KEY NOTES
1. STRAP-ON TEMPERATURE SENSOR PROVIDED BY UNL, INSTALLED BY CONTRACTOR.
2. STEAM CONDENSATE MAG METER PROVIDED BY UNL, INSTALLED BY CONTRACTOR. MINIMUM 6" CLEARANCE FROM METER TO BACKING WALL. METER MAY BE INSTALLED IN ANY ORIENTATION. FLOW METER SIZING BY UNL BSM, MINIMUM SIZE IS 1".

STEAM CONDENSATE METER PIPING SCHEMATIC

1/4 TURN BALL VALVES (TYP.)

TO CAMPUS CONDENSATE RETURN SYSTEM

FROM CONDENSATE RECIEVER/PUMP

10" MIN. 15" MIN.

30" MIN.

TEFLON SEATED CHECK VALVE (PROVIDED BY UNL BSM)

N.C. METER BYPASS

1

METER LEG MUST BE 30-90 DEGREE BELOW BYPASS

METER Leg

DRAIN (TYP.)

Facilities Planning & Construction
Standard Detail