**PARTIAL PLAN FOR SLABS WITHOUT BREAKBACK**

- **Slab overhang thickness** (See Span Details)
  - DL(50) on slabs with breakbacks.
  - UN(40) spa with every other DL(40).

- **Spa at 3'-6" = 9'-0"**
  - Bars OA (#4) (For slabs without breakbacks)

- **T = 04** (Top) & T = W (Bott) Spa as shown.

- **T = OA** (Top) & T = W (Bott) Spa as shown.

**GENERAL NOTES:**

- Design accordance to AASHTO LRFD Bridge Design Specifications.
- These details are restricted to Prestressed Concrete I-Girder Spans. These details are to be used in conjunction with the Span Details and PCP standard (if prestressed concrete panels are used).
- When Option 2 from PCP standard is used, provide Bars AA, G, K and OA in the slab.

**THICKENED SLAB END DETAILS**

**SECTION A-A**

- **Spa at 3'-6" = 9'-0"**
  - Bars OA (#5) (For slabs with breakbacks)

- **1'-0" along Bars OA**

**GENERAL NOTES:**

- Provide Grade 60 reinforcing steel.
- If slab reinforcing steel is shown on the Slab Details to be epoxy coated, then Bars AA, G, K, H, J, M and OA must be epoxy coated.
- When Option 2 from PCP standard is used, provide Bars AA, G, K and OA in the slab.

**MATERIAL NOTES:**

- Provide Grade 60 reinforcing steel as shown on the Slab Details to be epoxy coated, then Bars AA, G, K, H, J, M and OA must be epoxy coated.

Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing bar dimensions shown are cut-out of bar.

**TYPICAL TRANSVERSE SECTION**

- (Showing Prestressed Conc I-Girders at L Brg)

**SECTION A-A**

- (Showing 2" and more of haunch)