## COMPLIANCE SCHEDULE DETAILS: **SS 3/1 - AUTOMATIC DOORS**

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:					Building name:			
Site address:					Installation provider: (if known)			
Existing	Existing Compliance Schedule Number(s): (if applicab				Risk/purpose group:			
					Fire hazard category:			
					Total occupant load:			
SPEC	IFIED S	YSTEM DESCR	RIPTION (ADD	PRESS THOSE	ITEMS THAT A	PPLY)		
Specifie	ed syster	ns:	Existing	N	ew	Modified	Removed	
Type:			Automatic sliding doors					
			Automatic revolving doors					
			Other: (specify)					
Locatio	n plan fo	r specified system	ns and records is	attached: Ye	s No			
No.	Equipment location		Make (main components)		Model			
1								
2								
3								
4								
5								
STANDARDS (ADDRESS THOSE ITEMS THAT APPLY)								
Specific	cally desig	gned solutions do r	not apply if the sys	stem has been ins	stalled against a spe	cific Standard(s) / docume	nt.	
Perform		NZS 4239:1993 Automatic sliding door assemblies.						
installation:		AS 4085:1992 Automatic sliding door assemblies.						
		AS 5007:2007 Powered doors for pedestrian access and egress						
		AS 4290:2000 Design and installation of revolving doors.						
		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 4239:1993 Appendix A				
	AS 4085:1992 Appendix A				
	Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)				
	Other:				
Maintenance:	NZS 4239:1993 Appendix A				
Maintenance:	NZS 4239:1993 Appendix A AS 4085:1992 Appendix A				
Maintenance:					

INSPECTIONS, MAINTENANCE AND REPORTING (ADDRESS THOSE ITEMS THAT APPLY)						
Minimum inspection and maintenance procedures:	Regular inspection and testing and planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection standard/document to ensure:  Continue on the next page Safe, suitable operation of the system Occupants are not prevented from leaving the building in the event or an emergency People with disabilities can gain access to the internal space of the building.					
Inspection frequency and responsibility:	Depending on the type of installation and its performance  Specifically designed solutions: by IQP only  Standard / another document:  Daily: by Owner / representative		: Annually: by IQP only			
Buildings requiring daily maintenance:	CS Purpose group CL Purpose group CO Purpose group CM Purpose group	Risk Group CA Building work affect Access Controlled	-			
Inspections & Maintenance: Daily/Monthly inspections						
Annual Inspections  The following inspections will be carried out when appropriate:  Auto door controller operation  Activation devices  Safety devices  Hanger brackets & bolt fixings  Wheels  Anti-rise rollers  General condition of door leaves and hardware  Alignment & clearance of doors  Glazing & vision panel to door leaves and over lights  Floor guides  Operation of any doorway illumination  Visibility of strongly contrasting visual strip to leading edge						

Annual Tests	In addition to the inspections, the following will also be tested for effective operation:  Electrical & mechanical lock Battery back up Brake settings Panic breakout or fail-safe devices Interface between automatic doors and the buildings emergency warning system Motion pick up of sensors at shallow angles Door timing (it should remain open for at least 5 seconds)
Maintenance:	The following will be carried out during inspections as required:  Adjust belt or chain tension  Adjust brake settings  Replace sticky, noisy or non-round wheels  Clean track & wheels with moist cloth  Recharge back up batteries when power is below specified levels
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, which will remain on the premises 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