PLAN OF DECK SLAB WITH TYPICAL TOP LAYER
OF END ZONE REINFORCING STEEL AT SOUTH

PLAN OF DECK SLAB WITH TYPICAL TOP LAYER
OF END ZONE REINFORCING STEEL AT NORTH

PLAN OF DECK SLAB WITH TYPICAL TOP LAYER
OF END ZONE REINFORCING STEEL AT EAST

PLAN OF DECK SLAB WITH TYPICAL TOP LAYER
OF END ZONE REINFORCING STEEL AT WEST

NOTES:

1. All A and AC bars are shown for span loading of 20 kips or greater.
2. For span lengths of less than 40" the B bars will be omitted. The B bars will be omitted and the
   vertical spacing of AC bars spaced as if to span and be carried by the AC bars only.
   However, the horizontal spacing of AC bars will be the same as if the AC bars were spaced between
   the B and AC bars shown.
3. The 2.5 x 10 base slab will be the amount shown in the plan view of the
   slab.