

## **County of Monterey**

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

## **Legislation Details**

File #: A 23-142 Name: Central Square CAD Purchases

Type: BoS Agreement Status: Passed

File created: 4/17/2023 In control: Board of Supervisors

On agenda: 4/25/2023 Final action: 4/25/2023

Title: a. Approve and authorize the Director of the Emergency Communications Department to sign a Sales

Order between the County of Monterey and TriTech Software Systems, a division of CentralSquare Technologies, Limited Liability Corporation. for an amount not to exceed \$54,015 to provide a rehost of the Computer Aided Dispatch system to the latest supported operating system and Structured

Query Language Server version;

b. Approve and authorize the Director of the Emergency Communications Department to sign a Quote between the County of Monterey and TriTech Software Systems, a division of CentralSquare

Technologies, Limited Liability Corporation. for an amount not to exceed \$5,850 to provide

Geographic Information Systems training;

c. Accept non-standard contract provisions as recommended by the Director of Emergency

Communications; and

d. Authorize the Director of the Emergency Communications Department to sign future Sales Orders and Quotes with TriTech Software Systems, a division of CentralSquare Technologies, Limited Liability Corporation, that may contain non-standard contract provisions that are substantially similar to prior approved non-standard provisions for products and services relating to the Computer Aided Dispatch System during which time that the Department has an active Master Maintenance Agreement and

when these Sales Orders and Quotes are approved by County Counsel.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Board Report, 2. GIS Training Quote, 3. Rehost Sales Order, 4. Original Purchase Agreement, 5.

Original Support Agreement, 6. Completed Board Order Item No. 33

 Date
 Ver.
 Action By
 Action
 Result

 4/25/2023
 1
 Board of Supervisors