

ITEM 606.79200125 - REMOVE AND DISPOSE END TERMINAL FOR BOX BEAM GUIDE RAIL AND MEDIAN BARRIER

1. DESCRIPTION:

- 1.01 This work shall consist of the removal and disposal of box beam guiderail and median barrier end terminals in accordance with this specification and as directed by the Engineer.

2. MATERIALS:

- 2.01 None specified.

3. CONSTRUCTION DETAILS:

- 3.01 The contractor shall remove designated existing box beam guiderail and median barrier end terminals and remove them from the worksite, off of Thruway property.
- 3.02 Holes created in the removal process shall be backfilled with a suitable material and compacted in a manner approved by the Engineer.
- 3.02 The work, including the necessary post hole repair work, shall be coordinated with any adjacent guide rail or median barrier work to minimize the time traffic is exposed runs of guide rail with no end terminal. This period shall not exceed fourteen calendar days. During periods when the traffic is exposed to guide rail or median barrier without an end terminal, plastic drums or other devices approved by the Engineer, shall be placed in advance of the exposed ends of the rail. In addition, the exposed ends of the rail shall be brought to the ground level and pinned to the ground if the adjacent lane is closed. If the adjacent lane is open, the exposed end shall be temporarily terminated with box beam guide railing end assemblies utilizing two (2) splice plates per temporary termination connection. No posts for anchorages shall be required. Special temporary splice plates will be needed to adopt box beam guide rail end assemblies to box beam median barriers.

4. METHOD OF MEASUREMENT:

- 4.01 The work will be measured as the number of End Terminals for Box Beam Guide rail and median barrier removed and disposed satisfactorily. The payment limits for these units shall be 50 feet.

5. BASIS OF PAYMENT:

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