AMENDMENT OF SOLICITATION/M	ODIFICATION	OF CONTRACT	1. C	ONTRACT ID CO	DDE F	PAGE OF PAGES 1   2
2. AMENDMENT/MODIFICAITON NO.  AMENDMENT NO. 0007	. EFFECTIVE DATE 06/02/10	4. REQUISITION/PURCHA				
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	n MCI-East		Se	e Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, count	y, State and ZIP Code)		(X)	9A. AMENDMEI	NT OF SOLICIATI	ON NO.
			×	9B. DATED (SE	35-10-R-02 EITEM 11) L2/10	207
				10A. MODIFICA	ATION OF CONTR	ACT/ORDER NO.
				.02.27.12		
CODE FACIL	ITY CODE					
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS						
Offers must acknowledge receipt of this amendment prior to the (a)By completing items 8 and 15, and returning co 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 date	pies of the amendment; (I to the solicitation and am THE HOUR AND DATE S may be made by telegram	b) By acknowledging receipt of endment numbers. FAILURE PECIFIED MAY RESULT IN R	of this OF YC	amendment on o OUR ACKNOWLE ON OF YOUR O	each copy of the EDGMENT TO BE FFER. If by virtu	RECEIVED AT THE e of this amendment
	E CONTRACT/ORE	DDIFICATION OF CON DER NO. AS DESCRIE () THE CHANGES SET FORTH	BED II	N ITEM 14.		RACT 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 a	uthority)					
E. IMPORTANT: Contractor is not, is	required to sign th	is document and retu	ırn –	——— со	opies to the i	ssuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized 10-0207, P-725, Upgrade Fuel Pump St.		· ·	act sub	ject matter whe	ere feasible.)	
Except as provided beroin, all terms and conditions of the document		'INUED)	aged re	amaine unchang	ed and in full force	a and effect
Except as provided herein, all terms and conditions of the docur 15A. NAME AND TITLE OF SIGNER (Type or print)	nent rererenced in item 9	16A. NAME AND TITLE OF				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	AMERIC	CA		16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature of Contracting Officer)				

## CONTINUATION SHEET

- 1. **Question**: This scope of work states to excavate 7 feet below water table (which is currently 7 feet deep) for a total excavation depth of 14 feet. If we take out this much dirt next to the containment wall, there is a possibility for undermining the structural integrity of the concrete wall and pad for tanks #1 and #2. What measures should be taken to ensure that this doesn't become an issue?
- 1. **Response**: On the "Scope of Work MILCON Soil Excavation", Note #1 of "Section D. Excavation Activities" replace note with: "The contractor will excavate an area approximately 53 feet wide by 82 feet long to a depth of 2 feet below the existing water table; the water table is estimated at 5 to 7 feet below grade. Excavated soil will be placed on a containment pad and sampled for disposal."
- 2. **Question**: If we dig 14 feet down in an area 82 feet x 53 feet per the scope of work, we will surely hit water. Does this water also have to be treated as hazardous material? If so, what is the protocol for handling the water and what is the estimated volume of water to be abated?
- 2. **Response**: The soil above the water table shall be layered with a flat or concave top layer. The soil and water two feet below the water table shall be placed on top of the above water table soil. The intent is to have the water in the below water table soil filter into the above water table soil and treat the entire pile as a whole.
- 3. Reference: Specification Section 33 52 43.00 20 Paragraph 2.5.1 Process for Carbon Steel

**Question**: This section calls for x-ray (radiographic) testing of 10% of field welds. In the past, it has been nearly impossible to perform x-ray testing in the field because the contractor needs permission to bring the radioactive devices onto the base, and most times the main gate will not let them through. Will ultrasonic testing of 10% of field welds be considered and acceptable alternative to radiographic testing for this project? Ultrasonic has always been accepted in the past for the testing of underground steam & condensate piping field welds.

3. **Response**: Follow the requirements listed in the Specs; use Radiographic X-ray. Contact the OICC to get permission to bring the radiographic equipment on base. The procedures will be addressed in the pre-construction conference.