

STEEL POLES TO BE RECONDITIONED-

I. Quantity

The base bid shall include the indicated number of steel poles to be reconditioned as hereinafter specified at the locations shown on the drawings, and as indicated in the field by the engineer.

II. Material

- a. Primer - The primer shall be a heavy-duty rust inhibitive red oxide primer, Kilrust #K29, or approved equal.
- b. Finish - The finish paint shall be heavy-duty color to be determined Kilrust #K45, or approved equal.

III. Reconditioning

- a. The poles are to be thoroughly cleaned, sanded or wire brushed until all of the existing finish paint is removed and any spots showing rust are cleaned to the bare metal.
- b. The poles are to be straightened to plumb as specified and as directed by the engineer.
- c. All loose hardware is to be tightened and any missing hardware (nuts, bolts, anchor nut caps, etc.) shall be replaced. All nut covers to be replaced as noted on the drawing.
- d. The Division of POWER AND WATER shall furnish any of the following pole parts missing or broken from the poles:
 1. Pole caps
 2. Mast arms and braces
 3. Pole shafts
 4. Transformer bases
 5. Transformer base doors

The contractor shall pick up the missing pole parts and install them as required.

- e. The poles are to be given one primer coat and one finish coat of paint. The paint shall not be thinned.

IV. Quotation

The steel poles to be reconditioned as hereinbefore specified shall be quoted on as a unit price each in the appropriate places of this document.