VILLAGE OF ANMORE

BUILDING AND PLUMBING CODE REGULATION BYLAW NO. 583-2018



Certification of Plumbing Test

For use by certified plumbers who have a copy of their British Columbia Tradesman Qualification Certification

FORMATION	
ompany:	
hone Number:	
staller & Certification #:	
ROPERTY INFORMATION	
ermit No.:	_
b Site Address:	
wners Name:	

Pipes in a drainage system shall be capable of withstanding without leakage a water pressure test, air pressure test and final test as required under Section 2.3.6 of the B.C Plumbing Code.

Pipes in a water system shall be capable of withstanding without leaking as required under Section 2.3.7 of the B.C Plumbing Code.

Building Official to be notified prior to testing	Date	Initials	Witness
Underground Drainage and Venting System Completed			
Underground Potable Water System Completed			
Final Drainage and Venting System Completed			
Final Potable Water System Completed			
Testing of Drainage or Venting Systems (Including Internal Roof Drains)			
• Water pressure test shall consist in applying a water column			
of at least 3 m to all joints.			
• Air Pressure Test shall consist of holding 35 KPa (5 PSI) for			
15 minutes with no drop.			
• Final Smoke Test shall consist of introducing smoke to the			
system and be capable of holding 25 mm water column for			
15 minutes without the addition of more smoke.			
• Final Air Test shall consist of introducing air to the system			
and be capable of holding 25 mm water column for 15			
minutes without the addition of more air.			
Testing of the Potable Water Systems Completed			
• To least equal to the maximum in-service pressure,			
• Water pressure test holding 700 KPa (101 PSI) Air for 2 hrs.			

I hereby certify that the installation and test of the plumbing system at the address as indicated above is installed and tested in accordance with Part 2 of the current B.C. Plumbing Code. Completion of this form in no way waives responsibility to request inspection by the Authority Having Jurisdiction.