

1. CONTRACT ID CODE J			PAGE 1	OF PAGES 4
2. AMENDMENT/MODIFICATION NO. 0005	3. EFFECTIVE DATE 08 JANUARY 2016	4. REQUISITION/PURCHASE REQ. NO.	PROJECT NO. (If applicable)	
6. ISSUED BY Code OPHA NAVFAC MID ATLANTIC HAMPTON ROADS IPT 9324 VIRGINIA AVENUE NORFOLK, VA 23511		7. ADMINISTERED BY (If other than item 6.) Code		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)		<input checked="" type="checkbox"/>	9A. AMENDMENT OF SOLICITATION NO. N40085-16-R-6116	
		<input checked="" type="checkbox"/>	9B. DATED (SEE ITEM 11) 7-Dec-2015	
		<input type="checkbox"/>	10A. MODIFICATION OF CONTRACT/ORDER NO.	
		<input type="checkbox"/>	10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers <input checked="" type="checkbox"/> is extended <input type="checkbox"/> 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 <u> 2 </u> 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 you 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 APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
<input type="checkbox"/>	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14. ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.			
<input type="checkbox"/>	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATION CHANGES (such as changes in paying office, appropriation date, etc.) 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: (specify type of modification and authority)			
E. IMPORTANT: Contractor <input checked="" type="checkbox"/> is not <input type="checkbox"/> 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.) N40085-16-R-6116, Design-Build P-554, Industrial Controls, Naval Station Norfolk, Va. (Work Order #1363440) This Amendment is being issued to provide the following: - Continuation Sheet referenced in Amendment 0004 PPI Responses - Site Visit Log Please acknowledge amendment 0005. Contract POC: andrew.dorsey@navy.mil, Phone: (757) 341-1653 or melinda.crawley@navy.mil, Phone (757) 341-0150				
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 (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
15B. CONTRACTOR/OFFEROR (Same as Item 8)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY	16C. DATE SIGNED	
_____ (Signature of person authorized to sign)		_____ (Signature of Contracting Officer)		

Continuation Sheet

PART 2 – GENERAL REQUIREMENTS

PPI – 59 Specification Section - 01 35 26.05 20 - At the end of 1.6.1.1 add the following:

The project superintendent may serve as the SSHO.

PPI – 61 Specification Section - 01 45 00.05 20 – 1.4.3.2 – Mechanical QC Specialist:

Delete this section.

PPI – 63 Specification Section - 01 45 00.05 20 – 1.4.3.3 – Structural QC Specialist:

Revise the first Sentence to read as follows:

Provide IBC Special Inspection Certifications as required by the IBC Chapter 17.

PART 3 – PROJECT PROGRAM – CHAPTER 1 – Project Description

PPI – 19 – After the first sentence add the following sentence:

The FEOC shall be constructed as a fully enclosed operational facility inside Building LP-20.

PART 3 – PROJECT PROGRAM – CHAPTER 4 – Building Requirements

PPI – 28 – Section 4.2 Space Relationships – Under FLOOR PLAN Add the following note:

"The Contractor/Design team shall provide a code compliant floor plan. The provided floor plan above is conceptual to indicate space relationships."

PART 3 – PROJECT PROGRAM - CHAPTER 5 – Room Requirements

PPI – 3 – Room Requirements – 127 Men’s Restroom AND 125 Women’s Restroom – Revise the following:

The reference to Uniformat Section C301005 Lockers must be revised to Uniformat Section C103005 Lockers –Size to be revised to 12” wide x 12” deep x 24” high

PPI –7 – Room Requirements – 104 Corridor – Edit the following:

For Interior Door, Hardware and Frame Revise Uniformat Section B2030 to C102007 – For Interior Door Hardware, Specific Requirements – add the following sentence “Provide electronic push plate from corridor 104 to corridor 103 allowing access for handicap.”

105 CIO Storage & Electronic Issue – Edit the following:

For Interior Door, Hardware and Frame Revise Uniformat Section B2030 to C102007

107 CIO Integration Room – Edit the following:

For Interior Door, Hardware and Frame Revise Uniformat Section B2030 to C102007

108 – ICS Server Room – Edit the following:

For Interior Door, Hardware and Frame Revise Uniformat Section B2030 to C102007 – For Interior Door Hardware, Specific Requirements – add the following sentence “Provide electronic push plate from corridor 104 to ICS Server Room 108 allowing access for handicap.”

125 – Women’s Restroom – Add the following:

Uniformat Section C102007 – Interior Door Hardware, Specific Requirements – Provide electronic push plate from Women’s Restroom 125 to corridor 112 allowing access for handicap.

127 – Men’s Restroom – Add the following:

Uniformat Section C102007 – Interior Door Hardware, Specific Requirements – Provide electronic push plate from Men’s Restroom 127 to corridor 112 allowing access for handicap.

PPI – 9 – Room Requirements – 108 ICS Server Room – Revise the following:

Uniformat Section E201002 Window Treatments – Delete window treatment requirement.

PPI – 12 – Room Requirements – 125 Women’s Restroom – Revise the following:

Uniformat Section C301090 Showers – Reduce Quantity to 1

PPI – 13 – Room Requirements – 125 Women’s Restroom – Revise the following:

Uniformat Section C301005 Lockers – Reduce Quantity to 4

PPI – 14 – Room Requirements – 127 Men’s Restroom – Revise the following:

Uniformat Section C301090 Showers – Reduce Quantity to 1

PPI – 15 – Room Requirements – 127 Men’s Restroom – Revise the following:

Uniformat Section C301005 Lockers – Reduce Quantity to 4

PART 3 – PROJECT PROGRAM – CHAPTER 6 – ENGINEERING SYSTEMS REQUIREMENTS

PPI – 2 – C30 – Interior Finishes – C30 – SSPC QP 1 Certification – Revise Paragraph to read as follows:

The Project requires industrial coatings on exposed steel surfaces. All contractors and subcontractors that perform surface preparation or coating application **on exposed steel surfaces**, must be certified by the Society for Protective Coatings (formerly Steel Structures Painting Council - SSPC) to the requirements of SSPC QP 1 prior to contract award, and must remain certified while accomplishing any surface preparation or coating application.

PPI – 3 – ESR C10/C103005 LOCKERS – 127 Men’s Restroom AND 125 Women’s Restroom – Revise the following:

Provide double-tier lockers in sizes and quantities as stated in the Room Requirements. Lockers shall have ~~sloped tops and~~ fully enclosed bases. Lockers shall be high density polyethylene/solid plastic. ~~Lockers shall include one coat rod, one shelf and two coat hooks.~~ Provide lockers with standard latching mechanism capable of receiving a standard combination padlock (locks NIC) Lockers are funded as part of the construction contract.

Add the following:

Hinges must be continuous piano hinges, .05 inch/18 gauge (1.27 mm) type 304 stainless steel fabricated to wrap around edges of door and frame and attached with stainless steel tamper-resistant screws. Provide lockers with integrally attached high density polypropylene/solid plastic benches with matte textured finish. Bench top shall be 1” thick solid plastic. Benches must be fully supported with non-corrosive supports and fasteners.

PPI – 16, 21 – F2020 – Hazardous Component Abatement – Revise the first sentence to read:

The contractor shall provide a Hazardous Material Survey of the entire space to be renovated, including the contents of the existing conveyor system pit indicated in Part Six - Attachments. See the Price Proposal Form for quantities and types of material to abatement for proposal purposes.

PPI – 18 – B201003 – Insulation & Air Barriers – After the first sentence add the following:

The air barrier shall be provided for the newly constructed Facility Energy Operations Center (FEOC).

PPI – 19 – B30 – Roofing – B30 – General System Description – Revise the third paragraph to read:

The project constructs a fully enclosed operational facility inside an existing building. A roof system over the new facility shall be provided to insure a waterproof environment under the existing roof structure. The existing roof structure shall remain.

PPI – 29, 41, 42, 43 – D4040 – Revise the following:

~~Modify the existing wet pipe automatic sprinkler protection to provide complete coverage throughout P554 renovated areas. Provide a dedicated sprinkler water flow switch assembly for the P554 spaces.~~

Modify the existing fire sprinkler riser within the P554 space to provide a separate fire sprinkler riser for the P554 spaces. Provide this new fire sprinkler riser with a shutoff valve, flow switch assembly and backflow preventer (reduced pressure type). Provide a new fire department connection unless the existing fire department connection can serve the existing and the new fire sprinkler risers. There is no required modification to the existing fire sprinkler system except at the fire sprinkler riser and where the new P554 design/construction may affect the code compliance of the existing fire sprinkler system. The Government does not have fire sprinkler system shop drawings for Building LP-20.

PPI – 66 – D30 – General System Requirements:

After the sentence “Provide Ventilation rates and systems per the latest edition of ASHRAE Standard 62.1, *Ventilation for Acceptable Indoor Air Quality*.”

Add the following:

The following standards in UFC 4-010-01 - DoD MINIMUM ANTITERRORISM STANDARDS FOR BUILDINGS are required for the new Facility and Energy Operations Center (FEOC) for mechanical systems

Section B-4.1 Standard 16 Air intakes

Section B-4.3 Standard 18 Emergency Air Distribution Shutoff

Standards 16 and 18 are not applicable to the existing HVAC systems in Facility LP-20.

End of Amendment