

**ITEM 01606.81 M - RESETTING GUIDE RAIL TRANSITIONS FOR BOX BEAM
GUIDE RAIL TO
BEAM GUIDE RAIL (ONE OR TWO WAY OPERATION)**

DESCRIPTION:

This work shall consist of removing, storing and resetting corrugated beam to box beam guide rail transitions including railings, posts and component parts (excluding concrete anchorage units) in accordance with this specification and with the lines and grades shown on the plans or established by the Engineer.

MATERIALS:

The provisions of Subsection 606-2.04 shall apply. Replacement materials, where required, shall meet the requirements of Subsections 606-2 and 606-2.06.

CONSTRUCTION DETAILS:

The provisions of Subsections 606-3.02 and 606-3.06 shall apply.

METHOD OF MEASUREMENT:

This work will be measured by the number of corrugated beam to box beam guide rail transition units removed, stored and reset in accordance with the plans, Standard Sheets and/or as directed by the Engineer.

BASIS OF PAYMENT:

The unit price bid for each reset guide rail transition shall include the cost of furnishing all labor, equipment and material necessary to complete work, except the cost of resetting the concrete anchorage unit shall be paid under its appropriate item. Any materials damaged due to the Contractor's operations shall be replaced by him/her and the cost shall be included in the price bid for this item. Damaged guide rail posts determined to be unfit for reuse by the Engineer, shall be replaced with new materials and paid under the appropriate item.

Progress payments for removing, storing and resetting guide rail transitions will be made as follows:

1. 25% of the unit price bid for the quantity of guide rail transition removed and stored in accordance with the provisions of this specification.
2. 65% of the unit price bid for the quantity of guide rail transition cleaned and reset in accordance with the provisions of this specification.
3. The balance of the unit price bid for the quantity of guide rail transition reset will be paid upon repair to the bituminous surfaces damaged by the resetting operations.