

## type TFT Bridge railing type FT Butt joint Bridge approach slab Pavement ledge

**DETAIL AT INTEGRAL END BENT** 

## **NOTES**

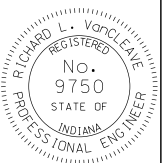
- 1 See Standard Drawings E 706-TTFT-01 through -03 for concrete bridge railing transition type TFT details.
- 2 See Standard Drawing E 609-BRJT-01 for joint type I-A.
- 3 This shall be part of the concrete bridge railing, but it shall be poured with the concrete bridge-railing transition. The minimum length shall be equal to the width of the mudwall. See Standard Drawing E 706-BRSF-02 for bridge railing type FT dimensions.
- 4. See Standard Drawing E 703-BRST-01 for reinforcing-bar bending diagrams and notes.

## INDIANA DEPARTMENT OF TRANSPORTATION

## BRIDGE RAILING TRANSITION TFT DETAILS AT END BENT

SEPTEMBER 2012

STANDARD DRAWING NO. E 706-CBRT-03



/s/ Richard L. Van Cleave

Cleave 09/04/12

SUPERVISOR, ROADWAY STANDARDS

09/04/12

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CHIEF ENGINEER

DATE

DATE