FOR: ENTIRE TERRITORY SERVED

P.S.C. KY NO. 5

## APPENDIX A

## UNDERGROUND COST DIFFERENTIAL

A Subdivision of which 113 lots are served Underground.

The line designed at 7.2 KV Primary Voltage, using loop feed:

Underground Cost per Foot \$12.53

Overhead cost per Foot 3.00 PUBLIC SERVICE COMMISSION
OF KENTUCKY
EFFECTIVE

Average Cost Differential \$ 9.53

MAR 1 1989

UNDERGROUND COST COMPUTATION

PURSUANT TO 807 KAR 5:011, SECTION 9/(1),

BY: MATHER TOWNSON MENAGED

	Footage <u>Material</u>		Trench, Sand Backfill Backhoe		Initial Labor <u>&amp;</u> 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

Estimated:

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

DATE OF ISSUE: February 17, 1989 DATE EFFECTIVE: March 1, 1989

ISSUED BY PRESIDENT/GEN. MANAGER SOUTH KENTWCKY R.E.C.C. P.O. BOX 910 SOMERSET, KENTUCKY 42501

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