COMPLIANCE SCHEDULE DETAILS:

SS 13/2 - NATURAL SMOKE CONTROL SYSTEMS

BUIL	SE PROVIDE THE FO DING CONSENT APPL eed help to complete this fo	ICATION - FO	DRM 2		gistered 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:				
SPEC	IFIED SYSTEM DESC	RIPTION (ADD	DRESS THOSE	ITEMS THA	T APPLY)		
Specified systems:		Existing	New		Mo	odified	Removed
Type:		Has been installed solely to control or ventilate smoke in the event of a fire, and the smoke is removed or controlled using natural buoyancy methods.					
Location plan for specified systems and records is attached: Yes No							
No.	Equipment location		Make (main components)			Model	
1							
2							
3							
4							
5							
STAN	DARDS (ADDRESS TI	HOSE ITEMS T	ΓHAT APPLY)				
Specifically designed solutions do not apply if the system has been installed against a specific Standard(s) / document.							
Performance/installation:		C/VM2 Verification Method: Framework for Fire Safety Design -24 November 2017 – Amendment 5.					
		AS/NZS 1668.1:1998 The use of ventilation and air-conditioning in buildings - Fire and smoke control in multi-compartment buildings					
		AS/NZS 1668.1:2015 The use of ventilation and air conditioning in buildings - Part 1: Fire and smoke control in buildings					
		Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)					

Other:

STANDARDS (ADDRESS THOSE ITEMS THAT APPLY)

 $Specifically \ designed \ solutions \ do \ not \ apply \ if \ the \ system \ has \ been \ installed \ against \ a \ specific \ Standard(s) \ / \ document.$

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Inspections:	AS 1668:2012 AS 1851-2012 – Section 13 Other:	Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided).
Maintenance:	AS 1851-2012/Amdt 1-2016 AS 1851-2012 – Section 13 AS 1851-2005/Amdt 2-2008	Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided).
	AS 1851-2005	Other:

INSPECTIONS, MAINTENANCE AND REPORTING (ADDRESS THOSE ITEMS THAT APPLY)

INSPECTIONS, MAINTENANCE AND REPORTING (ADDRESS THOSE ITEMS THAT APPLY)						
Minimum inspection and maintenance procedures:	Regular inspection and testing, planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection Standard/ document, and to ensure effective operation for the required duration in the event of a fire.					
Inspection frequency and responsibility:	Depending on the type of installation and its performance standard/document: Specifically designed solutions: by IQP only Standard /other document: Six-monthly by IQP only Annually by IQP only					
Inspections:	Standard /other document: Six-monthly by IQP only Annually by IQP only Six Monthly Inspections: Visual inspections: Inspect for damage to mechanical components including corrosion damage Operational inspections. Where a fire alarm signal is used, activate the fire alarm and check the correct automatic operation of the ventilator/s Where a heat-activated fusible link is used, disconnect the fusible link and check the correct automatic operation of the ventilator/s. Reconnect fusible link following successful operation and return ventilator/s to normal position. Annual Inspections: Carry out the six monthly visual and operation inspection and testing Check energy source to: Ventilator actuator e.g. gas charge in gas powered actuator Electrical supply to motors or other electrical powered actuating devices Power supply to any control panel Power supply to any electro-mechanical 'hold closed' device Check fuses, isolators, relays and contactors Check condition of cables and terminals					
Maintenance:	 Replace any fuses, isolators, relays or contactors found to be faulty Tighten terminals where necessary 					

INSPECTIONS, MAINTENANCE AND REPORTING (ADDRESS THOSE ITEMS THAT APPLY)

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.