APPENDIX B: SUPPLEMENTAL INFORMATION
ACKNOWLEDGEMENT OF ADDENDA FORM

The Bidder acknowledges receipt of the following ADDENDA (ATTACH COPIES):

No.____ Dated:_____________     No.____ Dated:_____________

No.____ Dated:_____________     No.____ Dated:_____________

NAME OF BIDDER: ___________________________________________________________

LOUISIANA CONTRACTORS LICENSE NUMBER: _______________________________

SIGNATURE: ___________________________________________________________________

TYPED or PRINTED NAME: _____________________________________________________

TITLE: _______________________________________________________________________

ADDRESS: ___________________________________________________________________  _________________________________________________

PHONE: (_____)____________________  FAX: (_____)____________________

VENDOR NUMBER: _________________________

DATED: _______________________________
CONTRACTOR: ___________________________
LICENSE NUMBER: _______________________
DATE: ______________
SUBJECT: ____________________________________________

SUMMARY OF MATTER BY CONTRACTOR ___________________________________
DREDGE DATA SHEET

NOTE: All bids are to be accompanied by Dredge Data Sheets. The Contractor shall complete the FOLLOWING data sheets for the equipment proposed to perform the Work under this contract. Separate Dredge Data Sheets for each dredge are required if the Contractor plans to utilize multiple dredges. The dredge data sheet submittal shall constitute a certification that the described equipment is available to, and under control of, the Contractor.

The Dredge Data Sheet is MANDATORY. The Dredge Data Sheet is for informational purposes only and will not be used as a basis for award. The information submitted is pertinent to the evaluation of the proposed dredges and their capability to perform the Work as required and as agreed to by the bidder through the submittal of a proposal. The bidder may only omit data or information that he considers proprietary.
DREDGE DATA SHEET

DREDGE INFORMATION:

Owned:       Leased:       Leased From:__________________________________________
Dredge name: ________________________________________________________________
Minimum width of channel in which dredge can successfully operate and make a 180 degree turn: ____________________________

Maximum draft of dredge: ______________________________________________________
Loaded freeboard: ____________________________
Minimum depth in which the dredge can successfully operate: _______________________
Depth range to which dredge will dig:
              Maximum                       Minimum:__________________________
Maximum effective dredge swing, in degrees: ____________________________
Length of dredge spuds: ______________________________________________________
Length and beam of dredge hull: _______________________________________________
Length of dredge ladder: ______________________________________________________
Inside diameter of pump discharge: ___________________________________________
Inside diameter of pump suction inlet: __________________________________________
Suction lift (Elevation of main dredge pump relative to the water surface level): __________
Diameter of pump impeller eye: ________________________________________________
Outside diameter of pump impeller: ____________________________________________
Brake horsepower and corresponding engine RPMs (during dredging operations) applied to pump impeller at rated drive of the prime mover, during dredging operations: ____________________________

Cutter head type and diameter: ________________________________________________
Brake horsepower applied to cutter head during dredging operations: _________________
Pump engine(s) horsepower and corresponding RPM: _____________________________

Completion date of each dredge pump engine re-build: ____________________________

Expected production rate for this project:
Beach and Dune Fill  ________________ cubic yards/day
Marsh Fill  ________________ cubic yards/day

Will a booster pump be required to complete this work? If yes, please specify horsepower.

____________________________________
Type(s) of production rate monitoring equipment on-board the dredge (measuring cy/hr of material dredged):

THE DREDGE MAY BE INSPECTED AT (List current location of equipment):

DREDGE OWNER INFORMATION:

Firm name

Point of contact

Title

Business address:

Street

City

Parish/County

State Zip+4

Telephone no. (__) Facsimile no. (__)