

- 1.) Will/Can the existing cabling be used and if so, what format is it currently, e.g. CAT(X), IP, etc.?  
Cable needs to be replaced with at least CAT6.
- 2.) How many cameras?  
There will be eleven cameras that will be attached to the CAT 6 cable and two IP cameras.  
Note: We failed to show a camera to some companies that was in the sally port that would need to be part of the upgrade. (Part of the eleven)
- 3.) Are there any cameras on poles; if so how many?  
No poles
- 4.) What cameras/system is in use currently and can the existing cameras/servers be used?  
Current camera system is Digital Watchdog Model DW-VMAX16. The camera system has a stand-alone NVR (This needs to be upgraded with at least 10 TB)
- 5.) Is the department amenable to a VSaaS solution or is an on-premise solution required?  
On premise solution
- 6.) Is there a markup of the plans or will the design be done by the winner?  
Design would need to be determined by whoever is awarded the bid. There are existing areas where the current system runs through, the only new area would be the evidence room and evidence building.
- 7.) Along with the 2 Floor FMPD Building, is the detached building a single story?  
The detached building is single story.
- 8.) Is the detached building also currently being serviced by the current system?  
No, there are no cameras on the detached building.
- 9.) Where do you want the new head end equipment to be located?  
Front office where other NVR is located