## COMPLIANCE SCHEDULE DETAILS: SS 3/3 - INTERFACED FIRE OR SMOKE DOORS OR WINDOWS

BUIL	DING CC	DNSENT APPL	LICATION - FO	FORMATION WORM 2 stem provider or a		tered for th	ne system abov	ve.	
Applicant name:					Building name:				
Site address:					Installation provider: (if known)				
Existing Compliance Schedule Number(s): (if applicable)					Risk/purpose group:				
					Fire hazard category:				
					Total occupant load:				
SDEC	TELED 6	VSTEM DESC	DIDTION (ADE	DRESS THOSE	ITEMS THAT /	^ DDL V \			
							1:0: 1		
Specified systems:		ns:	Existing		New		odified	Removed	
Type:			Electromagnetic door holders		5	0	ther:		
Location	on Plan for	specified syster	ms and records is						
No. Equipment register loc		ent register locat	tion	Make (main cor	nponents)		Model		
1									
2									
3									
4									
5									
STAN	IDABDS	(ADDDECC TI	HOSE ITEMS T	THAT ADDIVA					
					alled against a sp	acific Stan	dard(a) / dagum	aont	
				stem has been inst	alled against a spe	ecinc Stan	dard(s) / docurr	ieni.	
Performance/ installation:		NZS 4520:2010 Fire-resistant doorsets							
		AS 2220: 1989 Emergency warning and intercommunication systems in building							
		AS /NZS 1905.1:1997 Components for the protection of openings in fire-resistant walls - Fire-resistant doorsets							
		NZS 4232:1988 Performance criteria for fire resisting enclosures  Part 1: Internal and external fire doorsets  Part 2: Fire-resisting glazing systems							
		AS /NZS 1905.1:1997 Components for the protection of openings in fire-resistant walls - Fire-resistant doorsets							
		AS 4178:1994 Electromagnetic door holders							
		AS 2220:1989 Emergency warning and intercommunication systems in buildings Part 1: Equipment design and manufacture Part 2: System design, installation, and commissioning							
Specifically designed solution prepared by a person wh do so. (Details provided)				erson who, on the	e basis of e	xperience and	qualifications, is com	petent to	
		Other:							

STANDARDS (ADDRESS THOSE ITEMS THAT APPLY)						
Inspections:	NZS 4520:2010 Section 7 AS 4178:1994 Section 4 AS 1851:2012 Appendix D	Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)				
	Other:	Other:				
Maintenance:	NZS 4520:2010 Section 7 AS 4178:1994 Section 4 AS 1851:2012 Appendix D	Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)				
	Other:	Other:				

INSPECTIONS, MAINTENA	NNCE AND REPORTING (ADDRESS THOSE ITEMS THAT APPLY)					
Minimum inspection and maintenance procedures:	Regular inspection and 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 correctly in the event of a fire.  Fire and smoke doors or windows that form part of a fire or smoke separation will also be inspected in accordance with SS 15/3 and SS 15/5.					
Inspection frequency and responsibility:	Depending on the type of installation and its performance standard/document:  Specifically designed solutions: by IQP only  Standard /other document:  Daily: by owner / representative Monthly: by IQP only 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 affecting an access controlled door					
Daily/Monthly inspections:	Doors will be inspected to ensure they can be opened and that they are not:  Locked  Barred  Blocked					
Annual inspections:	Dections:  The following inspections will be carried out when appropriate:  Operation of fail-safe devices in emergency & power outage situations  Connection to manual release provisions  Connection to the building's emergency warning system					
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					