

ITEM 05606.2650 M - BOX BEAM GUIDE RAILING ATTACHED TO CONCRETE BARRIER

DESCRIPTION:

This work shall consist of installing box beam guide railings on concrete barrier as shown on the plans in accordance with these specifications and/or as directed by the Engineer.

MATERIALS:

Subsection 606-2 of the Standard Specifications shall apply.

CONSTRUCTION DETAILS:

Railing shall be erected and attached to the concrete barrier as shown on the plans and/or as directed by the Engineer. All required holes in the concrete barrier shall be as shown on the plans and shall be core drilled if installation is on existing barrier. For installation on new concrete barrier, holes may be preformed or core drilled, or anchor bolts may be employed.

Any damage to concrete barrier shall be repaired at the Contractor's expense and in a manner approved by the Engineer.

METHOD OF MEASUREMENT:

The quantity shall be measured as the number of meters of box beam guide railing attached to concrete barrier within payment limits on the plans and/or as directed by the Engineer.

BASIS OF PAYMENT:

The price bid shall include the cost of all labor, material and equipment including: Field work necessary to adjust railing, repair galvanizing after drilling, bolting or other operations that might damage the galvanizing; and all other incidental expenses necessary to complete the work.