

		1. CONTRACT ID CODE J		PAGE 1	OF PAGES 5
2. AMENDMENT/MODIFICATION NO. 0008		3. EFFECTIVE DATE 25 JANUARY 2016		4. REQUISITION/PURCHASE REQ. NO.	
		PROJECT NO. (If applicable)			
6. ISSUED BY NAVFAC MID ATLANTIC HAMPTON ROADS IPT 9324 VIRGINIA AVENUE NORFOLK, VA 23511		Code OPHA		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.	
				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 type="checkbox"/> is extended <input checked="" 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 <u> </u> 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:					
- Revisions to RFP Package					
- Responses to PPI's 65-75					
Please acknowledge amendment 0008.					
Contract POC: andrew.dorsey@navy.mil, Phone: (757) 341-1653					
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 for Amendment #0008

PART 2 – GENERAL REQUIREMENTS

Project Table of Contents - Delete: 01 32 16.05 20 Design and Construction Progress Documents

Specification Section 01 32 16.05 20 Design and Construction Progress Documents - Delete in its entirety.

PART 3 – PROJECT PROGRAM - CHAPTER 5 – Room Requirements

110 – ICS Master Control Room/Gallery

Uniformat Section C1020001 Interior Doors Specific Requirements Revise first sentence to read as follows: Provide 3'-0" wide x 7'-0" high aluminum storefront door with glass transom above head at access from ICS Control Room 112 into ICS Control Room/Gallery, transom to align with window heads at 10'-0" above raised access floor system. This aluminum storefront does not require an STC Rating.

Other /Special Requirements: Revise first sentence to read as follows:

North wall aluminum storefront window system with sill starting at 3'-0" above raised access floor system and head at 10'-0" above raised access floor system. Provide ten (10) 4'-0" wide x 7'-0" high windows with a 3'-0" wide x 7'-0" high aluminum storefront door with glass transom above at the east end per RFP 4.2 Space Relationships Floor Plan, door transom shall align with window heads at 10'-0" above raised access floor system. This aluminum storefront system centered on north wall, does not require an STC Rating.

111 – Control Room

Uniformat Section C1020001 Interior Doors Specific Requirements Revise sentence to read as follows: Provide 12" wide by 12" high tempered safety glass in solid core wood 1 3/4" thick main access door from Corridor 103 into Control Room 111 the entire door assembly including frame and hardware to have an STC Rating of 45.

Uniformat C301003 Gypsum wallboard Specific Requirements Revise to read as follows:

1/2" drywall on metal studs at 16" o/c from top of concrete floor to underside of new roof structure for entire perimeter of Control Room. Offices bid per RFP documents.

108 – ICS Server Room

Uniformat Section C102001 Interior Doors Specific Requirements Revise first sentence to read as follows: Provide vision window 24" wide by 30" high tempered safety glass in door from Control Room 111 into ICS Server Room 108 and provide 12" wide by 12" high tempered safety glass in solid core wood 1 3/4" thick primary access door from Corridor 104 into ICS Server Room 108 the entire door assembly including frame and hardware to have an STC Rating of 45.

112 - Corridor

Uniformat Section C301003 Specific Requirements Add the following second sentence:

Coordinate with the room adjacent to Corridor 112, in some cases walls of corridor extend to the underside of new roof structure or to the underside of existing second floor above.

121 - Conference Room

Space Characteristics Number of Occupants Revise from N/A to Read 8

122 - Storage Room

Space Characteristics Number of Occupants Revise from 8 to N/A

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

C10 INTERIOR CONSTRUCTION C101001 FIXED PARTITIONS

Delete “Room Requirements” Sound-rated partitions from (STC) 42

Add “Room Requirements” Sound-rated partitions from (STC) 45

ECR G40/G4030 SITE COMMUNICATION AND SECURITY – Revise the paragraph to read: Not used.

ECR G40/G403009 GROUNDING SYSTEMS – Revise the paragraph to read: Not used.

ECR G40/G4020 SITE LIGHTING – Revise the paragraph to read: Provide exterior building mounted area lighting and emergency lighting at exits/entrances along south wall within area of project scope.

ECR G40/G402001 EXTERIOR LIGHTING FIXTURES AND CONTROLS – Revise the paragraph to read: Area building mounted lighting. Provide LED type lighting fixtures with emergency battery backup as required by code. Provide an automatic lighting control system for exterior building mounted lighting fixtures utilizing lighting contactors, time switches, and photocell switches.

ECR G40/G402002 SPECIAL SECURITY LIGHTING SYSTEMS – Revise the paragraph to read: Not used.

ECR G40/G402004 LIGHTING POLES – Revise the paragraph to read: Not used.

ECR G40/G402005 UNDERGROUND ELECTRIC CONDUCTORS – Revise the paragraph to read: Not used.

ECR G40/G402006 DUCTBANKS, MANHOLES AND HANDHOLES – Revise the paragraph to read: Not used.

F20 SELECTIVE BUILDING DEMOLITION F201005 CONVEYING SYSTEMS

Delete - “Remove overhead bridge cranes numbered No. 26 through No. 30, five (5) total at 6,000 pound capacity each and their operational and structural components as required between column grid lines A-14 to A-18 through D-14 to D-18. Coordinate all work with the Navy Crane Center.”

Add – “Remove overhead bridge cranes numbered No. 26 through No. 30, five (5) total at 6,000 pound capacity each and all operational and structural components including crane rails, beams, braces, columns, brackets, fasteners and anchor bolts between column grid lines A-14 to A-18 through D-14 to D-18. Coordinate all work with the Navy Crane Center.”

Responses to PPIs 65 – 75

PPI #	Reference			Question	Government Response
	Page	Section	Paragraph		
65				1. Where STC rated wall assemblies are required, are sound rated doors/frames required. These are not listed in the Part Three Room Requirement Sheets. In Part Three, Chapter 6, Page 2 lists STC ratings for Rooms 110 and 111. Are there any STC requirements for the offices listed? Please clarify requirements.	See Amendment Continuation Sheet

66				1. In the Part Three Room Requirement Sheets for the ICS Master Control Room (#110) it states the interior window is to 10'-0" high starting 3'-0" above the access floor level. Is it the intent that this window system is to be the entire length of the room – approximately 46'-0"? Is there any STC requirement for this window?	See Amendment Continuation Sheet
67				1. In the Part Three Room Requirement Sheets for the Corridor (#112) it states that the walls are to stop 6" above the ceilings and not to be taken to the roof structure above. Is this the intent?	See Amendment Continuation Sheet
68				Section 01 20 00.05 20 (Price & Payment Procedures for Design-Build) discusses the use of a cost-loaded schedule for this project. Section 01 32 16.05 20 (Design & Construction Progress Documentation) does not mention cost-loaded scheduling. Will a cost-loaded schedule be required for this project?	See Amendment Continuation Sheet
69		Part 3	Chapter 6	Part 3 - Chapter 6/ESR D50, Paragraph D503001 requires data racks be provided for government provided equipment. D503095 list the requirement for the two AV racks in room 108 but the drawing in chapter 4 shows 10 racks in room 108. Please provide the approximate electrical load for the government furnished equipment for sizing the electrical service and HVAC.	Bid Per RFP Documents
70		Part 3	Chapter 6	Part 3 - Chapter 6/ESR G40, paragraph G4030 requires site communication and security system infrastructure. All communications and security work appear to be interior work. Please provide scope of work for outside the building.	See Amendment Continuation Sheet
71		Part 3	Chapter 6	Part 3 - Chapter 6/ESR G40, paragraph G402001 requires area and parking lot lighting. Please provide plan showing which parking lots require new lighting.	See Amendment Continuation Sheet
72		Part 3	Chapter 6	Part 3 – Chapter 6 F201005 Conveying Systems: States "Remove overhead bridge cranes numbered No. 26 through No. 30, five (5) total at 6,000 pound capacity each and their operational and structural components as required between column grid lines A-14 to A-18 through D-14 to D-18." What is classified as the structural components? Can the columns, beams and braces of the bridge cranes remain in place and just the bridge cranes and operational components be removed? The longitudinal rail beam of the bridge crane currently supports existing piping.	See Amendment Continuation Sheet

73		Part 3	Page 254/885	RFP Part Three - 5.0 Room Requirements, page 254/885, states that Storage Room 122 will have 8 occupants. This is abnormal for a storage room. The room requirements for Conference Room 121 (which room 122 serves) says N/A for Number of Occupants. Are these switched? Using ASHRAE 62.2-2013 Occupants Densities, Conference Room 121 will have 14 people. If the actual seat count is 8, this will affect the cooling capacity and ventilation air required for the room. Please advise if the stated occupancy (8) for room 122 should be used for room 121, or if ASHRAE occupant density should be used.	See Amendment Continuation Sheet
74		23 09 23.13 20	2.2.9	Please identify where in LP-20 incoming utilities (steam, gas, electric, and water) are located.	Bid Per RFP Documents
75		C101001		C101001 indicates that all sound rated partitions shall be a minimum of 42 STC. Room Data sheets for rooms 110, 11, 121 and 122 indicate an STC of 45 please confirm which is correct.	See Amendment Continuation Sheet