1. PERMANENT INSTALLATION requirements: Embed barrier 3" (in) minimum in asphalt or concrete. Embed barrier 10" (in) minimum in compacted soil. Install 3/8" (in) Premolded Joint Filler between segments; Fill the Connection Blockout with grout, centering the Rebar Grid in the blockout before adding grout.

2. See Standard Plan C-70.10 for REBAR GRID DETAIL and BARRIER CONNECTION DETAIL.

3. This plan is for transitions to precast concrete barriers only.

4. When High-Performance Concrete Barrier is specified in the Contract, use the dimensions given in the HP row in the DIMENSION TABLE, with a minimum height above roadway of 3'-6" and a minimum embedment of 3" (in) asphalt or concrete, or 10" (in) minimum in compacted soil.