APPLICATION FOR AMENDMENT OF COMPLIANCE SCHEDULE



Building Act 2004, section 106 Form 11 Send or deliver your application to:*Carterton District Council, Holloway Street, Carterton, PO Box 09, Carterton 5743 or email: consents@cdc.govt.nz* For enquiries, phone (06) 379 4030

Council use only: Compliance Schedule # Property ID

See the CDC fee schedule for fees applicable to this application.

The building (LOCATION)

Building name (if applicable)

Building street address

Location of building within the site (include nearest street access)

Legal description of land where the building is located. If a subdivision of the land is proposed provide the lot numbers and consent number

Lot(s)

Subdivision lot No:

DP(s)

Subdivision consent No:

Number of levels (include below ground, ground and above ground)

Level/unit number (if applicable)

Current, lawfully established use of all parts of the building *(include number of occupants per level and per use if more than one level)*

Year first constructed (insert year, an approximate date is acceptable such as 1920's or 1960-1970)

Existing compliance schedule number

Purpose Group:

Fire hazard category

Maximum occupant load:

The owner (MUST BE COMPLETED FOR ALL APPLICATIONS AND ALL DETAILS MUST BE THE OWNER'S)

Owner's name. If the owner is a company or other organisation provide the company or organisation name and a contact person's name

Name:

Owner's mailing address

Street address/registered office

Owner's contact details

Landline	Mobile	After hours
Fax	Email	Website

Proof of ownership - attach one of the following as evidence

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

Agent (only required if application is being made on behalf of the owner)				
Name of agent. If application is for a company, trust or other organisation provide a contact person's name				
Name				
Agent's mailing address				
Street address/registered office				
Agent's contact details				
Landline:	Mobile:	After hours:		
Fax: Email: Website:				
Relationship to owner (state the details of the owner's authorisation if making this application on the owner's behalf)				

Application		
Signed by the owner	OR	Signed by the agent (on behalf of, or with the authority from, the owner)
Signature		Signature
Name		Name
Date		Date

AMENDMENTS for COMPLIANCE SCHEDULE

I request that the compliance schedule for the above building be amended as follows:

		V		
SPECIFIED SY	STEMS	AMENDMENT	REASON	
				_

SS1 Automatic systems for fire suppression
SS2 Emergency warning systems
SS3/1 Automatic door
SS3/2 Access controlled doors
SS3/3 Interfaced fire or smoke doors or windows
SS4 Emergency lighting systems
SS5 Escape route pressurisation systems
SS6 Riser mains
SS7 Automatic backflow preventers
SS8/1 Passenger carrying lifts
SS8/2 Service lifts
SS8/3 Escalator and moving walks
SS9 Mechanical ventilation or air conditioning
systems
SS10 Building maintenance units
SS11 Laboratory fume cupboards
SS12/1 Audio loops
SS12/2 FM radio & infrared beam transmission
systems
SS13/1 Mechanical smoke control
SS13/2 Natural smoke control
SS13/3 Smoke curtains

SS14/1 Emergency power systems	
SS14/2 Signs for SS1-13	
SS15/1 Spoken information intended to facilitate	
evacuation; and	
SS15/2 Final exits	
SS15/3 Fire separations	
SS15/4 Signs for facilitating evacuation	
SS15/5 Smoke separations	
SS16 Cable cars	

In accordance with Section 103 of the 2004 Building Act, a Compliance Schedule lists the specified systems in your building, the performance standards for those specified systems, and references the inspection, maintenance and reporting procedures to be followed by your Independently Qualified Person (IQP). You are therefore required to also provide this information for all systems in your building.

The following documents are a blank template with a suggested format and an example showing the minimum information required, including plans of system positions and layout. NOTE: the format although preferred, is not mandatory, but the content is.

Compliance Schedule Operating, Inspection ,Maintenance and Reporting Procedures

System	Compliance Document	Location	Inspection Maintenance and Reporting Procedures	Frequency

Layout plans attached including system positions within the building

System	Compliance Document	Location	Inspection Maintenance and Reporting Procedures	Frequency
SS2: Type 3 – Automatic fire alarm	NZS 4512: 2010	Throughout the building as detailed	 NZS 4512: 2010 Part 6 - Maintaining Systems in Compliance and Good Working Order All inspections shall be undertaken by appropriately qualified personnel as defined in section 109 of NZS 4512: 2010 Records shall be maintained and 	Monthly and annual inspection
SS3/1 : Automatic Sliding Door	NZS 4239: 1993	Main entry of the building	kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance NZS 4239: 1993 Appendix A and as per manufacturers recommendations. • All inspections shall be undertaken by appropriately trained personnel as	Inspected six monthly and annual ly .
			space of view operation A of NZ 41 ± 99 Reprosentation of matained a obtain the remises in the Date of inspection, Type of inspection, Any repairs or maintenance	
SS4 : Emergency Lighting system	AS/NZS 2293: 1995	As detailed within the attached drawings	 AS/NZS 2293: 1995 Section 1.4.1 Maintenance of the installation All inspections by persons as defined in section 1.4.1 of AS/NZS 2293: 1995 Maintenance of the installation. Records shall be maintained and kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance 	Six monthly and annual inspections
SS7: Backflow Protection: Reduced pressure zone device: RPZ	AS/NZS 2845.1: 1998	Within Lab as detailed on drawings	 AS/NZS 2845.1: 1998 All inspections carried out shall be undertaken by an independently qualified person. Records shall be maintained and kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance 	Annual inspection
SS9 : Mechanical ventilation: Spray Booth	NZS 4114.2 : 2003	Within processing area	 NZS 4114.2 2003: Appendix B and required references to electrical standards and AS/NZS 2381.1 All inspections carried out shall be undertaken by an independently qualified person Records shall be maintained and kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance 	As required by the standard and Annual inspection by IQP
SS11: Laboratory fume cupboard	AS/NZS 2243.8: 2006	Within Lab	 AS/NZS 2243.8: 2006 Section 5.5 Maintenance and testing schedule. All inspections carried out shall be undertaken by an independently qualified person All inspections carried out shall be undertaken by an independently qualified person Records shall be maintained and kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance 	Six monthly and annual inspections
SS 14/2 Emergency Power	AS/NZS 2293: 1995	As part of the Emergency lighting	Inspection and maintenance procedure's shall comply with the processes listed in AS/NZS 2293: Part Form 11 Application for amendment to com	Six monthly and annual inspections

Form 11 Application for amendment to compliance schedule

Systems		system	2.	
			All inspections carried out shall be	
			undertaken by an independently qualified person	
			Records shall be maintained and	
			kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance	
SS15/2: Final Exits	Clauses C2 and F8 of the	Final exits as noted on	Inspections should be undertaken by the owner to ensure the doors are not	Monthly
	NZBC	drawings	locked, barred or blocked and the door locking devices are:	
			Clearly visible.	
			 Easily operated without a key or other security device. 	
E	X		or of an an olt ted to a or ton an olt ted to a r al tits ould be r to to d t ensure they are: clearly identified, free of obstructions, unlocked, easily used.	
			Records shall be maintained and	
			kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance	
SS15/3 Fire	Compliance	Intermediate	Inspections and maintenance as per	Monthly and
Separations	Document C/AS1	floor and safe path as noted	compliance schedule handbook	annual inspections
		on drawings	 Inspections shall be carried out by 	
			the building owner to ensure doors, walls and floors forming part of an escape route are in a suitable condition for purpose.	
			Records shall be maintained and	
			kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance	
SS15/4 and 14/2 Signs	F6/AS1and AS/NZS 2293	As noted on attached drawings.	Inspections and responsive maintenance shall be carried out in accordance with the requirements set out within the Compliance Schedule Handbook and as per the requirements of AS/NZS 2293:1995	Monthly and annual inspections
			Inspections shall be carried out by	
			the building owner to ensure that signs remain correctly positioned and legible and where appropriate ensure the escape route is identified.	
			Records shall be maintained and	
			kept on the premises indicating: Date of inspection, Type of inspection, Any repairs or maintenance.	

Include plans of layout and position of systems within the building.