AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID COL	DE PAGE	OF PAGES
2. AMENDMENT/MODIFICAITON NO. AMENDMENT NO. 0003	3. EFFECTIVE DATE 08-30-10	4. REQUISITION/PURCH	ASE REQ. NO.	5. PROJECT NO. (If a	applicble)
6. ISSUED BY CODE	1tc	7. ADMINISTERED BY (I	f other than Item 6)	CODE	
Officer in Charge of Constructio 1005 Michael Road Camp Lejeune, NC 28547-2521			See Item 6	L	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, cou	nty, State and ZIP Code)		(X) 9A. AMENDMEN	OF SOLICIATION NO	Э.
			9B. DATED (SEE 08-20)-10 ION OF CONTRACT/0	DRDER NO.
CODE FAC	CILITY CODE				
11. THIS ITEN	1 ONLY APPLIES TO	AMENDMENTS OF	SOLICITATIONS		
Offers must acknowledge receipt of this amendment prior to a (a)By completing items 8 and 15, and returning 0 or (c) By separate letter or telegram which includes a reference PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR T your desire to change an offer already submitted, such chang amendment, and is received prior to the opening hour and dat 12. ACCOUNTING AND APPROPIRATION DATA (If required)	copies of the amendment; (b ce to the solicitation and ame O THE HOUR AND DATE SF e may be made by telegram) By acknowledging receipt endment numbers. FAILUR PECIFIED MAY RESULT IN I	of this amendment on ea E OF YOUR ACKNOWLEE REJECTION OF YOUR OFI	ch copy of the offer s GMENT TO BE RECE FER. If by virtue of th	IVED AT THE iis amendment
	NLY APPLIES TO MO			5.	
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PURSUNO. IN ITEM 10A.	HE CONTRACT/ORD			E IN THE CONTRACT	ORDER
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b). C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and					
E. IMPORTANT: Contractor 🗶 is not, 🔲 i	is required to sign thi	s document and ret	urn ——— cop	pies to the issuir	ng office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organiz Project 09-0093 Upgrade & Replace Except as provided herein, all terms and conditions of the door 15A. NAME AND TITLE OF SIGNER (Type or print)	ce Fire Alarm S SEE CONTINU	ystems, Variou: ATION SHEET	s Buildings anged, remains unchanged	l and in full force and	effect.
				1400	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF	AIVIERICA	160.	. DATE SIGNED

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CONTINUATION SHEET

<u>Question #1</u>-Spec section 28 31 63.00 20 1.3.1 states to provide a wide array of equipment for a complete operating system even though each item is not specifically mentioned or described. Does this mean that the contractor shall bring the entire building up current code/standards, i.e. a complete fire alarm system throughout the entire building?

<u>Answer #1</u>: Revise section 28 31 63.00 20 1.3.1 to read 'remove existing fire alarm control panels, provide new fire alarm panels, provide conduit and wiring from fire alarm panels to telephone rooms, and incidental related work.

<u>Question #2</u>-Are CAD files going to be provided for every building included in the RFP? <u>Answer #2</u>: Autocad drawing files of the floor plans shown on the contract drawings will be made available to the contractor.

<u>Question #3-</u>Are as-built drawings showing the existing fire alarm system layout going to be provided for every building included in the RFP? <u>Answer #3</u>: As built drawings of the fire alarm systems may not be available.

<u>Question #4</u>-Are the spare parts as indicated in spec section 28 31 63.00 20 1.8.1 to be provided for each building or just one batch for the entire contract? <u>Answer #4:</u> Section 28 31 63.00 20 1.8.1 Add to end of paragraph: 'Provide the below listed spare parts for each building.'

<u>Question #5-</u>Who is responsible for the repair and/or replacement of any wiring or equipment that is found to be faulty due to pre-existing conditions? <u>Answer #5</u>: The government will repair any deficiencies found within the existing fire alarm system wiring and devices.

<u>Question #6-</u>Are point-to-point wiring diagrams to be provided for the entire fire alarm system, including the existing wiring and devices or just for the new work? <u>Answer #6</u>: The contractor is not required to document the existing wiring of the buildings.

<u>Question #7</u>- Spec section 28 31 63.00 20 2.2.6.1 states to provide ionization type smoke detectors. Based on past experience at Camp Lejeune they would prefer photoelectric type smoke detectors over ionization. Can we use photoelectric type smoke detectors? <u>Answer #7</u>: Section 28 31 63.00 20 2.2.6.1 Revise to indicate photoelectric type smoke detectors.

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<u>Question #8</u>- Spec section 28 31 63.00 20 2.2.9.3 states to provide 16 AWG wire for the SLC and initiation circuits and 14AWG wire for the notification appliance circuits. If the existing wiring does not meet the requirements of the specification does it have to be replaced? <u>Answer #8:</u> Section 28 31 63.00 20 Add to beginning of paragraph 2.2.9.3 'All new wiring shall be sized in accordance with the following.'

<u>Question #9-</u>In lieu of a remote control unit for existing systems as described in spec section 28 31 63.00 20 2.2.11 can we simply install addressable monitor modules to monitor the sprinkler devices and tie them back into the new addressable fire alarm panel? <u>Answer #9</u>: In lieu of a remote control unit for existing systems as described in spec section 28 31 63.00 20 2.2.11, the contractor may provide addressable monitor modules to monitor the sprinkler devices and wiring to the new addressable fire alarm panel.

<u>Question #10</u>-Are the remote control unit for existing systems required to be fully networked back into the new addressable fire alarm panel or will new addressable fire alarm panel simply monitor the alarm, trouble and supervisory contacts on the remote control unit? <u>Answer #10</u>: The remote control unit for existing systems are required to be fully networked back into the new addressable fire alarm panel. Simply monitoring the alarm, trouble and supervisory contacts on the remote control unit is not acceptable.

<u>Question #11-</u> Spec section 28 31 63.00 20 3.6 states to provide 3 days of "on site" training then goes on to say room and board cost shall be included for two Government personnel. Please clarify

Answer #11: Spec section 28 31 63.00 20 paragraph 3.6 Delete last sentence.

<u>Question #12</u>- Spec section 28 31 63.00 20 3.6 states to provide 3 days of onsite training and spec section 28 31 63.00 20 3.6.3 states to provide 16 hours of instruction. Does this mean that we have to provide a total of 40 hours of training?

<u>Answer #12</u>: Spec section 28 31 63.00 20 add to beginning of paragraph 3.6.3 'Of the 24 hours of training required by paragraph 3.6 provide 16 hours of instruction after final acceptance. There is a total of 24 hours of training required for the contract.

<u>Question #13-</u> Does the training as specified in spec section 28 31 63.00 20 3.6 have to be provided for each building or just one training seminar for the entire contract? <u>Answer #13</u>: not used answer in above

<u>Question #14</u>-The bid documents contain two separate sets of specifications for the fire alarm system, spec section 28 31 63.00 20 and spec section 28 31 74. Please clarify. <u>Answer #14:</u> Delete section 28 71 34.

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<u>Question #15</u>-Are the spare parts as indicated in spec section 28 31 74 1.8.1 to be provided for each building or just one batch for the entire contract? Answer #15: not used section 28 71 34 deleted.

<u>Question #16-</u> Spec section 28 31 74 2.2.1.1 states to provide a an LED annunciator. Are annunciators required for each building? <u>Answer #16</u>: not used section 28 71 34 deleted.

<u>Question #17</u>- Spec section 28 31 74 2.2.1.1 states to provide a an LED annunciator. In lieu of an LED annunciator can we use a LCD annunciator. <u>Answer #17</u>: not used section 28 71 34 deleted.

<u>Question #18</u>- Spec section 28 31 74 2.2.1.2 states to provide a graphic annunciator at the entrance of each building. Are graphic annunciators going to be required for each building? <u>Answer #18</u>: not used section 28 71 34 deleted.

<u>Question #19-</u> Spec section 28 31 74 3.2.1 d states to provide sensitivity testing on all two wire smoke detectors. Is sensitivity testing required for every two wire smoke detector in every building?

Answer #19: not used section 28 71 34 deleted.

<u>Question #20</u>- Spec section 28 31 74 3.2.1 d states to provide sensitivity testing on all two wire smoke detectors and replace all smoke detectors that are below the UL accepted sensitivity range. Who is going to pick up the cost for the smoke detectors that are below the UL accepted sensitivity range?

Answer #20: not used section 28 71 34 deleted.

<u>Question #21</u>- E1.11, note 1 states the existing panel is to be removed and note 7 states that the existing panel is to remain. Please clarify.

Answer #21: E1.11, revise note 7 to indicate removal of panel.

<u>Question #22</u>- It appears that some of the buildings are large enough to require multiple NAC extender panels that are not indicated on the drawings provided with the bid documents. Will it be the contractors responsibility to replace every NAC extender panel regardless of if it is shown on the drawings or not?

Answer #22: Replacement of NAC extender panels not indicated on the drawings is not required.

<u>Question #23</u>- Will the contractor be provided with a lay down area for a conex and dumpster? <u>Answer #23</u>: The government will provide the contractor be provided with a lay down area for a conex and dumpster.

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<u>Question #24</u>- Will base telephone provide active telephone lines to each building prior to the fire alarm replacement?

<u>Answer #24:</u> The government will provide active telephone lines to each building prior to the fire alarm replacement.

<u>Question #25</u>- Who is responsible for terminating the 2 CAT 5 cables for the telephone lines? If the contractor is responsible, will the wires have to be punched down to a block or will they plug into a jack provided by base telephone?

<u>Answer #25:</u> The contractor shall terminate the 2 CAT 5 cables on the existing punch down blocks in the telephone patch panels.

<u>Question #26-</u> There is a note on every drawing states to provide a new NAC extender panel and DACT and connect to the new fire alarm panel. Will NAC extender panels be required in every building?

Answer #26: NAC extender panels will be required in every building.