**Typical End Elevation**

Extended strands not shown. Use sawtooth keys from bottom of bottom flange to bottom of lowest harped strands.

- **Transverse Rebar:**
  - G1, G2, & G7 bars
  - G6 field bend, alt. sides

- **Concrete Section:**
  - Thickness: 3''
  - Width: 6'-1 1/2''
  - Splay: G1, G2, & G7 bars

- **Bending Diagram:**
  - All dimensions are out to out
  - # = Varies for skewed spans
  - #4 may be substituted for W12, field bending is optional

- **Elevation:**
  - Expanded polystyrene block for skew greater than 15°

- **Plan:**
  - Circle trapezoidal tube girder
  - End type C intermediate hinge diaphragm and end type D intermediate fixed diaphragm

- **Sawtooth Details:**
  - Sawtooth are full width - use sawtooth full height on end sections

- **Note:**
  - For dimension 'A', see 'Girder Schedule'

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**Standard**

Prestressed Concrete Girders

**P.E. Trapezoidal Tub Spliced Deck Panel**

Spliced Girders - Details 3 of 5