Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM (OMB #0572-0059), AG BOX 7630, Washington, DC 20250; Washington, DC 20503. OMB DOCKET NO. 0572-0058, Expires 093/3097.

No further benefits may be paid out under this program unless this report is completed and filed as required by existing law and regulations (7 U.S.C. gt seg.)

U.S. Department of Agriculture Rural Utilities Service	PROJECT DESIGNATION			
STATEMENT OF ENGINEEDING FEE	CONTRACT NO.		DATE	
STATEMENT OF ENGINEERING FEE				
TELEPHONE	ESTIMATED			
INSTRUCTIONS - See 7 CFR Part 1753			·	· · · · · · · · · · · · · · · · · · ·
CONTRACT SECTION		ESTIMATED	INVOICED AND APPROVED	- FINAL
Form 217a - Project Design				
A. Section 1. Program Design				
B. Section 2. Assistance to Owner	F	 		
C. Section 3. Coordination				
D. Section 4. Plant Records			<u> </u>	
Form 2176 - Central Office Equipment Engineering Services A. Section 1. Review of Requirements				
B. Section 2C. Rebidding				
C. Additions, Modifications, Relocations, or Removals		 	·	
D. Sections 2F, 2H and 2I and Section 3		· · · · · · · · · · · · · · · · · · ·		
E. For each New Central Office Equipment Contract or Force Account Proposal an amount equal to:				
percent (%) of First \$100,000			ļ	
Plus percent (%) of next \$300,000				
Plus percent (%) of the Balance		******		
F. For each installation Only Contract:percent (%)				
Form 217c - Transmission Facilities Engineering Services				_
A. Section 1. Review of Requirements				
B. Additions, Modifications, Relocations or Removals				
C. Section 3A. Rebidding				
D. Sections 3E, 3F, and 3G				
E. Section 4. Tests				
F. For each New Transmission Facilities Contract or Force Account Proposal an amount equal to:				
percent (%) of First \$50,000				
Pluspercent (%) of next \$150,000				
Plus percent (%) of the Balance				
Form 217d - Building Engineering Services				
A. Section 1. Review of Requirements				
B. Section 3B. Rebidding				
C. Additions, Modifications, Relocations or Removals				
D. Sections 3F and 3G				
F. For each New Building Contract or Force Account Proposal an amount equal to:				
percent (%) of First \$50,000				
Plus percent (%) of the Balance				
Form 217e - Outside Plant Staking Services				
A. Section 1. Review of Requirements	F			
B. Section 2C. Changes				
C. Section 2I. Joint Use				
D. Replacement of Markers				
E. For Staking:	N 418 4			
miles at \$ per miles of existing buried plant to Plus miles at \$ per miles of new buried plant				
2. Plus miles at \$ per miles of new buned plant				
4. Plus miles at \$ per miles of new aerial plant	-			
5. Plus miles at \$ per miles of existing aerial plant to b				
6. Plus miles at \$ per miles of new joint use lines	F			
7. Plus miles at \$ per miles of existing lines to be rem	<u>-</u>			
no construction or modification work is to be performed	l-	***************************************		
8. Plus service entrances at \$ per service entrance to	⊢			
modified service entrance				
9. Plus subscribers at \$ per subscriber shown on cond	struction sheets			