

**AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT**

1. CONTRACT ID CODE \_\_\_\_\_ PAGE OF PAGES  
 1 | 3

2. AMENDMENT/MODIFICATION NO. AMENDMENT NO. 0004  
 3. EFFECTIVE DATE Feb 25, 2010  
 4. REQUISITION/PURCHASE REQ. NO. \_\_\_\_\_  
 5. PROJECT NO. (If applicable) 09-0149

6. ISSUED BY CODE sta  
 7. ADMINISTERED BY (If other than Item 6) CODE \_\_\_\_\_

Officer in Charge of Construction MCI-East  
 1005 Michael Road  
 Camp Lejeune, NC 28547-2521

See Item 6

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) \_\_\_\_\_

(X) 9A. AMENDMENT OF SOLICITATION NO. \_\_\_\_\_

N40085-09-R-0149

9B. DATED (SEE ITEM 11) Feb 4, 2010

10A. MODIFICATION OF CONTRACT/ORDER NO. \_\_\_\_\_

10B. DATED (SEE ITEM 13) \_\_\_\_\_

CODE \_\_\_\_\_ FACILITY CODE \_\_\_\_\_

**11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS**

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended,  is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:  
 (a) By completing items 8 and 15, and returning 1 copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted;  
 or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment your desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required) \_\_\_\_\_

**13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
<input type="checkbox"/>	
<input type="checkbox"/>	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).
<input type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
<input type="checkbox"/>	D. OTHER (Specify type of modification and authority)

**E. IMPORTANT:** Contractor  is not,  is required to sign this document and return \_\_\_\_\_ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

09-0149 REPAIR APPLIED INSTRUCTION, BUILDING BB48

CLARIFICATION TO BIDDERS INQUIRES

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) \_\_\_\_\_ 16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) \_\_\_\_\_

15B. CONTRACTOR/OFFEROR \_\_\_\_\_ 15C. DATE SIGNED \_\_\_\_\_ 16B. UNITED STATES OF AMERICA \_\_\_\_\_ 16C. DATE SIGNED \_\_\_\_\_

(Signature of person authorized to sign)

(Signature of Contracting Officer)

SUMMARY OF CHANGES:

ADD the following:

Provide an electric meter and water meter to meet the specifications below.

Electric

- . Meter shall be an advanced type with automatic meter reading functionality
- . Meter shall fully integrate into an existing Itron fixed network automatic meter reading system leveraging 900 MHz RF technology
- . Meter shall be equipped with a high powered RF 900 MHz electronic receiver transmitter communication module
- . Meter shall provide standard consumption and interval data messages to an Itron fixed network repeater or collection station
- . Meter RF transmission shall include the unit identification number, unit type, energy usage, tamper status, and CRC check
- . Meter shall be based on a solid state metering platform
- . Meter shall provide an accuracy of .3% or better
- . Meter shall provide a partial load profile including usage, demand, and power factor
- . Meter enclosures shall be NEMA Type 3 with required fuse blocks and test switches
- . Meter fuse blocks shall be rated for the circuits current and impedance
- . Meter fuse blocks shall have a protective cover
- . Meter shall meet modern industry meter standards and be equipped with standard features such as an electronic LCD display, polycarbonate cover, demand resets, voltage indication, service detection, and associated test features
- . Meter shall meet applicable standards such as:
  - ANSI C12.19
  - ANSI C12.1
  - ANSI C12.10
  - ANSI C12.20
  - FCC Part 15, Class B
  - FCC Part 15, Subpart C
- . Meter should meet or exceed -40 deg C to 85 deg C temperature requirements water
- . Water meter on services less than or equal to 2" shall be positive displacement type
- . Water meter on services greater than 2" shall be compound type
- . Water meter shall comply with applicable ANSI/AWAA C700 Standards
- . Water meter measuring chamber shall be dimensionally stable and noncorrosive
- . Water meter shall be an advanced type with automatic meter reading functionality
- . Water meter shall fully function and integrate into an existing Itron fixed network automatic meter reading system leveraging 900 MHz RF technology

- . Water meter shall be equipped with a high powered RF 900 MHz electronic receiver transmitter communication module
- . Water meter shall provide standard consumption and interval data messages to an Itron fixed network repeater or collection station
- . Water meter RF transmission shall include the unit identification number, unit type, water usage, tamper status, and CRC check

**REPAIR APPLIED INSTRUCTION BUILDING, BB48 – INCORPORATE INTO THE SOLICITATION THE ITEMS LISTED BELOW:**

Question: 1. Sheet D-1 Rooms 101 & 109, Notes 6 & 7 say to remove sinks and water coolers. On the plumbing demo sheet P-1 Note 5 only shows the removal of water coolers. Sheet P-2 on New work Floor Plan it shows that both areas 101 & 109 have the sinks in place and only room 109 has a P-7, new water cooler. Are we to leave the sinks in place as per the sheet P-1 but remove the water coolers and only replace the one in room 109 or are we to remove the sinks as shown on sheet D-1 and replace them also or are we to remove the sinks , cap the lines and replace only the one p-7 water cooler shown on sheet P-2? Please advise for this area in regard to the existing sinks and water coolers

Answer: Remove the existing water coolers in rooms 101 & 109. A new water fountain shall be added in room 109 as per plans. The sinks in rooms 101 and 109 shall remain.

Question: 2. I cannot find a source for the Combo digital T'stat w/load management comm. Console specified on Amendment #3. Can the government please provide a part # and source?

Answer: No, proprietary information cannot be provided.