AMENDMENT OF SOLICITATION/	MODIFICATION	OF CONTRACT	1. CONTRACT ID	CODE II	1   2
2. AMENDMENT/MODIFICAITON NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCH.	REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If applicble)		_
AMENDMENT NO. 0004	9/21/12		12-0091		2-0091
6. ISSUED BY CODE	mks	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 (	5	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, cour	nty, State and ZIP Code)		(X) 9A. AMENDN	MENT OF SOLICIAT	ION NO.
			^	085-12-R-0	091
			9B. DATED (S		
			,	13/12 CATION OF CONTE	RACT/ORDER NO
			TOA: WODII N	SATION OF CONT	IACT/ORDER NO.
			10B. DATED	(SEE ITEM 11)	
CODE FAC	ILITY CODE				
11. THIS ITEM	ONLY APPLIES TO	AMENDMENTS OF	SOLICITATIONS	3	
The above numbered solicitation is amended as set forth	in Item 14. The hour and	date specified for receipt of t	Offers	extended, X	s not extended.
Offers must acknowledge receipt of this amendment prior to t					is not extended.
·	·	b) By acknowledging receipt	•	ŭ	offer submitted:
or (c) By separate letter or telegram which includes a reference	e to the solicitation and am	nendment numbers. FAILUR	E OF YOUR ACKNOW	LEDGMENT TO BE	RECEIVED AT THE
PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR T your desire to change an offer already submitted, such change amendment, and is received prior to the opening hour and dat	e may be made by telegram				
12. ACCOUNTING AND APPROPIRATION DATA (If required)					
		ODIFICATION OF CO DER NO. AS DESCRI			
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PURSU					RACT ORDER
NO. IN ITEM 10A.	water 10. (opcomy additional	y, The Grundle Ger Follo		7.02 77.2 00.41	TWO SIDEN
B. THE ABOVE NUMBERED CONTRACT/OF				changes in paying	office,
appropriation date, etc.) SET FORTH IN I	•		.103(b).		
C. THIS SUPPLEMENTAL AGREEMENT IS E	NTERED INTO PORSOANT	TO AUTHORITY OF:			
D. OTHER (Specify type of modification and	authority)				
E. IMPORTANT: Contractor is not, i	s required to sign th	nis document and retu	ırn ———	conies to the	issuina office
	_				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organiz 12-0091, HVAC/DHW Energy Improvem				here feasible.)	
12 0051, IIVIC, BIN Energy Improvem	circb various ra	CITICIES HAUROE	101110		
	(CONT	INUED)			
	(00111	11(0115)			
Except as provided herein, all terms and conditions of the doc	ument referenced in Item 9	1			
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF	- CONTRACTING OFF	ICER (Type or print	L)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF	AMERICA		16C. DATE SIGNED
(Signature of person authorized to sign)		(Signatur	ure of Contracting Officer)		-

## **CONTINUATION SHEET**

- 1. Question: In spec section 23-07-00-Insulation of Mechanical Systems, page 11, piping insulation table instructs us to use flexible unicellular insulation on domestic cold and hot water lines. Flexible unicellular insulation is not a standard insulation used on domestic hot and cold water lines on Camp Lejeune. In past projects standard insulation is fiberglass for domestic hot water and cell glass for domestic cold water. Please advise if flexible unicellular insulation will be acceptable or will fiberglass/cell glass be required?
- 1. Answer: Provide Mineral Fiber insulation for above ground Domestic Hot Water piping. Provide 1" thick insulation for pipes up to 3" diameter and 1.5" thick insulation for piping greater than 3" diameter.

Provide Cellular Glass or Polyisocyanurate insulation for above ground Domestic Cold water Piping. For Cellular Glass insulation provide 1.5" thick insulation. For Polyisocyanurate insulation provide 1" thick insulation.

- 2. Question: Bld 1107 states to provide new panel M, there is no panel schedule for this panel. Please provide a panel schedule for this panel.
- 2. Answer: Provide the two breakers as stated in note 5 and 6 (1-3 pole 20amp & 1-2 pole amp)
- 3. Question: What are voltages of existing panels that we are to replace breakers?
- 3. Answer: 120/208v/3 phase
- 4. Question: What are voltages of disconnects that are to be replaced?
- 4. Answer: 208v
- 5. Question: What are existing panel types that we are to connect new circuits to?
- 5. Answer: 225amp panel boards
- 6. Question: Sheet E103 does not indicate location of existing panel A or where new panel M is to be installed
- 6. Answer: Panel M is to be located in room 102 and the existing panel A is located on the corridor wall of room 107.