## RANGITĪKEI DISTRICT COUNCIL SS 2 – Automatic/Manual Emergency Warning Systems (Alarms) 4

Please provide the following information with your Building Consent Application - Form 2 (If you need help to complete this form, consult the system provider or an IQP who is registered for the system above)						
Applicant Name: Site Address: Existing Compliance Schedule Number(s): <i>(if applicable)</i>		Building Name: Installation provider: <i>(if known)</i> Risk / Purpose group:				
· · · · · · · · · · · · · · · · · · ·		Fire Hazard Category: Total Occupant Load:				
SPECIFIED SYSTEM DESCRIPTION (address those items that apply)						
	Decified Existing New Modified Removed					
Type:	hool Security W	arning System	(SSWS)			
☐ Monitored non-standard Se	Monitored non-standard Security Based Warning System (SBWS)					
<ul> <li>Type 2: Manual warning systems</li> <li>Type 3: Automatic fire alarm system with heat detectors and manual call points</li> <li>Type 4: Automatic fire alarm system with smoke detectors and manual call points</li> <li>Type 5: Automatic fire alarm system with modified smoke / heat detection and manual call points</li> <li>A carbon monoxide gas detection system within a car park building that warms occupants of a potentially hazardous concentration of gas</li> <li>Other: [specify].</li> </ul>						
Response: (i.e. Warning)   Image: Manual   Automatic						
Supplementary Devices: (i.e. detection)		eat Detectors 🛛 Smoke Detectors 🗍 Gas Detectors				
Alarm Interfacing: [specify e.g. SS1, SS3/3	3, SS9]					
Location Plan for specified systems and	records is atta	ched: 🗌 YES		0		
No. Equipment location	Make (Main	components)		Model		
1						
2						
3						
4						
	If needed continue the list on another sheet of paper					
STANDARDS (address those items that apply)						
Specifically, designed solutions do not apply if the system has been installed against a specific Standard(s) / document.  continue on the next page						



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Performance /	<ul> <li>NZS 4512:2010 Fire detection and alarm systems in buildings.</li> <li>NZS 4512:2003 Fire detection and alarm systems in buildings.</li> </ul>				
installation:					
	$\square$ NZS 4512:1997 Fire alarm systems in buildings.				
	$\square$ NZS 4512:1994 Fire alarm systems in buildings.				
	□ NZS 4512:1981 Automatic fire alarm systems in buildings				
	$\square$ NZS 4514:2009 Interconnected smoke alarms for houses				
	$\square$ 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       Specifically, designed solution prepared by a person				
	NZS 4512:2003 Part 6 who, on the basis of experience and qualifications, is competent to do so. (Details provided)				
	□ NZS 4512:1997 Part 6				
	□ NZS 4512:1981 Part 4				
	□ AS 1851:2005 Section 6.4, 7.4, 8.4				
Maintenance:	NZS 4512:2010 Part 6       Specifically, designed solution prepared by a person				
	NZS 4512:2003 Part 6 who, on the basis of experience and qualifications is competent to do so. (Details provided)				
	□ 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				
	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	Specifically designed     By IQP				
frequency and responsibility:	solutions				
	School Security Warning     Monthly: by School Representative     Six Marthly: by Security Alarm maintenance contractor				
	<ul> <li>System (SSWS):</li> <li>Six Monthly: by Security Alarm maintenance contractor</li> <li>Annual: IQP Security Alarm maintenance contractor</li> </ul>				
	<ul> <li>Security Based Warning</li> <li>System (SBWS)</li> <li>Weekly: (sounders) by Owner / Representative</li> <li>Quarterly: (sounders &amp; smoke detectors) by IQP only</li> </ul>				
	<ul> <li>Annually:(sounders &amp; smoke detectors + annual survey) by IQP only</li> </ul>				
	Manual warning systems     Monthly: (Sounders) by IQP only				
	(Type 2f alarm) • Quarterly:(Sounders) by IQP only				
	Annually: by IQP only     continue on the next page				



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RANGITĪKEI DISTRICT COUNCILP 06 327 0099 | 0800 422 522SS 2 - Automatic / Manual EmergencyF 06 32

## SS 2 – Automatic/Manual Emergency Warning Systems (Alarms)

P 06 327 0099 | 0800 422 522 (24 hrs) F 06 327 6970 E info@rangitikei.govt.nz 46 High Street, Private Bag 1102, Marton 4741

	<ul> <li>☐ Automatic fire alarm</li> <li>system (Type □ 3,</li> <li>□ 4, □ 5, □ 6, □ 7)</li> </ul>	<ul> <li>Monthly: (Sounders) by IQP only</li> <li>Quarterly:(Sounders) by IQP only</li> <li>Annually: by IQP only</li> </ul>	
Reporting:	<ul> <li>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, which will remain on the premises with the most recent compliance schedule, and as a minimum include:</li> <li>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.</li> <li>Form 12A provided annually by the IQP</li> </ul>		



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