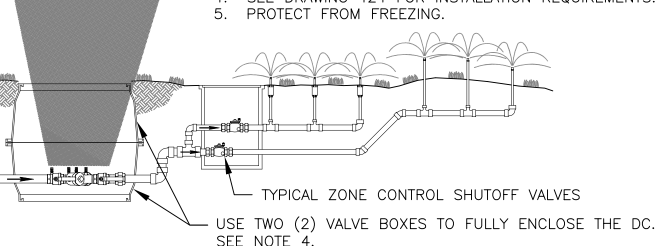
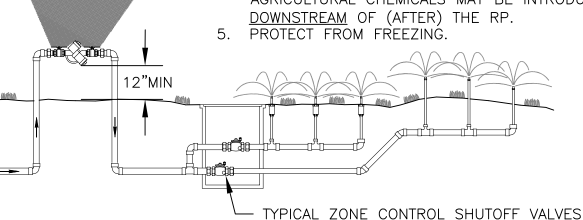
D C - DOUBLE CHECK VALVE ASSEMBLY

- ONLY ONE DC REQUIRED TO SERVE THE ENTIRE SYSTEM. CONTROL VALVES (ON/OFF VALVES) ARE ALLOWED DOWNSTREAM OF (AFTER) THE DC.
- 2. DC MUST BE TESTED BY A STATE—CERTIFIED BACKFLOW ASSEMBLY TESTER WHEN INSTALLED, ANNUALLY, AND WHEN MOVED OR REPAIRED.
- 3. NO CHEMICALS OR FERTILIZER MAY BE INTRODUCED INTO AN IRRIGATION SYSTEM EQUIPPED WITH A DC.
- 4. SEE DRAWING 424 FOR INSTALLATION REQUIREMENTS.



R P - REDUCED PRESSURE PRINCIPLE BACKFLOW ASSY.

- 1. ONLY ONE RP REQUIRED TO SERVE THE ENTIRE SYSTEM. CONTROL VALVES (ON/OFF VALVES) ARE ALLOWED DOWNSTREAM OF (AFTER) THE RP.
- 2. RP MUST BE INSTALLED A MINIMUM OF ONE FOOT (12") ABOVE GROUND LEVEL.
- 3. RP MUST BE TESTED BY A STATE-CERTIFIED BACKFLOW ASSEMBLY TESTER WHEN INSTALLED, ANNUALLY, AND WHEN MOVED OR REPAIRED.
- 4. IN A RP-EQUIPPED SYSTEM, FERTILIZER AND OTHER AGRICULTURAL CHEMICALS MAY BE INTRODUCED DOWNSTREAM OF (AFTER) THE RP





Public Works Standard Drawings

TYPICAL BACKFLOW PREVENTORS FOR RESIDENTIAL IRRIGATION SYSTEMS

SCALE NT	S	
DATE MAY '24	REV.	1
ENGR. DW	DRAWN	KAE
DRAWING NO. 422		