	(23)	In Sec. 1, T 19 N., R 11 E. 3' x 2' x 66' BC 6 Box Culv. Ton to be 7" thick	ta. 337 / 88 r.Area 8 A C.	- 0.7	
		Top to be 7" thick. 1:2:4 Concrete Reinforcing Steel 1679 Lbs. @ \$0.0	6.50 per C Y 4 Per Lb.	TOTAL	\$307.06 67.16 \$374.22
	(24)	In Sec. 1, T 19 N., R 11 E. S 51' - 18" R C Pipe Culvert Special Headwall County will furnish pipe at site of work.	sta. 341 / 75	•	•
		Installing 18" R C Pipe 51. L F @ \$0.85 per 1:2:4 Concrete . 2.26 C.Y @ \$18 Reinforcing Steel . 55 Lbs. @ \$0.0	.00 per C Y	TOTAL	\$ 43.35 40.68 2.20 \$ 86.23
	(25)	In Sec. 1, T 19 N., R 11 E. 42'-18" R C, Pipe Culvert. Spl. Headwall. Control of the control o		•	
-		County will furnish pipe at site of work. Installing 18" R C Pipe .42 L F @ \$0.85 1:2:4 Concrete . 2.26 C Y @ \$18 Reinforcing Steel .55 Lbs. @ \$0.0	per L F .00 per C Y 4 Per Lb.	TOTAL	\$ 35.70 40.68 2.20 \$ 78.58
	(26)	In Sec. 1 T 19 N. R 11 E. S 45' -18" R C Pipe Culvert Spl. Headwall. D County will furnish pipe at site of work.	ta. 350 / 00 r.Area 1 A C	0.7	
	-	Installing 18" R C Pipe . 45 L F @ \$0.85 1:2:4 Concrete . 2.26 C.Y @ \$18 Reinforcing Steel . 55 Lbs. @ \$0.0	per L F .00 per C Y 4 per Lb.	TOTAL	\$ 38.25 40.68 2.20 \$ 81.13
		In Sec. 1, T 19 N., R 11 E. S 2' x 2' x 53' BC 6 Boxx Culvert. D 1:2:4 Concrete 12.55 C Y @ \$1 Reinforcing Steel 1171 Lbs. @ \$0.0	ta. 352 / 00 r.Area 6 A. C 7.00 per C Y 4 per Lb.	_ 0.8 TOTAL	\$213.35 46.84 \$260.19
	(28)	In Sec. 1, T 19 N., R 11 E. S 2' x 2' x 64' BC 6 Box Culv. 1:2:4 Concrete 14.59 C Y \$1 Reinforcing Steel 1384 Lbs. © \$0.	ta. 353 / 90 r.Area 6A C = 7.00 per C Y 04 per Lb.	0.8	\$248.03 :55.36
	(29)	In Sec. 1, T 19 N., R 11 E. S 3 x 2'-6"x 68' BC 6 Box Culv. Spl. Headwall 1:2:4 Concrete 21.18 C Y @ \$1 Reinforcing Steel 1810 Lbs @ \$ 0.0	ta. 360# 85	0.9	\$349.47 72.40 \$421.87
	(30)	In Sec. 2, T 19mN., R 11 E. 4 x 4 x 62 BC 6 Box Culv. 1:2:4 Comrete Reinforcing Steel 33.47 C Y © \$1 2621 Lbs. © \$0	ta. 369 \(20\) r.Area 50 A C 6.00 per C Y .04 Per Lb.	_ O.8 TOTAL	\$535.52 104.84 \$640.36
	(31)	In Sec. 2, T 19 N., R 11 E. 8' x 6' x 70' BC 6 Box Culv. Top to be 13" thick. Sides 11" thick Reinfo 1!2:4 Concrete 98.13 C Y @ \$1 Reinforcing Steel 6984 Lbs. @ \$0.	ta. 371 \neq 35 r.Area 200 A Creing Standard 5.50 per C Y 04 Per Lb.	-0.7 BC 6.	1,521.01 279.36 1,800.37
	(32)	In Sec. 2, T 19 N.,R 11 E. S 3 x 2 -6" x 54" BC 6 Box Culv. D 1:2:4 Concrete 16.54 C Y \$1 Reinforcing Steel 1476 Lbs. © \$0.0	ta. 379 / 15 r.Area 30 A C 6.50 per C Y	TOTAL \$	\$272.91
					<u>59.04</u> #331. 95
	(33)	In Sec. 2, T 19 N., R 11 E. 3' x 3' x 89' BC 6 - Spl. Top bottom and sides 7" thick. Reinforcing as 1:2:4 Concrete 32.17 C Y. @ \$1 Reinforcing Steel 2561. Lbs. \$ 0.04	ta. 386 / 50 r.Area C = 0.6 per BC 6 Plan 6.00 per C Y Per Lb.	TOTAL	\$514.72 102.44 \$617.16
		Force Account, or Extra work, only when or			

Force Account, or Extra work, only when ordered by the County Enginner, at Actual Cost plus Ten (10%) Per Cent.

If awarded the said work, we pro\frac{1}{2} ose to immediately enter into contract, furnishing acceptable Surety Company Bonds, both contract and Statutory, in the full amount of the contract price, agreeing to begin the said work within Five (5) days after work order is issued by the County Engineer, and to complete the same to your acceptance with Ninety (90) working days after receiving said Work Order.

Upon failure to complete within the time limit proposed, we agree to all the provisions embodied in the Oklahoma State Standard Specifications respecting failure to complete within the specified time as bid.

When mutually agreed upon 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 Bidders Bond, amounting to \$1,600.00 being approximately 10% of the sum bid and conforming to the "Notice to "Contractors" and specification provisions, is here to attached.