

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT	1. CONTRACT ID CODE	PAGE 1	OF 26	PAGES
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2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 09/12/16	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
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6. ISSUED BY Naval Facilities Engineering Command, Mid-Atlantic 9742 Maryland Avenue Norfolk, VA 23511	CODE N40085	7. ADMINISTERED BY (If other than Item 6)	CODE
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8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)	(X)	9A. AMENDMENT OF SOLICITATION NO. N40085-16-R-1454
		9B. DATED (SEE ITEM 11) 08/18/16
		10A. MODIFICATION OF CONTRACT/ORDER NO.
		10B. DATED (SEE ITEM 11)
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 1 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: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
	D. OTHER (Specify type of modification and authority)

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.)

PIER 14, CEP111 BULKHEAD, Q8 BULKHEAD AND PIER 4 FENDER SYSTEM REPAIRS, NAVAL STATION, NORFOLK, VIRGINIA

This amendment is issued to 1) provide Revision 9/12/2016 to the General Requirements revising the Time for Completion (Page 2) and the Proposal Due Date of 16 SEP 2016 (Page 3), 2) provide Revision 9/12/2016 to the Price Proposal Form, 3) provide responses to Requests for Information (RFI) received, 4) Specification/Drawing revisions and 5) provide the Pre-Proposal Site Visit list of attendees that was inadvertently omitted from Amendment 0002 dated 9/7/2016.

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	16B. UNITED STATES OF AMERICA
15C. DATE SIGNED	16C. DATE SIGNED
(Signature of person authorized to sign)	(Signature of Contracting Officer)

GENERAL REQUIREMENTS

DELETE the General Requirements provided with the Solicitation documents and INSERT General Requirements – REVISED 9/12/2016. GENERAL REQUIREMENTS – REVISED 9/12/2016 accompanies this amendment and becomes a part hereof. The revisions include:

Time for completion: This paragraph has been revised to reflect the following:

“All work for the Base Price shall be completed within 240 calendar days after contract task order award. If Option 1 is awarded an additional 90 calendar days will be added to the task order completion date. If Options 2 and 3 are awarded an additional 60 calendar days per option will be added to the task order completion date. If Options 1 through 3 (CLINs 0002 – 0004) are awarded the total contract task order duration will be 450.”

Proposal Due Date/Time: This paragraph has been revised to reflect the revised proposal due of Friday, 16 September 2016 at 2:00 P.M. as indicated in Amendment 0002 dated 9/7/2016

ATTACHMENT C – PRICE FORM

DELETE Attachment C – Price Form provided with the Solicitation documents and INSERT ATTACHMENT C – PRICE FORM – REVISED 9/12/2016. Attachment C – Price Form – REVISED 9/12/2016 accompanies this amendment and becomes a part hereof.

Attached to this Amendment is the Site Visit Sign-In sheet that was inadvertently omitted from Amendment 0002 dated 9/7/2016.

DIVISION 00 - PROCUREMENT AND CONTRACTING REQUIREMENTS

DOCUMENT 00 01 15 LIST OF DRAWINGS

1.3.1 Reference Drawings

ADD under “Current” – “Pier 14” and ADD under “Original” – “Pier 12.”

ADD the following reference drawing documents to this project:

“Reference Dwgs - 2001 Pier 12 Fender System Repairs.” Reference Dwgs – 2001 Pier 12 Fender System Repairs accompanies this amendment and becomes a part hereof.

DIVISION 01 - GENERAL REQUIREMENTS

45 00.10 20 QUALITY CONTROL FOR MINOR CONSTRUCTION

DELETE this section in its entirety and REPLACE with the attached 01 45 00.10 20 QUALITY CONTROL FOR MINOR CONSTRUCTION that accompanies this amendment and becomes a part hereof.

DIVISION 02 – EXISTING CONDITIONS

02 32 00.21 SUBSURFACE DRILLING, SAMPLING, AND TESTING AND
BATHYMETRIC SURVEYS

DELETE this section in its entirety and REPLACE with the attached Section 02 32 00.21, SUBSURFACE DRILLING, SAMPLING, AND TESTING AND BATHYMETRIC SURVEYS that accompanies this amendment and becomes a part hereof.

*****END OF AMENDMENT*****

NAVAL FACILITIES ENGINEERING COMMAND, MID - ATLANTIC
9324 VIRGINIA AVENUE, ROOM 114, NORFOLK, VIRGINIA 23511-3095
POC: Tina Rule (757) 341-0216

TOTAL SMALL BUSINESS DESIGN-BUILD, DESIGN-BID-BUILD MULTIPLE AWARD CONTRACT FOR
NEW CONSTRUCTION, RENOVATION, ALTERATION, AND REPAIRS FOR PROJECTS IN THE HAMPTON
ROADS AREA, VIRGINIA.

PROPOSED CONTRACT TASK ORDER

SOLICITATION NO.: N40085-16-R-1454
SPECIFICATION NO: 2016FDRPROJ

**PIER 14, CEP111 BULKHEAD, Q8 BULKHEAD AND PIER 4
FENDER SYSTEM REPAIRS,
NAVAL STATION, NORFOLK, VIRGINIA**

N40085-15-D-0092

Doyon Project Services, LLC
33810 Weyerhaeuser Way S., Suite 100
Federal Way, Washington 98001
POC: Tony Wood
Phone: (571) 306-7312
Email: Anthony.wood@doyongovgrp.com

N40085-15-D-0093

EMR, Inc.
2110 Delaware Street, Suite B
Lawrence, Kansas 66046
POC: C. Michael Gross
Phone: 785-842-9013
Email: mgross@emr-inc.com

N40085-15-D-0094

GP Absher Once, LLC
2700 Holloway Road, Suite 107
Louisville, Kentucky 40299
POC: Gerald Palmer
Phone: 502-500-5342
Email: gpalmer@gpne.biz

N40085-15-D-0095

Ocean Construction Services
104 Aragona Blvd
Virginia Beach, Virginia 23462
POC: Thornton Elmore III
Phone: 757-200-9590
Email: thor.elmore@ocsinc.us

N40085-15-D-0096

Southeast Cherokee Construction, Inc.
1491 Furnace Street
Montgomery, AL 36104
POC: Don Skipper
Phone: 334-264-1770
Email: dskipper@secherokeeconstruction.com

N40085-15-D-0097

SYNCON, LLC.
201 Research Dr., Suite 101
Chesapeake, VA 23320
POC: Mark Lilly
Phone: 757-351-0770
Email: mark.lilly@synconllc.com

GENERAL REQUIREMENTS

NAVFAC Solicitation No.: N40085-16-R-1454

NAVFAC Specification No.: 2016FDRPROJ

Title: Pier 14, CEP111 Bulkhead, Q8 Bulkhead and Pier 4 Fender System Repairs

Location of the work: Naval Station Norfolk, Virginia

Description of the work:

The work includes the demolition and disposal of existing timber fender systems, the provision of timber fender system repairs to timber chocks, wales, and piles; the provision of prestressed concrete fender piles, composite fender piles, steel fender pile modules, foam filled fenders and ladders, and incidental related work.

Estimated Price Range: \$5,000,000.00-\$10,000,000.00

NAICS Code: 237990 – Other Heavy and Civil Engineering Construction

Time for completion: All work for the Base Price shall be completed within **240** calendar days after contract task order award. If Option 1 is awarded an additional **90** calendar days will be added to the task order completion date. If Options 2 and 3 are awarded an additional **60** calendar days per option will be added to the task order completion date. If Options 1 through 3 (CLINs 0002 – 0004) are awarded the total contract task order duration will be **450**.

Wage Determination: General Decision Number: VA160054 Modification 04 dated 07/22/2016 VA0054

Liquidated damages: \$1,400.00 Per Calendar Day of Delay for the Base Price work ONLY

If Options are awarded, an additional amount Per Calendar Day of Delay will be added to Base Price liquidated damages rate as follows:

- OPTION ITEM NO. 1: \$400.00 Per Calendar Day of Delay
- OPTION ITEM NO. 2: \$600.00 Per Calendar Day of Delay
- OPTION ITEM NO. 3: \$450.00 Per Calendar Day of Delay

In the event ALL Options are awarded, the total amount of liquidated damages will be \$2,900.00 per calendar day of delay.

Utilities: The Contractor is responsible for providing their own utilities. Any Government utility costs will be charged to the Contractor at the following rates:

Electricity:	\$104.50/MWH	Sewer:	\$11.78/KGAL
Water:	\$11.85/KGAL	Natural Gas:	\$5.41/MBTU

Record Shop Drawings: Record shop drawings are required, with reproducible copies.

Drawings and specifications will be posted to NECO.

Government Furnished Property: There is no Government Furnished Property.

Basis for Award: Low Price

Bid Guarantee: In accordance with FAR 52.228-1 Bid Guarantee, a bid bond in the amount of 20% of the proposal price is required with proposal submission. In accordance with FAC 5252.228-9305 Notice of

Bonding Requirements (DEC 2000), Performance and Payment Bonds are required from the contract task order awardee ten (10) calendar days after date of award.

Proposal Acceptance Period: 60 days from receipt of offers.

Site Visit: Tuesday, 30 August 2016
9:30 AM local time
Naval Station Norfolk, Virginia
This will be the ONLY scheduled site visit.

The site visit will commence at the entrance of Pier 14.

Participants who do not have routine active access to Naval Station Norfolk shall complete columns C-G of the One Day Pass Site Visit spreadsheet (Attachment A) and submit via email to Tina Rule at tina.rule@navy.mil NO LATER THAN COB on Monday, 22 August 2016.

Participants who require visitor access are strongly encouraged to allow at least 90 minutes to clear visitor processing at the Pass Office across Hampton Blvd.

*****NOTE: IN ORDER TO GAIN ACCESS TO THE PIERS, A COMPLETE LIST OF INDIVIDUALS ATTENDING THE SITE VISIT MUST BE SUBMITTED VIA E-MAIL NO LATER THAN COB 22 AUGUST 2016 TO Tina.Rule@navy.mil. If an individual's name is not submitted by this date, they will not be granted access to the piers, even if the individual possess RapidGate Badge.*****

Requests for Information (RFIs): RFIs must be submitted in writing on the provided RFI Template (Attachment C – Excel File) free of any formatting to Tina Rule at tina.rule@navy.mil no later than Friday, 2 September 2016 at 2:00 pm local time.

Proposal Due Date/Time: Friday, 16 September 2016 at 2:00 PM local time

Proposal Delivery Information:

Proposals may be sent via express mail carriers or hand-delivered to the following address:

Naval Facilities Engineering Command, Mid-Atlantic

Attn: Tina Rule
NAVFAC Mid-Atlantic Acquisition Core
9324 Virginia Avenue
Building Z-140, Room 114
Norfolk, Va. 23511-3095

CONTRACTOR ACCESS FOR PROPOSAL SUBMISSION

Offerors who would like to hand deliver their proposal and who do not currently have a valid badge issued by the Department of Defense (DoD) to enter Naval Station Norfolk must do the following:

1. Submit a one day pass request spreadsheet **NO LESS THAN 7 DAYS** prior to the proposal due date. Submit your request for a one day pass spreadsheet (Attachment A) to Tina Rule at tina.rule@navy.mil.
2. Present the following information at the pass office: Valid Driver's License, Current Vehicle Registration and/or Rental Car Contract, Current State Safety Inspection, Current Proof of Insurance

To verify identity, visitors MUST present a second form of identification at the pass office from the list of A or B Documents found at <http://www.uscis.gov/i-9-central/acceptable-documents>. The Naval Station Norfolk Pass & ID Office is located in Bldg. CD9 at 9040 Hampton Boulevard across from Gate 5. All potential offerors must adhere to this notice in order to avoid delay in submitting your proposal. The level of security at Naval Station

Norfolk may change at any time. As the level of security heightens, the amount of time required to gain access to the Naval Station increases.

EVALUATION FACTORS FOR AWARD:

The proposed Task Order will be awarded to the responsible, responsive offeror offering the LOWEST PRICE to the Government. The Government shall evaluate each offeror on the following criteria:

PRICE

A. Price Submission

Proposals will be submitted in a bound format. The offeror shall submit one (1) original, marked "Original" and one (1) copy marked "Copy," separately, containing the following:

- Price Proposal Form
- Copy of Representations and Certifications from ORCA
- Bid Bond

B. Basis of Evaluation

To make a determination of the lowest price, the Government shall evaluate each offeror on the following criteria:

1. The Government will evaluate price based on the lump sum price for CLIN 0001. Analysis will be performed by one or more of the following techniques to ensure a fair and reasonable price is received:
 - a. Comparison of proposed prices received in response to this RFP.
 - b. Comparison of proposed prices with the Independent Government Cost Estimate (IGCE).
 - c. Comparison of proposed prices with available historical information.
 - d. Comparison of market survey results.

EVALUATION

1. The Government reserves the right to eliminate from consideration for award any or all offers at any time prior to award of the contract task order and to award the contract task order to the offeror submitting the lowest price acceptable proposal.
2. The Government intends to evaluate proposals and award a contract task order without discussions with the offerors (except clarifications as described in FAR 15.306(a)). The Government reserves the right to conduct discussions if the Contracting Officer later determines them to be necessary. In addition, if the Contracting Officer determines the number of proposals that would otherwise be in the competitive range exceeds the number at which an efficient round of discussions can be conducted, the Contracting Officer may limit the number of proposals in the competitive range.
3. From all proposals deemed eligible for award, the lowest price will be chosen.

Solicitation No.: N40085-16-R-1454

REVISED 9/12/2016

Title: Pier 14, CEP111 Bulkhead, Q8 Bulkhead & Pier 4 Fender System Repairs, Naval Station, Norfolk, Virginia

ATTACHMENTS

Attachment A – One Day Pass Request Spreadsheet (Separate Document Attached)

Attachment B – RFI Template (Separate Document Attached)

Attachment C – N40085-16-R-1454 Price Proposal Form – Revised 9/12/2016 (Attached Below)

Attachment D - General Decision Number VA160108 MOD 07 08/12/2016 VA108 (Attached below)

ATTACHMENT C – REVISED 9/12/2016

PRICING SHEETS FOLLOW THIS PAGE

Amendments Acknowledged

Amendment No.	Date	Amendment No.	Date	Amendment No.	Date

Submitted By:

Offeror: _____

Signature: _____

ATTACHMENT C – PRICE FORM (Continued) – REVISED 9/12/2016**CLIN 0001 - BASE PRICE.** Price includes the following:

0001AA Price for the entire work, the furnishing of all labor, Material, equipment, testing, disposal of waste, supervision and incidental related work for Project #1397083, PIER 14 FENDER SYSTEM REPAIRS, complete in accordance with the drawings and specifications, but excluding work described in Price Items 0001AB through 0001AE. \$_____

0001AB Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with timber pile removal, salvaging piles, and the demolition of all remaining piles included with Project #1397083, PIER 14 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	EST. QTY	UNIT	UNIT PRICE	EXTENDED TOTAL
0001 ABa	Price for the removal of "EXISTING" timber piles; salvaging for required for reuse and the completely demolish those not salvaged for reuse.	433	EA	\$_____	\$_____
0001 ABb	Price for the complete demolition of "DAMAGED" timber piles.	97	EA	\$_____	\$_____
0001 ABc	Price for the complete demolition of "MISSING" timber piles.	217	EA	\$_____	\$_____

0001AC Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with the demolition and repair of existing areas of deteriorated concrete curbing or shotcrete overspray required to facilitate fender system repairs or to provide ladders included with Project #1397083, PIER 14 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	EST. QTY	UNIT	UNIT PRICE	EXTENDED TOTAL
0001 ACa	Price for the demolition and repair of existing areas of deteriorated concrete or existing shotcrete overspray along the pier and on fender pile.	100	SF	\$_____	\$_____
0001 ACb	Price for the demolition and repair of existing concrete curbing.	50	LF	\$_____	\$_____

0001AD Price for the ABOVE AND BEYOND complete removal and disposal of timber piles and materials **not** already contained in CLIN 0001AA and CLIN 0001AB **and** found as a direct result of the Contractor's underwater preconstruction survey which **were** not previously identified. Price consists of furnishing all labor, material, equipment, testing, disposal, supervision, and incidental related work in connection with demolishing various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble at the direction of the Contracting Officer. Work will only be performed because these items may adversely affect the new work. Demolition and disposal shall be performed in same manner as described in drawings and specifications for similar work and the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0001 AD	Price for the complete removal and disposal of various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble.	30	TON	\$ _____	\$ _____

0001AE Price for the ABOVE AND BEYOND 100% work shutdown, not previously identified in the contract, resulting from either Government Activities or MMPA compliance where the contractor is unable to shift manpower and equipment to other productive contract work. The Contractor shall notify the Contracting Officer immediately of a pending shutdown if directed by any other government official so that the Contracting Officer has the opportunity to avoid or mitigate the down time, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0001 AEa	This applies only to 100% work shutdown resulting from Government activities for more than (2) hours resulting from government activities on or adjacent to this site that will require the contractor to stop work and completely evacuate his personnel from the job site. Hourly rate price includes all costs associated with vacating the job site.	40	HR	\$ _____	\$ _____

0001 AEB This applies only to 100% work shutdown, 24 HR \$ _____ \$ _____
not previously identified in the contract,
resulting from required compliance with
the Marine Mammal Protection Plan (MMPP)
for all applicable waterborne construction
operations. Delays shall be based upon an
accumulation of individual "down-time" totaled
for each delay and then rounded up the next
"whole" hour. The hourly rate price includes
all costs associated with work stoppage complete
in accordance with the following schedule:

Total Amount for BASE PRICE: \$ _____
CLIN 0001 (0001AA - 0001AEB)

CLIN 0002 – OPTION ITEM NO. 1 – Price includes the following:

0002AA Price for the entire work, the furnishing of all labor, material, equipment, testing, disposal of waste, supervision and incidental related work for Project #1556954, CEP-111 FENDER SYSTEM REPAIRS, complete in accordance with the drawings and specifications, but excluding work described in Price Items 0002AB through 0002AE. \$ _____

0002AB Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with timber pile removal, salvaging piles, and the demolition of all remaining piles included with Project #1556954, CEP-111 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0002 ABa	Price for the removal of “EXISTING” timber piles; salvaging for required for reuse and the completely demolish those not salvaged for reuse.	77	EA	\$ _____	\$ _____
0002 ABb	Price for the complete demolition of of “DAMAGED” timber piles.	27	EA	\$ _____	\$ _____
0002 ABc	Price for the complete demolition of “MISSING” timber piles.	7	EA	\$ _____	\$ _____

0002AC Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with the demolition and repair of existing areas of deteriorated concrete curbing required to facilitate fender system repairs or to provide ladders included with Project #1556954, CEP-111 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0002 AC	Price for the demolition and repair of existing concrete curbing.	50	LF	\$ _____	\$ _____

0002AD Price for the ABOVE AND BEYOND complete removal and disposal of timber piles and materials **not** already contained in CLIN 0002AA and CLIN 0002AB **and** found as a direct result of the Contractor's underwater preconstruction survey which **were** not previously identified. Price consists of furnishing all labor, material, equipment, testing, disposal, supervision, and incidental related work in connection with demolishing various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble at the direction of the Contracting Officer. Work will only be performed because these items may adversely affect the new work. Demolition and disposal shall be performed in same manner as described in drawings and specifications for similar work and the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0002 AD	Price for the complete removal and disposal of various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble.	5	TON	\$ _____	\$ _____

0002AE Price for the ABOVE AND BEYOND 100% work shutdown, not previously identified in the contract, resulting from either Government Activities or MMPA compliance where the contractor is unable to shift manpower and equipment to other productive contract work. The Contractor shall notify the Contracting Officer immediately of a pending shutdown if directed by any other government official so that the Contracting Officer has the opportunity to avoid or mitigate the down time, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0002 AEa	This applies only to 100% work shutdown resulting from Government activities for more than (2) hours resulting from government activities on or adjacent to this site that will require the contractor to stop work and completely evacuate his personnel from the job site. Hourly rate price includes all costs associated with vacating the job site.	24	HR	\$ _____	\$ _____

0002 AEB This applies only to 100% work shutdown, 16 HR \$ _____ \$ _____
not previously identified in the contract,
resulting from required compliance with
the Marine Mammal Protection Plan (MMPP)
for all applicable waterborne construction
operations. Delays shall be based upon an
accumulation of individual "down-time" totaled
for each delay and then rounded up the next
"whole" hour. The hourly rate price includes
all costs associated with work stoppage complete
in accordance with the following schedule:

Total Amount for OPTION ITEM NO. 1: \$ _____
CLIN 0002 (0002AA - 0002AEB)

CLIN 0003 – OPTION ITEM NO. 2 – Price includes the following:

0003AA Price for the entire work, the furnishing of all labor, material equipment, testing, disposal of waste, supervision and incidental work for Project #1397085, Q8 FENDER SYSTEM REPAIRS, complete in accordance with the drawings and specifications, but excluding work described in Price Items 0003AB through 0003AE. \$ _____

0003AB Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with timber pile removal, salvaging piles, and the demolition of all remaining piles included with Project #1397085, Q8 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0003 ABa	Price for the removal of “EXISTING” timber piles; salvaging for required for reuse and the completely demolish those not salvaged for reuse.	272	EA	\$ _____	\$ _____
0003 ABb	Price for the complete demolition of “DAMAGED” timber piles.	83	EA	\$ _____	\$ _____
0002 ABc	Price for the complete demolition of “MISSING” timber piles.	61	EA	\$ _____	\$ _____

0003AC Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with the demolition and repair of existing areas of deteriorated concrete curbing required to facilitate fender system repairs included with Project #1397085, Q8 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0003AC	Price for the demolition and repair of existing concrete curbing.	50	LF	\$ _____	\$ _____

0003AD Price for the ABOVE AND BEYOND complete removal and disposal of timber piles and materials **not** already contained in CLIN 0003AA and CLIN 0003AB **and** found as a direct result of the Contractor's underwater preconstruction survey which **were** not previously identified. Price consists of furnishing all labor, material, equipment, testing, disposal, supervision, and incidental related work in connection with demolishing various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble at the direction of the Contracting Officer. Work will only be performed because these items may adversely affect the new work. Demolition and disposal shall be performed in same manner as described in drawings and specifications for similar work and the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0003AD	Price for the complete removal and disposal of various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble.	10	TON	\$ _____	\$ _____

0003AE Price for the ABOVE AND BEYOND 100% work shutdown, not previously identified in the contract, resulting from either Government Activities or MMPA compliance where the contractor is unable to shift manpower and equipment to other productive contract work. The Contractor shall notify the Contracting Officer immediately of a pending shutdown if directed by any other government official so that the Contracting Officer has the opportunity to avoid or mitigate the down time, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0003 AEa	This applies only to 100% work shutdown resulting from Government activities for more than (2) hours resulting from government activities on or adjacent to this site that will require the contractor to stop work and completely evacuate his personnel from the job site. Hourly rate price includes all costs associated with vacating the job site.	24	HR	\$ _____	\$ _____

0003 AEB This applies only to 100% work shutdown, 16 HR \$ _____ \$ _____
not previously identified in the contract,
resulting from required compliance with
the Marine Mammal Protection Plan (MMPP)
for all applicable waterborne construction
operations. Delays shall be based upon an
accumulation of individual "down-time" totaled
for each delay and then rounded up the next
"whole" hour. The hourly rate price includes
all costs associated with work stoppage complete
in accordance with the following schedule:

Total Amount for OPTION ITEM NO. 2: \$ _____
CLIN 0003 (0003AA - 0003AEB)

CLIN 0004 – OPTION ITEM NO. 3 – Price includes the following:

0004AA Price for the entire work, the furnishing of all labor, material, equipment, testing, disposal of waste, supervision and incidental related work for Project #1397089, PIER 04 FENDER SYSTEM REPAIRS, complete in accordance with the drawings and specifications, but excluding work described in Price Items 0004AB through 0004AE. \$ _____

0004AB Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with timber pile removal, salvaging piles, and the demolition of all remaining piles included with Project #1397089, PIER 04 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0004 ABa	Price for the removal of “EXISTING” timber piles; salvaging for required for reuse and the completely demolish those not salvaged for reuse.	227	EA	\$ _____	\$ _____
0004 ABb	Price for the complete demolition of “DAMAGED” timber piles.	28	EA	\$ _____	\$ _____
0004 ABc	Price for the complete demolition of “MISSING” timber piles.	1	EA	\$ _____	\$ _____

0004AC Price for the furnishing all labor, material, equipment, testing, disposal of waste, supervision, and incidental related work in connection with the demolition and repair of existing areas of deteriorated concrete or existing shotcrete overspray required to facilitate fender system repairs or the provision of ladders included with Project #1397089, PIER 04 FENDER SYSTEM REPAIRS, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0004AC	Price for the demolition and repair of existing concrete curbing.	50	LF	\$ _____	\$ _____

CLIN 0004AD Price for the ABOVE AND BEYOND complete removal and disposal of timber piles and materials **not** already contained in CLIN 0004AA and CLIN 0004AB **and** found as a direct result of the Contractor's underwater preconstruction survey which **were** not previously identified. Price consists of furnishing all labor, material, equipment, testing, disposal, supervision, and incidental related work in connection with demolishing various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble at the direction of the Contracting Officer. Work will only be performed because these items may adversely affect the new work. Demolition and disposal shall be performed in same manner as described in drawings and specifications for similar work and the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0004AD	Price for the complete removal and disposal of various lengths of exposed, partially embedded, or completely buried timber pile stubs, timbers, concrete rubble, steel section or plates, or any other type of debris or rubble.	5	TON	\$ _____	\$ _____

0004AE Price for the ABOVE AND BEYOND 100% work shutdown, not previously identified in the contract, resulting from either Government Activities or MMPA compliance where the contractor is unable to shift manpower and equipment to other productive contract work. The Contractor shall notify the Contracting Officer immediately of a pending shutdown if directed by any other government official so that the Contracting Officer has the opportunity to avoid or mitigate the down time, complete in accordance with drawings and specifications and in accordance with the following schedule:

ITEM	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
0004 AEa	This applies only to 100% work shutdown resulting from Government activities for more than (2) hours resulting from government activities on or adjacent to this site that will require the contractor to stop work and completely evacuate his personnel from the job site. Hourly rate price includes all costs associated with vacating the job site.	40	HR	\$ _____	\$ _____

0004 AEB This applies only to 100% work shutdown, 24 HR \$ _____ \$ _____
not previously identified in the contract,
resulting from required compliance with
the Marine Mammal Protection Plan (MMPP)
for all applicable waterborne construction
operations. Delays shall be based upon an
accumulation of individual "down-time" totaled
for each delay and then rounded up the next
"whole" hour. The hourly rate price includes
all costs associated with work stoppage complete
in accordance with the following schedule:

Total Amount for OPTION ITEM NO. 3: \$ _____
CLIN 0004 (0004AA - 0004AEB)

TOTAL PRICE FOR CLINS 0001 THROUGH 0004: \$ _____

1.1 DEMOLITION AND CONSTRUCTION NOTES:

- a) For CLIN 0001, CLIN 0002, CLIN 0003, & CLIN 0004; ITEMS 000"x"AB THROUGH 000"x"AD: The final unit quantity shall be based upon the results of the preconstruction survey and the Contracting Officer's approval prior to beginning of any demolition or the provision of any repairs or construction. Only items affecting the installation of the fender piles, or items specifically identified by the Contracting Officer, are required to be recovered and properly disposed.
- b) For CLIN 0001, CLIN 0002, CLIN 0003, & CLIN 0004; ITEM 000"x"AD: Piles, timbers, debris, concrete, rubble, stone, steel shapes, steel plates, and other miscellaneous items may be found located on the river bottom, partially exposed, or buried down to a depth of 15 feet below the river bottom when not exposed. The Contractor shall remove much soil from items prior to disposal and shall segregate all recovered material, for Contracting Officer verification, from items already identified and included for disposal in CLIN 000"x"AA.

Refer to the contract documents for the assumed embedment length of existing piles and pile stubs. Miscellaneous timbers are anticipated to be to be found in along the river bottom and will typically measure 12x12" in cross section; their lengths will vary, and may be bolted together. All timber elements will have section loss and decay due to fungal rot or marine borer infestation. The contractor shall assume that all recovered timber pile sections and timbers have been dual treated with creosote, CCA, or a combination of both treatments.

Concrete, stone, metal, debris, and rubble which may be encountered can range between 1.0 and 20 cubic feet.

- c) Contractors shall base their proposal on the demolition and repair quantities identified on the drawings and additional provisions identified in the contract plans and specifications. Only the timber fender system demolition and timber fender system repair quantities have been tabulated on the drawings to assist the contractor for the preparation of their proposal. Due the time delay from the government's initial inspection, adjustments have been made to some of the unit price quantities to account for variances that may have occurred. Final payment quantities shall be validated with the submission and verification of the contractor pre and post construction surveys.
- d) For each CLIN Items 000"x"AEa and 000"x"AEb, the defined "Unit Priced" is for only 100% work shutdowns which are not previously identified in the contract are the result of unforeseen Government activities and/or 100% work shutdown due to MMPA compliance. They pertain to only those work stoppages, during typical work day hours, in which the contractor has already begun his work but is then directed by the Contracting Officer or due to MMPA required compliance to halt his operations due to that activity. The subject "Unit Priced Item(s)" do not extend beyond the typical working hours of a normal business day and all shall require approval as directed by the Contracting Officer.

1.2 GENERAL PRICING NOTES

- a) Award will be made on the total sum of Contract Line Items 0001AA and the sum of the extensions under Contract Line Items 0001AB through 0001AE. For CLINs 0001AB through 0001AE, enter unit prices and extended totals in spaces provided.
- b) The Government reserves the unilateral right to award CLIN 0002, CLIN0003, and CLIN 0004 to the Contractor at the proposed price within 90 calendar days after the contract award. A firm fixed proposed price is required for CLIN 0001, CLIN 0002, and CLIN 0003. For CLINs 000"x"AB through 000"x"AE, enter unit prices and extended totals in spaces provided.
- c) If there is a difference between a unit price and the extended total, the unit price will be held to be the intended proposed price and the total recomputed accordingly. If an Offeror provides a total but fails to enter a unit price, the total divided by the specified quantity will be held to be the intended unit price. No provision is made for economic price adjustment.
- d) **COMPLETION DATE SCHEDULING:** If CLIN 0002 is exercised, the overall task order completion date shall be extended 90 calendar days from the original task order completion date. If CLIN 0003 and/or CLIN0004 are exercised, the overall task order completion date shall be extended 60 calendar days for each Option from the original task order completion date. The final task order completion date will be extended based upon the cumulative total of each awarded option. Example(s): If any one (1) Option is exercised, the contract task order overall completion date shall be extended that specific number of calendar days from the original task order completion date. If all three (3) Options are exercised, the overall task order completion date shall be extended 210 calendar days from the original task order completion date.
- e) Evaluation of Options (JUL 1990). Except when it is determined in accordance with FAR 17.206 (b) not to be in the Government's best interest, the Government will evaluate offers for award purposes by adding the price for the Option(s) to the total price for CLIN 0001. In accordance with FAR 52.217-5, evaluation of options will not obligate the Government to exercise the Option(s).
- f) The Government may reject an offer as nonresponsive if it is materially unbalanced as to prices for the basic requirement and the option quantities. An offer is unbalanced when it is based on prices significantly less than cost for some work and prices which are significantly overstated for other work.
- g) If CLIN 0001, CLIN 0002, and/or CLIN0003 are exercised, additional bonding and consent of surety is required. Consequently, the Performance Bond shall reflect 100 percent of the aggregate amount of the Base Price, and the Option(s). Payment Bonds shall reflect 100 percent of the aggregate amount of the Base Price and the Option(s).

- h) Any proposed price for items indicated above which are unbalanced as to price may be rejected as non-responsive. An unbalanced price proposal is one which is based on price significantly less than cost for some work and price which is significantly overstated for other work.
- i) The quantities shown in the Schedule of Price Items are ESTIMATES only. Should the actual quantities of any of the items required to complete the work vary from that estimate, the unit price may be adjusted in accordance with the CONTRACT CLAUSE entitled "Variation in Estimated Quantities (FAR 52.211-18)".
- j) Requirements for the Marine Mammal Protection Act (MMPA) "observers" and for the various unit prices identified in the schedule(s) above shall be deemed to include all costs required for the specified work, complete in accordance with the specifications, including all materials, labor, equipment, tools, supervision, reporting and related items. Refer to Section 01 35 40.00 25 for MMPA "observer(s)" and operational requirements.

N40085-16-R-1454 - Pier 14, CEP 111 Bulkhead, Q8 Bulkhead and Pier 4 Fender System Repairs, Naval Station,

RFI No.	OFFEROR, POC, E-MAIL	Date Submitted	REFERENCE			QUESTION	GOVERNMENT RESPONSE	RESPONDER NAME, E-MAIL	Amend No.
			Page	Section	Para.				
			3	01 14 00	1.3.3	Was the Holiday Berthing shutdown requirement considered in the development of the contract duration?	BID PER RFP		
			2	01 32 16.00 20	1.3.1.1	Please confirm the NAS does not require cost loading if P6 used.	BID PER RFP		
			2	01 32 16.00 20	N/A	Please provide weather calendar that utilized in the development of the contract duration.	BID PER RFP		
			5	01 45 00.10 20	1.5.3.2	Please Confirm that a CRQC Specialist is Required for this project	REFER TO AMENDMENT 0003		
			15	01 57 19.00 20	3.1.1	This project does not involve land disturbance or is less than the disturbance requirement for NDDES permit notification. Please advise of what will be required by the contractor? Is a SWPPP a Contract Requirement.	BID PER RFP		
				Attach. C - Price Form	N/A	Many of the CLINs do not have price entry lines on left of the CLIN description. Is it acceptable for the offeror to create a price entry line adjacent to to the respective CLIN description? Will the Government revise the price form?	REFER TO AMENDMENT 0003		
				Pier 14	N/A	Please provide details for the foam filled fenders, chains, and shackles required for Pier 14.	REFER TO AMENDMENT 0003		
				Pier 14	N/A	What size chain, how many links, what size shackles, and how do they connect to the existing fender pile modules?	REFER TO AMENDMENT 0003		
				Pier 14	N/A	The existing foam fender and pile module that was seen during the site visit did not appear to have secondary chains connecting the primary chains to the outermost piles of the module. Are secondary chains required for the foam fenders on Pier 14?	REFER TO AMENDMENT 0003		
				02 32 00.22	N/A	Specification section 02 32 00.22 "Bathymetric Surveys" requires a full geotechnical investigation with report, an underwater sheet pile inspection and report, pre & post construction surveys, underwater debris surveys, bathymetric surveys, etc. The schedule of locations for the geotechnical work include Patriot's Point, CEP 175, & Z308. Spec section clearly applies to the previous project that was bid "CEP 175 & Z308 Bulkhead Repairs". Are any of these work items required on this contract? Please provide a clear scope of work for the surveys and inspections required under this contract.	REFER TO AMENDMENT 0003		

