B. STEAM SEPARATOR: SPIRAX SARCO TYPE 53, OR MUDLEG, WITH STEAM TRAP MANIFOLD.

GATE VALVES: RISING STEM, TYPICALLY AT BUILDING STEAM ENTRANCE AND AT PRESSURE REDUCTION OR CONTROL STATION.

NOTES:
A. GATE VALVES: RISING STEM, TYPICALLY AT BUILDING STEAM ENTRANCE AND AT PRESSURE REDUCTION OR CONTROL STATION.

B. STEAM SEPARATOR: SPIRAX SARCO TYPE 53, OR MUDLEG, WITH STEAM TRAP MANIFOLD.

C. STRAIGHT PIPE RUN: FIVE LINE SIZE PIPE DIAMETERS.

D. UPSTREAM RUN: FIFTEEN METER SIZE DIAMETERS.

E. METER: ROSEMONT MODEL 8800, VORTEX. INSTALL PER MANUFACTURER'S INSTRUCTIONS AND STANFORD PROJECT MANAGER'S DIRECTIONS.

F. DOWNSTREAM RUN: FIVE METER SIZE DIAMETERS.

G. CONTROL STATION: PRESSURE REDUCTION OR CONTROL VALVE STATION.

H. THREADOLET: 3/4 INCH WITH 2 INCH NIPPLE AND GATE VALVE, PER EXPANSION JOINT MANUFACTURER'S WRITTEN INSTRUCTIONS.

I. THREADOLET: 3/4 INCH WITH STANFORD PROVIDED 3/4 INCH THERMOWELL. FOR PIPE SMALLER THAN 4 INCH CONSULT STANFORD PROJECT MANAGER AND STANDARD DRAWING MS-4.