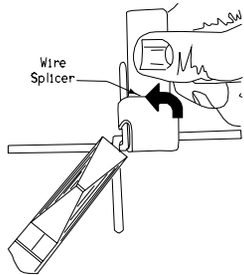
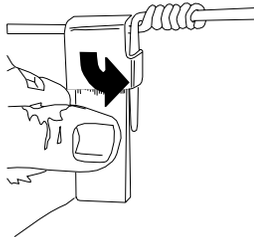


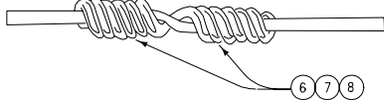
Step 1



Step 2

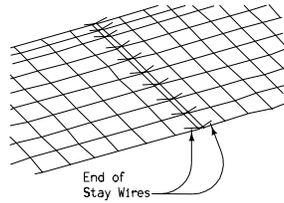


Step 3

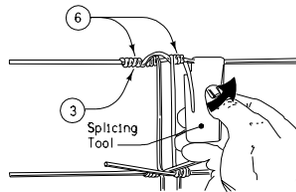
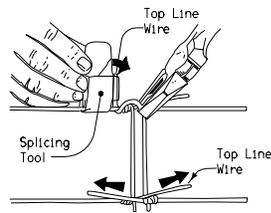


Step 4

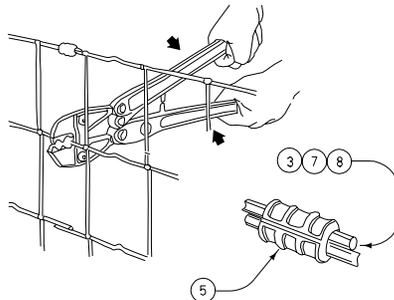
DETAILS OF WIRE SPLICE



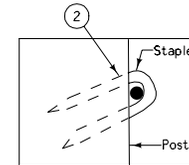
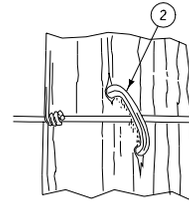
End of Stay Wires



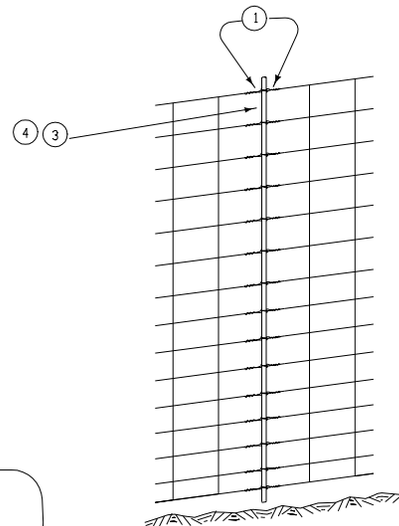
APPROVED FENCE SPLICE



CRIMP CONNECTOR

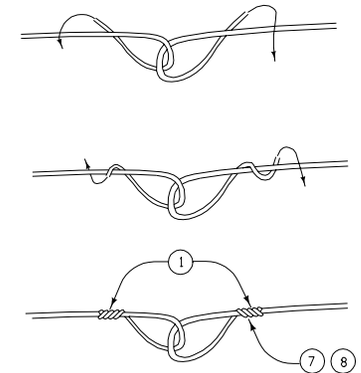


APPROVED STAPLE DETAILS



DETAILS OF SPLICE  
(Fabric with Rod)

- ① Make a minimum of four tight wraps back around itself. Ends of the wrap to be trimmed flush.
- ② Set staples cross-wise to the grain. Staples are to be driven tight at pull posts. All other wood post staples shall be driven firm, but loose enough to allow lateral movement of the wire.
- ③ Approved fence fabric wire splice.
- ④ Loop each line wire around a galvanized, 10 mm rod at least 50 mm longer than the fabric.
- ⑤ Crimp Connectors shall develop a strength of at least 85% of the wire strength.
- ⑥ Make a minimum of four tight wraps on the connecting wire. Ends of the wrap to be trimmed flush.
- ⑦ Approved barbed wire splice.
- ⑧ Approved brace wire splice.



WIRE SPLICING DETAILS

All dimensions given in millimeters unless noted.

|   |  |                           |
|---|--|---------------------------|
| <b>M</b><br><b>METRIC VERSION</b>                 | Iowa Department of Transportation<br>Highway Division        |                           |
|   | <b>STANDARD ROAD PLAN RC-8B(2)</b>                           |                           |
|   | REVISION: Remove barbed wire.                                | REVISION NO.<br>1         |
|   | APPROVED BY: <i>Deanna Mufelt</i><br>DESIGN METHODS ENGINEER | REVISION DATE<br>04-18-06 |
| <b>FIELD FENCE CONSTRUCTION</b><br>(Sheet 2 of 2) |  |                           |