

January 26, 2001 Friday 9:00am

The board of county commissioners of Bourbon County, Kansas, met in open session in the commission room of the courthouse with all commissioners present. Also present was the County Clerk, Joanne Long and the County Coordinator, Jim Harris.

Jim Harris told the commission that he worked up the price for cold mix. The City of Fort Scott has asked to purchase cold mix from the county and the commission asked Mr. Harris to work up the actual cost of the mix. He said that the mix costs \$25.40/ton to produce at the current oil prices. It was decided to sell the cold mix to the City of Fort Scott for \$30/ton, allowing the additional \$4.60/ton for maintenance and upkeep of the equipment. These prices represent the current oil prices only and are subject to change. It was also decided to sell our cold mix for any public use.

Mr. Harris told the commissioners that he has been asked by Judy's Iron & Culvert that the county not sell culverts to private citizens--aside from the initial entrance culverts and those for public use. All commissioners agreed to the request.

Mr. Harris had the tire quote workup from Monday. It was decided to purchase the following tires:

TYPE	VENDOR	QUANTITY	COST	TOTAL COST
Motorgrader--Bridgestone VKT1*	Comstock	30	\$490.00	\$14,700.00
Motorgrader--Bridgestone VKT3*	Comstock	4	\$670.00	\$ 4,020.00
Truck--Firestone 294-535 Radial AP	Comstock	10	\$228.20	\$ 2,282.00
Truck--Firestone 281-557 Radial M	Comstock	4	\$240.00	\$ 960.00
Truck--Firestone FS507 Radial S	Sinn Tire	6	\$222.20	\$ 1,333.20
Truck--Firestone T819 Radial AP	Sinn Tire	10	\$244.19	\$ 2,441.90
Truck--Firestone FS507 Radial S	Sinn Tire	4	\$237.80	\$ 949.60

At 9:30am culvert quotes were opened. They were as follows:

WELBORN SALES

SIZE/TYPE/QT	WELDED	RIVETED	LOCK	POLY
15" AR 40	\$4.60		\$4.05	N/A
18" AR 24	\$5.50		\$4.85	N/A
18" RD 10	\$5.20		\$4.65	\$6.80
24" AR 10	\$7.65		\$6.75	N/A
24" RD 10	\$7.10		\$6.30	\$10.00
36" AR 10	\$13.60		\$11.05	N/A
48" RD 10	\$15.50		\$13.65	\$36.55