

LINE POST
Note: Timber Post Illustrated.
GENERAL NOTES

1. This fence to be provived generolly in rural areas. For supplemental information see Section 550
2. Fobric sholl be woven wire, either govanized steel, meeting the requirements of ASTM, Alf, No. 9 Form, ASTM A584, No. 9 Farm, Design Number 1047-6-9.
For oddifional information see poyment note below.
3. Fence shall be installed with wire side to private property except on horizontal curves greater than $3^{\circ}$
4. Posts moy be either timber, steel, recycled plosstic or concrete. Unless o specificic post moterial is colled teel, recycled plastic or concrerete meterials. Line posts of one moterial moy be mbed with corner, pull sssemblies of only one optionol moterial will be permitted between corner and end post ossemblies. Within
 (A) Stoples for line posts to be be
$\frac{1}{4}$ " minimum length; for approach, corner ond pull posts $\frac{1}{1}$ " minimum

(B) With the points in seporate groins. ond broces to be provited by dowels os shown in fastener details.

5. Steel posts and broces shall be standord steel posts, galvonized ot the rate of $202 / \mathrm{ft}^{2}$, together with necessary

(C) Pull, end cond corner posts: $2 \frac{L^{\prime \prime}}{} \times 2 \frac{2}{2} \times \frac{l^{\prime \prime}}{4}$ angles, $8^{\prime}$ long; fobricated for ottoching broces; with




 timber posts.
6. Aluminum post, broces and accesssory framing hardwore shall not be used unless the plans specificiclly detail their
7. The woven wire sholl be oftroched to steel ond concrete posts bil a minimum of five tie wires. The single

II. Steel Barbed Wire con be either of the following types:
 consecitive borross fabinum Barbed Wire sholl be fabricoted of two strands of 0.110 -inch wire with 0.08 -inch diameter four-point

8. The woven wire shall be stretched only until one-half the tension curl has been pulled out of the line wires.
9. Posts to be set bb driving or diligging. If by digging, the posts shall be set at the center of the hole and the
10. Longer posts than those indicated above moy be required by the plans or for deeper installations.
11. Concrete bases for angular steel posts (pull, oorner, end and approoch) shall be class $I$ as specified in Section
12. Moterials for Class I concrete moy be proportioned by volume ond lor by weight.
13. Pull post assemblies sholl be installed of opproximotely $330^{\prime}$ centers except thot this maximum interval moy be
reduced by the Engineer on ourves where the radius is less then 3 .
14. Corner post assemblies are to be installed ot all horizontal and vertical breaks in fence of $15^{\circ}$ or more.
15. A moximum length of I320' of wire moy be installed os a unit. For pulls through o poll post assembly the fabric
16. Unless otherwise called for in the plans gotes sholl be commercially ovailable metal swing gotes assembled ond


17. For construction purposes. assemblies are defined os follows: End post ossemblies shall consist ofs


18. This index details fencing that is constructed with farm fobric 46ㄹㄹ" (47" nominal) in height and with specific
19. All posts, broces, tension wires, fabric, tie wires. Class I concrete, ond all miscellaneous fittings and hardware


FENCE POSITION AT LOCATIONS WITHOUT FRONTAGE ROADS REFER TO DETAIL PLANS FOR FENCE POSITION AT
LOCATIONS WITH FRONTAGE ROADS)

brace and post brace to brace on line brace to brace at corner FASTENER FOR CONCRETE POST AND BRACES

fastener for timber post and brace


SPLCES

(Pull. Corner, End And
Approoch Posts) CONCRETE BASE FOR
ANGULAR STEEL POST

alternate concrete posts and braces

|  | 2006 FDOT Design Standards | Reasion ${ }^{\text {Last }}$ Sheet No. |
| :---: | :---: | :---: |
|  | FENCE TYPE A | 801 |

