To improve liquid-tightness, note if so desired.

5. Bottom plank may be embedded 1/2” to 1” into concrete floor.
4. Concrete floor shall extend inside of posts a length equal to:
   .5” high wall, 12” for a 4’ or higher wall.
3. Concrete floor shall extend outside of posts at least 8” for:
   * Minimum concrete floor thickness shall be .5” at the post.
   * Minimum post depth (below top of floor) shall equal wall height.

B. Other Criteria:

   Depending on fill type and surcharge:
   - On outside of wall requires a special design.
   - Design for wall 60% casual 60% post inside 0 post outside (fill).
   - Doucals/FR or Hem-FR, Or Red Oak, Min. Fb: 1100 psi.

I. Design Assumptions:

Table 3.1 - Design Assumptions.

Wooden Wall, STD. DRAWINGS PA-051 AND PA-052.

Design Guide for the Use of