

Consenting & Compliance Group Construction Statement —

Water supply system & above ground sanitary plumbing pipework testing

Send this Statement to:

Inspections Team, Building Control, Waimate District Council, PO Box 122, Waimate 7960, or council@waimate.govt.nz

TO: Waimate District Council Building Consent Authority

Issued by: (name of certifying plumber, holding a current licence)					
In respect of Building Consent Number:	At: (project address)				
Made by: (building consent applicant)					
In relation to: (description of work)					

Water supply system

I have been engaged to undertake the plumbing work on the above approved building consent. I hereby certify that the work complies with the building consent and the NZ Building Code, and I have undertaken a pressure test for water tightness in accordance with:

NZBC G12/AS1 7.5.1 (a),(b): By pressurising the pipework to 1500 kpa for a period of not less than 15 minut and cold water supply and checking to see that there are no leaks; or	
NZBC G12/AS1 7.5.2, NZS 7643 section 9: By pressurising the upvc. pipework to 1.5 times the maximum we pressure for a period of not less than 15 minutes and checking that there are no leaks; or	orking
NZBC G12 VM1, AS/NZS 3500.1:2003: By pressurising the pipework to 1500 kpa for a period of not less that and checking to see that there are no leaks; <u>or</u>	n 30 minutes
By working pressure (only acceptable for solid/liquid fuel heater wet back connections and solar hot water syspipework) for a period of not less than 15 minutes and checking that there are no leaks.	stems

For sanitary fixtures used for personal hygiene, I confirm that the anti-scald device has been set so as to not exceed:

45°C for early childhood centres, schools, old people's homes, institutions for people with psychiatric or physical disabilities, hospitals. (G12/ASI 6.14.1(a)); **or**

55°C for all other buildings. (G12/ASI 6.14.1(b))

For hot water supply systems, I confirm the required measures to prevent the growth of Legionella bacteria:

Hot water supply system has been tested and set in accordance with G12/AS1 6.14.3; or

	Ancillary heating system (solar/heat pump) have been installed and tested in accordance with G12/AS2 3.5.1 ((a), (b) or (c)); or			
	Chlorine disinfection, UV sterilization or high temperature system as consented to circulating systems.			
And I	believe on reasonable grounds that the pipework has passed that test.			
	All work complies with the NZBC			
	Building is connected to a site specific allocated water			
	Water meter serial number is:			
Above ground sanitary plumbing pipework				
	Not applicable as the building work does not include above ground sanitary plumbing pipework			
All above ground sanitary plumbing pipework has been tested to verify that the system is watertight.				
	By a water test in accordance with either clause 7.3 of AS/NZS 2032 or clause 15.2 of AS/NZS 3500.2			
	By an air test carried in accordance with either clause 15.3 of AS/NZS 3500.2 or paragraph 8.3 of E1/VM1			
	By a vacuum test in accordance with clause 15.4 of AS/NZS 3500.2			

Certifying Plumber's Details

Name:			
Registration number:			
Qualifications:			
Address:			
Phone numbers: work	mobile	home	fax
Email:			
I			
I hereby state that the wor employee holds:	k prescribed in this conse	ent application has been carried out l	by me or my employee and that the
(select one)			
A current licence	e under part 2 subpart 1	of the Plumbers Gasfitters and Drair	alavers Act 2006: or

Is an exempt trainee under Section 13 of the Plumbers Gasfitters and Drainlayers Act 2006 and the work done by that trainee is carried out in accordance with a limited certificate issued by the Board to the trainee under section 14 of the Act.

I also understand that the Waimate District Council in accepting this construction statement may be relying on it to issue the code compliance certificate at the completion of the building work.

Signature of Certifying Plumber:

Date: