

Addendum #1

March 24, 2016

Vendor questions are listed in black font with county responses in red.

1. For the CCTV/Video surveillance system, can you provide the specifications (CPU type and speed, hard drive capacity, operating system, RAM size, number of network interface cards) for the existing server running the Milestone video management system? **The server that currently running Milestone is a Dell Server PER720XD with an Intel Xeon E5-2640 processor (12 total cores). It has 16GB of RAM and is currently running Server 2008 R2. There are two RAID arrays configured on the server, an OS array that has 2.7TB of usable space, and a Data array with 25TB of usable space. It has four network adaptors.**
2. The RFP says “The current server running the Milestone video management system will be made available for a replacement video management system that can be integrated with the Jail Control System.” Does this mean that we can remove the Milestone software off of this server and install a different manufacturer? **Yes, if the county chooses to reject Option #1 then the Milestone software can be removed from the server and it will be turned over to the winning bidder to install whatever software they propose.**
3. It states we are to provide network video system recorders with storage space for 180 days. This is a little confusing. Above it states we can re-use the existing server, but this is asking for new network recorders (IP servers). Not sure what you’re looking to do here. **If the county chooses to reject Option #1 then what ever system/software the winning bidder wishes to use will need to be able to retain video for 180 days on the existing server hardware owned by the county.**
4. To calculate 180 days of storage, we’ll need to know the following; what frame rate per camera you want, what image size we are recording at (CIF, 2CIF, 4CIF, D1), and if we are recording on motion or not. **We are currently recording at 8 frames per second upon motion detection with a 10 second pre-record and 3 second post-record. Currently the resolution on the video feeds is set to 720 x 480.**
5. Are you wanting us to provide any viewing station hardware? In the RFP is states that “it is planned to replace and viewing stations”. **Without knowing how the viewing software is licensed we may need to rethink this one. I would be open to any suggestions Ryan may have. If we choose to reject Option #1 then will need at a minimum 2 licenses of the viewing software. The county can provide the physical computer for viewing.**
6. It states that we are to add door controls to Section K and Section A doors. Are any of these doors currently controlled and how many are you talking about? If we are adding door control to doors not currently controlled, it could add quite a bit of work to the previous scope. **There are two doors that will need electronic actuators installed. The entry door to Section K and Section A.**
7. For the legacy backup door actuators, do any of the existing toggle switches work, or have they all been disconnected? **We believe that they have all been disconnected.**

8. For the intercom and paging system, it states we are to interface head-end to 20 cell block paging speakers. Are these speakers currently connected to any system? How do they currently work? **The paging system speakers are accessed via speaker icons on the control screen. The audio is through the same microphone that is used for the intercom speakers.**
9. For Option #1, it asks us to provide 30 days of recorded video if we are providing a 2nd video management system. Does that mean that we don't have to provide 180 days of recorded video like the base bid scope asks for? **Yes, if the county chooses to accept Option #1 then we will continue to house 180 days of recorded video on the current Milestone server. The vendor will need to provide a second server that will act as an interface to the jail control system. This second server will act as a backup to the Milestone server and will need to store video for 30 days with the same frame rate and motion detection settings as stated above.**