



SPOTSYLVANIA COUNTY BACKWATER VALVE CERTIFICATION

BUILDING PERMIT # _____

LOCATION _____

BUILDER _____

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 Virginia Residential Code, section P3008.

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

- The lowest fixture is obviously above the upstream manhole. A backwater valve is not installed.
- I verified the elevations with an instrument and the lowest fixture is above the upstream manhole. A backwater valve is not installed.
Fixture is _____ feet above the manhole.
- I verified the elevations with an instrument and the lowest fixture is below the upstream manhole. A backwater valve is installed.
Fixture is _____ feet below the manhole.
- I had a licensed professional verify the elevations with an instrument and...
 ___ Lowest fixture is above manhole backwater valve is not installed.
 ___ Lowest fixture is below manhole backwater valve is installed.
 Attach report or letter.
- The lowest fixture is obviously below the upstream manhole. A backwater valve is installed.
- I have installed a sewage ejection pump system sufficient to handle all fixtures requiring forced discharge. VRC 3007
- I have installed backwater valves serving (List Fixtures)

Signed by Builder:

Date

Printed Name of Builder

