

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES
				1 of 10
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)	
4	21-Mar-2003			
6. ISSUED BY	CODE	7. ADMINISTERED BY (If other than item 6)	CODE	
US Army Corps of Engineers, Kansas City District 760 Federal Building, 601 East 12th Street Kansas City, Missouri 64106-2896				

8. NAME AND ADDRESS OF CONTRACTOR <i>(No., street, county, State and ZIP Code)</i>	<input checked="" type="checkbox"/> 9a. AMENDMENT OF SOLICITATION NO.
	<input checked="" type="checkbox"/> DACW41-03-R-0063
	9b. DATED (SEE ITEM 11) 3/1/2003
	10A. MODIFICATION OF CONTRACT/ORDER NO.
	10B. DATED (SEE ITEM 13)
CODE	FACILITY CODE

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above number 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 telegraph 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 checked="" 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.
B. THE ABOVE NUMBER 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:
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.)

Prospect Bridge and Brush Creek Re-Channelization
Kansas City, Missouri

The Solicitation is amended in accordance with the attached pages.
**RECEIPT OF PROPOSALS IS EXTENDED TO 2:00 PM, LOCAL TIME, 3 APRIL 2003, RM 760
FEDERAL BUILDING, 601 E. 12TH STREET, KCMO 64106-2896.**

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)	BY (Signature of Contracting Officer)

1. SOLICITATION NO. DACW41-03-R-0063 is amended as follows:

Clarification: Wherever reference is made to Invitation Number “DACA41-03-R-0063”, the reference is changed to Invitation Number “DACW41-03-R-0063” throughout the Solicitation and all previous amendments.

Narrative Changes: The following are changes made narratively to the Specifications.

- a. Page 1 of 167 (SF 1442), Block 13A: Date for Receipt of Proposals is changed to “31 March 2003”. See attached copy of revised Page 1 of 176.
- b. Page 1 of 167 (SF 1442), Block 13D: Number of calendar days for Government acceptance of proposals is changed to “190”. See attached copy of revised Page 1 of 176.
- c. Page 146 of 167: Paragraph 52.211-10 COMMENCEMENT, PROSECUTION, AND COMPLETION OF WORK (APR 1984): Number of calendar days after notice to proceed is changed to “10”.
- d. Page 151 of 167: Paragraph 2 PROPOSAL FORMAT: Subparagraph a. is changed to read “a. The proposals (originals) shall be no more than 50 numbered pages total for Volume 1. Pages in excess of 50 numbered pages will not be evaluated. Proposals shall be submitted in the following format:

Proposal Document	Original	Copies
VOLUME 1, Part 1 -Technical	1	6
TEXT DELETED		
VOLUME 2 -Price	1	1

The information required by paragraph: INSTRUCTIONS TO OFFERORS—COMPETITIVE ACQUISITION, subparagraph C (2), shall be included in Volume 1, before Part 1.

- e. Proposal Schedule, Section 00010, Item 0001a: The following is added to the description of work: “Demolition of Prospect Bridge includes full removal of the asphalt/concrete approach slabs, concrete paved deck, utility lines hanging on the bridge, any retaining wing walls shown as being removed on the drawings, and south abutment and foundation. Remove north abutment as shown on the drawing.

- f. Proposal Schedule, Section 00010, Item 0030: The line item is changed to read

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0030	Gravity Walls FFP "Gravity Walls", includes gravity wall concrete outside of the definition of the dam in other bid items.	90	Cubic Yards		

NET AMT _____

- g. The following sections are deleted in their entirety.
 - Section 02770A
 - Section 16001
 - Section 16070A
- h. Section 02001, paragraph 5.2 OTHER PERMITS is changed to read "The Contractor shall obtain all other necessary permits for work along Brush Creek other than the NPDES, 404, and 401 permits."
- i. Section 03312, paragraph I Payment: Sentence is changed to read "Payment shall be incidental to "New Prospect Bridge" bid item.
- j. Section 03400: Paragraph E.1 is changed to read " Three sets of samples not less than 4 feet by 4 feet. Include in each set the full range of exposed color and texture to be expected in the completed work."
- k. Section 03400: Paragraph F, the last sentence is changed to read "Stones shall have a minimum face size of 4 inches by 4 inches with a minimum thickness of 2 inches and a maximum thickness of 4 inches.
- l. Section 03400: Paragraph G, the following sentence is added: "Construction joints shall be on center 6 feet typical transverse to the channel slopes. All stone faces shall be broken, no polished or cut stone; sandblast to clean stone after placing stone."
- m. Amendment 0003 listed Section 02200 PAVING as a new section to be included in the Specification, but the section was inadvertently omitted from the amendment. It is provided with this amendment and is attached.
- n. Typographical errors contained in Amendment 0003:

Amendment 0003 states that proposals will be received until 28 March 2003. The correct date for receipt of proposals was 27 March 2003, but is subsequently changed to 3 April 2003 by this amendment.

The page numbers on the List of Changes were shown as "2-AMDT 0002" thru "4- AMDT 0002", and should have been shown as "3-AMDT 0003" thru "3-AMDT 0003".
- o. Section 16375, subparagraph 3.7.1.1 Construction: The first sentence is changed to read "Concrete pads for pad-mounted electrical equipment shall be poured-in-place.

2. DRAWINGS:

- a. The following drawings were changed by Amendment 0003, but were not listed:

T1.2	G3.6	C5.9	C6.8
T1.3	G4.6	C5.13	C6.9
T1.4	G4.14	C5.15	C7.8
T1.5	C5.1	C5.17	SC1.10
G3.1	C5.4	C5.19	G3.5
G3.2	C5.6	C5.21	
G3.3	C5.7	C6.2	
G3.4	C5.8	C6.4	

- b. Drawings G2.4 and G2.6 were listed as changed in Amendment 0003, but were not changed.
- c. Narrative Change: The ramps shown on Sheets C5.13, C5.15, C5.17, C5.19, and C5.21 shall be 8 inches thick, not 6 inches thick.
- d. Narrative Change: Sheet G3.5: Delete reference to "MATCH LINE SHEET NO. C2.6" from top of sheet.
- e. Narrative Change: Sheet G3.5: Delete reference to 'FIG -2" in upper right corner of sheet.
- f. Narrative Change: Sheet G4.11: Section L: Revise reference to the top of wall elevation from "EL. 756" to read "EL.770".
- g. Narrative Change: Sheet C12.1: the following notes are added.

~~TRAFFIC SIGNALS SPECIFICATION NOTE:~~ All traffic signal equipment, materials, and construction methods used in performance of this contract shall conform to the latest specifications, standards, special provisions, and any copied notes of the Kansas City, Missouri, Department of Transportation. Said publications may be purchased from the Kansas City, Missouri, Department of Transportation. Where equipment, materials, and construction methods are not specifically covered by the specifications, standards, special provisions, and any copied notes of the Kansas City, Missouri, Department of Transportation, then the latest State of Missouri standard specifications, special provisions, and any copied notes for highway construction shall govern. Said publications may be purchased from the Missouri Highway Commission, Jefferson City, Missouri.

~~Submittals for the traffic signals shall be as described in the traffic signal specification, and in Section 01330 SUBMITTAL PROCEDURES, and shall not be limited to the traffic signals system materials list and system drawings.~~

- h. Narrative Change: Sheet C12.3: Signal pole hardware and pole location revisions are revised as shown on Sketch #1, attached to this amendment.
- i. Narrative Change: Sheet C12.7: Traffic signs are revised as indicated below.

Add to the end of the narrative note of Signs C the following: " Sign legend shall be black on a high intensity red on a white high intensity background"

Add to the end of the narrative note of Signs D the following: " Sign legend shall be black on a white high intensity background"

Add to the end of the narrative note of Signs E the following: " Sign legend shall be black on a high intensity yellow background"

Add to the end of the narrative note of Signs F the following: " Sign legend shall be black on a high intensity white background"

Add to the end of the narrative note of Signs G the following: " Sign legend shall be black on a high intensity white background"

Delete from the narrative note of Signs H the following: " or give me a call"

Delete from the narrative note of sign I the following: "unless there is available pole"

- j. Narrative Change: Sheet C10.2: Revise notes as follows:

Note 6. "THW" is changed to read "RHW".

Note 16: Add to the end of the note: "(provided under separate utilities contract)"

Note 19: Add the letter "E" before the word "underground".

- k. Narrative Change: Sheet C10.5: Change NOTE 1 with a leader to the UGE to "NOTE 2 (TYP)"

- l. Narrative Change: Sheets G3.3, G3.4, G3.5, and G3.6: The following note is added: "The 12-inch concrete accessway shall be reinforced with 4x4xW2.9xW3.9 wire mesh, with mesh set 4 inches below the surface of the concrete and no closer than 3 inches from the edge. Placement adjacent to other structures shall use 1-inch sponge rubber between accessway and structure. Edges of fillet shall not be less than 1 inch minimum. Maximum control joint spacing shall be 12 feet 0 inches typical.

- m. Narrative Change: Sheet C5.3: The following note is added: "The handrail shall extend along Profile E sidewalk Station 0+30 to 2+50."

- n. Narrative Change: Sheet C5.7: The following note is added: "The handrail shall extend along Profile G sidewalk Station 3+60 to 4+60."

- o. Narrative Change: Sheet C5.10: The following note is added: "Add 5 foot landing at Stations 1+80 of C Profile."

- p. Narrative Change: Sheet C5.11: The following note is added: "Add 5 foot landing every 30 feet between Station 0+18 and 2+67 of E Profile.
- q. Narrative Change: Sheet C5.12: Add 5-foot landing at Stations 0+90 and 1+20 of H Profile.
- r. Narrative Change: Sheet C3.21: All wall types that are shown as L6S have been changed to Wall type L6.5S
- s. Narrative Change: Sheet C5.14: All wall types that are shown as L5H have been changed to Wall type L6 and all wall types that are shown as A10, have been changed to Wall Type A5.
- t. Narrative Change: Sheet SC1.4: Wall Type L7.5 – The stem wall thickness at the top of the wall is 1'-0"
- u. Narrative Changed: Sheet SC1.6: General notes were added to the drawing as follows:

NOTES:

1. SEE G3.12 FOR CHANNEL WALL ELEVATIONS
2. SEE C5.13 AND C5.14 FOR ACCESS RAMP WALL ELEVATIONS.
3. FOR CHANNEL WALL CURVATURE DATA, SEE SHEETS G0.3 AND G3.1.

- A note, "ACCESS RAMP SIDE" with a leader was added to the topside of the RAMP MONOLITH PLAN detail.
- A note, "CHANNEL WALL SIDE, SEE NOTE 3" with a leader was added to the bottom side of the RAMP MONOLITH PLAN detail.
- A note, "ACCESS RAMP SIDE" with a leader was added to the topside of the RAMP MONOLITH END REINFORCING detail.
- A note, "CHANNEL WALL SIDE, SEE NOTE 3" with a leader was added to the bottom side of the RAMP MONOLITH END REINFORCING detail.
- The right side dimension of Section A, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The right side dimension of Section B, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The left side dimension of Section A, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"
- The left side dimension of Section B, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"
- Dimension was added to section A to show the base of the structure to be 1'-0" thick.

- v. Narrative Change: Sheet SC1.7: General notes were added to the drawing as follows:

NOTES:

4. SEE G3.12 FOR CHANNEL WALL ELEVATIONS
5. SEE C5.15 AND C5.16 FOR ACCESS RAMP WALL ELEVATIONS.
6. FOR CHANNEL WALL CURVATURE DATA, SEE SHEETS G0.3 AND G3.1.

- A note, "ACCESS RAMP SIDE" with a leader was added to the topside of the "RAMP MONOLITH PLAN – Monolith B" detail.
- A note, "CHANNEL WALL SIDE, SEE NOTE 3" with a leader was added to the bottom side of the "RAMP MONOLITH PLAN – Monolith B" detail.
- A note, "ACCESS RAMP WALL SIDE" with a leader was added to the topside of the "RAMP MONOLITH PLAN – Monolith C" detail.
- A note, "CHANNEL WALL SIDE, SEE NOTE 3" with a leader was added to the bottom side of the "RAMP MONOLITH PLAN – Monolith C" detail..
- The right side dimension of Section A, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The right side dimension of Section B, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The right side dimension of Section C, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The left side dimension of Section A, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"
- The left side dimension of Section B, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"
- The left side dimension of Section C, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"

w. Narrative Changed: Sheet SC1.8: General notes were added to the drawing as follows:

NOTES:

7. SEE G3.12 FOR CHANNEL WALL ELEVATIONS
8. SEE C5.17 AND C5.18 FOR ACCESS RAMP WALL ELEVATIONS.
9. FOR CHANNEL WALL CURVATURE DATA, SEE SHEETS G0.3 AND G3.2.

- A note, "ACCESS RAMP SIDE" with a leader was added to the topside of the "RAMP MONOLITH PLAN – Monolith D" detail.
- A note, "CHANNEL WALL SIDE, SEE NOTE 3" with a leader was added to the bottom side of the "RAMP MONOLITH PLAN – Monolith D" detail.
- The right side dimension of Section A, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"

- The right side dimension of Section B, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The left side dimension of Section A, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"
- The left side dimension of Section B, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"

x. Narrative Change: Sheet SC1.9: General notes were added to the drawing as follows:

NOTES:

10. SEE G3.13 FOR CHANNEL WALL ELEVATIONS
11. SEE C5.19 AND C5.20 FOR ACCESS RAMP WALL ELEVATIONS.
12. FOR CHANNEL WALL CURVATURE DATA, SEE SHEETS G0.3 AND G3.5.

- A note, "ACCESS RAMP SIDE" with a leader was added to the topside of the "RAMP MONOLITH PLAN – Monolith E" detail.
- A note, "CHANNEL WALL SIDE, SEE NOTE 3" with a leader was added to the bottom side of the "RAMP MONOLITH PLAN – Monolith E" detail.
- The right side dimension of Section A, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The right side dimension of Section B, was changed to, "Dimension Varies (See Note 1)" from "Dimension Varies"
- The left side dimension of Section A, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"
- The left side dimension of Section B, was changed to, "Dimension Varies (See Note 2)" from "Dimension Varies"

y. Narrative Change: Sheet SC3.2: Section H, Section cut is shown on sheets SC2.1 and SC2.2. The page numbers are added under the left "SC3.2" reference number.

z. Narrative Change: Sheet SC4.2:

- Intake Plan: Note that reads, "See Detail x on this sheet for Pipe Detail" has been changed to read "See Typical Detail on this sheet"
- Typical Pipe and Pipe Cradle Detail for intake RCP Pipe: Note had called out Class IV RCP pipe, it now reads Class III.
- Section cut "F" of the Canal gates: Note refers to specification section "XXXXX", the spec section that is to be referred to is 05500.

z. Narrative Change: Sheet SC4.2: Pumpwell Plan: Note that points to manhole lid should refer to Note 8 instead of Note 9.

aa. Narrative Change: Sheet SC4.2:

General Plan: Dimension line has been added to show that the distance from the channel wall, to the outside face of the two foot pit wall is 35'-0".

General Plan: Dimension line has been added to show that the distance from the channel wall, to the inside face of the ten foot deep pit is 8'-0"

bb. Narrative Change: Sheet SC4.2:

- Center Dam Plan View on the sheet should be titled "Paving Plan – Dam 5" instead of "Paving Plan – Dam 4"
- Right Dam Plan View on the sheet should be titled "Paving Plan – Dam 6" instead of "Paving Plan – Dam 4"
- The upstream side of Dam 6's pavement has a cutoff wall across the entire channel. On the original drawings the dashed line to indicate the cutoff wall did not extend across the entire channel.
- On the Left and Right Plan views, section "A" cuts should refer to sheet SC5.3 instead of SC5.4.
- A Section A cut has been added to the Right plan view similar to what is already shown in the left plan and the center plan.
- Section C on the sheet applies to the Dams 4, 5, and 6.

cc. Narrative Change: Sheet SC5.1:

- ~~Paving plan for the Drop Structure and Dam 1:~~ a 15'-4" access way paved surface is shown between the Drop Structure and Dam 1. This area of concrete is to be 6" channel paving see detail D on Page SC5.4. Where the channel paving butts the natural invert, a cutoff wall as shown in detail D on sheet SC5.4 is to be constructed. The 6" channel paving extends to the ramp channel concrete, but the actual concrete on the ramp is not 6" channel paving; refer to C5.13 for ramp details. A 1" thick sponge rubber between the 6" channel paving and the channel wall shall be inserted, similar to section D on SC5.1. The 6" channel paving shall not to have paving drain constructed.
- ~~Paving Plan for Dam 2:~~ Between the paving plans for the dam 2 and under the bridge, an access way paved surface is shown. This area of concrete is to be 6" channel paving see detail D on Page SC5.4. Where the channel paving butts the natural invert, a cutoff wall as shown in detail D on sheet SC5.4 is to be constructed. A 1" thick sponge rubber between the 6" channel paving and the channel wall shall be inserted, similar to section D on SC5.1. The 6" channel paving shall not to have paving drain constructed.
- The "Typical Anchor Detail (6" and 18" Pavement)" has a note added that reads "Channel Paving Anchor, see note 4" with a leader pointing to the anchor in section.
- Under the notes: A note 4 was added and it reads;

6" PAVEMENT AND 18" PAVEMENT AREAS ARE TO HAVE CHANNEL ANCHORS:

- 18" PAVEMENT - #9 AT A MAX SPACING OF 8'-6"
 - ANCHOR SHALL BE EMBEDDED 12'-0"
- 6" PAVEMENT - #5s AT A MAX SPACING OF 6'-0"
 - ANCHOR SHALL BE EMBEDDED 6'-0"

dd. Narrative Change: Sheet SC5.2:

- ~~Paving Plan Under Bridge and Dam 3:~~ Between the paving plans for the dam 2 and under the bridge, a 15'-4" access way paved surface is shown on the left side of the channel. This area of concrete is to be 6" channel paving see detail D on Page SC5.4. Where the channel paving butts the natural invert, a cutoff wall as shown in detail D on sheet SC5.4 is to be constructed. A 1" thick sponge rubber between the 6" channel paving and the channel wall shall be inserted, similar to section D on SC5.1. The 6" channel paving shall not to have paving drain constructed.

ee. Narrative Change: Sheet SC5.4:

- Section E: The right pavement in section that is founded on Mound City Shale is 12" thick pavement with #9s at 12" spacing each way with no pavement anchors.
- Detail G: Detail G is referenced from sheet SC5.2

3. Offerors are required to acknowledge receipt of this amendment on the Proposal Form, in the space provided, or by separate letter or telegram prior to receipt of offers. Failure to acknowledge all amendments may cause rejection of the offer.

4. Proposals will be received until 2:00 p.m. local time at place of receipt of offers, **3 April 2003**, in Room 760 Federal Building, 601 E. 12th Street, Kansas City, Missouri 64106-2896.

SOLICITATION, OFFER, AND AWARD <i>(Construction, Alteration, or Repair)</i>	1. SOLICITATION NO.	2. TYPE OF SOLICITATION	3. DATE ISSUED	PAGE OF	PAGES
	dacw41-03-r-0063	<input type="checkbox"/> SEALED BID (IFB) <input checked="" type="checkbox"/> NEGOTIATED (RFP)	3/1/2003	1 of	167

IMPORTANT - The "offer" section on the reverse must be fully completed by offeror.

4.	5. REQUISITION/PURCHASE REQUEST NO.	6. PROJECT NO.
7. ISSUED BY	CODE	8. ADDRESS OFFER TO
U.S. Army Engineer District, Kansas City 760 Federal Building, 601 E. 12th Street Kansas City, Missouri 64106-2896 Tel: (816) 983-3845 Fax: (816) 426-5169		See Item 7
9. FOR INFORMATION CALL:	A. NAME Gregg Gulledge	B. TELEPHONE NO. (Include area code) 816-983-3808 Ext. (NO COLLECT CALLS)

SOLICITATION

NOTE: In sealed bid solicitation "offer" and "offeror" mean "bid" and "Bidder".

10. THE GOVERNMENT REQUIRES PERFORMANCE OF THE WORK DESCRIBED IN THESE DOCUMENTS (Title, identifying no., date):

Prospect Bridge and Brush Creek Re-Channelization
Kansas City, Missouri

The work to be performed consists of the demolition and replacement of the Prospect Avenue Bridge, including traffic signing, and approximately 2500 feet of re-channelization of Brush Creek. The work also includes the construction of dams, walkways and landscaping. Permanent pools of water will have provisions for recirculation and drainage for maintenance at the dams. Walkways will be lighted and incorporate landscaping and landings around the dams and on pedestrian ramps leading from Prospect to the channel, which will be compliant with the American Disabilities Act (ADA).

11. The Contractor shall begin performance within 10 calendar days and complete it within 570 calendar days after receiving award notice to proceed. This performance period is mandatory, negotiable. _____)

12A. THE CONTRACTOR MUST FURNISH ANY REQUIRED PERFORMANCE AND PAYMENT BONDS? (If "YES", indicate within how many calendar days after award in Item 12B.) <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	12B. CALENDAR DAYS 10
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13. ADDITIONAL SOLICITATION REQUIREMENTS:

A. Sealed offers in original and five copies to perform the work required are due at the place specified in Item 8 by 2:00 p.m. local time 4/3/2003 (date). If this is a sealed bid solicitation, offers will be publicly opened at that time. Sealed envelopes containing offers shall be marked to show the offeror's name and address, the solicitation number, and the date and time offers are due.

B. An offer guarantee is, is not required. NOT TO EXCEED 20% OF TOTAL BID AMOUNT

C. All offers are subject to the (1) work requirements, and (2) other provisions and clauses incorporated in the solicitation in full text or by reference.

D. Offers providing less than 190 calendar days for Government acceptance after the date offers are due will not be considered and will be rejected.

00010-1

