NOTES:
3. RCBA extension for bridge railing transition type TTX. See Standard Drawing E 609-TBNE-02 for details.
5. See Standard Drawing E 706-TTTX-02 for reinforcing-bar cutting diagram.

BILL OF MATERIALS

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<th>LENGTH</th>
<th>WEIGHT</th>
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INDIANA DEPARTMENT OF TRANSPORTATION

CONCRETE BRIDGE RAILING TRANSITION, TTX

SEPTEMBER 2014

STANDARD DRAWING NO. E 706-TTTX-01

/s/ Elizabeth W. Phillips 09/23/13
DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller 09/26/13
CHIEF ENGINEER DATE

Reinforcement Details:
- S812 Spacing
- 5811 Bars

Elevation Details:
- Top of Slab Extension
- Surface Seal

Concrete Details:
- Concrete, Class C
- Surface Seal: 149 SFT

2. All chamfered edges shall be 3/4".


5. RCBA extension for bridge railing transition type TTX. See Standard Drawing E 609-TBAE-02 for details.