

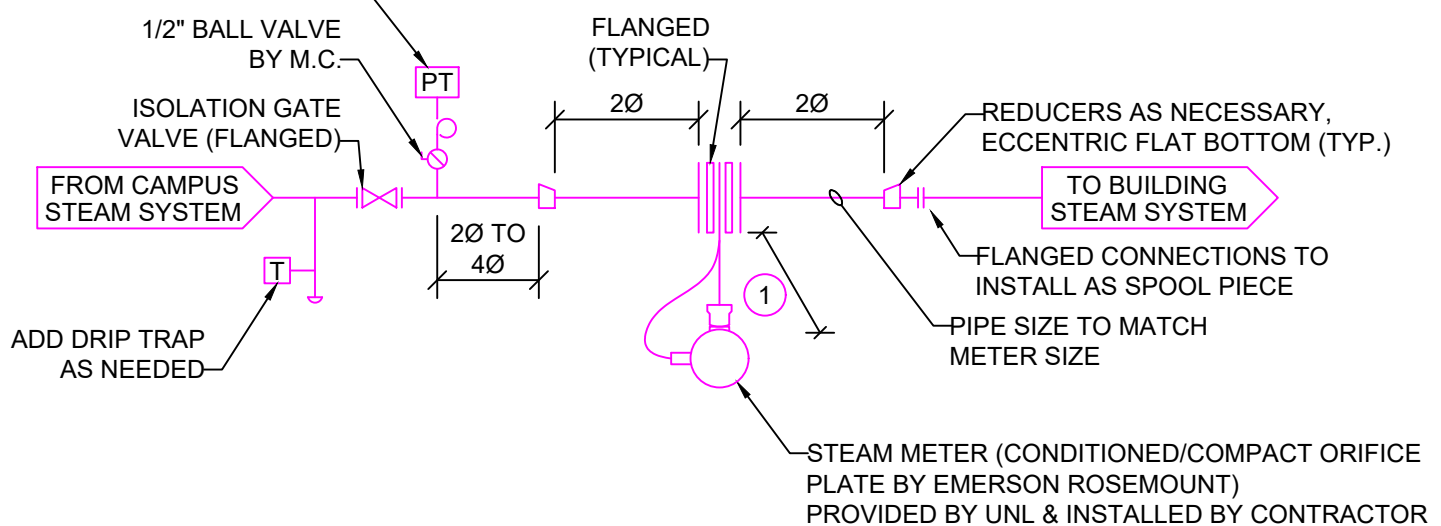
GENERAL NOTES

1. STEAM METER TO BE INSTALLED A MINIMUM OF 36" ABOVE FINISHED FLOOR. STEAM METER TO BE INSTALLED NEAR WALL OR IN AN AREA WITH 24" X 24" CLEARANCE OF SPACE BELOW IT TO MOUNT A RACK FOR PROCESS CONTROLS.
2. METER TO BE INSTALLED SO THE TRANSMITTER HEAD IS AT A DOWNTOWARDS ANGLE BETWEEN 30 AND 45 DEGREES.

KEY NOTES

1. PROVIDE A MINIMUM OF 15" OF CLEARANCE FROM A WALL OR OTHER OBSTRUCTIONS FOR PROCESS PIPING.

PRESSURE TRANSMITTER
PROVIDED BY UNL &
INSTALLED BY CONTRACTOR



STEAM METERING MECHANICAL PIPING DETAIL

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M1.01

SCALE: NO SCALE

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| Detail Title: Steam Metering Mechanical Piping Detail | Detail No.: 33 63 00 - 05 Scale: N.T.S. Date: January 2025 | Facilities, Planning & Capital Programs Standard Detail | UNIVERSITY OF Nebraska Lincoln |
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