1. Maintain a minimum of 18 inches clearance around assembly.
2. Assembly can not be subject to backpressure from pumps, elevation or other sources.
3. Install one union in the piping system within 12 inches of the assembly.
4. All backflow preventers must be tested by a City of Anaheim approved tester and the result submitted to public works prior to final acceptance.
5. Pressure loss through PV&BD assemblies must be included in pressure loss calculations.
6. Pressure of the water system per uniform plumbing code.
7. Downstream piping may have valves in system.
8. If sizing of the water system per uniform plumbing code.
9. Maintain a minimum of 18 inches clearance around assembly.

NOTES:
- Off opposing pressure by valve or other means.
- Pressure by a valve but shutoff may be established on mains.
- Downstream set of vacuum breaker may be maintained under vacuum.
- Exceeded or copper pipe outer.
- 12. To 0.1 above.
- Camera level.
- Flow.