RANGITĪKEI DISTRICT COUNCIL SS 13/3 - Smoke Curtains

Compliance Schedule Details: SS 13/3 – Smoke Curtains								
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: Site Address:					Building Name: Installation provider: <i>(if known)</i>			
Exist	ing Complia	ance S	chedule Number(s): ((if applicable)	Risk / Purpose group:			
					Fire Hazard Category:			
					Total Occupant Load:			
SPECIFIED SYSTEM DESCRIPTION (address those items that apply)								
Spec	ified syste	ms:	□ Existing □ N	ew 🗌 Modifie	ied 🗌 Removed			
Туре	:		🗌 has been install	ed to control sm	to control smoke movement within a building.			
Loca	tion Plan f	or spe	cified systems and	records is atta	ched: 🗆 YES 🛛 🗆 N	0		
No.	Equipme	ent location		Make (Main components)		Model		
1								
2								
3						-		
4								
	If needed continue the list on another sheet of pa							
STA	NDARDS	(addres	ss those items that appl	V)				
		-			as been installed against	t a specific Standard / document.		
Performance /		□ AS 1851-2012 Routine service of fire protection systems and equipment						
installation:		\square AS 1851-2005 Maintenance of Fire Protection Systems and Equipment						
			\square 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)						
Inspections:		AS 1851-2012 – Section 13 Specifically, designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)						
Maintenance:		13.4.	S 1851-2012 – Sectio 1.11-12 ither:		Specifically, designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)			
INSPECTIONS, MAINTENANCE AND REPORTING (address those items that apply)								
inspection and maintenance, will be				and testing, and planned preventative maintenance and responsive e carried out in accordance with the nominated performance and inspection , to ensure effective operation for the required duration in the event of a <i>Continue on the next page</i>				



RANGITĪKEI DISTRICT COUNCIL

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SS 13/3 - Smoke Curtains

Inspection	Depending on the type of installation and its performance standard/document:			
frequency and	Specifically, designed solutions: by IQP only			
responsibility:				
	Standard /other document:			
	Six-Monthly by IQP only			
	Annually by IQP only			
Inspections:	Six Monthly Inspections			
	Usual inspection			
	☐ Check that the curtain has no obstructions within the area of travel and within the ceiling slot through 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 of the curtain. The curtain should descend to the correct level, and curtain edges should have clearances, which provide an effective smoke barrier			
	For automatic retracting curtains, reset the alarm signal and check that all curtains retract.			
	\Box For manual retraction systems, reset the alarm and manually retract the curtain			
	\square Inspect the curtain again to make sue the fabric has rolled up correctly and the			
	bottom bar 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 (typically 			
	applies to powered curtains only)			
	□ Check and record fail safe operation on removal of power to the system			
	\Box Carry out a visual inspection of the casing mechanical fixings and guide rails (where 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			
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			

