SS 3.1 - AUTOMATIC DOORS

Address:								
Provided by (name):								
Equipment Register								
No.	Make	Mode	odel			Location		
1								
2								
3								
4								
5								
6								
Performance/Installation Standard:		□ NZS 4239:1993□ AS 4085:1992□ Specifically Designed Alternate Solution						
Inspections & Maintenance Standard:			Comp. Schedule Handbook and NZS 4239:1993					
Standard:		Comp. Schedule Handbook and AS 4085:1992						
		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. See below.						
Buildings Requiring daily maintenance: If ticked daily inspections are required as stated below		 □ CS Purpose group □ CL Purpose group □ CO Purpose group □ CM Purpose group □ Building undergoing Building Work affecting an Auto Door 						
Inspection frequency and responsibility:			Daily		Owne			
			Monthly		Owne IQP	r		
			Annually		Owne IQP	r		
Inspections and Maintenance:				•				
Monthly Inspections (and Daily if applicable)		•	and that they are not:					
Annual Inspections		•	Auto door controller operationActivation devices					

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Annual Tests	 Safety devices Hanger brackets and bolt fixings Wheels Anti rise rollers General condition of door leaves and hardware Alignment and clearance of doors Glazing and vision panel to door leaves and over lights Floor guides Operation of any doorway illumination Visibility of strongly contrasting visual strip to leading edge Electrical and mechanical lock Battery back up Brake settings Panic breakout or fail-safe devices Interface between the automatic doors and the buildings emergency warning system(fire alarm) Motion pick up of sensors at shallow angles Door timing (it should remain open for at least five seconds)
Reporting:	 Adjust belt or chain tension Adjust brake settings Replace sticky, noisy or non round wheels Clean track and wheels Recharge back-up batteries when power is below specified levels 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
The information above is used to help	generate the compliance schedule. If you are unsure of how to fill in this for

The information above is used to help generate the compliance schedule. If you are unsure of how to fill in this form please consult an IQP who is registered for the system above.