Mile 1, Section S, Sta. 298/26 to 298/88.5		
Bet. Secs. 6-7, Twp 18 N., R. Double 30 x 12 03 x 24 Rdws	Over Joe Creek. 13 E. Dr. Area 13.1 Sq. Miles. ay, I BM Concrete Bridge.	C <u>-</u> 0.5
ABUTMENTS: 1:2:4 Concrete, Reinforcing Steel 3" Drain Pipe	151.26 C Y @ \$17.50 Per C Y 14520 Lbs. @ :0475 Per Lb. 20 L F @ 1.00 per L F	\$2,647.05 689.70 20.00
PIER: 1:2:4 Concrete Reinforcing Steel FLOOR SYSTEM:	64.2 C Y @ 17.50 Per C Y 3195 Lbs045 Per Lb.	1,123.50 151.76
1:2:3 Concrete, Reinforcing Steel Structural Steel	48.62 C Y @ 17.50 per C Y 5982 Lbs. @ .0475 Per Lb. 31516 Lbs. @ .049 Per Lb.	850.85 284.15 1,544.28
Handrail, Complete including Posts, Reinforcing and Double Precast Rails 3" Drain Pipe	132.7 L F @ 2:00 per L F 11 L F @ 1.00 Per L F	265.40 11.00
Removing Old Structure, LUMP SUM, Steel to be neatly piled on side of road. Both abutments to be completely removed 75.00		
•	Total	\$7,662.69
	GRAND TO TAL FOR CONTRUCTING ABOVE LIS TED STRUCTURES	\$13,674.42

Force Account or Extra Work only when ordered in writing by the Engineer, at ACTUAL COST, Plus Eighteen (18%) percent.

If awarded the work, we agree to immediately enter into contract, furnishing an acceptable Surety Company Bond, both contract and statutory, in the full amount of One Hundred (100%) per cent of the estimated contract price, agreeing to begin the said work within ten (10) days from this date, and to complete the same on or before the First day of December, 1928, and upon failure to do so, agree to the provisions as embodied in the Oklahoma State Standard Specifications respecting failure to complete within the specified time as bid.

When mutually agreed to by and between your Honorable Board and ourselves, this proposal may be considered for extension to additional work of the same character and upon the same highway and as a continuation of the work herein bid upon as though the same were herein originally contained and set out.

Certified Check or Bidder's Bond, amounting to \$1,500.00, being approximately 10% of the sum bid, is hereto attached, conforming to the "Notice to Contractors" and specification provisions.

Respectfully Submitted this 11th. day of June, 1928.

E G Fike and Co., Contractor. Byl E G Fike, Pres.

PROPOSAL FOR CONSTRUCTION OF DRAINAGE STRUCTURES.

SAP # 249.

From Corner Sections 9-10-15-16, Twp. 22 N., R 14 E., to connection with Main Street, Collinsville, Tulsa County, Oklahoma. Sta. 278/43 to Sta. 442/47.

> Letting June 11th. 1928. roposal No.3.

Honorable Board of County Commissioners, Tulsa County, Oklahoma.

Gentlemen:

The undersigned, havng examined the plans and specifications, the location and character of the work proposed to be done and performed in the construction of the herein listed DRAINAGE STRUCTURES, proposes to furnish all labor, materials, 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:

Sta. 301/50 (1)On Curve in Sec. 16, T 22 N., R 14 E. 2 x 2 x 30 BC-5 Culvert Dr.Area 10 A C_0.5 8.30 C Y @ \$17.70 per C Y \$146.91 1:2:4 Concrete 727 Lbs. @ .05 per Lb. 36.35 Reinforcing Steel Total \$183.26

Sta. 339/70 (2) On N & S Center Line of Sec 16, T 22, R 14. Dr.Area 17 A. C-0.5 3 x 2 x 30' BC-5 Culvert with paving rests and 2" Crown 10.78 C Y @ \$17.70 Per C Y \$190.80 1:2:4 Concrete 899 Lbs. @ .05 Per Lh. Reinforcing Steel 44.95 \$235**.**75