

## APPLICATION FOR AN AMENDMENT TO A BUILDING CONSENT

THE BUILDING	
Street Address:	Building Consent No:
THE OWNER (as defined by the Building Act)	AGENT – FIRST POINT OF CONTACT (Must be authorised by the owner to make this application)
Full Name(s):	Name:  Company:  Mailing Address:  Phone: Landline Mobile  Fax:Email:  Relationship to owner:
I request that you issue an amendment to a Building C in this application	Consent already issued for the building work described
Signed: Signature of : (print name)	Dated: Owner / Agent (on behalf of and with the consent of the owner) (delete one)
THE PROJECT	
DESCRIPTION OF AMENDED WORK:	
Estimated Value of amended work (inclusive of GST): (in addition to, or reduction from, what was stated with the original application)  \$  Addition  Reduction  No change  Associated Resource Consents  Number: RM	Have you provided the following?  ☐ Original consented plans that are to be amended ☐ Project Information Memorandum ☐ 2 copies of amended plans, including all construction details, with amendments highlighted or clouded.
NOTES:	
<ol> <li>This does not apply to building consents that alrea</li> <li>This application is for minor amendments to issued building consented.</li> <li>Processing fees (plus any additional Building or Building Resamendment may proceed.</li> </ol>	onsents. It is not intended to be used where the scope of work is

WDC BCA	Version 3	Dated Issued: January 2017	Page 1 of 6
---------	-----------	----------------------------	-------------

## Who is involved in this project?

☐ Designer's Name:	Phone:
Address:	Fax:
☐ Builder's Name:	Phone:
Address:	Fax:
☐ Plumber's Name:	Phone:
Address:	Fax:
☐ Drainlayer's Name:	Phone:
Address:	Fax:
☐ Engineer's Name:	Phone:
Address:	Fax:
Has the engineer provided a Producer Statement - Design? ☐ Yes ☐ No	
Has the engineer been engaged to carry out site inspections on the job?   No (if yes, these must be specified on the Producer Statement.)	☐ Yes
☐ Other:	Phone:
Address:	_ Fax:

This building consent also does not permit the construction, alteration, demolition or removal of the building (or proposed building) if that construction, alteration, demolition or removal would be in breach of any other act.

All the relevant information on this form is required to be provided under the Building Act and Resource Management Act for the Council to process your application. Under these Acts this information has to be made available to members of the public including business organisations. The information contained in this application may be made available to other units of the Council. You have the right to access the personal information held about you by the Council which can be readily retrieved. You can also request that the Council correct any personal information it holds about you.

WDC BCA	Version 3	Dated Issued: January 2017	Page 2 of 6

The following plans an	d specifications are at	tached to this application: (tick b	poxes applicable)	
□ Specifications □ Calculations □ Plans				
□ Producer Statement	□ Oth	er (please specify)		
(All plans and specifications m	ust meet the minimum require	ements set out in the regulations or require	ed by the building consent authority)	
The building work will	comply with the buildi	ng code as follows:		
Clause (which of the following clauses will be involved in the proposed work?)	Alternative Solution	Means of Compliance (refer to the relevant compliance document(s) or detail of alternative solution in the plans and specifications)	Proposed Inspections (state means of inspection. Note PS4s or certification may be required)	
□ <b>B1</b> Structure		<ul> <li>□ B1/AS2 □ NZS 3604</li> <li>□ NZS4203 □ NZS4229</li> <li>□ Other</li> </ul>	<ul><li>□ Council</li><li>□ Engineer</li><li>□ Other</li></ul>	
□ <b>B2</b> Durability		□ B2/AS1 □ NZS 3101 □ NZS3602 □ NZS3604 □ Other	□ Council □ Engineer □ Other	
☐ C1 to C6 Protection from Fire		<ul> <li>□ C/AS1 □ C/AS2 □ C/AS3</li> <li>□ C/AS4 □ C/AS5 □ C/AS6</li> <li>□ C/AS7 □ Other</li> </ul>	□ Council □ Engineer □ Other	
□ <b>D1</b> Access Routes		<ul><li>□ D1/AS1 □ ZS 4121</li><li>□ NZS4121</li><li>□ Other</li></ul>	☐ Council ☐ Engineer ☐ Other	
□ <b>E1</b> Surface Water		□ E1/AS1 □ AS/NZ 3500.3 □ Other	<ul><li>□ Council</li><li>□ Engineer</li><li>□ Other</li></ul>	
□ <b>E2</b> External Moisture		□ E2/AS1 □ Specific Design & Testing	□ Council □ Engineer □ Other	
□ <b>E3</b> Internal Moisture		□ E3/AS1 □ Other	□ Council □ Engineer □ Other	
□ <b>F1</b> Hazardous Agents on Site		□ F1/AS1 □ Other	□ Council □ Engineer □ Other	
□ <b>F2</b> Hazardous Building Materials		□ F2/AS1 □ NZS 4223 □ Other	□ Council □ Engineer □ Other	
□ <b>F3</b> Hazardous Substances etc		□ F3/AS1 □ FSP Act □ Other	□ Council □ Engineer □ Other	
□ <b>F5</b> Construction & Demolition Hazards		□ F5/AS1 □ Other	□ Council □ Engineer □ Other	

WDC BCA	Version 3	Dated Issued: January 2017	Page 3 of 6
---------	-----------	----------------------------	-------------

□ <b>F6</b>	□ F6/AS1	□ Council
Lighting for	□ Other	□ Engineer
Emergency		□ Other
□ <b>F</b> 7	☐ F7/AS1 ☐ AS/NZS 1668	□ Council
Warning Systems	□ NZS 4512 □ NZS 4515	□ Engineer
	□ Other	□ Other
□ F8	□ F8/AS1	□ Council
Signs	□ Other	□ Engineer
		□ Other
□ <b>G</b> 1	□ G1/AS1	□ Council
Personal Hygiene	□ Other	□ Engineer
		□ Other
□ <b>G2</b>	□ G2/AS1	□ Council
Laundering	□ Other	□ Engineer
		□ Other
□ G3	□ G3/AS1	□ Council
Food Preparation and	□ Other	□ Engineer
Prevention of		□ Other
Contamination  □ G4	□ G4/AS1 □ AS1668.2	□ Council
Ventilation	□ Other	□ Engineer
		□ Other
□ <b>G</b> 5	□ G5/AS1	□ Council
Interior Environment	☐ Other	□ Engineer
		□ Other
□ <b>G</b> 6	□ G6/AS1	□ Council
Airborne & Impact		□ Engineer
Sound	□ Other	=
□ G7	□ G7/AS1	☐ Other
Natural Light	☐ Other	□ Engineer
		□ Other
□ G8	☐ G8/AS1 ☐ NZS6703	□ Council
Artificial Light		
3	□ Other	☐ Engineer
□ <b>G9</b>		Other
Electricity	☐ G9/AS1	☐ Council
	□ Other	☐ Engineer
□ 040	□ 040/404 □ N70F004	Other
☐ <b>G10</b> Piped services	☐ G10/AS1 ☐ NZS5261	□ Council
i ipod comoco	□ Other	□ Engineer
		☐ Other
☐ <b>G11</b> Gas as an Energy	☐ G11/AS1 ☐ AS1668.2	□ Council
Source	□ Other	□ Engineer
	= 0.40/4.04/4.00/1/==:	Other
☐ <b>G12</b> Water supplies	☐ G12/AS1/AS2/ VM1	□ Council
Tratel Supplies	☐ AS/NZS3500.1 ☐ AS/NZ3500.4	□ Engineer
	A3/1423300.4	□ Other

WDC BCA	Version 3	Dated Issued: January 2017	Page 4 of 6

		1
	□ Other	
□ G13	☐ G13/AS1 ☐ S/NZS3500.2	□ Council
Foul water	□ BS5572	□ Engineer
	□ Other	□ Other
□ G14	□ G14/AS1	□ Council
Foul water	□ Other	□ Engineer
		□ Other
□ G15	□ G15/AS1	□ Council
Solid waste	□ Other	□Engineer
		□ Other
□ H1	☐ H1/AS1 ☐ NZS4218	□ Council
Energy efficiency	□ NZS4243 □ NZS4214	□ Engineer
	□ ALF Design Manual	□ Other
	□ Other	
	·	
Waiver/modification to NZ Build	ling Code required for following parts of cod	de

COMPLIANCE SCHEDULE (delete this section if this is an application for a project memorandum only)					
The following specified systems are existing, being altered, added to, or removed in the course of the building work:					
	Existing	New	Altered	Added	Removed

	Existing	New	Altered	Added	Removed
☐ There are no specified systems in the					
building					
Automatic systems for fire suppression					
(eg: sprinkler systems)			Ш		
2. Electromagnetic or automatic doors or					
windows (eg: ones that close on fire alarm activation)					
3. Automatic or manual emergency warning systems for fire or other dangers					
Emergency lighting systems					
5. Escape route pressurisation systems					
6. Riser mains for Fire Service use					
7. Any automatic back-flow preventers connected to a potable water supply					
8. Lifts, escalators, travelators or other systems for moving people or goods within buildings					
9. Mechanical ventilation or air-conditioning systems					
<ol> <li>Building maintenance units for providing access to the exterior and interior walls of buildings</li> </ol>					
11. Laboratory fume cupboards					
12. Audio loops or other assistive listening systems					
13. Smoke control systems					
14. Emergency power systems for, or signs relating to, a system or feature specified in any of clauses above					
<ul> <li>15. Any or all of the following systems and features, so long as they form part of a building's means of escape from fire, and so long as those means also contain any or all of the systems or features specified in clauses 1-6, 9 &amp; 13 above: <ul> <li>a) systems for communicating spoken information intended to facilitate evacuation; and</li> <li>b) final exits (as defined by clause A2 of the building code); and</li> <li>c) fire separations (as so defined); and</li> <li>d) signs for communicating information intended to facilitate evacuation; and</li> <li>e) smoke separations (as so defined)</li> </ul> </li> </ul>					

WDC BCA	Version 3	Dated Issued: January 2017	Dogo 6 of 6
WDC BCA	Version 3	Dated Issued: January 2017	Page 6 of 6