38-INCH TWO-TUBE RAIL

Note: Work this sheet with Sheet No.   .

Note: This drawing is not to scale. Follow dimensions.
Standard Drawing Guidance (Do not show on plans)
- Large skew may require additional #1 bars.
- 6" min. 12" max. to avoid anchor bolts by 1/4" min.

Use for shallow superstructure where 27" embedment is not possible. (Shape 6 with E=12")

Post spacing guidance:
- AT END BENT
  - 6" Min.
  - 10'-0" Max.
  - (Typ.)
- AT INT. BENT
  - 8" Min.
  - 12" Max.
  - 11" Front face of end bent
  - (Increase for skewed bends. 24" Min. from face of concrete to G Bolt)

Copy and paste this detail to Bridge Approach Slab sheet to replace Section Between Curb and Barrier. This detail is scaled to match the scale of the MAJOR Bridge Approach Slab sheets.

TTR05 Guidance & Alternate Details

Copy and paste this detail to Bridge Approach Slab sheet to replace Section Between Curb and Barrier. This detail is scaled to match the scale of the MINOR Bridge Approach Slab sheet.

SECTION BETWEEN CURBS

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