(12	Bet. Secs. 27-34, T 17 N., R 13 E. Dr. Area 35 A C = 0.7			
	4' x 2'-6" x 26' BC 5 Box Culvert. 1:2:4 Concrete		306 90	
	Reinforcing Steel	12.30 C Y @ \$16.00 per C Y 1025 Lbs. @ \$ 03.5 per Lb.	196.80 35.87	
		Total	232.67	
(13	) Bet. Secs. 27#34, T 17 N., R 13 E.	Dr.Area 20 A C <u>-</u> 0.6		
	3' x 2' x 26' BC 5 Box Culvert 1:2:4 Concrete	8.89 C Y @ \$16.00 per C Y	142.24	
	Reinforcing Steel	759 Lbs. @ \$03.5 Per Lb.	26.56	
	Total 168.80			
(14	) Bet. Secs. 27-34, T 17 N., R 13 E. 2 x 2 x 26 BC 5 Box Culvert	Dr. Area 7 A. C = 0.8		
	1:2:4 Concrete	7.56 C Y @ \$16.00 per C Y	120.96	
	Reinforcing Steel	650 Lbs. @ \$03.5 per Lb. Total	22.75 143.71	
/15	\Po+ Good 26 75 M 17 N D 17 F		- 1,01,-	
	) Bet. Secs. 26-35, T 17 N., R 13 E. 5' x 3' x 26' BC 5 Box Culvert	Dr. Area 60 A C = 0.7		
	1:2:4 Concrete Reinforcing Steel	15.69 C Y @ \$16.00 per C Y 1337 Lbs. @ \$03.5 per Lb/	251.04 46.79	
		Total	297.83	
(16	)Bet. Secs. 26-35, T 17 N., R 13 E.	Dr.Area 150 A O = 0.7		
	Double 6' x 2'-6" x 26' BC 5 A Box 1:2:4 Concrete	Culv. 32.92 C Y @ \$16.00 per C Y	526.72	
-	1:2:4 Concrete Reinforcing Steel	2816 Lbs. @ \$03.5 Per Lb.	98.56	
		Total	625.28	
;		GRAND TOTAL FOR DRAINAGE STRUCTURES IN BIXBY TWOP.	\$4,278.37	
		•	ψ+,2/0• <i>)</i> /	
GLENN POOL TOWNSHIP				
(1)	Bet. Secs. 30-31, T 17 N., R 13 E.	Dr. Area 60 A C = 0.7	·	
	5 x 3 x 38 BC 6 Box Culvert 1:2:4 Concrete	21.10 C Y @ \$16.00 per C Y	337,60	
	Reinforcing Steel	1882 Lbs. @ \$ 03.5 Per Lb. Total	65.87 403.47	
(0)	D + 0 - 70 71 M 17 V D 17 D			
(2)	Bet. Secs. 30-31, T 17 N., R 13 E. 8 x 4 x 26 BC 5 Box Culvert	Dr.Area 200 A C = 0.5		
	1:2:4 Concrete Reinforcing Steel	29.55 C Y : \$16.00 per C Y 2480 Lbs. @ \$03.5 per Lb.	\$ 472.80 <u>86.80</u>	
		Total	559.60	
(3	)Bet. Secs. 30-31 T 17 N., R 13 E.3	Dr.Area 10 A C = 0.5		
'	P' x 2' x 26' BC 5 Box C lvert		120.96	
	1:2:4 Concrete Reinforcing Steel	7.56 C Y @ \$16.00 per C Y 650 Lbs. @ \$03.5 per Lb.	22.75	
		Total	143.71	
(4)	Bet. Secs. 36-1, T 17-16 N., R 12 F	Dr.Area 700 A C = 0.8		
	Double 10' x 6' x 30' BC 5A Box Cul 1:2:4 C ncrete	90.57 C Y @ \$16.00 per C Y	1,449.12	
	Reinfording Steel	7519 Lbs. @ \$03.5 per Lb. Total	263.16 1,712.28	
	· · · · · · · · · · · · · · · · · · ·			
	· •	GRAND TOTAL FOR DRAINAGE STRUCTURES IN GLENN POOL TWP.		
	JENKS TOWNSHIP.			
(3)				
(1)	Bet. Secs. 10-15, T 18 N., R 12 E. 10' x 4' x 26' BC 5 Box Culvert	Dr.Area 225 A C = 0.7		
	1:2:4 Concrete Reinforcing Steel	35.86 C Y @ \$16.00 per C Y 2167 Lbs @ \$03.5 Per Lb.	573.76 110.84	
		Total	684.60	
(2)	Bet.Secs. 10-15, T 18 N., R 12 E.	Dr.Area 110 A C = 0.8		
	8 x 3 -6 x 26 BC 5 Box Culvert. 1:2:4 Concrete	27 87 C Y @ \$16.00 per C Y	445.92	
	Reinforcing Steel	2402 Lbs. @ \$03.5 Per Lb.	84.07	
	-	Total	529.99	
		GRAND TOTAL FOR DRAINAGE STRUCTURES IN JENKS TWP.	\$1,214.59	
	Force Account, or Extra work,		Ψ±, 4±+, 0, 9, 1	
	only when ordered in writing by the Engineer, at ACTUAL COST, plus Fift			
	GRAND TOTAL FOR ALL DRAINAGE			
	•	STRUCTURES LISTED IN PROPOSAL		
-	NUMBER THREE. \$13,194.75  If awarded the said work, we propose to immediately enter into contract, furnishing acceptable Surety Company Bond, 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 C unty Engineer, and to complete the same to your			
	acceptance within Ninety (90) working days after receiving said Work order.			
	Upon failure to complete within the time limit as proposed, we agree to			
	all the provisions embodied in the Oklahoma State Standard Specifications respecting failure to complete within the specified time as bid.			
	Certified Check or Bidder's Bond amounting to \$1500.00 being approximately 10% of the sum bid and conforming to the "Notice to Contractors" and specification			