AMENDMENT OF SOLICITATION	MODIFICATION	OF CONTRACT	1. CONTRACT ID CO	DDE P	AGE OF PAGES 1 4
2. AMENDMENT/MODIFICATION NO. AMENDMENT NO. 0006	3. EFFECTIVE DATE 11/23/21	4. REQUISITION/PURCH/	ASE REQ. NO.	5. PROJECT NO 18-0044	
6. ISSUED BY CODE	N40085	7. ADMINISTERED BY (If	ADMINISTERED BY (If other than Item 6) CODE		
NAVFAC Mid-Atlantic Resident Officer in Charge of C 1005 Michael Road Camp Lejeune, NC 28547-2521	onstruction		See Item 6	_	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, cou	<u> </u>	(X) 9A. AMENDMENT OF SOLICITATION NO.			
			9B. DATED (SEE	3/21 TION OF CONTR	
	CILITY CODE				
11. THIS ITEM The above numbered solicitation is amended as set forth		AMENDMENTS OF			
Offers must acknowledge receipt of this amendment prior to (a)By completing items 8 and 15, and returning 1 or (c) By separate letter or telegram which includes a referent PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR 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 TO THE HOUR AND DATE S Je may be made by telegram te specified.	b) By acknowledging receipt lendment numbers. FAILURI PECIFIED MAY RESULT IN F	of this amendment on e E OF YOUR ACKNOWLE REJECTION OF YOUR O	each copy of the	RECEIVED AT THE of this amendment
12. Accounting AND ATT HOT MATTON DATA (II required)					
IT MODIFIES 1	HE CONTRACT/ORE	DDIFICATION OF COL DER NO. AS DESCRI	BED IN ITEM 14.		
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PURS NO. IN ITEM 10A.	UANT TO: (Specify authority	/) THE CHANGES SET FORT	'H IN ITEM 14 ARE MAI	DE IN THE CONTE	RACT ORDER
B. THE ABOVE NUMBERED CONTRACT/C appropriation date, etc.) SET FORTH IN	ITEM 14, PURSUANT TO T	HE AUTHORITY OF FAR 43.		nanges in paying o	office,
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURSUANT	TO AUTHORITY OF:			
D. OTHER (Specify type of modification an	d authority)				
E. IMPORTANT: Contractor is not,					ssuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organ 18-0044, Repair BEQ BB255	ized by UCF section heading	s, including solicitation/cont	ract subject matter whe	re feasible.)	
Amendment 0006, RFI Responses					
The time and date for receipt o	f proposals rem	nains 1400, 03 I	December 2021	. •	
This amendment should be acknow the amendment may constitute gr				ilure to	acknowledge
Except as provided herein, all terms and conditions of the do	cument referenced in Item 9	A or 10A, as heretofore cha 16A. NAME AND TITLE OF			
TOA. NAME AND THE OF SIGNER (Type of print)		TOA. NAIVIE AND TITLE OF	CONTRACTING OFFIC	Lit (Type or print)	,
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	AMERICA		16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature	e of Contracting Officer)	

CONTINUATION SHEET

1. QUESTION: Spec. section 23 07 00 reference paragraph 2.2.1 In past similar projects there has been an issue with using the duct wrap having insufficient clearances such as 2" & 3" of room to use a staple gun. Staple guns require 5-1/2" clearance to function correctly. Is there an alternative way to fasten the duct wrap that will be approved in these tight places

ANSWER: Spec. section 23 07 00 2.5 discusses materials that can be used to attach the required duct insulation.

2. QUESTION: Spec section 2307 00 reference paragraph 3.2.4 Piping insulation requires metal bands on the piping & fittings. This is not a recommended application do to the bands breakdown the vapor barrio upon tightening of the bands. Is there any other application accepted?

ANSWER: Per spec 23 07 00 3.2.4 the metal band shall be provided on the outer layer of insulation. Unless the service jacket is factory installed, the bands will be beneath the vapor barrier, preventing the bands from damaging the vapor barrier. The spec also contains info on sealing factory insulated service jackets.

3. QUESTION: Spec section 23 07 00 reference paragraphs 2.2.3 & 3.3.5 references a typical kitchen exhaust duct insulation. Is this requirement for the exhaust duct that connects from each bath room back to the DOAS unit as shown on drawing MH403 detail #1 Typical sleeping room & drawing MH404 details 1 thru 8?

ANSWER: Exhaust duct form the restrooms and closets require the specified insulation. The exhaust air will be used for energy recovery in the DOAS unit.

4. QUESTION: 6/DTL3 shows vinyls siding. is this detail for repair to damaged vinyl siding? or are their areas where they want new? I didn't see anything in specs/plans. If they want new, how many sqft do you want me to estimate?

ANSWER: Unable to provide response as plans do not contain vinyl siding.

5. QUESTION: 5/6: DTL2: Do you want me to price lightning protection? I didn't see any on any of the plans except these few details.

ANSWER: Unable to respond sheet numbers are unclear.

6. QUESTION: For building: M403 & M411: I see on the roof plans the note to repair the tongue and groove. I also see a note to install new 1/2" plywood. I just want to confirm this is correct that they want new plywood on entire roof surface for these 2 buildings.

ANSWER: These building are not in this project.

7. QUESTION: While going through the bid documents, I was not able to find a price form.

ANSWER: Please reference Amendment 0004.

8. QUESTION: • Section 23 73 33, paragraph 2.4.4 "Buried Pre-insulated Water Piping" calls for heating hot water to have prefabricated fittings. Historically on Camp Lejeune projects, we have provided field supplied fitting that are field insulated with factory supplied fitting insulation kits. Will field supplied fittings insulated with factory supplied fitting insulation kits be acceptable?

ANSWER: Specification 23 73 33 2.2.2 indicates Pre-insulated buried piping.

9. QUESTION: There are no specifications for the underground chilled water piping. Will these services be pre-insulated? If so, what types of materials are we to use?

ANSWER: Specification 23 73 33 2.4.2 states that chilled and hot water piping shall be copper for all pipes 4" and below. The tailored Camp Lejeune buried piping specification 23 73 33 2.2.2 only indicated heating hot water piping.

10. QUESTION: Is HDPE pipe acceptable to use for underground chilled water piping?

ANSWER: Specification 23 73 33 2.4.2 states that chilled and hot water piping shall be copper for all pipes 4" and below.

11. QUESTION: Is HDPE pipe acceptable to use for underground heating Hot water piping?

ANSWER: Specification 23 73 33 2.4.2 states that chilled and hot water piping shall be copper for all pipes 4" and below.

12. QUESTION: Could you please confirm if the mud / dirt will be removed from 1st floor East and West Mechanical Chases before mobilization for construction?

ANSWER: No, we will not be removing the mud prior to the contractor mobilization.

13. QUESTION: Chiller schedule note 1 on M-601 says integral pump package. Based on the location of the buffer tank & expansion tank on M-101, they are separate from the chiller (not on a skid). Is an integral pump package required?

ANSWER: The mechanical building for BB255 is existing to remain. Space is very limited and does not allow for room for the chilled water pumps. Please provide chilled water pumps integral to the chiller. Please see the chiller schedule on sheet M-602.

14. QUESTION: Per BEQ HP510, Camp Lejeune wanted a more architecturally pleasing PTAC enclosure with linear bar grilles. Will this be the case on BEQ HP504 and BEQ BB255 and other future BEQ projects with PTACs?

ANSWER: We desire the more architecturally please heavy duty PTAC enclosure with linear bar grilles.

15. All other terms and conditions remain unchanged.