Agency	DMA/FLArNG	REQUEST FOR INFORMATION (RFI) LOG	BIDDING PHASE		DATE:	1-May-13	
Proj. No.	1110304	PN: 120192 Combined Arms Collective Training Facility (CACTF)					
RFI#	General	Question	Ref. Doc.	Date	Response	Status	
001		After reviewing the plans, we see that there appears to be full HVAC plans for Buildings 17 & 18, and full Plumbing plans for Building 17. But the HVAC plans for new Buildings 19, 21, 22.1, 22.2, 23, 24, 25.18, and 27, appear to show only exhaust fans (and possibly not all exhaust fans), not a full set of heating and air conditioning plans for these buildings. Likewise, the Plumbing plans for new Building 17 appear to be complete, but the other new buildings are not shown.		22-Apr-13	With the exception of Bldgs. 17 & 18, the other buildings / structures are unoccupied and are for training purposes only. Bid per Contract Documents.	CLOSED	
002		Earthwork Note 4 on Drawing S-001.1 indicates that the contractor, before bidding, is to assess the extent of excavation, undercutting, and compaction that may be required to meet the design criteria. This is not a realistic requirement. The contractors should be able to base his bid on the same assumption as the design team, that existing soil bearing pressure will be or exceed 2500 psi. The contractor should be compensated for masonry measures beyond that. Please re-word or remove this note.		24-Apr-13	Conditions <u>may</u> be required. Refer to geotechnical report for further requirements.	CLOSED	
003		Please provide the geotechnical report referenced on Earthwork Note 6 on Drawing S-001.1.		24-Apr-13	The Geotechnical report is a part of Addendum No. 1.	CLOSED	
004		Provide footing sizing and reinforcing at CMU wall indicated at A4/S-004 and B5/S-004. Sizes are not shown on civil plan layout or in footings schedule on S-002. Are these walls grouted solid or only at reinforced cells?		24-Apr-13	Yes, all fence masonry walls are fully grouted. Detail A4/S-004 for 8'-0" tall wall, foundation is CF4.5, 4'-6" x 12" thick x cont., reinforced with 4#5 cont. top and bottom w/ #3 ties @12"o.c. Detail B5/S-004 for 4'-0" tall wall, foundation is CF3.5, 3'-6" x 12" thick x cont., reinforced with 3#5 cont. top and bottom w/ #3 ties @12"o.c.	CLOSED	
005		Specification Section 033000 indicates all concrete to be 3000 psi as do Concrete Notes on Drawing S-001.1; Sidewalk Detail 5/C-820 indicate sidewalks are to be 4000 psi. please confirm this is correct.		24-Apr-13	The side walk detail has been changed to 3000 psi.	CLOSED	
006		Section 3/C-820 indicates the 7" pavement is reinforced with rebar. The details on Sheet C-822 appear to be relative to the 650 Flex pavement; Detail 2/C-822 indicates mesh in the pavement but it is not noted in any of the other details. Please confirm the type of reinforcing to be used in roadway paving.		24-Apr-13	Pavement Detail 3/C-820 is the correct roadway paving reinforcing detail. Note: Detail 2/C-822 is shown for indicating expansion joint and construction joint detail ignore mesh reference.	CLOSED	
007		I had asked a question this morning regarding burning the material (trees) that gets cleared; Is it going to be allowed?		25-Apr-13	Refer to Specification Section 02 41 00; Paragraph 1.7	CLOSED	
008		Who is to provide the pressurized water tank at the well site; Contractor or Government?		25-Apr-13	The contractor will provide the water tank.	CLOSED	
009		Can the Last Day for Questions be extended?		25-Apr-13	We will attempt to keep the original schedule (contractors have 11 days from the pre-bid meeting for plan reviews), but if issues arise with the bid documents we will extend the date. Contractors will be notified before May 7, 2013 by amendment.	CLOSED	
010		NOT USED					
011		Will the bid be awarded on Base Bid or Base Bid with alternates?		25-Apr-13	The lowest bid will be the bid from the responsive responsible Bidder that has submitted the lowest price for the base bid or the base bid plus the additive alternates or less the deductive alternates chosen by the Agency to be included in or excluded from the proposed contract, taken in numerical order listed in the bid documents. The order of the alternates may be selected by the Agency in any sequence so long as such acceptance out of order does not alter the designation of the low Bidder.	CLOSED	
012		NOT U	SED			CLOSED	

Agency	DMA/FLArNG	REQUEST FOR INFORMATION (RFI) LOG	BIDDING PHASE		DATE:	1-May-13
Proj. No.	1110304	PN: 120192 Combined Arms Collective Tra	ining Facility (CACTF)		UPDATE:	14-May-13
RFI#	General	Question	Ref. Doc.	Date	Response	Status
013		How long are we expected to hold our bids:		25-Apr-13	40 days - Note: Funds are generally approved within this time period, but if a delay should occur the contractor will be given the opportunity to declare if his/her bid is still valid for a time specified.	CLOSED
014		NOT U	SED			CLOSED
015		On the finish schedule for Bldg 17, it shows the ceiling for room 105 is ACT-1 but on the Reflected Ceiling Plan (17A-131) it shows the ceiling as GWB		26-Apr-13	Ceiling finish in Room 105 to be GWB and issues will be addressed in an addendum.	CLOSED
016		Please confirm that the extent of the chain link fencing required on this project is at buildings 17 and 18 and at the mock graveyard.		29-Apr-13	Chainlink fence at building 17 and 18 only. No fencing specified or required at "mock" Cemetary.	CLOSED
017		Please indicate if any gates are required at the mock graveyard fencing. Please confirm height of the chain link fence at the mock graveyard.		29-Apr-13	Refer to response - RFI #016.	CLOSED
018		Please advise if the 20' gates shown on the drawings are slide gates or swing gates.		29-Apr-13	Swing gates.	CLOSED
019		Please provide a chain link specification which identifies gauge of fabric and posts. Please provide a detail/drawing for the 20' and 5' gates that are depicted.		29-Apr-13	Sheets C-870 and C-871 have been added to show chain link fence and gate details. Sheet C-872 has been added to show wood swing gate details.	CLOSED
020		Please confirm that the only 4' masonry wall on the project is at building 20.		29-Apr-13	4' (height) masonry wall at Building 20 only.	CLOSED
021		Please advise if the 4' and 8' CMU walls are to be sealed and/or painted.		29-Apr-13	4' and 8' CMU walls - fence enclosures, to be sealed	CLOSED
022		Drawing S-002, detail B5 – This detail is for the infill of existing openings. If followed it will require toothing of the new block into the adjacent walls. This will require removal of the existing CMU block that are very likely solid filled and contain rebar. The demolition required to accomplish the toothing of the block will significantly damage the existing CMU. As an alternative, it is recommended that a stack bond be utilized in lieu of the toothed detail which has been shown. Additionally, since it is not feasible to install vertical rebar into the bond beam/upper slab while at the same time laying up the final course of CMU at the infill. It is suggested that rebar be dowelled into the side of the adjacent CMU jambs to provide the needed structural support.		29-Apr-13	Stack bond is acceptable in combination with Dur-o-wall straps between new to existing interface. Vertical bars are required as shown in detail B5/S-002, lap reinforcement as required.	CLOSED
023		Please advise if there will be any timeframe restrictions imposed on retrofitting of the existing buildings. In other words will there be periods in which the facilities will be active and construction cannot be performed?		29-Apr-13	It is the intent of Camp Blanding that the CACTF, or portion thereof, remain operational during periods of high training and that the Range Officer will provide the successful bidder a 90-day "look-ahead" schedule of training activities when access to the CACTF may be limited, or not permitted.	CLOSED
024		Will there be periods in which no work can be performed on the new facilities due to live exercises? What will be the advance notice timeframe and how will the contractor be compensated in terms of additional days for completing the contract?		29-Apr-13	Refer to response - RFI #023.	CLOSED
025		Is there a location for wasting of onsite spoils associated with cutting in the new retention areas?		29-Apr-13	Waste materials will need to be removed from Camp Blanding, excess fill dirt may be stockpiled on Camp Blanding within a couple of miles of project site.	CLOSED
026		Are there any site utility plans? It is noted that there are a number of water lines depicted on the site grading drawings.		29-Apr-13	There are no site utility plans included for this project.	CLOSED
027		What is the location of the bollards shown on drawing C-820?		29-Apr-13	Refer to Building 24 - Warehouse.	CLOSED
028		I am wondering if the furniture, fixtures and equipment (FF&E) is part of the scope of work?		29-Apr-13	FFE is not part of this scope of works.	CLOSED
029		On Sheet C-406 there appears two notes in the middle of what looks to be a sports field marked "???". Please clarify.	Sheet C-406	27-Apr-13	The two notes are spots grades for the soccer field. They have been revised to show the grades.	CLOSED
030		On Sheet C-303 a chain link fence is indicated around the new latrine, with gates. However, we can find no chain link details in the drawings, or height of the fence, or width of gates. Nor are there any specifications.	Sheet C-303	27-Apr-13	Sheets C-870 and C-871 have been added to show chain link fence and gate details.	CLOSED

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RFI#	General	Question	Ref. Doc.	Date	Response	Status
031		Sections A4 and B5 on S-004 provide the section through the masonry courtyard fencing indicated on C-307 (and other sheets), but they give no footing sizes. The reference is "see plan", but the only plan we can find with the walls indicated is in the civil sheets and no sizes are provided. Please review and clarify.	Sections A4 and B5 on S-004	27-Apr-13	See response to RFI # 004.	CLOSED
032		The masonry fencing provided on sheet C-307 (and others) indicate 5 and 20 foot gates, but no gate details or specifications are provided. Please provide.	Sheet C-307	27-Apr-13	Sheet C-872 has been added to show wood swing gate details.	CLOSED
033		Sheet S-004, Details A4 and B5. Courtyard fences. The detail indicates a single or double bond beam (as applicable to height of wall) with no cap of any sort. Is this correct?	DRAWINGS, Sheet S-004, Details A4 and B5.	23-Apr-13	Correct.	CLOSED
034		Please confirm, by Addendum, that we are to assume all borrow required for the construction of this project is be obtained from offsite sources.	PRE-BID MEETING	23-Apr-13	Refer to Specification Section 31 00 00; Paragraph 3.3.	CLOSED
035		We are still confused by the statements made concerning the basis of award. In the bid document, the Advertisement, page states one methodology that includes the alternates; however the Agenda, handed out at the meeting, Page 3, Item 19, states Base Bid. Please confirm, by Addendum, the basis of award for this project. Will the successful contractor be awarded the project on the basis of his Base Bid alone, or the sum total of the Base Bid and all Alternates?	PRE-BID MEETING	23-Apr-13	Refer to response - RFI #011.	CLOSED
036		The question of Time of Acceptance regarding the Alternates was presented. According to the Bid Instructions, the proposal must remain in full force and effect for a period of 40 (forty) days from the time of opening. If the award is Base Bid without alternates, what is the remaining time of acceptance for those un-awarded alternates?	PRE-BID MEETING	23-Apr-13	If funds become available after award of contract, DMA will negotiate with awardee at that time. Pricing should be held for 40 days after bid opeining unless extended at a later date.	CLOSED
037		The subject of "blackout" dates on site was raised and we understand that those dates will be furnished in an amendment. Will those time periods be included in the 540 calendar day time of performance, or will they be added at no penalty to the contractor?	PRE-BID MEETING	23-Apr-13	The work to be performed shall be completed in 540 calenday days.	CLOSED
038		ABI#3 in the revised Alternate bid sheet passed out at the meeting today, provides for the additional cost to construct a soccer field as indicated on C-304 and C-306 of the drawings. However, other than the sod note on Sheet C-306, there are no grades, sections or any other details provided regarding the construction of the field. Please provide.	Alternate bid sheet	23-Apr-13	Sheet C-406 has been revised to show grading for the soccer field.	CLOSED
039		Is it possible for you to provide a list of the general contractors that are bidding on the project?		30-Apr-13	Refer to attached list of General Contractors.	CLOSED
040		Is there a pre-bid or site visit scheduled?		30-Apr-13	The mandatory pre-bid / site visit meeting was held on April 25 2013, at 10:00am. Additional site visits will not be allowed.	CLOSED
041		Verify bid date and time of May 30, 2013 at 2:00 PM		30-Apr-13	Refer to response - RFI #040.	CLOSED
042		Specification Index or Table of Contents of Divisions of Work		30-Apr-13	Question unclear - expound	CLOSED
043		List of attendees from the mandatory prebid meeting		30-Apr-13	Refer to attached list of attendees at mandatory pre-bid meeting.	CLOSED
044		Drawing C-307 shows the location of the 4' and 8' CMU walls. There is a cross reference to S-004 for the CMU Wall. The footing width on S-004 is not defined and simply states "see plan". Please provide the width of the CMU wall footing.		30-Apr-13	See response to RFI # 004.	CLOSED
045		Please confirm that the "12" compacted subgrade" material for the concrete roads as shown on the various details on drawing C-820 is an aggregate material. Please provide an FDOT number for acceptable materials (e.g. FDOT 204). Also, please confirm this same material is required underneath the access drives and the concrete parking areas.		30-Apr-13	That is correct. The subgrade will be composed of FDOT 204. Sheet C-820 has been revised to show this.	CLOSED
046		Please advise if burning of the tree debris will be permitted in lieu of hauling off for disposal.		30-Apr-13	Refer to response - RFI #007.	CLOSED
047		Is a new well to be installed or existing well to be used? Please locate and define / detail.		30-Apr-13	The existing well will be used and is located on sheet C-304.	CLOSED
048		What size pressure tank is required at the well?		30-Apr-13	80 gallon	CLOSED

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Proj. No.	1110304	PN: 120192 Combined Arms Collective Trai		UPDATE:	14-May-13	
RFI#	General	Question	Ref. Doc.	Date	Response	Status
049		Is there a specification for pedestrian and vehicle gates? How high?		30-Apr-13	Drawing details to be provided as in addendum. Refer to added sheets C-871 and C-872	CLOSED
050		Identify on the drawings the 310 LF of roadway which is to be Additive Alternate #4.	Additive Alternate #4	30-Apr-13	Drawing will be provided in an addendum.	CLOSED
051		Alternate Bid Item #7 and #8 refer to Buildings #25.1 and #27, both of which are new buildings. The description of each alternate is worded to make them appear as existing buildings. Please review and confirm / correct verbiage.	Alternate Bid Item #7 and #8	30-Apr-13	Provide Alternate Bids as described in "Exhibit 4".	CLOSED
052		Is Section A3 / S-008 typical of all non-load bearing partitions (angle closures) or just where A3 / S-008 is indicated on plan? Identify belt size & spacing.	A3/S-008	30-Apr-13	Detail A3/S-008 is typical at interior non-load bearing walls. Use 1/2" diameter expansion anchors @ 32" o.c. alternate sides to secure continuous angle.	CLOSED
053		In Section A3 / S-008 the second floor masonry is shown to start on the topping while all other sections indicate the masonry to be laid on the precast. If this is the case, it throws off the masonry coursing. To maintain coursing, the first block could be cut, but this is not what is detailed. Please review and clarify.	A3 / S-008	30-Apr-13	Section A3/S-008 - masonry to start on top of precast slab.	CLOSED
054		Provide a specification for the jail cell security cage enclosures identified in Elevation A4 / A553 and located in the Police Station Building 23. The note on this section refers to structural for details on tube post, but structural does not address. Please clarify all.	A4 / A553	30-Apr-13	Anchor plates at each post shall be 6"x8"x1/4" galvanized with four 1/2" dia. galvanized expansion bolts, top and bottom of each steel post. Expanded steel mesh shall be 16 guage (min.) galvanized. Hinges for gates shall be weld type, plain bearing, full surface, heavy weight, similar to Hager 1850 or equal. Provide a mortise type lockset operated by key outside, recessed knob inside.	CLOSED
055		Drawing 23A-102 indicates an object / fixture in each of the six jail cells, but it is not identified. Please identify and detail if it is part of this scope of work.	23A /-102	30-Apr-13	Objects / fixture in each jail cell is not part of this scope of work.	CLOSED
056		Please confirm the scale on Drawing 24A-202. It does not appear to be 3/16" = 1'0",	24A /-202	30-Apr-13	The correct drawing scale is 1/4" = 1'-0".	CLOSED
057		Drawing S-008 includes several sections which include 6 x 4 angles at the top of masonry walls. These angles are not identified as galvanized. Please confirm if they are galvanized or primed red oxide.	S-008	30-Apr-13	Prime red-oxide.	CLOSED
058		Drawings A-551 and A-552 indicate a 4" block at the edge of hollow core slabs. Structural details conflict greatly showing reinforced concrete section. Please coordinate, clarify and revise details appropriately.	A552 & A553	30-Apr-13	The Structural details - A1/ S-008 and A2/S-008 to take precedent over the applicable Architectural details on A-551 and A-552.	CLOSED
059		Revised RFI response to RFI #035		30-Apr-13	Refer to response - RFI #011.	CLOSED
060		Handrail Detail A1/A-471 does not match the elevation of the bracket. Please clarify.	A-471	3-May-13	Detail A1/A-471 to match elevation - i.e. 4 bolts	CLOSED
061		Drawing M-401 Mechanical Site Plan does not match G-061 in building Numbering or identification of new vs. existing buildings. Please coordinate, correct and reissue.	M-401	3-May-13	In lieu of the M-401 Mechanical Site Plan, refer to G- 061 for numbering / indentification of buildings.	CLOSED
062		Detail A-1 / A553 we are to coordinate with mechanical drawings for location of equipment security cages. None are indicated. Please confirm if this detail is to be used and if so, identify locations.	A-553	3-May-13	Detail A1/A-553 to be used. Provide Equipment Security Cages at each louver location with indicated on sheets M-402 & M-403.	CLOSED
063		Reference is made to Detail B4 / A-553. What type seams in the sheet metal are acceptable along the length of the tables and at corners?	A-553	3-May-13	Provide welded joints / seams as required for water intrusion.	CLOSED
064		The floor plans (1st & 2nd) for Building 19 does not indicate any wall types. Please provide on Drawing Numbers 19A-101 and 19A-102.	19A-101 & 19A-102	3-May-13	Building 19 consists of Wall Type "A" - Refer to sheet A-621.	CLOSED
065		Specification Section 05 50 13 page 6 specifically makes mention of window and equipment guard, but neither is indicated on plans. Please identify the location of each if they are to be included in this scope of work.	Section 05 50 13	3-May-13	Refer to response - RFI #062.	CLOSED
066		Drawings C-305 and C-307 indicate that all site masonry walls are 8' – 0" high except the wall around Building 20 which is indicated to be 4' tall. The description of alternates issued at the pre-bid conference describes walls at Building Numbers 25.3 and 25.8 to be 4' tall, not 8' as drawn. Please clarify the conflicts.	C-305 & C-307	3-May-13	CMU fence around Building 20 is 4'-0" (height). CMU fence around Buildings 25.3 and 25.8 is 8'-0" (height).	CLOSED

RF1 to Sentral Outside PN: 120192 Combined Arms Collective Training Facility (CACTF) When the Command Outside Principle Collective Training Facility (CACTF) Ref. Doc. Date Response (State Outside Principle Collective Training Facility (CACTF) Description And Collective Training Facility (CACTF) And Collective Training Facility (CACTF) Description And Collective Training Facility (CACTF) Description And Collective Training Facility (CACTF) And Collective Training Facility (CA	Agency	DMA/FLArNG	REQUEST FOR INFORMATION (RFI) LOG		DATE:	1-May-13	
Disaster (FA. St. Infections a processing to the SV 11.5 Enterior Approximate treated processing to the SV 11.5 Enterior Approximate the state of th	Proj. No.	1110304	PN: 120192 Combined Arms Collective Train		UPDATE:	14-May-13	
115 Section ADT ACT and ATA ASS indicate the same celling to be SET 17A-131 3AMy-13 AMy-13	RFI#	General	Question	Ref. Doc.	Date	Response	Status
17 A 16. Reference is make to larger sections on Deavings A-5/13 which also indicated the nations at the parameter of the County the discongenities and the parameter of the County of t	067		115. Sections A2/17A-301 and A1/A-352 indicate this same ceiling to be 5/8"	17A-131	3-May-13		CLOSED
A-513 3-May-13 3-May-	068		17 & 18. Reference is made to larger sections on Drawings A-513 which also indicate the nailers at the low perimeter of the roof; but this details reference C3/A521 which does not indicate any nailers at these locations. Please review and clarify the discrepancies and revise the appropriate details. Please address Building 18 as well. It eventually references the same Detail C3 / A-521which does	A-513	3-May-13	Provide roof nailers as per details on A-513	CLOSED
Reading the painting specification, it appears there is an application for all surfaces: CMU, drywall, wood, etc. The drawings (A-701) however, only provide a finish schedule for Building Numbers 7, 18, 8, 24. Section 99 90 08 A -701 Please confirm the masonry work, new or existing receives no paint, sealer, etc. Do new door frames in existing buildings get painted? Do new door frames in existing buildings get painted? Do new door frames in existing buildings get painted? All new hollow metal doors and frames shall be painted and sealer and are not painted and are not painted and are set of painted. All new hollow metal doors and frames shall be painted on the painting and rise buildings. Existing doors and are let express. All new hollow metal doors and frames shall be painted on the existing and rise buildings. Existing doors and are let express. All new hollow metal doors and frames shall be painted on the existing buildings and rise buildings. Existing doors and are let express. All new hollow metal doors and frames shall be painted on the existing buildings and rise buildings. Existing doors and are let express. CLOSED And there any requirements to paint at new electrical rooms in the existing buildings. All new hollow metal doors and frames shall be painted on the painting and rise buildings. All new hollow metal doors and frames shall be painted on the painting and rise buildings. All new hollow metal doors and frames are not painted and are let express. CLOSED All new hollow metal doors and frames are not painted and are let express. All new hollow metal doors and frames are not painted and are let express. CLOSED The painting and rise buildings. All new hollow metal doors and frames are not painted and are let express. CLOSED The general, clarity the extent of the painting scope. All new hollow metal doors and frames are not painted and are let express. CLOSED The general clarity the extent of the painting scope. All perv hollow metal doors and frames are not painted and are	069		A4 / A513 and C3 / A521 indicate the same fascia to be 3/4" PT plywood. Please	A-513	3-May-13		CLOSED
Do new door frames in existing buildings get painted? Do new door frames in existing buildings get painted? Do pipe bollards get painted? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings. Are there any requirements to paint at new electrical rooms in the existing buildings. Are there any requirements to paint at new electrical rooms in the existing and new electrical guirement. What is the scope of work for the BAS? There are no Building Automation System controls. Controls shall be local only, programmable thermostas/humildistal. See Revised sheet M-601 attached to Addendum No. 2. CLOSED There are no Building Automation System controls. Controls shall be closed only, programmable thermostas/humildistal. See Revised sheet M-601 attached to Addendum No. 2. CLOSED On drawings E-001, the line weight shown for existing and new equipment appear to be the same. Please clarify the note and confirm plans indicate the difference to match the new note. E-001 There are no Building Automation System controls. Controls shall be call only programmable thermostas/humildistal. See Revised sheet M-601 attached to Addendum No. 2. CLOSED On drawings E-001, the line weight shown for existing and new equi	070		CMU, drywall, wood, etc. The drawings (A-701) however, only provide a finish	Section 09 90 00 & A-701	3-May-13	existing buildings, is not included in the scope of work. Exterior masonry is exposed. Where indicated on new Buildings No. 17 & 18, split-face masonry is specified as integrally colored. Interior painting is limited to those buildings and spaces indicated on the Interior Finish Schedule, Sheet A-701. All new guardrails, handrails, equipment security cages, and jail cell security cages, and other steel items that are noted to be galvanized	CLOSED
Do new door frames in existing buildings get painted? 3-May-13 frames are to remain and do not get painted. Marine Grade phywood doors and wood frames are not painted and and end end get painted. Marine Grade phywood doors and wood frames are not painted and are left exposed. 7-May-13 Refer to bolland detail - Sheet C-820 CLOSED Dividings? Are there any requirements to paint at new electrical rooms in the existing buildings? Are there any requirements to paint at new electrical rooms in the existing buildings? In general, clarify the extent of the painting scope. The specifications I have been provided there is not a section 23 09 23. I did not see a sequence of operation for the mechanical equipment. What is the scope of work for the BAS? The specification on Drawing S-001.1 conflict with related specifications of the specification manual. Specification on Drawing S-001.1 conflict with related specifications of the specification manual. E-001 The specification on Drawing S-001, the line weight shown for existing and new equipment appear to be the same. Please clarify the note and confirm plans indicate the difference to match the new note. E-001 The specification is existing to remain. All underground primary and secondary leaders without a "conductor schedule" tag are existing to remain. All underground primary and secondary leaders without a "conductor schedule" tag are existing to remain. All underground primary and secondary leaders without a "conductor schedule" tag are existing to remain.	071		Please confirm the masonry work, new or existing receives no paint, sealer, etc.		3-May-13	Refer to response - RFI #070	CLOSED
Are there any requirements to paint at new electrical rooms in the existing buildings? 1 In general, clarify the extent of the painting scope. 1 In the specifications I have been provided there is not a section 23 09 23. I did not see a sequence of operation for the mechanical equipment. What is the scope of work for the BAS? 1 Specification on Drawing S-001.1 conflict with related specifications of the specification on Drawing S-001.1 conflict with related specifications of the specification manual. 2 Security Secu	072		Do new door frames in existing buildings get painted?		3-May-13	in both existing and new buildings. Existing doors and frames are to remain and do not get painted. Marine Grade plywood doors and wood frames are not painted	CLOSED
buildings? In general, clarify the extent of the painting scope. In the specifications I have been provided there is not a section 23 09 23. I did not see a sequence of operation for the mechanical equipment. What is the scope of work for the BAS? T-May-13 Peter to response - RFI #070 CLOSED Delete reference to section 23 09 23. There are no Building Automation System controls. Controls shall be local only, programmable thermostats/buildistat. See Revised sheet M-601 attached to Addendum No. 2. Specification on Drawing S-001.1 conflict with related specifications of the specification manual. On drawings E-001, the line weight shown for existing and new equipment appear to be the same. Please clarify the note and confirm plans indicate the difference to match the new note. E-001 T-Mar-13 T-Mar-13 T-Mar-13 T-Mar-13 Peter to response - RFI #070 CLOSED	073		Do pipe bollards get painted?		3-May-13	Refer to bollard detail - Sheet C-820	CLOSED
In the specifications I have been provided there is not a section 23 09 23. I did not see a sequence of operation for the mechanical equipment. What is the scope of work for the BAS? T-May-13 Delete reference to section 23 09 23. There are no Building Automation System controls. Controls shall be local only, programmable thermostats/humidistat. See Revised sheet M-601 attached to Addendum No. 2. Specification on Drawing S-001.1 conflict with related specifications of the specification manual. On drawings E-001, the line weight shown for existing and new equipment appear to be the same. Please clarify the note and confirm plans indicate the difference to match the new note. E-001 T-Mar-13 Delete reference to section 23 09 23. There are no Building Automation System controls. Controls shall be local only, programmable thermostats/humidistat. See Revised sheet M-601 attached to Addendum No. 2. CLOSED Omit note in question referencing new and existing equipment from plans. All electrical equipment, devices, conduit & wire shown on the electrical plans are new unless noted otherwise on the plans as existing or relocated. Note referencing "hatch' definition to remain. Further clarification: Sheet E-602: Panels "LVDP", "2L1", "3L1" and "17L1" are existing to remain. All underground primary and secondary feeders without a "conductor schedule" tag are existing to remain.	074				3-May-13	Refer to response - RFI #070	CLOSED
In the specifications I have been provided there is not a section 23 up 23.1 did not see a sequence of operation for the mechanical equipment. What is the scope of work for the BAS? T-May-13 Specification on Drawing S-001.1 conflict with related specifications of the specification manual. Specification manual. T-Mar-13 Specification unclear, conflicts not discovered. CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED	075		In general, clarify the extent of the painting scope.		3-May-13	Refer to response - RFI #070	CLOSED
On drawings E-001, the line weight shown for existing and new equipment appear to be the same. Please clarify the note and confirm plans indicate the difference to match the new note. E-001 Omit note in question referencing new and existing equipment from plans. All electrical equipment, devices, conduit & wire shown on the electrical plans are new unless noted otherwise on the plans as existing or relocated. Note referencing "hatch" definition to remain. Further clarification: Sheet E-602: Panels "LVDP", "2L1", "3L1" and "17L1" are existing to remain. All underground primary and secondary feeders without a "conductor schedule" tag are existing to remain.	076		see a sequence of operation for the mechanical equipment. What is the scope of	23 82 02.00 10 page 14; part 2.8.3	7-May-13	Building Automation System controls. Controls shall be local only, programmable thermostats/humidistat. See	CLOSED
On drawings E-001, the line weight shown for existing and new equipment appear to be the same. Please clarify the note and confirm plans indicate the difference to match the new note. E-001 T-Mar-13 E-001 T-Mar-13 E-001 T-Mar-13 equipment from plans. All electrical equipment, devices, conduit & wire shown on the electrical plans are new unless noted otherwise on the plans as existing or relocated. Note referencing "hatch" definition to remain. Further clarification: Sheet E-602: Panels "LVDP", "2L1", "3L1" and "17L1" are existing to remain. All underground primary and secondary feeders without a "conductor schedule" tag are existing to remain.	077			S-001.1	7-Mar-13	Question unclear, conflicts not discovered.	CLOSED
079 Has a hazardous materials survey of the existing structure been performed? 7-Mar-13 No. Compound was built in 1994 CLOSED	078		to be the same. Please clarify the note and confirm plans indicate the difference to	E-001	7-Mar-13	equipment from plans. All electrical equipment, devices, conduit & wire shown on the electrical plans are new unless noted otherwise on the plans as existing or relocated. Note referencing "hatch" definition to remain. Further clarification: Sheet E-602: Panels "LVDP", "2L1", "3L1" and "17L1" are existing to remain. All underground primary and secondary feeders without a "conductor schedule" tag	CLOSED
	079		Has a hazardous materials survey of the existing structure been performed?		7-Mar-13	No. Compound was built in 1994	CLOSED

Agency	DMA/FLArNG	REQUEST FOR INFORMATION (RFI) LOG -	REQUEST FOR INFORMATION (RFI) LOG - BIDDING PHASE			
Proj. No.	1110304	PN: 120192 Combined Arms Collective Train	ning Facility (CACTF)		UPDATE:	14-May-13
RFI#	General	Question	Ref. Doc.	Date	Response	Status
080		On drawings A-621, ceiling finish is drawn to indicate plywood, but the note says 5/8 gyp board. Please clarify. What grade plywood is desired?	A-621, Wall Type F	7-Mar-13	Ceiling finish shall be 5/8" plywood. This applies to New Bldg. 24 Warehouse, Spaces 101 Electrical Room and 102 Office. Plywood grade for wall sheathing and ceiling shall be C-D Grade, Exposure 1, thickness as indicated.	CLOSED
081		Identify the size of existing window to be removed from existing buildings.		7-Mar-13	4'-0 x 4'-0 opening.	CLOSED
082		On drawings 1A-101, Key Note 4, indicates there are two (2) louvers at this location. Key Note 7 is similar. The mechanical drawings indicate only one (1) louver at each location. Please coordinate and clarify. This will apply to multiple drawings; please address each and indicate which louver goes where.	1A-101, Key Note 4	7-Mar-13	See sheet M-402 and M-403 for louver designations and locations.	CLOSED
083		Identify floor to floor heights of existing buildings.		7-Mar-13	Floor to floor height of existing buildings is 8'-8.	CLOSED
084		Drawing 11A-101 identifies the broken lines and the diagonal line drawn thru Room 101.	11A-101	7-Mar-13	Dashed lines in Electrical Room 101 indicate an existing cmu partition to be demolished. Diaginal line indicates existing floor slope valley.	CLOSED
085		On drawings G-061, what does the black circle around the zero (0) indicate?	G-061	7-Mar-13	Symbol used as a checkbox symbol.	CLOSED
086		On drawings G-061, the Symbol Legend indicates "XX.X Existing Building to be demolished tag". This legend would include what appears to be new buildings? Please review, confirm and clarify which buildings are to be demolished in their entirety and to what extent regarding sidewalks, etc.	G-061	7-Mar-13	As indicated on G-061, building number 14 shall be demolished.	CLOSED
087		There is a cross reference to S-004 for the CMU Wall. The footing width on S-004 is not defined and simply states "see plan". Please provide the width of the CMU wall footing.	C-307	7-Mar-13	Refer to RFI 004 Response.	CLOSED
088		Drawing G-061 appears to indicate a CMU wall between Buildings 25.1 and 25.3. On enlarged plan C-305 this wall is clearly not indicated. Please confirm if this wall is or is not in the scope of work for this project.	G-061	7-May-13	Refer to Civil drawing C-305, which takes precendent. No cmu wall between these buildings 25.1 and 25.3	CLOSED
089		Who is responsible to pay the cost of testing (soils, concrete, masonry, etc) in this project?		7-May-13	Refer to Non-Technical Specifications, C-32 Article 13 Miscellaneous Provisions.	CLOSED
090		Detail 2/M-501 indicates a structural channel frame around the louver opening, the frame is not indicated on the architectural or structural drawings which detail these openings. Please confirm the channel frame is required. If so, please size and indicate the finish and connection details.	2/M-501	7-May-13	U-Channel Frame indicated on M-501 is not required. Louver provided shall meet all wind loads as specified on Structural Drawings and other mechanical requirements.	CLOSED
091		Drawing 19A-102 indicates interior CMU partitions to make Rooms 201,202, and 213. Structural Drawing 19S-202 does not reflect the same floor plan. Please clarify and confirm.	19A-102, 19S-202	7-May-13	Provide cmu interior partitions as indicated on the Architectural Plan sheet 19A-102, which will take precedence.	CLOSED
092		Wall Detail A4/A552 does not match details in the structural plans, specifically at edge on slab conditions. Please coordinate details and revise as necessary.	A4/A552	7-May-13	The Structural details shall take precedent over the applicable Architectural details on A-552. Also see RFI-58 Response.	CLOSED
093		Roof Framing Plan 19S-301 indicates roof slope being built into the structure via the hollow core slabs. The corridor walls are the high bearing point and the exterior walls are the low bearing points. All walls perpendicular to the bearing walls including the exterior end walls detailed as C3/S-008(exterior) or B5/S-008(interior). Neither addresses the slope created at the top of the wall. Please indicate and detail the desired solution.	19\$-301	7-May-13	Cmu course immediately below and above the sloping hollow core slabs shall be sawcut to the same slope as the hollow core slabs. Grout fill joints completely.	CLOSED
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Agency	DMA/FLArNG	REQUEST FOR INFORMATION (RFI) LOG - BIDDING PHASE			DATE:	1-May-13
Proj. No.	1110304	PN: 120192 Combined Arms Collective Training Facility (CACTF)			UPDATE:	14-May-13
RFI#	General	Question	Ref. Doc.	Date	Response	Status
106						
107						