APPENDIX B

Preconstruction Conference Report

PRE-CONSTRUCTION CONFERENCE REPORT

DATE: September 20, 2006

TIME:

10:00 a.m.

NEW CUT DUNE/MARSH RESTORATION PROJECT PROJECT NAME: LDNR PROJECT NO. TE-37 2006.1619 TBS PROJECT NO. 1. INTRODUCTION A. Attendees (Introduction) B. Brief description of "Scope of Project" C. Contact Personnel for the project: 2. OWNER Louisiana Department of Natural Resources NAME PHONE # **EMERGENCY #** 985-446-5722 Daniel Dearmond 985-449-5103 PROJECT MANAGER N/A FIELD REP. N/A N/A 3. ENGINEER T. BAKER SMITH, INC **EMERGENCY #** NAME PHONE # 985-852-0232 PROJECT MANAGER Jason Kennedy 985-223-9272 985-790-0587 Phillip Chauvin 985-223-9228 CONSTRUCTION MGT. 985-790-0741 PROJECT REP. Dale Pellegrin 985-868-1050 Mike Kay 985-868-1050 985-852-7084 PROJECT REP. 4. **CONTRACTOR** WEEKS MARINE, INC. **EMERGENCY #** NAME PHONE # 985-237-5057 985-875-2500 OPERATIONS MANAGER Charles Granger 985-956-0000 985-237-5026 PROJECT MANAGER Gary Johnson Dredge # 985-237-5014 985-373-8352 BACK-UP PROJECT MGR Paul Stewart 985-237-5022 Dredge # 985-237-5014 PROJECT SUPERINT. Frank Gill 985-237-5022 Frank Gill Dredge # 985-237-5014 DREDGE CAPTAIN Dredge # 985-237-5014 337-351-6075 DREDGE CAPTAIN Wade Thomassee 985-237-5051 Nate Johnson 985-956-0000 PROJECT ENGINEER & CQC SYST MANAGER 985-956-0000 PROJECT ENGINEER & Scott Mahler ALT CQC SYST MGR 5. CONSTRUCTION AGREEMENT Yes No A. Executed and Recorded No Yes B. Copies Distributed No Yes C. Payment and Performance Bonds

6. INSURANCE No A. Contractural Liability - Certificate Received Yes No B. Builder's Risk - Certificate Received C. Owner's/Engineer's Protective Yes No Liability - Certificate Received Remarks: _____ 7. SUBCONTRACTORS A. Subcontractors List Received No Yes No B. List Approved No Yes C. Contracts Received Remarks: Weeks will provide (Oct. 15) 8. PAYROLLS AND LABOR STANDARDS Yes No A. Certifications Reviewed B. Wage Rates and Rosters Distributed C. Payrolls to be submitted to: _____ Name ____ No D. Will job interviews be required Remarks: DNR handling 9. PROGRESS SCHEDULES A. Time of Complete Project. 180 Calendar Days B. Amount of liquidated damages. \$1,380 per calendar day Yes No C. Bar Chart received. D. Does Contractor expect any unavoidable No Yes delays in completing the project on time? If yes, explain: Remarks: Progress Schedule to be submitted by Oct. 15 10. SHOP DRAWINGS No A. Schedule of submittal received If not, date due: _____

B. Distribution of copies: Contractor will submit seven copies for review. Approved submittals will be distributed as follows:

Owner

1 (# of Copies)

Engineer	1 (# of Copies) 1 (# of Copies) 1 (# of Copies)	
C. Has contractor been informed he must certify s result in rejection of submittal.	submittals before submission: Failure to $\sqrt{}$ Yes	comply will
	<u> </u>	
Remarks: All submittals go through TBS		
11. QUALITY CONTROL		
A. System Manager	Name:	
	Phone #:	
Alter. System Manager	Name:	
O veterra les areaton	Phone #:	
System Inspector	Name:	
Ourtour Incorporator	Phone #:	
System Inspector	Name: Phone #:	
Custom Inchestor	Name:	
System Inspector	Phone #:	
B. Authorized to Execute Change Orders	Managa	
and Modifications:	Name:	
C. Contractors informed that they will be responsi record drawings:	ible for <u>√ Yes</u>	No
D. Daily Quality Control Form and Report reviewe	ed: <u>√ Yes</u>	No
Remarks: Weeks will submit all of these.		
12. ENVIRONMENTAL PROTECTION PLAN (Burning, Dust Control, Sanitary Facilities, etc.)		
Received	Yes	√ No
If not, date due: Oct. 15	100	<u>,</u>
Remarks: Weeks will provide		
13. PROJECT SIGN		
A. Required	Yes	√ No
B. Location		
Remarks:		<u>.</u>
14. NOTICE TO PROCEED		
A. Issued at Meeting	√ Yes	No

B. Date	Oct. 1, 2006					
C. Construction Start Date		Oct. 1, 2006				
D. Construction Completion	n Date	March 30, 2007				
Remarks:						
15. MONTHLY PAYMENT R	EQUESTS					
A. Has Schedule of Values If not, due date:	s been Submitted?	_	Yes		<u> </u>	No
B. Has Schedule of Values	s been Approved?		Yes	-		_ No
C. Pay request ending dat		of month) of Month)		·		
D. Time anticipated for rev	view:		A. Engineer <u>1 week</u> B. Owner 1 week			

NEW CUT DUNE & MARSH RESTORATION PROJECT (TE-37)

PRECONSTRUCTION MEETING MINUTES September 20, 2006

Meeting began at 10 a.m. in the PDC (Professional Development Center) at T. Baker Smith, Inc. in Houma, Louisiana. A list of attendees is attached.

The Contractor, Weeks Marine, will provide a list of subcontractors, project schedule, hurricane storm plan, environmental protection plan, quality control contacts, and any other deliverables. Weeks did give TBS their safety plan.

The Notice to Proceed has been issued and is dated October 1, 2006.

Contractor will provide shop drawing submittals for spill box for approval. The Contractor is responsible for as-built drawings.

Pay requests will be prepared at the end of each month.

DNR will set up a new monument (the original has not been recovered)(Trinity Monument).

Grab samples can be located with a hand-held GPS ± 10 '-5'. 32 Grab samples are scheduled.

The 80' access channel widen is based on the USACE permit and providing an additional 2 feet in depth (8' total depth).

DNR will issue clarification on placement of spoil from access channel.

The Contractor will provide the inspector with a place to sleep on quarter boat, a four-wheeler, and a sea worthy boat.

Attendees discussed surveying, both pre-and post-construction surveys. Surveys must be submitted in AutoCAD format and raw data format.

Submittals for seeding, etc. need to be submitted before their work starts, but are not needed at this time because Contractor isn't planting until end of project.

Daily and weekly report forms are good.

DNR provided copies of the permits.

It was noted that Burlington owns California Canal. Contractor will have to arrange any access through them.

TBS suggested that Weeks Marine provide a plan for surveying (preconstruction) to define stationing for transects.

Need mag survey at access channel, float channel, well heads, and borrow area.

Payment for fill (in-place) can only be paid for at a complete 1000' section.

In order to submit payment, Contractor has to survey it once, then after seven days, section must be surveyed again. After 14 days if Contractor can show no settlement has occurred, then he can submit for payment.

If settlement occurs, Contractor must wait 28 days to show no settlement has occurred, and that the section is still within specified tolerances to submit for payment (in specifications).

Meeting adjourned at 12 p.m.