Application Number	
Date Received	



## **Water Supply Backflow Prevention**

Application for Registration / Inspection							
☐ Initia	al Regist	tration Form (fee applicable) Applied R	enewal Inspection Form (no fee applicable)				
	☐ Initial Registration Form (fee applicable) ☐ Annual Renewal Inspection Form (no fee applicable)  DESCRIPTION OF LAND						
Unit/Stre	eet No.	Street Name	Suburb				
Lot No.		Section	DP / SP No.				
LOT NO.		Section	DP / SP NO.				
2 LICENCI	CE DET	ANG (Ourse of supersorts)					
2. LICENSI	EE DEI <i>F</i>	AILS (Owner of property)					
Full Name							
Company Name			Position Title				
Address Details							
Telephone							
(Mobile)		Business	Other				
Email Addres	S						
2 176516	ED INC	FALLED (ACCREDITED CERTIFIED (D)					
3. LICENSI	ED INS	TALLER / ACCREDITED CERTIFIER (Plumb	er Details)				
Full Name							
Address Deta	ils						
Telephone (Mobile)		Business	Other				
Email Addres	S						
Plumber's Licence No:			Accreditation Certificate No:				







	Please include	details of water us	e or Industry and	exact location and	d number of te	estable devices	s.	
	Type of Device	;		Location of Device				
	Model Number					of a completed		rt
	Serial Number							
5.	PRIVACY & PEI	RSONAL INFORM	ATION					
	Council staff for	this form is collected the purpose of provide may be reposed.	processing you	application. Th	is application	form and an	y supporting	
6.	APPLICANT'S	DECLARATION						
	I the undersign true and corre	ned, declare that th ct.	ne details provide	d to Central Coast	Council are, to	o the best of m	ny knowledge,	
	Signature				Date	/	/	

**PARTICULARS – Main Containment for Domestic or Fire Backflow Prevention Device** 

## **Backflow Prevention Device Inspection and Maintenance Report**

Please complete using BLOCK LETTERS

ONE DEVICE PER FORM

Owner/occupier:				Authorised tester's name:				
Address:				Address:				
Suburb:		Postcode:	Suburb:	Suburb:		ode:		
Contact:	·	Phone:	License No:	License No:				
Contact's title:			Test kit seri	al number:				
Date of test:	Busines	s type:	Test kit cali	Test kit calibration date:				
Permission received to turn off water?  Yes  No  Initial Test  Annual Test  Annual Test								
Device details and test results: (please tick the appropriate box)								
☐ Containment protection	☐ Zone pro	otection	☐ Individual pro	tection				
Location of device:					Main Meter No:			
Make of device:		Size	(mm): Mo	Model No:		Serial No:		
Device type		Reduced press	ure zone device		☐ Strainer inst	alled		
Device type	Double check valve		-			☐ Strainer cleaned		
	Check valve No 1	Check valve No 2	Downstream isolation valve	Relief valve	Pressure type va	cuum breaker		
					Check valve	Air inlet		
Test Results	☐ Closed tight	☐ Closed tight	☐ Closed tight	☐ Opened at	☐ Closed tight	☐ Opened at		
	kPa	kPa	kPa	kPa	kPa	kPa		
	☐ Leaked	☐ Leaked	☐ Leaked	☐ Did not open	☐ Leaked	☐ Did not open		
	☐ Improper location ☐ Improper assembly ☐ Abnormal seat wear / damage							
Reason for failure	☐ Sticking seizing parts ☐ Spring wear / damage ☐ Blocked / kinked sensing line					sensing line		
	☐ Sand / grit f	foreign material	☐ Other, please	specify				
	☐ Closed tight	☐ Closed tight	☐ Closed tight	☐ Closed tight	☐ Opened at	☐ Opened at		
Re-test after maintenance	kPa	kPa	kPa	kPa	kPa	kPa		
manitenance	☐ Leaked	☐ Leaked	☐ Leaked	☐ Leaked	☐ Leaked	☐ Did not		
	Upstream	Downstream	Main check valv	By Pass dual	SCDAT pressure difference			
	isolation valve ☐ Closed tight	isolation valve ☐ Closed tight	☐ Closed tight	check valve  Closed tight	kPa			
Single check valve testable SCVT/SCDAT	kPa	kPa	kPa	kPa	Fire Service Meter No: (if applicable)			
	☐ Leaked	☐ Leaked	☐ Leaked	☐ Leaked	Serial No:			
- 1 - 1 - 11 - 1 - 11 - 1 - 11 - 1								
Isolating valves padlocks fitted  Yes □ No □  Device test results: Pass □ Fail □								
Installation complies with AS/NZS 3500.1  Date of repair scheduled:								
Yes □ No □ (where applicable) —————								
Authorised tester's remarks:								
Authorised tester's signature: Date:								