	FOR All Areas
	P.S.C. Ky. No. 807KAR50:65.20 (6c)
	Revision Sheet No. 7
nnyrile Rural Electric Coop. Corp.	Cancelling P.S.C. Ky. No. 807KAR2:050.20 (6c
	Revision Sheet No. 7 (Jan. 12, 1979)
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RULES AND REGULATIONS

by the developer. A pull rope is to be provided by developer for use in pulling the cable. Size of conduit will be determined by Pennyrile.

- 9. All areas where cable is to be installed shall have all excavation work done and shall be at finish grade before any work is started.
 - 10. Trenching shall be in a straight line from point to point.
- 11. All installations required shall conform to Pennyrile Rural Electric's specifications and R.E.A. Form 806, January, 1975.

UNDERGROUND RESIDENTIAL SERVICE POLICY

January 23, 1979

low is the policy of Pennyrile Rural Electric in regard to underground service.

- 1. The minimum size entrance that will be served underground is 200 ampere and the maximum is 800 ampere under this policy. All other size and arrangements are to be worked out on their own individual situations by Pennyrile Rural Electric and the customer.
- 2. The customer will be required to pay the following construction charges. 40 feet will be added to the linear footage for footage to go up pole and up into meter base with service.

Single Phase

Size Entrance Construction Charge Plus Charge	
(complete l	ength)
200 ampere \$ 86.00 \$.05	n en
400 ampere 156.00 .56	
600 ampere 282.00 1.11	SERVEDE AND
800 ampere 282.00 1.11	

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Month Day Year Month Day Year

Manager P. O. Box 551, Hopkinsville, Ky.

	FORAll Areas
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Three Phase

Size Entrance	Construction Charge	Plus Charge per foot
		(complete length)
200 ampere	\$ 94.00	\$.04
400 ampere	178.00	1.26
600 ampere .	445.00	2.53
800 ampere	445.00	2.53

- 3. In no case will an underground service be so long that it sacrificies good design practices.
 - 4. The customer may be required to open a trench and install conduit as follows:
- (a) The trench is to be opened by the customer and is to be 30 inches rep and wide enough to accommodate the below required PVC, Schedule 40 conduit required sizes for the respective entrance sizes.

Sing	le	Phas	e

Size Entrance	<u>scng.</u>	Size Required PVC Schedule 40, Conduit
200 атреге 400 атреге		2 inch 3 inch
600 ampere		Arrangement worked out for each individual service
800 ampere		Arrangement worked out for each individual service
	Thro	o. Phase

Three Phase

	атреге атреге	3 inch
	,	4 inch
60 0	ampere	Arrangement worked out for each individual
		service
800	ampere	Arrangement worked out for each individual
		service some approximation of the service

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	FOR All Areas
•	P.S.C. Ky. No. 807KAR50:65.20 (6c)
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- (b) The above conduit is to be continuous from the meter base or switchbox where applicable to the base of Pennyrile's pole. At the pole a 90° PVC Schedule 40 elbow turned toward the top of the pole will be required. A wire or rope is to be installed in the conduit so that Pennyrile can pull its cable through the conduit. The turns at the pole base and at the entrance are to be PVC, sweeping ELL's conduit fittings and not plumbing fittings.
- (c) ABS, Schedule 40 conduit can be used instead of PVC, Schedule 40 for below ground level. It cannot be used above ground level such as continuing into a meter base.
- (d) Where road crossings are necessary the customer will be required to meet any special installation requirements designated by Pennyrile.
- (e) The trench is to be closed by the customer but not before Pennyrile has installed its cable in the conduit.
- (f) The location of the trench will be designated by Pennyrile. The trench is to be a straight line from the pole to the entrance location.
- 5. The entrance and meter location will be designated by Pennyrile for all services.
- 6. The entrance and meter base will be installed by the customer. Entranced above 400 ampere that are to be metered with C.T.'s rather than a meter base will have to have these arrangements worked out with Pennyrile before the installation is installed.
- 7. No other utility is to be in the same trench with the electrical service with the exception of a telephone service drop to a residence. Telephone service drop to be a minimum of 12 inches above conduit.

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•	FOR All Areas
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	Revision Sheet No. 12
inyrile Rural Electric Coop. Corp.	Cancelling P.S.C. Ky. No. 807KAR2:050.20 (60
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RULES AND REGULATIONS

- The pedestal will be Pennyrile will install the cable and meter pedestal. brought to the site at the time of installation.
- The installation will be required to be inspected by the electrical Inspection: 1. inspector so as to insure that the customer's wiring is correctly installed and that the installation is properly grounded in accordance with the National Electrical Code. The inspection fee will be \$2.00. At lease ten installations will have to be ready before they will be inspected where applicable.

Other:

- 1. All electric services will be subject to the rules and regulations of Pennyrile Rural Electric in addition to the above requirements.
- In cases where mobile home parks are large enough to require primary lines into 7. the park, and the developer request them underground, the developer will provide the necessary trenching, with protective equipment where required in rock and gravel, or at road crossings and other driving areas, and will pay the utility \$2.00 per foot for all primary conductor installed, representing the difference in the cost of overhead and underground construction. It is further understood that all transformers will be situated above ground.

ATE OF ISSUE January 29 1980 DATE EFFECTIVE February 1981 Month Year Day Day Month P. O. Box 551, Hopkinsville. Manager