

Note to Reviewer: *Highlighted, italicized text* indicates REVISIONS to the version of the NJTA 2004 Standard Supplementary Specifications which existed prior to the issuance of this DCA.

SECTION 914 – FENCE

914.01 CHAIN LINK FENCE.

(B). Line and End/Corner Fence Post Sections.

Delete this paragraph in its entirety, and replace it with the following:

~~Line and End/Corner Fence Post Sections shall be roll formed galvanized (2.0 oz./ft² zinc coating per ASTM A123) steel shapes conforming to the requirements of ASTM F 1043. Line posts shall be Group II with a minimum yield strength of 45,000 psi, 1 7/8 inch standard "C" shaped posts, 2.4 lbs./ft or Group III with a minimum yield strength of 45,000 psi, 2 1/4 inch standard "H" shaped posts, 3.26 lb/ft, End corner posts shall be Group IA with a minimum yield strength of 50,000 psi, 2 7/8 inch diameter standard "Round Steel Pipe" posts, 5.79 lbs./ft or Group IC with a minimum yield strength of 50,000 psi, 2 7/8 inch diameter standard "Round Steel Pipe" posts, 3.25 lbs./ft.~~

Line and End /Corner Fence Posts shall be galvanized steel shapes conforming to the requirements of ASTM F1043. Line posts shall be either Group IC with a minimum yield strength of 50,000 psi, 2 3/8 inch diameter standard "Round Steel Pipe" posts, 3.12 lb/ft ; or Group II with a minimum yield strength of 50,000 psi, 1 7/8 inch standard "C"-shaped posts, 2.4 lb/ft; or Group III with a minimum yield strength of 50,000 psi; or 2 1/4 inch standard "H"- shaped posts, 3.26 lb/ft. End/Corner posts shall be Group IA with a minimum yield strength of 83,000 psi, 2 7/8 inch diameter standard "Round Steel Pipe" posts, 5.80 lb/ft.