## COMPLIANCE SCHEDULE DETAILS:

## SS 13/3 - SMOKE CURTAINS

BUIL	ASE PROVIDE THE FO DING CONSENT APPI need help to complete this fo	LICATION - FO	RM 2		ered for the system abo	ove.		
Appli	Applicant name:				Building name:			
Site address:				Installation provider: (if known)				
Existi	Existing Compliance Schedule Number(s): (if applicable)				Risk/purpose group:			
				Fire hazard category:				
				Total occupant load:				
SPE	CIFIED SYSTEM DESCI	RIPTION (ADD	RESS THOSE	ITEMS THAT A	PPLY)			
Spec	fied systems:	Existing	Ne	PW	Modified	Removed		
Туре		Has been in:	Has been installed to control smoke movement within a building.					
Locat	ion plan for specified syster	ns and records is a	attached: Yes	s No				
No.	Equipment location		Make (main components)		Model			
1								
2								
3								
4								
5								
STA	NDARDS (ADDRESS T	LOSE ITEMS T	LAT ADDIVA					
				alled against a spe	ocific Standard(s) / docu	ment		
Specifically designed solutions do not apply if the system has been installed against a specific Standard(s) / document.  Performance/installation:  AS 1951 2012 Pouting services of fire protection systems and equipment.								
r enormance/installation.		AS 1851-2012 Routine service of fire protection systems and equipment						
		AS 1851-2005 Maintenance of fire protection systems and equipment						
		BS EN 12101-1.2005 smoke and heat control systems specification for smoke barrier						
		Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)						
		Other:	Other:					
Inspe	ctions:	AS 1851-2012 – Section 13			Specifically designed solution prepared by a			
		Other:			person who, on the basis of experience qualifications, is competent to do so. (Details provided)			
Maint	enance:	AS 1851-20	AS 1851-2012 – Section 13 Clause 13.4.1.11-12		Specifically designed solution prepared by a			

Other:

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(Details provided)

person who, on the basis of experience and

qualifications, is competent to do so.

maintenance procedures:  out in accordance with the nominated performance and inspection standard/docume continued effective operation of the system during occupation of the building.  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 of Check that the curtain has no obstructions within the area of travel and withrough which the curtain drops Check that the curtain fabric is intact and has no signs of damage Operation check Activate the fire alarm signal and check the correct level, and curtain edges should which provide an effective smoke barrier For automatic retracting curtains, reset the alarm signal and check that all For manual retraction systems, reset the alarm and manually retract the curtain donts nagged on any obstacle during retraction  Annual inspections: Carry out six-monthly inspection as detailed above Check and record mains voltage to the system: At the control panel for powered systems or At the electro-mechanical 'hold open' device for non-powered systems Check fuses, isolators, relays and contactors Check and record voltage supplied to the motors of powered curtains Check security of fabric fixing to bottom bar							
and responsibility:  Specifically designed solutions: by IQP only  Standard /other document:  Six-monthly by IQP only  Annually by IQP only  Annually by IQP only  Six monthly inspections:  Check that the curtain has no obstructions within the area of travel and withrough which the curtain flops  Check that the curtain flops: Check that the curtain signal and check the correct level, and curtain edges should which provide an effective smoke barrier For automatic retracting curtains, reset the alarm signal and check that all For manual retraction systems, reset the alarm and manually retract the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain and manually retract the curtain and manually retract the curtain again to make sue the flops: Inspect the curtain and manually retraction and the curtain again to make sue the flops: Inspect the curtain and manually retraction and the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain and manually retract the curtain again to make sue the flops: Inspect the curtain again to make sue the flops: Inspect the curtain again to	Regular inspections and planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection standard/document to ensure continued effective operation of the system during occupation of the building.						
Inspections:  Six monthly inspections:  Visual inspections  Check that the curtain has no obstructions within the area of travel and withrough which the curtain fabric is intact and has no signs of damage  Operation check  Activate the fire alarm signal and check the correct automatic operation of The curtain should descend to the correct level, and curtain edges should which provide an effective smoke barrier  For automatic retracting curtains, reset the alarm signal and check that all For manual retraction systems, reset the alarm and manually retract the curtain again to make sue the fabric has rolled up correctly an had not snagged on any obstacle during retraction  Annual inspections:  Carry out six-monthly inspection as detailed above  Check and record mains voltage to the system:  At the control panel for powered systems or  At the electro-mechanical 'hold open' device for non-powered systems  Check fuses, isolators, relays and contactors  Check and record voltage supplied to the motors of powered curtains  Check security of fabric fixing to bottom bar  Check and record satisfactory operation of smoke curtain from the control panel powered curtains only)  Check and record fall safe operation on removal of power to the system							
Visual inspections  Check that the curtain has no obstructions within the area of travel and withrough which the curtain drops  Check that the curtain fabric is intact and has no signs of damage  Operation check  Activate the fire alarm signal and check the correct automatic operation on The curtain should descend to the correct level, and curtain edges should which provide an effective smoke barrier  For automatic retracting curtains, reset the alarm signal and check that all For manual retraction systems, reset the alarm and manually retract the curtain again to make sue the fabric has rolled up correctly an had not snagged on any obstacle during retraction  Annual inspections:  Carry out six-monthly inspection as detailed above  Check and record mains voltage to the system:  At the control panel for powered systems or  At the electro-mechanical 'hold open' device for non-powered systems  Check fuses, isolators, relays and contactors  Check and record voltage supplied to the motors of powered curtains  Check security of fabric fixing to bottom bar  Check and record satisfactory operation of smoke curtain from the control panel powered curtains only)  Check and record fail safe operation on removal of power to the system	only						
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Check and record fail safe operation on removal of power to the system	Check and record satisfactory operation of smoke curtain from the control panel (typically applies to						
Carry out a visual inspection of the casing mechanical fixings and guide rails (who							
	ere fitted)						
Leave installation in fully automatic operating mode after inspecting and testing							
Maintenance: Replace fuses, isolators, relays or contactors found to be faulty							
Tighten terminals where necessary							
Repair fabric fixing to bottom bar where not secure	kepair fabric fixing to bottom par where not secure						
Reporting:  The owner will keep records of all inspections, maintenance and repairs undertaken in 24 months. These will be recorded in the on-site log book, which will remain on the primost recent compliance schedule, and as a minimum include:							
	ils of any inspection, test or preventative maintenance carried out, including dates, as undertaken, faults found, remedies applied and the person who performed the work.						
Form 12A provided annually by the IQP.							