FARM FIELD TYPE FENCE

POST CHART

<table>
<thead>
<tr>
<th></th>
<th>4'6&quot; HEIGHT</th>
<th>GROUP 1</th>
<th>GROUP 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WEIGHT</td>
<td>NOM. DIA.</td>
<td>WEIGHT</td>
</tr>
<tr>
<td>END, CORNER, AND FULL POSTS</td>
<td>2</td>
<td>3.05</td>
<td>2</td>
</tr>
<tr>
<td>LINE STUDDED &quot;T&quot;</td>
<td>1.30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POSTS</td>
<td>&quot;L&quot;</td>
<td>1.25</td>
<td></td>
</tr>
<tr>
<td>DIAGONAL BRACE</td>
<td>1 1/4</td>
<td>2.37</td>
<td>1 1/4</td>
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</tbody>
</table>
GENERAL NOTES

FARM FIELD TYPE FENCE CORNER


12 1/2 gauge 4 pt. barbed wire 6" o.c. if specified.

Corner or pull post

Diagonal brace

Cap

Diagonal brace

6 gauge

12 1/2 gauge 4 pt. barbed wire 6" o.c. or 0.177" a tension wire as specified.

FARM FIELD TYPE FENCE

SEPTEMBER 2004

STANDARD DRAWING NO. E 804-FIFT-02

INDIANA DEPARTMENT OF TRANSPORTATION

FARM FIELD TYPE FENCE

SEPT 04

STANDARD DRAWING NO. 804-FIFT-02

INDIANA DEPARTMENT OF TRANSPORTATION
GENERAL NOTES

1. For farm field type gates see Standard Drawing E 803-CLTF-03 for dimensions and installation. Substitute farm field type fence for chain link type fence.

2. The placement of fence over a stream crossing or depression shall be as directed.

3. Extra length posts shall be used as directed.

4. Line posts 6'-6" or longer for crossing shall be 2" nom. dia. of tubing or L. 3 x 3 x 1/4" angles and shall be set in concrete footings.
DESIGN STANDARDS ENGINEER

DATE

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DATE

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DATE

CHIEF HIGHWAY ENGINEER

DATE

CHIEF HIGHWAY ENGINEER

DATE

STANDARD METHOD

Diagonal brace
1¼" Ø nom.

SIDE VIEW

END VIEW

TOP VIEW

ALTERNATE METHOD

DIAGONAL BRACE CONNECTION

TYPICAL CAPS FOR TUBULAR POSTS