

VA Bath – Campus Wide Security Upgrade Phase II

Solicitation #: VA528-13-B-0060

VA Project #: 528A6-11-623

A|E works Project #: 11-011

Date: January 17, 2013

Phase: Bidding

Revision: 0

SUBJECT:		Request for Clarifications during Bid Phase		
RFI #	Issue		Open	Closed
	<p>CLARIFICATION - Document - SF 1442 BLOCK 17 - Page 1 The following sentence “Please note, any reference to add alternates in the specifications or shown on drawings is not considered to be a part of this project”.</p> <p>Shall read as follows: “Please note, any reference to add alternates in the specifications or shown on drawings is not considered to be a part of this project” (Alternates 4 through 10 as indicated on drawings ES-301 through ES-303)</p> <p>CLARIFICATION - Document - SF 1442 BLOCK 17 - CLIN 1 – The following sentence <i>“Included shall be the installation of a fiber network to connect the individual security, video, and alarm components to the command and control security monitoring center”</i>.</p> <p>Shall read as follows: “Included shall be the connection to existing fiber network as indicated in order to support the operation of the individual security, video, and alarm components to the command and control security monitoring center”</p>			X
1	<p>QUESTION: Please provide PACS and Video system detail equipment schedule listed on sheets ES-301, ES-302 and ES-303 in an EXCEL format (need this immediately for costing)</p> <p>Response: Schedules as indicated on drawings ES-301, ES-302 and ES-303 are not available in EXCEL format.</p>			X
2	<p>QUESTION: On Drawing 76-ES-402, detail 3. “To Fire Alarm Interface” is noted on several details. Is this a connection to the closest FACP or a local initiating device? This is typical for several details.</p> <p>Response: Yes</p>			X

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3	<p>QUESTION #1: Drawing 76-ES-02-101B - There is a Request to Exit device labeled with the option "S", there is only an option for "M" or "P"; which is it for this device? Response: Refer to Addendum #1 Sketch SK-001</p> <p>QUESTION #2: Request for substitution Physical Access Control System specification section 28 13 00, Manufacturer Substitution: Genetec Response: System is approved contingent on that all technical and performance criteria as stipulated by specification 28 13 00 is met</p> <p>QUESTION #3: Request for substitution Video Management Software specification section 28 23 00, Manufacturer Substitution: Genetec Response: System is approved contingent on that all technical and performance criteria as stipulated by specification 28 23 00 is met</p>			X
4	<p>QUESTION #1: Are the glass breaks on 17-ES-01-02-101 wall or ceiling? Response: Refer to specification section 28 16 00, 2.7, P and drawing 76-ES-404 Detail #11</p> <p>QUESTION #2: On drawing 31-ES-B-01-101 IS DOOR P1-109A LABELED P1-118A ON ES301 Response: Refer to Addendum #1 Sketch SK-002</p> <p>QUESTION #3: On drawing 33-ES-B-02-101 IS CAMERA CB-001 CAMERA CB-011 ON ES-301 Response: Refer to Addendum #1 Sketch SK-002</p> <p>QUESTION #4: On drawing 33-ES-B-02-101 CAMERA C2-001 IS NOT LABELED ON ES-301, IS THIS BASE OR AN ALTERNATE Response: Refer to Addendum #1 Sketch SK-002</p> <p>QUESTION #5: On drawing 33-ES-B-02-101 ITS cabinet PB-C-its shows motorized connection to electronic lock. is a 3525 sufficient here Response: Refer to Addendum #1 Sketch SK-003</p> <p>QUESTION #6: On Drawing 35-ES-B-03-101: are the glass breaks wall or ceiling Response: SEE RFI #4 Question #1</p>			X

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	<p>QUESTION #7: On drawing 76-ES-02-101b: at door P2-242a the rex has a note S. what does the S denote Response: SEE RFI #3 Question #1</p> <p>QUESTION #8: Specification 28 23 00 states that the majority of the cameras are to have a minimum of vga resolution. is the intent to have VGA resolution or should we quote 1.3mp cameras Response: All cameras specified for this project shall provide and deliver a minimum resolution of 720x486 pixels (4-CIF). With the exception of the ALPR camera there are no HD/mega-pixel cameras specified for this project. All camera and recording resolutions shall be provided in accordance with all requirements as specified.</p> <p>QUESTION #9: Specification 28 23 00 requests fixed exterior cameras with illuminators on the cameras. are the illuminators needed if the standard allow for the same low light capabilities without illuminators. Response: No, Specification section 28 23 00, 2.7 stipulates that all corner mount cameras shall incorporate integral IR illuminators.</p>			
5	<p>QUESTION #1: Please confirm that the Base Bid includes all items in the schedules on Drawing Sheets ES-301, ES-302, & ES-303 labeled “Base Bid” & “Alternate 1, 2, & 3”. Please confirm that items labeled “Alternate 4 thru 10” are add alternates and not included in Base Bid. Response: Confirmed</p> <p>QUESTION #2: Will the VA be providing POTS phone line for communication to remote central station? Response: There are no requirements included as part of this project for the connections to off premise or third party central station monitoring. Regardless all IDS panels shall be provided with DACT capabilities.</p> <p>Question #3: Will camera call-up, activation of sound system, and turning on of lights on alarm be in the base bid. Response: There is no requirement for this capability</p> <p>QUESTION #4: Which level of anti-passbook will be utilized, or will it be different for each door. Response: Currently there are no doors assigned or configured with anti-passback functionality. The system must be capable of supporting these features without any additional modifications to the system firmware or upgrading of the operating software.</p>			X

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	<p>QUESTION #5: Are the listed manufacturers the only accepted VMS and Cameras products?</p> <p>Response: Other system manufacturers can be consider acceptable contingent on conformance of all requirements of specification section 28 05 00, 2.1 and the proposed product meets all performance criteria as specified by all related contract documents.</p> <p>QUESTION #6: Would a vandal resistant dome suffice over the corner mount camera models.</p> <p>Response: Yes, contingent on the requirement that the proposed substitution provides the same coverage area and performance as specified and all proposed cameras are equipped the mandated IR illuminators</p>			
6	<p>QUESTION #1: We respectfully request a date extension in order to provide all documentation and pricing requested in this bid</p> <p>Response: Refer to Addendum #1</p> <p>QUESTION #2: The camera and door schedules drawings do not have a reference to the mounted method per drawings 76-ES-401 thru 404. Is the design intention for the ESSI to decide what mount will go in each location</p> <p>Response: All cameras are ceiling mounted unless otherwise noted on the contract drawings, door details represent typical door configurations based on the various existing conditions, The Contractor is responsible for providing the appropriate door configuration as detailed by the drawings and based on the contractor's field verification prior to commencement of any work.</p> <p>QUESTION #3: Specification section 28 05 00, 1.4, A, 8, stipulates "The ESSI shall have a registered RCDD professional review and seal all system designs, installations and testing certification for all electronic security systems and associated structured cabling." Can a Licensed Professional Engineer review and certify the drawings?</p> <p>Response: Yes, contingent on the requirement that the professional engineer can demonstrate the prerequisite expertise in the design, certification and programming of network communications systems, accepts the responsibility for witnessing and signing off on testing and commissioning of all structured cabling systems and is on the staff of the contracting firm.</p>			X

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	<p>QUESTION #4: At the project walk through it was stated that the Wireless Mesh Network and Code Blue Stations would be removed from the RFP. Is this still true? Response: Yes</p> <p>QUESTION #5: If the Code Blue stations are still part of the RFP, are the concrete pads for the stations to be included in the proposal? Response: N/A</p> <p>QUESTION #6: It was stated at the Pre Bid conference that any communication wiring for the required systems was not required to be in conduit and that any high or low voltage power wiring for the required systems must be in conduit. Response: Refer to specification section 28 05 00, 3.3, F</p> <p>QUESTION #7: <i>Please show where the use of conduit is clearly stated in the specifications</i> Response: Refer to specification section 28 05 00, 3.3, H as well as all typical door configuration details on drawing 76-ES-402, all details on drawing 76-ES-403 and note #11 on drawing ES-001.</p> <p>QUESTION #8: Please clarify where it shall be required to be in conduit due to open ceilings, etc or if it shall be the entire wire run Response: Refer to specification section 28 05 00, 3.3, F, and specification section 28 05 00, 3.3, H.</p> <p>QUESTION #9: Please clarify that there is available fiber connections between all buildings that require PACS, IDS, LDMAS, or VSS Response: Fiber optic cabling is only available between building 76 out to the communications rooms in the respective buildings. Refer to drawing ES-501 for all existing fiber optic cabling provided by the VA.</p> <p>QUESTION #10: Please provide manufacturer(s), model(s), type(s), specifications, etc of government issued PIV-1, 13.56 MHz that will be required to function on the PACS. Response: Refer to specification section 28 13 00, 2.7, for all performance criteria mandated for the PIV readers, there should no proprietary concerns regarding manufacturer, model or type regarding to the current Government credentials.</p>			
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	<p>QUESTION #11: Are any additional card readers required at any client stations for the explicit purpose of importing cardholder information directly from government issued PIV-1 cards.</p> <p>Response: Specification section 28 13 00, 1.2, F, 3, stipulates that the PACS shall support the importation of the Station's identification and informational databases to permit the population of all Government employees. Where the provided system does not support third party database importation the Contractor shall include in their bid all labor costs for the manual programming of all authentication and access rights to be performed by the Contractor's personnel.</p> <p>QUESTION #12: Please provide manufacturer(s), type(s), of existing identification and information database management systems that will require importing in to the PACS database.</p> <p>Response: Specification section 28 13 00, 2.3, B stipulates that the PACS shall have an open architecture design. It shall be a true open architecture design and support the downloading of third party industry standard databases such as tab/space/comma-delimited formats, JPEG images, SQL server</p> <p>QUESTION #13a: Specification section 28 13 00, 2.3, E. calls for dual path communication between PACS server(s) and Database Server(s) with the secondary path being Dial Up Modem communications.</p> <p>Response: This requirement is only applicable if the provided PACS utilizes a secondary sever for all database information. If the operational database resides on the same server the secondary communications path is not required.</p> <p>QUESTION #13b: Specification section 28 13 00, 2.7, A, 1, a, calls for all card readers to accept multiple government smart card formats, iClass, and HID 125Khz Proximity. Is HID proximity actually going to be utilize</p> <p>Response: Not relevant, Provide card readers in accordance with all requirements of 28 13 00, 2.7, A, 1, a.</p>			
7	<p>QUESTION #1a: Bldg. 44: Can the pedestrian door that is to be installed in the basement be a knock down type frame?</p> <p>Response: Yes</p>			X

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<p>Question #1b: Does this frame have to be grouted in place? Response: No</p> <p>QUESTION #2: Bldg.44: What is to be done with the A/C window unit & louver that currently installed in 2 of the windows that are supposed to have security screens installed over them? Response: Modify protective screens to allow A/C units to remain in use.</p> <p>QUESTION #3: If PACS panel locations are not called out on drawing ES-501, are we to assume they will be in the same room as the existing IDF cabinets Response: All PACS remote DGP panels are to be located out at the protected door locations above ceiling and networked back to the communications rack via TCP/IP structured cabling and connected to the Layer II data switch. Refer to drawing 76-ES-402, ES-501 and ES-502.</p> <p>QUESTION #4: Are we to assume that all existing cabinets have doors that can be modified for the PACS system Response: Yes</p> <p>QUESTION #5: On drawing ES-501: There are two schematics labeled Bldg. 75. Which one is to be used? Or is one of them supposed to be labeled for another building Response: Refer to Addendum #1 Sketch SK-004</p> <p>QUESTION #6: Are all existing CCTV systems to be upgraded to IP compatibility or only the camera locations noted with the #1? (Multiple buildings) Response: ALL Existing cameras (interior and exterior) in accordance will all contract documents.</p> <p>QUESTION #6a: Would you please confirm the quantity of CCTV cameras that must be converted from analog to IP compatible Response: All equipment estimates and take-offs is the responsibility of the bidding contractor. Refer to drawings for additional information.</p> <p>QUESTION #7: At the 4 Jan 2013 site visit it was stated that all “Head end equipment” is to be able to handle all equipment shown on the contract drawings, even the omitted equipment. Are we to still provide & install the conduit & cabling for the omitted equipment?</p>			
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	<p>Response: No, software and expansion capabilities only</p> <p>QUESTION #8: Are we to provide & install enough PACS cabinets for the additional reader interface modules for the equipment that was omitted from the contract?</p> <p>Response: No, software and expansion capabilities only</p> <p>QUESTION #9: Are we to provide the reader interface modules for the equipment that were omitted from the contract?</p> <p>Response: No, software and expansion capabilities only</p> <p>QUESTION #10: Are the patch panels to have enough ports to accommodate CCTV cameras that were omitted from the contract</p> <p>Response: No. All Category 6 patch panels are to be provided with only spare capacities as defined by specification section 28 23 00, 2.24, B, 3.</p> <p>QUESTION #11a: On Drawing ES-301 Bldg. 30 / Identifier C2-001: In which bid phase is this to be included</p> <p>Response: Refer to Addendum #1 Sketch SK-001</p> <p>QUESTION #11b: On Drawing ES-301 Bldg. 31 / Identifier C2-001: In which bid phase is this to be included</p> <p>QUESTION #12: In which bid phase are the glass break monitors to be included, various buildings</p> <p>Response: All electronic security systems, related components and/or devices are to be included in base bid unless noted otherwise by the contract documents.</p> <p>QUESTION #13: Please clarify CLIN 1; what items (Base Bid, Alternates 1 – 10) should be included in this line item</p> <p>Response: Refer to Addendum #1</p> <p>QUESTION #14: Please verify: Only those SDVOSB companies that attended the site visit on 4 Jan 2013 will be allowed to submit proposals for this project, correct?</p> <p>Response: Only registered SDVOSB companies are permitted to submit a bid on this project. Attendance of the January 4th pre-bid meeting is not mandatory.</p>			
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	<p>QUESTION #15: The PACS, IDS, and CCTV software will support as many cameras and readers as the licensing allows. Are we to include licensing fees in the base bid to support all cameras and readers being supplied in Alt. 1-10 or should the licensing fees be priced per Alternate as needed Response: Yes. Licenses shall include all systems and edge devices included as part of the base bid and alternates 1 through 10</p> <p>QUESTION #16: Drawing 76-ES-401 / Detail 2: All of the details for these cabinets specify for the equipment to have 120V emergency power, where is this obtained from. Response: Refer to specification section 28 05 00, 3.4</p> <p>QUESTION #17: Drawing ES-001 General note #11 says that all security cables shall be installed in dedicated conduits. Is this to include remote camera and sensor wiring. Response: All Category 6 cabling can be supported by “J” hooks, unless otherwise stipulated by the related specification sections, all other cabling shall be installed in conduit. Refer to all related specification sections.</p> <p>QUESTION #18: Drawing ES-001 General note #13 contradicts General note #11. Are we to hang cabling in J-hooks when possible or are we to run cabling through conduits as stated in note #11. Response: Note 13 specifically stipulates that all cabling for the interior cameras can be supported by “J” hooks, since all cameras are to be TCP/IP based this is not a contradiction. Refer to specification section 28 05 00, 3.3, F for additional clarifications</p> <p>QUESTION #19: Drawing ES-001 General note #13 states all CCTV cables are to be tested and certified per the specifications. Would this testing have to be done by a 3 rd party testing firm. Response: No. Refer to specification section 28 05 00, 1.4, A, 8, and section 28 05 00, 1.5, A, 1, a, 1), for additional clarifications</p> <p>QUESTION #20a: Electrical panel locations are not shown on any of the contract drawings. Would you confirm an average distance for where the electrical panels are where these circuits are to be taken from?</p>			
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	<p>Response: All electrical rooms and closets are indicated on the contract drawings, if closer distributions panels are available the contractor may have the option of utilizing these panels after all field verifications and coordination has be performed in accordance with specification section 28 05 00, 3.4</p> <p>QUESTION #20b: Are the circuits for the PACS, CCTV, & IDS systems to be on dedicated circuits Response: YES.</p> <p>QUESTION #21: Drawing ES-001 General note #16 says to properly ground all equipment, racks, cabinets, conduits, etc. per NEC, IEEE, TIA / EIA standards. This means that every new rack location will need a #6 AWG conductor back to the closest telecom room that has its own grounding bar, (it cannot be grounded to a conduit or electrical panel ground). Please clarify. Response: No clarification required, the interpretation is correct and is well documented in related specification sections.</p> <p>QUESTION #22: Drawing ES-001 General note #19 says to provide interface of building fire alarm system with all access controlled doors, where would this interface occur in the fire alarm system wiring and where would these locations be, as none are shown on any drawings. Response: It is the Contractor's responsibility to coordinate with the station current fire alarm vender for all costs for the proper integration of the fire alarm with all PACS controller doors. Refer to specification section 28 13 00, 1.2, F, 5.</p>			
8	<p>QUESTION #1: How many PACS file server does the customer require? Single or Redundant? Response: Single</p> <p>QUESTION #2: Building and room location of file server Response: Refer to drawing 76-ES-401, detail #2</p> <p>QUESTION #3: File server is it rack or tower mount Response: Refer to Addendum #1 and drawing 76-ES-401, detail #2</p> <p>QUESTION #4: If server is rack mount, does customer have available space in existing rack</p>			X

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	<p>Response: Equipment cabinets for all PACS and video surveillance system servers are provided by this contractor. Refer to drawing 76-ES-401, detail #2 and related specification sections.</p> <p>QUESTION #5: Does customer have specification on file server required; I do not see that listed.</p> <p>Response: All PACS and video surveillance system servers are to be provided by this contractor and shall be sized to support all system performance and functionality in accordance with all related specification sections</p> <p>QUESTION #6: How many PACS workstations does the customer require</p> <p>Response: All equipment estimates and take-offs is the responsibility of the bidding contractor. Refer to related drawings for all PACS workstation quantities and locations. Refer to specification section 28 13 00, 2.9 for additional information.</p> <p>QUESTION #7: What is the building and room locations of each workstation</p> <p>Response: All equipment estimates and take-offs is the responsibility of the bidding contractor. Refer to related drawings for all PACS workstation quantities and locations. Refer to specification section 28 13 00, 2.9 for additional information.</p> <p>QUESTION #8: How many historical event printers does the customer require?</p> <p>Response: All equipment estimates and take-offs is the responsibility of the bidding contractor. Refer to related drawings for all PACS printer quantities and locations. Refer to specification section 28 13 00, 2.10 for additional information.</p> <p>QUESTION #9: Is a one line drawing showing the PACS file server and workstations building /room locations available</p> <p>Response: Refer to drawings ES-501 and ES-502.</p> <p>QUESTION #10: Does the customer require a PACS badging workstations and printer for visitors, contractors, subcontractors to use the PACS system?</p> <p>Response: No badging workstations, cameras or software is required.</p>			
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<p>QUESTION #11: If badging workstation is required, what is the location Response: Not applicable</p> <p>QUESTION #12: How many visitor cards "I-Class" would customer require Response: None. Refer to speciation section 28 13 00, 1.2, F, 2</p> <p>QUESTION #13: Is the customer providing a network drops between buildings Response: The VA is providing single mode fiber optic cabling between building 76 and all related buildings. Refer to drawing ES-501</p> <p>QUESTION #14: Is the customer providing network drops to DGP locations Response: No. Refer to specification section 28 13 00, 1.2, H, 1 through 2 inclusive and specification section 28 05 00 for all structured cabling requirements.</p> <p>QUESTION #15: PACS drawings do not indicate a separate network drop for every PIV-Class Authentication Module (PAM). PAM requires real time connection to Federal Bridge to Authentication of certificate. Will the customer provide TWO network drops at each DGP location Response: The contractor is responsible for all cabling. Refer to specification section 28 13 00, 1.2, A, 1 through 2 inclusive</p> <p>QUESTION #16: Does the PACS system need to be on the approved GSA APL list or the newer GSA CPL Response: Neither the system must conform to and meet all performance requirements as stipulated by all of the contract documents.</p> <p>QUESTION #17: PACS specification identifies using Windows XP, an obsolete no longer supported Microsoft product. Is this what customer requires Response: The operating system for the PACS shall be compatible with Microsoft Windows XP, UNIX, and LINUX platform, it is not the intent of this project to replace the VA's operating system in order to allow for cross platform integration. If the operating system of providing manufacturer is now using Windows Vista, Window 7 or Windows 8 that will be deemed acceptable</p>			
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	<p>QUESTION #18: IDS, do you have a LCD Keypad annunciators location schedule to help determined quantities for each building? Response: All equipment estimates and take-offs is the responsibility of the bidding contractor. Refer to related drawings for all IDS device quantities and locations. Refer to specification section 28 16 00, for additional information.</p> <p>QUESTION #19: Can you provide the equipment schedules listed on drawings ES-301, 302 and 303 in an EXCEL format? Response: Schedules as indicated on drawings ES-301, ES-302 and ES-303 are not available in EXCEL format.</p> <p>QUESTION #20: Can you provide on the equipment schedule a column that includes the type of door or camera configuration as identified on ES-301, 302 or 303 drawings Response: The project documents are complete and no additional drawing revisions will be forthcoming. All equipment estimates and take-offs is the responsibility of the bidding contractor.</p>			
9	<p>QUESTION: On drawings ES-301 thru ES-303 its shows under Bid Phase 10 Alternates, the solicitation only has CLIN2 thru CLIN4. Can you please answer this question? Response: As discussed at the pre-bid conference alternates 1 through 3 are to be part of the bid, alternates 4 through 10 ARE NOT INCLUDED as part of this project phase.</p>			X
10	<p>QUESTION #1: The drawings appear to designate numerous deduct alternate prices, whereas the bid sheet lists only three (3) deduct alternates. At the time of the pre-bid walk-through the Contractors were advised to disregard reference to the alternates listed in the documents and bid sheet, and to bid the project as a lump sum. Please confirm Response: Refer to Addendum #1</p> <p>QUESTION #2: At the time of the walk-through it was noted that most of the areas where the equipment is to be installed contains a 1x1 concealed spline acoustical ceiling. Please advise if the Contractor is to anticipate the partial removal and reinstallation of segments of the existing ceiling, as necessary to install the security system cabling and equipment. Response: Refer to specification section 01 73 10, 3.3, C, 3.</p>			X

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<p>QUESTION #3: Will the use of plenum rated cable be permitted where concealed above the existing ceiling systems</p> <p>Response: Refer to specification section 28 05 00, 3.3, F, and specification section 28 05 00, 3.3, h</p> <p>QUESTION #4: At the time of the walk-through it was noted that many existing hollow metal door jambs will not accept a grade 1 electronic door strike, such as a HES 5000 or HES 1006. It appears that it will be necessary to modify the existing door jambs in order to receive these electric strikes. Please provide the make and model number of the electronic strike that can be employed without modifying the existing door jamb, or confirm if the Contractor is to assume that it will be required to cut and patch the existing door jambs where required to install a grade 1 electric strike, and to install such electronic strikes as may be required for a functioning system</p> <p>Response: Accepted</p> <p>QUESTION#5: Will the Contractor be required to fire safe penetrations made in fire walls</p> <p>Response: Refer to specification section 28 05 00, 3.3, I.</p> <p>QUESTION#6: Will the Contractor be required to patch and paint where necessary to restore existing finishes, including in walls, door jambs and the like.</p> <p>Response: YES, Refer to specification section 01 73 10 in its entirety</p> <p>QUESTION #7: Reference drawing 30-ES-B-03-101. There is an empty octagonal symbol shown at approximately 40 locations. Please clarify</p> <p>Response: Disregard – Background clutter</p> <p>QUESTION #8: Reference drawing 76-ES-01-101B - Door 151C in building 76, 1st floor has symbols for connecting a door contact, REX, and door position indicator, but no card reader or electric strike is noted. Should the Contractor assume that every door that contains a symbol for a connection to a door contact, REX, card reader or electric strike requires that all of these devices be provided at such door(s)</p> <p>Refer to Addendum #1 Sketch SK-007</p> <p>QUESTION #9a: Is the Contractor to assume that the VA will provide required power for all equipment to be provided?</p> <p>Response: Refer to specification 28 05 00, 3.4</p>			
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	<p>QUESTION #9b: If the Contractor is to provide the power outlets, please provide the locations of the panels where the power is to be taken from, and whether dedicated electrical conductors and outlets are to be provided.</p> <p>Response: All electrical rooms and closets are indicated on the contract drawings, if closer distributions panels are available the contractor may have the option of utilizing these panels after all field verifications and coordination has be performed in accordance with specification section 28 05 00, 3.4</p> <p>QUESTION #10: Please provide the locations where equipment is to be in each building, such as telecommunication closets.</p> <p>Response: Refer to drawing ES-501</p> <p>QUESTION #11: The drawings clearly state that the Pre-Bid Conference and Walk Through, held on January 4, is mandatory, and that all interested Contractors must attend. However, section 2.7 52.236-27 SITE VISIT (CONSTRUCTION) (FEB 1995) ALTERNATE 1 (FEB 1995), as contained within the bid documents, states that "...offerers or quoters are urged and expected to inspect the site where the work is to be performed." Please clarify.</p> <p>Response: Unclear what section and\or location of the contract documents is being referenced.</p> <p>QUESTION #12a: Will the Contractor be afforded locations for the storage of its equipment and materials within the buildings where the work is to be performed. Alternatively, will the contractor be afforded locations within the proximity of the buildings where the work is to be performed, for the storage of it equipment and materials</p> <p>Response: Refer to specification section 01 00 00</p> <p>QUESTION #13: Will the Contractor be paid for stored equipment and materials based on proof of delivery and payment.</p> <p>Response: This will be addressed at the time of award</p>			
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VA Bath – Campus Wide Security Upgrade Phase II

Solicitation #: VA528-13-B-0060
VA Project #: 528A6-11-623
A|E works Project #: 11-011

Date: January 17, 2013
Phase: Bidding
Revision: 0

	<p>QUESTION #14: Will the Contractor be required to submit with its bid, or at some point prior to the a formal award, evidence that demonstrates its capabilities and experience in completing similar projects for the Veterans Administration, via a listing of such projects, together with the name and contact information of the Veteran’s Administration representative who oversaw the project(s)?</p> <p>Response: Refer to specification section 28 05 00, 1.5 in its entirety</p>			
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Respectfully Submitted,

Scott Kraynak, PE

A|E Works Project Manager

Cc: Participants (Email)
File