COMPLIANCE SCHEDULE DETAILS: SS 2 - AUTOMATIC/MANUAL EMERGENCY WARNING SYSTEMS (ALARMS)



PLEA	SE PROVIDE THE FOL	LOWING INF	FORMATION	Date:				
If you need help to complete this form, consult the system provider or an IQP who is registered for the system above.								
Applicant name:				Building name:				
Site address:				Classified Use				
Existing Compliance Schedule Number(s): (if applicable)			cable)	Risk/purpose group:				
			Fire hazard category:					
			Total occupant load:					
SPECIFIED SYSTEM DESCRIPTION (ADDRESS THOSE ITEMS THAT APPLY)								
Specific	ed systems:	Existing	Ne	ew N	lodified	Removed		
Туре:		Monitored r	non-standard Scho	ool Security Warning System	n (SSWS)			
		Monitored non-standard Security Based Warning System (SBWS)						
		Type 2: Manual warning systems						
		Type 3: Automatic fire alarm system with heat detectors and manual call points						
		Type 4: Automatic fire alarm system with smoke detectors and manual call points						
		Type 5: Automatic fire alarm system with modified smoke / heat detection and manual call points						
		A carbon monoxide gas detection system within a car park building that warms occupants of a						
		potentially hazardous concentration of gas						
		Other: (specify)						
Response: (i.e. warning)				Manual Automatic				
Supplementary devices: (i.e. detection)				Heat detectors	Smoke detectors	Gas detectors		
Alarm interfacing: [specify e.g. SS1, SS3/3, SS9]								
Location plan for specified systems and records is attached: Yes No								
No.	Equipment location		Make (main components)		Model			
1								
2								
3								
4								
5								
6								

STANDARDS (ADDRESS THOSE ITEMS THAT APPLY)

Specifically designed solutions do not apply if the system has been installed against a specific Standard(s) / document.

Performance/installation:

NZS 4512:2010 Fire detection and alarm systems in buildings

NZS 4512:2003 Fire detection and alarm systems in buildings

NZS 4512:1997 Fire alarm systems in buildings

NZS 4512:1994 Fire alarm systems in buildings

NZS 4512:1981 Automatic fire alarm systems in buildings

NZS 4514:2009 Interconnected smoke alarms for houses

NZS 4514:2002 Interconnected smoke alarms for single household units

NZS 4514:1989 The installation of smoke alarms

NZS 4561:1973 Specification for manual fire alarm systems for use in buildings

AS 1851:2005 Maintenance of Fire Protection Systems and Equipment

Specifically, designed solution prepared by a person who, on the basis of experience and qualifications,

is competent to do so. (Details provided)

Other

Inspections:

NZS 4512:2010 Part 6

NZS 4512:2003 Part 6

NZS 4512:1997 Part 6

NZS 4512:1981 Part 4

AS 1851:2005 Section 6.4, 7.4, 8.4

Specifically designed solution prepared by a person who, on the basis of experience and qualifications, $\frac{1}{2}$

is competent to do so. (Details provided)

Maintenance:

NZS 4512:2010 Part 6

NZS 4512:2003 Part 6

NZS 4512:1997 Part 6

NZS 4512:1981 Part 4

NZS 4514:2009 Part 6

NZS 4561:1973 Appendix A

AS 1851:2005 Section 6.4, 7.4, 8.4

Specifically designed solution prepared by a person who, on the basis of experience and qualifications,

is competent to do so. (Details provided)

INSPECTIONS, MAINTENANCE AND REPORTING (ADDRESS THOSE ITEMS THAT APPLY)							
Minimum inspection and maintenance procedures:	Planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection Standard/document, to ensure the system will operate as required in the event of a fire or other danger.						
Inspection frequency and responsibility:	Specifically designed solutions	By IQP					
	School Security Warning System (SSWS):	 Monthly: by school representative Six Monthly: by security alarm maintenance contractor Annual: IQP Security alarm maintenance contractor 					
	Security Based Warning System (SBWS)	 Weekly: (sounders) by Owner / Representative Quarterly: (sounders & smoke detectors) by IQP only Annually:(sounders & smoke detectors plus annual survey) by IQP only 					
	Manual warning systems (Type 2f alarm)	Monthly: (Sounders) by IQP onlyQuarterly: (Sounders) by IQP onlyAnnually: by IQP only					
	Automatic fire alarm system (Type 3, 4, 5, 6, 7)	 Monthly: (Sounders) by IQP only Quarterly: (Sounders) by IQP only Annually: by IQP only 					
Reporting:	The owner will keep records of all inspections, maintenance and repairs undertaken in the previous 24 months. These will be recorded in the on-site log book or electronically, which will remain available with the most recent compliance schedule, and as a minimum include: Details of any inspection, test or preventative maintenance carried out, including dates, works undertaken, faults found, remedies applied and the person who performed the work Form 12A provided annually by the IQP.						