For Sections A-A and B-B, see Drawing PC38E.

* Bar reinforcement shown is parallel to skew.

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**NOTES:**

- Indicate skew angle.
- Beam Plan:
  - #4 bars spaced between strands.
  - #4 bar bundled to the #4 bars in the stem.
- Reinforcement Plan:
  - #4 bars @ design spacing (typ. each stem) lap to stirrups, see Section B-B.
  - Additional end zone reinforcement placed between strands as needed by design (typ. each stem plan bar).
  - Indicate SKEW ANGLE.
  - Beam Item: Prestressed Concrete next f Beam Reinforcement Plan and Elevation.

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**Design Notes:**

- All reinforcement to be verified by designer.
- The top flange is intended to act as a deck form only. A reinforced slab from the concrete deck shall be designed to span between stems. The reinforcement shown is used to support the wet deck concrete only.
- Shear reinforcing shall be kept to #4 bars in order to anchor the edge on the side of the stem.
- The bar list for each prestressed beam shall be placed on that beam sheet. All bar reinforcement shown in the prestressed beams shall be included in the prestressed beam sheet.