

**Francis Water Company
P.O Box 38
Garrett, Kentucky 41630**

RECEIVED

DEC 28 2004

Executive
Director's Office

To: Public Service Commission

RE: Case No. 2004-00338

RECEIVED

DEC 28 2004

PUBLIC SERVICE
COMMISSION

The following attachment is an updated cost estimate of the Baptist Bottom Project done by the Transportation Cabinet . In our Rate Case to the P.S.C. the proposed cost was 17,790.00 the new estimate is \$43,648.00 .

Sincerely,

Francis Water Co.

Francis Wter Company

RECEIVED

DEC 28 2004

Executive
Director's Office

Commonwealth of Kentucky
Transportation Cabinet
Frankfort, Kentucky 40622

Maxwell C. Bailey
Secretary of Transportation

December 16, 2004

Ernie Fletcher
Governor

Francis Water Company
209 May Village
Allen, KY 41601
Attn: Tammy Francis

Re: Floyd County, ACBRZ 01203 213
FD52 036 68392 01 U
Baptist Bottom Road (CR 1971)
Item No. 12-1060.00

Mrs. Francis,

Transmitted herewith is a preliminary cost estimate on the subject project.

Please understand that this estimate is based on amounts used on previous projects in the District, these prices may have risen or lowered since the estimate was done. This estimate is based on 100% reimbursement by Francis Water Company.

Francis Water must request to use an outside engineering firm if they do not have the manpower to perform this engineering. The engineering firm will then decide what their charges will be according to the relocation that must be done.

This estimate is not official it is intended for "informational purposes" only.

If we can be of any further help on this project, feel free to call us at 606-433-7791.

Dave Skeens

Dave Skeens
District Utility Agent
District No. 12 - Pikeville

DS- 12-1060.00 Baptist Bottom Road (CR1971)
Cc: File

RECEIVED

DEC 28 2004

Executive
Director's Office

FRANCIS WATER COMPANY
12-1060.00
Baptist Bottom Road

Quantities:

1. 4 inch Ductile Iron-----	320 feet @ 14.00 Per foot =	\$4,480.00
2. 8 inch steel casing-(open cut)-----	40 feet @ 70.00 per foot =	\$2,800.00
3. River Crossing-----	140 feet @ 80.00 per foot =	\$11,200.00
4. 4 inch gate valves-----	4 each @ 600.00 =	\$2,400.00
5. Tie - ins-----	3 each @ 600.00 =	\$1,800.00
6. Fire Hydrant-----	1 each @ 2000.00 =	\$2,000.00
		<u>\$24,680.00</u>

Engineering:-----\$15,000.00

Sub-Total-----\$39,680.00

Contingencies @ 10%-----\$3,968.00

TOTAL-----\$43,648.00

Abandoments-----510 feet of 3 inch steel water line