DISCLAIMER: DEVICE IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. SEE NOTES AND UNR DESIGN & CONSTRUCTION STANDARDS DIVISION 22 FOR SPECIFIED ACCEPTABLE DEVICES.

NOTES:
1. ASSEMBLY SHALL BE A USC APPROVED DEVICE WITH A USC TAG ATTACHED TO THE DEVICE.
2. APOLLO BACKFLOW PREVENTER WITH TYPE 1 DETECTION ASSEMBLY AND MONITORED BUTTERFLY VALVE REQUIRED.
3. NO STOP AND WASTE VALVES.
4. INSPECTION BY UNR FSD REQUIRED BEFORE METER IS SET AND SERVICE IS ACTIVATED.
5. TESTING OF BACKFLOW ASSEMBLY REQUIRED WITHIN 7 DAYS AFTER SERVICE ACTIVATION BY UNIVERSITY OF NEVADA BACKFLOW DEPARTMENT.
6. BACKFLOW PREVENTER SHALL BE INSTALLED IN A MANNER THAT ALLOWS ACCESS FOR MAINTENANCE.

UNIVERSITY OF NEVADA, RENO
BACKFLOW PREVENTION ASSEMBLIES
FIRE – CLASS 1, 2 & 3
DOUBLE CHECK VALVE DETECTOR ASSEMBLY
INTERNAL – VERTICAL