Motion was made by Mr.North, seconded by Mr.Hedgecock, that Claim No.128186 be allowed in amount of \$117.00, Claim No 128191 be allowed in the amount of \$18.00 and Claim No 128192 be allowed in amount of \$175.00 and that Claims numbered 128187-128188-128189 and 128190 be and the same are hereby disallowed. All claims mentioned above are in favor of Oklahoma Hospital. Carried.

In pursuance with advertisement of County Engineer for the receiving of bids for the construction of Drainage structures on Sheridan Drive and Uhrig Hill, the following bids were received and opened:

E G FIKE AND CO.

\$3,019.11

W L Moody

2,967.69

Motion was made by Mr.North; sedonded by Mr.Hedgecock, that the Contract be and the same is hereby awarded to E G FIKE AND CO. Taking the commencement time into consideration, it was determined that the E G Fike and Co, bid was the better of the two and thus award was made. Proposal follows:

Letting Nov. 28, 1927.

Honorable Board of County Commissioners, Tulsa County, Oklahoma.

4 x 3 x 30' BC - 5 Culvert Paving rests and 2" Crown

1:2:4 Concrete

Reinforcing Steel

Gentlemen:

The undersigned, having examined the plans and specifications the location and character of the work proposed to be done and performed in the construct on of the herein listed drainage structures, proposes to furnish all labor, materials and equipment and complete the same according to the plans and specifications and to the stakes and under the direction of the County Engineer, or his duly authorized representatives, which price as bid includes all, excavation and the structure complete and in place (Oklahoma State Standard Specifications to govern) the following structures at the unit item prices set opposite viz; to-wit:

SHERIDAN DRIVE

Bet.Sec.2-3, T 19 N., R 13 E., Sta. 0 / 20

Approx 50' of 15" Pipe encased in Concrete. (1)

Take out old pipe and concrete and install 50° of new 15" Lock Joint Pipe County to furnish pipe at site.

Taking out old pipe & concrete and installing 15" Lock Joint Pipe 1:2:4 Concrete Reinforcing Steel	50 L F @ \$.66 per L F 1.1 C Y @ \$30.00 per C Y 26 Lbs. @ .08 per Lb. Total	\$ 33.00 33.00 2.08 \$ 68.08 (2)
Bet. Sec 2-3, T 19 N., R 13 E. 32' of 24" Lock Joint Pipe Culv.	Sta. 6 / 35	
Take out and re-lay pipe, adding 1 Joint.	County to furnish pipe at site of	work.
Taking out and re-laying 24" Pipe, 1:2:4 Concrete Reinforcing Steel	36 L F @ \$1.15 per L F 2.25 C Y @ 30.00 per C Y 56 Lbs. @ .08 per Lb. Total	\$ 41.40 67.20 4.48 \$113.08
Bet. Sec. 34-35, T 20 N., R 13 E. 32' -24" L J Pipe Culvert.	Sta 13 ≠ 62	(3)
County to furnish pipe at site of work.		
Installing 24" Lock Joint Pipe 1:2:4 Concrete Reinforcing Steel	32 L F @ \$1.15 per L F 2.24 C Y @ \$30.00 per C Y 56 Lbs. @ .08 per Lb. Total	\$ 36.80 67.20 4.48 \$108.48
Bet.Sec 34-35, T 20 N., R 13 E. 32'-18" Lock Joint Pipe Culvert County to furnish pipe at site of work.	Sta. 21 / 62	(4)
Installing 18" L J Piper 1:2:4 Concrete Reinforcing Steel	32 L F @ \$.70 per L F 1.54 C Y @ \$30.00 per C Y 28 Lbs. @ .08 per Lb. Total	\$ 22.40 46.20 2.24 \$ 70.84
Bet Secs. 34-35, T 20 N., R 13 E.,	Sta. 55 / 15	(5)

16.0 C Y \$21.60 Per C V

.06 per Lb

1319 Lbs.

Total

\$345.60

79.14

\$424.74