1					
(13)	Bet. Secs. 25-35, T 19 N 48 -24 R C Pipe Culver County will furnish pipe	R 12 E. t at site of work.	Sta 118 / 25 0	n Curve.	
	Installing 24" R C Pipe 1:2:4 Concrete Reinforcing Steel	•	.20 per L F \$18.00,per C Y .04 per Lb. TOTAL		
(14)	Bet. Secs. 25-36, T 19 N. 40 -24 R C Pipe Culvert County will furnish pipe	4 ~	. Mile 3a Sec.R. Sta. 126 ≠ 00		
	Installing 24" R C Pipe 1:2:4 Concrete Reinforcing Steel	40 L F @ \$1 2.08 C Y @ 56 Lbs. @	.20 per L F \$18.00 er C Y .04 Per Lb. TOTAL	\$ 48.00 37.44 2.24 \$ 87.68	
(15)	Bet. Secs. 25-36 T 19 N., R 12 E.(51st.St.) Mile 3a. Sec.R. 40 -24 R C Pipe Culvert County will furnish pipe at site of work.				
	Installing 24" R C Pipe 1:2:4 Concrete Reinforcing Steel	40.0 L F @ 9 2.08 per C 56 Lbs. @ \$	\$1.20 per L F Y @ \$18.00 per (.04 Per) TOTAL	5 Y \$ 48.00 37.44 2.24 \$ 87.68	
		TOTAL FOR CO OF DRAINAGE ON RIVERSIDE MILE 3a, SEC	STRUCTURES E DRIVE AND	\$ 8,852.68	
	THIRTY-FIRST STREET MILES 2 AND 3, SECTION "RK"				
(1)	Bet. Secs. 17-20, T 19 N. 3 x 3 x 35 BC 5 Box Cu	R 13 E. lvert	Sta. 61 Mile 2, Section	ı RK	
	1:2:4 Concrete Reinforcing Steel	13.63 C Y @ 1149 Lbs. @	\$16.25 per C Y .04 per Lb. TOTAL	\$ 221.48 45.96 \$ 257.44	
(2).	Bet. Secs. 17-20, T 19 N. 33' -18" R C Pipe Culvert County will furnish pipe	•	Sta. 79 \neq 12 Mile 2, Section	ı RK	
	Installing 18" R.C Pipe 1:2:4 C ncrete Reinforcing Steel	33.0 L F @ \$ 1.47 C Y @ \$ 28 Lbs. @ \$	Sl.00 per L F SlS.00 per C Y .04 per Lb. TOTAL	\$ 33.00 26.46 1.12 \$ 60.58	
(3)	Bet. Secs. 16-21, T 19 N. 3 x 1 -6" x 24 BC 5 Box Extend 3 x 2 x 4.5 R and	X	Sta. 116 # 86 Mile 3, Section	RK	
	1:2:4 Concrete Reinforcing Steel	4.45 C Y @ \$ 300 Lbs. @ \$.0	18.00 per C Y 4 per Lb. TOTAL	\$ 80.10 12.00 \$ 92.10	
(4)	Bet. Secs. 16-21, T 19 N. 3 x 3 x 23 BC 5 Box-Ske Extend 6 on each end	R 13 E.	Sta. 132 ≠ 60 Mile 3, Section	•	
	1:2:4 Concrete Reinforcing Steel	7.15 Ø e Y © \$ 495. Lbs. © \$	17.00 per C Y 04 Per 1b. TOTAL	\$ 121.55 19.80 \$ 141.35	
(5)	Bet. Secs. 16-21, T 19 N., 10' x 5' x 32' BC 5 Box Cu	R 13 E.	Sta. 140 / 30 Mile 3 Section	rk	
	1:2:4 Concrete Reinforcing Steel	48.63 C Y @ 4068 Lbs. @ \$	\$16.50 per C Y .04 per Lb. TOTAL	\$ 802.39 162.72 \$ 965.11	
		TOTAL FOR CONSTRUCT OF DRAINAGE STRUCTU ON THIRTY FIRST STR	RES	1\$ 1,526.58	
	Force Account, or Extra wo when ordered in writing by Engineer, at ACTUAL COST. PLUS Fifteen (15%) per Cer	the County .	•		
	GRAND TOTAL FOR CONSTRUCTION OF ALL DRAINAGE STRUCTURES LISTED IN PROPOSAL NO. 4. \$ 10,089.2			\$ 10,089.26	
	If awarded the said work, we propose to immedately enter into contract				

If awarded the said work, we propose to immedately 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 ten (10 Days after work order is issued by the County Engineer, and to complete the same to your acceptance within sixty (60) 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 understanding that WORK ORDER will not be issued on the above outlined