



CHECKSHEET

Backflow Prevention Device

Address:		:		
This checksheet shows you the information that has to be supplied for a Backflow Prevention Device with your building consent application. Please complete each box in the Customer Use column as you attach the information. Complete all sections using either a ✓ or Y where the information is provided, or a X or N where the information is not required as shown the key at the bottom of each page.				
Custome	er	1.	GENERAL COMPLETE FOR ALL APPLICATIONS	
		a.	If the device is being installed on the request of the Christchurch City Counce Waste Unit, complete the B-009 Application for a building consent for the insprevention device. Other applications use the B-002 form for hardcopy application or complete Services Completed and signed by the owner or by an agent on behalf of the owner.	stallation of a backflow
		b.	Application Fee Fees payable are set out in the Building Consents Fee Schedule available on our invoiced on acceptance of the application.	website and will be
		2.	PROVIDE A PLAN SHOWING:	
			 An accurate site plan is required that identifies the location of the Backflow Prevention Device with relation to the buildings and site boundaries. The use of this Backflow Prevention Device and what it is protecting is to be shown on this plan. All water connections to the site must be identified. Provide details of the make, model and size of the Backflow Prevention Device(s). 	
		3.	DETAILS	
			Is the Backflow Prevention device to be installed on a sprinkler system or other specified system which requires a dedicated water supply?	Yes No
			 Documentation to show continued compliance to relevant standards supplied? 	Yes No
			Is there an existing Compliance Schedule that includes a Backflow Prevention Device?	Yes No
			The backflow prevention device is located at:	Point of supply; or Internal protection
NOTES	1.	Following the installation of the device a test report from a suitably qualified person will be required. This report shall verify that the backflow prevention device has been correctly installed. The report must be forwarded to the Inspections Team (Attention: Senior Building Inspector) of the Christchurch City Council, Building Consenting Unit, prior to a Code Compliance Certificate being issued. A Reduced Pressure Zone device shall have the relief drain outlet located not less than 300mm above the surrounding surface and in a position that is not subject to ponding.		

The issue of a building consent does not relieve the owner of any duty or responsibility under any other Act.

Form B-052