1. This fence to be provided generally in rural areas. For supplemental information see Section 550 of the FDOT Specifications.

2. Fabric shall be woven wire, either galvanized steel, meeting the requirements of ASTM A178, No. 9 Grade 60, Design Number 1047-8-9, with Class 3 zinc coating. No. 12 ½ gauge. Design Number 1047-6-12.5, with a 10 ½ gauge top and bottom wire and with Class 3 zinc coating, or aluminum coated steel, meeting the requirements of ASTM A58, No. 9 Farm, Design Number 1047-8-9, with a minimum coating weight of 0.60 oz./ft². For additional information see payment note below.

3. Fence shall be installed with wire side to private property except on horizontal curves greater than 3° the fence shall be installed as to pull against all posts.

4. Posts may be either timber, steel, recycled plastic or concrete. Unless a specific post material is called for in the plans, the Contractor may use either a single material or a combination of timber, steel, recycled plastic or concrete materials. Line posts of one material may be used with corner, pull and end post assemblies of a different material. Line posts of only one optional material and pull posts of only one optional material will be permitted between corner and end post assemblies. Within individual corner and end post assemblies only one optional material will be permitted.

5. Line posts shall meet the material requirements of Specification Section 98A. Timber line posts are to be a minimum 4" diameter. Timber corner, pull, approach and end posts are to be a minimum 3" diameter. Timber braces are to be minimum 4" diameter. (A) Stakes for line posts to be 1½" minimum length, for approach, corner and pull posts 1½" minimum length. At approach, corner and pull posts, staple every line wire. At line posts, staple every line wire in top half and alternate line wires at bottom half. Stakes shall be driven diagonally across the line wire with the points in separate grains. (B) Connections between timber posts and braces to be provided by dowels as shown in fastener details. (C) Wire to be wrapped and tied, as shown in the splice details, at the following locations: (a) At end posts, (b) Corner post, including the assemblies at vertical breaks of 15° or more and (c) Pull posts where the wire is not spliced and pulled through the assembly, see General Note 18.

6. Steel posts and braces shall be standard steel posts, galvanized at the rate of 2 oz./ft², together with necessary hardware and wire clamps and meeting the following requirements: (A) Line posts: 8 long, 1.13 lbs./ft.; roll formed stitching, anchor plate attached, ASTM A702 (18-in). (B) Approach posts: 2½"x2½"x½" angles, 8 long; fabricated for attaching brace; with necessary hardware, clamps, etc. (C) Pull, end and corner posts: 2½"x2½"x½" angles, 8 long; fabricated for attaching brace; with necessary hardware, clamps, etc. (D) Braces: 2½"x2½" angles with necessary hardware and fabricated for attaching to post. (E) The pull, approach and end posts are to be set in concrete as per detail. (Also see General Note 15). (F) The woven wire shall be stretched only until one-half the tension curl has been pulled out of the line wires.

7. Recycled plastic posts shall meet the following material requirements: line posts shall have a minimum section of 2½" round or 2 square. Plastic posts shall not be used as corner, pull, end or approach posts unless such use is specifically detailed in the plans. The straightness of the post shall comply with 994.3 for timber post. The straightness of the post shall comply with the requirements of the latest edition of the Southern Pine Inspection Bureau's Standard Grading Rules for Southern Pine Lumber for No. 2SR Stress Rated Grade Timber. Plastic posts can be set by either digging and tamp barficially or by driving into fully dense preformed holes ½" to 1½" smaller than cross section of post. Staples for fabric and barbed wire connection to line plastic posts shall be the same size, count and location as that for timber posts. Staples for fabric and barbed wire connection to line plastic posts shall be the same size, count and location as that for timber posts.

8. The Contractor, at his option, may use any suitable precast or prestressed concrete posts; however, approval by the Engineer of posts not shown on this index, will be required prior to construction of the Fence. Precast posts shall be Class I concrete. Prestressed posts shall be Class II (I) concrete. Lengths of concrete post to be as indicated for timber posts.

9. Aluminum posts, braces and accessory framing hardware shall not be used unless the plans specifically detail their application or the Engineer specifically approves their incorporation in fence construction or repair. Aluminum framed gates are permitted as described in General Note 19.

10. The woven wire shall be attached to steel and concrete posts by a minimum of four tie wires. The single wire ties shall be applied to the top, bottom and three intermittent line wires. The ends of each tie wire shall have a minimum of two tight turns around the line wire. Tie wires shall be steel wire not less than 0.120" diameter, zinc coating Class 3, soft temper, in accordance with ASTM A460.

11. Steel Barbed Wire shall be either of the following types: Type 1B: This type shall conform to the requirements of ASTM A122, with two strands of 12½ gauge wire; four point bars, wire size 14 gauge, twisted around both line wires; and, Class 3 coating. Design No. 12-4-6-16R. Type 1A: This type same as Type 1 except the two strand wires are twisted in alternating directions between consecutive bars. Type 1B: This type shall conform to the requirements of ASTM A122 with two strands of 15½ gauge high tensile wire; four point bars, wire size 16½ gauge twisted around both line wires; and, Class 3 coatings. Design No. 15-4-6-16R. Aluminum Barbed Wire shall be fabricated of two strands of 0.10 inch wire with 0.08 inch diameter four point bars spaced at approximately 3½" and at a maximum spacing of 6". The wire for the strands and for the bars shall be of ASTM A311 Alloy 6061-T6 or equivalent. The woven wire shall be stretched only until one-half the tension curl has been pulled out of the line wires.

12. Posts to be set by driving or digging. If by digging, the posts shall be set at the center of the hole and the soil tamped securely on all sides.

13. Longer posts than those indicated above may be required by the plans or for deeper installations.

14. Chain link swing gates in accordance with Index No. 802 may be substituted for metal swing gates as approved by the Engineer. Chain link swing gates shall be fabricated of two strands of 12½ gauge wire with staggered horizontal bars and spaced at approximately 3½" and at a maximum spacing of 6". The Engineer on curvatures where the radius is less than 30°. Corner post assemblies to be installed at approximately 30° centers except that this maximum interval may be reduced by the Engineer on curvatures where the radius is less than 30°. Corner post assemblies are to be installed at all horizontal and vertical breaks in fence of 15° or more.

15. A maximum length of 1320" of wire may be installed as a unit. For pulls through a pull post assembly the fabric shall be spliced by crimping sleeves only. Pulls through a corner post assembly will not be permitted.

16. If otherwise called for in the plans gates shall be commercially available metal swing gates assembled and installed in accordance with the manufacturer’s specifications as approved by the Engineer. Chain link swing gates in accordance with Index No. 803 may be substituted for metal swing gates as approved by the Engineer. Gate size is full opening widths whether single leaf or double leaves. Payment for gates shall include the gate, single or double, all necessary hardware for installation and any additional length and/or size for posts at the opening. Gates shall be paid for under the contract unit price for Fence Gates, EA.

17. For construction purposes, assemblies are defined as follows: End post assemblies shall consist of: one end post, one approach post, two braces, four diagonal tension wires and all necessary fittings and hardware. Pull post assemblies shall consist of: one pull post, two braces, four diagonal tension wires and necessary fittings and hardware. Corner post assemblies shall consist of: one corner post, two approach posts. Four braces, eight diagonal tension wires and all necessary fittings and hardware.

18. All posts, braces, tension wires, fabric, tie wires. Class RS concrete, and all miscellaneous fittings and hardware to be included in the cost for Fencing. Fencing shall be inclusive of the lengths of pull, end and corner post assemblies, but exclusive of gate widths.
This index details fencing that is constructed with farm fabric (46") (47" nominal) in height and with specific ground clearance and specific barbed wire spacings. 

For fencing of different height or installation details, the fence shall be fully detailed in the Contract plans.
ALTERNATE CONCRETE POSTS AND BRACES

FASTENER FOR CONCRETE POST AND BRACES

FASTENER FOR TIMBER POST AND BRACE

SPLICES

Each horizontal wire to be wrapped around corner, end and pull posts and tied to same wire. See General Notes 5 and 17. Timber post illustrated. These methods also apply to steel and concrete post illustrations.