

VERSION 11-2018 OFFICE USE ONLY

PLUMBING PERMIT APPLICATION

Main Permit #: Parcel #: Permit #:

DATE:

PROJECT ADDRESS:

PROJECT / BUSINESS NAME:

PROPERTY OWNER:

OWNER'S ADDRESS: CITY: ST: ZIP:

PHONE: EMAIL (required):

CONTRACTOR:

ADDRESS: CITY: ST: ZIP:

VA STATE LICENSE #: BLACKSBURG LICENSE #:

CONTACT PERSON: CELL:

ALT PHONE: FAX: EMAIL:

VALUE OF CONSTRUCTION (materials and labor): \$ PLANS SUBMITTED: []

Did you complete the Backwater Valve Certification Form on page 2 of this application?: [] Yes [] No

DESCRIPTION OF WORK:

[]

Application is made herewith for a Plumbing Permit on the premise stated above. The applicant hereby agrees that all work will comply with the current VUSBC, all state and local regulations and in accordance with approved plans. The applicant further attests that the information provided in the application is true and correct. Applications are processed in the order they are received, and if approved, you will be notified by email or phone. Inspections require 24-hour advance notice.

PRINTED NAME:

APPLICANT SIGNATURE:

**Town of Blacksburg – Backwater Valve Certification
Single Family Homes and Commercial Projects**

BUILDING PERMIT #: _____
(To be assigned by Town Staff)

PROJECT ADDRESS: _____

BUILDER / CONTRACTOR: _____ **EMAIL:** _____

I/we certify that the elevation of the flood level rim of the lowest fixture or floor drain has been compared to the elevation of the next upstream manhole and is in compliance with the backwater valve requirements of the current edition of the **Virginia Uniform Statewide Building Code/Virginia Plumbing Code, Section 715 and Virginia Residential Code, Section P3008.**

To show compliance with this requirement, I have done the following: (check the applicable method and provide data when appropriate).

___ **The lowest fixture is above the upstream manhole. A backwater valve is not required.**

___ **I verified the elevations with an instrument and the lowest fixture is above the upstream manhole. A backwater valve is not required. Fixture is _____ feet above the manhole.**

___ **I had a licensed professional verify the elevations with an instrument and the lowest fixture is above the upstream manhole. A backwater valve is not required. (Please attach report or letter sealed and signed).**

___ **I had a licensed professional verify the elevations with an instrument and the lowest fixture is below the upstream manhole. A backwater valve is required to be installed. (Please attach report or letter sealed and signed).**

___ **I verified the elevations with an instrument and the lowest fixture is below the upstream manhole. A backwater valve is required to be installed. Fixture is _____ feet below the manhole.**

___ **The lowest fixture is below the upstream manhole. A backwater valve is required to be installed.**

Signature of Builder / Contractor

Date

Printed Name of Builder / Contractor

Telephone #