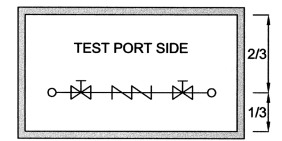
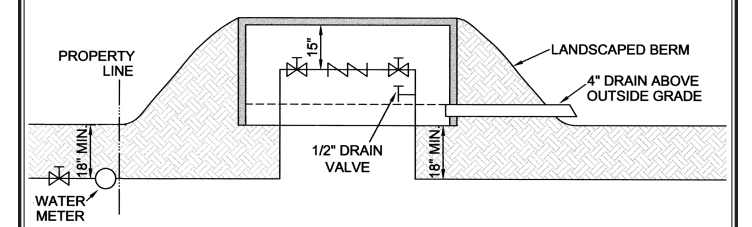
### **Above Ground Backflow Assembly Chamber**



#### SEE TABLE 1 BELOW FOR MINIMUM SIZE



#### The following installation practices are common to all backflow assemblies:

1. Unless the backflow assembly has been evaluated and approved for vertical installation by an approved testing agency, it shall only be installed in a horizontal configuration.

## Table 1: The minimum required size for a box installed in a berm for backflow assembly installation

a. <sup>3</sup>/<sub>4</sub>" - 1" assemblies: 250mm x 330mm
b. 1 <sup>1</sup>/<sub>4</sub>" - 2" assemblies: 360mm x 500mm
c. 2 <sup>1</sup>/<sub>2</sub>" - 6" assemblies: 600mm x 1500mm

- d. For larger installation, submit drawings for review
- 2. An approved air gap is required on an RPBA between the dump port and the daylight drain.
- 3. "Y" pattern backflow assemblies must not have test cocks falling downwards.
- 4. Sufficient drainage must be provided to prevent the assembly from being submerged.



# Above Ground Chamber for Reduced Pressure Principle & Double Check Valve Assemblies

Dr. No.: P-108 Sheet No.: 1 of 1

Scale: nts

Date: 2002/09/26 Rev.: 2022/07/19