(b) (4) H.

- 3.2 Piping
 - A.) All piping will be (b) (4)
 - Manufacturer shall provide thread pitch and standard of any thread component
 - 2.) Piping shall be sized to accommodate (b) (4)
 (b) (4)
 - B.) Stainless steel ball valves shall be (b) (4)

(b) (4)

- C.) Piping Control Panel with schematic delineating safe valve positions
- D.) All piping shall be designed to ensure weld integrity in all modes of transportation.
- E.) Any piping requiring dampening shall be described in detail by the manufacturer.
- F.) Piping valve controls shall be oriented at ISO End location
- 3.3 Insulation
 - A.) Vacuum with multi-layered insulation
 - B.) Manufacturer shall describe the quality of the vacuum between tanks.
 - C.) Rugged Thermocouple Tube