

**ITEM 05615.05XX M - TRASH RECEPTACLE**

**DESCRIPTION:**

The Contractor shall furnish and install trash receptacles as shown on the plans or as directed by the Engineer. The Contractor shall verify the type, quantity, location and installation method for each trash receptacle with the Engineer (and in consultation with the Regional Landscape Architect), prior to ordering. This may include approval by owning or maintaining agencies other than the NYSDOT.

**MATERIALS:**

- A. Portland Cement Concrete- Portland Cement Concrete used for anchor footings shall meet the requirements for Class A concrete as specified in Section 501, Portland Cement Concrete-General.
- B. Connecting Hardware- All hardware devices shall be supplied or recommended by the manufacturer, as specified in the contract documents.
- C. The sizes, shapes, finishes and colors of all trash receptacles shall be as specified in the contract documents.

**CONSTRUCTION DETAILS:**

The trash receptacles shall be installed in the locations indicated in the contract documents, in accordance with the manufacturer's instructions and as approved by the Engineer.

**METHOD OF MEASUREMENT:**

Payment will be made on an each basis for trash receptacles installed to the satisfaction of the Engineer.

**BASIS OF PAYMENT:**

The unit price bid for each trash receptacle shall include the cost of all labor, materials and equipment necessary to furnish and install the trash receptacle; including any necessary excavation, concrete footings and all incidental expense necessary to complete the work as specified.

Payment will be made under:

<u>Item</u>	<u>Description</u>
05615.0501 M	Trash Receptacle Type 1
05615.0502 M	Trash Receptacle Type 2
05615.0503 M	Trash Receptacle Type 3
05615.0504 M	Trash Receptacle Type 4
05615.0505 M	Trash Receptacle Type 5