

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. CONTRACT ID CODE _____ PAGE _____ OF _____ PAGES

2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. <i>(If applicable)</i>
6. ISSUED BY _____ CODE _____	7. ADMINISTERED BY <i>(If other than Item 6)</i> _____ CODE _____		

8. NAME AND ADDRESS OF CONTRACTOR <i>(No., street, county, State and ZIP Code)</i>	(X)	9A. AMENDMENT OF SOLICITATION NO.
	<input type="checkbox"/>	9B. DATED <i>(SEE ITEM 11)</i>
	<input type="checkbox"/>	10A. MODIFICATION OF CONTRACT/ORDER NO.
	<input type="checkbox"/>	10B. DATED <i>(SEE ITEM 13)</i>
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 _____ 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: <i>(Specify authority)</i> 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 <i>(such as changes in paying office, appropriation date, etc.)</i> 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 <i>(Specify type of modification and authority)</i>

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.)*

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 <i>(Type or print)</i>	16A. NAME AND TITLE OF CONTRACTING OFFICER <i>(Type or print)</i>		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED
_____ <i>(Signature of person authorized to sign)</i>		_____ <i>(Signature of Contracting Officer)</i>	

WON 1353940 NOSC Lehigh Valley, PA Whole Center Repairs - Bid Inquiries

RFI No.	QUESTION	GOVERNMENT RESPONSE	Amend No.
1	The civil, landscape, and electric site plans do not clearly delineate between options. Sheets CD102, CS102, L200, ES101, and ES102 do not delineate which items are base bid, option 1, option 2 or option 5. What items on those sheets relate to which bid items?	As per NAVFAC ML policy, options are not delineated on drawings but are indicated and described in the Bid Schedule.	0001
2	Sheet CS103 has three shown items. Is keynote 2 note the only item associated with option 3?	Yes.	0001
3	Sheet CS103 has three shown items. Are keynotes 1 and 3 to be associated with option 4?	Yes.	0001
4	Where is the hazardous material locker currently located, that is shown to be placed on CS103?	The locker to be relocated is shown on CD102.	0001
5	Is the existing fire sprinkler system to be tested before the start of construction to ensure that there are no potential failures in the existing work?	It is not required to be tested as the system was installed in 2009.	0001
6	Section 01 30 01.00 22 paragraph 2.1.5 states that Davis Bacon wages do not apply to the FF&E installer from government sources. If the FF&E supply option is awarded to the contractor, do Davis Bacon wages apply to the installer that is working under the general contractor?	procurement and installation of furniture, fixture, and equipment that are not "built-in" to the facility, but are loose, portable, or mobile. The FF&E is not considered construction; therefore, the Davis Bacon Act is not applicable to the FF&E line item. The workforce for the FF&E installation and delivery shall be separate and distinct from the labor workforce performing the design-build construction effort.	0001
7	Section 01 30 01.00 22 paragraph 2.1.5 states that Davis Bacon wages do not apply to the FF&E installer from government sources. If existing furniture is removed, relocated, or moved back into the NOSC under the general contract, are Davis Bacon wages required?	See response to question 6.	0001
8	Sheet HD101 under General Sheet Note 'Lead Containing Paints' states that this is abatement. Section 02 83 13.00 20 is 'Lead in Construction'. Is this project a 'Lead in Construction' project or a 'Lead Abatement' project?	This is a "Lead in Construction" project, not an abatement project.	0001

9	Sheets M601, M602, M703, and M704 have text blocks that are rendered as symbols. What should be in those text blocks?	See attached signed revised drawings M-601, M-602, M-703 and M-704	0001
10	No contractor parking or staging/laydown area is shown on the plans. Where is contractor parking and staging to occur?	The KTR is required to submit a detailed Phasing Plan under specification section 01 14 00, 1.4. Include staging and laydown areas coordinated with the Contracting Officer.	0001
11	During the site visit today, it was apparent that not all areas shown as asbestos on the HD drawings had asbestos throughout. What are the quantities to be assumed for asbestos abatement within the building either as square feet or lineal feet appropriate to the material type(i.e. flooring, floor mastic, pipe sealant, etc.)?	The quantities of ACM provided in section 02 82 16.00 are estimates based on the scope of work for the project. The actual quantities should be determined by the contractor using the information in the Contact Documents identifying where ACM was identified, in conjunction with their proposed approach of accomplishing work that will disturb ACM.	0001
12	The existing EPDM roof is under warranty. Can the manufacturer and warranty holder be provided in order to ensure the warranty is maintained?	The roof warranty from the 2004/2005 roof replacement project is included with the bid documents. The warranty includes the warranty holder.	0001
13	There is one existing hazmat locker located to the northeast of the Marine VMF, in addition to the one marked for relocation from the area adjacent to the Marine NOSC. It was mentioned onsite that that hazmat locker that is at the VMF is to be relocated on the same existing concrete pad as the one shown to moved from adjacent to the Marine NOSC. Are both Hazmat lockers to be placed on the existing concrete pad?	The KTR is required to bid the work shown on the plans with regard to HAZMAT lockers.	0001
14	Are utilities to be connected to both hazmat lockers to the northeast of the Marine VMF?	The KTR is required to bid the work shown on the plans with regard to HAZMAT lockers.	0001
15	There is an existing water line shown on the plan sheet CS103 ending at a box to the east of the Marine VMF. Should the water line connection to the hazmat locker(s) be at that point in lieu of the connection currently shown to the western side of the Marine VMF?	The KTR is required to bid the work shown on the plans with regard to HAZMAT locker utility connections.	0001

16	Along the north side of the Marine VMF where storm drainage tie in to the roof leaders is proposed there is a low area of pavement that collects water. Are trench or other storm drains to be provided in the pavement in order to prevent ponding from rain or melting snow?	No.	0001
17	Sheet C-504 view A1 shows the pole for the cantilever gate system on the right(east) support side of the system having the fence at grade. The existing elevations on site will require the bottom of the gate to intercept that post at 4 to 5 feet above grade. Is any additional support or bracing required in order to stabilize the gate system with that additional moment?	No.	0001
18	Are the DDC control systems in the VMF to be stand alone or to be tied into the new system at the NOSC?	The Navy VMF DDC control system is to be tied into the main NOSC building DDC system.	0001
19	Is the fire alarm system in the VMF to be stand alone or is it to be tied into the system at the NOSC?	VMF fire alarm devices are currently connected to the existing NOSC fire alarm system. The VMF shall continue to be connected to the NOSC fire alarm system.	0001
20	ES102 Notes 11 and 12 associated details on other sheets reference the installation of a utility pole and duct bank. This work is located in an area that has work associated with Option 1(moving of vinyl sheds) and Option 4(relocation of a hazmat locker) . The shown routing for the ductbank and pole interact with both the sheds and the hazmat locker. If the options are not taken, how is the service to be routed or is the existing service to be reused?	Existing service is not to be reused. Shift route of service ductbank to accomadate location of sheds and locker as applicable to option results and phasing requirments.	0001
21	The asbestos quantities shown in section 02 82 16.00 do not correspond to what is shown on the H plan sheet. In addition the roof was replaced in the 2000's. Can revised quantities be provided for the sheet in section 02 82 16.00?	Any penetrations through the new roof must account for the possible presence of residual ACM remaining from old roofing materials.	0001
22	Sheets E103 and E104 have a general sheet note 4 regarding the surface mounted devices and new devices(outlets and switches) are shown on existing walls. Can new devices being installed on existing walls be surface mounted per that sheet note and the corresponding details in later drawings?	No. See note 14 at General Notes sheet E-001. The General notes at sheet E-001 apply to all sheet drawings.	0001
23	If new electric devices are to be mounted on existing walls with concealed raceway, will the use of MC be allowed in those locations to avoid reworking walls?	Yes. Use of MC is allowed in this situation.	0001

24	Will the owner remove all hazardous materials from the hazmat lockers scheduled to be demolished or moved before the contractor begins work on those lockers?	Yes.	0001
25	If the contractor is to be responsible for the hazardous materials within the hazmat lockers, what are those materials?	Not applicable. See response to #24.	0001
26	The plans and specifications reference a hazardous materials report by AMA from December 2014. Will this report be provided to the contractor?	Yes. Uploaded to NECO for access.	0001
27	Section 31 23 00.00 paragraph 1.7.3 calls for the use of an independent Professional Geotechnical Engineer to provide periodic inspections and a monthly written report. What frequency of inspection is required, and given the scope of work when is inspection required?	Inspections are required for earthwork construction activities including but not limited to proofrolling of all pavement subgrades, installation of the subsurface drainage system, and trench excavations and backfilling for site utility lines. The frequency of the inspections shall be such to insure that the work is being performed in accordance with the requirements of the Contract Documents.	0001