NOTES:
1. "T" Panels are to be placed at a maximum of 10 panel segment intervals and at connection to permanent concrete barrier. "R" panels provide for quick and easy placement and removal by internal movement of panel [No Notched End]. "N" Panels have concrete notches at each end of the panel. "T" Panels have a concrete notch at one end of the panel and a vertical face at the other end of the panel. Vertical notches and connections plus overlapping connection plates require longitudinal movement of panel during placement or removal. Connection to existing concrete barrier (Type 60 permanent concrete barrier) requires a height transition. 10" Panel connections to existing concrete barrier (Type 60 permanent concrete barrier) are to be removed first to facilitate removal of the remaining panels.
2. Reinforcement and dimpling details for "N" and "T" Panels are similar to the "N" Panel details shown on Standard Plan A63A.
3. Modify end of permanent concrete barrier with the installation of connection plates for connection pins and cover plates. Remove 2' of existing Type 60 permanent concrete barrier to install connection plates for "R" Panel connection. Where the concrete barrier to be removed requires a height transition, remove existing barrier to end of the height transition.
4. Dimension to bottom of the 5" x 3½" x ¾" plate.
5. For additional details of connection plate configurations, see Sections C-C and D-D of Standard Plan A63A.

13'-1", CENTER OF CONNECTION PIN HOLE TO CENTER OF CONNECTION PIN HOLE

PERMANENT CONCRETE BARRIER (TYPE 60)

PLAN

TYPICAL PORTABLE CONCRETE BARRIER (TYPE 60K) LAYOUT

See Note 1