3-1/2 and ψ for the ઝુ inch Iabric

either Unless otherwise designated the hinged, clipped or welded welded. joints between bars and stays may be

Specifications, butt treated meeting Proposal. depth and the shapes the requirements of 8 Corner Posts and Intermediate requirements of Sec. M-8.5 of the locations shown on the quirements of Sec. 12-0-13, butt treated to comply with the requirements of Sec. 12-0-13, butt treated to comply with the requirements.

3, butt treated to comply with the requirements.

4, butt treated to comply with the requirements.

4, butt treated to comply with the requirements.

5, butt treated to comply with the requirements.

6, butt treated to comply with the requirements.

6, butt treated to comply with the requirements.

7, butt treated to comply with the requirements.

8, butt treated to comply with the requirements.

9, butt t e, Anchor Posts shall be the Construction and Material the requirements of Sec. M-8.7

and shall, Braces unless otherwise shall be of the specified, size and dimensions called for တို Douglas Fir, Pine or 0a.k the Plans

may shall <u>Ф</u> be of malleable the or cast size and dimensions called for iron. g the Plans

Line Posts s and shall be Proposal. Al Proposal. All posts shall be equipped with approved anchors and have a nominal weight of 1.33 pounds per linear foot exclusive of shall be notched to support each bar or clamp. plate, with a permissible variation in weight of individual posts in a shipment of 3-1/2 per cent over or under the nominal weight. The post shall be steel and may be either "U", the length called for on the Plans, Special Provisions or "I" or "T" sections exclusive of The posts shall anchor

Gates shall b shall submit Gates shall be of the size and dimensions, and of similar construction to those shown on the Plans. The frames shall be of steel or wrought iron pipe of the sizes called for with all joints welded and shall be equipped with adjustable braces similar to those shown on the Plans. for approval Ď, be covered with fi before ordering. fabric matching the gates he proposes to furnish to fence. the Engineer

†sod male portion of the hinge shall post furnished without notching. Hinges and Wing Latches shall be of good quality and standard make. have a Wing shank long enough for the latches shall be attached with œf

galvanized in in accordance bolts, washers, turnouvary, of Line accordance posts, with the requirements anchor rods, hinges and latches shall ASTM Designation A gate frames of. ASTM Designation A 123. and braces shall Ď, galvanized

Type C Galvanized Steel Chain Link Fence

The fabric The fabric shall conform shall be hot-dip galvanized after to the requirements of ASTM A weaving. 392 Class

finish is specified. <u>е</u>, No. have Q gage wire, α twisted and woven in a barbed finish, 2-inch mesh. unless The top and ξΩ knuckle