A0006786

AMENDM	ENT OF SOLICITATION/MODI	1. CONTRACT ID COD		AGES 5.		
2. AMENDMENT/MODIFICATION NO. 0001		3. EFFECTIVE DATE 05/26/94	4. REQUISITION/PURCHASE REQ. NO. ED0000-4031-0144		5. PROJECT NO. (If applicable) dek	
6. ISSUED BY	CODE	ISSUE1	7. ADMINISTERED BY (If ot	or than Item 6)	CODE ADMIN1	
	US ARMY ENGR DIST NEW ORLEANS		ine.	ARMY ENGR DIST, 1		
	PO BOX 60267	•		IN CELMN-CT	THE ONLEANS	
	NEW ORLEANS LA 70160-0267			BOX 60267		
	REW UKLEARS LA 70180-0207			ORLEANS LA 701	£0_02£7	
	Makilan Manufa	SC2(504) 862-2879	***	W OKLEANS LA 7011	20-0267 ,	
1 - 11445 4119	Molly M. Block ADDRESS OF CONTRACTOR (No., street, cou	***************************************	on the 00000000	OS OS AMENDMEN	T OF SOLICITATION NO.	
S. NAME AND	ADDRESS OF CONTRACTOR (No., Street, cou	inty, State and ZIP Code). Verto		DACU29-94		
į					-9-VV47 .	
•				X		
1		•		98. DATED (SEE 05/03/94	ITEM 11)	
*			· _	05/03/94		
``			1	10A. MODIFICAT	ION OF CONTRACT/ORDER NO.	
				10B. DATED (SE	E ITEM 13)	
	·					
CODE	OMR68	ACILITY CODE	·			
		ITEM ONLY APPLIES TO A	MENDMENTS OF SOLICI	TATIONS SEE DELO	<u> </u>	
The shove	numbered solicitation is amended as					ed.
,	cknowledge receipt of this amendmen	to the second se	•			
submitted: or	eting Items 8 and 15, and returning (c) By separate letter or telegram which	ch includes a reference to the	e solicitation and amendm	ent numbers. FAILU	RE OF YOUR ACKNOWLE	DG-
MENT TO BE	RECEIVED AT THE PLACE DESIGNA	NTED FOR THE RECEIPT OF	FOFFERS PRIOR TO THE	E HOUR AND DATE S	SPECIFIED MAY RESULT	
IN REJECTIO	ON OF YOUR OFFER. If by virtue of the	is amendment you desire to	change an offer aiready s	ubmitted, such chan	ge may be made by telegra	m or
	ed each telegram or letter makes refere	ence to the solicitation and tr	ns amendment, and is rec	elved prior to the ope	ening hour and date specific	ed.
12. ACCOUNTI	NG AND APPROPRIATION DATA (If required)			,		
		PLIES ONLY TO MO				
(X) A. THIS	CHANGE ORDER IS ISSUED PURSUANT TO	: (Specify authority) THE CHANG	GES SET FORTH IN ITEM 14 A	RE MADE IN THE CONT	RACT ORDER NO. IN ITEM 10A.	
B. THE A	ABOVE NUMBERED CONTRACT/ORDER IS FORTH IN ITEM 14, PURSUANT TO THE AUT	MODIFIED TO REFLECT THE ALL HORITY OF FAR 43.103 (b).	OMINISTRATIVE CHANGES (#	uch as changes in paying	office, appropriation date, etc.)	
C THIS	SUPPLEMENTAL AGREEMENT IS ENTERED	INTO PURCUANT TO AUTHORIT	NOE:	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
C 11113	OUT LEMENIAL AGREEMENT IS ENTENED	A INTO POROBONAL TO NO LINOKII	ivor.			
O. OTHE	ER (Specify type of modification and authority	7				
			,			
-						
E. IMPORTA	NT: Contractor le not,	is required to sign this d	ocument and return	copies to the is	suing office.	
14. DESCRIPTION	ON OF AMENDMENT/MODIFICATION (Organ	ized by UCF section headings, inc	cluding solicitation/contract su	bject matter where feasil	ole.)	
PI	lans and Specifications covering	Lake Pontchartrain, Lo	uisjana and			
	icinity, High Level Plan, London				,	
	rotection, Mirabeau Avenue to Ro	-				
	venue to Leon C. Simon Blvd., Ea	· · · · · · · · · · · · · · · · · · ·	-			
		-	uno rai ioli,			
, LC	ouisiana, are hereby amended as					
	BID OPEN					
	id Opening Date and Time of 8 Ju		CAL TIME AT	•		
- PL	ACE OF BID OPENING, remains unc	hanged.				
Except as provi	ded herein, all terms and conditions of the doc	cument referenced in Item 9A or 10	A, as heretofore changed, rem	ains unchanged and in fu	Il force and effect.	
	D TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF C			
	•					
15B. CONTRAC	TOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	AERICA	16C. DATE SI	GNED
		,			,	
			BY			
(Signatus	re of person authorized to sign)		(Signature of Cor	tracting Officer)		
NSN 7540-01-1	52-8070			STAN	DARD FORM 30 (REV. 10-6	B3)

NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53,243

BIDDING SCHEDULE

Delete page B-1 in its entirety and substitute revised attached page B-1 therefor. A double asterisk (**) denotes a modification.

SECTION C - TECHNICAL PROVISIONS

- 1. Page C2C-1. Paragraph C2C-2. Delete item (2), Excavation, in its entirety, and substitute the following:
- "(2) Excavation. Check grade, slopes, and dimensions for compliance with design sections. The Contractor shall have an option to degrade the existing landside levee to elevation 3.0 N.G.V.D. at any time to improve the accessibility for construction in the following reaches:

Station 69+15 to 73+00 EB/L Station 85+20 to 100+00 EB/L

The Contractor shall have an option to degrade the existing landside levee only during non-hurricane season with a maximum water elevation of 6.75 N.G.V.D. in the following reaches:

<u>Reach</u>	Degraded Levee Elevation
70+50 to 84+50 WB/L 85+60 to 99+15 WB/L 100+40 to 119+85 WB/L 73+00 to 84+60 EB/L 102+30 to 119+40 EB/L 120+18 to 126+88 EB/L	3.0 3.5 3.0 3.0 4.0

The Contractor's hurricane plan shall include provisions for returning the levees to their original heights if new floodwall construction is not complete by the beginning of hurricane season. During hurricane season, the Contractor shall be prohibited to degrade existing levee until the new floodwall is complete and the concrete has attained a compressive strength of 3,000 psi.".

2. Page C2G-6.

a. Add a following new paragraph after existing paragraph C2G-8.4, which begins on existing page C2G-5:

"C2G-8.4.1 Pull and Clean Existing AZ-18 Steel Sheet Piling. From Sta. 99+73.36 EB/L to Sta. 99+91.07 EB/L, the Contractor shall pull and clean existing AZ-18 steel sheet piling up to elevation 14.40 as shown on the drawings. The pulled portion of the piles shall be cleaned with a jet of water. The Contractor shall repair any damaged protective coating on AZ-18 sheet piling. For paint requirements, see Section C9A, "PAINTING.".

b. Paragraph C2G-8.5. In the third (3rd) line, change "AZ-10" to "RZ-10".

3. Page C2G-10.

- a. <u>Paragraph C2G-11.1.5</u>. Add the following sentence after the last sentence: "No separate measurement will be made for approximately eighteen (18) linear feet of existing AZ-18 steel sheet piling to be pulled and cleaned up to elevation 14.40.".
- b. Paragraph C2G-11.1.6. In the second (2nd) line, after "AZ-18", add ",RZ-10 and PZ-27".
- 4. Page C2G-11, Paragraph C2G-11.2.6. In the second (2nd) and third (3rd) lines, after "AZ-18", add ",RZ-10 and PZ-27".

5. <u>Page C2J-3</u>.

- a. Add the following new paragraph after existing paragraph C2J-4.3:
- "C2J-4.4 <u>Concrete Slope Pavement</u>. The Contractor shall remove and dispose of existing slope pavement on west bank as indicated on Contract Drawings and as specified herein.".
- b. <u>Paragraph C2J-6.2</u>. In the third (3rd) line, add "concrete slope pavement," after "sheet piling,".
- 6. Page C16B-5. Paragraph C16B-12.1. In the third (3rd) line, change "0.040" to "0.032".
- 7. Page C16B-7. Paragraph C16B-13.3.3. Change lines 9 and 10, which currently read "The thickness of the extruded screen shall be 50 mils with an 80% minimum point." to read as follows: "The thickness of the extruded screen shall have 32 mills minimum point.".

8. Page C16B-11, Paragraph C16B-16.1.1:

a. Delete the second (2nd) sentence in its entirety and substitute the following revised sentence: "From stations 99+91.07 EB/L to 100+17.54 EB/L, the Contractor shall have an option to keep the underground existing cable in its existing position or temporarily relocate the cable from its existing position into a trench in case of any conflict which may occur during the construction".

- b. In the ninth (9th) line, after "relocate cable", add "either from its original position or".
- c. Add the following new sentence at the end of the paragraph: "Notching of steel sheet piling and split steel sleeves will be required to cross the cables thru sheet piling at approximate station 100+04.79 EB/L as shown on the drawings"

9. Page C16B-12.

a. Paragraph C16B-16.1.3.

- (1) Beginning on the second (2nd) line and continuing onto the third (3rd) line, change "its existing position on" to "existing sheet pile to".
- (2) Delete the second (2nd) sentence in its entirety and substitute the following revised sentence: "From stations 99+88.47 EB/L to sta. 100+17.54 EB/L the Contractor shall have an option to keep the underground existing cable in its existing position or temporarily relocate the cable from its existing position into a trench in case of any conflict which may occur during construction".
- (3) In the third (3rd) sentence, add "In case of insufficient cable length," before "Splices" (change the capital "S" in splices to a small "s").
- 10. Page C16B-12. Paragraph C16B-16.1.4. Add the following new sentence at the end of the existing paragraph: "Notching of steel sheet piling and split steel sleeves will be required to cross the cables through the sheet piling at approximate station 101+38.90 WB/L and station 100+04.79 EB/L as shown on the drawings".

SECTION H - SPECIAL CLAUSES

<u>Page H-24, Paragraph H-26b(1)</u>. In the first (1st) line, add "2,500,000.00" after "\$".

DRAWINGS

- 1. Delete existing Drawing (Dwg.) No. 37 of 73, File No. H-4-40295 in its entirety, and substitute revised attached Dwg. 37 of 73, File No. H-4-40295 therefor.
- 2. Please make the following pen-and-ink changes:
- a. <u>Drawing (Dwg.) No. 6 of 73, File No. H-4-40295</u>. In the table entitled "EXISTING FACILITIES", add "()" after "NA" in the "DISPOSITION" column for item FL-432.

- b. <u>Dwg. No. 13 of 73. File No. H-4-40295</u>. In the "WEST PROFILE (CANAL SIDE ELEVATION)", the elevation of the bottom of new sheet piling from Sta. 100+27.61 to Sta. 101+66.95 is -20.0.
- c. <u>Dwg. No. 19 of 73. File No. H-4-40295</u>. In the detail entitled "SHEET PILE SPLICE AT TC-1, ST-1 & DT-1", change "STA. 100+42 WB/L FOR TC-1" to "STA. 100+47 WB/L FOR TC-1"; "STA. 101+27 WB/L FOR ST-1 & DT-1" to "STA. 100+34 WB/L FOR ST-1 & DT-1"; "STA. 100+58 WB/L FOR TC-1" to "STA. 100+52 WB/L FOR TC-1"; and "STA. 100+51 WB/L FOR ST-1 & DT-1" to "STA. 101+55 WB/L FOR ST-1 & DT-1".
- d. Dwg. No. 32 of 73, File No. H-4-40295. In the leftmost "SECTION A", change "APPROX. STA. 70+57.00 to 84+64.72 WB/L" to "APPROX. STA. 70+47.00 to 84+54.72 WB/L".
- e. <u>Dwg. No. 32a of 73, File No. H-4-40295</u>. In the center of the drawing, in the Table entitled "LIMITS OF FRACTURED FIN TEXTURE ON THE CANAL SIDE OF THE FLOODWALL", delete "70+47.00 TO 72+52.33 WB/L" and "70+26.77 TO 72+32.10 EB/L". Fracture fin texture will not be applied within these limits.
- f. Dwg. No. 42 of 73, File No. H-4-40295. In "SECTION B-B", change "16'-6"" to "21'-0"".
 - g. Dwg. No. 48 of 73, File No. H-4-40295.
 - (1) Change "PLAN" to "DETAIL $\frac{4}{46 \cdot 48}$ ".
- (2) On the right side of the drawing, change "EXISTING FL-340 TO FL-422 TO REMAIN" to "EXISTING FL-340 AND FL-422 TO REMAIN".
- (3) The location of existing FL-432 from the fence corner to P.S. No. 4 is shown incorrectly. FL-432 turns right at the fence corner below the existing concrete slab.
- h. <u>Dwg. No. 49 of 73, File H-4-40295</u>. Please make the following changes to the "NOTES":
- (1) In third (3rd) line of Note 2.", change " £ AA" to ""AA"" and " £ BB" to ""BB"".
- (2) In the second (2nd) line of Note 4, change " EBB" to

SOLICITATION NO. DACW29-94-B-0047

BIDDING SCHEDULE

(To be attached to Bid Form)
LAKE PONTCHARTRAIN, LOUISIANA AND VICINITY, HIGH LEVEL PLAN LONDON AVE. OUTFALL CANAL, PARALLEL PROTECTION, MIRABEAU AVE. TO LEON C. SIMON BLVD. FLOODWALL, ORLEANS PARISH, LOUISIANA

	Item No.	Description	Estimated Quantity	Unit	Unit Price	Est. Amt.
	0001.	Mobilization and Demobilization	Lump Sum	LS		
	0002.	Clearing and Grubbing	Lump Sum	LS		
	0003.	Selective Demolition	Lump Sum	LS		
	0004.	Pedestrian Bridge Demolition	Lump Sum	LS		
	0005.	Embankment, Semicompacted Fill	Lump Sum	LS		
	0006.	Structural Excavation and Backfill	Lump Sum	LS		
	0007.	Fertilizing, Seeding, and Mulching	8	AC		
**	0008.	Cutting Off Existing AZ-18, RZ-10 and PZ-27 Sheet Piling	Lump Sum	LS		
	0009.	Pull, Clean, Salvage and Deliver Existing AZ-18 Steel Sheet Piling	Lump Sum	LS		
	0010.	Redrive Existing AZ-18 Steel Sheet Piling	Lump Sum	LS	·	
	0011.	Piling, Steel Sheet, Type PZ-22	187,844	SF		
	0012.	Piling, Steel Sheet, Type PSA-23	997	SF		
	0013.	Painting	Lump Sum	LS		
	0014.	Reinforced Concrete Floodwalls	Lump Sum	LS		
	0015.	Concrete Slope Pavement	188	SY		
	0016.	Utility Modifications	Lump Sum	LS		