NOTES:
1. See Standard Drawing 706-TTBT-01 through -03 for concrete bridge railing transition type TBT details.

PLAN

Concrete bridge railing transition type TBT limits

SECTION F-F

BILL OF MATERIALS
These quantities are for one side Approach Slab Extension.

EPoxy Coated Reinforcing Steel

<table>
<thead>
<tr>
<th>Size &amp; Mark</th>
<th>No. of Bars</th>
<th>Length</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880a</td>
<td>5</td>
<td>8250</td>
<td></td>
</tr>
<tr>
<td>1881</td>
<td>22</td>
<td>1290</td>
<td></td>
</tr>
<tr>
<td>Total #15 Bars</td>
<td></td>
<td></td>
<td>152</td>
</tr>
<tr>
<td>Total Epoxy Coated Steel</td>
<td></td>
<td></td>
<td>153</td>
</tr>
</tbody>
</table>

MISCELLANEOUS
R.C. Br. Appr., 10" | 2.8 m²

APPROACH SLAB EXTENSION DETAILS

1880a x 6280

Pliers this end over pemst. ledge

10600

INDIANA DEPARTMENT OF TRANSPORTATION
BRIDGE RAILING TRANSITION
TBT SLAB EXTENSION
SEPTEMBER 2006

STANDARD DRAWING NO. 706-TASE-02

Forfighter: J.V. VanShee 9046
FORFIGHTER BRIDGE

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FORFIGHTER BRIDGE