SS 1 - AUTOMATIC SPRINKLER SYSTEMS

Address:				
Provided by (name):				
Equipment register				
No.	Make (major components)	Model		Location
1				
2				
3				
4				
Performance/Installation Standard:		 NZS 4541 Year NZS 4515 Year AS 1851 Year Specifically Designed Alternative Solution Other (historical) 		
Inspections & Maintenance Standard:		 NZS 4541 Year NZS 4515 Year AS 1851 Year Specifically designed solution provide details separately 		
As a minimum these inspections and maintenance procedures will be carried out:		Planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection standard or document to ensure the system will operate as required.		
Equipment Requiring Weekly Maintenance: If ticked weekly inspections are required.		 Building contains Diesel Fire Pump Building contains an Electric Fire pump without an alarm Building contains a Direct Connection to the Fire Department that requires weekly maintenance 		
Inspection frequency and responsibility:			Weekly Monthly	
			Annually	Owner IQP
		Where the system is connected to the buildings emergency warning system, testing of the interface between the two systems should be carried out annually.		
As a minimum these reporting procedure will be carried out:		 The owner must keep records of all inspections, maintenance and repairs undertaken in the previous 24 months. The records must be kept with the compliance schedule and as a minimum, include: Details of any inspection, test or preventative maintenance carried out. Include dates, work undertaken, faults found, remedies applied, and the person who performed the work. A Form 12A provided by an IQP annually 		