AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE		AGE OF	PAGES 2
2. AMENDMENT/MODIFICAITON NO. 3 AMENDMENT NO. 0010	. EFFECTIVE DATE 06/09/10	4. REQUISITION/PURCHA	SE REQ. NO. 5. PROJE		CT NO. (If applicble)	
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		See Item 6	_		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)			(X) 9A. AMENDMENT OF SOLICIATION NO.			
			★ N4008 9B. DATED (SEE 05/1 10A. MODIFICA	2/10		<u> NO.</u>
CODE FACIL	ITY CODE		10B. DATED (SE	E ITEM 11)		
		AMENDMENTS OF S	SOLICITATIONS			
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 12. ACCOUNTING AND APPROPIRATION DATA (If required) 13. THIS ITEM ONI	to the solicitation and am THE HOUR AND DATE S may be made by telegram specified. APPLIES TO MC E CONTRACT/ORI INT TO: (Specify authority DER IS MODIFIED TO REF EM 14, PURSUANT TO T TERED INTO PURSUANT	PECIFIED MAY RESULT IN R n or letter, provided each telev DDIFICATION OF CON DER NO. AS DESCRIE y) THE CHANGES SET FORTH LECT THE ADMINISTRATIVE HE AUTHORITY OF FAR 43.	OF YOUR ACKNOWLE EJECTION OF YOUR OF gram or letter makes ref NTRACTS/ORDER BED IN ITEM 14. H IN ITEM 14 ARE MAD	DGMENT TO BE FER. If by virtue erence to the so S.	RECEIVED / e of this amo licitation and	AT THE endment d this
E. IMPORTANT: Contractor is not, is	required to sign th	is document and retu	rn co	pies to the i	ssuing of	fice.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organize 10-0207, P-725, Upgrade Fuel Pump St	ation MCAS New	River	act subject matter wher	e feasible.)		
Event on provided barrin, all terms and an different of the bar	(CONTI			d and in full form	o and -ff- '	
Except as provided herein, all terms and conditions of the docur 15A. NAME AND TITLE OF SIGNER (Type or print)	nent referenced in item 9	16A. NAME AND TITLE OF				<u>.</u>
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	MERICA		16C. DAT	E SIGNED
	_					
(Signature of person authorized to sign)		(Signature	e of Contracting Officer)			

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CONTINUATION SHEET

- 1. Question: Reference: Specification Section 05 21 19 OPEN WEB STEEL JOIST FRAMING A painting/coating is not specified for the steel joist framing. Should it be galvanized based on the STRUCTURAL STEEL Specification Section 05 12 00 Paragraph 2.4?
- 1. Answer: The steel joist framing must be galvanized in accordance with Section 05 12 00.
- 2. Question: Reference: Specification Section 09 97 13.27 EXTERIOR COATING OF STEEL STRUCTURES Paragraph 1.4.6.8 Qualifications of Coating Contractors This spec section requires that all coating contractors have the ISO-9001 or SSPC-QP-1 certification. This requirement limits this work to only one area contractor and eliminates all regular base painting contractors from performing this scope of work. Can this requirement be lifted for this project?
- 2. Answer: No, this requirement can not be lifted.
- 3. Question: How do we excavate two feet below existing water table without dewatering?
- 3. Answer: The 2 feet into water table is actually 2 feet below the top of the vadose zone and is an estimated goal. The intent is to make sure the contractor excavates into the water table, which may be less than 2 feet. The 2 feet value should be used for estimating quantities since it will be the maximum depth to be excavated to. Also, the contractor must excavate in a manner in which the bucket of the excavator transects the entire targeted depth. This will allow the "wet" soils to be mixed with the dry soils. The contractor must not excavate in a manner in which a vertical interval such as 1 foot at a time is removed. An environmental professional provided by the government will be on site to provide guidance and to confirm that excavations extend to the appropriate horizontal and vertical boundaries. This professional may also need to take a few soil samples at certain locations. Backfilling of excavation must be initiated with #57 stone or other suitable coarse aggregate to bridge any standing water in the excavation, then covered with filter fabric, and then filled with suitable backfill materials.
- 4. Question: Contract documents call for an excavated area of 83' x 53' x 2' below water table. Water table stated at 5' to 7' below grade. If water table averages at 6' below grade, excavation will average 8' below grade. Based on these dimensions, excavation will total 1303.4 cubic yards, not 602 cy as stated. Is there ample room at the site for a containment this size?
- 4. Answer: Yes, there is room inside the Fuel Farm fence line. Soil can be staged along the fence line.
- 5. The following is provided to clarify the excavation depth: Once the contractor "hits" the water table, the contractor must dig 2 feet into the water table. The water table is estimated to be 5 to 7 feet below grade.
- 6. 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 50 feet wide by 65 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."