



# Goulburn Mulwaree Council

## Backflow Prevention Device Inspection and Maintenance Test Report Within the Local Authority Area of Goulburn Mulwaree Council

184-194 Bourke Street, Goulburn NSW 2580

✉ Locked Bag 22, Goulburn NSW 2580

☎ (02) 4823 4444

✉ council@goulburn.nsw.gov.au

Date Received: \_\_\_/\_\_\_/\_\_\_

### Test Type

Initial Test       Standard Test       Re Test       Audit Test

### Applicant Details

Applicant Name: \_\_\_\_\_ Business Name: \_\_\_\_\_

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Postal Address:

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Contact Number: \_\_\_\_\_ Email: \_\_\_\_\_

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### Tester Details

Testers Name:

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Business Name:

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Contact Number: \_\_\_\_\_ Email: \_\_\_\_\_

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Licence Number: \_\_\_\_\_ Test Kit Serial No: \_\_\_\_\_ Date Last Certified: \_\_\_\_\_ Place of Certification: \_\_\_\_\_

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### Device Details

Property Address: \_\_\_\_\_ Location of Device: \_\_\_\_\_

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Make of Device: \_\_\_\_\_ Size (mm): \_\_\_\_\_ Model Number: \_\_\_\_\_

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Installed By: \_\_\_\_\_ Serial Number: \_\_\_\_\_ Mains Pressure: \_\_\_\_\_

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Containment Protection       Individual Protection       Zone Protection

### Test Results

Date of Test: \_\_\_\_\_ Time of Test: \_\_\_\_\_

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Reduced Pressure Zone Device      Single Check      Pressure Vacuum Breaker      Double Check Valve      Detector



# Goulburn Mulwaree Council

## Backflow Prevention Device

### Inspection and Maintenance Test Report

Within the Local Authority Area of Goulburn Mulwaree Council

#### Main Valve Test Results

Upstream Isolation Valve	Check Valve No. 1	Check Valve No. 2	Relief Valve Differential Pressure	Air Inlet Differential Pressure	Downstream Isolation Valve
Closed Tight	Closed Tight	Closed Tight	Opened at _____KPA	Opened at _____KPA	Closed Tight
Leaked	_____KPA	_____KPA	_____KPA	_____KPA	Leaked
Not Applicable	Leaked	Leaked	Not Opened	Not Opened	Not Applicable
		Not Applicable	Not Applicable	Not Applicable	

Describe maintenance, parts and materials used:

Reduced Pressure Zone Device

Single Check

Pressure Vacuum Breaker

Double Check Valve

Detector

#### Bypass Test Results (if fitted)

Upstream Isolation Valve	Check Valve No. 1	Check Valve No. 2	Relief Valve Differential Pressure	Air Inlet Differential Pressure	Downstream Isolation Valve
Closed Tight	Closed Tight	Closed Tight	Opened at _____KPA	Opened at _____KPA	Closed Tight
Leaked	_____KPA	_____KPA	_____KPA	_____KPA	Leaked
Not Applicable	Leaked	Leaked	Not Opened	Not Opened	Not Applicable
		Not Applicable	Not Applicable	Not Applicable	

Notes:

◇ Pass

◇ Fail

#### Testers Signature

◇ I have tested the above device, and certified it passes the performance requirements outlined in AS3500.1:2003 & AS2845.3-2010.

Testers Name:

Signature:

Date:

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