the same highway and as a continuation of the work herein bid upon as though the same were herein originally comtained and set out.

Certified Check or Bidders Bond amounting to \$1350.00 being approximately 10% of the sum bid and conforming to the "Notice to Contractors# and specification provisions, is hereto attached.

> NOTE: Attention is called to the provision embodied in the published "Notice to Contractors" that proposal must be on forms prepared by the County Engineer.

Respectfully submitted this 15th. day of September, 1930. E G FIKE AND CO. Contractor.

2531 East Independence, Tulsa, Oklahoma.

Motion was made by Mr.Hedgecock, seconded by Mr.Dickey, that Proposal No. 2 be and the same is hereby awarded to MCCONNELL AND ROOP, in the amount of \$15,378.20. This proposal covers Miles 5 and 6, Section "YY", North Road to Sand Springs, and was awarded upon the following proposal:

PROPOSAL NO. 2. Letting September 15th.1930.

Honorable Board of County Commissioners, Tulsa County, Oklahoma.

Gentlemen:

The undersigned, having examined the plans and specifications, the location and character of the work proposed to be done and performed in the construction of the hereinafter listed DRAIM GE STRUCTURES, proposes to furnish all labor, materials, (except R C Pipe which is specifically noted as being furnished at site of work by Tulsa C unty) and equipment, and to 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 with the special provision that only Limestone Coarse Aggregate will be used,) the following structures at the unit item prices set opposite, viz, to-wit:

- In Section 1, T 19 N., R 12 E. Sta. 266 + 88 Dr. Srea 4 A C-1.0 2' x 2' x 50' BC 6 Box Culv. - Special Headwall. \$ 221.00 13.00 C Y @ \$17.00 per C Y 1113. Lbs. @ .04 Per Lb. 1:2:4 Concrete Reinforcing Steel . Total
- Bet. Secs. 1-6, T 19 N., R 11-12 E. Sta. 270 7 15 3' x 2' x 52' BC 6 Box Culv. - Special Headwall Dr. Area 8 A. c = 1.0 \$ 258.39 54.28 \$ 312.67 15.66 C Y @ \$16.50 per C Y 1357 Lbs. @ .04 per Lb. 1:2:4 Concrete Reinforcing Steel Total
- Sta. 273 / 45 Dr.Area 8 A C = 0.7 15.55 C Y @ \$16.50 per C Y 1448 Lbs. @ .04 Per Lb. Total In Section 6, T 19 N., R 12 E. 3 x 2 x 56 BC 6 Box Culv. \$ 256.57 1:2:4 Concrete
 Reinforcing Steel Total
- Bet. Secs. 1-6, T 19 N., R 11-12 E. Sta. 274 7 50 48'-18" R C Pipe Culv. Special Headwall. Dr. Area 2 A. C = 0.7 County will furnish pipe at site of work. 48 L F @ \$0.85 Per L F .2.26 C Y @ \$18.00 Per C Y \$ 40.80 Installing 18" R C Pipe 40.68 1:2:4 C_ncrete 55 Lbs. @ .04 Per Lb. Reinforcing Steel Total : : \$ 83.68
- In Section 1, T 19 N., R 11 E. Sta. 276 \(\frac{7}{25} \)

 39' -18" R C Pipe Culv. Special Headwall. Dr. Area 4 A C = 0.7 (5) County will furnish pipe at site of work. 39 L F @ \$0.85 per L F 2.26 C Y @ \$18.00 per C Y 55 Lbs. .04 Per Lb. 33**.1**5 40.68 Installing 18" R C Pipe 1:2:4 Concrete Reinforcing Steel Total
- In Section 1, T 19 N., R 11 E. Sta. 279 \neq 75 42 -18 R C Pipe Culv. Special Headwall. Dr.Area 3 A. C= 0.7 (6) County will furnish pipe at site of work. 42 L F @ \$0.85 oer L F Instabling 18" R C Pipe . 2.26 C Y @ \$18.00 per C Y 55 Lbs. @ \$ 0.04 40.68 1:2:4 Concrete Reinforcing Steel Total
 - In Section 1, T 19 N., R 11 E.
 Duble 10 x 10 x 61 BC 5A Special Sta. 282 / 25 (7) Dr.Area 1200 A C = 0.9 T8p to be 13" thick. Bottom 13" thick 12" thick. Reinforcing to be standard BC 5A except cross bars on top (A and A) to be 3/4" Ø 10" C.C. \$3,418.05 227.87 C Y @ \$15.00 per C Y 1:2:4 Concrete 706.00 17650. Lbs. @ \$0.04 per Lb. Reinforcing Steel Total #4,124.05
 - Sta. 287 + 72 In Section 1, T 19 N., R 11 E. (8) 2' x 2' x 78' BC 6 Box Culv. Special Headwall. Dr. Area 5 A. C = 0.6 309.06 18.18 C Y @ \$17.00 per C Y 1:2:4 Concrete 66.20 1655 Lbs. @ \$0.04 per Lb. Reinforcing Steel 375.26 Total