CEMVN-CD-LA MEMORANDUM THRU

Domingo Elquzable

(AREA ENGINEER)

Phil Brouillette

(PROJECT ENGINEER)

SUBJECT: Narrative Completion Report, Contract DACW29-98-C-0015 Coastal Wetlands Planning, Protection and Restoration Act, West Belle Pass Headland Restoration, Federal ProjectNo.FM-215, State Project No. TE-23, Lafourche Parish, Louisiana

A. SIGNIFICANT DATES / NUMBERS

Contract Award: 11 June Preconstruction Conference: 10 February 1998

Acknowledge NTP : 10 February 1998 Original Completion Date : 18 October 1998 Revised Commission Date : 20 October 1998

Commencement Date Actual Completion Date Original Contract Amount

13 August 1998 14 June 1998 \$ 4,834,155.00

1998

Revised Contract Amount :

B. Prime Contractor: T. L. James & Co. Inc.

Est.% Work 54.2 %

Sub-Contractors: Wilco March Buggies Inc. & : Est. % Work 8.80%

C.F. Bean Inc.

Lubr Bros. Inc. : Est % Work 37.0 %

C. ITEMS OF WORK	EST. QUAN/UNIT	UNIT PRICE	EST. AMOUNT
0001- MOB DE-MOB	LS	600,000.00	600,000.00
0002- RETENTION DIKES CLOSURES CONST.	LS	425,000.00	425,000.00

0003- FORESHORE PROTECTION GULF TO EVANS CANAL

0003AA- ARMOR STONE (First 28,100 tons)	28,100 TONS	28.35	796,635.00
0003AB- ARMOR STONE (All over 28,100 tons)	7,000 TONS	23.10	161,700.00
0∞3AC-FLOTATION EXCAVATION	16,400 CY	6.30	103,320.00
0003AD-GEOTEXTILE	36,700 SY	3.68	135,056.00

0004 OPTION FORESHORE PROTECTION (EVAN'S CANAL TO BIL STA 66+00)

0004AA-ARMOR STONE (First \$800 tons) 8,800 TONS 31.50 277,200.00 SUBJECT: Narrative Completion Report, Contract DACW29-98-C-0015
Coastal Wetlands Planning, Protection and Restoration Act,
West Belle Pass Headland Restoration, Federal ProjectNo.FM-215,
State Project No.TE-23, Lafourche Parish, Louisiana

	RMOR STONE All over 8800 to ns)	2,200 TONS	23.10	50,820.00
	FLOTATION EXCAVATION	4,200 CY	4.20	17,640 00
0004AD-G	EOTEXTILE	13,800 SY	3.68	50.784.00
	ETTLEMENT LATES	LUMP SUM	LS	21,000.00
0006 W	ETLAND ESTORATION	2.0 MIL.CY	0.94	1,880,000.00
	PTION ADDITIONAL ETLAND RESTORATION	0.5 MIL CY	0 63	315,000 00

D. EQUIPMENT

T. L. James & Co. Inc. (Prime Contractor)

Dredge George D Williams (30") — Idle Barge # BT 00172
2-skiggit barges # BT-00199 & BT-00757
1-supply and water barge # BT-00168
1-deck barge # BT-00216
1-spud barge #BT-00223
1-anchor barges, # BT-00238 & BT-00239
1-fuel barge, # BT-00773
1-welding barge # BT-00784
1-derrick barge # BT-00857

5- hoist # BT-238, BT-757, BT-239, BT-199, & BT-857

6-Miller-400 welding machines #'s AW-00614, AW-00711, AW-00745, AW-00752, AW-00753, & AW-00773

1-F-250 Ford truck # 1-000339 1-F-150 Ford truck # 1-000439 1-F150 Ford truck # 1-000446

1-F150 Ford truck # 1-451

1 domain links 1.451

1- derrick light plant = EL-292

MV Trinity (46' survey boat) 450 hp, w/ Trimble GPS system. Odom Echotrac 3200 Fathometer & contractor written survey software

MV J.C.Love, Jr., tender boat

MV Capt. Bussey, tender boat

MV Capt. Jelly, tender boat

MV Southern Nirvana, tender boat

1-16 5' Alumaweld w/50hp Mercury Outboard Motor

1 17' survey shiff w/ 40 hp Mercury Outboard Motor

1-17' lifeboat w/ oars

1-20'x5' survey skiff w 50 hp Mercury Outboard Motor

1-20'x5' survey skiff w/75 hp Mercury Outboard Motor

SUBJECT: Narrative Completion Report, Contract DACW29-98-C-0015

Coastal Wetlands Planning, Protection and Restoration Act,

West Belle Pass Headland Restoration, Federal ProjectNo.FM-215,

State Project No.TE-23, Lafourche Parish, Louisiana

1-14' Alumaweld w/8 hp Briggs & Stratton Go Devil Engine 1-GPS Trimble T.S.C.I. (survey Equipment) 1- D4 Cat Dozer 1- D5 Cat dozer

Wilco Marsh Buggles INC. (Sub-Contractor)

1- 17.5' air boat w/454 Chevy Engine
1- 18' aluminum skiff w/90 hp Suzuki Outboard
1- Linkbelt 3400 w/standard stick marsh buggy
1- Komatsu 250 w/60' boom marsh buggy
1- Cat 225 w/ 35' boom marsh buggy

C.F. Bean Corporation (Sub-Contractor)

Bucket Dredge Bean #8: 145' X 39' x 8' Barge Coulon — 2400 Lima w/120' boom & 6 cy bucket

Bucket Dredge Bean #3: 130' x 39' x 7' Barge Roby _____

4500 Manitowoc w/120' boom & 6cy bucket

Lubr Bres. Co. Inc

Spud Barge L-1100 w/4600 Maritowoc dragline, 120' boom & 6cy bucket Spud Barge L-1101 w/88-B Bucyrus Erie dragline, 1-10' boom & 5cy bucket Spud Barge L-700, Office Barge MV Billie Gene, 850 hp tender boat MV George B, 450 hp tender boat MV Mary B, 450 hp tender boat LB 85, 22' cab type skiff w/ 2/ 90 hp Mercury outboard motors LB 90, 18' skiff w/ 75 hp Mariner outboard motor LB 55, 17' skiff w/ 75 hp Mariner outboard motor Fabric Barge L-406 (90' x 20' x 4')

E. ITEMS OF WORK, START / FINISH / PROGRESS / ETC.

Item 0002 Retention dikes / Closures started on February 15,1998 by sub-contractor Wilco Marsh Buggies. Wilco subbed out the section of retention dike from base line station 115+06.38, East end of Evan's Canal, to approximately 50' from the La. Intrastate Gas 12" P/L at sub base line station 36+01, and closure #1 to the C.F. Bean Corporation. The bucket dredge Bean #8 was mobilized on February 15,1998 to construct the retention dike and closures on the south side of the Evan's Canal and also closure #1 on the West side of the restoration area. The dredge had to make 3 passes along the canal before the required dike height was reached. The dredge was then moved to the closure #4 entrance point and was allowed to dig flotation, working towards closure #1 and constructed a retention dike at this closure. Wilco Marsh Buggies mobilized a 3400 Linkbeit marsh buggy and a 250 Konnatsu marsh buggy on February 20,1998 to construct closures #2, #3 and the remaining section of retention dike starting at sub baseline station \$6+01, dredge Bean 8 stopping point, to the sub baseline 136+3.92, which is the south west corner of the retention area. Completed April 3, 1998. The time elapsed from start to finish was 40 days for this item of work.

SUBJECT: Narrative Completion Report, Contract DACW29-98-C-0015
Coastal Wetlands Planning, Protection and Restoration Act,
West Belle Pass Headland Restoration, Federal ProjectNo FM-215,
State Project No TE-23, Lafourche Pansh, Louisians

Item 0003 Foreshore Protection (Gulf to Evan's Canal) Item 0003AA, armor stone (first 28,100 tons) started 28, Feb. 1998 completed 25, Mar. 1998 Item 0003AB, armor stone (over 28,100 tons) started 25, Mar. 1998; completed 12, April 1998 Item 0003AC, flotation excavation started 23,Feb. 1998: completed 12, April 1998 Item 0003AD, geotextile started 28, Feb. 1998, completed 11, April 1998 The sub-contractor, Luhr Bros. Construction Co. Inc. mobilized on 28, Feb. 1998. The spud barge L-1100 w/ 4600 Maritowoo Dragline was used for digging flotation, and the spud barge L-1101 w/ 88B Bucyrus Erie Dragline was used to place annor stone. The bucket dredge Bean #3, which was also used to dig flotation, was mobilized on 04, Mar. 1998 as a sub-sub for Luhr Bros.. Construction was started at closure #5, digging flotation with the L-1100 spud barge from approximately mid point of the closure working north to the Evan's Canal and the dredge Bean #3 started digging flotation at the Evan's Canal working south The fabric crew started placing the bottom layer geotextile from the jetty tie-in point working north followed by the L-1101 spud barge, which tacked the geotextile in place. The bottom layer was placed a certain distance, which varied from day to day, and the spud barge L-1101 and the fabric crew would set back to the bottom layer starting point and the separator geotextile would be placed in the same fashion. This procedure was used on a daily basis, continually placing geotextile and stone, to the completion of item 0003. The contractor started the Evan's Canal Weir on March 11,1998 and completed weir the following day. The weir was constructed using the spud barge L-1101 w/ 88. B Bucyrus Erie dragline. The geotextile was placed on the weir using 2 skiffs and laborers positioned on each side of the weir, pulling the geotextile across with ropes. The 88-B dragline then tacked the geotextile and continued to complete weir construction. The time elapsed from start to finish for this item of work was 49 days.

Item 0004 OPTION. Foreshore Protection (Evan's Canal to B/L Sta. 66+00)

Item 0004 was started on March 25, 1998 and completed April 16, 1998 using the same equipment and method of operation as used for item 0003. The time elapsed from start to finish for this item of work was 23 days.

Item 0005 Settlement Plates

Settlement Plates were placed at an interval of 500' within the foreshore protection area and also at each end of closures # 4 &5 as directed by the contract. Started March 1, 1998 and completed April 9, 1998.

Item 0006 Wetland Restoration

Wetland restoration began on May 12, 1998 using the 30" dredge "George D Williams 11. The required reach from station 235+00 to station 280+00 was dredged to elevation of -27 MLG as directed by the contract specifications. The other areas dredged under this contract were from station 214+20 to station 202+75, station 193+10 to station 151+45 and also from station 92+65 to station 75+85. A total of 1,271,436 cys. (1,231,409 credited) of dredged material was pumped inside the restoration area raising the areas indicated by hatch marks on the contract drawings to an elevation of at least 2.75 MLG. The contractor also pumped 255,000 cys. (228,000 credited) of dredged material onto the beach to restore the area just west of the rock jetties at approximate station 240+00. All dredging was completed on June 13,1998. Total effective dredging time was 472 hrs. and 50 min.; total non-effective dredging time was 33 days.

hydrolic

SUBJECT: Narrative Completion Report, Contract DACW29-98-C-0015
Coastal Wellands Planning, Protection and Restoration Act,
West Belle Pass Headland Restoration, Federal ProjectNo.FM-215,
State Project No.TE-23, Lafourche Parish, Louisiana

F MODIFICATIONS

- A00001: Change the design and location of the foreshore dikes and closures 4 &5; allow excavation in the open water areas of the wetland restoration area
- 2. P00002: Additional wage determinations
- 3. P00003: Option for increased quantity, line item 0004
- A00002: Changes made to the subject contract to remove the restriction of the location of the spillboxes.
- A00003: Modification due to unusually severe weather from 15 February 1998 through 31 March 1998, extended 2 calendar days.

G. CLAIMS

None as of this date. Variations in estimated quantities for wetland restoration are being computed; it Appears that the under-run will be more than 15%.

H. SAFETY

The contractor's overall Accident Prevention Plan was satisfactory. There were no lost time accidents on this contract. The contractor held weekly safety meetings and made daily safety checks for all aspects of the job. A total of 28,288 man hours were worked on this contract.

I. MATERIAL SUPPLIERS

Carthage Mills, FX-30/40, geotextile Amoco Fabrics and Fibers Company, 1198, geotextile Tower Rock Stone, STE Genevieve, Missouri, Armor Stone

J. SUGGESTIONS FOR IMPROVEMENTS TO FUTURE PLANS / SPEC'S / D'GS

K. EEO GOALS / MINORITY SUBCONTRACTS / LOCAL HIRE CONTRACTS

The contractor met EEO goals as required.

CF CEMVN-ED-C CEMVN-PA CEMVN-CT CEMVN-ED-CC CEMVN-CD-OM

Joseph A. Conmier Construction Representative

Joseph A Co

Paym	Payment Estimate-Contract Performance								Page 2		
Contra	Contract # DACW29-98-C-0015 Contractor and Address:				Project: Coastal We West Belle Pass He	etlands Planning, adland Restorati	Project: Coastal Wetlands Planning, Protection & Restoration Act West Belle Pass Headland Restoration, Federal Project No. FM-215	ion Act p. FM-215	4 0 0 0 0		
	T.L.James & Co., Inc. P.O. Box 20116 New Orleans, Louisiana 70141-0116				State Project No. TE-23 Lafourche Parish, Louisiana	E-23 ouisiana	¢:				
	Period Covered: 17 Jul 98 thru 17 Jul 98				Estimate: 9th Final						
No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount	Quantity This Month	Earnings This Month	Previous Quantity To Date	Quantity To Date	Earnings To Date	
- 2	Mobilization/Demobilization Retention Dikes/Closures	Lump Sum	S	\$600,000.00	\$600,000.00	0.0%	\$0.00	100%	100%	\$600,000.00	
т	Construction Foreshore Protection		1		00.000.000	%0	\$0.00	100%	100%	\$425,000.00	
	Gulf to Evan's Canal										
3AB	Armor Stone (First 28,100 Tons) Armor Stone (All over 28,100 Tons)	28,100	두두	\$28.35	\$796,635.00	0	\$0.00	28,100	28100	\$796 635 00	
3AC	Earthen Core	16,400	5	\$0.00	\$0.00.00	0 0	\$0.00	12,216	12216	\$282,189.60	
	Foreshore Protection						90.00	0	0	\$0.00	
3AD (Geotextile	36,700	SΥ	\$3.68	\$135,056.00	0	\$0.00	53,139	53139	\$195,551.52	
4	OPTION-Foreshore Protection (Evan's Canal to B/L Sta. 66+00)	3/L Sta. 66+00)									
4AA	Armor Stone (First 8,800 Tons)	8,800	다	\$31.50	\$277,200.00	0	\$0.00	008 8	0000	1	
1000	Armor Stone (All over 8,800 Tons)	2,200	드	\$23.10	\$50,820.00	0	\$0.00	1 230	1230	\$277,200.00	
	Foreshore Protection	4,200	Շ	\$0.00	\$0.00	0	\$0.00	0	0	\$28,620.90	
4AD (Geotextile	13,800	SΥ	\$3.68	\$50,784.00	0	\$0.00	18 271	18271	0 0 0	
49	Settlement Plates	Lump Sum	S	\$21 000 00	\$21,000,00	700			- 140	\$2.162,100	
	Wetland Restoration	2,000,000	5	\$0.94	\$1,880,000.00	0 0	\$0.00	100% 1,491,856	100% 1,491,856	\$21,000.00	
7	OPTION-Additional Wetland Restoration	500,000	ζ	\$0.63	\$315,000.00	0	00 03	c			
8	Lump Sum Adjustment For Revised Foreshore Dike Design And Closure #4 and #5 Including Access To Closure #1 (CIN 01)	Lump Sum	rs.	\$120,960.00	\$120,960.00	%0	00.0\$	100%	100%	\$120,960.00	
			Ì								
				Totals	\$4,834,155.00		\$0.00			\$4,216,738.94	
											_