



**COMMISSIONERS COURT
COMMUNICATION**

COURT ORDER NUMBER _____

PAGE 1 OF 3

DATE: 1/28/2025

**SUBJECT: BID NO. F2025040 - PURCHASE OF TRAILER MOUNTED PORTABLE
TRAFFIC SIGNAL SYSTEM - PRECINCT 1 - HORIZON SIGNAL
TECHNOLOGIES - PER UNIT PRICE**

COMMISSIONERS COURT ACTION REQUESTED

It is requested that the Commissioners Court award Bid No. F2025040, Purchase of Trailer Mounted Portable Traffic Signal System, for Precinct 1, to Horizon Signal Technologies at the per unit price.

BACKGROUND

Notice of the County's intent to bid was advertised in local newspapers, as required by State statute, and posted on the Internet, the Arlington Black Chamber of Commerce, the Fort Worth Hispanic Chamber of Commerce, the Fort Worth Metropolitan Black Chamber of Commerce, and the Tarrant County Asian American Chamber of Commerce. Five hundred sixteen (516) vendors were contacted and requested to participate in this bid process. All documents pertaining to this bid were posted on the Tarrant County website and were downloaded by interested bidders. Three (3) bids and two (2) no-bids were received.

The low bid received from Horizon Signal Technologies meets all specifications and is acceptable to Precinct 1.

The purpose of this system is to assist managing traffic flow through work zone projects in Tarrant County while helping facilitate a more controlled environment for the safety of work crews.

Therefore, it is the joint recommendation of Precinct 1 and Purchasing that Bid No. F2025040, Purchase of Trailer Mounted Portable Traffic Signal System, be awarded to Horizon Signal Technologies at the per unit price.

FISCAL IMPACT

Funding in the amount of \$52,000.00 is available in account 45100-2025 Non-Debt Capital/6110300000 Precinct 1 Maintenance/540000 Capital Outlay.

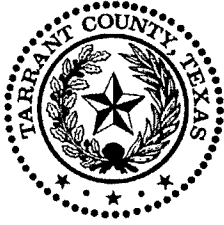
SUBMITTED BY	Purchasing	PREPARED BY:	Emily Salter
		APPROVED BY:	Christopher Lax, CPSM, CPSD, CPCP

Bid No. F2025040 Purchase of Trailer Mounted Traffic Signal System

Award

Line #	Description	QTY	UOM	Horizon Signal Technologies Reading, PA HUB - No		OMJC Signal Inc Waterloo, IW HUB - Yes		Dallas Lite & Barricade, Inc. Dallas, TX HUB - No	
				Total Price	Extended	Total Price	Extended	Total Price	Extended
1	Trailer mounted traffic signals Manufacturer Manufacturer # Estimated Delivery Lead Time Estimated Delivery Date How long is the price valid? Offered Year Model:	1	EA	<u>\$52,000.00</u>	<u>\$52,000.00</u>	\$57,900.00	\$57,900.00	\$61,011.90	\$61,011.90
				Horizon Signal Technologies SQ3TS 2 weeks from receiving a PO 1/6/2025 One Year 2025		OMJC Signal QPNW-234-2070 30 Days 1/17/2025 90 Days 2024		Vermac TLD-3612-G4 3 weeks 1/24/2025 02/01/25 2024 OR NEWER	

Notes: A no-bid response was received from Southwest Materials Handling Co and Olivares Electric of El Paso, LLC.



TAKINGS IMPACT ASSESSMENT CHECKLIST

Complete this form for any county action that involves the adoption of a regulation, policy, guideline, court resolution, or order.

Project/Regulation Name: Bid No. F2024040 - Purchase of Trailer Mounted Portable Traffic Signal System - Precinct 1 - Horizon Signal Technologies - Per Unit Price

County Department: PURCHASING

Contact Person: Melissa Lee, C.P.M., A.P.P.

Phone Number for Contact Person: (817) 884-3245

Type of TIA Performed: SHORT TIA or FULL TIA. Circle one after answering the questions in Sections II and III below.

I. Stated Purpose

Attach to this checklist an explanation of the purpose of the regulation, policy, guideline, court resolution, or order.

Note: The remainder of this Takings Impact Assessment Checklist should be completed in consultation with the Criminal District Attorney's Office.

II. Potential Effect on Private Real Property

1. Does the county action require a physical invasion, occupation, or dedication of real property?

Yes _____ No √

2. Does the county action limit or restrict a real property right, even partially, or temporarily?

Yes _____ No √

If you answered yes to either question, go to Section III. If you answered no to both, STOP HERE and circle SHORT TIA at the top of the form.
