

Bid Questions and Answers Report

Date & Time:

6/12/2019 9:09:59 AM

District Address:

District 2 Construction Office, located at 1109 South Marion Avenue, Lake

City, FL 32025

District Phone:

(386) 961-7434

Proposal:

Project:

T2719

440898-1-52-01

Letting Date:

6/12/2019

Localtion:

CENTRAL OFFICE

Description:

INSTALLATION OF VARIOUS ITS DEVICES IN ALACHUA

COUNTY

Question:

26218: Per the TSP, all CV equipment must be listed on the

Department's Approved Products List (APL) or must have received a FDOT Traffic Control Device Permit for this project; there appears to be no items on the APL, does the Department have a list of Devices that

have been permitted?

Posted: 5/30/2019 8:26:26 AM

Answer:

The CV equipment being installed through this project will be owner furnished. Therefore, FDOT Traffic Control Device permits for this equipment will be addressed by Department personnel, as required. FDOT Traffic Control Device Permits have already been secured for the installation of two test locations within Gainesville for the TrafficCast BlueTOAD Spectra RSU and the Applied Information Glance

Priority/Preemption System and Field Monitoring TIMM 500/AI-500-086.

Status:

Posted: 6/7/2019 7:22:12 AM

ANSWER PUBLISHED

Question:

26223: What TS Controller is compatible with the Departments Furnished CV RSU's and RSE's and the City of Gainesville's existing

ATMS System?

Posted: 5/30/2019 4:37:26 PM

Answer:

The compatible traffic signal controller is a Trafficware ATC (I/O version

NEMA TS-2, Type 1) model controller.

Status:

ANSWER PUBLISHED

Posted: 6/7/2019 7:22:41 AM

Question:

26298: Can the Department provide Brand, Model and Firmware version

of the existing City of Gainesville Traffic Controllers?

Posted: 6/5/2019 2:59:35 PM

Answer:	As of January 2018 when the field work for this design project was completed, the City of Gainesville's traffic signal controller configuration was as follows. All signal controllers were Naztec/Trafficware and there	Status:	ANSWER PUBLISHED
	were 4 different models of controllers within the limits of this project. 980 NEMA TS-2 Type 1 w/ Ethernet - Firmware version 61.4N (63 locations). 980 NEMA TS-2 Type 2 w/ Ethernet - Firmware version 61.4N - all locations are only using port A (for power) while all other connections are through the SDLC port (2 locations). 981 NEMA TS-2 Type 2 w/ Ethernet - Firmware version 61.4N - all locations are only using port A (for power) while all other connections are through the SDLC port (12 locations). ATC - Firmware version 76.13P (14 locations) or Firmware version 76.15E (2 locations).	Posted: 6/7	6/7/2019 7:28:05 AM
Question:	26299: Can the Department provide which is the existing City of Gainesville ATMS SW?	Posted:	6/5/2019 3:10:50 PM
Answer:	The City of Gainesville utilizes Trafficware ATMS.now software.	Status:	ANSWER PUBLISHED
		Posted:	6/7/2019 4:33:56 PM