COMPLIANCE SCHEDULE DETAILS: SS 7 - AUTOMATIC BACKFLOW PREVENTION DEVICES



PLEASE PROVIDE THE FOLLOWING INFORMATION						Date:	
lf you n	eed help to complete this fo	orm, consult the syst	tem provider or an	IQP who is registered for th	e system above.		
Applicant name:			Building name:				
Site address:				Classified Use:			
Existing Compliance Schedule Number(s): (if applicable)			able)	Risk/purpose group:			
			Fire hazard category:				
				Total occupant load:			
SPEC	IFIED SYSTEM DESC	RIPTION (ADD	RESS THOSE	TEMS THAT APPLY)			
Specified systems: Existing		Existing	Ne	w N	lodified	Removed	
Type:		Reduced pressure zone devices					
		Double check valve assemblies					
		Pressure type vacuum breakers					
		Atmospheric vacuum breakers					
		Consolify if					
		Specify if: Connected to a potable water supply and contained entirely within the property boundary of					
		the building it is servicing.					
		Contained partially within the property boundary of the building it is servicing and					
		is not owned by the network utility operator (nuo).					
Location plan for specified systems and records is attached: Yes No							
No.	Equipment location		Make & serial nu	ımber	Model		
1							
2							
3							
4							
5							
6							
7							
8							

STANDARDS (ADDRESS THOSE ITEMS THAT APPLY)

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

Performance
installation:

AS/NZS 2845:2010 Water supply - Backflow prevention devices

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

AS 2845:1991 Water supply - Backflow prevention devices Part 1: Materials, design and performance AS/NZS 3500:1:2018

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:

NZS 2845.3:2020 - Section 2

requirements

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:

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: Specifically designed solutions: by IQP only Standard /other document: Annually by IQP only
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 or electronically, which will remain available 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.