

Mackenzie Council Application for Code Compliance Certificate Form 6

Section 92, Building Act 2004

 The Building Conser 	ıt
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Building Consent number:		
Issued by: (name of building consent authority that granted building		
consent)		
2. The owner		
Name of owner:		
(include preferred form		
of address, e.g., Mr., Miss, Dr, if an individual)		
Contact person:		
Mailing address:		
Street address /		
registered officer:		
Phone number:		
Landline:		
Mobile:		
Daytime:		
After hours:		
Facsimile number:		
Email address:		
Website:		
	NCE OF OWNERSHIP IS ATTACHED TO THIS APPLICATION:	
☐ Copy of Record of Title		
☐ Lease		
☐ Agreement for Sale a		
☐ Other document showing full name of legal owner(s) of building		

3. Agent

(only required if application is being made on behalf of the owner)

Name of agent:	
Contact person:	
Mailing address:	
Street address /	
registered officer:	
Phone number:	
Landline:	
Mobile:	
Daytime:	
After hours:	
Facsimile number:	
Email address:	
Website:	
Relationship to	
owner:	
(state details of	
authorization from the	
owner to make the	
application on the owner's behalf)	
First point of contact	
for communications	
with the building	
consent authority:	
(state full name, mailing	
address, phone	
numbers(s), facsimile	
number(s) and email	
address(es))	

4. Application

All building work to be carried out under the building consent specified on this form was completed on: [insert date]

The licensed building practitioner(s) who carried out or supervised the restricted building work is/are as follows:

Name	Licensing Class	Licensed Building Practitioner Number (Or registration number if treated as being licensed under section 291 of the Building Act 2004)	Particular work carried out or supervised

The personnel who carried out carried out building work other than restricted building work areas as follows:

Other:

Name:	
Address:	
Phone number:	
Mobile:	
Daytime:	
After hours:	
Where relevant and if not provided above) licensed building practitioner numbers or Plumbers, Gasfitters,	
and Drainlayers Board re	egistration numbers)
LBP No: / Reg No:	

Other:	
Name:	
Address:	
Phone number:	
Mobile:	
Daytime:	
After hours:	
Where relevant and if no	ot provided above) licensed building practitioner numbers or Plumbers, Gasfitters,
and Drainlayers Board r	egistration numbers)
LBP No: / Reg No:	
Other:	
Name:	
Address:	
Phone number:	
Mobile:	
Daytime:	
After hours:	
Where relevant and if no	ot provided above) licensed building practitioner numbers or Plumbers, Gasfitters,
and Drainlayers Board r	egistration numbers)
LBP No: / Reg No:	
Other:	
Name:	
Address:	
Phone number:	
Mobile:	
Daytime:	
After hours:	
_	ot provided above) licensed building practitioner numbers or Plumbers, Gasfitters,
and Drainlayers Board r	egistration numbers)
LBP No: / Reg No:	
Other:	
Name:	
Address:	
Phone number:	
Mobile:	
Daytime:	
After hours:	
Where relevant and if n	ot provided above) licensed building practitioner numbers or Plumbers,
	ers Board registration numbers)
LBP No: / Reg No:	

Note: continue on another page if necessary.

The following specified systems are contained on the compliance schedule for the building and, in the opinion of the personnel who installed them, are capable of performing to the performance standards set out in the building consent:

[list specified systems]

☐ SS1	Automatic system for fire suppression
\square SS2	Automatic or manual emergency warning systems for fire or other dangers
\square SS3	Electromagnetic or automatic doors or windows
☐ SS3.1	Automatic doors
☐ SS3.2	Access control doors
☐ SS3.3	Interfaced fire or smoke doors or windows
\square SS4	Emergency lighting systems
\square SS5	Escape route pressurization systems
\square SS6	Riser mains for use by fire services
\square SS7	Automatic backflow preventers connected to a potable water supply
\square SS8	Lifts, escalators, travellators, or other systems for moving people or goods within buildings
☐ SS8.1	Passenger-carrying lifts
☐ SS8.2	Service lifts
☐ SS8.3	Escalators and moving walkways
\square SS9	Mechanical ventilation or air-conditioning systems
\square SS10	Building maintenance units providing access to exterior and interior walls of buildings
\square SS11	Laboratory fume cupboards
\square SS12	Audio loops or other assistive listening systems
\square SS12.1	Audio loops
☐ SS12.2	FM radio frequency and infrared beam transmission systems
\square SS13	Smoke control systems
☐ SS13.1	Mechanical smoke control
☐ SS13.2	Natural smoke control
☐ SS13.3	Smoke curtains
☐ SS14	Emergency power systems for, or signs relating to, a system or feature specified in SS1-13
☐ SS14.1	Emergency power systems
☐ SS14.2	Signs for systems
☐ SS15	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 to 6, 9, and 13:
☐ SS15.1	Systems for communicating spoken information intended to facilitate evacuation, and
☐ SS15.2	Final exits As defined by clause A2 of the building code
☐ SS15.3	Fire separations
□ SS15.4	Signs for communicating information intended to facilitate evacuation
☐ SS15.5	Smoke separations
□ SS16	Cable car - All buildings with a cable car, including single residential buildings, require a compliance schedule.

I request that you issue a code compliance for this work under <u>section 95</u> of the Building Act 2004.

The co	ode compliance ce	rtificate should be sent to: (state whether owner or agent)
Owne	r or Agent:	
Addre	ess:	
Signa	ture of owner:	
Signat	ture of agent on he	ehalf of and with the authority of the owner:
Jigila	ture or agent on be	shall of and with the authority of the owner.
	of person	
signin	g:	
Date:		
5.	Attachments	
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The fol	lowing documents	are attached to this application:
	Other documents	from the personnel who carried out the work
	· · · · · · · · · · · · · · · · · · ·	ords of Building Work) from licensed building practitioner(s) stating what g work they carried out or supervised
	Certificates that r	elate to the energy work
	Evidence that spe the building conse	cified systems are capable of performing to the performance standards set out in ent
	Current manufact	curers certificate, if applicable
	Evidence of owne	rship