g.o				FOR Berea.	. Kentucky and	l Vicinity	
				P.S.C.	Ky. No	6	
Berea	College Electric Depa	rtment			g P.S.C. Ky	•	
7		RULES AN	ID REGUL	-1	Sheet No	· <u>9-11</u>	
•	(4) Easements	1.		1 6		06-81	SERVICE.
	<del>-</del> -	ant or applica of-way and eas			<del>-</del>		<b>,</b>
17.	Distribution Line Ex	tensions to Mo	obile Hon	nes:	· · · · · · · · · · · · · · · · · · ·		

- (1) All extensions of up to 150 feet from the nearest facility shall be made without charge.
- (2) Extensions greater than 150 feet from the nearest facility and up to 300 feet shall be made provided the customers shall pay the Utility a "customer advance for construction" of fifty dollars (\$50) in addition to any other charges required by the Utility for all customers. This advance shall be refunded at the end of one (1) year if the service to the mobile home continues for that length of time.
- (3) For extensions greater than 300 feet and less than 1,000 feet from the nearest facility, the Utility may charge an advance equal to the reasonable costs incurred by it for that portion of the service beyond 300 feet plus fifty dollars (\$50). Beyond 1,000 feet the extension policies set forth in 807 KAR 2:050 Section 10 apply.
  - A. This advance shall be refunded to the customer over a four (4) years period in equal amounts for each year the service is continued.
  - B. If the service is discontinued for a period of sixty (60) days, or should the mobile home be removed and another not take its place within sixty (60) days, or be replaced by a permanent structure, the remainder of the advance shall be forfeited.
  - C. No refunds shall be made to any customer who did not make the advance.
- 18. Underground Policy: The Berea College Electric Utility Department will install underground distribution lines to a residential subdivision under the following conditions: For established residential areas, and individuals paragraph C through H apply.
  - A. The subdivision being developed must consist of a tract of land which is divided into ten (10) or more lots for the construction of new residential buildings or

Name of Officer

			Washington and a state of the s	Signatura de la compansión de la compans		
UATE OF	ISSUE November 1 1978	DATE	EFFECTIVE Novemb		1978 Year	
	Mail E. Warming Year		Month	, way		
ים חמוזמט ז	· · · /	Business	Vice-President	CPO 2292	Berea, Ky.	40404

Accress

•						FOR Berea Kentucky and Vicinity				
,						P.S.C.	ку. но.		6	
	*					Original	Sheet	No.	6 of 8	
Berea	College El	ectric	Department			Cancelling	P.S.C.	Ky.	No. 5	
						orig + Res	Sheet	No.	9-11	
			BIII.ES	AND	REGULA	LTIONS.				

the land on which is constructed two (2) or more new multiple occupancy buildings. (807 KAR 2:050 - Section 10).

- The developer or owner of subdivision may be required to advance to the Utility an amount equal to an "estimated average cost differential" between the average or representative cost of underground distribution systems in residential subdivisions and equivalent overhead distributions systems in residential subdivisions and areas. If the amount deposited exceeds the normal charge for underground extensions, the amount in excess shall be refunded immediately after work is completed and actual cost has been established.
- The Utility will construct underground distribution facilities in the subdivision adequate to render single phase 120/240 volt service. All electrical devices such as transformers, switching equipment and metering devices shall be above ground.
- Three (3) phase primary mains or feeders required within a subdivision to supply local distribution or to serve three phase loads shall be overhead unless underground is required by governmental authorities or requested by the applicant, in either of which case the differential cost of underground shall be borne by the applicant. All primary circuits shall be encased in suitable conduit.
- E. Developer or successor in title shall grant a right-of-way satisfactory to the Utility for the installation, operation and maintenance of its underground facilities.
- F. Point of service shall be that point where the facilities of the Utility join the customer's facilities, irrespective of the location of the meter. If the Utility installs underground cable from an easement to the residence the customer shall be required to furnish the ditch and suitable backfill for the proper installation of the service.
- Subject to the judgment of the Utility, the developer may be required to deposit with the Utility the entire cost of the extension. If this is done, the amount deposited in excess of the normal charge for underground extensions shall be refunded to the developer over a ten years period as provided in 807 KAR 2:050 Section 10.
- The cost to the developer for the underground electric distribution system shall be the actual difference in cost between standard overhead construction (based on the Utility estimate) and the actual cost of the underground system in place exclusive of trenching, bedding, backfill, conduit, and rock costs.

DATE OF ISSUE November 1 1978	DATE EFFECTIVE November	1 1978
Month Day Year	Sectmone Month	Day Year
ISSUED BY Karl Warming Business V	FINGINI FRING DIVISION	
ISSUED BY Karl Warming Business V	ice-President CPO 2292	Berea, Kentucky 40404
Name of Officer	Title	Address

		FOR Berea Kentucky and Vicinity				
	<b>*</b> ,	E.R.C. Ky. No. 6				
		1st Revision Sheet No. 7 of 8				
Bere	ea College Electric Department	Cancelling E.R.C. Ky. No. 6				
~\ <del>-</del>		Original Sheet No. 7 of 8				
	RULES AND REGUI	LATIONS				
	The estimated average cost differential in 1 per lineal foot, including street crossing. an individual project basis at the then curr	The actual cost will be established on				
	The average cost is based on the developer f fill, conduit, and rock costs.	urnishing all trenching, bedding, back-				
	The actual cost per lot is to be established lineal feet required by total number of lots	based on current prices by dividing total				
19.	19. Relocation of Lines: The Utility will cooperate with all parties in the construction improvements, or rehabilitation of public streets and highways. It is expected that these parties will give reasonable notice to permit the Utility to relocate its lines to permit the necessary road construction. If the Utility's poles, anchors, or other appurtenances are located within the confines of the public right(s) of way, the Utility shall make the necessary relocation at its own expenses; if the Utility's poles, anchors, or other facilities are located on private property, the parties shall then be required to reimburse the Utility.					
	When the Utility is requested to relocate its facilities for any reason(s) provided adequate right-of-way can be obtained for the relocation requested, any expense involved will be paid by the firm, person, or persons requesting the relocation, unless one or more of the following conditions are met:  1. The relocation is made for the convenience of the Utility.  2. The relocation will result in a substantial improvement in the Utility's facilities of their location.  3. That the relocation is associated with other regularly scheduled conversion or construction work and can be done at the same time.					
20.	Electric Distribution System Inspection: Berhas adopted the following procedure for the A systematic inspection shall be performed in	inspection of its electrical system.				
By agreement with Kentucky Utilities, they will perform all inspections on our system on facilities with a primary operating voltage of 69KV or greater.						
	I. AT INTERVALS NOT TO EXCEED SIX MONTHS					
	A. Underground network transformers and	network protectors in vaults located D Energy Regulatory Commission  APR 22 1980				
		by b Keymond				
,DA	DATE OF ISSUE April 1 1980 DATE EFFECTIVE April 1980 Honth Day Year					
IS	SUED BY Karl Warming Business Vice-Pres					
Name of Officer Title Address						