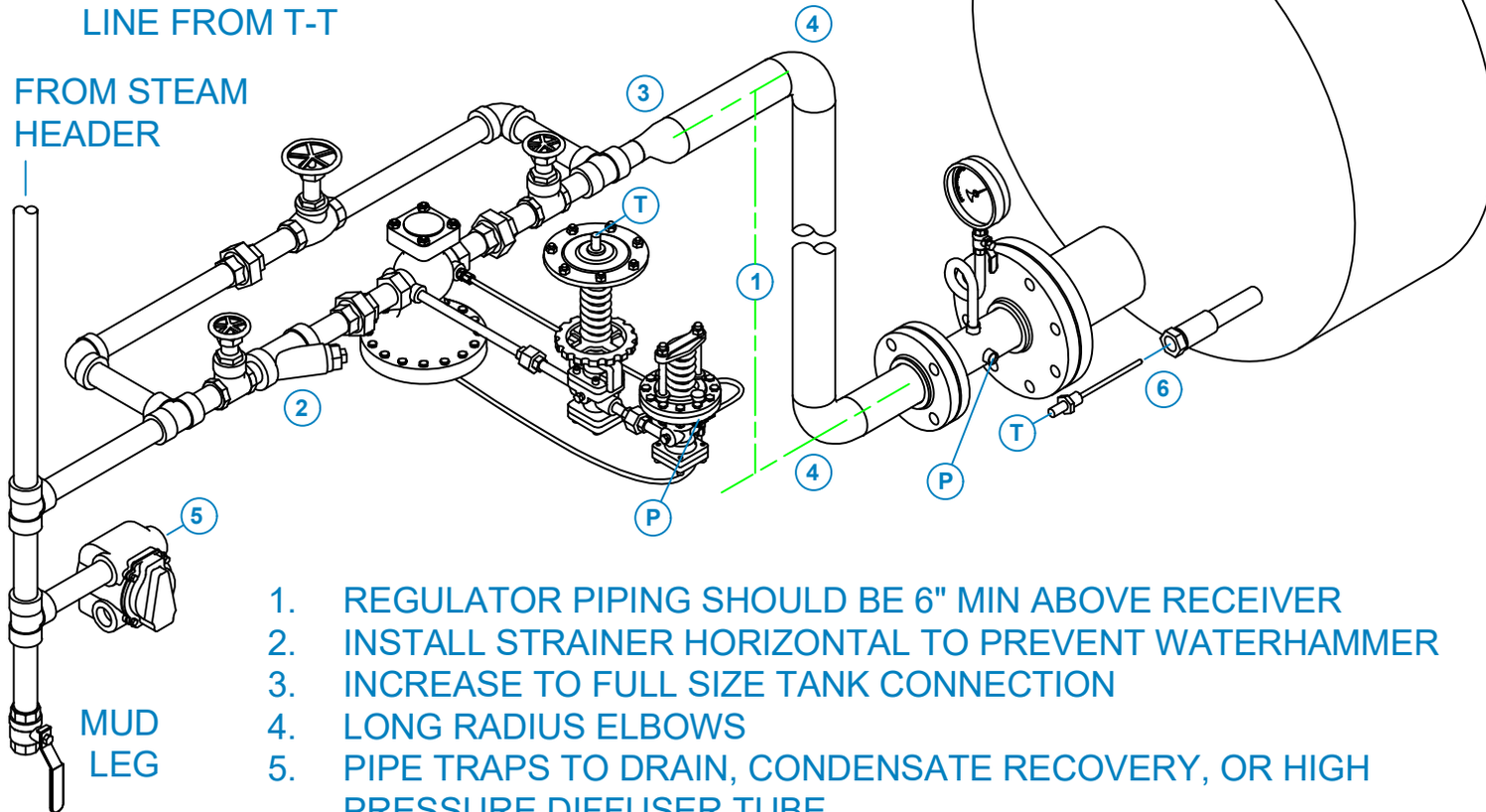


SUGGESTED REGULATOR PIPING

ATMOSPHERIC, SPARGE

- P. CONNECT PRESSURE SENSING LINE FROM P-P SLOPED TOWARD TANK
- T. CONNECT TEMPERATURE SENSING LINE FROM T-T

FROM STEAM
HEADER



1. REGULATOR PIPING SHOULD BE 6" MIN ABOVE RECEIVER
2. INSTALL STRAINER HORIZONTAL TO PREVENT WATERHAMMER
3. INCREASE TO FULL SIZE TANK CONNECTION
4. LONG RADIUS ELBOWS
5. PIPE TRAPS TO DRAIN, CONDENSATE RECOVERY, OR HIGH PRESSURE DIFFUSER TUBE
6. PACK WELL WITH THERMAL GREASE



SHIPPENSBURG PUMP CO., INC.

P.O. Box 279 Shippensburg, PA 17257
(717) 532-7321 • www.shipcopumps.com

SHIPCO® is a registered trademark of Shippensburg Pump Co., Inc.

**Spence Type E Regulator, Type T14
Temperature Pilot and Type D Pressure Pilot**

SECTION	DRAWING NO.	REV.	DATE
	REG-PIPE-ET14D		