RANGITĪKEI DISTRICT COUNCIL SS 7 – Automatic Backflow Prevention Devices

Compliance Schedule Details: SS 7 – Automatic Backflow Prevention Devices								
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:					Installation provider: <i>(if known)</i>			
						, 		
Existing Compliance Schedule Number(s): (if applicable)					Risk / Purpose group:			
					Fire Hazard Category:			
					Total Occupant Load:			
SPECIFIED SYSTEM DESCRIPTION (address those items that apply)								
	-	stems are:	Existing	□ New □	Modified Removed			
Туре	:	_	Reduced pressure zone devices Specify if: Double check valve assemblies Connected to a potable water supply and					
		_	type vacuum br		contained entirely within the property boundary of the building it is servicing.			
		□ Atmosph	eric vacuum bre	akers.	\Box Contained partially within the property boundary of the			
			building it is servicing and is not owned by the network utility operator (nuo).					
Loca	tion Pla	in for specifi	ed systems and	records is atta		NO		
No.	Equip	Equipment location		Make (Main components)		Model		
1								
2								
3								
4								
	If needed continue the list on another sheet of paper							
			ose items that app					
-	ocument	-	tions do not appl	ly if the system h	nas been installed against	a specific Standard(s) /		
				Water supply - E	Backflow prevention device	es		
Insta	installation:		Part 1: Materials, design and performance requirements. Amendment 1					
			AS/NZS 2845:1998 Water supply - Backflow prevention devices Part 1: Materials, design and performance requirements					
				Vater supply - Backflow prevention devices				
			Part 1: Materials, design and performance requirements					
			AS/NZS 3500:1:2018					
			NZ Backflow testing standard 2011. Field testing of backflow provention devices and verification of air gaps.					
		_	Field testing of backflow prevention devices and verification of air gaps Specifically designed solution prepared by a person who, on the basis of experience and					
		qua	qualifications, is competent to do so. (details provided)					
		Oth	er:					



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P 06 327 0099 | 0800 422 522 (24 hrs) F 06 327 6970 E info@rangitikei.govt.nz

46 High Street, Private Bag 1102, Marton 4741

Inspections:	 NZS 2845.3:2020 - Section 2 United States Environmental Protection Agency 'Cross-Connection Control Manual – Version 2009 Master Plumbers, Gasfitters and Drainlayers NZ Inc - NZ Backflow Testing Standard 2011 - Field testing of backflow prevention devices and verification of air gaps New Zealand Building Code 	 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 2845.3:2020 - Section 2 United States Environmental Protection Agency 'Cross-Connection Control Manual – Version 2009 Master Plumbers, Gasfitters and Drainlayers NZ Inc - NZ Backflow Testing Standard 2011 - Field testing of backflow prevention devices and verification of air gaps 	 Specifically, designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (details provided) Other: 					
INSPECTIONS, MAINTENANCE AND REPORTING (address those items that apply)							
Minimum inspection and maintenance procedures:	Regular testing and planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection standard/document to ensure the backflow preventer provides protection to the drinking water supply.						
Inspection frequency and responsibility:	Depending on the type of installation and its performance standard/document:						
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 						

