AMENDMENT OF SOLICITATION/M	ODIFICATION	OF CONTRACT	1. C	ONTRACT ID C	ODE	PAGE OF PAGES 1 2
2. AMENDMENT/MODIFICAITON NO. 3. AMENDMENT NO. 0005	EFFECTIVE DATE 05/28/10	4. REQUISITION/PURCHA	ASE RE	Q. NO.		NO. (If applicble) 0 - 0 2 0 7
6. ISSUED BY CODE	mks	7. ADMINISTERED BY (If	BY (If other than Item 6) CODE			
Officer in Charge of Construction 1005 Michael Road Camp Lejeune, NC 28547-2521	MCI-East		Se	e Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, country	. State and ZIP Code)		(X)	9A. AMENDME	NT OF SOLICIAT	FION NO.
	, c.a.c a.i.c a.i.		×	N4008 9B. DATED (SE 05/3	85-10-R-0 E ITEM 11) 12/10 ATION OF CONT	
2005	TV 0005					
	TY CODE ONLY APPLIES TO	AMENDMENTS OF S	SOLIC	CITATIONS		
or (c) By separate letter or telegram which includes a reference to PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO your desire to change an offer already submitted, such change mamendment, and is received prior to the opening hour and date so 12. ACCOUNTING AND APPROPIRATION DATA (If required)	hour and date specified ies of the amendment; (I to the solicitation and am THE HOUR AND DATE Shay be made by telegram pecified. Y APPLIES TO MCE CONTRACT/ORE	in the solicitation or as amer b) By acknowledging receipt lendment numbers. FAILURE PECIFIED MAY RESULT IN R or letter, provided each tele	of this OF YC REJECTI Gram o	one of the following amendment on DUR ACKNOWL ON OF YOUR CONTRACT THE CONTRACT OF THE CONTRACT	owing methods: each copy of the EDGMENT TO B IFFER. If by virt eference to the s	E RECEIVED AT THE ue of this amendment olicitation and this
B. THE ABOVE NUMBERED CONTRACT/ORDI appropriation date, etc.) SET FORTH IN ITE	M 14, PURSUANT TO T	HE AUTHORITY OF FAR 43.			hanges in paying	g office,
C. THIS SUPPLEMENTAL AGREEMENT IS ENT	ERED INTO PURSUANT	TO AUTHORITY OF:				
D. OTHER (Specify type of modification and au	thority)					
E. IMPORTANT: Contractor is not, is	required to sign th	is document and retu	ırn —	с	opies to the	issuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized 10-0207, P-725, Upgrade Fuel Pump State Except as provided herein, all terms and conditions of the documents. NAME AND TITLE OF SIGNER (Type or print)	tion MCAS New (CONT	River	nged, re	emains unchang	ed and in full fol	
					. ,,, ,,	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	AMERIC	CA		16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature	(Signature of Contracting Officer)			

CONTINUATION SHEET

1. Reference: Electrical Drawings E-001 thru E-602

Question: After a visit to the site, the electrical contractors have found several electrical conduits running underneath the existing access platform. These continue on either to the fuel off-loading areas or to the tanks. These conduits are not addressed anywhere in the electrical drawings. We only have electrical details for pump power and lighting on the new pad. Are these existing conduits to be removed, relocated, replaced, or ignored. It seems that several of them may have to be removed for the soil excavation to proceed. Please advise.

- 1. Response: The electrical conduits provide power to system controllers and must remain in place.
- 2. Reference: Temporary Pump Station Amendment Sheet G-004 Contaminated Soils/Hazardous Materials Paragraph 4 "B. Existing pipe coating systems have been determined to contain a lead concentration above the laboratories minimum detection limit and shall be handled in accordance with specifications section 02 83 13.00 20 'Lead In Construction'."

Also see Sheet M-404 - Detail C2 - Temporary Pump Station Notes on this detail show the reuse of existing pump assemblies #3 & #4, existing pressure relief valve, and ten existing gate valves.

Question: How are we to reuse all these existing components for the temporary pump station if they are coated in lead paint?

- 2. Answer: Reuse the existing pump assemblies as described in the temporary pump station amendment. All portions of the pump station that are being reused were designed to be disconnected at flanges, with no cutting or welding of the existing assemblies required for them to be reused. All piping used for the temporary pump station that will require welding must be new, not reused.
- 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. Answer: Follow the requirements listed in the Specs; use Radiographic X-ray. Contact the OICC to get permission to bring the radiographic equipment on base.