

Security Camera Pre-Bid Meeting
July 31, 2008 at 1:00 pm

MoDOT present: Tanya Dauma, Dawn Miller, Mary Drennan, Greg Lay

Vendors present:

Mid-America Wireless
Robert Warren

Mid-America Wireless
Chris Luebbert

L&B Electronics
Luke Milka

Aegis Fire & Security
Doug Gertsema

Midwest Digital Systems
Nate Dowling

Will Electronics
Darrell Baker

Notes

Tanya Dauma introduced MoDOT staff and the bid process. Mary Drennan then relayed the Scope of Work for the project. The following were questions and comments regarding the job:

- MoDOT will provide conduit and electrical for the projects based on needs the vendor specifies in bid. The vendor will be required to pull to camera.
- The interior camera at the District Office location needs to be tamper-resistant. Does not necessarily need to be a true day/night but does need to accommodate for glare when doors open.
- If supply DVR's, they need to allow for future expansion. The District Office will need to accommodate 16 channels; the field needs 4 channels.
- No monitors are required. The systems will be connected to computers supplied by MoDOT.
- MoDOT is not stating a minimum of images per second. We are just requiring that the minimum is recognition that will suffice in court.
- Backup power supply for cameras is 12 hours.
- Can drawings be provided? MoDOT will attempt to develop at a minimum we will post the measurements from the building to the entrances and the fuel pumps. Vendors can make appointments to visit any project site for measurements.
- Do the cameras need to be hidden/discrete? No
- MoDOT will provide the server for recording information.
- How many people need to view at one time per location? 2 at most
- Can multiple solutions be bid? Yes
- Vendor will not be able to rely on network at the field locations.
- What is an emergency? Once MoDOT determines system failure is not our problem.
- Training? One site for training should suffice as long as the system for all locations is the same.
- Manuals for any equipment needs to be supplied to MoDOT.