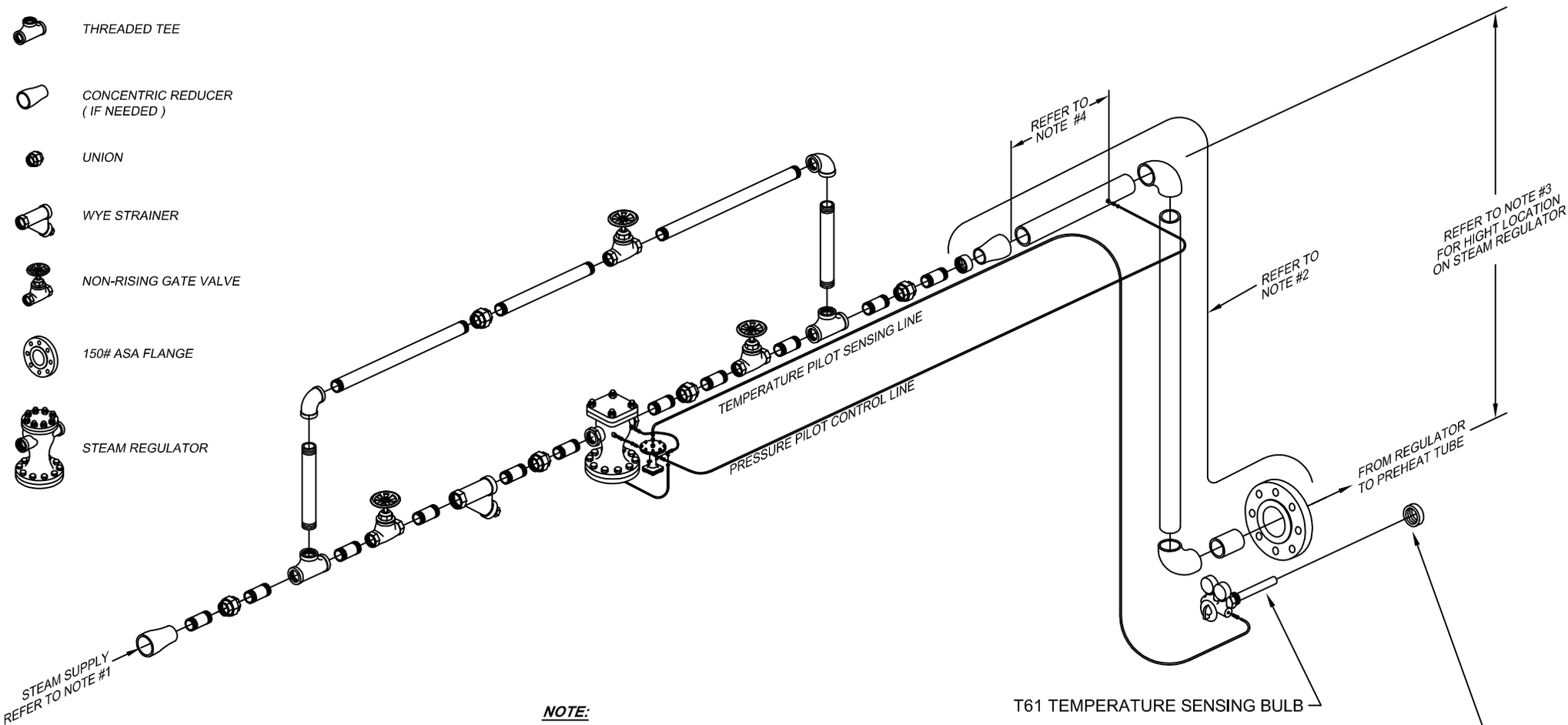


-  THREADED ELBOW
-  THREADED TEE
-  CONCENTRIC REDUCER
(IF NEEDED)
-  UNION
-  WYE STRAINER
-  NON-RISING GATE VALVE
-  150# ASA FLANGE
-  STEAM REGULATOR



NOTE:

1. STEAM SUPPLY LINE FEEDING REGULATOR TO BE SIZED USING PROPER PIPING INSTALLATION PRACTICE.
2. PIPING BETWEEN REGULATOR AND PREHEAT TUBE SHOULD BE INSULATED.
3. STEAM REGULATOR MUST BE POSITIONED ABOVE THE OVERFLOW, SO AS; NOT TO FLOOD AND DAMAGE THE STEAM REGULATING VALVE.
4. REFER TO SPENCE I.O.M., FIGURE #1 SECTION "B" FOR PROPER DISTANCE.
5. PLEASE READ THE INSTALLATION, OPERATION & MAINTENANCE MANUAL SUPPLIED IN THE SHIP CO.. I.O.M BEFORE PIPING OR STARTING THE UNIT.

Piping Diagram for Atmospheric Deaerator Units		
<i>SPENCE Threaded Steam Regulator and Temperature Sensing Pilot</i>		
DRAWN BY J. ROBINSON	DATE 10/16	REVISION 0
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