AMENDMENT OF SOLICITATION	/MODIFICATION	OF CONTRACT	1. CONTRACT ID CO	PAGE OF PAGES 1 3
2. AMENDMENT/MODIFICAITON NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHAS	4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If applicble)	
Amendment No. 0001	9/18/12	120104		
6. ISSUED BY CODE	bab	7. ADMINISTERED BY (If other than Item 6) CODE		
Officer in Charge of Construct: 1005 MICHAEL ROAD, CAMP LEJEUNI			See Item 6	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, co	ounty, State and ZIP Code)		(X) 9A. AMENDMEN	NT OF SOLICIATION NO.
			9B. DATED (SEE 9/5	7/12 TION OF CONTRACT/ORDER NO.
CODE FA	ACILITY CODE			
11. THIS ITE	M ONLY APPLIES TO	AMENDMENTS OF S	OLICITATIONS	
	to the hour and date specified copies of the amendment; (Innce to the solicitation and am TO THE HOUR AND DATE Sige may be made by telegram late specified. DNLY APPLIES TO MOTHE CONTRACT/ORE	in the solicitation or as amend b) By acknowledging receipt of endment numbers. FAILURE PECIFIED MAY RESULT IN RE or letter, provided each teleg DDIFICATION OF CON DER NO. AS DESCRIB	led, by one of the follo f this amendment on e OF YOUR ACKNOWLE JECTION OF YOUR OF ram or letter makes rei TRACTS/ORDEF ED IN ITEM 14.	each copy of the offer submitted; EDGMENT TO BE RECEIVED AT THE FFER. If by virtue of this amendment ference to the solicitation and this
B. THE ABOVE NUMBERED CONTRACT/	ORDER IS MODIFIED TO REF	LECT THE ADMINISTRATIVE	CHANGES (such as ch	agges in paying office
appropriation date, etc.) SET FORTH II	N ITEM 14, PURSUANT TO T	HE AUTHORITY OF FAR 43.1		anges in paying office,
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PORSUANT	TO AUTHORITY OF:		
D. OTHER (Specify type of modification a	nd authority)			
E. IMPORTANT: Contractor x is not,	is required to sign th	is document and retur	n ——— co	opies to the issuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organ Project 120104 Boiler Modification) (SI	_	acilities Hadno	-	re feasible.)
Except as provided herein, all terms and conditions of the day 15A. NAME AND TITLE OF SIGNER (Type or print)	ocument referenced in Item 9	A or 10A, as heretofore chang 16A. NAME AND TITLE OF 0		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	MERICA	16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature	of Contracting Officer)	

Continuation Sheet

QUESTION 1: Under division 23, we are given spec section 23 05 15 "Common Piping for HVAC" which allows us to use carbon steel pipe & fittings. We also have spec section 23 73 33 "Heating Ventilating, and Cooling System" which indicates for us to use copper pipe in the Mechanical rooms. Normally, we use copper pipe up to 4" and then copper or steel for anything over that but on this project it is designed with solid separators in the mechanical rooms which are never installed in copper systems. Which specifications should we follow for the mechanical room piping?

ANSWER 1: Provide mechanical room piping using copper below 4", and copper or steel for 4" and above per 23 73 33. Provide solid separators as indicated as the existing piping includes steel piping.

QUESTION 2: General notes on drawings M-101 - M-123 tell us to provide floor drains as shown on floor plans. Drawings with existing mechanical buildings do not show floor drains but still contain this note. Are we to provide floor drains in existing mechanical buildings? If so how many and where are they located?

ANSWER 2: Buildings with existing mechanical rooms/buildings do not require new floor drains.

QUESTION 3: Drawings M-103 & M-104 for buildings 10 & 12 have a tag for AS-1 on the new mechanical room plan. However, there is no symbol for an air separator associated with the tag or schedule listed on the sheets. It is assumed that these buildings will need air separators. If so, Please provide schedules.

ANSWER 3: For buildings 10 & 12, the air separators are existing and are to remain inside the building mechanical room.

QUESTION 4: Drawing M-103 for building 10 has HWP-1 listed as a base mounted pump on the pump schedule. This pump does not show up on the new mechanical room layout. Please advise.

ANSWER 4: For buildings 10, see building 10 site plan on M-103. The new pump is to be located in the existing building mechanical room as indicated.

QUESTION 5: Drawing M-103 for building 10 has ET-1 shown on the mechanical room layout, but it does not show up in the expansion tank schedule. Please provide schedule for ET-1.

ANSWER 5: For buildings 10 provide an expansion tank matching the the ET-1 on M-104, 60 GAL, based on John Wood Company JAER-23-607.

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QUESTION 6: Drawing M-105 for buildings 59 & 60 tells us that the domestic water circulation pump will be relocated and re-used. Is this also to applying to the hot water pumps 1 & 2 as well? Why are all three pumps scheduled if at least DWP-1 is going to be reused?

ANSWER 6: For buildings 59 & 60 re-use the existing domestic hot water circulation pump, disregard the scheduled DWP-1. Provide new hot water pumps HWP-1 & 2 as indicated on M-105