Total, Section I—

Assembly. Only one unit is specified for each type, and all sizes of transformers from 1 to 25 kVA within each group will be covered by the same unit. "Self-protected" refers to transformers where all protective equipment is mounted on or within the transformer. "Conventional" refers to transformers where protective equipment is mounted separately from the transformer. The unit is designated by the prefix I followed by the description of the unit to be removed; thus IG Conventional signifies the removal of a conventional transformer assembly for any size transformer from 1 to 25 kVA.

g. Secondary Units. The unit for removal of secondary assemblies includes, in addition to the removal of the assembly itself, all necessary handling such as untying, resagging, and retying of secondary conductor or cables where existing secondary conductor or cable is to be reused.

In addition, the unit for removal of the secondary assembly includes the handling or holding of any conductor at tap lines where such is involved, and the reinstalling of such tap conductor in accordance with the specifications.

h. Service Unit. The unit for removal of service assemblies includes, in addition to the removal of the assembly itself, all necessary handling such as untying, resagging, and retying of service conductor or cable where existing service conductor or cable is to be reused.

The following descriptions apply only to those removal units not sufficiently explicit:

Unit			Description		
Unit	Unit No. of	Labor			
No.	units	Unit price Extended	Extended price		

## TABLE C.—UNIT MATERIAL VALUES OF I UNITS CHARGEABLE TO BIDDER

Unit No.	No. of units	Unit material value <sup>1</sup>	Ex- tended value

Notes: 1. Unit values are based on item values from Table D.

## TABLE C-1—MATERIAL ITEMS TO BE REUSED

RUS Item letter designation <sup>1</sup>	Description of material item	No. of items

Notes: 1. See "List of Materials Acceptable for Use on Systems of RUS Electrification Borrowers".

## TABLE D. VALUES OF MATERIAL ITEMS CREDITABLE TO BIDDER

RUS Item letter designation <sup>1</sup>	Description of material item	Item value

Notes: 1. See "List of Materials Acceptable for Use on Systems of RUS Electrification Borrowers".

Section N-New Assembly Units

The purpose of this section is to list complete new units of construction where such units are to be added to existing lines or installed in replacing lines.

The units as covered by this section are the same as the units described in Distribution Construction Units—New Construction, except that these units are prefixed by the letter N.

For example, an N40–6 unit covers the furnishing of all material and labor for the installation of a 40–6 pole either in an existing distribution line being operated by the Owner or in a new line being constructed to replace an existing distribution line being operated by the Owner.

The following descriptions apply only to those new units not sufficiently explicit:

Unit	Description

Section N-New Assembly Units

Unit No.	No. of units	Unit price			Extended price
		Labor	Materials	Labor & materials	Extended price— labor & materials
N					

Total, Section N—			
Proposal Summary			
Recapitulation of Sections			
New Construction			
Overhead			
Section—1 \$_			
Section—A			
Section—B			
Section—C			
Section—D			
Section—E			
Section—F			
Section—G			
Section—J			
Section—K			
Section—M			
Section—R			
Total Overhead	_		

Underground	
Section—UD S	3
Section—UG	
Section—UK	
Section—UM	
Section—UR	
Total Underground	
Total New Construction	
Total New Construction	1 \$
Line Changes	
Section—H \$_	
Section—I	
Section—N	
Section—N Total Line Changes \$	
Total Distribution Line	Construction
\$	
<b>V</b>	
Transmission Construct	tion Units
Section 1—Pole Units	
A pole unit consists of	of one pole in place.
It does not include pole	-top assembly unit or

other parts attached to the pole. The first two digits indicate the length of the pole; the

third digit shows the classification per ANSI (Example: 60–3 means a pole 60 feet long, class 3.)
Species of Timber:
Kind of Preservative: (Check one)
1. Creosote; 2. Pentachlorophenol; 3. Copper Naphthenate; 4. Waterborne preservative—CCA ACZA
Method of Treatment: (Check one)
1. Pressure; 2. Thermal Process
Pole Plan Under Which the Poles are to be Furnished: (Check one)
1. Insured Warranted; 2. Independently Inspected; 3. Quality Assured; 4. Either Insured Warranted, Independently Inspected, or Quality Assured

(Engineer to complete above)