SOUTH KENTUCKY R.E.C.C. SOMERSET, KENTUCKY 42501

#### ENTIRE TERRITORY SERVED FOR: P.S.C. KY. NO. 7 CANCELLING P.S.C. KY NO.6

# APPENDIX A

### UNDERGROUND COST DIFFERENTIAL

A subdivision of which 113 lots are served Underground.

The line designed at 14.4 KV Primary Voltage, using loop feed:

Underground Cost per Foot Overhead Cost per Foot	TOTAL \$12.53 	(Less Trench \$2.07)	<u>NET</u> \$10.46 \$ <u>3.00</u>	(T)
Average Cost Differential	\$ <u>9.53</u>		<u>\$ 7.46</u>	

## UNDERGROUND COST COMPUTATION

	Footage	Material	Estimated: Trench, Sand Backfill Backhoe	Initial Labor & Overhead	Total Cost
Job Totals	33,518	\$221,631.39	\$69,294.93	\$129,044.30	\$419,970.62
Cost per Foot		\$ 6.61	\$ 2.07	\$ 3.85	\$ 12.53

TYPICAL ROCK CLAUSE: An additional \$47.67 per linear trench foot may be charged (T) where extreme rock conditions are encountered. Such conditions being defined as limestone, or other hard stratified material in a continuous volume of at least one cubic yard or more which PUBLIC SERVICE COMMISSION cannot be removed using ordinary excavation equipment.

Attachments to this appendix follows:

DATE OF ISSUE:

ISSUED BY: 7

SOUTH KENTUCKY R.E.C.C.

JULY 22, 1992

EFFECTIVE OCT 15 1992 PURSUANT TO BOT KAR 5:011. AUGUST 31 1992

DATE EFFECTIVE: CFR

> PRESIDENT/GEN. MANAGER SOMERSET, KENTUCKY 42501

Issued by authroity of an order of the Public Service Commission of Kentucky in Case No. \_\_\_\_\_ dated \_\_\_\_\_

P.O. BOX 910

# UNDERGROUND COST DIFFERENTIAL

# Procedure - Underground Primary Jobs Other Than A Loop Feed Subdivision

The Co-op makes a cost estimate for each individual job for constructing the line underground.

The member is given the option of providing the conduit and concrete transformer pad, to the (T) Coop's specifications.

The overhead cost per foot is taken away from this estimated underground cost per foot and the member pays that difference.

The design of the underground line does influence the cost of the job. Each job is designed to give the best continuity of service at the lowest possible price.



### UNDERGROUND COST DIFFERENTIAL

## Specifications for Underground Service

- 1. Meter base must be approved for underground service. (No bolt-in type meter).
- 2. Distance not to exceed 200' from base of transformer pole to meter base.
- 3. Ditch shall be a minimum of 24" below ground level.
- 4. The landowner, developer or electrical contractor shall dig, prepare, and fill the trench for the underground service.
- 5. The landowner, developer or electrical contractor shall furnish and install all pipe and fittings for underground along with 1/4 inch pull rope.
- Conduit to be installed with not more than two (2) 90 degree conduit elbows and one (1) 45 degree or equivalent. If more bends are needed, special approval must be granted by South Kentucky RECC. (Do not use center knockout bottom of meter base).

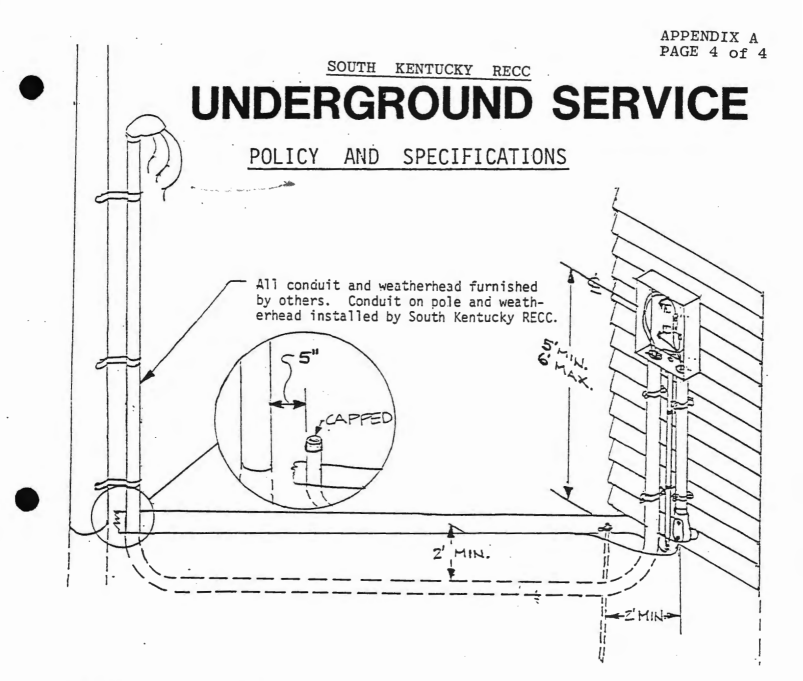
If conduit has been installed in a manner that wire cannot be pulled, it will be the responsibility of others to rework at their expense. Care must be taken at time of backfill work to prevent rock, etc. from being in contact with the conduit.

- 7. The installer of conduit is to install pipe in ditch and turn up 90 degree sweep elbow 5" from back of pipe to face of pole only and install a cap on the end of pipe. (See inset drawing). Do not install on pole because of safety practices. Leave two (2) 10" lengths of conduit and weatherhead at the pole for South Kentucky RECC employees to install on pole.
- 8. Underground conduit shall be:

Single Run - 2 1/2" P.V.C. Schedule 40 - 150 - 200 Amps Double run - 2 1/2" P.V.C. Schedule 40 - 400 Amps

All conduit and fittings shall be listed for use as electrical. (No Plumbing Pipe or Fittings).

PUBLIC SERVICE COMMISSION EFFECTIVE OCT 15 1992 PURSUANT TO BOT KAR 5:011. Las Consission Manne PUBLIC SERVICE



# UNDERGROUND SERVICE POLICY

Underground service will be provided to residential members provided the load's main entrance is 150 amps. or greater and the member is willing to abide by all the Offsted specifications for installation. South Kentucky RECC to furnish and install the proper size while of the conduct provided by

EFFEC others in a manner as per specifications.

Underground service will not be provided where overhead service is existing except at the member's expense nor will overhead be provided where underground is existing except

at the member's expense. South Kentucky RECC shall be notified by anyone wanting underground service at the time the member requests temporary construction power or bear the cost if change 45 made.

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