with NZBC B1/AS2) framing sizes, beams, lintels, trusses, including fixing and other structural items appropriate to windzone (lintel carrying point loads, such as from girder trusses, require specific engineering design) roof cladding, eaves, fascias, gutters, flashing to openings fire-rated systems on all walls that are closer than one metre to the boundary flue details for freestanding and/inbuilt fires stud heights of rooms and total height from lowest ground floor level to top of ridge truss layout supported by design certificates and design fixing details and load path to ground retaining wall details, eg type, height of retained ground, relationship to boundary, waterproof membrane and proposed drainage truss design detail bath and shower tray junctions including junctions with walls and floors driveway gradients for signs show scaled details of: the type of sign (ie under veranda, horizontal or vertical, freestanding, sky sign etc), the construction including framework and dimensions,



to, and then height above the ground (signs must be 2.4m above pavements).



Classified Uses of Buildings

This section outlines the different types of plans and drawings that may be required.

Clause	Description
1.0 Explanation	1.0.1 For the purposes of this building code buildings are classified according to type, under seven categories.
	1.0.2 A building with a given classified use may have one or more intended uses as defined in the Act.
2.0 Housing	2.0.1 Applies to buildings or use where there is self care and service (internal management). There are three types:
	2.0.2 Detached dwellings Applies to a building or use where a group of people live as a single household or family. Examples: a holiday cottage, boarding house accommodating fewer than 6 people, dwelling or hut.
	2.0.3 Multi-unit dwelling Applies to a building or use which contains more than one separate household or family. Examples: an attached dwelling, flat or multi-unit apartment.
	2.0.4 Group dwelling Applies to a building or use where groups of people live as one large extended family. Examples: within a commune or marae.
3.0 Communal Residential	3.0.1 Applies to buildings or use where assistance or care is extended to the principal users. There are two types: 3.0.2 Community service
	Applies to a residential building or use where limited assistance or care is extended to the principal users. Examples: a boarding house, hall of residence, holiday cabin, [backcountry hut,] hostel, hotel, motel, nurses' home, retirement village, time-share accommodation, a work camp, or camping ground.
	3.0.3 Community care Applies to a residential building or use where a large degree of assistance or care is extended to the principal users.
	There are two types: (a) Unrestrained; where the principal users are free to come and go. Examples: a hospital, an old people's home or health camp.
	(b) Restrained; where the principal users are legally or physically constrained in their movements. Examples: a borstal or drug rehabilitation centre, an old people's home where substantial care is extended, a prison or hospital.
4.0 Communal non-residential	4.0.1 Applies to a building or use being a meeting place for people where care and service is provided by people other than the principal users. There are two types: 4.0.2 Assembly service
	Applies to a building or use where limited care and service is provided. Examples: a church, cinema, clubroom, hall, museum, public swimming pool, stadium, theatre, or whare runanga (the assembly house).
	4.0.3 Assembly careApplies to a building or use where a large degree of care and service is provided.Examples: an [early childhood education and care centre], college, day care institution, centre for handicapped persons, kindergarten, school or university.
5.0 Commercial	5.0.1 Applies to a building or use in which any natural resources, goods, services or money are either developed, sold, exchanged or stored. Examples: an amusement park,



	auction room, bank, car-park, catering facility, coffee bar, computer centre, fire station, funeral parlour, hairdresser, library, office (commercial or government), police station, post office, public laundry, radio station, restaurant, service station, shop, showroom,
	storage facility, television station or transport terminal.
6.0 Industrial	6.0.1 Applies to a building or use where people use material and physical effort to:
	(a) extract or convert natural resources,
	(b) produce goods or energy from natural or converted resources,
	(c) repair goods, or
	(d) store goods (ensuing from the industrial process).
	Examples: an agricultural building, agricultural processing facility, aircraft hanger, factory, power station, sewage treatment works, warehouse or utility.
7.0 Outbuildings	7.0.1 Applies to a building or use which may be included within each classified use but are not intended for human habitation, and are accessory to the principal use of associated buildings. Examples: a carport, farm building, garage, greenhouse, machinery room, private swimming pool, public toilet, or shed.
8.0 Ancillary	8.0.1 Applies to a building or use not for human habitation and which may be exempted from some amenity provisions, but which are required to comply with structural and safety-related aspects of the building code. Examples: a bridge, derrick, fence, free standing outdoor fireplace, jetty, mast, path, platform, pylon, retaining wall, tank, tunnel or dam.