

## Backflow and Cross-Connection Implementation Steps

- **Step 1: "Walkthrough"** to determine whether they have a device/assembly and whether they need one. (We decided NOT to call this an inspection, just to minimize confusion with the ACTUAL testing/inspection later in the process.) Jesse Burgess, from the Town's Public Works Department, will handle this step.
- **Step 2: "Implementation"** - IF the walk thru determines that a device/assembly is warranted/required, the business will engage a 3rd party to get the work done.
- **Step 3: "Inspection"** - This is the REAL inspection/testing to ensure the device/assembly has been implemented correctly and is functioning properly.

*Note: We have this step BEFORE the permit, to ensure that the business doesn't have the device/assembly implemented incorrectly; if the permit was BEFORE this step, they might immediately fail the inspection and not have sufficient time to get it corrected before they are fined.*

- **Step 4: "Permit"**. The ONC Town Staff will issue the permit upon confirmation that the device/assembly has passed its initial inspection and is testable.