

Specified Systems installation checklist

How to provide an accurate application for building consent in respect of the proposed installation, alteration of a specified system in a building

Section 45(1)(q) of the Building Act requires that 'An application for a building consent must be accompanied by either one of the following:

- if a compliance schedule is required as a result of the building work, a list of all specified (i) systems for the building; or
- if an amendment to an existing compliance schedule is required as a result of the building (ii) 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:
 - (C) removed from the building in the course of the building work.

Plans and specifications to be supplied include a requirement to provide:

The proposed inspection, maintenance, and reporting procedures for the purpose of the (iii) compliance schedule for those specified systems

New building with specified systems or installation of specified systems in an existing building that doesn't have a compliance schedule.

Applicants/design professionals should ensure that the suitably qualified person/s provides input into the performance standards and maintenance procedures to ensure accuracy. Each system may require different specialist input.

Altering an existing building with existing specified systems/compliance schedule

Applicants/design professional will have a copy of the Council file that will contain the existing compliance schedule. When altering an existing specified system the selected inspection and maintenance selection in this form should replicate that of the compliance schedule.

Copies of existing compliance schedules can also be request by emailing bwof@rotorualc.nz - a fee applies for this service.

Review of application and declaration

I have prepared this application having checked all supporting documentation to ensure that there is not conflicting performance standards in, but not limited to, the existing compliance schedule, fire design, this specified system checklist and or specific design documentation.

Name	Date	

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List of approved spe	ecified systems	inclu	uded in the l	building con	sent						
Site address											
Building consent nu known)	ımber (if										
Building name											
Building total occup	oancy			Building activity	CS	CL	CO	CM	SC 🗆	SD	S A
					SR □	SH	WL	WM	WH □	WF	IA
Current, lawfully es	stablished use			Risk group	SH	SM	SI 🗆	CA	WB	WS	VP
Key to type of comp schedule	pliance		Existing I complian Existing I	ding - new obuilding with ce schedule building no ce schedule	h comple - Pleas previou	liance s se ente	schedul r WOF:	#		_ W	
Where known at tin whom will be in cha Compliance Schedu	arge of maintai	ning t	the specified	d systems.							
Contact details		Con	tact Person								
		Phoi	ne Number								
		Ema	il Address								
Location were the E is kept	BWOF manual										
The Compliance Scl standards for those					system	ns and	comply	with t	he perf	ormano	ce
Definition of terms:	Added		building or	tem or featu a complian n existing b	ce sche	edule is	being	issued	for the	first	_
	Altered			or feature is sulting in a							
	Removed			or feature is n an amend							
	Extended			or feature is sulting in a							,

Please note:

The likely *inspection, maintenance and reporting* (IMR) standard will be alongside the nominated performance Standard – where the nominated performance Standard has no matching IMR then another standard or *Inspection and maintenance* regime will need to be nominated.

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SS 1 Automatic systems for fire	e suppression
	n will not contain any Automatic systems for fire suppression nstalled, altered/extended or removed
Completely new system:	System is to be modified by: (select as required)
☐ New system not being extended	☐ Altered ☐ Added ☐ Extended ☐ Removed
Location(s) of system:	
☐ Interconnected with another SS item:	: (e.g. SS2 automatic fire alarm)
Commercial type automatic fire sprinkler sy	ystem to be installed? □ Yes □ No
Performance standards: (select an option)	Maintenance procedures: (select an option)
□ NZS 4541:2020 □ NZS 4541:2013	□ NZS 4541:2020 Part 12, Clause 12.3 to 12.4
□ NZS 4541:2007 □ NZS 4541:2003	□ NZS 4541:2013 /2007/ 2003/ 1996/ 1987 Part
□ NZS 4541:1996 □ NZS 4541:1987	12
□ NZS 4541 1987	The year of the performance standard will also be the year of the Inspection, maintenance and reporting Part 12
☐ Other (please state)	☐ Other (please state)
Residential type automatic fire sprinkler sys	
Performance standards: (select an	Maintenance procedures: (select an option)
option)	
□ NZS 4515:2009	□ NZS 4515:2009 Part 8
□ NZS 4515:2003	□ NZS4515:2003 Part 8
□ NZS 4515:1995	□ NZS4515:1995 Part 8
□ NZS 4517:2010	☐ NZS 4517:2010 Appendix K
☐ Other (please state)	☐ Other (please state)
Gaseous fire extinguishing system to be ins	stalled?
Performance standards: (select an option)	Maintenance procedures: (select an option)
☐ FPANZ Code of Practice for Gaseous Fire	☐ AS 1851:2012 Section 10
Suppression Systems using AS ISO 14520.1:2009	☐ AS 1851:2005 Section 10
☐ Other (please state)	☐ Other (please state)
Ansul foam suppression system to be instal	lled? □ Yes □ No
Performance standards: (select an option)	Maintenance procedures: (select an option)
☐ NFPA 17A:2017 Standard for Wet Chemic Extinguishing Systems	□ AS 1851:2012 Section 11 □ AS 1851:2005 Section 11
□ AS 4214:2002	□ AS 4214:2002
□ AS 4214:2018	□ AS 4214:2002 □ AS 4214:2018
☐ Other (<i>please state</i>)	☐ Other (please state)
Inspection procedures	
Frequency of inspections: Monthly	Annually Bi-Annually

Maintained and inspected by:	Independent qua person	lified	Independent qualified person	Sprinkler S	ystem Certifier
SS 2 Automatic or manu	ual emergency v	varni	ng systems for fire o	r other eme	rgencies
□ Not Applicable systems for fire or	This application w	ill not	contain any Automatic	or manual em	ergency warning
			altered/extended or ren		
Completely new system:		Syst	em is to be modified b	y: (select as r	required)
☐ New system not being extended	ended	□ Alt	tered Added	☐ Extended	☐ Removed
System description:					
$\hfill\Box$ Type 2 manual fire alarm	system		☐ Type 3 autom	atic fire alarm	n system
☐ Type 4 automatic fire alar	•		• •	natic fire alarn	n system
☐ Security system enhanced	· ·		•		
☐ Domestic smoke detector			· · · · · · · · · · · · · · · · · · ·		
Location(s): Please specify	where the <u>Emerge</u>	ncy W	<u>'arning System</u> is to be i	nstalled, alter	ed or extended
☐ Interconnected with an	other SS item: (e	.g. SS	1 automatic fire sprinkl	er system)	
Standard Type Fire Alarm				l	□ Yes □ No
Performance standards: option)	(select an	Mair	ntenance procedures:	(select an opt	tion)
□ NZS 4512:2021 □ NZS	4512: 2010		ZS 4512: <mark>2021 / 2010 / 3</mark>	2003 /1997 /	1994 / 1981
□ NZS 4512:2003 □ NZS	4512:1997		rt 6		
□ NZS 4512:1994 □ NZS	4512:1981		e year of the performar ar of the Inspection, ma		
□ NZS 4561:1973			ZS 4561:1973	anneemannee ann	a reporting.
□ NZS 2211:1968 □ Othe	er (please state)			er <i>(please stat</i>	-e)
Frequency of inspections:		Mont		Annually	
Maintained and inspected	by:	Inde	pendent qualified on	Independent	qualified person
Security system for fire , H2	S or other hazard	warni	ng systems or		□ Yes □ No
Domestic smoke detectors				I	□ Yes □ No
Are they to be interconnected	ed?			l	□ Yes □ No
Performance standards: option)	(select an	Mair	ntenance procedures:	(select an opt	tion)
Interconnected domestic sm	oke detectors		sual check per month by		
□ NZS 4514: 1989			tectors have not been is smoke or heat detecto	•	5
□ NZS 4514: 2002		ар	propriate Security Serv	ice engineer t	o ensure they are
□ NZS 4514: 2009			orking, with the entire s aintenance procedure fo		
□ NZS 4514: 2021		□Мо	onthly inspections - visu	ally check det	•
Gas Detectors			d test H2S or CO2 alar		a ala a II
☐ New Zealand Building Cod F7.3.1 and F7.3.3.	le Clause C4.3,	int	x Monthly calibrate de erconnecting alarm wiri	ng and circuit	contacts
☐ Other <i>(please state)</i>			nually – calibrate the co her <i>(please state)</i>	orrect Settings	o or aralll
Inspection procedures			(5.220 2.20)		
Frequency of inspections:	Monthly		Six Monthly	Δnnually	

Maintained and inspected	By Owner	Independent qualified	Independent qualified
by:		person	person

SS 3/1 Automatic de	oors					
□ Not Applicable □ Applies This Sy			tain any Automatic red/extended or re			
Completely new system:		System	is to be modified	l by: (sele	ect as required)	
☐ New system not being ext	cended	□ Altered	d □ Added	☐ Exten	ded □ Removed	
System description:						
☐ Automatic sliding doors		for pedes	trian access and e	gress		
☐ Automatic revolving doors	5					
Location(s): Please specify	where the <u>Auto do</u>	ors are to	be installed, altere	d or exter	nded	
☐ Interconnected with an	other SS item: (e	.g. SS2 au	itomatic fire alarm))		
Performance standards: option)	(select an	Mainten	ance procedures	: (select a	nn option)	
☐ NZS 4239:1993 Automati assemblies.	c sliding door	□ NZS 4:	239:1993 Appendi	x A		
☐ AS 4085:1992 Automatic assemblies.	sliding door	☐ AS 4085:1992 Appendix A				
☐ AS 5007:2007 Powered dependent pedestrian access and egr		□ AS 5007:2007 Section 7				
☐ AS/NZS 4290:1995.1 Des installation of revolving do		□ AS/NZS 4290:1995 Appendix B				
		who, o	cally, designed solon the basis of exported to do so. (Def	erience an	nd qualifications, is	
☐ Other <i>(please state)</i>		Full ins accord Ministr	acturers manual / spections and mair ance with the deta ry of Business, Inn iance Schedule Ha	ntenance p nils on pag ovation ar	procedures in e 22 - 23 in the	
		□ Other	(please state)			
Inspection procedures (sel	ect an option)					
Frequency of inspections:	Daily (When in u type buildings)	se Crowd	Monthly for all oth	er uses	Annually	
Maintained and inspected by:	☐ Independent person	qualified	☐ Independent person	qualified	Independent qualified person	
	□ Suitably Qual Person	lified	☐ Suitably Qual Person	ified		

SS 3/2 Access Contr	rol Doors						
☐ Not Applicable☐ Applies This Sy	This application wil				'S		
Completely new system:		System	n is to be modifie	ed by: (se	lect as r	required)	
☐ New system not being ext	ended	□ Alter	ed □ Added	□ Exte	ended	□ Removed	
System description: ☐ Automatic sliding doors☐ ☐ Automatic revolving doors	\Box Automatic sliding doors \Box \Box		□ Powered doors for pedestrian access and egress				
Location(s): Please specify	where the <u>access cc</u>	ontrol doc	o <u>rs</u> are to be install	ed, altered	d or exte	ended	
☐ Interconnected with an	other SS item: (e.g	g. SS2 au	tomatic fire alarm))			
Performance standards:	(select an option)	Mainte	nance procedure	s: (select	an optio	on)	
□ AS/NZS IEC 60839:2019 electronic security system Part 11-1: Electronic acce systems - System and cor requirements Part 11-2: Electronic acce systems - Application guid	s ss control nponents ss control	who,	fically, designed so on the basis of ex setent to do so. (D	perience a	nd qual	lifications, is	
☐ Association of Building Compliance		☐ Association of Building Compliance - Code of Practice for Electro-mechanical controlled locking devices on egress doors, Version 2.3 - August 2018.					
□ NZ Security Association		 □ NZ Security Association – Code of Practice, security business operations (electrical and physical Section 11.5) 2023 					
□ NZS 4239:1993 Automation assemblies.	c sliding door	□ NZS 4239:1993 Appendix A					
☐ AS 4085:1992 Automatic assemblies.	sliding door	□ AS 40	085:1992 Appendi	хА			
☐ Specifically, designed solution a person who, on the basition and qualifications, is compart (Details provided)	s of experience	☐ Full inspections and maintenance procedures in accordance with the details on page 23 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3					
☐ Other (please state)		□ Othe	(please state)				
Inspection procedures							
Frequency of inspections:	Daily (When in use type buildings)	e Crowd	Monthly for all ot	her uses	Annua	lly	
Maintained and inspected by:	☐ Independent q person	ualified	☐ Independent person	qualified		endent ed person	
	☐ Suitably Qualif Person	fied	☐ Suitably Qual Person	ified			

SS 3/3 Interfaced fin	re or smoke doo	ors or wir	ndows			
□ Not Applicable windows	This application w	ill not cont	ain any Int	erfaced fire or sm	oke doors or	
	stem is to be insta	alled, alter	ed/extende	ed or removed		
Completely new system:		System i	is to be m	odified by: (sele	ct as required)	
☐ New system not being ext	ended	□ Altered	d □ Add	ed □ Exten	ded □ Removed	
System description: ☐ Automatic sliding doors ☐ ☐ Automatic revolving doors		or pedestri	an access a	and egress		
Location(s): Please specify or extended	where the <u>Interfac</u>	ed fire or s	smoke door	s or windows are	to be installed, altered	
☐ Interconnected with and	other SS item: (e	.g. SS2 au	tomatic fire	alarm)		
Performance standards: (select an option)	Mainten	ance proce	edures: (select a	n option)	
□ NZS 4520:2010 (Fire-resis	stant doorsets)	□ NZS 45	520:2010	Section 7		
☐ AS 2220: 1989 (Emergency warning and intercommunication systems in building)		□ AS222	0:1989	Section 5		
□ NZS 4232:1988 (Performative resisting enclosures)	ance criteria for	□ AS 185	51:2012	Appendix D	ppendix D	
☐ AS/NZS 1905.1:1997 (Col protection of openings in 1 walls - Fire-resistant doors	fire-resistant	□ AS 185	51:2012	Appendix D		
☐ AS 4178:1994 (Electroman holders)	gnetic door	□ AS 417		Section 4		
□ NZS4512:2010 (Electroma holders)	agnetic door	□ NZS45	12:2010	Part 6		
□ NZS4512:2021 (Electroma holders)	agnetic door	□ NZS4512:2021 Part 6				
☐ Specifically designed solut a person who, on the basi and qualifications, is comp (Details provided)	s of experience	☐ Manufacturers manual / procedures Full 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 Click here				
☐ Other (please state)		☐ Specifically, designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)				
		-	please stat	•		
Inspection procedures						
Frequency of inspections:	Daily (When in us type buildings)	se Crowd	Monthly fo	or all other uses	Annually	
Maintained and inspected by:	☐ Independent person	qualified	☐ Indepe	endent qualified	Independent qualified person	
	☐ Suitably Qual Person	ified	□ Suitab Person	ly Qualified		

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SS 4 Emergency lighting	systems					
□ Not Applicable □ Applies This Sy	This application wastem is to be insta				ns	
Completely new system:		System is to b	e modified	by: (select as	required)	
\square New system not being ext	ended	☐ Altered ☐	Added	☐ Extended	☐ Removed	
Location(s): Please specify Refer to marked up floor pla		ncy lighting are t	to be installed	d, altered or ext	tended (e.g.	
☐ Interconnected with and	other SS item: (e	.g. SS2 automat	ic fire alarm)			
Performance standards: option)	(select an	Maintenance	procedures:	: (select an opti	ion)	
☐ AS/NZS 2293:2018		☐ AS/NZS 2293	3:2.2019			
□ AS 2293:2005		☐ AS/NZS 2293	3:2.1995 <i>(Ap</i>	pplies to 2005 a	nd 1995	
□ AS/NZS 2293:1995		standards)				
□ NZS 6742 (older systems 1971 to 1995) □ Other (please state)	installed between	accordance v Business, Ini	ons and main with the detain ovation and	tenance proced	n the Ministry of Compliance	
		☐ Other (<i>please</i>	e state)			
Inspection procedures						
Frequency of inspections:	6-monthly or		Annually			
Maintained and inspected by:	☐ Independent☐ Suitably qual		Independent qualified person			
SS 5 Escape route press						
□ Not Applicable □ Applies This Sy	This application wastem is to be inst	rill not contain an alled, altered/ex	y Escape rou tended or rei	ite pressurisation	on systems	
Completely new system:		System is to b	e modified	by: (select as	required)	
☐ New system not being ext	ended	☐ Altered ☐ Added ☐ Extended ☐ Removed				
Location(s): Please specify marked up floor plan)	where the escape	route pressurisat	tion system is	s to be located.	(e.g. Refer to	
☐ Interconnected with and	other SS item: (e	.g. SS2 automat	ic fire alarm)			
Performance standards: option)	(select an	Maintenance	procedures:	: (select an opti	ion)	
☐ AS/NZS 1668.1:1998 Part	8	☐ AS 1851:201	.2			
☐ AS/NZS 1668.1.2015 Part	8	(use AS 185	1:2012 for ei	ther AS/NZS 10	668 standards)	
☐ Other (<i>please state</i>)		☐ Other (<i>pleas</i>	e state)			
Inspection procedures						
Frequency of inspections:	6-monthly or		Annually			
Maintained and inspected by:	Independent qua	llified person	Independer	nt qualified pers	son	

SS 6 Riser mains for use	by fire services	s
□ Not Applicable □ Applies This Sy		vill not contain any Riser mains for use by fire services called, altered/extended or removed
Completely new system:		System is to be modified by: (select as required)
☐ New system not being ext	ended	☐ Altered ☐ Added ☐ Extended ☐ Removed
Location(s): Please specify	where the Riser m	nain/s are to be located. (e.g. Refer to marked up floor plan)
☐ Interconnected with an	other SS item:	Yes □ No (list)
Performance standards: option)	(select an	Maintenance procedures: (select an option)
□ NZS 4510:2008		□ NZS 4510:2008/ 1998/ 1978 Part 9
□ NZS 4510:1998		The year of the performance standard will also be the year of the Inspection, maintenance and reporting.
□ NZS 4510:1978		□ AS 1851:2005 Section 4
□ Other (<i>please state</i>)		☐ Other (please state)
Inspection procedures		
Frequency of inspections:	Annually	
	•	
Maintained and inspected by:	Independent qua	alified person
	•	onnected to a potable water supply
		vill not contain any Automatic back-flow preventers
	stem is to be inst	alled, altered/extended or removed
Completely new system:	hangad	System is to be modified by: (select as required)
☐ New system - not being cl	nangeu	☐ Altered ☐ Added ☐ Extended ☐ Removed
Location(s): Please specify floor plan)	where any/all bacl	kflow preventers are to be located. (e.g. Refer to marked up
Performance standards: option)	(select an	Maintenance procedures: (select an option)
□ AS/NZS 2845.1:1998		☐ Field testing and maintenance of testable
☐ AS/NZS 2845.1:2010		devices as specified by AS/NZS 2845.3: 1998/ 2010/ 2022 The year of the performance
☐ AS/NZS 2845.1:2022		standard will also be the year of the Inspection,
☐ AS/NZS 3500.1:2021 sect	cion 4	maintenance and reporting
☐ Unites States Environmen Agency "Cross Contamina Manual".		 □ NZ backflow testing standard 2011 □ Manufacturers manual / procedures Full inspections and maintenance procedures in accordance with the details on page 28 in the Ministry of
□ NZBC G12.3.2 Acceptable G12/AS1 Amendment 12:		Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3 Click here
☐ Other (please state)		□ Other (please state)
Inspection procedures		
Frequency of inspections:	Annually	
Maintained and inspected	Independent qua	alified person

SS 8 Lifts, escalat buildings	tors, travellators, or oth	ner systems for moving peo	ople or goods within	
□ Not Applic systems for □ Applies		l not contain any Lifts, escalato vithin buildings lled, altered/extended or remo		
Completely new sy	rstem:	System is to be modified b	y: (select as required)	
□ New system - not		_	☐ Extended ☐ Removed	
	specify where any/all syste o marked up floor plan)	ns for moving people or goods	within buildings are to be	
☐ Interconnected v	vith the automatic fire al	arm	□ Yes □ No	
☐ FENZ (Fire and Em	nergency NZ) Lift Control		□ Yes □ No	
SS8/1	Passenger and goods I	ift/s to be installed	□ Yes □ No	
Performance stand	lards: (select an option)	Maintenance procedures:	(select an option)	
☐ EN 81-20: 2014 - Amendment 7 (20 ☐ Part 1 (Electric ☐ Part 2 (Hydrau ☐ Part 40 (Stair platforms)	17) c Lifts) llic Lifts)	☐ Inspections and tests carrie accordance with EN 81-20,☐ ☐ Inspections and maintenantemantemantemantemantemantemantema	Annex C.1	
□ NZS 4332:1997 (N and goods lift) - m Amendment 7 (20)		in accordance with the requirements on pages 29 - 32 in the Mil Innovation and Employment Handbook, Amendment 3 (uirements of the checklist nistry of Business, nt Compliance Schedule	
☐ AS 1735:1990 (lift walks)	s, escalators and moving	□ AS 1735:1990	<u>Click Here</u>	
□ Other (please state)	۵۱	☐ Other (please state)		
SS8/2	•	speed lift/s to be installed	□ Yes □ No	
	lards: (select an option)	Maintenance procedures:		
□ NZS 4334:2012 - ı	modified by D2/AS2	☐ Appendix A of NZS 4334:2	012	
Amendment 7 (20)		☐ Inspections and maintenance procedures carried out in accordance with the requirements of the checklist on pages 33 - 35 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3 Click here		
☐ Other (<i>please state</i>	e)	☐ Other (<i>please state</i>)		
SS8/3 Escalators	and moving walk/s to b	e installed	□ Yes □ No	
Performance stand	lards: (select an option)	Maintenance procedures:	(select an option)	
☐ EN 115.1:2008 as Amendment 7 (20)		□ EN 115.1: 2008	Clause 7.3	
☐ Other (<i>please state</i>	e)	☐ Other (<i>please state</i>)		
Inspection procedu	res			
Frequency of inspections:	Annually	Maintained and inspected by:	Independent qualified person	
SS 9 Mechanical v	ventilation or air conditi	oning systems	·	

 Not Applicable This application will systems 	not contain any Mechanical ventilation or air conditioning			
,	led, altered/extended or removed			
Completely new system:	System is to be modified by: (select as required)			
\square New system - not being changed	☐ Altered ☐ Added ☐ Extended ☐ Removed			
Location(s): Please specify where any/all Mechalocated. (e.g. Refer to marked up ventilation pla	anical ventilation or air conditioning systems are to be			
System description:				
☐ Toilet extract system servicing multiple facilit	ies			
$\hfill\Box$ Ducted ventilation or air conditioning system				
☐ Spray booth ventilation system where the book	oth forms all or part of the building			
☐ Air-handling system that maintains a differential air pressure in a hospital operating theatre, medical isolation room, quarantine facility or pharmaceutical manufacturing plant				
$\hfill\square$ Cooling-water system incorporating one or more cooling towers or evaporative condensers				
\square Air-handling system required to function in smoke management or smoke clearance mode during a fire				
$\hfill\Box$ System incorporating one or more solid liquid or gas-fired boilers				
$\hfill \square$ System containing one or more electric heating elements mounted in air handling units or ducts located outside the occupied space				
\square Split air conditioning unit that introduces fresh air into the building				
$\hfill\Box$ Dust extract system in a building that is not \hfill	part of the building			
☐ Other: [specify]				
☐ Interconnected with another SS item: (e.g	g. SS2 automatic fire alarm)			
☐ Interconnected with another SS item: (e.g. SS9/1 Mechanical Ventilation to be instal	·			
	·			
SS9/1 Mechanical Ventilation to be instal	ed			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303)			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design).			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only)			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation) □ Other (please state)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state)			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state) □ Yes □ No			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation) □ Other (please state) SS9/2 HVAC system to be installed Performance standards: (select an option) □ AS/NZS 1668.1:1998 (fire and smoke control) □ AS/NZS 1668.1.2015 (fire and smoke	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state) □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for AS/NZS1668 and/or AS/NZS 3666) □ Inspections and testing to ensure adequate			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation) □ Other (please state) SS9/2 HVAC system to be installed Performance standards: (select an option) □ AS/NZS 1668.1:1998 (fire and smoke control) □ AS/NZS 1668.1.2015 (fire and smoke control)	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state) □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for AS/NZS1668 and/or AS/NZS 3666) □ Inspections and testing to ensure adequate chemical control is being achieved in the water in cooling towers to be performed as detailed on pages			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation) □ Other (please state) SS9/2 HVAC system to be installed Performance standards: (select an option) □ AS/NZS 1668.1:1998 (fire and smoke control) □ AS/NZS 1668.1.2015 (fire and smoke	ed □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state) □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for AS/NZS1668 and/or AS/NZS 3666) □ 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			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation) □ Other (please state) SS9/2 HVAC system to be installed Performance standards: (select an option) □ AS/NZS 1668.1:1998 (fire and smoke control) □ AS/NZS 1668.1.2015 (fire and smoke control) □ AS 1668.2:2002 (Air conditioning) □ AS/NZS 3666.:2011(Air-handling system) □ AS/NZS 3666.2:2011 (Air-handling	Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state) □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for AS/NZS1668 and/or AS/NZS 3666) □ 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. Click here (use this IMR for			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation) □ Other (please state) SS9/2 HVAC system to be installed Performance standards: (select an option) □ AS/NZS 1668.1:1998 (fire and smoke control) □ AS/NZS 1668.1.2015 (fire and smoke control) □ AS 1668.2:2002 (Air conditioning) □ AS/NZS 3666.:2011(Air-handling system) □ AS/NZS 3666.2:2011 (Air-handling system - microbial control)	Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state) □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for AS/NZS1668 and/or AS/NZS 3666) □ 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,			
SS9/1 Mechanical Ventilation to be instal Performance standards: (select an option) □ NZS 4303:1990 (Mechanical ventilation) □ AS 1668.2:2002 (Air-handling system) □ AS 1668.2:2002 (Mechanical ventilation) □ AS 1668.2:2012 (Mechanical ventilation) □ Other (please state) SS9/2 HVAC system to be installed Performance standards: (select an option) □ AS/NZS 1668.1:1998 (fire and smoke control) □ AS/NZS 1668.1.2015 (fire and smoke control) □ AS 1668.2:2002 (Air conditioning) □ AS/NZS 3666.:2011(Air-handling system) □ AS/NZS 3666.2:2011 (Air-handling	Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for NZS4303) □ AS 1851:2012 Section 18 (use this IMR for any AS1668 performance standard unless specific design). □ AS/NZS 1668.1:2015 (Fire and smoke control only) □ Other (please state) □ Yes □ No Maintenance procedures: (select an option) □ AS/NZS 3666.2:2011 (use this IMR for AS/NZS1668 and/or AS/NZS 3666) □ 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. Click here (use this IMR for			

SS9/2 CO detection in enclosures used by vehicles ☐ Yes ☐ No						
Performance standards:	(select an option)	Inspection and maintenance procedures: (selection)				
□ AS 1668.2:2002		☐ AS 1668.2 Supplement 1-2002 Appendix M				
☐ Other (<i>please state</i>)		□ Other (<i>plea</i>	□ Other (<i>please state</i>)			
Inspection procedures						
Frequency of inspections:	Monthly or		Annually			
Maintained and inspected by:	Independent qua	lified person	Independent qualified person			
SS9/2 Spray	Booth?		□ Yes □ No			
Performance standards:	(select an option)	Maintenance	e procedures: (select an option)			
☐ AS/NZS 4114:2003 Part 1 construction and testing. ☐ Other (please state)	: Design,	☐ AS/NZS 41☐ Other (plea				
Inspection procedures						
Frequency of inspections:	3 monthly or		Annually			
Maintained and inspected by:	Independent qua	lified person	Independent qualified person			
□ Not Applicable access to exterior a	This application wi	ll not contain an f buildings	exterior and interior walls of buildings y Building maintenance units providing tended or removed			
Completely new system:	stem is to be mate		pe modified by: (select as required)			
☐ New system - not being cl	nanged		☐ Added ☐ Extended ☐ Removed			
Location(s): Please specify where the building maintenance units are to be located. (e.g. Refer to marked up floor plan)						
Performance standards: option)	(select an	Maintenance procedures: (select an option)				
□ BS 6037.1:2017 (Suspended access equipment - historic stds 1990 & 2003)		\square BS 6037.1:2017 Section 20 for suspended access equipment				
□ BS 6037.2:2004 (<i>Travelling ladders and gantries</i>)		☐ BS 6037.2:2004 for travelling ladders and gantries				
☐ Other (<i>please state</i>)		□ Other (<i>please</i>	e state)			
Inspection procedures						
Frequency of inspections:	3 monthly or		Annually			
Maintained and inspected by:	Independent qualified person		Independent qualified person			

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SS11 Laboratory fume co	upboards					
 □ Not Applicable This application will not contain any laboratory fume cupboards □ Applies This System is to be installed, altered/extended or removed 						
Completely new system: System is to be modified by: (select as required)						
\square New system - not being ch	nanged	☐ Altered ☐ Add	ded □ Extended □ Removed			
Location(s): Please show wh	nere the laboratory	y fume cupboard is to	be located within the building.			
Performance standards: option)	(select an	Maintenance procedures: (select an option)				
□ AS/NZS 2243.8:2014 (Duc cupboard systems - histori & 2006. Please mark as oth	c standards 2001	performance star	2014, 2006, 2001 The year of the odard will also be the year of the tenance and reporting			
□ AS/NZS 2243.1:2005 (Loc ventilation systems - fume and plenums)		☐ AS/NZS 2243.1:2 systems	2005 for local ventilation			
☐ Other (<i>please state</i>)		□ Other (<i>please sta</i>	te)			
Inspection procedures						
Frequency of inspections:	Monthly or		Annually			
Maintained and inspected by:	☐ Independent☐ Suitably qual	qualified person ified person	Independent qualified person			
•		ve listening system				
systems		alled, altered/extend	dio loops or other assistive listening ed or removed			
Completely new system:		System is to be m	odified by: (select as required)			
\square New system - not being ch	nanged	☐ Altered ☐ Add	ded □ Extended □ Removed			
Location(s): Please specify a systems are to be located. (e			o loops or other assistive listening			
Performance standards: <i>option)</i>	(select an	Maintenance proc	redures: (select an option)			
□ AS 60118.4:2007 (Audio loops) □ AS 1088.4:1987 (Audio loops) □ Specific design to meet Appendix H, NZS 4121:2001 □ Other (please state)		 □ AS 60118:2007 As per manufacturers recommendation □ AS 1851:2005 Section 9 □ Inspections and maintenance procedures in accordance with the details on pages 45 – 44 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3 Click here. □ Other (please state) 				
Inspection procedures Frequency of inspections: 6 monthly or Annually						
	,	-L				
Maintained and inspected by:	☐ Independer☐ Suitably qua	Independent qualified person				

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SS 13 Smoke contro	l systems					
 □ Not Applicable This application will not contain any smoke control systems □ Applies This System is to be installed, altered/extended or removed 						
Completely new system: System is to be modified by: (select as required)						
☐ New system - not being cha	anged	□ Altered	□ Add	led □ Ext	cended Removed	
Location(s): Please specify where within the building that the smoke control systems are to be located. (e.g. Refer to marked up floor plan)						
☐ Interconnected with anot	her SS item: (e	.g. SS2 auto	matic fire	e alarm)		
SS13/1 Mechanical Sr	moke Control				□ Yes □ No	
Performance standards: (option)	select an	Maintena	nce proc	edures: (selec	t an option)	
□ AS/NZS 1668.1:1998 Fire a control in ventilation system		□ AS 1851	:2012	Section 12		
☐ AS/NZS 1668.1.2015 Fire a control in ventilation system		□ AS 1851	:2005	Section 17		
☐ AS 1682.1:2012 Fire and sr ventilation systems	noke control in	□ AS 1682	.1:2012	Section 2.4		
☐ Specifically designed solution a person who, on the basis and qualifications, is competed (Details provided)	☐ In accordance with the details on pages 45 - 46 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3 Click here.					
\square Other (<i>please state</i>)		□ Other (<i>p</i>	lease sta	te)		
Inspection procedures						
Frequency of inspections:	Monthly or		6 month	nly or	Annually	
Maintained and inspected by:	☐ Independer person	nt qualified	Indeper person	dent qualified	Independent qualified person	
	☐ Suitably qua person	alified				
SS13/2 Natural Smok	e Control				□ Yes □ No	
Performance standards: (option)	select an	Maintena	nce proc	edures: (selec	t an option)	
☐ AS/NZS 1668.1:1998 Fire a control in ventilation system		☐ AS 1851:2012 Section 13				
☐ AS/NZS 1668.1.2015 Fire a control in ventilation system		☐ AS 1851:2005 Section 18 ☐ C/AS2.4.1.3 Natural cross ventilation				
☐ C/AS2 Natural cross ventilat	ion	☐ In accordance with the details on pages 45 - 46 in				
the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3 Click here.				tion and		
☐ Other (<i>please state</i>)		\Box Other (p	lease sta	te)		
Inspection procedures						
Frequency of inspections:	Monthly or			Annually		
Maintained and inspected by:	□ Independer	nt qualified p	erson	Independent of	qualified person	
	☐ Suitably qua	bly qualified person				

SS13/3 Smoke Curta	ins	□ Yes □ No				
Performance standards: option)	(select an	Maintenance proce	cedures: (select an option)			
□ AS/NZS 1668.1:1998		□ AS 1851:2005	Section 18			
☐ AS/NZS 1668.1.2015		(Use this standard	for AS/NZS 1668)			
, and the second		☐ In accordance with the details on pages 46 - 47 in the Ministry of Business, Innovation and Employment Compliance Schedule Handbook, Amendment 3 Click here.				
□ EN 12101.1:2005		□ EN 12101.1:2005				
☐ Other (<i>please state</i>)		☐ Other (<i>please stat</i>	e)			
Frequency of inspections:	6 monthly or		Annually			
Maintained and inspected by:	□ Independer	nt qualified person	Independent qualified person			
	☐ Suitably qu	alified person				
SS 14 Emergency pow specified in any of SS 1 t	the state of the s	or signs relating to	o, a system or feature			
relating to, a syster	n or feature	ill not contain any Emo alled, altered/extende	ergency power systems for, or signs d or removed			
Completely new system:		System is to be mo	odified by: (select as required)			
□ New system - not being changed □ Altered □ Added □ Extended □ Removed						
Location(s): Please specify relating to, a system or featu			gency power systems for, or signs red up floor plan)			
SS 14/1 Emergency power system □ Yes □ No						
System description: Emerger	System description: Emergency power systems required for the following;					
□ an engine alternator set for a sprinkler system pressure boost pump, □ 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)						
Performance standards: (select an option) Maintenance procedures: (select an option)						
□ NZS 6104:1981		□ NZS 6104:1981 Part 8				
☐ Specifically designed emer- supply	gency power	☐ As per manufacturers recommendations				
☐ Other (<i>please state</i>)		□ Other (please state)				
Inspection procedures						
Frequency of inspections:	Monthly or		Annually			
Maintained and inspected by:	□ Independent	ependent qualified person Independent qualified person tably qualified person				

SS14/2 signs relati	ng to a system or fe	ature specified in any of SS 1 to SS 13 □ Yes □ No
System description: S	igns relating to:	
□ SS1	Automatic Systems for fire suppressant	□ Sprinkler valve house □ Sprinkler stop valve □ Fire service inlet □ Storage height warning signs □ Aerosol warning signs □ Gas flood system (indicative of gas used and safety instructions
□ SS2	Automatic or manual warning system	☐ Manual call point – how to operate – F8/AS1 clause 5.1 ☐ Manual call point – NZS 4512:2021 Part 6
□ SS3.1	Automatic door/s	☐ Indicator sign – AS 4085:1992 clause 2.4.6 ☐ Emergency door release
□ SS3.2	Access control door/s	☐ Emergency door release ☐ Press to exit
□ SS3.3	Interface fire or smoke doors or windows	Fire or smoke door. Signage installed in accordance with F8/AS1 clause 5.2
□ SS4	Emergency lighting	Emergency lighting test switch
□ SS6	Riser main	 □ Dry riser □ Riser main located inside □ Fire hydrant this stair - NZBC F8/AS1 clause 5.5 (b-d) □ Fire hydrant this stair, outlets on (xxxx) - F8/AS1 clause 5.5 (b-d)
□ SS8.1	Passenger carrying lift	☐ Do not use in the event of fire ☐ Occupancy load – NZBC F8/AS1 ☐ Emergency telephone – how to use ☐ This lift is fitted with "Fire and Emergency lift control"
□ SS8.2	Service lifts	☐ Load rating ☐ Goods lift only – passengers not permitted
□ SS8.3	Escalators and moving walks	Signs shall be displayed at the entrance to escalators or moving walks in accordance with F8/AS1 clause 7.5 • Small children must be held firmly by adults • Hold the handrail • Stand facing the direction of travel • Keep feet away from sides
□ SS10	Building maintenance units	Safety operating instructions
□ SS11	Laboratory fume cupboards	 □ Warning label – AS/NZS 2243.8:2014 clause 2.12 □ Identification labels – AS/NZS 2243.8:2014 clause 2.13 □ Safe operating instructions (manufacturers recommendations or specific design)

□ SS12.1	Audio	о Іоор	Assistive listening device symbol – NZBC F8/AS1 cla 6.3				
□ SS12.2	l	adio & infrared n transmission ems	Assistive listening device symbol – NZBC F8/AS1 claus 6.3				
□ SS13.2	Natu contr	ral smoke	Automatic opening door/shutter				
□ SS13.3	Smol	ke control	Do not enter (thi	s must be displayed when smoke curtain			
Performance standa option)	rds:	(select an	Maintenance p	rocedures: (select an option)			
Refer to the nominated performance standard for the given specified system, unless stated as F8/AS1 (Amendment 4, dated Jan 2017) in the 'signage' field of specified systems 1-13		Maintenance shall be carried out in accordance with the nominated performance & inspection standard of the associated systems, & to ensure signs remain correctly positioned, legible & replaced immediately should they be missing					
Inspection procedure	s						
Frequency of inspectio		Monthly (where il	luminated)	Annually			
Maintained and inspect by:	ted	☐ Independent of☐ Suitably quality	qualified person Independent qualified person				
*			•	tion to facilitate evacuation.			
☐ Not Applical information to	ble o facilit	This application wi cate evacuation	Il not contain any	systems for communicating spoken			
□ Applies T	his Sy	stem is to be insta	alled, altered/exte	ended or removed			
Completely new syst	tem:		System is to b	e modified by: (select as required)			
☐ New system - not be	eing ch	nanged	□ Altered □	Added □ Extended □ Removed			
Location(s): Location Refer to marked up floo			nunicating spoken	information to facilitate evacuation (e.g.			
Performance standa	rds:	(select an option)	Maintenance p	procedures: (select an option)			
☐ AS 1670.4:2004 (sour systems for emergen		d intercom	☐ AS1670.4:2004 section 6 clause 6.4				
□ NZS 4512:2021 (Fire	e detec	ction and alarms in	□ NZS 4512:2021 Part 6				
buildings)		-d- 1001 1001	□ NZS 4512 1981, 1994, 1997, 2003 & 2010 Part 6				
□ NZS 4512: historic standards 1981, 1994, 1997, 2003 & 2010 (Please indicate in other)		The year of the performance standard will also be the year of the Inspection, maintenance and reporting					
☐ AS 2220.2:1989 (Intercommunication systems within a building)		☐ AS2220.2.1989 Appendix H					
□ Other (<i>please state</i>)			□ Other (<i>please state</i>)				
Inspection procedure	S						
Frequency of inspection		Monthly or		Annually			
Maintained and inspect	ted		qualified person	Independent qualified person			
~9.		☐ Suitably qua	ualified person				

SS 15/2 Final exit of	loors						
□ Not Applicable This application will not contain any final exit doors							
☐ Applies This S	☐ Applies This System is to be installed, altered/extended or removed						
Completely new system: System is to be modified by: (select as required)							
$\hfill\square$ New system - not being	changed	□ Altered	□ Added	☐ Extended	□ Removed		
Location(s): Location of a	ll final exit doors.	(e.g. Refer to m	narked up floor pla	n)			
Performance standards: (select an option) Maintenance procedures: (select an option)							
□ NZBC C/AS2 Amendmen Paragraph 3.15		with the	ons and maintenar details on pages 4 s, Innovation and I	49 - 50 in the	Ministry of		
☐ NZS 1900 (for buildings altered prior to the introd			e Handbook, Amer				
Building Act)	duction of the	□ NZS190	0 chapter 5 clause	5.27- 5.30			
☐ Other (<i>please state</i>)		□ Other (p	lease state)				
Inspection procedures							
Frequency of inspections:	Daily (When in buildings)	use Crowd type	Monthly for all ot	her uses	Annually		
Maintained and inspected by:	□ Independen person	pendent qualified			Independent qualified person		
	☐ Suitably qua	alified person	☐ Suitably quali	fied person			
SS 15/3 Fire separa	ations protectir	ng a means of	escape				
	application will no is to be installed,	· · · · · · · · · · · · · · · · · · ·	e separations prote ed or removed	ecting a mear	s of escape		
Completely new system:	1	System is to b	e modified by: (select as requ	uired)		
$\hfill\square$ New system - not being	changed	□ Altered □	Added 🗆 Ex	ktended 🗆	Removed		
Location(s): Location of all plan)	Il fire separations	protecting a me	ans of escape. (e.g	g. Refer to ma	arked up floor		
Performance standards: option)	(select an	Maintenance	procedures: (sele	ect an option)			
□ NZS 1900 (for buildings	built and as	□ NZS1900 cha	NZS1900 chapter 5				
altered prior to the intro		□ AS 1851:201	012 Section 17				
the Building Act)		☐ Manufacture	r's specifications (GIB / KOROC	etc.)		
☐ Specific design			dertake visual insp				
□ NZBC C5.1 (fire resistance) doors), C/AS2 Amendme	· · · · · · · · · · · · · · · · · · ·	Inspections a	ors to ensure their and maintenance p	rocedures in	accordance with		
☐ Other (<i>please state</i>)		Innovation a	ne details on pages 50 – 51 in the Ministry of Business, nnovation and Employment Compliance Schedule				
		Handbook, A ☐ Other (please	.mendment 3 <u>Click</u> e <i>state</i>)	пеге.			
T							
Inspection procedures	Dell Ottl		Marilla C. III a		A		
Frequency of inspections:	Daily (When in buildings)	use Crowd type	Monthly for all ot	ner uses	Annually		
Maintained and inspected	□ IQP		□ IQP		Independent		
by:	☐ Suitably qualified person				qualified person		

SS 15/4 Signs							
 □ Not Applicable This application will not contain any signs □ Applies This System is to be installed, altered/extended or removed 							
Completely new system:	System	is to be	e modified	by: (select as required)		
☐ New system - not being cha	anged	☐ Altere	ed 🗆 .	Added	□ Ex	tended Removed	
Location(s): specify location of all signs. (e.g. Refer to marked up floor plan)							
Performance standards: (select an option)	Maintenance pr	ocedure	es: (selec	ct an option)		
□ NZBC F8/AS1 Amendment 4 Paragraph 4.0	☐ 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.						
☐ Other (<i>please state</i>)	☐ Other (please	state)					
Inspection procedures							
Frequency of inspections:	Monthly (where il	lluminate	d)	Annually			
Maintained and inspected by:	☐ Independent☐ Suitably qual	•		Independ	ent qu	alified person	
SS 15/5 Smoke separa	ations						
	lication will not cor to be installed, alte	_		•	protec	ting a means of escape	
Completely new system: System is to be modified by: (select as required)							
☐ New system - not being cha	anged	□ Alter	ed 🗆	Added	□ E:	ktended Removed	
Location(s): specify location	of all smoke separe	ations. (e	e.g. Refer	to marked	up flo	or plan)	
Performance standards: (select an option)	Maintenance p	rocedur	es: (seled	ct an optior	1)		
□ Specific design to meet the performance requirements in the definition of smoke separation in C/AS2 Amendment 3 (2023) □ 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 Clic here.					pages 51 - 52 in the n and Employment		
		□ AS 1	851:2012	2 Section 1	7		
□ EN 12101.1:2005		\square EN 12101.1:2005 – C/AS2 smoke separations.				oke separations.	
	NZS 1900 for buildings built and altered prior to the introduction of the Building Act			□ Other (please state)			
☐ Other (<i>please state</i>)							
Inspection procedures							
Frequency of inspections:	Daily (When in us type buildings)	se Crowd	Monthly uses	for all othe	er	Annually	
Maintained and inspected by:	☐ Independent of person☐ Suitably quality person		qual	ependent lified persoi tably qualifi on		Independent qualified person	

ID 19871903

SS 16 Cable cars							
 □ Not Applicable This application has no cable cars □ Applies This System is to be installed, altered/extended or removed 							
Completely new system: System is to be modified by: (select as required)							
☐ New system - not being cha	anged	□ Altered □	☐ Added	\square Extended	☐ Removed		
Location(s): specify location of all signs. (e.g. Refer to marked up floor plan)							
Performance standards: (select an option) (select an option)							
□ NZS 5270:2005 □ Inspection and maintenance procedures for residential cable cars as specified by Appendix C and D, NZS 5270:2005.							
☐ Other (<i>please state</i>)		□ Other (please state)					
Inspection procedures							
Frequency of inspections:	6 Monthly or Annually						
Maintained and inspected by:		Independent qualified person					