ITEM 0340301

STREET SIGN BRACKETS FOR 14' ORNAMENTAL LIGHT POSTS

DESCRIPTION

Work under these items shall consist of furnishing and installing 8½" x 3' street sign brackets on ornamental walkway light poles in lieu of the plant hanger bracket, at the locations shown on the plans or as directed by the Engineer and in conformity with these specifications. The work shall include the installing two street sign brackets at 90 degree to each other on the light post. Street signs will be provided and installed under another bid item. Installation shall include installing the street sign brackets as indicated.

REFERENCED ITEMS

None

REQUIRED SUBMITTALS

Shop Drawings:

Submit 5 copies of shop drawings for signs and brackets in accordance with the contract general requirements.

MATERIALS

<u>Bracket</u>: The street sign bracket shall be constructed of extruded aluminum, 6063-T6, to hold a $8\frac{1}{2}$ " x 3' aluminum street sign.

The sign shall be mounted with a clamp-on collar with a removable aluminum sign blade. The hardware shall be stainless steel.

<u>Finish</u>: The post and plant hanger bracket arm shall be finished with a three step process consisting of an acid etching industrial wash primer, a two part epoxy base primer and a two part aliphatic acrylic polyurethane finish coat. Finish system shall be Tnemec. Color shall be as shown on the drawings or as directed by the engineer.

<u>Manufacturer</u>: Sentry Electric Corporation No. SAL-CL6ID-STSN or equal.

METHOD OF MEASUREMENT

Street Sign Brackets shall be measured for payment by the number of pair of street sign brackets installed on light posts indicated on the Drawings and accepted.

1 0340301

BASIS OF PAYMENT

The work will be paid for at the contract unit price each pair of "STREET SIGN BRACKETS FOR 14' ORNAMENTAL LIGHT POSTS", which price shall include all materials, labor, equipment, tools and incidental expenses thereto.

PAY ITEM 0340301

<u>DESCRIPTION</u> Street Sign Brackets for Ornamental Light Posts PAY UNIT EA

2 0340301