



UNDERGROUND RESIDENTIAL SERVICE

OPTION I:

Shelby RECC to provide complete installation of underground facilities from source to consumer's service entrance. Average cost differential of \$4.25/ft. was determined by comparing the total cost of 32 underground residential service, Option I type installations with 136 overhead residential secondary and service installations.

OPTION II:

Consumer agrees to trench and install conduit from Shelby RECC source to his/her service entrance and backfill trench per Cooperative's specifications. Shelby RECC agrees in return for meeting these conditions, to supply conductor and other associated secondary/service facilities to complete the URS Option II installation at NO CHARGE to the consumer.

PUBLIC SERVICE COMMISSION
OF KENTUCKY
EFFECTIVE

FEB 23 1994

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

BY: Cheryl Hallee
PUBLIC SERVICE COMMISSION MANAGER

Serving: Carroll • Franklin • Henry • Jefferson • Oldham • Owen • Shelby • Spencer • Trimble

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Date: January 11, 1994

AVERAGE UNDERGROUND COST DIFFERENTIAL

(Filed in compliance with 807 KAR 5:041 Section 21 (5)).

Average cost differential of UNDERGROUND PRIMARY per foot: \$9.32
Average cost differential of UNDERGROUND RESIDENTIAL SERVICE per foot:

Option I: Cooperative to provide complete installation: \$4.25
Option II: Consumer to trench, install and supply conduit and backfill per Shelby RECC specification. Shelby RECC will supply conductor and other associated facilities to complete the installation: NO CHARGE.

NOTE: Above prices do not include rock removal or other procedures which may be taken to assure proper burial depth. If rock is encountered or other procedures are taken to insure proper depth, the actual additional cost shall apply.

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SECTION 9 (1)

BY: Glenn Bell
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