1. REGULATORS/ VALVES:
   - Second-stage regulator and riser piping shall be installed on gable end of building, avoiding shedding snow & ice.
   - The second-stage regulator shall be protected with an approved cover.
   - An approved gas-shut off valve shall be placed directly upstream of second-stage regulator.
   - Visible identification signs to be placed on building located as high as practicable directly above the shut-off valve.

2. SNOW STAKES:
   - LPG tanks shall be marked with yellow snow stakes, placed on side opposite of riser, extending above snow depth by Nov 1st each year & shall remain the entire snow season.
   - Top 6" of stake shall be painted in supplier’s color. Underground tanks shall be marked “UG” in top 6” of stake.
   - The side of the stake indicating the tank location will be painted 18” minimum from top of stake and be opposite the tank shut-off valve, in the supplier’s color.
   - Stake shall additionally be painted “RED” beginning at the top of the tank & extending 12” above the tank as a tank warning indicator.

3. PIPING:
   - First-stage regulator shall be under tank dome, or approved cover per the local Fire Authority.
   - Swing joints shall be used at all changes of direction at riser pipes.
   - Riser pipe shall be within 3” of tank walls.
   - Keep riser pipes 3” clear of hard surfaces.
   - Riser piping at tank or structure shall be schedule 80 rigid piping or other approved materials. SCHEDULE 40 IS NOT ALLOWED.
   - Tank supports shall be in accordance with NFPA or as approved by the permitting authority.