

ITEMS REQUIRING BOCC APPROVAL
2 Items

1. BRIDGE IMPROVEMENTS (B449) - PUBLIC WORKS
FUNDING - SALES TAX / BOND FUND

(Request sent to 19 vendors)

RFB #13-0006 SC 8000001237

Engineer's Estimate: \$461,529.00	Reece Construction Co., Inc.	Mies Construction, Inc.	Klaver Construction Co., Inc.
645-11-4825; Bridge at 107th St. South between 231St & 239th Streets West (B449)	\$220,774.00	\$242,182.00	\$229,270.00
Bid Bond	Y	Y	Y

On the recommendation of Joe Thomas, on behalf of Public Works, David Spears moved to **accept the low bid from Reece Construction Co., Inc. in the amount of \$220,774.00.** Linda Kizzire seconded the motion. The motion passed unanimously.

Project B449 is a bridge replacement over a tributary to the Ninescah River, 1/2 mile upstream from the Ninescah on 107th St. South. The existing bridge is a 19-foot long timber beam bridge with a narrow roadway with a posted 3-ton load limit and restricts traffic. This bridge has an undersized waterway which also restricts water flow and creates soil removal below the bridge.

This project will construct a new reinforced concrete box (RCB) bridge that removes the load posting restriction, provides a 44-foot wide roadway over the stream and thus a larger waterway opening. The wider roadway, without guardrail, allows for unrestricted passage of agricultural equipment.

The larger waterway will reduce the frequency of flooding in the area and reduce erosion both in the ditches and in the natural waterway.

Question-Have you ever used Reece before? Yes.

2. P25 700/800Mhz RADIOS & ACCESSORIES -- VARIOUS DEPARTMENTS
FUNDING -- VARIOUS DEPARTMENTS

(Request sent to 62 vendors)

RFB #12-0117

	Relm Wireless	Motorola Solutions	EF Johnson Technologies, Inc
Mobiles			
1. High Tier Single Control Head	\$2,745.00	\$3,493.03	\$2,599.00
2. High Tier Dual Control Head	\$3,844.00	\$4,277.80	\$3,559.00
Alternate	n/a	Alternate \$3,487.00	n/a
3. Mid Tier	\$2,745.00	\$2,953.58	\$1,720.50
4. Low Tier	\$2,146.00	\$1,627.90	\$1,435.50
Portables			
5. High Tier	\$1,424.00	\$2,487.90	\$1,717.00
6. Mid Tier	\$1,374.00	\$2,049.90	\$1,274.00
Alternate	n/a	Alternate \$1,360.00	n/a
7. Low Tier	\$1,374.00	\$1,976.90	\$997.35
Alternate	n/a	Alternate \$1,287.00	n/a
% off manufacturer list pricing on equipment	34%	27%	20%
% off manufacturer list pricing on accessories	34%	15%	20%
	Tait Communications	Ka-Comm., Inc Harris	Ka-Comm, Inc - Kenwood
Mobiles			
1. High Tier Single Control Head	\$1,839.87	\$5,144.20	\$1,844.84
2. High Tier Dual Control Head	\$2,592.07	\$6,485.84	\$2,342.62
3. Mid Tier	\$1,468.62	\$3,383.01	\$1,844.84
4. Low Tier	\$1,398.22	\$3,274.21	\$1,709.97
Portables			
5. High Tier	\$1,536.85	\$3,748.16	\$1,358.65
6. Mid Tier	\$1,366.90	\$2,332.41	\$1,358.65
7. Low Tier	\$979.74	\$2,114.81	\$1,358.65
% off manufacturer list pricing on equipment	25-41%	32%	42%
% off manufacturer list pricing on accessories	25-41%	28%	28%
No Bids	Ortivus/Tritech	Battery Products	Travis Voice & Data
	Commenco	AT&T	Cimarron Technologies, Inc
	Sonik Messaging Systems, Inc	American Communication Systems	DSS Corporation
	Farnsworth Electronics, Inc	CallingPost Communications, Inc	Tessco
	TBS Electronics, Inc	Choose Networks	Wide Area Rapid Notification
	Batteries Plus	Nelson Systems, Inc	The Battery Bank
	Gateway Wireless & Network Services		

On the recommendation of Dallas Shaffer, on behalf of Emergency Communications and Various Departments, Linda Kizzire moved to **accept the bids from EF Johnson Technologies, Inc and Tait Communications as listed in the table above for one (1) year with four (4) one (1) year options to renew.** David Spears seconded the motion. The motion passed unanimously.

Bids were selected based on cost and ability for the County Radio Shop to repair and maintain the units. The EF Johnson units will work on the current analog system and the new P25 system when it goes live. The Tait radios will work on the P25 system only. The Kenwood equipment would require all new testing and maintenance equipment to be purchased for the radio shop, which is cost prohibitive.