



Specified Systems Guidance (for completing the B-069 Specified System Information)

Section 45(1)(g) of the Building Act requires that 'An application for a building consent must be accompanied by either one of the following: (i) if a compliance schedule is required as a result of the building work, a list of all specified systems for the building; or (ii) if an amendment to an existing compliance schedule is required as a result of the building work, a list of all specified systems that are being—(A) altered in the course of the building work: (B) added to the building in the course of the building work.

This guidance document contains details of the performance standards and inspection, maintenance and reporting procedures that will generally apply to specified systems. They are provided as guidance for completing the <u>B-069 Specified System Information</u> form that can be used to provide details of specified systems to be included on a compliance schedule as a result of the building work. Please note, the information may need to be made specific depending on how the specified system is designed and installed.

Index:

- SS 1 Automatic systems for fire suppression
- SS 2 Automatic or manual emergency warning systems for fire or other emergencies
- SS 3 Electromagnetic or automatic doors or windows
- SS 4 Emergency lighting systems
- SS 5 Escape route pressurisation systems
- SS 6 Riser mains for use by fire services
- SS 7 Automatic back-flow preventers connected to a potable water supply
- SS 8 Lifts, escalators, travelators, or other systems for moving people or goods within buildings
- SS 9 Mechanical ventilation or air conditioning systems
- SS 10 Building maintenance units providing access to exterior and interior walls of buildings
- SS 11 Laboratory fume cupboards
- SS 12 Audio loops or other assistive listening systems
- SS 13 Smoke control systems
- SS 14 Emergency power systems for, or signs relating to, a system or feature specified in any of SS 1 to SS 13 above
- SS 15 Other fire safety systems or features (systems for communicating information intended to facilitate evacuation, final exits, fire separations, signs, smoke separations)
- SS 16 Cable cars

SS 1 Automatic systems for fire suppression

System description: Automatic fire sprinkler system				modified by: ng □ New □ Altered d □ Removed required)		
Location(s):						
Performance standards:	□ NZS 4541:2020					
(select an option)		□ NZS 4541: 2020 and amended by Paragraph B2.1 of Appendix B of acceptable solution C/AS2 Amendment 3 (2023)				
	□ NZS 4541:2013 (exis	sting only)				
	\square NZS 4541:2013 and amended by Paragraph B2.1 of Appendix B of acceptable solution C/AS2 Amendment 2 (2020) (existing only)					
	□ NZS 4541:2007 and amended by Appendix D of acceptable solution C/AS1 that was effective up to 9 April 2013 (existing only)					
	☐ Other (please state)					
Inspection and	☐ Part 12, NZS 4541:2021					
maintenance procedures:	□ Other (please state)					
Frequency of inspections:	Monthly	Annually				
Maintained and inspected by:	Independent qualified person	Indeper person		Independent qualified person		
	1b					
System description: Residen	tial fire sprinkler system		System modified by: ☐ Existing ☐ New ☐ Altered ☐ Added ☐ Removed (select as required)			
Location(s):						
Performance standards:	□ NZS 4515:2009					
(select an option)	□ NZS 4515:2009 and a acceptable solutions C/A			1 of Appendix B of		
	□ NZS 4515:2003 and a C/AS1 that was effective					
	☐ Other (please state)					
Inspection and	☐ Part 8, NZS 4515:200)9				
maintenance procedures:	☐ Other (<i>please state</i>)					
Frequency of inspections:	Monthly			Annually		
Maintained and inspected by:	Independent qualified person			Independent qualified person		

1c

System description: Gaseous fire extinguishing system			System ☐ Existi ☐ Added (select as	d □ Removed	
Location(s):					
Performance standards:	☐ FPANZ Code of Praction ISO 14520.1:2009	ce for Gaseous Fir	e Suppre	ssion Systems using AS	
	☐ Other (please state)				
Inspection and	□ AS 1851:2012				
maintenance procedures:	☐ Other (please state)	□ Other (please state)			
Frequency of inspections:	Monthly			Annually	
Maintained and inspected by:	Independent qualified person			Independent qualified person	
	1d	1			
□ Exis			System ☐ Existil ☐ Added (select as	ed □ Removed	
Location(s):					
Performance standards:	☐ NFPA 17A: 2017 Stand☐ Other (please state)	dard for Wet Chem	nical Exti	nguishing Systems	
Inspection and	□ AS 1851:2012				
maintenance procedures:	☐ Other (please state)				
Frequency of inspections:	Monthly	6-monthly		Annually	
Maintained and inspected by:	Independent qualified person	Independent qua person	alified	Independent qualified person	
	1e				
System description: Fire spri	nkler system for houses		System modified by: ☐ Existing ☐ New ☐ Altered ☐ Added ☐ Removed (select as required)		
Location(s):					
Performance standards:	□ NZS 4517:2010 □ Other (please state)				
Inspection and maintenance procedures:	☐ Appendix K, NZS 451☐ Other (<i>please state</i>)	7: 2010			
Frequency of inspections:	Monthly			Annually	
Maintained and inspected by:	Independent qualified person			Independent qualified person	

System description: Type 2 manual fire alarm system			System modified by: ☐ Existing ☐ New ☐ Altered ☐ Added ☐ Removed (select as required)		
Location(s):					
Performance standards:	□ NZS 4512:2021 □ Other (please state)				
Inspection and maintenance procedures:	☐ Part 6, NZS 4512:202☐ Other (please state)	21			
Frequency of inspections:	Monthly			Annually	
Maintained and inspected by:	Independent qualified person			Independent qualified person	
2b					
System description:			_	modified by:	
☐ Type 3 automatic fire alarm manual call points	system activated by heat c	detectors and	☐ Existing ☐ New ☐ Altered☐ Added☐ ☐ Removed☐ (select as required)☐		
☐ Type 4 automatic fire alarm manual call points	n system activated by smoke	e detectors and			
☐ Type 5 automatic fire alarm manual call points	system with modified smo	ke detection and			
Location(s):					
Performance standards:	□ NZS 4512:2021				
	☐ Other (<i>please state</i>)				
Inspection and maintenance procedures:	☐ NZS Part 6, 4512:202☐ Other (please state)	21			
Frequency of inspections:	Monthly			Annually	
Maintained and inspected by:	Independent qualified person			Independent qualified person	

System description: Security system for fire or other dangers providing an evacuation warning in the building			☐ Existir	d □ Removed
Location(s):				
Performance standards:	☐ Specific design (specify the performance standard)			
Inspection and maintenance procedures:	Visual check per month by owner to inspect smoke detectors have not isolated, damaged or removed. Service provider to inspect to manufacturer's recommendations every months.			
Frequency of inspections:	Monthly 6-monthly Annually			
Maintained and inspected by:	Owner Service provider Independe person			Independent qualified person

SS 3 Electromagnetic or automatic doors or windows

3a					
System description: Automatic sliding doors Powered doors for pedest Automatic revolving doors Interfaced to warning system	S		System Existin Added (select as	d □ Removed	
interraced to warning system	! ☐ Yes ☐ NO				
Location(s):					
Performance standards:	□ NZS 4239:1993 (auto	omatic sliding door	rs),		
	☐ AS 5007:2007 (powered doors for pedestrian access and egress)				
	☐ AS 4290: 2000 (autor	natic revolving dod	ors)		
	□ Other (please state)				
Inspection and maintenance procedures:	Daily and monthly inspections: Doors should be inspected to ensure they can be opened and that they are not; locked, barred or blocked Full inspections and maintenance procedures in accordance with the details				
	on page 22 in the Minist Compliance Schedule Ha			and Employment	
Frequency of inspections:	Daily	Monthly		Annually	
Maintained and inspected by:	occupancies with person (for crown multiple exits and occupancies)			Independent qualified person	
	more than one level)	Owner (other occupancies)			

3b

OD OD					
System description: Access controlled doors			System modified by: ☐ Existing ☐ New ☐ Altered		
Interfaced to warning system?	? □ Yes □ No		☐ Added	d □ Removed	
Location(s):					
Performance standards:	☐ Meet the requirements of paragraphs 3.15.2, C/AS2 Amendment 3 (2023)				
	□ Other (please state)				
Inspection and maintenance procedures:	Daily and monthly inspections: Doors should be inspected to enthey can be opened and that they are not; locked, barred or blocked				
•	Full inspections and maintenance procedures in accordance with the detai on page 23 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3				
Frequency of inspections:	Daily	Monthly		Annually	
Maintained and inspected by:	Owner (for crowd occupancies with multiple exits and more than one level)	Independent qualified person (for crowd occupancies) Owner (other occupancies)		Independent qualified person	
	3c				
System description: Interfaced fire or smoke doors or windows where the door or window is designed to close on the activation of the building emergency warning system or detection device Interfaced to warning system? Yes No			System modified by: □ Existing □ New □ Altered □ Added □ Removed (select as required)		
Location(s):					
Performance standards:	☐ Specific design to med 3.15.10, C/AS2 Amendr		ts of para	agraphs 3.15.9 and	
	☐ Other (<i>please state</i>)				
Inspection and maintenance procedures:	Inspections and maintenance procedures in accordance with the details on page 24 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3				
Frequency of inspections:	Daily	Monthly		Annually	
Maintained and inspected by:	Owner (for crowd occupancies with multiple exits and more than one level)	ner (for crowd Independent qualified pancies with person (for crowd tiple exits and occupancies)			

SS 4 Emergency lighting systems

System description: Emergency lighting system to AS 2293 Part 1 and 3			System Existin Added (select as r	□ Removed	
Location(s):					
Performance standards:	☐ AS 2293: Parts 1 and 3:2005 as amended by Appendix B, F6/AS1 Amendment 4 (2017)				
	☐ Other (please state)				
Inspection and	☐ AS/NZS 2293 Part 2:1	995, Amendment	ts 1, 2, 3		
maintenance procedures:	□ Other (please state)				
Frequency of inspections:		6-monthly		Annually	
Maintained and inspected by:		Independent qualified person		Independent qualified person	
	4b				
System description: Emerge systems installed between 1		6 6742 (older	System modified by: □ Existing □ New □ Altered □ Added □ Removed (select as required)		
Location(s):					
Performance standards:	□ NZS 6742:1971				
	☐ Other (please state)				
Inspection and	□ NZS 6742:1971				
maintenance procedures:	☐ Other (please state)	□ Other (please state)			
Frequency of inspections:		6-monthly		Annually	
Maintained and inspected by:		Independent qu person	alified	Independent qualified person	

SS 5 Escape route pressurisation systems

System description: Air pressurisation systems pressurising escape routes and safe paths			System modified by: ☐ Existing ☐ New ☐ Altered ☐ Added ☐ Removed		
Interfaced to warning system	? □ Yes □ No		(select as required)		
Location(s):					
Performance standards:	□ AS 1668.1:2015				
	☐ AS/NZS 1668.1:1998	(existing only)			
	☐ Other (please state)				
Inspection and					
maintenance procedures:	☐ Other (please state)				
Frequency of inspections:	Monthly			Annually	
Maintained and inspected by:	Independent qualified person			Independent qualified person	
	SS 6 Riser mains for	usa by fira sarvi	COS		
	<u>55 0 Kiser mains for </u>	use by the servi	<u>ccs</u>		
System description: Riser mains / hydrant systems			System modified by: □ Existing □ New □ Altered □ Added □ Removed (select as required)		
Location(s):					
Performance standards:	□ NZS 4510:2008				
	☐ Other (please state)				
Inspection and	☐ Part 9, NZS 4510:2008	8			
maintenance procedures:	☐ Other (please state)				
Frequency of inspections:				Annually	
Maintained and inspected by:				Independent qualified person	

SS 7 Automatic back-flow preventers connected to a potable water supply

7a

System description: Automato potable water supply	tic backflow prevention devi	ces connected	System □ Existin □ Added (select as r	☐ Removed		
Location(s):						
Performance standards:	☐ AS/NZS 2845.1:2022					
	□ Other (<i>please state</i>)	□ Other (<i>please state</i>)				
Inspection and maintenance procedures:	☐ Field testing and maintenance of testable devices as specified by AS/NZS 2845.3:2020 and NZ backflow testing standard 2019					
Everyoney of inequations	☐ Other (please state)			Approally		
Frequency of inspections:				Annually		
Maintained and inspected by:				Independent qualified person		
SS 8 Lifts, escalators, travelators, or other systems for moving people or goods within buildings 8a						
System description: Passeng	ger and goods lifts		System modified by:			
Interfaced to warning system?	? □ Yes □ No		☐ Existin☐ Added (select as r	☐ Removed		
Location(s):						
Performance standards:	☐ NZS 4332:1997 and m	nodified by D2/AS	31 Amend	ment 7 (2017)		
	☐ EN 81-20: 2014 and m	nodified by D2/AS	S1 Amend	ment 7 (2017)		
	☐ Other (please state)					
Inspection and maintenance procedures:	☐ Inspections and maintenance procedures carried out in accordance with the requirements of the checklist on pages 30 - 32 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3					
	☐ Inspections and tests of Annex C.1	carried out annua	illy in acco	ordance with EN 81-20,		
	☐ Manufacturer's Mainter	nance Schedule				
	☐ Other (please state)					
Frequency of inspections:				Annually		
Maintained and inspected				Independent qualified		

by:

person

8b

System description: Platform lifts and low-speed lifts			System modified by:		
Interfaced to warning system	? □ Yes □ No		☐ Existing ☐ New ☐ Altered ☐ Added ☐ Removed (select as required)		
Location(s):					
Performance standards:	□ NZS 4334:2012				
	☐ Other (<i>please state</i>)				
Inspection and	☐ Appendix A of NZS 433	34:2012.			
maintenance procedures:	☐ Other (<i>please state</i>)				
Frequency of inspections:				Annually	
Maintained and inspected by:				Independent qualified person	
	8c				
System description: Escalato	ors and moving walks		_	modified by:	
Interfaced to warning system	? □ Yes □ No		☐ Existing ☐ New ☐ Altered☐ Added☐ ☐ Removed☐ (select as required)		
Location(s):					
Performance standards:	☐ EN 115.1:2008 as mod	dified by D2/AS3	Amendme	ent 7 (2017)	
	☐ Other (<i>please state</i>)				
Inspection and	☐ Clause 7.3 of EN 115.1: 2008				
maintenance procedures:	☐ Other (please state)				
Frequency of inspections:				Annually	
Maintained and inspected by:				Independent qualified person	

System description:			-	modified by:	
☐ Mechanical ventilation sys	stem for outdoor air supply	,	□ Existin	•	
☐ Mechanical extraction sys	tem		☐ Added (select as r		
j					
	2 = 14 = 11				
Interfaced to warning system	? □ Yes □ No				
Location(s):					
Performance standards:	□ NZS 4303:1990 for me	echanical ventilat	ion with c	outdoor air	
	☐ AS 1668.2:2002 for m	echanical ventilat	ion with	outdoor air	
	☐ AS 1668.2:2002 for m	echanical extract	ion syste	ms	
	☐ AS/NZS 3666.1:2011 f	for air-handling s	ystem		
	☐ AS 1668.1:2015 for H\	VAC system shute	down		
	□ NZS 4512:2021 to pro shutdown	vide ancillary fun	ction out _l	put for HVAC system	
	☐ Other (please state)				
Inspection and	☐ Inspection and maintenance of system hygiene to AS/NZS 3666.2:2011				
maintenance procedures:	☐ Fire and smoke control features to Section 13, AS 1851:2012				
	☐ Other (<i>please state</i>)				
Frequency of inspections:		3 monthly		Annually	
Maintained and inspected by:		Independent qu person	alified	Independent qualified person	
	9b				
System description: Cooling	tower connected to HVAC	plant	System modified by: □ Existing □ New □ Altered □ Added □ Removed (select as required)		
Location(s):					
Performance standards:	☐ AS/NZS 3666.1:2011				
	☐ Other (<i>please state</i>)				
Inspection and maintenance procedures:	Inspections and testing to ensure adequate chemical control is being achieved in the water in cooling towers to be performed as detailed on pages 39 – 40 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3.				
Frequency of inspections:		Monthly		Annually	
Maintained and inspected by:		Independent qu person	alified	Independent qualified person	

9с

	30					
System description: CO detection in enclosures used by vehicles			System modified by: □ Existing □ New □ Altered □ Added □ Removed (select as required)			
Location(s):						
Performance standards:	☐ Section 7, AS 1668.2:2☐ Other (please state)	□ Section 7, AS 1668.2:2002 □ Other (<i>please state</i>)				
Inspection and maintenance procedures:	☐ Appendix M, AS 1668.2 Supplement 1-2002 ☐ Other (<i>please state</i>)					
Frequency of inspections:		Monthly		Annually		
Maintained and inspected by:		Independent qu person	ıalified	Independent qualified person		
	9d		1			
System description: Spray painting booths			System modified by: ☐ Existing ☐ New ☐ Altered ☐ Added ☐ Removed (select as required)			
Location(s):						
Performance standards:	☐ AS/NZS 4114:2020 ☐ Other (please state)					
Inspection and maintenance procedures:	☐ Section 5, AS/NZS 4114:2020 ☐ Other (please state)					
Frequency of inspections:		Monthly		Annually		
Maintained and inspected by:		Independent qu	ıalified	Independent qualified person		

10a

System description: Building maintenance units that provides access to exterior or interior walls of a building, is installed as part of the building, and is mechanical, electrical, or hydraulic in nature			System I ☐ Existin ☐ Added (select as re	□ Removed	
Location(s):					
Performance standards:	☐ BS 6037.1:2017 for suspended access equipment ☐ BS 6037.2:2004 for travelling ladders and gantries ☐ Other (<i>please state</i>)				
Inspection and maintenance procedures:	☐ BS 6037.1:2017 for suspended access equipment ☐ BS 6037.2:2004 for travelling ladders and gantries ☐ Other (<i>please state</i>)				
Frequency of inspections:	3 monthly Annually				
Maintained and inspected by:		Independent qua person	alified	Independent qualified person	

SS 11 Laboratory fume cupboards

IIA					
System description: Laboratory fume cupboards			System I Existin Added (select as re	☐ Removed	
Location(s):					
Performance standards:	□ AS/NZS 2243.8:2006 for ducted fume cupboard systems □ AS/NZS 2243.1:2005 for local ventilation systems (fume hoods and plenums) □ Other (please state)				
Inspection and maintenance procedures:	☐ AS/NZS 2243.8:2006 for ducted fume cupboard systems ☐ AS/NZS 2243.1:2005 for local ventilation systems (fume hoods and plenums) ☐ Other (please state)				
Frequency of inspections:	Monthly Annually				
Maintained and inspected by:	Independent qualified person Independent qualified person				

SS 12 Audio loops or other assistive listening systems

12a					
System description:			System i	modified by:	
☐ Audio loops			☐ Existing ☐ New ☐ Alte		
☐ FM radio frequency systems			(select as re	ג	
☐ Infrared beam transmission systems					
☐ Wi-Fi based systems					
Interfaced to warning system	? □ Yes □ No				
Location(s):					
Performance standards:	☐ AS 60118.4:2007 for au	ıdio loops			
	☐ Specific design to meet	Appendix H, NZ	S 4121:2	001	
	☐ Other (please state)				
Inspection and maintenance procedures in accordance with the details on pages 43 – 44 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3.					
Frequency of inspections:		6 monthly		Annually	
Maintained and inspected by:		Independent qualified person		Independent qua person	alified
SS 13 Smoke control systems					
	13a				
<u> </u>					

System description: Mechan	ical smoke control		_	modified by:
Interfaced to warning system? ☐ Yes ☐ No		☐ Existin☐ Added (select as r		
Location(s):				
Performance standards:	☐ AS 1668.1:2015 ☐ Other (<i>please state</i>)			
Inspection and maintenance procedures:	☐ AS 1851: 2012 ☐ Other (<i>please state</i>)			
Frequency of inspections:		Monthly		Annually
Maintained and inspected by:		Independent qui person	ıalified	Independent qualified person

13b

100						
System description: Natural	System description: Natural Smoke Control			modified by:		
Interfaced to warning system? ☐ Yes ☐ No			☐ Existin☐ Added (select as r	I □ Removed		
Location(s):						
	<u> </u>					
Performance standards:	□ AS 1668.1:2015	□ AS 1668.1:2015				
	☐ Other (please state)					
Inspection and	□ AS 1851:2012					
maintenance procedures:	☐ In accordance with the details on pages 45 - 46 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3					
	□ Other (please state)					
Frequency of inspections:	Monthly	6 monthly		Annually		
Maintained and inspected by:	Owner	Independent qualified person		Independent qualified person		
	13c					
System description: Smoke	curtains		_	modified by:		
Interfaced to warning system	? □ Yes □ No		☐ Existin☐ Added (select as r	I □ Removed		
Location(s):						
	T					
Performance standards:	□ EN 12101.1:2005					
	☐ Other (please state)					
Inspection and	□ AS 1851:2012					
maintenance procedures:	☐ In accordance with the details on pages 46 - 47 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3					
	☐ Other (please state)					
Frequency of inspections:		6 monthly		Annually		
Maintained and inspected by:	Independent qualified Independent qua person person			Independent qualified person		

SS 14 Emergency power systems for, or signs relating to, a system or feature specified in any of SS 1 to SS 13 above

System description: Emergency power systems required for the following; an engine alternator set for a sprinkler system pressure poost pump,			System □ Existin □ Added	_
□ uninterruptible power supply for an emergency lighting system, □ an engine alternator set for provisions of electrical supply to passenger lifts or □ an engine alternator set for provision of electrical supply to a smoke clearance system □ other (please state)			(select as r	equired)
Location(s):				
Performance standards:	□ NZS 6104:1981			
	☐ Other (<i>please state</i>)			
Inspection and	□ NZS 6104:1981			
maintenance procedures:	☐ Other (please state)			
Frequency of inspections:		Monthly		Annually
Maintained and inspected by:		Independent qualified person		Independent qualified person
	141	b		
System description: Signs re	elating to;		_	modified by:
□ maximum storage heights for sprinkler systems □ fire alarm call points □ automatic doors □ access control doors □ interfaced fire or smoke doors or windows □ riser mains/hydrant systems □ lifts □ assistive listening systems □ other (please state)			☐ Existir☐ Added (select as r	☐ Removed
Location(s):			ı	
, ,				
Performance standards:	☐ F8/AS1 Amendment 4	(2017)		
	☐ Other (please state)			
Inspection and maintenance procedures:	Inspection and maintenance procedures to ensure all signs are of the correct type, present in the right locations, legible, clearly visible and unobstructed. Signs shall be refurbished before they become illegible, and shall be replaced immediately should they be missing.			
Frequency of inspections:	Owner or independent qualified person			Annually
Maintained and inspected by:	Dependent on the specified system they are attached to Independent quali			

SS 15 Other fire safety systems or features (systems for communicating information intended to facilitate evacuation, final exits, fire separations, signs, fire separations)

System description: Emergency warning intercommunications system as part of emergency warning systems for fire or other emergencies			System Existin Added (select as r	☐ Removed		
Location(s):	Location(s):					
Performance standards:	□ AS 1670.4:2004					
	□ NZS 4512: 2021					
	☐ Other (please state)					
Inspection and	□ AS 1851:2012					
maintenance procedures:	□ NZS 4512:2021					
	☐ Other (<i>please state</i>)					
Frequency of inspections:		Monthly		Annually		
Maintained and inspected by:		Independent qualified person		Independent qualified person		
	15b					
System description: Final ex	☐ Existing ☐ New ☐ Altered☐ Added ☐ Removed			ng □ New □ Altered		
Location(s):						
Performance standards:	☐ Paragraph 3.15, C/AS2	2 Amendment 3 ((2023)			
	☐ NZS 1900 (for building the Building	gs built and as alt	tered prio	r to the introduction of		
	☐ Other (please state)					
Inspection and maintenance procedures:	Inspections and maintenance procedures in accordance with the details on pages 49 - 50 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3					
Frequency of inspections:	Daily	Monthly		Annually		
Maintained and inspected by:	Owner (for crowd occupancies with multiple exits and more	Independent Qu Person (for crow occupancies)		Independent qualified person		
	than one level) Owner (other occupancies)					

15c

130					
System description: Fire sep	ns of escape	System Existin Added (select as r	I □ Removed		
Location(s):					
Performance standards:	☐ Part 4, C/AS2 Amendment 3 (2023)				
	□ NZS 1900 (for buildings built and as altered prior to the introduction of the Building Act)				
	☐ Other (please state)				
Inspection and maintenance procedures:	Owner to undertake visual ensure their proper opera	-	re partitio	ons including doors to	
	Inspections and maintenance procedures in accordance with the details on pages 50 – 51 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3				
Frequency of inspections:	Monthly	6 monthly Annually			
Maintained and inspected by:	Owner	Independent Qu Person	ualified	Independent qualified person	
	15d	1			
System description: Signs at escape routes	t all final exit points and th	nroughout	System Existin Added (select as r	I □ Removed	
Location(s):					
Performance standards:	☐ Paragraph 4.0, F8/AS1	Amendment 4			
	☐ Other (please state)				
Inspection and maintenance procedures:	Inspection and maintenance procedures to ensure all signs are of the correct type, present in the right locations, legible, clearly visible and unobstructed. Signs shall be refurbished before they become illegible, and shall be replaced immediately should they be missing. Defects in illuminated signs shall be replaced immediately they are apparent.				
Frequency of inspections:		Monthly		Annually	
Maintained and inspected by:		Independent qualified person			

15e

System description: Photoluminescent signs and escape path marking			System ☐ Existin ☐ Added (select as r	□ Removed		
Location(s):						
Performance standards:	☐ Paragraph 4.5.4, F8/A	S1 Amendment 4	(2017)			
	☐ Other (<i>please state</i>)					
Inspection and maintenance procedures:	All products are still configured as at installation and there is no material damage to any of these products.					
	All products are clean from general dust build up and any other specific obscuring deposits.					
	All products are clearly visible and have not been covered up by carpet or other materials.					
	All products mark a clear path and have not been obstructed by physical hazards such as trolleys, machinery, partitions, etc.					
	All products can be used to provide clear escape path marking and there has been no change to the configuration of the building which renders the escape path unusable.					
	All light required to charge the product is operation as designed at installation					
Frequency of inspections:		Monthly		Annually		
Maintained and inspected by:		Owner Independent qualified person				

15f

System description: Smoke separations that form part of the means of escape from fire			System I Existin Added (select as re	☐ Removed
Location(s):				
Performance standards:	□ EN 12101.1:2005			
	☐ Specific design to meet the performance requirements in the definition of smoke separation in C/AS2 Amendment 3 (2023)			
	□ NZS 1900 for buildings built and as altered prior to the introduction of the Building Act			
	□ Other (please state)			
Inspection and maintenance procedures:	Owner to ensure smoke separations shall be maintained at all times in a safe condition with particular attention to proper operation of smoke control doors.			
	Full inspection and maintenance procedures in accordance with the details on pages 51 - 52 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3.			
Frequency of inspections:	Monthly 6 monthly Annually			
Maintained and inspected by:	Owner	Independent qua person (crowd occupancies)	alified	Independent qualified person

Back to Index

SS 16 Cable cars

	16a			
System description: Cable car attached to or servicing a reside building			System □ Existin □ Added (select as r	☐ Removed
Location(s):				
Performance standards:	□ NZS 5270: 2005 □ Other (please state)			
Inspection and maintenance procedures:	Inspection and maintenance procedures for residential cable cars as specified by Appendix C and D, NZS 5270: 2005.			
Frequency of inspections:		6 monthly		Annually
Maintained and inspected by:		Independent qu person	alified	Independent qualified person