## 9304 ROCK PRAIRIE ROAD, COLLEGE STATION, TX. 77845 (979) 764-5408

## **PURCHASING OFFICE**

## INTER-DEPARTMENTAL MEMO

TO:

Mike Martindale

DATE:

January 22, 2018

SUBJECT:

Two-way Radios for Transportation

The Transportation Department has identified aging two-way radios used to communicate with school bus drivers that have been progressively deteriorating with time and are in need of replacement. A new repeater has been purchased and will be installed in the near future. New two-way radios will provide better communications with school buses which has been an issue in certain parts of the district.

A quote was requested from Texas Communications of Bryan, Inc. for (100) Motorola XPR 5550E Mobile Radios and (10) Motorola XPR 7550E Portable Radios. The lowest quote is per Texas A&M University Contract #C3182795. All items included in this contract have been competitively bid and meet the competitive bid requirements of the Texas Government Code, Section 791.025. The prices are available to CSISD through an interlocal purchasing agreement with Texas A&M University.

It is the recommendation of Mark Pantel, Director of Purchasing and Hector Silva, Director of Transportation that we purchase the Motorola XPR-5550E Mobile Radios, Motorola XPR 7550E Portable Radios and Programming Labor from Texas Communications of Bryan, Inc. per Texas A&M University Contract #C3182795 for a total of \$77,428.02. This purchase will be paid from 2017-2018 Transportation Department operating funds.

Mark Pantel, Director of Purchasing

Hector Silva, Director of Transportation

Texas Communications of Bryan, Inc.

1389 N Harvey Mitchell Pkwy Bryan TX 77803

## **Estimate**

Date	Estimate #	
1/12/2018	BRY-E-10110	

Name / Address	
College Station ISD 1812 Welsh College Station, TX 77840	



Project

\$77,428.02

\$0.00

Sales Tax (8.25%)

**Total** 

Qty	U/M	Item	Description	Rate	Total
100		AAM28JQN9W	XPR 5550E 136-174M 45W GOB GNSS CFS BT/WIFI CD. ***Mobile radios are capable of but DOES NOT include the following: WiFi, Blue tooth, Capacity Max system capability.***	955.00	95,500.00
Discount	TAMU Contract C3182795	-28.00%	-26,740.00 68,760.00		
10	10 AAH56JDN9W	XPR 7550E 136-174 5W FKP GNSS GOB CFS BT WIFI	1,131.67	11,316.70	
Discount	TAMU Contract C3182795	-28.00%	-3,168.68 8,148.02		
8	hr	PROG	Programming Labor	65.00	520.00
			Subtota	ı	\$77,428.0

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