(12) Bet. Secs. 21-28, T 20 N R 4 x 2 x 32 BX 5 Box Culv	Dr.Area 35 A. vert.	c <u> </u>
1:2:4 Concrete Reinforcing Steel	12.85 C Y @ \$17.00 per C Y 1160 Lbs. @ \$ .04 per Lb. TOTAL	\$ 218.45 46.40 \$ 264.85
(13) Bet. S ecs. 21-28, T 20 N. 4 x 2 x 32 BC 5 Box Cul	, R 13 E. Dr.Area 35 A. vert	o <u>=</u> 0.6
1 2:4 Concrete Reinforcing Steel	12.85 C Y @ \$17.00 per C Y 1160 Lbs. @ .04 Per Lb. TOTAL	\$ 218.45 46.40 \$ 264.85
(14) Bet. Secs. 6-7, T 20 N. R 5 x 2 -6 x 30 BC 5 Box	Dr.Area 70 A Culvert	O <u>=</u> 0.5
1:2:4 Concrete Reinforcing Steel	15.90 C Y @ \$17.00 per C Y 1411 Lbs. @ .04 per Lb. TOTAL	\$ 270.30 56.44 \$ 326.74
(15) Bet. Secs. 28-33, T 20 N., 28 -24 R C Pipe Culvert County will furnish pipe a	R 14 E.  Dr.Area 10 A C = 0.5 t site of work.	•
Installing 24" R C Pipe 1:2:4 Concrete Reinforcing S teel	28 L F @ \$1.25 Per L F 2.08 C Y @ \$ 18.00 per C Y 56 Lbs. @ .04 Per Lb. TOTAL	\$ 35.00 37.44 2.24 \$ 74.68
(16) Bet Secs. 28-33. T 20 N., 4 x 2 x 26 BC 5 Box Cul	R 14 E vert Dr.Area 30 A	c = 0.6
1:2:4 Concrete Reinforcing Steel	11.11 C Y @ \$17.00 per C Y 977 Lbs. @ \$ .04 per Lb. TOTAL	\$ 188.87 39.08 \$ 227.95
(17) Bet. Secs. 28-33, T 20 N., 3 x 2 x 26 BC 5 Box Cul	R 14 E. Dr. Area 20 A.	o <u>=</u> 0.6
1:2:4 Concrete Reinforcing S teel	8.89 C Y @ \$17.00 per C Y 759 Lbs04 Per Lb. TOTAL	\$ 151.13 30.36 \$ 181.49
(18) Bet Secs. 29-30, T 20 N., R 14 E.  21 x 21 x 31 BC 5 Box Culvert.  Dr. Are a 15 A C = 0.5		
1:2:4 Concrete Reinforcing S teel	8.49 C Y @ \$17.00 per C Y 746 Lbs. @ \$ .04 Per P b. TOTAL	\$ 144.33 29.84 \$ 174.17
(19) Bet. Secs. 29-30, T 20 N., 3' x 2' x 26' BC 5 Box Cul	R 14 E. Dr. Area 20 A	o <u> </u>
1:2:4 Concrete Reinforcing Steel	8.89 C Y @ \$17.00 per C Y 759 Lbs. @ \$ .04 Per Lb. TOTAL	\$15 30.36 \$ 181.49
(20( <u>Bet. Secs. 29-30, T 20 N.</u> 3 x 2 x 29 BC 5 Box Cu	R 14 E Dr. Area 25 A. lvert.	. 0 = 0.5
1:201 Concrete	8.12 C Y @ \$17.00 per C Y 708 Lbs. @ .04 per Lb. TOTAL	\$13. 138.04 28.32 \$ 166.36
• • • • • • • • • • • • • • • • • • •	TOTAL FOR CONSTRUCTION OF DRAINAGE STRUCTURES IN DAWSON TOWNSHIP.	\$ 6,537.11
Force Account, or Extra we when ordered in writing to County Engineer, at ACTUA PLUS Fifteen (15%) Per Ce	y the L COST, int GRAND TOTAL FOR CONSTRUCTION OF ALL DRAINAGE STRUCTURES	
If award	LISTED IN PROPOSAL NO. 5. led the said work, we propose of immed	\$ 12,181.72 liately enter into contra

If awarded the said work, we propose of immediately enter into contract furnishing acceptable Surety Company Bonds, both Contract and Statutory, in the full amount of the Contract price, aggreeing to begin the said work within ten (10) days after work order is issued by the County Engineer, and to complete the same to your acceptance within Forty five (45) days after receiving said WORK ORDER.

NOTE: It is further mutually agreed to between your Honorable Board and ourselves that this Contract is let with the specific uncerstanding that work wider will not be issued on the above outlined work until the Tax Protest Suits now pending in the Supreme Court of the State of Oklahoma are settled in favor of Tulsa County, and funds thus released are available for the payment of said work.