Section 33 or 45, Building Act 2004



1. THE BUILDING [Complete all applicable sections]

Street address of building: [If no street address - details of	nearest intersection]				
Legal Description Lot DP	Valuation Number	Section			
		Section			
		Baseuree Consent No	Drangood Lat No.		
Is the subdivision of an existing site involved?	Yes (if yes, complete the following):	Resource Consent No.	Proposed Lot No.		
Building Name:	Tes (il yes, complete ule lonowing).				
Location of building within site/block number: [Include near	rest street access]				
Number of levels: [Above & below ground]	Level/Unit Numl	ber:			
Year first constructed:	Floor area (m ²):	[indicate area affected by the build	ding work]		
Building Description	and along A1 Classified Lines (Add as af ass		- Hone 11		
Current, lawfully established, use as defined in the building	code clause <u>AT classified Uses</u> : [Add no. of occu	ipants per level and per use it more	e than "Ij		
Number of occupants per level and per use (if more than 1)				
	<u>, </u>				
2. APPLICATION [Nominate as applicable]					
I request that you issue a (for the building work described i	n the application).				
Project Information Memorandum (PIM) Project Information Memorandum (PIM) & Buildir	ng Consent (BC)				
	Staging of building work – being staged		of		
	State the reference number if this application inv	volves a National Multiple Use App			
Building Consent – the existing PIM No. [if applic					
	Staging of building work – being staged		of		
	State the reference number if this application inv	volves a National Multiple Use App	roval		
Amendment to an existing Building Consent – the	existing BC No. is:				
Name:	Signature:	Date:			
	(of owner/agent on behalf of and with the author	rity of the owner)			
		,			
3. THE PROJECT					
Description of Building Work: [Provide sufficient information	n below to enable scope of work to be fully undersi	tood]			
		,			
Current use of building (as defined by Change the Use Reg	gulations):				
Will the building work result in a change of use of the buildi	ng? [If yes, provide details of the new use of the b	uilding] Yes	No		
If yes, provide details:					
Intended life of the building if less than 50 years: List Building Consents previously issued for this project (if any):					
Estimated value of the building work on which the building	levy will be calculated (including goods and service	es tax):			
	[State estimated value as defined in section 7 of				

4.	. OWNER [In full as per proof of ownership]
	Name of Owner:
	Contact Person:
	Mailing address:
	Street address / Registered address (if different from above):
	Contact Number(s): Email address:
	The following evidence of ownership is attached:
	Record of title Lease Agreement Agreement for Sale and Purchase Other document

5. AGENT [Only required if application is being made on behalf of the owner]

Name of Agent:					
Mailing address:					
Street address / Registered address (if different from above):				
Contact Number(s):	Email address:				
Relationship to owner: [State details of the authorization fro.	m the owner to make the application on the owner's hehalf				
First Point of Contact: [for communications with the Council / Building Consent Authority] Owner Agent					
Billing (Payer) Details: Owner Agent	Billing (Payer) Details: Owner Agent Other (name and email):				
6. RESTRICTED BUILDING WORK					
Will the building work include any restricted building work?	Yes No				
If Yes, provide the following details of all licensed building p at the time of the application, they must be supplied before	ractitioners who will be involved in carrying out or supervisin the building work begins.):	g the restricted building work (If these details are un-known			
		Licensed Building Practitioner Number			
Name	Licensing Class	(or registration number if treated as being licensed under section 291 of the Building Act 2004)			

7. PROJECT INFORMATION MEMORANDUM [Do not fill in this section if the application is for a building consent only]

Th	The following matters are involved in the project: [Nominate the matters relevant to the project]						
	Subdivision						
	Alterations to land contours [e.g. digging out the site for a building platform]						
	New or altered connections to public utilities [e.g. Council sewer, storm water or water mains]						
	New or altered locations and/or external dimensions of buildings						
	New or altered access for vehicles						
	Building work over or adjacent to any road or public place						
	Disposal of stormwater and wastewater						
	Building work over any existing drains or sewers or in close proximity to wells or water mains						
	Other matters known to the applicant that may require authorisations from the Territorial Authority: [Specify]						

The building work will comply with the building code as follows:

	Means of Cor	npliance	a) for on	ob old		laatad		
Building Code Clause Nominate relevant clauses	Acceptable Solution	compliance path(s Verification Method	Alternative Solution Please complete Form AF AS			Waiver/Modification Please complete Form AF WM		Other E.g. Codemark certification (see link to <u>register</u> for further information)
B1 Structure								
B2 Durability								
C1-6 Protection from fire								
D1 Access routes								
D2 Mechanical installation for access								
E1 Surface water								
E2 External moisture								
E3 Internal moisture								
F1 Hazardous agents on site								
F2 Hazardous building materials								
F3 Hazardous substances and processes								
F4 Safety from falling								
F5 Construction and demolition hazards								
F6 Visibility in escape routes								
F7 Warning systems								
F8 Signs F9 Restricting access to								
residential pools G1 Personal hygiene								
G2 Laundering								
G3 Food preparation and prevention of contamination								
G4 Ventilation								
G5 Interior environment								
G6 Airborne impact sound								
G7 Natural light								
G8 Artificial light								
G9 Electricity								
G10 Piped services								
G11 Gas as an energy source								
G12 Water supplies								
G13 Foul water								
G14 Industrial liquid waste								
G15 Solid waste								
H1 Energy efficiency								
B1-H1 Back Country Hut								

Note: The BCA will also consider the code clauses provided on the CS19 series processing checksheet.

9. COMPLIANCE SCHEDULE Building (Specified Systems, Change the Use, and Earthquake-prone Buildings) Regulations 2005
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	DMPLIANCE SCHEDULE Building (Specified Systems, Change the Use, and Earthquake-prone Buildings) Regulations 2005
	The building work requires a new or altered compliance schedule - Complete Appendix A with building consent application
	The building work will not affect the existing compliance schedule
	There are no specified systems in the building
0. A	TTACHMENTS
	ollowing documents are attached to this application (All plans and specifications must meet the minimum requirements set out in the regulations or required by the building ant authority):
	inate as applicable]
	Plans and specifications (list) (or attach a list)
	Current product certificate(s)
	Alternative plans and specifications (if the applicant wants to obtain pre-approval for possible product substitutions, list)
	Alternative product certificate(s) (if the applicant wants to obtain pre-approval for possible product substitutions).
	Current manufacturer's certificate(s) referred to in section 45(1)(bb) of the Act (design and manufacture)
	Current manufacturer's certificate(s) referred to in section 45(1)(bc) of the Act (manufacture only)
	Memoranda from licensed building practitioner(s) who carried out or supervised any design work that is restricted building work
	Project Information Memorandum Development Contribution Notice Certificate attached to Project Information Memorandum
	Other information relevant to this application: <i>[Please specify]</i> :

Current record of title provided

11. CONTACTS (involved in the project)

Designer		Engineer	
Name:		Name:	
Postal Address:		Postal Address:	
Phone Number:		Phone Number:	
Email:		Email:	

Builder		Gasfitter	
Name:		Name:	
Postal Address:		Postal Address:	
Phone Number:		Phone Number:	
Email:		Email:	

Drainlayer					
Name:					
Postal Address:					
Phone Number:					
Email:					

Plumber	
Name:	
Postal Address:	
Phone Number:	
Email:	

Electrician		Other	
Name:		Name:	
Postal Address:		Postal Address:	
Phone Number:		Phone Number:	
Email:		Email:	

Identify each specified system by selecting correct status (e.g. new, altered, N/A). Please see below description of the different status types: New: New specified systems within a new building Existing: An existing specified system within an existing building Altered: An existing building where existing specified systems are being worked on as part of the building work Added to: An existing building where the building work proposes to add a specified system to the existing compliance schedule. Removed: A specified system requiring removal as part of the proposed building work N/A: Not in or proposed to be in the building **Specified Systems** Status 1. Automatic systems for fire suppression (sprinkler systems) 2. Automatic or manual emergency warning systems for fire or other dangers Electromagnetic or automatic doors or windows 3. 3/1 Automatic doors 3/2 Access controlled doors 3/3 Interfaced fire or smoke doors or windows 4. **Emergency lighting systems** 5. Escape route pressurisation systems 6. **Riser mains** 7. Automatic backflow preventers connected to a potable water supply 8. Lifts, escalators, travellators, or other systems for moving people or goods 8/1 Passenger-carrying lifts 8/2 Platform, low speed & service lifts 8/3 Escalators and moving walks 9. Mechanical ventilation or air conditioning systems 10. Building maintenance units (access to the exterior and interior walls of a building) 11. Laboratory fume cupboards (ducted) 12. Audio loops or other assistive listening system 13 Smoke control systems 13/1 Mechanical smoke control 13/2 Natural smoke control 13/3 Smoke curtains 14. Emergency power systems for, or signs relating to, a specified system and any of specified systems 1-13 14/1 Emergency power systems 14/2 Signs 15. Other fire safety systems or features (contains one or more specified systems 1–6, 9 and 13) 15/1 Systems for communicating spoken information intended to facilitate evacuation 15/2 Final exits 15/3 Fire separations 15/4 Signs for communicating information intended to facilitate evacuation 15/5 Smoke separations Cable cars 16.

APPENDIX A - LIST OF SPECIFIED SYSTEMS (Commercial / Industrial Building Consent Applications)