measuring the total length of clearing (See Detail C, Drawing TM-12-2A.) Spaces along the right-of-way in which no trees are to be removed or trimmed or underbrush cleared shall be omitted from the total measurement. All lengths thus arrived at, added together and divided by 1,000 shall give the number of TM-12 units of clearing. The Bidder shall not remove or trim shade, fruit, or ornamental trees unless so directed by the Engineer in writing.

TM-12 (1). This unit is identical with TM-12, except the full width of the right-of-way to be cleared shall be ______ feet wide (to be measured ______ (_____) feet on each side of the pole line or centerline of structures) (See Detail D, Drawing TM-12-2A.)

TM-13. The unit, for purpose of quoting, is 1,000 feet in length of clearing off the right-of-way. The Engineer will select those trees off the right-of-way that he deems to be a hazard to the line and will designate them to the Bidder in writing as danger trees. When so designated, the Bidder shall remove or top such trees at his option except that the Bidder shall trim and not remove shade, fruit or ornamental trees unless otherwise directed by the Engineer in writing (See Drawings TM-12-2A and TM-13 for examples of danger trees.)

The measurement of length of right-of-way to be cleared shall be considered as a straight line parallel to the horizontal line between poles or centerline of structures, such measurement of length to be based on maximum dimension of foliage (not trunk) projected to the ground line (See Details E, F, G and H, Drawing TM-12-2A.) Dead trees having no foliage shall be measured across the maximum dimension and multiplied by two. (See Detail F, Drawing TM-12-2A.) Each tree so removed shall be added together to determine the total length of clearing. All lengths thus arrived at, added together and divided by 1,000 shall give the number of TM-13 units (Example: Details E, F, G and H, Drawing TM-12-2A, total 0.10 of a TM-13 unit.)

TMC-12, TMC-12 (1). These units are identical to the respective TM units except that chemical treatment of stumps is required in addition to the clearing of underbrush, tree removal and tree trimming.

TM-14. The unit is 1,000 feet in length and ___) feet in width (to be _ (_ measured) feet on one side of right-of-way center line) of actual clearing of right-of-way. Trees and underbrush should be cleared from the ground up within 10 feet of any structure location. The Engineer will mark the trees and brush to be cleared to provide "undulating" boundaries. Low growing trees and brush are to be left in the right-of-way to the extent it will not be hazardous to the line or will not interfere with the service road. The length of actual clearing shall be measured in a straight line parallel to the horizontal line between poles or center line of structures and across the maximum dimension of foliage cleared projected to the ground line (See Detail B, Drawing TM-12-2A.) All trees and underbrush cleared across the right-of-way shall be considered to be grouped together as a single length in

measuring the total length of clearing (See Detail C, Drawing TM-12-2A.) Spaces along the right-of-way in which no trees are to be removed or trimmed or underbrush cleared shall be omitted from the total measurement.

TM-14 (1). This unit is identical with TM-14 except the full width of the right-of-way to be cleared shall be $___$ ($___$) feet wide (See Detail D, Drawing TM-12-2A.)

TM-15. The unit is 1,000 feet in length and _____ (_____) feet in width (to be measured _____ (_____) feet on one side of the right-of way center line) of actual clearing of the right-of-way. Trees and underbrush should be cleared from ground up within 10 feet of any structure location. The Engineer will mark the trees and brush to be cleared to provide a "feathered" appearance in the right-of-way. Low growing trees and brush are to be left in the right-of-way to the extent it will not be hazardous to the line or will not interfere with the service road.

The length of actual clearing shall be measured in a straight line parallel to the horizontal line between poles or center line of structures and across the maximum dimension of foliage cleared projected to ground line (See Detail B, Drawing TM–12–2A). All trees and underbrush cleared across the right-of-way shall be considered to be grouped together as a single length in measuring the total length of clearing (See Detail C, Drawing TM–12–2A). Spaces along the right-of-way in which no trees are to be removed or trimmed or underbrush cleared shall be omitted from the total measurement.

TM-15 (1). This unit is identical to TM-15 except the full width of the right-of-way to be cleared shall be _____ (____) feet wide (See Detail D, Drawing TM-12-2A).

Additional Requirements. (When Specifying TM units denote type of disposal A or B).

A. Trees, brush, branches and refuse shall, without delay, be disposed of by such of the following methods as an Engineer will direct (Engineer to strike out methods not to be used).

- 1. Burned
- 2. Piled on one side of right-of-way
- Roller chopped and left on right-of-way in such a manner as not to obstruct roads, ditches, drains, etc.
- 4. Other (Describe)
- B. Trees that are felled shall be cut to commercial wood lengths, stacked neatly, and left on the right-of-way for the landowner. Commercial wood length means the length designated by the Engineer but in no case shall it be required to be less than _____ (_____) feet. Brush, branches and refuse shall, without delay, be disposed of by such of the following methods as the Engineer will direct (Engineer to strike out methods not to be used).
 - 1 Burned
 - 2. Piled on one side of right-of-way
- 3. Roller chopped and left on right-of-way in such a manner as not to obstruct roads, ditches, drains, etc.
 - 4. Other (Describe) _____

Transmission Right-of-Way Units

Date of Čontract

1141131111	ssion reigne-o	n-way Cilits	
Unit No.	No. of units	Unit price	Extended price
Total _			
Acceptai	nce		
	t to the appr		
		wner hereby	
		the Bidder, _	for
the const	truction of th	e following:	
The total	l contract pri	ce is \$	
	Owner		
By	Presiden	t	
-	Secretary		

Specifications

In preparing the right-of-way, trees shall be removed, underbrush cleared, and trees trimmed so that the right-of-way shall be clear from the ground up as specified in the Proposal. Trees fronting each side of the right-of-way shall be trimmed symmetrically unless otherwise directed by the Engineer. Dead trees beyond the right-of-way which would strike the line in falling shall be removed. Leaning trees beyond the right-of-way which would strike the line in falling and which would require topping if not removed may be removed or topped at the direction of the Engineer.

Where TMC-12, TMC-12-(1) units are specified, the right-of-way shall be cleared in accordance with the instructions in the preceding paragraph and in addition, all stumps one-half inch in diameter and larger shall be sprayed as specified by the Engineer. [End of clause]

§ 1726.323 Certificate (Buy America), RUS Form 213.

The closeout form in this section shall be used when required by this part.

Certificate

With respect to compliance with the second paragraph of the Rural Electrification Act of 1938, being Title IV of the Work Relief and Public Works Appropriation Act of 1938 (Public Resolution No. 122, 75th Congress, approved June 21, 1938).

Rural Utilities Service Project The undersigned, being, the _ a certain contract No. _ dated ____, 19 _____, between the undersigned ______², does hereby certify that in the performance of the said contract there have been used or furnished no unmanufactured articles, materials or supplies which have not been mined or produced in the United States, Mexico, or Canada and no manufactured articles, materials or supplies which have not been manufactured in the United States, Mexico, or Canada substantially all from articles, materials or supplies mined, produced or manufactured, as the case may be in the United States, Mexico, or Canada, except to the extent that compliance with the

¹Insert "Contractor." "Subcontractor." "Seller" Or "Materialman." as the case may be.

²Insert the name of the RUS Borrower.