NOTES:
1. THE RP SHALL BE INSTALLED ABOVE GRADE (FEBCO 880 OR EQUAL).
2. GROUNDED ELECTRIC SUPPLY SHALL BE A MINIMUM OF 6" ABOVE BOTTOM OF RELIEF VALVE AND STUBBED TO THE OUTSIDE.
3. NO STOP AND WASTE VALVES.
4. FREEZE PROOF INSULATED BOX AND TWO SOURCES OF HEAT ARE REQUIRED (WITH TWO SEPERATE CIRCUITS).
5. IN ALL CASES INSULATED BOX SHALL BE SIZED TO PROVIDE CLEARANCES SHOWN ON PLAN VIEW AND MAY SWING CLEAR OF ASSEMBLY TO PROVIDE CLEARANCES.
6. SPRING LOADED LID REQUIRED ON LARGE BOXES.
7. CALL FACILITIES SERVICES DEPARTMENT FOR DEPTH AND TYPE OF PIPE TO BE USED.
8. INSPECTION BY FSD REQUIRED BEFORE SERVICE IS ACTIVATED.
9. TESTING OF BACKFLOW ASSEMBLY REQUIRED WITHIN 7 DAYS AFTER SERVICE ACTIVATION BY UNIVERSITY OF NEVADA BACKFLOW DEPARTMENT.
10. PROVIDE BRONZE FLANGE TO IRON FLANGE ADAPTER TO TRANSITION FROM 2 ½" COPPER TO CAST IRON.
11. DISINFECT NEW BFP, PIPE AND FITTINGS.

TYPICAL INSTALLATION STANDARDS FOR USC APPROVED ASSEMBLIES