

Building Consent Application

Compliance Schedule Information

This form is to accompany applications for building consent for projects involving Compliance Schedules

Owner _____

Site address _____

Area m² of building _____

Max. occupancy load _____

Highest fire hazard category _____

Please provide numbered plans showing the location of all systems in the building. If there are multiple buildings on the same site, please provide name and location of building.

Part 1

Specified Systems or Features Involved In the Project – Please ✓ the appropriate box

SS Number	System or feature	Altered ✓	Added To ✓	Removed ✓
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 Number	System or feature	Altered ✓	Added To ✓	Removed ✓
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			
SS 8/2	Service lifts			
SS 8/3	Escalators and moving walks			
SS 9/1	Mechanical ventilation - toilet or kitchen extract system			
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 Number	System or feature	Altered ✓	Added To ✓	Removed ✓
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			
SS 16/1	Cable car – carriage of people			
SS 16/2	Cable car – carriage of goods			

Part 2

Detailed Information about the Systems/Features involved in the Project

Please complete one of the boxes below for each system or feature listed in part 1.

The box below is an example of the information required

EXAMPLE

SS number	SS 2/1
System or feature	Manual Emergency Warning System
Type	Type 2f
Make & Model	Pertronic F1-3 fire alarm system. Including PL/22 Panel (model F10, PL 620 manual call points (model CPPIN-3T), PL/6639 alerting devices (model P331/W), and SS/328 smoke detectors (model 2151 BPI). Alarm is not brigade connected.
Location in building (state building name if more than one building and refer to drawing reference where appropriate)	In buildings numbered 5 and 6 on site plan number _____ Located as marked on floor plan number _____
Performance Standard	NZS4512:2003
Inspections Procedure	Monthly inspection and annual inspections as per NZS4512; 2003 Monthly inter face with the following specified systems Sprinkler system Auto doors access controlled doors Fire/ smoke doors Lifts Mechanical ventilation
Maintenance Procedures	Planned preventative maintenance and responsive maintenance should be carried out in accordance with NZS4512:2003 and to ensure the system will operate as required in the event of fire
Persons Responsible	All inspections shall be undertaken by independent qualified persons.
Reporting Procedures	The owner must keep records of all inspection, maintenance and repairs undertaken in the previous 24 months. The records must, as a minimum, include: – details of any inspection, test or preventative maintenance carried out, including dates, work undertaken, faults found, remedies applied, and the person who performed the work – details of any other faults found or maintenance and repair work undertaken to maintain the system in working order, including dates, work undertaken, faults found, remedies applied and the person who performed the work.

SS number	
System or feature	
Type	
Make & Model	
Location in building (state building name if more than one building and refer to drawing reference where appropriate)	
Performance Standard	
Inspections Procedure	
Maintenance Procedures	
Persons Responsible	
Reporting Procedures	

SS number	
System or feature	
Type	
Make & Model	
Location in building (state building name if more than one building and refer to drawing reference where appropriate)	
Performance Standard	
Inspections Procedure	
Maintenance Procedures	
Persons Responsible	
Reporting Procedures	

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Form completed by: _____

Name: _____

Signature: _____

Date: _____

Owner/agent acting on behalf of and with the authority of the owner *

***delete that which does not apply**