Application for Compliance Schedule

Section 100, Building Act 2004



This form is to be provided with your building consent application for new, altered, added to or removed specified systems to enable:

- 1. The specified systems and associated performance and installation standards to be included on the relevant building consent for the work.
- 2. The Compliance Schedule to be issued with the Code Compliance Certificate.

Please identify each specified systems by ticking appropriate boxes on page 2 these have default design and installation standards which will populate default reporting and maintenance procedures on the compliance schedule, a full list of these can be viewed on our *Information Sheet for Specified Systems*. If you intend to use other design, installation, reporting and maintenance procedures please complete a *Specified System Form* (see QLDC building All Documents).

Clarification on amendments: QLDC Building Control Authority will assess if an amended compliance schedule is required when reviewing the building consent application. This includes where specified systems are installed, removed and / or alterations requiring amendments to installation, inspection and maintenance performances.

1 THE BUILDING

Street address of the building (for structures without a street address, state the nearest street intersection and distance from that intersection)

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

Building name (if applicable)

2 OWNER

Name of owner		Contact person if not owned by an individual
Contact details Phone number(s)	Email / Website	Mailing address & Street address (if different)
3 AGENT		
Name of owner		Contact person if not owned by an individual
Contact details		
Phone number(s)	Email / Website	Mailing address & Street address (if different)

Please note: Default reporting and maintenance procedures will be specified on the compliance schedule (these can be viewed on our website). If you intend to design and / or install specified systems a standard or means of compliance not listed below please complete a SS Form for each system.		Existing	New	Altered	Added to	Remove
1.	Automatic systems for fire suppression (sprinkler systems)					
	Type 6 Automatic sprinkler system manual call points to NZS 4541:2013					
	Type 7 Automatic sprinkler system with smoke detection and manual call points to NZS 4541:2013					
2.	Automatic or manual emergency warning systems for fire or other dangers					
	 Type 2 Manual alarm to NZS 4512:2010 Type 3 Auto alarm activated by heat detectors & manual call points to NZS 4512:2010 					
	Type 4 Auto alarm activated by near detectors & manual call points to NZS 4512:2010					
	Type 5 Auto alarm with modified smoke detection & manual call points to NZS 4512:2010 & F7/AS1					
3.	Electromagnetic or automatic doors or windows					
	3/1 Automatic Doors to to AS 5007:2007 to NZS 4239:1993					
	3/2 Access Controlled Doors					
	☐ to NZS 4239:1993 ☐ to COP for Electro Mechanical Controlled Locking Devices on egress doors					
	3/3 Interfaced fire or smoke doors or windows to C/AS2 2019 paragraphs 3.15.9 and 3.15.10					
4.	4. Emergency lighting systems to AS/NZS 2293:2018 Part 1 & 3					
5.	Escape route pressurisation systems to AS/NZS 1668.1:2015					
6.	Riser mains to \Box NZS 4510:2008 or \Box NZS 4552:2010					
7.	Automatic backflow preventers connected to a potable water supply to G12/AS1 2010 Sections 3.6.2 to 3.6.4					
8.	Lifts, escalators, travelators, or other systems for moving people or goods					
	8/1 Passenger-carrying lifts to EN 81-20:2014 or Schindler methodology - CodeMark (Rev 3)					
	8/2 Platform, Low Speed & Service Lifts to NZS 4334:2012					
	8/3 Passenger-carrying lifts to EN 81-20:2014 or Schindler methodology – CodeMark (Rev 3)					
9.	Mechanical ventilation or air conditioning systems to AS 1668.2:2012					
10.	Building maintenance units (access to the exterior and interior walls of a building) to BS 6037-1:2017					
11.	Laboratory fume cupboards (ducted) to AS/NZS 2243.8:2014					
12.	Audio loops or other assistive listening system to NZS 4121:2001 Appendix H					
13.	Smoke Control Systems					
	13/1 Mechanical Smoke Control AS/NZS 1668.1:2015 Part 1					
	13/2 Natural Smoke Control AS/NZS 1668.1:2015 Part 1					
	13/3 Smoke Curtains to BS EN 12101 Part 1: 2005					
14.						
	14/1 Emergency power systems to NZS 6104:1981					
	14/2 Signs to F8/AS1 2012					
15.				I	<u> </u>	
	15/1 Systems for communicating spoken information intended to facilitate evacuation NZS 4512:2010					
	15/2 Final Exits to C/AS2 2019					
	15/3 Fire Separations to C/AS2 2019					
	15/4 Signs for communicating information intended to facilitate evacuation					
	SS 15/4 Signs not-illuminated to F8/AS1 2012					
	SS 15/4 Signs Illuminated to F8/AS1 2012					
	SS 15/4 Photoluminescent signs and escape path marking to F8/AS1 2012					
	15/5 Smoke separations to C/AS2 2019					
16.	Cable cars to NZS 5270:2005					
SS	□ Specified Systems Other design, installation, reporting and / or maintenance procedure (Complete SS Form for each system)					