

ITEM 03607.9704 M - ENTRANCE SIGN POST

DESCRIPTION:

Under this item the Contractor shall construct an entrance sign post at the location and to the dimensions shown on the contract drawings.

MATERIALS:

Class 5 Pole* - Length 6.1 m (20'-0")
 Diameter 154 mm at top, 186 mm (measured 1.8 m (6'-0") from butt)

* As specified in Table 8, Dimensions of Douglas Fir (Both Types) and Southern Pine Poles. AMERICAN NATIONAL STANDARD 05.1-1979

Post and Arms - Meeting the requirements of Section **710-13 WOOD POSTS**.

Posts - 1 Each 4.9 m Length
 2 Each 2.4 m Length

Arms - 1 Each 2.1 m Length
 1 Each 1.9 m Length

All posts and arms shall be pressure treated with a water-borne wood preservative conforming to the requirements of **708-31 WOOD PRESERVATIVE - WATER BORNE**. Wood posts and arms shall be sound, free from loose knots or decay, and with no through checks on tops or butts.

Fittings and Fasteners

Meeting the material requirements of **710-30 RIGHT-OF-WAY FENCING, Fittings and Fasteners**.

Concrete

Class A Concrete as approved by the Engineer.

Crushed Stone

Material Designation 703-0201

Crushed Stone meeting the Material Requirements of 703-02, Coarse Aggregate.

#1 Stone - 50% . #2 Stone - 50% .

CONSTRUCTION DETAILS:

The Contractor shall furnish and install posts and arms plumb and true to the lines, grades, and limits established and according to the details as shown on the plans and as directed by the Engineer.

All work shall be completed in a workman-like manner and in accordance with acceptable construction practices to insure a neat and finished appearance.

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METHOD OF MEASUREMENT:

Payment will be made at the unit price bid for the Entrance Sign Post completed and be measured on an each basis.

BASIS OF PAYMENT:

The unit price for constructing and installing an Entrance Sign Post shall include the cost of furnishing all labor, materials, and equipment necessary to complete the work and the restoration of that area.