

DEPARTMENT OF THE ARMY
Omaha District, Corps of Engineers
106 South 15th Street
Omaha, Nebraska 68102-1618

:NOTICE: Failure to acknowledge : Solicitation No. W9128F 04 R 0004
:all amendments may cause rejec- :
:tion of the offer. See FAR : Date of Issue: 01 DEC 2003
:52.215-1 of Section 00100 : **NEW Date of Receiving Proposals:**
09 JAN 2004

Amendment No. 0002
24 DEC 2003

SUBJECT: **Amendment No. 0002** to Request for Proposal, IDIQ Contract for Missouri River Mitigation, Nebraska, Iowa, Kansas, & Missouri; Task Order No 0001: Fish and Wildlife Mitigation, Kansas Bend.

Solicitation W9128F 04 R 0004

TO: Prospective Offerors and Others Concerned

1. The specifications and drawings for subject project are hereby modified as follows (revise all specification indices, attachment lists, and drawing indices accordingly).

a. Specifications. (Descriptive Changes.)

Missouri River Mitigation- Basic IDIQ Contract

(1) Page 00010-1,

- a) Delete date and time of receiving proposals shown and substitute "09 Jan 2004" at "2:00 pm".
- b) Item 13A, delete "original and 2 copies" and substitute "original and 5 copies"

(2) Section 00100 Page 6, paragraph 6, Insert the following as a second paragraph:

" The prices for the Task Order will be evaluated against the technical evaluation to determine best value. Price evaluation will be made upon the entire schedule (not separate line items). Whomever is ranked #1 at the end of the best value evaluation will be awarded an IDT contract and Task Order No. 0001. The #2, #3, #4 ranked firms (if 4 highly qualified proposals are submitted) will receive IDT contracts only."

(3) Section 00110 Page 3 of 11, paragraph 1.1.1 SUBMITTAL,

- a) Insert the following as the first sentence of the paragraph:
"Contractor shall submit 1 original and 6 copies with the proposal."
- b) Delete the last two paragraphs starting with "The Offeror shall identify all . . . priority of betterments." and "The Offeror shall provide a list . . . deviation is necessary."

(4) Section 00110 Page 5 of 11, delete paragraph 1.2.2 (c) (1) and substitute the following:

" **(1) PRIME CONSTRUCTION PERSONNEL**

Outstanding: The Offeror provides the organization chart, summary of duties for minimum project personnel and resumes for these individuals with required information. The Project manager with at least 8 years of experience as a Project Manager on similar "river projects". The Project Superintendent is an experienced construction person having at least 15 years of experience as a Project Superintendent on similar "river projects". The CQC System Manager has a minimum 8 years of experience on similar "river projects".

Good: The Offeror provides the organization chart, summary of duties for minimum project personnel and resumes for these individuals with required information. The Project manager with at least 6 years of experience as a Project Manager on similar "river projects". The Project Superintendent is an experienced construction person having at least 10 years of experience as a Project Superintendent on similar "river projects". The CQC System Manager has a minimum 4 years of experience on similar "river projects".

Satisfactory: The Offeror provides the organization chart, summary of duties for minimum project personnel and resumes for these individuals with required information. The Project manager at least 4 years of experience as a Project Manager on similar "river projects". The Project Superintendent is an experienced construction person having at least 5 years of experience as a Project Superintendent on similar "river projects". The CQC System Manager has a minimum 2 years of experience on similar "river projects".

Marginal: The Offeror provides the organization chart, summary of duties for minimum project personnel and resumes for these individuals with required information. The Project manager with at least 2 years of experience as a Project Manager. The Project Superintendent is an experienced construction person having at least 5 years of experience as a Project Superintendent. The CQC System Manager has a minimum of 1 year of experience.

Unsatisfactory: The Offeror provides the organization chart, summary of duties for minimum project personnel and resumes for these individuals with required information. The Project Manager, the Project Superintendent and the CQC System Manager have a combined total of less than 8 years of experience."

(5) Section 00110 Page 10 of 11, delete paragraph 1.5 and substitute the following:

"1.5 TAB 5 - PRICE

1.5.1 SUBMITTAL

In Tab 5, the Offeror should submit the following information:

(a) Section 00010, Standard Form 1442 (from Basic IDIQ Construction Contract).

(b) Section 00010, Standard Form 1442 and Proposal Schedule (from Task Order No. 0001, Kansas Bend Project). This document constitutes the price proposal for Task Order No. 0001.

(c) Section 00600, Representations, Certifications and Other Statements of Offerors (from Basic IDIQ Construction Contract).

1.5.2 EVALUATION

(a) Section 00010, Standard Form 1442 (from Basic IDIQ Construction Contract). This document will become the signed contract document for the basic indefinite delivery contract. There is no price evaluation associated with this document. This document will not be considered in the price evaluation, but will be evaluated to determine an Offeror's responsiveness (i.e., acknowledgement of amendments).

(b) Section 00010, Standard Form 1442 and Proposal Schedule (from Task Order No. 0001, Kansas Bend Project). The Proposal Schedule for Task Order No. 0001 shall represent the Price portion of the best value evaluation. Note that all evaluation factors other than Price, when combined, are approximately equal to the Price evaluation. Price will be evaluated by the Government considering price reasonableness. A comparison of proposed Price versus other proposals and the Government Estimate will allow evaluation of price reasonableness.

(c) Section 00600, Representations, Certifications and Other Statements of Offerors (from Basic IDIQ Construction Contract). These documents will not be considered in the price evaluation, but will be evaluated to determine an Offeror's responsiveness."

(6) Section 00110 Page 10 of 11, Paragraph 1.7.1, Change first sentence to read: "The Government intends to award 2 to 4 Indefinite Delivery Indefinite Quantity contracts for the construction of the Missouri River Mitigation."

(7) Section 00700 Page 14, reinstate paragraph 20 as follows:

"20. FAR 52.211-18 VARIATION IN ESTIMATED QUANTITY (APR 1984)

If the quantity of a unit-priced item in this contract is an estimated quantity and the actual quantity of the unit-priced item varies more than 15 percent above or below the estimated quantity, an equitable adjustment in the contract price shall be made upon demand of either party. The equitable

adjustment shall be based upon any increase or decrease in costs due solely to the variation above 115 percent or below 85 percent of the estimated quantity. If the quantity variation is such as to cause an increase in the time necessary for completion, the Contractor may request, in writing, an extension of time, to be received by the Contracting Officer within 10 days from the beginning of the delay, or within such further period as may be granted by the Contracting Officer before the date of final settlement of the contract. Upon the receipt of a written request for an extension, the Contracting Officer shall ascertain the facts and make an adjustment for extending the completion date as, in the judgment of the Contracting Officer, is justified. "

(8) Section 00800 Page 4, paragraph 1.6.1, line 2, delete "\$10,000.00" and substitute "\$100,000.00"

(9) Section 00800 Page 5, delete paragraph 1.8, and substitute the following:

"1.8 Minimum Guarantee

Basic Year - \$400,000.00
Option Year -- \$160,000.00 "

(10) Section 00800 Page 17, paragraph 1.38 - Delete and substitute with:

"1.38 AWARD INFORMATION

1.38.1. More than one contract is being awarded for the same services as stated in Section 00100 of this contract. Each contractor will be afforded a fair opportunity to be considered for each task order.

1.38.2. The Contracting Officer, along with the advice of his/her technical experts, will determine the factors and sub factors necessary to evaluate each contractor's proposal for a task order award. These factors and sub factors may vary and will be determined on a task order by task order basis. However, task order proposal evaluations may include the following evaluation factors: Technical Capabilities and Equipment, Offeror's Experience, Past Performance and Personnel, Schedule, as well as a cost/price evaluation.

1.38.3 If the contractor believes it was not fairly considered for a particular task order, the contractor may present the matter to the contracting officer. The contractor may appeal the explanation or decision of the contracting officer to the USACE Ombudsman, who is the USACE PARC, at the following address:

Headquarters, U.S. Army Corps of Engineers
Attention: CEPR-P (USACE Ombudsman)
441 G Street, N.W.
Washington, D.C. 20314-1000.

The ombudsman will review the contractor's complaint, and in coordination with the contracting officer, ensure that the contractor was afforded a fair opportunity to be considered for the task order."

(11) Section 02000 Page 2, paragraph 1.3, after "in SECTION 01500 MEASUREMENT AND PAYMENT" add "of each individual task order."

(12) Section 02000 Page 4, paragraph 3.2, delete "Stone for the Chevron Structures" and substitute "Quarried Stone".

(13) Section 02000 Page 4, paragraph 3.2.1, add "Unless otherwise stated in each individual task order." before the sentence reading "The stone shall be reasonably well .."

(14) Section 02210 Page 3, paragraph 1.3, after "in SECTION 01500 MEASUREMENT AND PAYMENT" add "of each individual task order."

(15) Section 02210 Page 4, paragraph 3.2.1.2, line 2, delete "too wet or otherwise".

(16) Section 02210 Page 6, paragraph 3.7, add the following to the end of the paragraph: "For compaction fill areas the soil shall be compacted to a density of 90% of the percentage of laboratory maximum density."

(17) Section 02340 Page 2, paragraph 1.3, after "in SECTION 01500 MEASUREMENT AND PAYMENT" add "of each individual task order."

(18) Section 02340 Page 2, paragraph 3.1, delete "INLET CONSTRUCTION".

(19) Section 02340 Page 2, paragraph 3.2, delete "GRADE CONTROL STRUCTURE".

(20) Section 02935 Page 4, paragraph 1.3, after "in SECTION 01500 MEASUREMENT AND PAYMENT" add "of each individual task order."

(21) Section 02935 Page 5, paragraph 2.1.1.2, after "Nurse Crop" add "(Common oats)"

FISH AND WILDLIFE MITIGATION
KANSAS BEND PROJECT - Task Order #0001

(1) Page 00010-1, Delete date and time of receiving proposals shown and substitute "09 Jan 2004" at "2:00 pm.

(2) Page 00010-3 and 00010-4, Delete pages 00010-3 and 00010-4 and substitute the attached new pages 00010-3 and 00010-4.

(3) Section 00800 Page 3, add the following two new paragraphs:

" 1.6 Continuing Contracts.

The sum of \$1,500,000.00 has been reserved for this contract and is available for payments to the contractor during the current fiscal year.

(See Basic IDIQ Contract for full text)

1.7 ACCOMMODATIONS FOR GOVERNMENT PERSONNEL

The Contractor shall furnish and maintain an office type trailer for the use of Government inspectors. The trailer shall have a minimum floor space of 200 sq. ft. The trailer shall meet the following requirements: Sufficient blocks to steady the trailer when spotted for use. An entrance near each end with each entrance equipped with a door with fixed window and screen door. Approximately 40 sq. ft. ventilating type of window space with all windows having louvered screens or screens and awnings or venetian blinds. Floors, ceiling and walls to be insulated. Ceiling vents with at least one having an exhaust fan. Varnished plywood interior. Inlaid linoleum covered floors. Ceiling light operated from switch at door. Fluorescent 2-40 watt tube fixtures at each end of trailer. Double electric outlets located near end of trailer with one exterior weatherproof outlet. Electric 5-gal. water cooler with two plastic bottles. Forced-air central oil or gas heating unit with minimum capacity of 15,000 B.t.u. per hour, thermostatic controlled. Thermostatically controlled 12,000 B.t.u. air conditioning unit. Wardrobe of approximately 48 inch length. Kneehole desk 30" x 32" x 5'0", with 3 drawers on each side of the kneehole; drafting stool, swivel chair with arms, 4 straight-back or folding chairs. Drafting table on shelf with built-in cabinets below. Plan rack capable of holding approximately 75 standard drawings. Five lb. CO2 fire extinguishers. Exterior toilet facilities. The trailer shall be located as directed by the Contracting Officer's representative. The Contractor shall provide accommodations, janitor service, fuel for light plant and heating facilities, electricity, telephone and water, all at no cost to the Government, except that the Contractor will not be liable for Government long-distance calls. If a landline telephone is provided, an answering machine and fax machine shall also be provided. In lieu of a landline telephone, the Contractor may provide a cellular telephone for the use of the Government representative, at no cost to the Government. Upon completion of the contract, the trailer shall remain the property of the Contractor and shall be removed from the site of the work."

(4) Section 00800, Delete the following from the list of attachments "Wage Decision No NE030014", along with the 3 page attachment located at the end of the Section, and substitute the following "Wage Decision No NE030002" and attach the new Wage Rate NE030002 at the end of Section 00800.

(5) Section 01500 Page 2, delete paragraph 2.2 "CLEARING ONLY" along with all subparagraphs.

(6) Delete Section 01565: (Nebraska) NPDES Permit Requirements For Storm Water Discharges From Construction Sites along with all the attachments to Section 01565.

b. Drawings (Not Reissued). The following drawing sheets are revised as indicated below with latest revision date of 24 December 2003. These drawings are not reissued with this amendment.

FISH AND WILDLIFE MITIGATION **KANSAS BEND PROJECT - Task Order #0001**

(1) Sheet 1,

- a) Add the following new note: "Note: All areas outside the excavation limits of the pilot channel disturbed by construction and not otherwise surfaced shall be top soiled and seeded (per spec 02935). The soil

- disposal areas do not need to be top soiled but will need to be seeded.”
- b) Add the following leader note to the levee & levee road reading:
“Contractors can use the levee road as a haul road. The contractor must maintain the integrity of the levee road throughout the lifetime of the project.”

(2) Sheet C1.01,

- a) Add the following to the end of Note 2 reading “The Contractor shall leave a 25 foot gap in the spoil pile every 2000 linear foot.”
- b) Add the following new note:

“4. The disposal areas for all clearing and grubbing shall be located on the project right-of-way at sites selected by the Contractor subject to approval of the Contracting Officer.”

(3) Sheet C1.02, See Benchmark Control Monuments table, see column title reading “DESCRIPTION”, delete the word “DESCRIPTION” from each of the benchmarks and enter “C.O.E. BRASS CAP” (9 places). Add “SEE SHEET C3.02 FOR LOCATION OF BENCHMARKS” below the table.

(4) Sheet H1.02,

- a) Note 2, delete “THAT MEETS THE REQUIREMENTS IN THE SPECIFICATIONS.” and substitute “LIFETIME.”
- b) See Section A-A, delete leader note reading “OVER EXCAVATION LINE ANGLE OF REPOSE” and substitute “OVER EXCAVATE AND BACKFILL AT ANGLE OF REPOSE.”

(5) Sheet H1.03,

- a) Note 2, delete “THAT MEETS THE REQUIREMENTS IN THE SPECIFICATIONS.” and substitute “LIFETIME.”
- b) See the four TYPICAL RIPRAP CROSS SECTION details, delete the leader notes reading “OVER EXCAVATION LINE ANGLE OF REPOSE” and substitute “OVER EXCAVATE AND BACKFILL AT ANGLE OF REPOSE.” (4 places)

(6) Sheet H1.04, add the following to the end of the paragraph: “THE CONTRACTOR SHALL LEAVE A 25 FOOT GAP IN THE SPOIL PILE EVERY 2000 LINEAR FEET.”

(7) Sheet C3.01,

- a) See leader note reading “13 EARTH GROINS PLACED EVERY 300 FEET . . . ” after “FACING UPSTREAM.” Add “FILL IN ONLY THE AREAS REQUIRED FOR GROIN CONSTRUCTION AND LEAVE ALL OTHER AREAS ALONE.”
- b) Add the following to the end of Note 3: “THE CONTRACTOR SHALL LEAVE A 25 FOOT GAP IN THE SPOIL PILE EVERY LINEAR FEET.”
- c) Add the following new note: “6. THE DISPOSAL AREA FOR CLEARING AND GRUBBING SHALL BE LOCATED ON THE PROJECT RIGHT-OF-WAY AT SITES SELECTED BY THE CONTRACTOR SUBJECT TO APPROVAL OF THE CONTRACTING OFFICER.”

(8) Sheet C3.02, See Benchmark Control Monuments table, see column title reading “DESCRIPTION”, delete the word “DESCRIPTION” from each of the benchmarks and enter “C.O.E. BRASS CAP” (9 places).

(9) Sheet H2.02,

- a) Note 2, delete "THAT MEETS THE REQUIREMENTS IN THE SPECIFICATIONS." and substitute "LIFETIME."
- b) See Section A-A, delete leader note reading "OVER EXCAVATION LINE ANGLE OF REPOSE" and substitute "OVER EXCAVATE AND BACKFILL AT ANGLE OF REPOSE."

(10) Sheet H2.03,

- a) Note 2, delete "THAT MEETS THE REQUIREMENTS IN THE SPECIFICATIONS." and substitute "LIFETIME."
- b) See the two TYPICAL RIPRAP CROSS SECTION details, delete the leader notes reading "OVER EXCAVATION LINE ANGLE OF REPOSE" and substitute "OVER EXCAVATE AND BACKFILL AT ANGLE OF REPOSE." (2 places)

(11) Sheet H2.04,

a) See DISPOSAL MATERIAL NOTES: add the following to the end of Note 1: "THE CONTRACTOR SHALL LEAVE A 25 FOOT GAP IN THE SPOIL PILE EVERY 2000 LINEAR FEET."

b) See EARTH GROIN NOTES: delete Note 1 and substitute the following:

"1. THE GROUND ELEVATION WHERE THE GROINS WILL BE PLACED VARIES GREATLY DUE TO A LARGE AMOUNT OF SCOUR HOLES. THE CONTRACTOR SHALL FILL IN THE SCOUR HOLES WITH FILL TO ELEVATION 900 FT BEFORE CONSTRUCTION GROINS."

c) Add the following to the end of Note 2: "IN THE EVENT THAT THERE IS NOT ENOUGH SALVAGE STONE ON THE PROJECT, THE EARTH GROINS WILL BE CONSTRUCTED WITH JUST EMBANKMENT (NO STONE).

c. Drawings (Reissued). The following drawing sheets are revised with latest revision date of 24 December Month 2003, and reissued with this amendment.

FISH AND WILDLIFE MITIGATION
KANSAS BEND PROJECT - Task Order #0001

(1) Sheet C2.01, C2.02, C2.03, C2.04, C2.05, H1.01, H.05, C4.01, C4.02, C4.03, C4.04, H2.01 & H2.06.

d. The following are from the Pre-Proposal Conference and are hereby attached to this amendment as For Information Only, but are not considered as being part of this contract.

- 1) **Meeting Minutes Pre-Proposal Conference Missouri River Mitigation W9128F-04-R-0004**
- 2) **Missouri River Mitigation Questions and Answers**
- 3) **Attendance Roster**

2. This amendment is a part of the proposing papers and its receipt shall be acknowledged on the Standard Form 1442. All other conditions and requirements of the specifications remain unchanged. If the proposals have been mailed prior to receiving this amendment, you will notify the office where proposals are received, in the specified manner, immediately of its receipt and of any changes in your proposal occasioned thereby.

a. Hand-Carried Proposals shall be delivered to the U.S. Army Corps of Engineers, Omaha District, Contracting Division (Room 301), 106 South 15th Street, Omaha, Nebraska 68102-1618.

b. Mailed Proposals shall be addressed as noted in Item 8 on Page 00010-1 of Standard Form 1442.

3. Offers will be received until 2:00 p.m., local time at place of receiving proposals, 09 January 2004.

Attachments:

General Wage Decision No. NE030002
00010-3 & 4 for Task Order No 0001, Kansas Bend
Dwgs. listed in l.c. above
Pre-Proposal Meeting Information

U.S. Army Engineer District, Omaha
Corps of Engineers
106 South 15th Street
Omaha, Nebraska 68102-1618

24 Dec 2003
mfs/4411

Superseded General Decision No. NE020002

State: Nebraska

Construction Type:

HEAVY
HIGHWAY

County(ies):

ADAMS	FURNAS	NANCE
ANTELOPE	GAGE	NEMAHA
ARTHUR	GARDEN	NUCKOLLS
BANNER	GARFIELD	OTOE
BLAINE	GOSPER	PAWNEE
BOONE	GRANT	PERKINS
BOX BUTTE	GREELEY	PHELPS
BOYD	HALL	PIERCE
BROWN	HAMILTON	PLATTE
BUFFALO	HARLAN	POLK
BURT	HAYES	RED WILLOW
BUTLER	HITCHCOCK	RICHARDSON
CEDAR	HOLT	ROCK
CHASE	HOOKER	SALINE
CHERRY	HOWARD	SAUNDERS
CHEYENNE	JEFFERSON	SCOTTS BLUFF
CLAY	JOHNSON	SEWARD
COLFAX	KEARNEY	SHERIDAN
CUMING	KEITH	SHERMAN
CUSTER	KEYA PAHA	SIOUX
DAKOTA	KIMBALL	STANTON
DAWES	KNOX	THAYER
DAWSON	LANCASTER	THOMAS
DEUEL	LINCOLN	THURSTON
DIXON	LOGAN	VALLEY
DODGE	LOUP	WAYNE
DUNDY	MADISON	WEBSTER
FILLMORE	MCPHERSON	WHEELER
FRANKLIN	MERRICK	YORK
FRONTIER	MORRILL	

HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS (excluding tunnels, building structures in rest area projects, and railroad construction; bascule, suspension & spandrel arch bridges; bridges designed for commercial navigation; bridges involving marine construction; other major bridges)

SAUNDERS COUNTY (WEST OF HWY. #109 EXTENDED NORTH AND SOUTH TO THE COUNTY LINE)

Modification Number	Publication Date
0	06/13/2003

COUNTY(ies):

ADAMS	FURNAS	NANCE
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ANTELOPE	GAGE	NEMAHA
ARTHUR	GARDEN	NUCKOLLS
BANNER	GARFIELD	OTOE
BLAINE	GOSPER	PAWNEE
BOONE	GRANT	PERKINS
BOX BUTTE	GREELEY	PHELPS
BOYD	HALL	PIERCE
BROWN	HAMILTON	PLATTE
BUFFALO	HARLAN	POLK
BURT	HAYES	RED WILLOW
BUTLER	HITCHCOCK	RICHARDSON
CEDAR	HOLT	ROCK
CHASE	HOOKER	SALINE
CHERRY	HOWARD	SAUNDERS
CHEYENNE	JEFFERSON	SCOTTS BLUFF
CLAY	JOHNSON	SEWARD
COLFAX	KEARNEY	SHERIDAN
CUMING	KEITH	SHERMAN
CUSTER	KEYA PAHA	SIOUX
DAKOTA	KIMBALL	STANTON
DAWES	KNOX	THAYER
DAWSON	LANCASTER	THOMAS
DEUEL	LINCOLN	THURSTON
DIXON	LOGAN	VALLEY
DODGE	LOUP	WAYNE
DUNDY	MADISON	WEBSTER
FILLMORE	MCPHERSON	WHEELER
FRANKLIN	MERRICK	YORK
FRONTIER	MORRILL	

SUNE2002E 06/16/1999

	Rates	Fringes
CARPENTER	13.30	
CEMENT FINISHER	12.50	
ELECTRICIAN	11.90	
FLAGGER	7.60	
FORM SETTER	10.80	
LABORER	8.30	
MANHOLE BUILDER	10.20	
MECHANIC	12.95	
PAINTER	8.35	
PILE DRIVER LEADPERSON	8.35	
POWER EQUIPMENT OPERATORS:		
Asphalt distributor	9.65	
Asphalt paving machine	12.35	
Asphalt paving machine (screed)	10.45	
Asphalt roller, self-propelled	11.20	
Backhoe excavator (track type)	12.55	
Concrete finishing machine or slip form paver	12.80	
Concrete saw operator	11.20	
Concrete cure machine	9.20	
Concrete texture machine	9.20	
Bulldozer or push tractors:		
Less than 115 drawbar h.p.	11.60	
115 drawbar h.p. and over	12.80	

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Material stockpiler	10.20
Motor grader (finisher)	13.15
Motor grader (rough)	10.90
Power broom operator	9.15
Roller or compactor, earthwork, self-propelled	10.05
Scraper	12.40
Traveling plant stabilization	11.60
Water tankers:	
Under 6000 gallons	9.65
6000 gallons and over	11.20
All purpose spreader	9.50
Clamshell, dragline, crane, pile driver/shovel	13.60
Dredge pump	9.50
Front end loaders:	
4 cu. yds. or less	11.40
Over 4 cu. yds.	12.10
Hydrohammer	9.60
Loader/backhoe (rubber-tired)	9.85
Power grader machine (trimmer & profiler)	12.80
Skid steer loader	9.50
Tractor (farm type)	9.50
Trenching machine	9.85
Stationary plant (base or stabili- zation)	11.75
Stationary plant (asphalt or concrete)	12.75
Crusher (including those with integral screening plant)	11.75
TRUCK DRIVERS:	
Single axle	8.40
Tandem axle	9.65
Semi-trailer or lowboy	10.85
Transit mix	9.65
WELDER	12.25

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(ii)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations

indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

* an existing published wage determination

- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.
END OF GENERAL DECISION

NE030002-4

PROPOSAL SCHEDULE

<u>Item No.</u>	<u>Description</u>	<u>Estimated Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Amount</u>
1.	Entire work, complete, for clearing and grubbing as shown on the drawings and in the specifications	65	Acre	\$ _____	\$ _____
2.	Entire work, complete, for quarried stone as shown on the drawings and in the specifications	28,500	Tons	\$ _____	\$ _____
3.	Entire work, complete, for salvaged stone as shown on the drawings and in the specifications	1,600	CY	\$ _____	\$ _____
4.	Entire work, complete, for excavation as shown on the drawings and in the specifications	741,310	CY	\$ _____	\$ _____
5.	Entire work, complete, for seeding and mulching as shown on the drawings and in the specifications	250	Acre	\$ _____	\$ _____
6.	All remaining work	L.S.	Job	-	\$ _____
TOTAL AMOUNT \$					_____

Notes:

1. The quantities for unit priced items are estimated only and the respective unit price will prevail in the event of an overrun or underrun subject to Contract Clauses "Variation in Estimated Quantity."
2. Proposal prices must be entered for all items of the schedule. Total amount submitted without prices being entered on individual items will be rejected. Extensions will be subject to verification by the Government. In case of variation between the unit prices and the extensions, the unit prices will be considered the proposal. In case of variation between the

individual proposal item prices and the total amount, the individual proposal prices will be considered the bid.

3. A modification to a proposal which provides for a single adjustment to the total amount proposed should state the application of the adjustment to each respective unit price and lump sum price affected. If the modification is not so apportioned, the single adjustment will be applied to Item No. 6.
4. See Section 01500 MEASUREMENT AND PAYMENT for additional information.

**Meeting Minutes
Pre-Proposal Conference
Missouri River Mitigation
W9128F-04-R-0004**

Date: December 22, 2003

Location: Double Tree Hotel
1616 Dodge Street
Omaha, NE

Solicitation No: W9128F-04-R-0004

Attendees: See Attachment 2

The pre-proposal conference commenced at 1:00 PM with a project overview and a question and answer session. Formal questions and answers are included in Attachment 1. Attendees were cautioned that the written requirements of the solicitation take precedence over verbal communications of the conference/site visit. Attendees were advised that a solicitation amendment would be issued 23 or 24 December 2003. Minutes are as follows:

INTRODUCTIONS: All parties in attendance introduced themselves and the company/agency they represented.

PROJECT OVERVIEW: Mike Barnes/John Remus

■ This contract is for the replacement of habitat at various project sites at various times in support of the Missouri River Mitigation Program. It is classified as Other Heavy and Civil Engineering Construction and the projects could be done in either the Omaha District or Kansas City District areas. All of the work will be done within the Missouri River flood plain between Gavin's Point and Kansas City, Missouri. The contracts will have a 3-year base period with one 2-year option period. Some of the work items may consist of, but not be limited to, soil excavation, dredging, rock placement and clearing and grubbing. This type of work will require contractors with a background in river work.

CONTRACTURAL OVERVIEW: Lee McCormick

- The resulting award will be a Multiple Award Indefinite Delivery Indefinite Quantity Contract. With a multiple award, the Corps of Engineers can award as many as 4 contracts from this solicitation. Indefinite Delivery Indefinite Quantity is used as our projects and quantities are not yet defined as each project is developed over the next 5 years.
- Request for Proposals (RFP) differ from sealed bidding. RFP means the Corps can negotiate and ask for revised proposals, however, the intention is to award without discussions. The RFP process represents the best value to the Government and the Corps is not required to take the low bidder. Qualifications, past performance, schedule, plant and equipment and small business issues are also considered. Price is equal to all other factors in the evaluation. The price submitted is for Task Order #0001. The two packages consist of Volume I for the basic IDIQ and Volume II for the Task Order #0001 for Kansas Bend.

- Proposal format includes Tabs 1-5. The amendment to be issued this week will change the number of copies to submit. The amendment will also revise Tab 5 to make it less confusing. The proposal must contain all tabs and be organized accordingly or it will be declared non-responsive and will be rejected. Late bid rules will apply. In addition, there will be no public opening. The proposals are confidential and award information will not be released for several weeks thereafter.
- A Source Selection Evaluation Board will be established. It will consist of a competent engineering staff from the Omaha District and possibly the Kansas City District. Each proposal will be evaluated against the Request for Proposal criteria. The Price Tab will be removed so the Source Selection Evaluation Board will not know the price while evaluating the other 4 tabs of the proposal. The board will assess an adjectival rating for each 4 tabs (except price). Adjectival ratings are required. The 5 ratings are: Outstanding, Good, Satisfactory, Marginal, and Unsatisfactory. When the board has a consensus of adjectival ratings, the ratings will be compared to the Price Tab to reach a final ranking. The Corps reserves the right to award contracts to 2-4 firms that represent best value. All future task orders will be competed among those firms. Not every MR Mitigation project will be under this contract. Other projects will be advertised separately.
- The Request for Proposal process can be overwhelming and complex. There has been a good history with local small business contractors and the Corps wants that to continue. Please call with any questions you may have. In addition, some of the jobs will be large and partnering is encouraged.
- The task orders will be firm fixed-price. The contract has a base period of 3 years with a 2-year option period. There is a minimum guarantee of \$400,000 to each of the contracts awarded; \$160k in the option period. The Corps anticipates funds in the amount of \$20 million in the first 3 years and \$16 million in the last 2 years. The amount of work is determined on competition. Do not submit bid bonds with the proposal. Performance and payment bonds are required for each task order within 10 days after award. Task orders can be negotiated and based on best value to include schedule, capacity, and expertise. The Kansas City District and the Omaha District will work out the specifics on management of task orders.
- All contact with the Corps must be through Contracting personnel, Diana Vanderzanden or Barbara Lindstrom. Other Corps personnel cannot divulge any information and will refer you to Contracting.

Lee M. McCormick
Contracting Officer

Attachments

1. Questions & Answers
2. Attendance Roster

**Missouri River Mitigation
Questions and Answers
(Attachment 1)**

Questions 1 - 26 were submitted prior to the conference.

Questions 27 - 50 were submitted during the conference.

Reference: Section 00100, Paragraph 1.2

1. Q: 1) Section 00100, paragraph 1.2 states that a minimum guarantee will be required in the amount of \$400,000 for the three-year base period and \$160,000 for the 2-year option period. Are these costs to be included when bidding task order #0001 or should task order #0001 just have the bond cost representative of that project as a stand-alone contract? In other words where will we bid these bond costs so that we get these costs into our bids for reimbursement?

1. A: This statement does not refer to a bid guarantee. Rather, each contractor who is selected to receive an indefinite delivery contract is guaranteed to receive a minimum of \$400,000 worth of work under their contract (or a lump sum payment at the end of the base period). This is the government's commitment that a contractor will not incur proposal costs and be awarded an indefinite delivery contract, but not receive any task orders. The government refers to this as a "hollow contract".

Reference: Section 00100, Paragraph 14

2. Q: Since the work comes into the Kansas City District, is it going to be managed completely out of Omaha or will the Kansas City District have any involvement?

2. A: Kansas City District and Omaha District will determine who administers each task order on a case by case basis, depending on where the work is, other workload, etc. Most likely, Kansas City District will administer projects below Rulo, NE if they have the resources.

Reference: Amendment No. 0001, Section 00100, Paragraph 14

3. Q: The requirement now says to Gavin's Point and it requires dredging equipment. What is the minimum and maximum that would be used?

3. A: The projects and requirements for dredging equipment are indefinite. Many projects will allow the contractor an option to use dredging or mechanical methods. Reference also answer to Question # 8.

Reference: Section 00110, Paragraph 1.1.1

4. Q: In regard to the availability of barges, I don't think that any of us can set down that barges are available when there is no anticipation that you can give us as to how many would be needed. That basically is due to the location of material sources, and if material sources are such that it only takes 2-3 barges is one thing, but what if we have a situation where it takes 10 barges? Again, it is a question of some type of general idea of where the work is going to be. From a competitive standpoint work from Gavin's Point to Sioux City has an attraction to possible selected bidders where work from Rulo to Kansas City would not.

4. A: The availability of barges and other equipment will be evaluated to determine the contractor's capability to handle multiple task orders. Proposers are encouraged to describe their current capabilities as well as plans to obtain additional equipment if needed. Right now we are planning work from the Navigation channel from just south of Sioux City to just north of Rulo. We are also in the final stages of preparing a task order for the reach from Gavins Point Dam to Ponca State Park (RM 753).

Reference: Section 00110, Paragraph 1.5

5. Q: I would like clarification as to the cost analysis portion of the evaluation process (Tab 5). It is my assumption that Task Order #1 is what the price section will be evaluated on and that the related proposal schedule and documentation will be submitted along with the main proposal.

5. A: The price evaluation will be based on the Proposal Schedule (Section 00010) for Task Order No. 0001. Tab 5 of the proposal should contain the Task Order No. 0001 Proposal Schedule (Section 00010). The upcoming amendment will clarify the contents of Tab 5.

Reference: Section 00110, Paragraph 1.7.1

6. Q: In discussing the evaluation process Section 00110 subsection 1.7.1 (page 10 of 11) of the Specifications discusses the "rewind and restack of generator 3 at the Fort Peck Powerhouse" It would appear to me that Task Order #1 should be in this section, rather than the generator rewind, but I'm not sure. Please advise as to whether I am correct in my assumptions, and/or how to submit Task Order #1 as part of the overall submittal.

6. A: This paragraph is erroneous and will be deleted by amendment.

Reference: Section 00700, Clause 78, 52.228-15 "Performance and Payment Bonds"

7. Q: What are the bonding requirements on the project/projects?

7. A: Bid bonds are not required for the basic proposal nor future task order proposals. Each task order will require performance and payment bonds for 100% of the task order price within 10 days of the task order award date.

Reference: Volume 2, Section 00800, Paragraph 1.4

8. Q: The Wage Rates are lower than those that were predetermined at the time of the Nebraska City project last January. In looking at it, it has a June 2003 date at the top, but immediately above the wages it has a 1992 date and that's what the wages look like. We need to know if those are going to stand and also if there is going to be predeterminations for the laborers and other crafts that might be used on the job.

8. A: We are looking into a more appropriate Davis-Bacon wage decision to incorporate by amendment. Whichever Davis-Bacon wage decision is included in Volume 2, Section 00800 will apply only to Kansas Bend (e.g., Task Order No. 0001). Each following task order will have a current wage decision for that project location.

Reference: Volume 2 – Task Order No. 0001

9. Q: On Task Order No. 0001, this is not a dredge job; it's a backhoe job. Is there any way to know if the dredge commitment is for the other tasks that you are aware of down the road?

9. A: The current work plan contains at least one dredging project, and there will likely be more. There will also be some projects that can be done with either a dredge or backhoe, or both. Reference also answer to Question # 2.

Reference: Volume 2 – Task Order No. 0001

10. Q: Is Task Order No. 0001 outside of the request for multi-year commitments? Or is it to be awarded to the lowest bidder regardless of whether they would be involved in the multi-year request?

10. A: Task Order No. 0001 will be awarded to one of the contractors selected to receive an indefinite delivery contract. It will not be awarded under a separate contract and it is not based only on the low bid evaluation. The upcoming amendment will include narrative on fair opportunity to compete for the task orders.

Reference: Volume 2 - Task Order 0001

11. Q. Does the excavation item No. 5 in the proposal schedule include estimated quantities for: (a) dike crossings (b) groins (c) spur dikes?

11.A. Yes

Reference: Volume 2 - Task Order 0001

12. Q. Are the spur dikes and groins considered part of item No. 7 "All remaining work", or does the excavation, salvaged stone, and quarried stone bid items take into the account the work required to construct these items?

12.A. No, the spur dikes and groins should be covered under the unit cost items

Reference: Volume 2 - Task Order 0001

13.Q. Will brush piles be permitted within the flood control dikes?

13.A. Yes, it will be located on the project right-of-way at sites selected by the contractor subject to approval of the contracting officer

Reference: Section 02000

14. Q: In regard to the rock, we would like to have consideration that the rock be quarry run and you follow the Missouri River specifications that we've been used to for years, as it would result in cheaper prices for the Government versus the graded stone specified.

14. A: The type of rock will be determined on a case-by-case basis in the specifications for each task order.

Reference: General

15. Q: How is the labor anticipated to be predetermined, which I appreciate would be with each Task Order?

15. A: Each task order will include the most current Davis-Bacon wage decision for the project location.

Reference: General

16. Q: Is it the intent there would be more than 30-day advertisement period for each task orders?

16. A: Task orders may have less than 30-day solicitations. The task orders will only be advertised to the 2-4 contractors selected to receive an indefinite delivery contract. The task orders will not be advertised in FedBizOps or posted on the Corps' web site.

Reference: Unknown at this time.

17.Q. Will the "Corps" provide right of way between the Kansas Bend & Nishnabotna Bend projects for a haul road?

17.A. No. At this time the Corps does not plan to provide this right-of-way.

Reference: Unknown at this time.

18.Q. In the event that the quantity of salvage stone removed is not sufficient for placement areas, will quarry stone be used or conversely, what is done with any excess?

18.A. Just salvaged stone and soil after that...if there is not enough salvage stone then we will only use soil.

Reference: Unknown at this time.

18.Q. If the proposed outward clearing boundaries do not provide adequate space for excavated material, can the limits be expanded or can the 3 foot height limit be waived?

18.A. Yes

Reference: Unknown at this time.

19.Q. Due to the impending holiday season approaching, what is the possibility of postponing the bid date for a period of 2 weeks making the bid date Jan. 19, 2004?

19.A Submission of proposals has been extended to 9 January 2003.

Reference: Unknown at this time.

20.Q. Will the contractor be required to furnish the owner a construction office?

20.A. We will need a construction trailer for our construction representative.

Reference: Unknown at this time.

21.Q. Are there any task 1 specific erosion control requirements? There are none shown on the plans.

21.A. NPDES permit is not required. The requirements at the Sec10/404 permit contain the same requirements as the NPDES. (See Amendment No 2)

Reference: Unknown at this time.

22.Q. Is there specific soil information available for this Task Order?

22.A. There is none.

Reference: Unknown at this time.

23.Q. Please address the details on H1.01 and H2.01 it would appear that the sections were transposed.

23.A. Drawings will be reissued.

Reference: Unknown at this time.

24.Q. Please provide detail for slough elevations and length.

24.A. Detail shown on H1.04

Reference: Section 01500, Paragraph 2.4.2

25. Q. How will the salvaged stone be measured?

25. A. Section 01500 par. 2.4.2 explains this.

Reference: Unknown at this time.

26. Q. The average channel excavation will create approximately 2500 C.Y. of excess material per 10-0 feet of channel and the cross hatched area representing the disposal area only allows approximately 1300 C.Y. per 100 feet of excavation. Where do we dispose of the approximate 1200 C.Y. of excess material per 100 feet that has been created?

26.A. If the proposed outward clearing boundaries do not provide adequate space for excavated material, the limits can be expanded or the 3-foot height limit could be waived.

Reference: Unknown at this time.

27. Q. Will allowance be made in the schedule for high water?

27.A. Allowances will be made for situations that are significantly above or below the anticipated water levels.

Reference: See Question 26 above

28. Q. Which option will be used? Height or width?

28.A. Width first, then height.

Reference: Section 00110, Paragraph 1.1

29. Q. Equipment availability versus ownership. How will that be rated? Contractor has the ability to acquire?

29.A. Describe plans to acquire and how it would affect your schedule.

Reference: Section 00110, Paragraph 1.1

30. Q. Please explain your expectations and concept for Betterments and how these will be evaluated. There is a mention of "housing units". Is this an error?

30.A. This is erroneous and will be deleted.

Reference: Section 00700, Clause #20

31. Q. Overrun/Under run deleted out of FARS--said fixed price contracts. Are you eliminating units and overrun/under run?

31.A. No. The Variation in Quantity clause will be added by amendment.

Reference: Section 00110, Para 1.4

32. Q. What are DBE or WBE requirements?

32.A. DBE is equal to SDB (Small Disadvantaged Business) and the goal is 8.9%. WBE is equal to WOSB (Woman Owned Small Business) and the goal is 8.1%. These apply only to large businesses.

Reference: Task Order No. 0001, Section 00010

33. Q. Will mobilization be a bid item? If not, why not?

33.A. No. We feel this can be pro-rated in the final bid item.

Reference: Unknown at this time.

34. Q. Will quarry run be a value-engineering subject?

34.A. It is not anticipated that we would consider a VE proposal on Task Order #0001.

Reference: Task #0001

35. Q. Task No 1, elevation at outlet/inlet with Missouri River elevation. How does it relate to Nebraska City gauge?

35.A. The excavation should be approximately 3 or 5 feet below the water line at a gauge of 8.5 feet. However, the Nishnabotna River can cause several feet of fluctuation.

Reference: Section 00110, Para 1.2.1 (a), Page 4

36. Q. With \$500K minimum for last 3 years, is this just Corps of Engineers work or any work on the river?

36.A. River work is defined as soil excavation and or dredging, rock placement and clearing or grubbing. Does not have to be Corps work. We would rather see a \$300K project that is 4 years old rather than no projects at all.

Reference: Unknown at this time.

37. Q. Can the road on the levee be utilized as a hauling road?

37.A. Yes, as long as contractor maintains the levee road.

Reference: Unknown at this time.

38.Q.Sheet C1.01. Note says PLUG SLOUGH NEAR ACCESS ROAD SEE SHEET H1.04. The note on page H1.04 shows a 10' wide plug width. Does this mean build a 10' berm on the East side of the access road if the surrounding area, including the access road, is lower than Elev. 906.0?

38.A. Yes

Reference: Unknown at this time.

39.Q. Sheet C1.01. Note #2 in says EXCAVATED SOIL FROM THE CHUTE WILL BE SIDECAST IN BERMS NOT TO EXCEED 3 FEET IN HEIGHT AND 2,000 FEET IN CONTINUOUS LENGTH. What if the clearing limits do not allow any area for this to take place? Will we be allowed to put the material anywhere within the Construction Area Limits shown? Is there any restricted areas where we will not be allowed to deposit the material, such as fields, wetlands. Do you have a set distance from the high bank of the river for placement of spoil?

39.A. If the proposed outward clearing boundaries do not provide adequate space for excavated material, the limits can be expanded or the 3-foot height limit could be waived. Details are shown on sheet H1.04 and H2.04.

Reference: Unknown at this time.

40.Q. It appears there will not be room to deposit much material adjacent to the widened portions, inlet and outlets, of each project and the East side of the Nishnabotna channel. Where do you anticipate this material being hauled to?

40.A. If the proposed outward clearing boundaries do not provide adequate space for excavated material, the limits can be expanded or the 3-foot height limit could be waived.

Reference: Unknown at this time.

41.Q. Is there any topsoiling to be done? Are the disposal material areas to be top soiled?

41.A. All areas outside of the excavation limits of the pilot channel disturbed by construction and not otherwise surfaced shall be seeded but not necessarily top soiled. The disposal area does not have to be top soiled.

Reference: Unknown at this time.

42.Q. What areas require seeding?

42.A. All areas outside of the excavation limits of the pilot channel disturbed by construction and not otherwise surfaced shall be top soiled and seeded.

Reference: Unknown at this time.

43.Q. If slopes are to be seeded, will an erosion control net over mulch on 3:1 slopes be required? (Section 02935 Paragraph 2.1.7.1).

43.A. Yes

Reference: Unknown at this time.

44.Q. Please clarify the difference between Bid Item #1 and Bid Item #2. Section 1500 Paragraph 2.1.1 and 2.2.1 appear to be the same.

44.A. Bid item # 2 will be deleted

Reference: Unknown at this time.

45.Q. It is my understanding that the trees that are cleared can be piled and left on site and that no burning is allowed on or off site. Section 1500 Paragraph 2.1.1 and 2.2.1 indicate that debris is to be hauled offsite. I would like to confirm that trees could be left piled on site.

45.A. Trees can be left piled on site or the contractor can remove all trees and place them in an approved disposal area off site

Reference: Unknown at this time.

46.Q. Do you have restrictions on how close these tree piles can be to the new channel and/or the high bank of the river?

46.A. Tree piles will be located on the project right-of-way at sites selected by the contractor subject to approval of the contracting officer

Reference: Unknown at this time.

47.Q. On Nishnabotna, is the entire area east of the levee to be filled to Elev. 900.00 prior to constructing Groins (Note 1 on H2.04)? This area appears to be relatively large (Sheet C3.01). Or is it just the ground immediately below the groins. What, if any, are the compaction requirements below Elev. 900?

47.A. Just the ground immediately below the groins. Compaction will be as spelled in 02210.

Reference: Unknown at this time.

48.Q. Sheet H1.04, Note 4, says that stone removed from KS Bend to be placed on groins at Nishnabotna Bend. Is the intent to move salvaged stone from one job to the other?

48.A. There are places to place salvaged on the Kansas bend site. If there is too salvage stone at the Kansas bend site and not enough salvaged stone at the Nish. site, the contractor can haul over the excess stone from one site to the other and vice versa

Reference: Unknown at this time.

49.Q. Are the electronic files, original and proposed ground surface data, for Task Order #001 available to contractors prior to bidding?

49.A. No

Reference: Unknown at this time.

50.Q. The details for the Earth Groins and Spur Dikes show "Compacted Backfill". Section 02210 Paragraph 3.7 says that unpaved fill areas do not require compaction. Will this paragraph govern the Compacted Backfill? If compaction is required, what are the requirements, and is it safe to assume field-testing control will be required per Paragraph 3.10?

50.A. compacted embankments shall be compacted to a density of 90% of the percentage of laboratory maximum density. Yes, field-testing control will be required.

**ROSTER
PRE-PROPOSAL CONFERENCE
DECEMBER 22, 2003**

	Company Name	Attendee Name	Address	Telephone	Email Address
1	PETERSON CONTRACTORS INC	TODD PETERSON	PO BOX A REINBECK IA 50669	319-345-2713 EXT 231	toddp@peterson contractors.com
2	Newt Marine Service	Carter Newt	5 Jones Street Dubuque, IA 52001	563-557-1855	landman@mwt. NET
3	Peterson Contr. Inc.	Charlie Taylor	P.O. Box Reinbeck Ia.	319.345.2713	CLTaylor @ Bel.net net.
4	PETERSON CONTRACTORS INC	DAN INBOOY	Po Box A REINBECK IA	319 345 2713	—
5	Kiewit Western	Joe Wagerter	4004 So 60th Omaha 68117	402/734-9200	jjwagerter@ Kiewest.com
6	Kiewit Western	John Hickey	4004 So 60th Omaha NE 68117	402/734-9200	jhickey@Kiewest.com
7	Corps of Engineer	Greg Horihan		(402) 293-2561	
8	CORPS OF ENGINEERS	ALAN KREISLER		293-2540	

**ROSTER
PRE-PROPOSAL CONFERENCE
DECEMBER 22, 2003**

	Company Name	Attendee Name	Address	Telephone	Email Address
9	Corps of Engineers	STEVEN RASMUSSEN	NE-68113 P.O. Box 15287, OFFUTT AFB	402-293-2511	
10	JOHN MASSMAN CONTA	JOHN MASSMAN	521 E 63 KANSAS CITY, MO 64110	816/363-3300	JMCC521@sbcglobal.net
11	JAY-EL CONCRETE	J.C. LEWIS	18024 Kristi Rd Liberty, Mo. 64062	816/781/6705 M-903-372-2722	FAX 816-781-6275
12	PENTZIEH, INC	JIM ZEMAN	6969 GROVER ST OMAHA, NE 68106	402 397-7800	402 FAX 397-2504
13	PENTZIEH, Inc	JOE WILKERSON	6969 GROVER ST OMAHA, NE 68106	402 397 7800	FAX 402 397-2504
14	WESTERN CONTRACTING CORPORATION	NEAL EVERIST	705 Douglas Street Suite 400 SIOUX CITY Iowa 51101	712 277-1131	
15	COMMERCIAL CONTRACTORS EQUIPMENT, INC.	MIKE SIBBERUSEN	P.O. Box 81036 LINCOLN, NE 68501	402-476-1711 FAX 476-1712	
16	Commercial Contractors Equipment, Inc.	Matt Adams	P.O. Box 81036 Lincoln, NE 68501	402-476-1711	matt@cei@lincolnbq.com

ROSTER
PRE-PROPOSAL CONFERENCE
DECEMBER 22, 2003

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17	Commercial Contractors Eng'ne	Harold Skuter	Po Box 51036 Lincoln Ne	402.446.1711	
18	Zeiger Const. Co.	Ronald W Zeiger	Box 280, SYRACUSE NE 68446	402.269.2690 (402.432.0218) (cell)	ZEIGERCON@201.com.
19	ZEIGER CONST. CO.	MATT MANNING	P.O. 280 510 5th St., SYRACUSE, NE 68446	402-269-2690 cell: 402-432-6071	ZEIGERCON@201.COM
20	JEO CONSULTING GROUP, INC.	MIKE VAILE	P.O. BOX 2809 IOWA CITY IA 52244	(319) 338-3909	MVAILE@JEO.COM
21	Big River Construction	Jim Denton	P.O. Box 377 Nebraska City NE 68410	402-873-6890	JED0850@Newly Net.
22	ANDERSON EX. CO.	DON GOERS	1424 SO. 20 TH ST OMAHA, NE	402-345-8811	
23	ANDERSON EXCAVATING	Guy Bailey	1824 S 20 TH ST	402-510.6387	
24					