

Application for amendment to compliance schedule - Form 11

Section 106, Building Act 2004

Building

Street address of building _____
(For structures that do not have a street address, state the nearest street intersection)

Legal description of land where building is located _____
(State legal description as at date of application and, if land is proposed to be subdivided, include details of relevant lot numbers & subdivision consent)

Building name _____

Location of building within site/block no _____

Level/unit no _____

Current, lawfully established, use _____

Include number of occupants per level and per use if more than 1 _____

Owner

Name of owner _____

Contact person _____

Mailing address _____

Street address/registered office _____

Phone numbers Landline _____ Mobile _____

Daytime _____ After hours _____

Email _____ Fax _____

Website _____

Evidence of ownership _____
(Copy of certificate of title, lease, agreement for sale and purchase, or other document showing full name of legal owner(s) of building)

Agent

Name of agent _____
(If made on behalf of the owner)

Contact person _____

Mailing address _____

Street address/registered office _____

Phone number Landline _____ Mobile _____

Daytime _____ After hours _____

Email _____ Fax _____

Website _____

Relationship with owner _____
(State details of the authorization from the owner to make the application on the owner's behalf)

	System or feature	✓	Required performance standard
SS 1/1	Automatic system for fire suppression - water		
SS 1/2	Automatic system for fire suppression - gas		
SS 1/3	Automatic system for fire suppression - powder		
SS 1/4	Automatic system for fire suppression - other		
SS 2/1	Manual emergency warning system		
SS 2/2	Automatic fire alarm – type 3		
SS 2/3	Automatic fire alarm – type 4		
SS 2/4	Automatic fire alarm – type 5		
SS 3/1	Automatic doors		
SS 3/2	Access controlled doors		
SS 3/3	Interfaced fire or smoke doors or windows		
SS 4/1	Emergency lighting – existing NZS 6742		
SS 4/2	Emergency lighting – new AS/NZS 2293		
SS 4/3	Emergency lighting – with generator		
SS 5	Escape route pressurisation systems		
SS 6/1	Riser main - dry		
SS 6/2	Riser main - charged		
SS 7	Automatic back-flow preventer		
SS 8/1	Passenger-carrying lifts		
	System or feature	✓	Required performance standard
SS 8/2	Service lifts		
SS 8/3	Escalators and moving walks		
SS 9/1	Mechanical ventilation - toilet extract system serving multiple facilities		
SS 9/2	A ducted ventilation or air conditioning system		
SS 9/3	A spray booth ventilation system where the booth forms all or part of the building		
SS 9/4	Mechanical ventilation - an air-handling system that maintains a differential air pressure in a hospital operating theatre, medical isolation room, quarantine facility or pharmaceutical manufacturing plant		
SS 9/5	A cooling-water system incorporating one or more cooling towers or evaporative condensers		
SS 9/6	An air-handling system required to function in smoke management or smoke clearance mode during a fire		
SS 9/7	A system incorporating one or more solid liquid or gas-fired boilers		

SS 9/8	Air conditioning system- containing one or more electric heating elements mounted in air handling units or ducts located outside the occupied space		
SS 9/9	Air conditioning system- a split air conditioning unit that introduces fresh air into the building		
SS 10/1	Building maintenance unit - suspended		
SS 10/2	Building maintenance unit – travelling ladder or gantry		
SS 11	Laboratory fume cupboard		
SS 12/1	Audio loops		
SS 12/2	FM radio frequency systems and infrared beam transmission systems		
SS 13/1	Mechanical smoke control		
SS 13/2	Natural smoke control		
SS 13/3	Smoke curtains		
SS 14/1	Emergency power systems		
SS 14/2	Signs		
S 15/1	Systems for communicating spoken information intended to facilitate evacuation		
SS 15/2	Final exits		
SS 15/3	Fire separations		
SS 15/4	Signs for communicating information intended to facilitate evacuation		
SS 15/5	Smoke separations		
	System or feature	✓	Required performance standard
SS 16/1	Cable car – carriage of people		
SS 16/2	Cable car – carriage of goods		

Amendment required

Type Specified System (mandatory)	
Make	
Location	
Reason	

Type Specified System (mandatory)	
Make	
Location	
Reason	

Type Specified System (mandatory)	
Make	
Location	
Reason	

Type Specified System (mandatory)	
Make	
Location	
Reason	

Attachments

Compliance Schedule - Site Audit Sheet (***Please complete and return***)

Copy of existing Compliance Schedule

Signed by owner/agent on behalf of, and with the authority of the owner

Signature

Name (*Please print*)

Date

Site Audit Sheet

Compliance Schedule No:

Section 103, Building Act 2004 _____

Street address of building																	
Legal description of land where building is located																	
Building name																	
Location of building within site/block number																	
Level/unit number																	
Maximum occupancy load per level																	
Current, lawfully established, use																	
Year first constructed																	
Intended life of the building if 50years or less																	
Highest fire hazard category of building																	
Current use related to crowd activities: (circle applicable use)	<table border="0"> <tr> <td>CS</td> <td>CL</td> <td>CO</td> <td>CM</td> <td>SC</td> <td>SD</td> <td>SA</td> <td>SR</td> </tr> <tr> <td>SH</td> <td>WL</td> <td>WM</td> <td>WH</td> <td>WF</td> <td>IA</td> <td>ID</td> <td></td> </tr> </table>	CS	CL	CO	CM	SC	SD	SA	SR	SH	WL	WM	WH	WF	IA	ID	
CS	CL	CO	CM	SC	SD	SA	SR										
SH	WL	WM	WH	WF	IA	ID											

CS System Template

System name	
Type (photos acceptable)	
Make/model	
Location (photos acceptable)	
Number	
Performance standard	
Inspections	
Maintenance	
Frequency	
Persons responsible	