

## **ITEM 11607.99 M - REMOVE AND RESET EXISTING FENCE**

### **DESCRIPTION**

Under this item the Contractor shall remove, reset existing fence including gates, as shown on the plans and/or as ordered by the Engineer.

### **MATERIALS**

The materials shall be the components salvaged from each of the various types and sizes of fences (metal, wood, wire, etc.) existing, which are designated to be removed and reset. The Contractor shall furnish all such additional new materials required to reset the fence at new location as shown on plans. The Contractor shall also furnish all such additional new material for the replacement of existing materials which are damaged or otherwise unsatisfactory, in the opinion of the Engineer, for incorporation in the relocated fence. All fence material or components' parts furnished shall conform in type, size, kind and shape to those existing which they replace and shall be acceptable to the Engineer.

The material requirements and composition of concrete used for footings or fence support shall comply with the specifications for Class "A" concrete in Section 501 of the Standard Specifications.

### **CONSTRUCTION DETAILS**

The general limits of existing fence to be removed and reset at new location are shown on contract plans; however, the Engineer will designate the particular locations and limits of existing fence to be removed and reset. The Engineer will determine the extent and condition of existing materials to be salvaged and those to be replaced with new fence by the Contractor.

The Contractor shall carefully dismantle and remove the existing fence and salvage all materials determined satisfactory for incorporation in the relocated fence. He shall provide for safe storage of all fence materials salvaged until such time as they are reset and shall prepare the site for the relocated fence. The Contractor shall clean and assemble the salvaged fence components, incorporate all required new materials and reset the fence plumb and true to the lines, grades and limits established. The Contractor shall furnish and install concrete footings or fence support for the relocated fence when the existing fence in original position was of this type construction or as shown in the contract plans. Concrete footings shall be a minimum of 300 millimeter in diameter and 900 millimeter deep. Any fence and/or gate reset under this item which is subsequently damaged by the Contractor during his construction operations shall be replaced at his own expense.

### **METHOD OF MEASUREMENT**

This work shall be measured by the number of linear meter of fence removed, and reset in accordance with the plans, specifications and orders by the Engineer.

### **BASIS OF PAYMENT**

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