

WHAKATĀNE Compliance Schedule Specified Systems Information

THE BU	JILDING							
Street	address of building:							
[If no sti	reet address – details of nearest intersection]:					_	
Legal d	escription of land where building is lo	ocated: Lot	DP	Site area:	m	1 ²		
		Sec	Block					
Buildin	g name:	Valuation No:						
Locatio	on of building within site/block numb	er: [Include nearest street acc	ress]				_	
							_	
Numbe	er of levels: [Above & below ground]						_	
Level/l	Jnit No: Floor area:	(sq. m) [Indic	ate area affected by the building w	vork]				
Curren	t, lawfully established, use:		Year	First Constructed:			-	
[Add no.	of occupants per level and per use if more t	han 1]					_	
Existin	g Compliance Schedule No:							
01011	. Topy							
SIGN	ATORY							
I, [name]re	equest a Compliance Sche	dule to be issued in conjunct	ion with the abov	e buil	ding.		
Signatu	re:	Date:						
	nature is that of the Owner OR the			wner.				
		_						
1	re signing this application on behalf of sed to sign on behalf of the owner to		entity (the agent), you are do					
	PLIANCE SCHEDULE (Applicant to cor							
	ecified systems for the building are as follow			oplicable]				
_	bup [select all relevant]: SH Building: CS CL CO CM			/M	/E 🗀	ı^]ID	
	ccupants of building:			/IVI VVIIVV	' Ш	IA	טון	
					9	System	<u> </u>	
		Performance			1	tificati tick as	tion	
	Specified System	Standard	System Typ	e	applicable)			
	opeomed bystem	(please list standard if not referenced)	System Typ	•		pa	oved	
					New	Altered	Removed	
ss1	Automatic systems for fire	□ NZS4541	Type 6					
	suppression	□ NZS4515	Type 7					
		AS1851	Deluge System				Ш	
ss2	Automatic or manual emergency warning systems	NZS4512	Type 2					
	for fire or other dangers	AS1851	Type 3 Type 4		_			
	(other than a warning system for fire that is entirely within		Type 5					
	a household unit and services		Other					
	only that unit)							

ss3	Electromagnetic or automatic door	rs and windows							
	ss3/1 Automatic Doors ss3/2 Access controlled doors ss3/3 Interfaced fire or smoke doors or windows	☐ NZS4239 ☐ AS4085 ☐ AS4290 ☐ AS5007 ☐ AS4178	Automatic sliding door Automatic revolving door Swipe card access Proximity sensor access Key pad access Delayed egress Fire or smoke door designed to open or close on the activation of the building emergency warning system or detection device						
ss4	Automatic DoorsEmergency lighting systems	□ NZS6742 □ AS/NZS2293 □	 Emergency lighting system within the safe or open path of the building to facilitate evacuation Emergency lighting installed for identification of the exit ways of a building (illuminated exit signs) 						
ss5	Escape route pressurisation systems	☐ AS1851 ☐ 1668	Corridor pressurization system Stairwell pressurization system Lift shaft pressurization system						
ss6	Riser mains for use by fire services	□ NZS4510	☐ Dry Riser☐ Charged Riser						
ss7	Automatic back-flow preventers connected to a potable water supply	☐ AS/NZS2845	Reduced Pressure Zone devices Double Check Valve Assemblies Pressure Type Vacuum Breakers Atmospheric Vacuum Breakers						
ss8	Lifts, escalators, travelators, or oth	ifts, escalators, travelators, or other systems for moving people or goods within buildings							
	ss8/1 Passenger carrying lifts ss8/2 Services lifts ss8/3 Escalators and moving walks	□ NZS4332 □ EN81 □ EN115 □ NZS4334	High speed elevator Platform lift providing access for a person with disabilities Water powered lift Dumb waiter Book hoist Vehicle stacking system Stage lifts Escalator Moving horizontal walkway						
ss9	Mechanical Ventilation or Air Cond	litioning							
	ss9/1 Mechanical ventilation ss9/2 Air conditioning systems	☐ AS/NZS3666 ☐ NZS4302 ☐ AS1668 ☐	 □ Toilet extract system serving multiple facilities □ Ducted ventilation or air conditioning system □ A spray booth ventilation system □ Air handling system that maintains a differential air pressure □ Cooling-water system incorporating one or more cooling towers or evaporative condensers □ Air handling system required to function in smoke management or smoke clearance mode during a fire □ A system incorporating one or more solid liquid or gas fired boilers □ A system containing one or more electric heating elements mounted in air handling units or ducts located outside the occupied space □ Split air conditioning unit that introduces fresh air into the building 						

ss10	Building maintenance units providing access to exterior and interior walls of buildings	□ BS6037	Gantry				
ss11	Laboratory fume cupboards	☐ AS2243					
ss12	Audio loops or other assistive liste	ening systems		•			
	ss12/1 Audio loops ss12/2 FM radio frequency systems and infrared beam transmission systems	☐ AS60118 ☐ NZS4121 ☐					
ss13	Smoke control systems			•			
	ss13/1 Mechanical smoke control ss13/2 Natural smoke control ss13/3 Smoke curtains	☐ AS/NZS1668 ☐ 1851 ☐	☐ Dedicated smoke exhaust ☐ Dedicated smoke control ☐ Natural smoke ventilator which is designed to open automatically after the outbreak of fire ☐ A smoke reservoir specifically design within a building to retain or collect a thermally buoyant smoke layer in the event of a fire				
ss14	Emergency power systems for a sy	ystem or feature specified	in any of specified systems 1-13				
	ss14/1 Emergency power systems	□ NZS6104 □	 □ 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 □ An engine alternator set for provisions of electric supply to s smoke clearance system 				
	ss14/2 Signs in relation to any specified systems 1-13	NZS4121 ☐ Relevant performance standard for the specified system 1-13 ☐	Sign instruction on how to operate a fire alarm call point Sign showing location of automatic door for accessibility Sign advising not to use the lift in the event of fire Sign indicating the lift's rated load in persons and kilograms Sign showing location of lift for accessibility International symbol for deafness				
ss15	Other fire safety systems or featu	res					
	ss15/1 Systems for communicating spoken information intended to facilitate evacuation	□ NZS4512 □ AS1851 □	 □ A building intercom system for use by the Fire Service □ A public address system to facilitate staged evacuation □ An emergency warning intercommunications system 				
	ss15/2 Final exits	NZBC C/AS1 – C/AS7	An exit door from the building to the street An exit gate at the base of an external stair An exit gate between an enclosed yard of a building and the street A door between two evacuation zones of a building with staged evacuation A door between two buildings where either building is a safe place for the adjacent building				

		NZBC C/AS1 - C/AS7 NZS4520 NZS4232	separation	rming part of a fire ng a safe path within a oor			
	ss15/4 Signs for communicating information intended to facilitate evacuation	NZS4121AS2293NZBC F6 & F8□	Exit Sign Directional No exit sign	sign			
	ss15/5 Smoke separations	□ NZBC C/AS1 − C/AS7	building	ng a protected path in a tant lift lobby op door			
ss16	Cable cars	□ NZS5270					
ATT 4	CUMENTS						
	CHMENTS						
	owing documents are attached to t by of existing Compliance Schedule	his application:	Inspection Regim	e by Specialist(s) on Documentation			
	ns and specifications			n relevant to this application	ı: [Pleas	se speci	ify]
	Report						
Pro	duct information	_					
COL	INCIL USE ONLY						
PROCES	SING & APPROVAL [BCO – verify abo	ve information demonstrates c	ompliance with NZBC	for approval & issue of complia	nce sch	edule]	
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