ITEMS REQUIRING BOCC APPROVAL April 1, 2021 (6 ITEMS)

1. CORRUGATED STEEL (ALUMINIZED) CULVERTS -- PUBLIC WORKS <u>FUNDING -- R264 IMPROVE DRAINAGE & RIGHT OF WAY 17+</u>

(Request sent to 15 vendors)

RFB #21-0015 S/C #800018114

		J & J Drainage Products Co.	
Item – Aluminized Type 2 Material	Qty.	Unit Price	Extended Price
1. 18" X 30' corrugated steel pipe 14 ga	30	\$561.60	\$16,848.00
2. 24" X 30' corrugated steel pipe 14 ga	30	\$748.80	\$22,464.00
3. 30" X 30' corrugated steel pipe 14 ga	5	\$939.60	\$4,698.00
4. 28" X 20" X 30' corrugated steel pipe 14 ga	30	\$780.00	\$23,400.00
5. FOB Sedgwick County West Yard		Included in Price	
Delivery		1-3 Weeks ARO	
TOTAL		\$67,410.00	
		Technology International, Inc.	
Item – Aluminized Type 2 Material	Qty.	Unit Price	Extended Price
1. 18" X 30' corrugated steel pipe 14 ga	30	\$1,130.00	\$33,900.00
2. 24" X 30' corrugated steel pipe 14 ga	30	\$1,492.00	\$44,760.00
3. 30" X 30' corrugated steel pipe 14 ga	5	\$1,850.00	\$9,250.00
4. 28" X 20" X 30' corrugated steel pipe 14 ga	30	\$1,610.00	\$48,300.00
5. FOB Sedgwick County West Yard		Included in Price	
Delivery		8-12 Weeks ARO	
TOTAL		\$136,210.00	
		Welborn Sales, Inc.	
Item – Aluminized Type 2 Material	Qty.	Unit Price	Extended Price
1. 18" X 30' corrugated steel pipe 14 ga	30	\$801.90	\$24,057.00
2. 24" X 30' corrugated steel pipe 14 ga	30	\$1,069.20	\$32,076.00
3. 30" X 30' corrugated steel pipe 14 ga	5	\$1,336.50	\$6,682.50
4. 28" X 20" X 30' corrugated steel pipe 14 ga	30	\$1,092.96	\$32,788.80
5. FOB Sedgwick County West Yard		Included in Price	
Delivery		3 Weeks	
TOTAL		\$95,604.30	
No Bid			

On the recommendation of Josh Lauber, on behalf of Public Works, Tim Myers moved to **accept the low bid from J & J Drainage Products Co. in the amount of \$67,410.00.** Anna Meyerhoff seconded the motion. The motion passed unanimously.

Steel pipe is used to construct drainage culverts under roadways and driveways.

Notes:

Sedgwick County Public Works is transitioning to aluminized steel culverts because of the added longevity and durability that is provided by the aluminized coating versus a galvanized coating.