Å 000 6988

		<u></u>		<u>~</u>			
AMENDM	ENT OF SOLICITATION/MOD	IFICATION OF CONTI	RACT		CONTRACT ID COD	E	PAGE OF PAGES
2. AMENDMEN	NT/MODIFICATION NO. P00003	3. EFFECTIVE DATE 11/09/94	4. REQUISITION/PURCHA	SE RE	Q. NO.	5. PROJECT N	NO. (If applicable)
6. ISSUED BY	CODE	ISSUE1	7. ADMINISTERED BY (If o	other t	han Item 6)	CODE	modew
	US ARMY ENGR DIST NEW ORLEANS	5	1			_	
	PO BOX 60267		CELMN-CT	-cc	MS. WHITTEN		
	NEW ORLEANS LA 70160-0267		PHONE: (504)	862-1899		
o NAME AND	Cynthia Whitten ADDRESS OF CONTRACTOR (No., street, co.	SC5(504) 862-1899	for ID: 00001344			T OF SOLIDITA	
S. NAME AND	ADDRESS OF CONTRACTOR (No., Street, col	unty, State and ZIP Code) Veryo	ior 10: 00001344	(X)	9A. AMENDMEN	TOF SOLICITA	ION NO.
	B&K CONSTRUCTION				9B. DATED (SEE	ITEM 11)	
	1905 HIGHWAY 59						
	MANDEVILLE LA 70448				10A. MODIFICAT		ACT/ORDER NO.
				Х	DACW29-94-	·C-0079	
					10B, DATED (SE	E ITEM 13)	
					07/11/94	,	
CODE	OGTN3	FACILITY CODE					
		ITEM ONLY APPLIES TO A					
	numbered solicitation is amended as						
	acknowledge receipt of this amendmer						
	leting Items 8 and 15, and returning	copies of the amendme	ent; (b) By acknowledgin	g rec	eipt of this amend	ment on eac	h copy of the offer
MENT TO BE	r (c) By separate letter or telegram whic E RECEIVED AT THE PLACE DESIGNA	ATED FOR THE RECEIPT OF	e solicitation and amend F OFFERS PRIOR TO TH	meni 1E HC	NUMBERS. FAILU DUR AND DATE S	RE OF YOUR	ACKNOWLEDG-
IN REJECTION	ON OF YOUR OFFER. If by virtue of the	nis amendment you desire to	change an offer already	subr	nitted, such chan	ge may be m	ade by telegram or
	ed each telegram or letter makes referenced NG AND APPROPRIATION DATA (If required)					ening hour an	
12. ACCOUNT		ional funds are required		l 1ga	ted Amount US		\$0.00
		PPLIES ONLY TO MO					
(X) A. THIS	CHANGE ORDER IS ISSUED PURSUANT TO						NO INITEM 10A
X	CC I.93 Default	(0,000)	42021 011111111111111111111111111111111	A112 11	MADE IN THE COIL	ILACT ONDERT	O. INTIEM TOA,
B. THE	ABOVE NUMBERED CONTRACT/ORDER IS FORTH IN ITEM 14, PURSUANT TO THE AUT	MODIFIED TO REFLECT THE AI HORITY OF FAR 43.103 (b).	DMINISTRATIVE CHANGES	(such a	s changes in paying	office, appropri	ation date, etc.)
C. THIS	SUPPLEMENTAL AGREEMENT IS ENTERE	D INTO PURSUANT TO AUTHOR!	TY OF:				
D. OTH	ER (Specify type of modification and authority	7)					
E. IMPORTA	NT: Contractor is not,	☐ is required to sign this d	locument and return	0	copies to the is:	suing office.	
14. DESCRIPTI	ON OF AMENDMENT/MODIFICATION (Organ	nized by UCF section headings, in	cluding solicitation/contract s	ubiect	matter where feasib	ile i	
	n view of delays in completion o			,		.,,	
	or Lake Pontchartrain, LA and Vi						
O	utfall Canal, Parallel Protectio	on. Mirabeau Avenue to L	eon C. Simon				
	lvd. Floodwall, due to causes be						
	r negligence of the contractor,						
dı	uring the period 17 August 1994	through 31 October 1994	, this contract				
	s modified as follows:						
	24						
Except as provide	ded Rerein, all terms and conditions of the doc	cument referenced in Item 9A or 10	OA, as heretofore changed, re	mains	unchanged and in ful	l force and effe	ct.
B / k	OTITLE OF SIGNER (Type or print) GONSTRUCTION CO., envon, President		16A. NAME AND TITLE OF	CONT	RACTING OFFICER	(Type or print)	
15B. CONTRAC	1949/75 ROR	15C. DATE SIGNED	16B. UNITED STATES OF A				16C. DATE SIGNED
11/			$\int dV_{i}$		XTO	· / .	15/
(S gnate	p of seys of authorized to sign)	— 11/23/94	(Signature of Co	1	ing Officer)	ue -	15/5/au
NSN 7540-01-			(0.8.444100101			ARD FORM	30 (REV. 10-83)
PREVIOUS EDI	TION UNUSABLE	00.4	.=		Prescribe	ARD FORM	₩ (KEV. 10-83)

STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

1217 194 00

SF 30 CONTINUATION SHEET

14. Accounting and Appropriation Data (Cont.)

CHANGES TO THE BIDDING SCHEDULE: There are no changes to the bidding schedule.

CHANGES TO THE CONTRACT SPECIFICATIONS: There are no changes to the specifications.

CHANGES TO THE CONTRACT DRAWINGS: There are no changes to the contract drawings.

CHANGES TO THE CONTRACT PRICE: The contract price remains unchanged.

CHANGES TO THE CONTRACT TIME: The contract time is increased by three (3) calendar days.

It is further understood and agreed that this adjustment constitutes compensation in full on behalf of the contractor, its subcontractors and suppliers for all costs and markups directly or indirectly attributable to the change, for all delays, impacts, and extended overhead related thereto, and for performance of the work within the time period of this modification related to unusually severe weather.

149-926



DEPARTMENT OF THE ARMY

NEW ORLEANS DISTRICT CORPS OF ENGINEERS P.O. BOX 60267

NEW ORLEANS, LOUISIANA 70160-0267

REPLY TO ATTENTION OF:

DEC - 6 1994

Contracting Division Contract Service Branch

B & K Construction 1905 Highway 59 Mandeville, LA 70448

Gentlemen:

Enclosed for your file is the duplicate original of Modification No. P00003 for Contract No. DACW29-94-C-0079.

Sincerely,

Diane K. Pecoul Chief, Construction Service Branch

Enclosure

PECOUL CELMN-CT-R

TILDEN CELMN-CT

PECOUL CELMN-CT-R

TAILS OF STREET

DEPARTMENT OF THE ARMY

NEW ORLEANS DISTRICT, CORPS OF ENGINEERS P.O. BOX 60267 NEW ORLEANS, LOUISIANA 70160-0267

REPLY TO ATTENTION OF:

NOV 22 1

Construction Division New Orleans Area Office

SUBJECT: Lake Pontchartrain, LA & Vicinity, HLP, London Avenue Outfall Canal, Parallel Protection, Mirabeau Avenue to Leon C. Simon Boulevard Floodwall, Orleans Parish, LA.

B&K Construction 1905 Highway 59 Mandeville, LA 70448

Gentlemen:

Enclosed is proposed Modification P00003, TE-001 for the subject contract.

If you agree with this modification as written, please sign and date the modification and return to this office, ATTN: Ms. Cindy Whitten, New Orleans Area Office by

If you do not agree, please contact Ms. Cindy Whitten (862-1899).

When executed by the Contracting Officer, the duplicate original of the modification will be sent to you for your file.

Sincerely,

Chester Ashley Administrative Contracting Officer

Enclosure

URBAN

CELMN-CD-NQ-E

MORTON

CELMN-CD-NO-E

BERNARD 79
CELMN-CD-NO

ASHLEY CELMN-CD-NO

WHITTEN CELMN-CT-R

SB

MORTON	JJ 11/7
WHITTEN	_ ~~
URBAN	

Information for SF30

Block 2. 10003, TE001

Block 6. USAED, NOD

Corps of Engineers

Post Office Box 60267

New Orleans, LA 70160-0267

Block 8. B & K Construction Company, Inc. 1905 Highway 59 Mandeville, LA 70448

Block 10A. DACW29-94-C-0079

Block 10B. 07/11/94

Block 12. No additional funds required.

Block 13A. Contract Clause I.93 - DEFAULT (Fixed Price Construction)

Block 13E. X is required.....original copy

Block 14. In view of delays in the completion of work for the above numbered contract for Lake Pontchartrain, Louisiana and Vicinity, High Level Plan, London Avenue Outfall Canal, Parallel Protection, Mirabeau Avenue to Leon C. Simon Blvd. Floodwall, due to causes beyond the control and without the fault or negligence of the contractor, namely, unusually severe weather, during the period 17 August 1994 through 31 October 1994, this contract is modified as follows:

Standard Form 30
Block 14, Description of Modification (continued)
Contract No. DACW29-94-C-0079
TE 001

Changes to the Bidding Schedule:

There are no changes to the bidding schedule.

Changes to the Specifications:

There are no changes to the specifications.

Changes to the Contract Drawings:

There are no changes to the contract drawings.

Changes to the Contract Price:

The contract price remains unchanged.

Changes to the Contract Time:

The contract time is extended three (3) calendar days due to unusually severe weather.

It is further understood and agreed that this adjustment constitutes compensation in full on behalf of the contractor, its subcontractors and suppliers for all costs and markups directly or indirectly attributable to the change, for all delays, impacts and extended overhead, and for performance of the work within the time period of this modification related to unusually severe weather.

PRICE NEGOTIATION MEMORANDUM

Lake Pontchartrain, Louisiana and Vicinity,
High Level Plan,
London Avenue Outfall Canal, Parallel Protection,
Mirabeau Avenue to Leon C. Simon Boulevard Floodwall,
Orleans Parish, Louisiana,
DACW29-94-C-0079, TE001,
B & K Construction Company, Incorporated

1. <u>CONTRACT DESCRIPTION</u>: Work under this contract consists of clearing, selective demolition, cutting existing steel sheet piling, pulling, cleaning and delivering existing steel sheet piling, driving new steel sheet piling, constructing reinforced concrete I-type floodwalls on existing and new steel piling, concrete slope pavement, driving steel sheet piling under South Central Bell telephone cables, relocating New Orleans Sewerage and Water Board 10-foot feeder cables, modifying existing utilities, degrading existing levees, placing embankment, fertilizing, seeding and mulching. The contract was awarded to the B & K Construction Company, Incorporated, on 11 July 1994, in the amount of \$4,554,500.00.

2. <u>DESCRIPTION OF MODIFICATION</u>:

- a) Summary and necessity for change: During the period 17 August 1994 through 31 October 1994, the contractor experienced excusable delays due to unusually severe weather that caused delays to his operations and progress.
- b) Authority for change: This change is authorized by Contract Clause I.93 Default (Fixed-Price Construction).
- 3. <u>TIME JUSTIFICATION</u>: Due to unusually severe weather (based on a ten year average of the U.S. Weather Service Records), during the period 17 August 1994 through 31 October 1994, the date fixed for completion of work is extended three (3) calendar days. This extension provides full consideration for equivalent fair weather days.
- 4. <u>APPROPRIATION DATA</u>: No additional funds are required.

SUBMITTED FOR APPROVAL

Date: 3 November 1994

Donna M. Urban

Civil Engineering Technician

Noma M. Kerban

DACW29-94-C-0079, London Ave. Canal, Mirabeau Ave to Leon C. Simon Contract Completion Calculation

		Time Extension	Revised Completion Date
NTP Acknowledgement Date Length of Contract Original Completion Date	16-Aug-94 540 07-Feb-96		07-Feb-96
P0000 , TE-001, (Aug - Oct 9	4), sgn'd	3	10-Feb-96

MS. URBAN/1a/1249

September 13, 1994

DUHON CELMN CD-NO-Q

New Orleans Area Office

HABBAZ CELMN-CD-NO

SUBJECT: Contract No. DACW29-94-C-0079, Lake Pontchartrain, Louisiana and Vicinity, High Level Plan, London Avenue Outfall Canal, Parallel Protection, Mirabeau Avenue to Leon C. Simon Boulevard Floodwall, Orleans Parish, Louisiana BERNARD

CELMN-CD-NO

B & K Construction Company, Incorporated 1905 Highway 59 Mandeville, Louisiana 70448

ASHLEY CELMN-CD-NO

Gentlemen:

An analysis of rainfall data for your contract from August 17, 1994 through August 31, 1994, has been made. Compared with the Monthly Anticipated Adverse Weather Calendar Days in SPECIAL CLAUSE H-20, it is apparent that consideration must be given to the addition of 3 calendar days due to unusually severe weather.

These additional 3 days will be incorporated into your contract by formal modification at a later date.

If you disagree with this determination, please contact this office within 10 calendar days.

Sincerely,

Chester Ashley Administrative Contracting Officer

Enclosure

CF:

CELMN-CD-NO-Q (Wagner)
CELMN-CD-NO-E (Urban)
CELMN-CT
CELMN-CD-CC (Berry)
CELMN-CD-CM (Basurto)

(ju)	Project	Engineer
	_	_

DACW29-94-C-0079

Forwarded herewith are weather and flood delays for the month of <u>August</u> 1994 as recorded in the Quality Assurance Reports (QAR).

								
DAY OF MONTH	QAR NUMBER	RAIN INCHES	PERCENT DAY LOST (Weather)	STREAM GAGE READINGS F/S L/S		PERCENT DAY LOST (Flood)	TEMPERATURE RANGE	REMARKS (Weather other than rain: ie, fog, cold, etc
<u></u>			(1100010.)			(1.1000)		raili. ie, iog, wid, etc
\rightarrow		 				 		
- · -								
· ·								
			-					
								
•			\longrightarrow					
_		-			$\rightarrow \leftarrow$			
								
,								
17	00/	-0-	-0-	-		-0-	770 - 930	Pthy Chaly & Hot
18	#	-0-	-o-	-		-0-	790 - 940	11 11 41
19	16	-0-	-0-	~		-0-	78° - 93°	4 21 H 11
20	"	3.00"	NSWD			1 -		
21	"	0.40"	NSWD			1		
22	"	TRACE	50%			~0~	79° - 93°	PHy Clay & Hot
23	"	Trace	50%			-0-	790 - 930	4 4 " "
24	"	-0-	-0-	-		-0-	X° - 90°	11 H H H
25	11	-0-	-0-	1		-0-	78° - 94°	N H H II
26	**	-0-	-0-			-0-	77° - 92°	4 11 11 W
27	"		NSWD				7 600	
28	**	1.00*	NSWD					
29	Jt .	-0-	50%			-0-	77° — 93°	Ptly aldy & Hot
	.,	-0-	50%			-0-	79" - 91"	1 " " "
30								

The contractor is working a (4) (5) (6) (7) day work week. (Circle One)

Actual Adverse Neather Delays 5
Anticipated Adverse Weather Days 3 Zanellasin (Prorated) 3 Government inspector

2.715 = 14/5 = 2.8 = 3 days

Contracor's Representative

Date

DACW29- 94-C-0079 Forwarded herewith are weather and flood delays for the month of September, 1994 as recorded in the Quality

Assurance	e Reports (Q	AR).						
DAY OF MONTH	QAR NUMBER	RAIN INCHES	PERCENT DAY LOST (Weather)	REAI F/S	M GAGE DINGS L/S	PERCENT DAY LOST (Flood)	TEMPERATURE RANGE	REMARKS (Weather other than rain: ie, fog, cold, etc.)
1	001	NA	NIA	N/T	n]A	N/A	N)A	
2	111	H				1		* No work
3	٠,	tr						Dertormad
4	+4	44						Principal of
5		<u> </u>					L \	
6	.,	4			Ll			mod for
7	••							rylocating
8		**						staging arna.
9	••	· · · · · · · · · · · · · · · · · · ·						<i>J</i> /
10	·	1)						
11		<u> </u>	<u> </u>					
12		•						
13	**		 					L
14		- 4						
15	44							
16	· <u>·</u>	<u>**</u>						
17		<u>.</u>						
18	•							[
19	٠.	•						
20		•						
21	^	ч						
22	- "	<u> </u>				·		
23	*	.,	 					
24		<u> </u>						
25	*	•						
26	- 4	t _r						
27								
28		•,						
29	,,							
30	*		,					
31								

29	94	.,						į							
30	**			1											
31															
Chr		etor is work \mathcal{M}_1	king a (4) ((5) (6) (7	7) da -	y work		<u>. </u>	rcle One		ativo.			Data	
Governm	ent inspector		•	Date			Coria	aciui	2 Kehi	eseill	auve			Date	
FOR OFF	ICE ENGIN	EERING U	SE ONLY	, —		_				_					
Actual Ad	verse Weath	er Delays							Conve	rsion (of Work	Days to	<u>Caler</u>	ndar Days	
Anticipate	d Adverse V	Veather Da	ays by clau	ise							work d	ays x 7/5 ays x 7/6	5 = _ 6 =		
Allowable	Lost Work)ays									work d	ays x 7/7	7 = _		
									High R	iver S				· .	
												25% =			
												50% =			
												75% =			
											_ days @	<u>)</u> 100%=	-		
									High R	iver S	Stages T	otal	_		
(Revised 8/9	94)														

Project Engineer

DACW29- 94-C-0079 London Ave., Contract #03

Forwarded herewith are weather and flood delays for the month of OctoBER, 1994 as recorded in the Quality

DAY OF		RAIN	PERCENT		M GAGE	PERCENT	TEMPERATURE	
HTMON	NUMBER	INCHES	DAY LOST		DINGS	DAY LOST	RANGE	(Weather other than
4	- 11		(Weather)	F/S	L/S	(Flood)		rain: ie, fog, cold, et
1	04		NEWD		ļ			
2			NSWD					
3	"	-0-	-0-			-0-	68° - 88°	Ptly Ckdy
4		-0-	-0-			-0-	720 - 880	Clear
5	"	-0-	-0-	_		-0-	640 - 870	//
6	"	<u> </u>	-0-		-	-0-	64° - 87°	//
7	"	-0-	-0-			-0-	70° - 89°	PHy CHy
8	05		NSWD					
9	*		NSWD					
10	"	Trace	-0-			~O~	620 - 70'	Cloudy
11	"	1.50"	100%		_	<i>-</i> 0-	60° 68°	Cloudy "/ Rain
12	"	0.25"	100%		-	~	65° - 78°	Cldy to PHy Cldy
13	"	Trace	100%	-	-	~ ~ ~	65° - 78°	4 11 11 6
14	"	-0-	-0-	-	ļ	9-	65° - 78°	Ckly
15	06		NSWD					,
16	"		NSWD				•	
17	"	Trace	-0-		·—	-0-	670 - 800	Cldy
18	,,	-0-	-0-	_		-0-	670 - 820	Clear
19	"	Trace	-0-			-0-	710 - 85	PHy CHY
20	11 -	-0-	-0-	_	_	-0-	72° - 86°	Clear
21	"	~-	-0-	_		-0-	720 - 860	Clear
22	07		NSWD					
23	"		NSWD					
24	"	-0-	-0-			-0-	67° - 85°	Clear to Pt/4 Clos
25	"	- 0-	-0-	_		-0-	65° - 85°	PHY CHILL TO Clear
26	08	~0-	-0-		_	-0-	60° - 78°	Clear
27	09	-0	~~	2.40'		-0-	54° - 75°	Clear
28	10	-0-	-0-	2.50'		-0-	51° - 75°	Clear to PHy CH
29	11		NSWD	<u></u>			<u> </u>	-1. 1. 1. 1. 19
30	"		NSWD					
31	4	-0-	-0-	2,00		-0-	540 - 790	Clear to Atly CH
-		-0-		2,00			Jy " //	CIEGI TO TITISETY

24	11	-0-	Ş	ļ	_	-0-	670 - 850	Class to Pt/4 Closy
25	"	9-	-0-	1		-0-	650 - 85°	PHy CHy to Clear
26	08	9	4	-		0	60° - 78°	Clear
27	09	d i	~-	2.40'		ķ	54° - 75°	Clear
28	0	-0-	-0-	2.50'	_	8	51° - 75°	Clear to Pthe Ctt
29	11		NSWD					
30	"		NSWD					
31	4	4	-0-	2,00	-	4	540 - 79	10 Clear to Ally Chy
Governme	BRYANT,		Date		M	cle One) 20 au 's Representa	Sin_ tive	/1-01-94 Date
FOR OFF	CE ENGINE	ERING USE OF	VLY					
Actual Adv	verse Weath	er Delays		3		Conversion of	FWork Days to C	alendar Days
Anticipated	d Adverse W	eather Days by	clause	4			work days x 7/5 = work days x 7/6 =	
Allowable I	Lost Work D	ays		0			work days x 7/7 =	·
						High River Sta	ages .	
							days @ 25% = days @ 50% = days @ 75% = days @ 100%=	
						High River Sta	ages Total	
(Revised 8/94	-				-			

DACW29-94-C-0079, London Ave. Canal, Mirabeau Ave to Leon C. Simon Contract Completion Calculation

		Time Extension	Revised Completion Date
NTP Acknowledgement Date Length of Contract Original Completion Date	16-Aug-94 540 07-Feb-96		07-Feb-96
P0000 , TE-001, (Aug - Oct 9	4), sgn'd	3	10-Feb-96

MS. URBAN/1a/1249

September 13, 1994

DUH**O**N CELMN-KD-NO-C

New Orleans Area Office

CELMN-CD-NO

SUBJECT: Contract No. DACW29-94-C-0079, Lake Pontchartrain, Louisiana and Vicinity, High Level Plan, London Avenue Outfall Canal, Parallel Protection, Mirabeau Avenue to Leon C. Simon Boulevard Floodwall, Orleans Parish, Louisiana

BERNARD CELMN-CD-NO

B & K Construction Company, Incorporated 1905 Highway 59 Mandeville, Louisiana 70448

ASHLEY CELMN-CD-NO

Gentlemen:

An analysis of rainfall data for your contract from August 17, 1994 through August 31, 1994, has been made. Compared with the Monthly Anticipated Adverse Weather Calendar Days in SPECIAL CLAUSE H-20, it is apparent that consideration must be given to the addition of 3 calendar days due to unusually severe weather.

These additional 3 days will be incorporated into your contract by formal modification at a later date.

If you disagree with this determination, please contact this office within 10 calendar days.

Sincerely,

Chester Ashley Administrative Contracting Officer

Enclosure

CF: CELMN-CD-NO-Q (Wagner) CELMN-CD-NO-E (Urban) CELMN-CT CELMN-CD-CC (Berry) CELMN-CD-CM (Basurto)

<u>yw</u> Proj	ect Engineer
----------------	--------------

DACW29- 94- C-0079

Forwarded herewith are weather and flood delays for the month of <u>August</u> 1994 as recorded in the Quality Assurance Reports (QAR).

DAY OF	QAR	RAIN	PERCENT	STREAM		PERCENT	TEMPERATURE	REMARKS
MONTH	NUMBER	INCHES	DAY LOST	READI		DAY LOST	RANGE	(Weather other than
			(Weather)	F/S	L/S	(Flood)		rain: ie, fog, cold, etc.
· _								
17	00/	-0-	0		_	-0-	770 - 950	Thy Chay & Hot
18	11	þ	ş	}		-0	790 - 940	11 11 11 11
19	16	-0-	9	1	-	-0-	78° - 93°	11 11 11
20	"	3.00	NSWD					
21	<i>N</i>	0.40"	NSWD					
22	11	TRACE	50%		_	0-	79° - 93°	Ptly Clay & Hot
23	"	Trace	50%	1	7	-0	790 - 930	4 4 7 4
24	11	ģ	þ	1	-	-0-	76° - 90°	H B # W
25	H	9	1		_	-0-	78° - 94°	N N N
26	*	þ	9	1	ì	Ý	77' - 92'	4 11 11 11
27	11		NSWD					
28	**	1.00	NSWD					
29	H	-0-	50%	_	<u></u>	-0-	77° - 93°	Ptly aldy & Hot
30	"	-0-	50%			-0-	79" - 91"	7 " " " "
31	"	0.60"	50%	_		-0-	15° - 90°	10 11 11 11

The contractor is working a (4) (5) (6) (7) day work week. (Circle One)

	Actual Adverse Neather Delays Anticipated Adverse Neather Days (Provaka)	5 3 2	Covernment Msp
ı		3	

9-/-94 Date

2.715 = 14/5 = 2.8 = 3 days

Contracor's Representative

Date

DACW29- 94-C-0079

Forwarded herewith are weather and flood delays for the month of September, 1994 as recorded in the Quality Assurance Reports (OAR)

DAY OF	e Reports (Q/	RAIN	PERCENT	STREA	M GAGE	PERCENT	TEMPERATURE	REMARKS
MONTH	NUMBER	INCHES	DAY LOST (Weather)		DINGS L/S	DAY LOST (Flood)	RANGE	(Weather other than rain: ie, fog, cold, etc.)
1	001	.110	N/A	N/4	n I A	N/A	N) A	rain. le, log, cold, etc.)
	.10	NA	NIH .	70/14	/1/N	- */ <i>P</i>	W 14	* No work
2	1,	•1	 	 	 	 		
3	**	1¢						Dertosmad
4	"		<u> </u>					rysolution of
5	11	٠,	ļ					
6	••	٠, ,			<u> </u>	ļ		may for
7	••	,,						ralocating
88	4,	• •						staging arna.
9	٠,							<i>J</i> /
10	4.	e)						
11	**	•,						
12	•	1,			1			
13	٠,							
14	٠,	**						·
15	u	•						
16	•,	**					•	_
17		••		· · · · · · · · · · · · · · · · · · ·				
18	٠,			- 1		T		-
19	,,	a	 					-
20			 					
21	*			-				
22		7				 		
23	4	•	 					
24		47	+	-+		 		
		<u> </u>	+			 		
25	*	•						
26	••	fr						
27	44	••						
28	••	•,	1 1					
29	,,	*			<u> </u>			
30	**		1			1		
31								

20	,,													
26	**	e _r												
27	40	•												
28	.,	•,						1		1				
29	,,	*						J		1				
30	30		1					I		1				
31		,												
Chan	The contrac	tor is working <i>N</i> U1	a (4) (5)	(6) (7 / <i>44</i>) da	y work	week	, (Ci	rcle On	e)				
Governme			/ Da	te			Contr	actor	's Repi	resenta	ative			Date
) (7 . 1								•					
		-							Conve	ersion o				_ _
Anticipated	Adverse W	eather Days	by clause								work da	ys x //5 =	<u> </u>	·
Allowable	Lost Work D							work days x 7/5 = work days x 7/6 = work days x 7/7 =						
MIUWADIE	LOST AAOLK D	ays					•				WUIK UA	y5 x /// -	·	
									High R	River S	tages			
											days @	25% =		
											days @	50% =		•
											days @			
											days @			
											,- 🥥			
									High R	River S	tages To	tal		
(Revised 8/94	<u> </u>			_				_						
(arioca dio-	••													

yes	Project	Engineer
-----	---------	----------

DACW29- 94-C-0079 London Ave., Contract #03

Forwarded herewith are weather and flood delays for the month of <u>OcroBER</u>, 1994 as recorded in the Quality

	e Reports (Q	AR)						
DAY OF		RAIN	PERCENT		M GAGE	PERCENT	TEMPERATURE	
MONTH	NUMBER	INCHES	DAY LOST		DINGS	DAY LOST	RANGE	(Weather other than
			(Weather)	F/S	L/S	(Flood)		rain: ie, fog, cold, etc.)
1	04		NEWD					
2	11		NSND					
3	11	-0-	-0-	-		-0-	680 - 880	Ptly CHy
4	- //	Ý	-0-		_	-0-	720 - 880	Clear
5	"	4	-0-	_		ý	640 - 870	11
6	"	9	-0-	_	_	-0-	64° - 87°	/'
7	,,	-0-	-0-	į	_	4	70° - 89°	PHy CHU
8	05		NSWD					
9	"		NSWD					
10	"	Trace	-0-			Ŷ	620 - 70'	Cloudy
11	"	1.50"	100%	_		9-	600 - 680	Cloudy "/ Zgin
12	"	0.25"	10%			8	65° - 78°	CHOW to PHy Clow
13	"	Trace	100%		-	-0-	65° - 78°	11 11 11 11
14	11	-0-	-0-			0	65° - 78°	CHU
15	06		NSND					
16	"		NSWD				•	
17	"	Trace	-0-			-0	670 - 800	Cldy
18	,,	-0-	-0-			-0-	670 - 820	Clear
19	"	Trace	-0-	_	_	-0-	710 - 85	PHY CHO
20	//	-0-	-0-	_	,	-0-	720 - 860	Clear
21	1/	-O-	-0-			-0-	720 - 860	clear
22	07		NSWD					
23	"		NSWD					· · · · · · · · · · · · · · · · · · ·
24	"	-0-	-0-			-0-	67° - 85°	Class to Pthy Chy
25	"	-0-	-0-				650 - 850	PHy Chou to Clear
26	08	~0-	-0-			-0-	60° - 78°	Clear
27	09	~ ~-	-Q-	2.40'			54° - 75°	Clear
28	10	-0-	-0-	2.50'			5/0 - 750	Clear to Pthy Chy
29	11	<u> </u>	NSWD	2,50		-0-	3//3	Clear to ring cray
30	"		NSWD					
31		-0-	-0-	7.00		-0-	540 - 790	41 1 211 411
31				2.00			34 - //	Clear to Ptly Cly

21	"	١	-0-			-0-	720 -	- 860	clear
22	07		NSWD						
23	//		NSWD						
24	11	-0-	-0-			0-	67° -	- 85°	Class to Pthy Chly
25	11	9-	-0-	-		-0-	650	- 85°	PHychly to Clear
26	08	_~0-	-0-		\	-0-	60	- 78°	Clear
27	09	-0-	~~	2.40'		-0-	54° -	- 75°	Clear
28	10	-0-	-0-	2.50'	_	-0-	5/0 -	- 75°	Clear to Pthy Chi
29	11		NSWD						
30	"		NSWD						
31	*	-0-	-0-	2,00	_	-0-	540 -	- 790	Clear to Athe Che
9overnme	BRYANT, ont Inspector	TR.	<i>Date</i> NLY		Contractor	So la.	ative		//-0/-94 Date
	erse Weathe			3		Conversion of			endar Days
Anticipated	d Adverse W	eather Days by	clause _.	4			work day		
Allowable I	Lost Work Da	ays	-	0	,		work days		
						High River S	tages		·
							days @ 2 days @ 5		
							days @ 7		
							days @ 1	00%=	
						High River S	tages Tota	·	
Revised 8/94)								

DACW29-94-C-0079, London Ave. Canal, Mirabeau Ave to Leon C. Simon Contract Completion Calculation

		Time Extension	Revised Completion Date
NTP Acknowledgement Date Length of Contract Original Completion Date	16-Aug-94 540 07-Feb-96		07-Feb-96
P0000 , TE-001, (Aug - Oct 94	4), sgn'd	3	10-Feb-96

September 13, 1994

New Orleans Area Office

SUBJECT: Contract No. DACW29-94-C-0079, Lake Pontchartrain, Louisiana and Vicinity, High Level Plan, London Avenue Outfall Canal, Parallel Protection, Mirabeau Avenue to Leon C. Simon Boulevard Floodwall, Orleans Parish, Louisiana

B & K Construction Company, Incorporated 1905 Highway 59 Mandeville, Louisiana 70448

Gentlemen:

An analysis of rainfall data for your contract from August 17, 1994 through August 31, 1994, has been made. Compared with the Monthly Anticipated Adverse Weather Calendar Days in SPECIAL CLAUSE H-20, it is apparent that consideration must be given to the addition of 3 calendar days due to unusually severe weather.

These additional 3 days will be incorporated into your contract by formal modification at a later date.

If you disagree with this determination, please contact this office within 10 calendar days.

Sincerely,

Chester Ashley Administrative Contracting Officer

Enclosure

CF: CELMN-CD-NO-Q (Wagner) CELMN-CD-NO-E (Urban) CELMN-CT CELMN-CD-CC (Berry) CELMN-CD-CM (Basurto)

Project Engi	neer
--------------	------

DACW29- 94- C-0079

Forwarded herewith are weather and flood delays for the month of <u>August</u> 1994 as recorded in the Quality Assurance Reports (QAR).

						,		
DAY OF MONTH	QAR NUMBER	RAIN INCHES	PERCENT DAY LOST (Weather)	STREAM READ! F/S		PERCENT DAY LOST (Flood)	TEMPERATURE RANGE	REMARKS (Weather other than
$\overline{}$			(11000101)			(11000)		rain: ie, fog, cold, etc.
					 			
		 -						
								
_ ·								
·								
					<u> </u>			
						Ţ		
			.,					
17	00/	-0-	-0-			-0-	770 - 950	Tthy Chala & Hot
18	"	-0-	-0 -			-0-	790 - 940	11 11 41 11
19		-0-	-0-			-0-	78° - 93°	11 21 H 11
20	"	3.00"	NSWD					
21		0.40"	NSWD					
22	#	TRACE	50%			-0-	79° — 93°	Ptly Cldy & Hot
23		Trace	<i>5</i> 0%			-0-	790 - 930	4 " "
24	H	-0 -	-0-	-	_	-0-	%° → 90°	11 h w
25	H	-0	-0-		-	, 0 -	78° - 94°	4 H H
26	w	þ	-0-	~		-Ó-	77' - 92'	4 11 11 11
27	η		NSWD					
28	*	1.00*	NSWD					
29	11	-0-	50%			-0-	77° - 93°	Ptly aldy & Hot
30	**	-0-	50%			-0-	790 - 910	4 11 11 11
31	11	0.60"	50%			-0-	150 - 900	pr # 11 #

The contractor is working a (4) (5) (6) (7) day work week. (Circle One)

Actual Adverse Weather Delays Anticipated Adverse Weather Days (Proraka)	5 3	Covernment inspector	9-/
(Proraka)	3	Government Inspector	Di

2.715 = 14/5 = 2.8 = 3 days

Contracor's Representative

Date

DACW29- 94-C-0079

Forwarded herewith are weather and flood delays for the month of September, 1994 as recorded in the Quality Assurance Reports (QAR).

DAY OF MONTH	NUMBER	RAIN	PERCENT DAY LOST (Weather)	REAI F/S	M GAGE DINGS L/S	PERCENT DAY LOST (Flood)	TEMPERATURE RANGE	REMARKS (Weather other than rain: ie, fog, cold, etc.
1	001	NIA	N/A	N/4	A/n	N/A	NA	tam to, tog, cold, etc.
2	1.	•,					1	* No work
3	**	tr .						Derformad
4	14_	н						
5	10	4						resolution of
6								mod for
7	**							ralocating
8	4.	•,						staging area.
9	••							77
10	•	·						
11	••	9						-
12		٠,						· · · · · · · · · · · · · · · · · · ·
13	٠,							
14	•,	•						
15	46							
16	٠,						•	
17	-	·						
18	••							
19	••	•						
20								
21	*	ч						
22	•	•,						
23	•	11						
24	~	',						
25	٠,	<u>, </u>						
26	••							
27	4							
28	••	••						
29		*			-			
30			1			1 -		
31		 ,	1					

		<u> </u>											
29	,.	4				7							
30	•	•		(
31													
Chu	The contracto		10/4	(6) (7) /44 Date	') da	week.	·		itive				Date
	7		_				 C						
FOR OFFI	CE ENGINEE	RING USE	ONLY										
Actual Adv	erse Weather	Delays					Conver	sion o	f Work	<u>Days t</u>	to Cale	endar D	<u>ays</u>
Anticipated	Adverse We	ather Days b	y claus	е			work days x 7/5 =						
-	Lost Work Day	_	•						work d work d	ays x 7	7/6 =		
							High Ri	ver St	ages				
									days @ days @ days @ days @	50% 75%	= .		
							High Ri	ver St	ages T	otal			

(Revised 8/94)

yel	Project	Engineer
-----	---------	----------

DACW29- 94-C-0079 London Ave., Contract #03

Forwarded herewith are weather and flood delays for the month of <u>OctoBE</u>, 1994 as recorded in the Quality Assurance Reports (OAR)

	e Reports (C							•
DAY OF MONTH	QAR NUMBER	RAIN	PERCENT DAY LOST (Weather)	STREAM GAGE READINGS F/S L/S		PERCENT DAY LOST (Flood)	TEMPERATURE RANGE	REMARKS (Weather other than rain: ie, fog, cold, etc.)
1	04		NEWD					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	"		NSWD	_				
3	1	-0-	-0-	_	_	-0-	68° - 88°	Ptlu Choly
4	"	9	9-	_	_	-0-	720 - 880	Clear
5	"	0	-0-	-		-0-	640 - 870	11
6	"	9	-0-		_	-0-	64° - 87°	//
7	"	þ	-0-	_		-0-	70° - 89°	PHy CHU
8	05		NSWD					
9	*		NSWD				_	
10	//	Trace	þ	-		Ś	6Z0 - 70°	Cloudy
11	4	1.50"	100%		1	φ	600 - 680	Cloudy "/ Rain
12	"	0.25"	100%		1	þ	65° - 78°	CHU to PHy Clow
13	"	Trace	100%	1	1	þ	65° - 78°	11 11 11 11
14	<i>;</i>	-0-	9	ļ		þ	650 - 780	Ckly
15	06		NSWD					
16	11		NSWD					
17	"	Trace	-0-		<u>-</u>	þ	670 - 800	Cldy
18	,1	-0-	-0-	J		-0-	67° - 82°	Clear
19	"	Trace	9-			-0~	710 - 85	PHy CHU
20	11 -	-0-	-0-	-	.—	-0-	720 - 860	Clear
21	"	~	-0-			0	720 - 860	dear
22	07		NSWD					
23	"		NSWD					
24	"	-0-	9	_	-	-0-	67° - 85°	Clear to Pt/4 Chly
25	11	-0-	-0-	_	_	-0-	65° - 85°	PHy CKly to Clear
26	08	~0-	- - -		_	-9-	60° - 78°	Clear
27	09	-0-	~~	2.40'		Ý	54° - 75°	Clear
28	10	-0-	-0-	2.50'	-	~0-	5/° - 75°	Clear to Pthe Chi
29	11		NSWD					, ,
30	11		NSWD					
31	~	4	-0-	2,00	_	-0-	540 - 790	Clear to Pthe Chlu

18	,,	-0-	-0-			-0-	670 - 82	Clear				
19	"	Trace	-0-			-0-	710 - 85	5º PHy CHU				
20	11 -	þ	9	_		0-	720 - 86	· Clear				
21	"	þ	-0-	1		0	720 - 86	o dear				
22	07		NSWD									
23	"		NSWD									
24	"	0	þ	_	1	-0-	670 - 85	or dear to Pthy Chily				
25	11	P -	9-	_	}	-0-	650 - 85					
26	08	~0-	þ		1	-0-	60 - 78	° Clear				
27	09	-0-	þ	2.40'		~	54° - 75	Clear				
28	10	-0-	9	2.50'		-0-	5/0 - 75	" Clear to Pthy Chi				
29	11		NSWD					, ,				
30	"		NSWD									
31	~	-0-	-0-	2,00	_	þ	540 - 7	190 Clear to Ally Chy				
Yovernme	BRYANT, nt Inspector	JR.	Date	•	Contractor	's Representa	25m	/1-0/-94 Date				
	Actual Adverse Weather Delays											
Anticipated	Adverse W	eather Days by	clause	4		work days x 7/5 =						
			•	^			work days x 7/6	S =				
Allowable Lost Work Days O work days x 7/7 =								′ =				
						High River St	ages					
							days @ 25% =					
							days @ 50% =					
							days @ 75% =					
							days @ 100%=					
					l	High River St	ages Total					
Revised 8/94)											