Unit No.	No. of units	Unit price			Extended price—
		Labor	Materials	Labor & materials	labor & materials
Н					
Total, Section H (B-A)—					
Section H—Conversion Assembly Units					
Subsection H (C–A) 1 Phase to 3 Phase					
Unit No.	No. of units	Unit price			Extended price
		Labor	Materials	Labor & materials	Extended price— labor & materials
Н					
Total, Subsection H (C-A)——					
Section H—Conversion Assembly Units					
Subsection H (C-B) V Phase to 3 Phase					
Unit No.	No. of units	Unit price			Extended price—
		Labor	Materials	Labor & materials	labor & materials
Н					

Total, Subsection H (C-B)—_____ Total, Subsection H (B-A)—____ Total, Subsection H (C-A)—___ Total, Section H—___

Section I—Removal Assembly Units

Removal assembly units cover the furnishing of all labor for the removal of existing units of construction from existing lines, disassembling into material items, and all labor and transportation for the returning of all materials to the warehouse of the Owner in an orderly manner or transporting elsewhere to the site of the Project for reuse in the prosecution of this Contract as approved by the Engineer.

The Bidder will be charged by the Owner for the full value of all materials removed under this section at the value shown in Table C. Such charges will be placed against the Bidder as units are removed and the value will be deducted from the total value of installed assembly units for determination of the work accomplished for purposes of monthly progress payments to the Bidder.

Of the materials listed in Table C to be removed from existing lines, certain materials will be reused in the construction of the Project. Such materials to be reused are listed in Table C-1. Materials other than those listed in Table C-1 shall, if not damaged in handling, be returned to the Owner for full credit at the values shown in Table D. The Bidder will be allowed full credit for all material items, other than those listed in Table C-1, returned to the Owner which, in the opinion of the Engineer, were not damaged by the Bidder in removal and handling even though the materials may not be reusable for reasons of obsolescence or deterioration. Such credits shall be allowed the Bidder as materials are returned to the

Owner's warehouse and shall be added to the total value of installed assembly units for determination of the work accomplished for purposes of monthly progress payments to the Bidder.

The unit removal prices shall include all material and labor required to reinstall in accordance with specifications any conductors temporarily detached. The Bidder will reinstall at his own expense any other units removed by him for his own convenience.

The removal units are specified by the prefix I and followed by the assembly unit designation of existing assembly unit to be removed. For example, an I-A1 signifies the removal of an A1 assembly unit. The following special notes apply to specific removal units:

a. Poles. All poles of the same height, regardless of pole class, are designated by the same unit. Thus an I-30-foot pole signifies the removal of a 30-foot pole of any class. The Bidder is not required under this unit to remove from the pole any ground wire or pole numbering attached to the pole. This unit includes the refilling and tamping of holes in a workmanlike manner unless they are to be reused.

b. Pole-Top Assemblies. The unit of removal of pole-top assemblies includes, in addition to the removal of the assembly itself, any necessary handling, resagging, and retying of conductors in those cases where an existing pole-top assembly will be removed and replaced by a new pole-top assembly and where any existing conductor is to be reused.

The unit of removal of pole-top assemblies also includes any holding or handling of mainline or tap conductors at tap lines, angles, and deadends where such is involved, and reinstalling of such conductor

in accordance with the specifications; for example, an I-A5–4 will include the disconnection of the tap conductors, snubbing off the tap line at the nearest practical point and the reconnection and resagging of these tap conductors if necessary to the new tap assembly when installed. The new unit of construction, however, will be specified separately in Section N.

c. Conductor. The conductor removal unit covers the removal of 1,000 feet of conductor or cable and reeling or coiling it in a workmanlike manner in such a way that it can be reused by the Bidder or the Owner. The Owner will furnish to the Bidder reels if it is to be returned to the Owner's warehouse on reels. The Bidder will retain possession of all jumpers, tie wire, armor rods, connectors, and other conductor accessories removed. These items will not be returned to the Owner. The removal unit for each size of conductor or cable is shown by the prefix I followed by D and the conductor or cable type; thus an I-D-6ACWC signifies the removal unit for 1,000 feet of 6A Copperweld-copper conductor.

d. Guys. All guys regardless of length, type of attachment, or size of guy strand are specified by the same unit; thus an I-E signifies the removal of any guy.

e. Anchors. Only anchor rods are to be removed by the Bidder in anchor removal units. The anchor will be left in the ground; thus an I-F signifies the removal of any anchor rod. If the rod cannot be unscrewed, the end of the rod shall either be cut off or bent down so that the rod will be at least 18 inches below ground.

f. Transformers. The unit for removal of transformer assembly units is divided into two sections, (1) Conventional Transformer Assembly, and (2) Self-Protected Transformer