

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 B 0017  
:all amendments may cause rejec- :  
:tion of the bid. See FAR : Date of Issue: 29 Jul 2004  
:52.214-3 of Section 00100 : Date of Opening: 30 Aug 2004

Amendment No. 0001  
17 August 2004

SUBJECT: Amendment No. 0001 to Specifications and Drawings for Construction of  
**Camp Ashland Flood Protection Project, Platte River, NE**  
Solicitation No. W9128F 04 B 0017.

TO: Prospective Bidders 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.)

(1) Page 00010-1, item 11, delete "720 calendar days" and substitute "425 calendar days".

(2) Page 00800 Page 3, paragraph 1.1, line 4, delete "720 calendar days" and substitute "425 calendar days".

(3) Section 01355 Page 1, attachment list, delete "Department of the Army Section 404 Authorization (to follow)"

(4) Section 01355 Page 6, delete paragraph 1.8.2.b and substitute "NOT USED".

(5) Section 01355 Page 11, paragraph 3.1, delete subparagraph "a." and substitute the following new paragraph:

"a. Due to the fact that a complete EIS (Environmental Impact Statement) was completed on this job, a Department of the Army Section 404 Authorization is not required as this project is exempt."

(6) Section 01355 Page 11, paragraph 3.1, add the following new subparagraph "c.":

"c. The County of Saunders requires a permit for Flood Plain Development. The Army Corps of Engineers, Flood Plain Management Section is applying for this permit. The completed Flood Plain Development Permit Application, a set of plans, copies of both the Section 404 permit and State of Nebraska 401 permit, shall be forward to George Borrison (Telephone Number 402-443-8123) for approval. This permit and the required documents need to be to the County at least 2 1/2 weeks prior to the first Monday of the month. The County Review Board meets on the first Monday of the month at 7:30 P.M. and a representative needs to be present. The permit must also be approved by the County Board of Supervisors the following Tuesday at 9:30 A.M. and a representative needs to be present. The entire process can take up to 30 days for this approval. The

contractor is responsible for the fees associated with the permit. The Office Saunders County Planning and Zoning Application for a floodplain permit is attached. A copy of the final permit will be forwarded to the Contracting Officer once it is received. "

(7) Section 01550 Page 8 & 9, paragraph 8.1, delete "temporary trailer facilities; telephones; electricity; water; contractor staging areas; site preparation; insurance; performance and payment bonds; field office personnel, and Contractors supervision for the duration of the project. Other items of work include"

(8) Section 01550 Page 14, add the following new paragraph:

"PART 19 OPTIONS 1d, 2d, 3d, 4d and 5g - All Remaining Work

19.1 Work Included

The work for this item shall include but not be limited to include all equipment, labor, and materials needed to complete clearing, grubbing, and stripping of unsuitable grubbed and stripped material; tilling; seeding; and any other incidental and customarily performed work needed to complete levee construction and grade control structure construction not covered by Bid Items a through c in OPTIONS 1, 2, 3, and 4, and not covered by Bid Items a through f in OPTION 5.

19.2 Measurement

Lump sum.

19.3 Payment

Payment for "All Work Complete" shall be made on a progressive basis, based on the amount of work completed."

(9) Section 02921 Page 13, paragraph 3.9.1, delete the first sentence reading: "The seed establishment period to obtain a healthy stand of grass plants shall end 4 months after the last day of the seeding operation." and substitute the following: "The seed establishment period to obtain a healthy stand of grass plants for spring seeding shall be 4 months after the last day of seeding operations, and for fall seeding 9 months after the last day of seeding operations. "

b. Specifications (New and/or Revised and Reissued). Delete and substitute or add specification pages as noted below. The substituted pages are revised and reissued with this amendment.

<u>Pages Deleted</u>	<u>Pages Substituted or Added</u>
00010-3 thru 00010-7	00010-3 thru 00010-7
General Wage Decision NE030001 Dated 07/02/2004	General Wage Decision NE030001 Dated 07/30/2004

c. Drawings (Not Reissued). The following drawing sheets are revised as indicated below with latest revision date of 17 Aug 2004. These drawings are not reissued with this amendment.

(1) Sheet B3.03, see leader note regarding placement of salvaged riprap reading: "EXISTING RIPRAP TO BE REMOVED AND REUSED BETWEEN STATIONS 64+00 AND 69+00 AND ALONG . . ." delete "BETWEEN STATIONS 64+00 AND 69+00"

(2) Sheet B3.04, see leader note regarding placement of salvaged riprap reading: "EXISTING RIPRAP TO BE REUSED BETWEEN STATIONS 64+00 AND 69+00 AND ALONG . . ." delete "BETWEEN STATIONS 64+00 AND 69+00"

(3) Sheet B3.07, See blank leader arrow pointing to an indicated Fiber Optic Warning Sign in drawing Coordinate B,4, add "Replace Sign if Disturbed" note to the leader.

(4) Sheet B6.03, see leader note regarding placement of salvaged riprap reading: "NEW RIPRAP ON RIVERWARD SIDE OF FLOOD WALL EXISTING RIPRAP TO BE REUSED BETWEEN STATIONS 64+00 AND 69+00 AND ALONG . . ." delete "BETWEEN STATIONS 64+00 AND 69+00"

(5) Sheet B6.04, see leader note regarding placement of salvaged riprap reading: "NEW RIPRAP ON RIVERWARD SIDE OF FLOOD WALL EXISTING RIPRAP TO BE REUSED BETWEEN STATIONS 64+00 AND 69+00 AND ALONG . . ." delete "BETWEEN STATIONS 64+00 AND 69+00"

(6) Sheet B9.02, delete "Typical Salvaged Riprap Section Detail Station 62+00 to 69+00" detail in its entirety.

d. Drawings (Reissued). The following drawing sheets are revised with latest revision date of 17 Aug 2004, and reissued with this amendment.

(1) Sheets B2.02, B2.03, B2.04, B2.05, B3.05, B3.06, B6.01, B6.05, B6.06, B9.05.

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

a. Hand-Carried Bids 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 Bids shall be addressed as noted in Item 8 on Page 00010-1 of Standard Form 1442.

3. Bids will be received until 2:00 p.m., local time at place of bid opening, 30 Aug 2004.

Attachments: Standard Form 1442 Pages 00010-3 thru 00010-7  
General Wage Decision No. NE030001 dated 07/30/2004  
Dwgs. listed in 1.d. above

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

17 Aug 2004  
MFS/4411

**BIDDING SCHEDULE**

<u>Bid Item</u> <u>No.</u> <u>Description</u>	<u>Estimated</u> <u>Quantity</u>	<u>Unit</u>	<u>Unit</u> <u>Price</u>	<u>Amount</u>
<b><u>BASIC BID</u></b>				
1. Entire work, complete, for existing levee embankment excavation and placement as shown on the drawings and in the specifications	16,000	CY	\$ _____	\$ _____
2. Entire work, complete, for cohesive fill as shown on the drawings and in the specifications	70,000	CY	\$ _____	\$ _____
3. Entire work, complete, for cohesionless fill as shown on the drawings and in the specifications	15,000	CY	\$ _____	\$ _____
4. Entire work, complete, for topsoil as shown on the drawings and in the specifications	7,000	CY	\$ _____	\$ _____
5. Entire work, complete, for Stone (riprap) Protection as shown on the drawings and in the specifications	12,500	Tons	\$ _____	\$ _____
6. Entire work, complete, for geotextile filter material as shown on the drawings and in the specifications	11,000	SY	\$ _____	\$ _____
7. Entire work, complete, for levee surfacing as shown on the drawings and in the specifications	1,850	Tons	\$ _____	\$ _____
8. All remaining work	L.S.	Job	-	\$ _____

TOTAL AMOUNT BASIC \$ \_\_\_\_\_

Bid Item	Estimated	Unit	Unit	Amount
<u>No.</u> <u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Price</u>	<u>Amount</u>

**OPTION 1 – UPSTREAM LEVEE**

(Option 1 shall include all work for levee construction and all other project features from levee station 55 + 00 to levee station 68 + 50 - See Note 5 below)

O-1a	Entire work, complete, for cohesive fill as shown on the drawings and in the specifications	25,000	CY	\$ _____	\$ _____
O-1b	Entire work, complete, for topsoil as shown on the drawings and in the specifications	3,000	CY	\$ _____	\$ _____
O-1c	Entire work, complete, for levee surfacing as shown on the drawings and in the specifications	500	tons	\$ _____	\$ _____
O-1d	All Remaining Work for Option 1	LS	job	---	\$ _____

TOTAL AMOUNT OPTION 1 \$ \_\_\_\_\_

**OPTION 2 – UPSTREAM LEVEE CONTINUATION**

(Option 2 shall include all work for levee construction and all other work from levee station 68 + 50 to levee station 96 + 00 – See Note 5 below )

O-2a	Entire work, complete, for cohesive fill as shown on the drawings and in the specifications	20,000	CY	\$ _____	\$ _____
O-2b	Entire work, complete, for topsoil excavated and placed as shown on the drawings and in the specifications	3,000	CY	\$ _____	\$ _____
O-2c	Entire work, complete, for levee surfacing as shown on the drawings and in the specifications	800	tons	\$ _____	\$ _____
O-2d	All Remaining Work for Option 2	LS	job	---	\$ _____

TOTAL AMOUNT OPTION 2 \$ \_\_\_\_\_

Bid Item	Estimated	Unit	Unit	Amount
<u>No.</u> <u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Price</u>	<u>Amount</u>

**OPTION 3 – UPSTREAM LEVEE CONTINUATION**

(Option 3 shall include all work for levee construction and all other work from levee station 96 + 00 to levee station 121 + 00 – See Note 5 below )

O-3a	Entire work, complete, for cohesive fill as shown on the drawings and in the specifications	22,500	CY	\$ _____	\$ _____
O-3b	Entire work, complete, for topsoil excavated and placed as shown on the drawings and in the specifications	4,500	CY	\$ _____	\$ _____
O-3c	Entire work, complete, for levee surfacing as shown on the drawings and in the specifications	1,000	tons	\$ _____	\$ _____
O-3d	All Remaining Work for Option 3	LS	job	---	\$ _____

TOTAL AMOUNT OPTION 3 \$ \_\_\_\_\_

**OPTION 4 – UPSTREAM LEVEE CONTINUATION**

(Option 4 shall include all work for levee construction and all other work from levee station 121 + 00 to levee station 145 + 23 – See Note 5 below )

O-4a	Entire work, complete, for cohesive fill as shown on the drawings and in the specifications	22,500	CY	\$ _____	\$ _____
O-4b	Entire work, complete, for topsoil excavated and placed as shown on the drawings and in the specifications	4,500	CY	\$ _____	\$ _____
O-4c	Entire work, complete, for levee surfacing as shown on the drawings and in the specifications	1,000	tons	\$ _____	\$ _____
O-4d	All Remaining Work for Option 4	LS	job	---	\$ _____

TOTAL AMOUNT OPTION 4 \$ \_\_\_\_\_

Bid Item	Estimated	Unit	Unit	Amount
<u>No. Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Price</u>	<u>Amount</u>

**OPTION 5 – GRADE CONTROL STRUCTURE AND RIPRAP**

Option 5 shall include all work for the grade control berm and all other work from weir station 0 + 71 to weir station 5 + 25 and all work for riprap and all other work from levee station 0 + 50 to levee station 6 + 00 – See Note 5 below )

O-5a	Entire work, complete, for cohesionless fill as shown on the drawings and in the specifications	8,000	CY	\$ _____	\$ _____
O-5b	Entire work, complete, for Stone (riprap) Protection as shown on the drawings and in the specifications	11,000	Tons	\$ _____	\$ _____
O-5c.	Entire work, complete, for geotextile filter material as shown on the drawings and in the specifications	1,800	SY	\$ _____	\$ _____
O-5d	Entire work, complete, for levee surfacing as shown on the drawings and in the specifications	250	tons	\$ _____	\$ _____
O-5e.	Entire work, complete, for sheet pile as shown on the drawings and in the specifications	8,800	SF	\$ _____	\$ _____
O-5f	Entire work, complete, for bedding as shown on the drawings and in the specifications	2,700	Tons	\$ _____	\$ _____
O-5g	All Remaining Work for Option 5	LS	job	---	\$ _____

TOTAL AMOUNT OPTION 5 \$ \_\_\_\_\_

**OPTION 6 – LAKE MITIGATION EXCAVATION**

Option 6 shall include all work for lake mitigation excavation and all other work – See Note 5 below )

O-6a	Entire work, complete, for lake mitigation excavation as shown on the drawings and in the specifications	5,700	CY	\$ _____	\$ _____
------	---	-------	----	----------	----------

TOTAL AMOUNT OPTION 6 \$ \_\_\_\_\_

## 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. See SECTION 00100, INSTRUCTIONS, CONDITIONS, & NOTICES TO BIDDERS for evaluation of options. The Government reserves the right to exercise the options within 90 days after issuance of Notice to Proceed.
3. Bid prices must be entered for all items of the schedule. Total amount bids submitted without bid 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 bid. In case of variation between the individual bid item prices and the total amount, the individual bid prices will be considered the bid.
4. A modification to a bid, which provides for a single adjustment to the total amount bid 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 Basic Item No. 8.
5. The pricing for the base bid shall include all work for levee construction and all other project features from levee station 0 + 00 to levee station 55+00 and the grade control berm structure construction. The pricing for Option 1 shall include all work for levee construction and all other project features from levee station 55 + 00 to levee station 68+50, which includes bid items O-1a thru O-1d. The pricing for Option 2 shall include all work for levee construction and all other work from levee station 68+50 to levee station 96+00, which includes bid items O-2a thru O-2d. The pricing for Option 3 shall include all work for levee construction and all other work from levee station 96 + 00 to levee station 121 + 00, which includes bid items O-3a thru O-3d. The pricing for Option 4 shall include all work for levee construction and all other work from levee station 121 + 00 to levee station 145 + 23, which includes bid items O-4a thru O-4d. The pricing for Option 5 shall include all work for the grade control structure and riprap and all other project features from Option 5 shall include all work for the grade control berm and all other work from weir station 0 + 71 to weir station 5 + 25 and all work for riprap and all other work from levee station 0 + 50 to levee station 6 + 00, which includes bid items O-5a thru O-5g. The pricing for Option 6 shall include all work for lake mitigation excavation and all other work, which includes 0-6a. The total for Option 1 will not be awarded without the total Base Bid. The total for Option 2 will not be awarded without the total Base Bid and total Option 1. The total for Option 3 will not be awarded without the total Base Bid and Options 1 and 2. The total for Option 4 will not be awarded without the total Base Bid and total Options 1, 2, and 3. Options 5 and 6, however, may be awarded without any of Options 1, 2, 3, or 4 – See Note 6 below)
6. See Section 01550 MEASUREMENT AND PAYMENT for additional information.

Superseded General Decision Number: NE020001

State: Nebraska

Construction Types: Heavy and Highway

Counties: Douglas, Sarpy, Saunders and Washington Counties in Nebraska.

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

Modification Number	Publication Date
0	06/13/2003
1	02/27/2004
2	03/05/2004
3	04/16/2004
4	05/14/2004
5	05/21/2004
6	05/28/2004
7	06/18/2004
8	06/25/2004
9	07/02/2004
10	07/30/2004

CARP0444-002 06/01/2004

	Rates	Fringes
Carpenter; piledriver.....	\$ 21.31	6.88

ELEC0022-002 06/01/2004

DOUGLAS AND SARPY COUNTIES; SAUNDERS COUNTY (east of Hwy. #109 and north of U.S. Alternate Highway No. 30 (Route 92)); AND WASHINGTON COUNTY:

	Rates	Fringes
Electrician.....	\$ 26.52	9.25+4%

ELEC0265-001 07/01/2003

SAUNDERS COUNTY (east of Hwy. #109 and south of U.S. Alternate Hwy. No. 30 (Route 92)):

	Rates	Fringes
Electricians:		

Zone 1.....	\$ 21.36	4.5% + 6.55
Zone 2.....	\$ 21.66	4.5% + 6.55
Zone 3.....	\$ 21.96	4.5% + 6.55
Zone 4.....	\$ 22.36	4.5% + 6.55

ZONE DEFINITIONS:

Zone 1: 0 to 35 miles from the main Post Office in Lincoln,  
 Zone 2: 36 to 50 miles from the main Post Office in Lincoln,  
 Zone 3: 51 to 75 miles from the main Post Office in Lincoln,  
 Zone 4: 76 miles and over from the main Post Office in Linco

FOOTNOTE:

Work on scaffolds, hanging scaffolds, boatswains chairs or ladders, etc., in any area where the worker is in a position to fall 40 ft. or more, or where objects above the worker can fall 40 ft. or more: to be paid one and one-half times the straight- time rate of pay.

ZONE DEFINITIONS:

Zone 1: 0 to 35 miles from the main Post Office in Lincoln, NE  
 Zone 2: 36 to 50 miles from the main Post Office in Lincoln, N  
 Zone 3: 51 to 75 miles from the main Post Office in Lincoln, N  
 Zone 4: 76 miles and over from the main Post Office in Lincoln

-----  
 ELEC1525-001 01/01/2002

LINE CONSTRUCTION:

	Rates	Fringes
Line technicians:		
Cable splicer; Line welder..	\$ 24.59	27.75%+2.45
Ground person.....	\$ 14.80	27.75%+2.45
Line equipment operator.....	\$ 20.53	27.75%+2.45
Line technician.....	\$ 22.87	27.75%+2.45
Truck driver.....	\$ 16.42	27.75%+2.45

-----  
 ELEC1525-002 09/01/2000

	Rates	Fringes
Traffiic signal, street light and underground work:		
Cable splicer; Line welder..	\$ 23.64	27.75%+2.00
Equipment operator.....	\$ 19.74	27.75%+2.00
Ground person.....	\$ 14.23	27.75%+2.00
Line technician.....	\$ 21.99	27.75%+2.00
Truck driver.....	\$ 15.79	27.75%+2.00

-----  
 ENGI0571-003 05/01/2004

	Rates	Fringes
Power equipment operators:		
Off-road heavy hauler, Rough Roller dozer, rough blade, Ferguson-type tractors (Workbull with		

high tecco), asphalt roller.\$ 17.66	6.60
Oiler, greaser, air compressor, welding machine, pump, roller, forklift, hydrohammer, pug mill, concrete pump, cure and tyne machine, rubber-tired farm tractor.....\$ 13.99	6.60
One and two drum hoists, tugger, trencher, concrete spreader & finishing machine, dozer loader, spread oiler, bantam-type tamper, rubber-tired tractor backhoe, oil distributor-finish roller dozer.....\$ 19.21	6.60
Trimmer, crane, backhoe, mechanic, slip form paver, asphalt plant-concrete plant, laydown machine, concrete pump truck, finish blade, scraper.....\$ 19.93	6.60

FOOTNOTES:

Operation of an articulating, Pitman type boom truck with single axle truck and lift capacity of less than 5,000 lbs., used to put construction materials in place: 90% of the group 2 rate.

When two (2) scraper units or two push cat units capable of operating separately are hooked together in tandem for single operation, the operator shall receive twenty-five cents (\$0.25) over the classification worked.

When air compressors are used for operating the hammer when pulling or driving pile and the compressor operator is required to operate the air valve for such hammer, such compressor operator shall receive the top wage rate.

Operators working in tunnels and caverns under compressed or free air shall receive forty cents (\$0.40) above their classification.

Hazardous waste removal work requiring the wearing of personal protective equipment and/or suits, to be paid as follows:

- Class A: \$3.00 additional per hour
- Class B: 2.00 additional per hour
- Class C: 1.00 additional per hour
- Class D: no premium pay.

-----  
IRON0021-003 06/01/2003

	Rates	Fringes
Ironworker.....\$ 22.70		7.02

-----  
LABO1140-001 06/01/2004

DOUGLAS and SARPY COUNTIES; SAUNDERS COUNTY (east of Hwy. #109)

	Rates	Fringes
Laborer		
Form setter, pre-cast manhole setter, inlet builder.....	\$ 15.59	6.35
General Laborer.....	\$ 14.86	6.35
Mortar mixer, Concrete saw operator, Pipelayer and Chain saw operator.....	\$ 15.15	6.35

-----  
LABO1140-003 06/08/2002

WASHINGTON COUNTY

	Rates	Fringes
Laborers:		
Form setter, pre-cast manhole setter, inlet builder.....	\$ 13.05	3.90
General Laborer.....	\$ 12.30	3.90
Mortar mixer, concrete saw operator, pipelayer, and chain saw operator.....	\$ 12.59	3.90

-----  
PAIN0081-010 06/01/2002

	Rates	Fringes
Painter.....	\$ 19.41	3.77

FOOTNOTES:

Work performed above 75 ft. on suspended staging: \$.50 per hour additional.

Spray machine operator: \$.50 per hour additional.

Nozzle operator for sandblasting and waterblasting (waterblasting more than 10,000 PSI) (including all side arm grinder operators engaged in removing paint or preparing for painting): \$.50 per hour additional.

-----  
SUNE1988-001 12/20/1988

	Rates	Fringes
Cement Mason.....	\$ 13.62	3.00

-----  
SUNE1993-001 08/05/1993

	Rates	Fringes
--	-------	---------

Sprinkler Installer (lawn).....\$ 5.15

-----  
\* TEAM0554-001 01/01/2004

	Rates	Fringes
Truck drivers:		
Low boy driver.....	\$ 15.57	6.65
All other work.....	\$ 14.32	6.65

-----

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

=====

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 (29CFR 5.5 (a) (1) (ii)).

-----

In the listing above, the "SU" designation means that rates listed under the 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, DC 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, DC 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, DC 20210

4.) All decisions by the Administrative Review Board are final.

=====

END OF GENERAL DECISION