

Central Purchasing 213 South Oliver Drive Aztec, New Mexico 87410 (505) 334-4551

Bid No. 19-20-18, PURCHASE AND INSTALLATION OF NEW OUTDOOR SURVEILLANCE SYSTEM AND CONTROL ROOM EQUIPMENT & FURNITURE

Emergency Management

ADDENDUM #5

April 8, 2020

CHANGES / ADDITIONAL INFORMATION TO THE BID SPECIFICATIONS AS FOLLOWS:

CHANGES / ADDITIONAL INFORMATION:

 Are there any special lane closure permits that will need to be pulled for this project?

The short answer is "yes." As indicated in the bid, there will be no work done on East Main Street corridor except after 8 pm. Any permitting will depend upon the intersection being serviced and the ability of the work crew to do their job safely off of the roadway with their respective equipment and limited space available. If that is not feasible with the equipment needing to be used, then a permit may need to be acquired.

How much notice will be required to be given before any lane closures?

There is no requirement for specific notification to the public for lane closures. As a reminder, the East Main Street corridor from Hutton Avenue East to Country Club Drive will require contracting the State Department of Transportation to acquire the permitting should equipment need to be in the roadway. All other City of Farmington intersections will require an estimated three days to acquire the necessary permitting through the City of Farmington should you need a lane closure during construction. Most intersections will have some ability to work and utilize equipment out of the roadway.

 Do we need to hire police or city personal for traffic control labor or can it be done by the contractor?

The labor and/or necessary equipment for traffic control and lane closure will be provided by contractor. The City will not be providing the equipment for those specific services.

 When the RFP says the camera needs to be able to record up to 7 days of video is it meant the server needs to be able to record and store up 7 days of the camera's video streams?

The server stipulated to give the Department the flexibility to add additional cameras and plan for near future growth. The server needs to have the capability to store a minimum of 7 days of camera video stream for all operating cameras.

Do you expect any asphalt or cement work to be required in routing cables?

No trenching, digging or other similar construction work will be necessary. All underground conduits are existing from the traffic boxes to the respective traffic poles.

Would a 6-hour on-site response time be acceptable?

We desire to maintain the 4-hour response time given the fundamental purpose behind the camera use and the goal of the entire system to provide "Real Time" services to the City.

 Due to the State of New Mexico requesting reduced travel would it be allowable to submit responses electronically?

We do not have the software to receive bids electronically at this time. Please submit by parcel service.

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID OFFER PAGE.