AMENDMENT OF SOLICITATION/	MODIFICATION	OF CONTRACT	1. CONTRACT ID CO)DE F	PAGE OF PAGES 1 3
2. AMENDMENT/MODIFICAITON NO. AMENDMENT NO. 0002	3. EFFECTIVE DATE 08/21/12	4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If applicble) 11-0207			
6. ISSUED BY CODE	eaw	7. ADMINISTERED BY (If other than Item 6) CODE			
Officer in Charge of Construction 1005 Michael Road Camp Lejeune, NC 28547-2521	on MCI-East		See Item 6	_	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, cou	nty, State and ZIP Code)		X) 9A. AMENDMEI	NT OF SOLICIATI	ON NO.
			9B. DATED (SEE	09/12 ATION OF CONTR	
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	CILITY CODE				
11. THIS ITEM	ONLY APPLIES TO	AMENDMENTS OF SO	OLICITATIONS		
Offers must acknowledge receipt of this amendment prior to (a)By completing items 8 and 15, and returning or (c) By separate letter or telegram which includes a reference PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO your desire to change an offer already submitted, such change amendment, and is received prior to the opening hour and data 12. ACCOUNTING AND APPROPIRATION DATA (If required)	copies of the amendment; (I ce to the solicitation and am O THE HOUR AND DATE S e may be made by telegram	b) By acknowledging receipt of endment numbers. FAILURE C PECIFIED MAY RESULT IN REJ	this amendment on one of YOUR ACKNOWLE	each copy of the EDGMENT TO BE FFER. If by virtu	RECEIVED AT THE e of this amendment
40 THIS ITEM ON	UV ADDUCE TO ME	DIFICATION OF CONT	TD 4 OTC (ODD 51		
		DDIFICATION OF CONT DER NO. AS DESCRIBE		15.	
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PURSUNO. IN ITEM 10A.	JANT TO: (Specify authority	/) THE CHANGES SET FORTH I	IN ITEM 14 ARE MAI	DE IN THE CONT	RACT ORDER
B. THE ABOVE NUMBERED CONTRACT/O appropriation date, etc.) SET FORTH IN	ITEM 14, PURSUANT TO T	HE AUTHORITY OF FAR 43.10		nanges in paying	office,
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and	l authority)				
E. IMPORTANT: Contractor x is not,					ssuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organi 11-0207, Repair Flight Simulato:	-	=	et subject matter whe	re reasible.)	
	- See Continuat	ion Page			
Except as provided herein, all terms and conditions of the doc 15A. NAME AND TITLE OF SIGNER (Type or print)	ument referenced in Item 9	A or 10A, as heretofore change 16A. NAME AND TITLE OF C			
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AM	1ERICA		16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature o	of Contracting Officer	-1	· [

Q1: In reference to the government supplied propane tank on drawing M-3, where will the meter be located and what piping will the contractor be responsible for? Please advise.

A1: A meter will not be required for the propane tank. Contractor to provide all piping, valves, and regulators for the entire system.

Q2: It looks like "Computer Room 3 Unit Schedule" on M-6 is cut off and leaving out information on the condenser. Please provide the rest of that schedule.

A2: Outdoor Unit Electrical: 460V/3 phase; FLA = 5.2, WSA = 5.7, OPD = 15. All four notes listed under the schedule apply.

Q3: Finish Schedule on Drawing A-1 indicates new acoustical ceiling & suspension system throughout. Drawing M-1, General Demolition Note "F", remove Lay-In Ceiling, reinstall ceiling when work is complete, replace damaged ceiling tiles. Are we to install new ceiling & suspension system or reinstall existing?

A3: Provide new acoustical ceiling tile system as scheduled in architectural drawings and as specified. Disregard drawing sheet M-1 General Demolition Note "F" reference to Lay-In Ceiling.

Q4: Drawing M-1, General Demolition Note "E", states that existing equipment is to be removed and stored on site. What equipment is to be stored?

A4: Disregard drawing sheet M-1 General Demolition Note "E" stating that existing equipment is to be removed and stored on site. Contractor is to remove equipment abandoned by work in this project and dispose of properly. Refrigerants, if any, are to be captured and turned over to the Government in accordance with specifications.

Q5: Can contractor use base landfill for construction / demo debris?

A5: Contractor may not use the base landfill. The contractor is responsible for hauling construction debris to an off base landfill.

Q6: RFP list 360 contract completion date. Specification Section 180 days. Which is correct?

A6: 360 days is correct. Follow phasing plan as outlined in Specification Section 01 11 00.

Q7: M-2 shows a PCP-1 and HX-1 tag in the pump room. However there is no schedule for either and it isn't shown on the large detail on M-3. Does this design require PCP-1 or HX-1? If so, could engineer provide schedule.

A7: PCP-1 and HX-1 do not apply. Delete from the drawings.

Q8: What type of paint coating is required for painting of concrete floors?

A8: Concrete floors: Epoxy, gloss (Only paint previously painted concrete floors. Apply concrete sealer on all others.)

Existing; MPI REX 3.2C-G6 (Gloss)

Primer: MPI 77; Intermediate: MPI 77; Topcoat: MPI 77; System DFT: 5 mils

Q9: CP-1, 2, and 3 are scheduled for 175 gpm @ 15' Head (M-3). Should this read 175 GPH? Typically, we don't see Condensate Pumps moving 175 gpm. Please verify.

A9: CP-1, CP-2 and CP-3 should have flow indicated as 175 GPH, not 175 GPM.

Q10: HC-1, 2. These coils are selected outside of AHRI ratings. Max face velocity of a hot water coil shall be less than 1200 fpm. These coils are 1392 fpm. Additionally, to meet the pressure drop that is scheduled we would require a coil double the size. Can you request the engineer verify this schedule is correct?

A10: Revise coils sizes to the following:

HC-1, HC-2: 60x42, 17.5 sq. ft. face area, air, water flows and pressure drops unchanged.

HC-3, HC-4: 36x36, 9.0 sq. ft. face area, air, water flows and pressure drops unchanged.