

ATTACHMENT D

**Request for Information/Government's Response
Request for Quotation No. 36C24818Q0667
Install CCTV Camera System William V. Chappell, Jr., OPC**

No.	REFERENCE (PWS, SOW, CLIN Structure, etc.)	COMMENT(s)/QUESTION(s)	GOVERNMENT RESPONSE
1	B.4 Performance Work Statement (PWS) 3. Period of Performance	<i>PWS Section 3 specifics a PoP of 60 calendar days from date of award. PWS Section 9 specifies Project Plan thirty (30) days completion.</i>	See ATTACHMENT H, Performance Work Statement (Rev-1).
	E.2 52.212-2, c. ii. b. Evaluation Criteria 2- Technical Capability	<i>Section iii under evaluation criteria technical capability specifics a PoP of 30 days.</i>	See ATTACHMENT E, Changes to Solicitation (Rev-1), number 1.
	B.4 PWS, 9. Performance Requirement Summary (PRS) Matrix	Please clarify if the period of performance is thirty or sixty days from the date of award. Please clarify if the period of performance is measured in calendar days or work days.	See ATTACHMENT H, Performance Work Statement (Rev-1).
2	E.2 52.212-2, c. iii. Evaluation Criteria 3- Past Performance	<i>Section iii under evaluation criteria past performance indicates past performances shall include low voltage cable and gate control opener install.</i> Please clarify the requirement to have gate control opener install.	See ATTACHMENT E, Changes to Solicitation (Rev-1), number 2.
3	B.3 Price/Cost Schedule	<i>Section B.3 Price/Cost Schedule lists a 12TB DSSRV NVR.</i>	See ATTACHMENT G, Price/Cost Schedule (Rev-1).
	B.4 PWS, 2. Description of Service.	<i>Section B.4 Para. 2 Description of Services lists a 24TB DSSRV NVR.</i> Please clarify the requirement for the size of NVR.	See ATTACHMENT H, Performance Work Statement (Rev-1).
4	B.3 Price/Cost Schedule	<i>Section B.3 Price/Cost Schedule lists 5 exterior cameras but does not list surge protection.</i> Is there a requirement for surge protection for the exterior cameras?	See ATTACHMENT G, Price/Cost Schedule (Rev-1).

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5	B.4 PWS 1, Scope	Can the offerors get a copy of floor plan of the building with cameras and NVR locations marked for bidding purposes?	See ATTACHMENT F, Drawings/Electrical Plan.
6	B.4 PWS 1, Scope	I did not see any drawings with the solicitation, are there floor plans/drawings?	See ATTACHMENT F, Drawings/Electrical Plan.
7	B.4 PWS 1, Scope	Please supply a site survey with electrical site plans both interior and exterior of building including chases for existing security system.	See ATTACHMENT F, Drawings/Electrical Plan.
8	B.3 Price/Cost Schedule	With respect to "Pelco" brand cameras and control point hardware/software, can we bid equivalent brands?	Yes, please support how the equivalent brand will work with our current main control point system and provide how the equivalent brand system is cost effective for future annual maintenance for Pelco and the suggested equivalent brand.
9	B.3 Price/Cost Schedule, ITEM NUMBER 0002 & B.4 PWS, 2 Description of Service.	Does the CAT 5 need to be in conduit or will it be all above ceiling with J hooks and fasteners?	See ATTACHMENT G, Price/Cost Schedule (Rev-1). See ATTACHMENT H, Performance Work Statement (Rev-1).
10	B.4 PWS, 7. Scheduling, Phasing and working hours.	Are we able to just work After Clinic hours due to parking and access to poles? This is a heavy traffic area and heavily congested. Nights are more advantageous in costs than weekend work to the VA.	See ATTACHMENT H, Performance Work Statement (Rev-1).
11	B.4 PWS, 7. Scheduling, Phasing and working hours.	Can Internal Bldg. work be done on weekend? Is there a secure location available on-site for storage?	See ATTACHMENT H, Performance Work Statement (Rev-1).
12	B.4 PWS, 2 Description of Service.	Is it the VA desire to reuse the existing PVC on the poles for the security cameras?	See ATTACHMENT H, Performance Work Statement (Rev-1) and ATTACHMENT F, Drawings/Electrical Plan.
13	General Question	Is the Real Time relocating into the rack or is it remaining in its current location in the armory?	The Real Time will be relocated into the new rack and will remain in its current location.
14	General Question	Where is the Conduit entry points for poles into the building?	The outside conduit will not be used
15	B.4 PWS, 2. Description of Service.	The switch that mention in the RFQ does not call out a part number but when I look at Trendnet 16 port switches, I found this model	See ATTACHMENT H, Performance Work Statement (Rev-1) and ATTACHMENT F, Drawings/Electrical Plan.

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		that is probably what they were referring to. TPE-1620WS but the issue is that this switch only delivers 185 watts of PoE+ power. 2 switches equal 370 watts. The 24 Pelco cameras need a total of 465 watt of PoE power. I could not find another 16-port switch that would deliver enough power for 24 cameras. Please clarify the model since it appears the model spec'd is not sufficient for coverage requested. If needed we can provide a suggestion for this number of cameras from a professional opinion in the trade.	
16	B.4 PWS, 2. Description of Service.	Will the newly installed system be merged into the existing PELCO Camera System as part of the scope of this package? Or will it only need to meet compatibility requirements – to existing camera network.	The PELCO camera system will only need to meet the compatibility requirements to existing camera network.