1. For wood post and wood block, toenail with 2-16d Galv nails in top of block. For steel post and notched wood or plastic block, notched face of block faces steel post.

2. A 6'-0" length steel foundation tube, TS 8 x 6 x 3/8", without a soil plate may be furnished and installed in place of the 4'-6" length steel foundation tube and soil plate shown. Minimum embedment of the 6'-0" length tube shall be 5'-9". A 1¾" x 1½" HOLE IN WOOD POST FOR 1¾" Ø hex HEAD BOLT ATTACHMENT is 2½" wider than the 2½" HOLE IN WOOD POST FOR 1¾" Ø hex HEAD BOLT ATTACHMENT shown in Detail A. See note 1.

3. To connect railing to 27" terminal system and treatment, transition the top of railing height at a ratio of 120:1 to terminal system and treatment height plus one 12'-6" standard railing section of the transitioned height for a horizontal connection to the end treatment.

4. See Revised Standard Plans RSP A77N1 and RSP A77N2 for details.