

ITEM 607.51 06 - MODIFYING EXISTING CHAIN LINK FENCE (REPLACING TOP RAIL WITH TENSION WIRES)

DESCRIPTION.

The Contractor shall remove the top rail and furnish and install top and bottom fabric supporting tension wires and post bracing truss rods for sections of the existing chain link fence where indicated on the plans or where directed by the Engineer.

MATERIALS.

Materials shall be as indicated on the contract plans.

CONSTRUCTION DETAILS.

The Contractor shall carefully remove the existing top rail and brace rails, cut the fence fabric at pull posts, install new tension bars and bands, post caps, tension wires, bracing truss rods and related hardware as shown on the plans, the standard sheets, or as directed by the Engineer.

The post caps shall be firmly attached to the posts in a manner approved by the Engineer.

The Contractor shall, at his own expense, repair or replace with approved material, as ordered by the Engineer, any part of the fence damaged by the Contractor during these modifications.

All material removed, not reinstalled in the fence, shall become the property of the Contractor and shall be removed from the contract site.

METHOD OF MEASUREMENT.

This work will be measured as the number of meters of top rail removed and replaced by tension wires and bracing truss rods. Measurement will be made along the bottom of fencing center-to-center of posts between which the top rail is removed.

BASIS OF PAYMENT.

The unit price bid per meter shall include the cost of all labor, equipment, and materials necessary to complete the work.