

BACKFLOW REQUIREMENTS FOR CONSTRUCTION METERS

The District may require a backflow device for construction-related activities. This may include (but is not limited to) any construction meter attached to a “Water Boy” or similar water retaining vessel set-up, elevated water tank, water truck with air gap fill, hard plumbed with rigid pipe intended for construction water or other device.

If required, a “Reduced Pressure Principle Backflow Prevention Assembly” (RPP) will be installed on the downstream side of the construction meter. The RPP backflow prevention assembly will be tested for compliance by a District-approved certified tester within 1 working day of construction meter installation. Send completed backflow test report form to Mr. Michael Kidd, Water Quality Inspector, Vallecitos Water District.

Intended use:

- Elevated Water Tank (Water Boy) **(RPP required)**
- Water truck with air gap fill (50-foot max hose)
- Hard plumbed with rigid pipe intended for construction water only **(RPP required)**
- Other: _____ **(RPP may be required)**

I am aware of the District policy regarding RPP backflow prevention and acknowledge that all costs associated with the installation, testing and compliance of the RPP backflow prevention assembly is my responsibility.

Signature: _____ Date: _____

Print name: _____ Company: _____

VWD Employee: _____

Backflow test report form given to customer _____ (VWD employee initials)

Backflow tester’s list given to customer _____ (VWD employee initials)

Operations Dept. review _____ (VWD employee initials)

Inspector: _____ (VWD employee initials)

Pump Zone Required : Y/N Zone No: _____