END TYPE A

END TYPE B

END TYPE D

**Table:**

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRANDS</td>
<td>As shown.</td>
</tr>
<tr>
<td>BEARING</td>
<td>RECESS</td>
</tr>
<tr>
<td>END OF ORDER</td>
<td>EXTEND STRAIGHT STRANDS IDENTIFIED IN ORDER SCHEDULE</td>
</tr>
</tbody>
</table>

**Diagram Notes:**

- Apply approved retardant for 1/4" etch to side forms or 1/4" roughened surface treatment by approved mechanical method. Unit at exterior face of exterior orders.
- Except for extended and painted with an red oxide primer.
- Sawteeth shall be full width over area shown.

**Sections:**

- Sawteeth
- Girder ends parallel to girder.
- Strand chuck or ASTM A302 2½" x 1½" strand anchor.
- Anchor strand with wedges before order erection. Verify wedges are seated tightly immediately before placing diaphragm concrete.

**Bearings:**

- Bearing recess and bottom flange spall protection detail.
- Bearing recess form shall be constructed and fastened to avoid order damage during strand release.