

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda):

ADDENDUM NO. <u> 1 </u>	DATED <u> 3/24/2005 </u>	ADDENDUM NO. _____	DATED _____
ADDENDUM NO. <u> 2 </u>	DATED <u> 4/19/2005 </u>	ADDENDUM NO. _____	DATED _____

Number	Description
1	Add Document 00910.
2	Add Document 00920.

TOTAL ADDENDA: 2
(Must agree with total addenda issued prior to opening of bids)

Respectfully Submitted,

DATE _____

Contractor

BY _____
Signature

TITLE _____

ADDRESS _____

(To be filled in if a corporation)

Our corporation is chartered under the Laws of the State of _____ and the names, titles and business addresses of the executives are as follows:

_____ President	_____ Address
_____ Secretary	_____ Address
_____ Treasurer	_____ Address

The following is my (our) itemized proposal.

I (We) agree to complete the entire Project within the specified Contract Time.

BIDDERS MUST OBTAIN ADDENDUM FROM MDOT CONTRACT ADMINISTRATION DIVISION TO BID.

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

**ADDENDUM No. 2
DOCUMENT 00920**

DATE: 04-12-05

PROJECT: DISTRICT HEADQUARTERS BUILDING AT
HATTIESBURG, FORREST COUNTY, MISSISSIPPI

PROJECT NUMBER: BWO-6098-18(001) 501427

PART 1 GENERAL

- 1.01 DESCRIPTION: Bidders are hereby advised that the following changes are to be made to this Contract. Bidders shall acknowledge receipt of this Addendum by inserting the accompanying page showing its number and date in the Proposal.
- 1.02 SPECIFICATIONS
- A. Document 00010 – Table of Contents. The Table of Contents included in Addendum #1 listed Section 01210 – Allowances. There are no Allowances in this Contract.
 - B. Document 00320 – Geotechnical Data. The Geo-Technical Report refers to “staging” of the Project. Disregard references to “staging” or “phasing” as indicated in the Geo-Technical Report.
 - C. Section 02351 – Drilled Caissons.
 - 1. Delete second sentence in 3.03 A. “Payment for casing will be a unit price.”
 - 2. Add sentence in 3.04 “Where casings are required, payment will be done by submitting Proposal for Extra Work and, if acceptable, executing a Supplemental Agreement.”
 - D. Section 03200 – Concrete Reinforcement: Delete paragraph 2.01 B. Fiber reinforcement will not be used in this Project.
 - E. Section 05730 – Ornamental Metals, 2.05 Fabricated Items.
 - 1. Delete paragraph A.
 - 2. Add to paragraph B: Refer to Details 7/A4.15, 1/A6.11, 6/A6.14, and 8/A6.14 on Drawings.
 - 3. Add to paragraph C: Refer to Details 1/A4.5 and 9/A4.15 on Drawings.
 - 4. Add to paragraph D: Refer to Detail 1/A4.12 on Drawings.

F. Section 16420 – Emergency Electrical Generator:

1. Sub-Section 2.01 B – Engine: Change this paragraph to read as follows: Engine: Engine shall be Diesel fueled, four cycle, stationary, liquid-cooled with mounted radiator, fan and water pump. The 6-cylinder engine shall have a minimum of 539HP at 1800 RPM. Engine shall be capable of driving the generator of this rating on a continuous standby basis for the duration of normal source interruptions per SAE J1349 conditions.
2. Sub-Section 2.01 F2. – Change this paragraph to read as follows: A sub-base fuel tank shall be constructed and mounted within the generator skid structure. Tank shall be of double walled construction sized for a minimum of 72 hours of operation @ 100% load. Tank to include: necessary emergency and normal vents, mechanical direct-reading fuel gage, low level alarm, two flexible fuel lines rated 300°F and 100 psi ending in pipe thread.

1.03 DRAWINGS

- A. Sheet Number 4, Working Number L – Layout Plan. Include in Contract provisions for furnishing materials, labor and equipment to install 270 lineal feet of 6'-0" tall (temporary) chain link fencing with nine (9) directional changes and two (2) 4'-0" wide personnel gates, to be installed as directed by the Project Engineer.
- B. Sheet Number 39, Working Number A6.1.2 – Partial First Floor Large Scale Plan. The window on the south wall of Law Enforcement #133 is a "B" window.
- C. Sheet Number 43, Working Number A6.2.2 – Partial Second Floor Large Scale Plan.
 1. Room #233; Symbol indicates millwork elevation "A" along column line 1. Clarification – Elevation is correct. Add missing line to Floor Plan.
 2. Room #239; Add note "F.E.C." at fire extinguisher symbol.
 3. Room #239; Upper cabinets are indicated to be full length of the room and over the refrigerator, while the millwork elevation #5 on Sheet Number 49, Working Number A6.9 indicates different. Clarification – The millwork on Sheet Number 49, Working Number A6.9, Elevation 5 is correct.
- D. Sheet Number 46, Working Number A6.6 – Interior Elevations. On Elevation 6(B) - Room 107, delete note that states "Elevation B (Room 240 Similar)".
- E. Sheet Number 47, Working Number A6.7 – Interior Elevations.
 1. Clarification – Millwork Elevation 1 is correct for Room #109. Add note stating Room #236 Maintenance Secretary as receiving the same millwork.
 2. Elevation 3 indicates Sanitary Napkin Disposal. Disregard any reference to Sanitary Napkin Disposals. They are not required under this Contract.
- F. Sheet Number 48, Working Number A6.8 – Interior Elevations. Elevation 4 indicates Sanitary Napkin Disposal. Disregard any reference to Sanitary Napkin Disposals. They are not required under this Contract.

- G. Sheet Number 50, Working Number A6.11 – Interior Elevations.
1. Elevation 1, Room 101, Lobby Elevation. Note states 48” wide panels, paint P4. Clarification – All surfaces shall be primed and all “visible” surfaces shall have finish coats as specified.
 2. Detail 3, Room 101 Reception Desk Plan. Clarification – Of the structural and ornamental metals shown or indicated, the only Stainless Steel material is the ½” diameter Stainless Steel bar or band at the counter perimeter.
- H. Sheet Number 51, Working Number A6.12 – Millwork Details. Note on Section 1 states 2'-6” at Room #121. Room #121 is a closet. Clarification – Delete reference to Room #121 and insert Room #249 and #250.
- I. Sheet Number 54, Working Number A6.15 – Millwork Details, Detail 5 - Section at Reception Desk. Clarification – Of the structural and ornamental metals shown or indicated, the only Stainless Steel material is the ½” diameter Stainless Steel bar or band at the counter perimeter.
- J. Sheet Number 56, Working Number S1.1 – Part A - Foundation Plan. The elevation of the pile just east of the pile at grid 1I is 197/171.
- K. Sheet Number 92, Working Number E1.0 – Site Plan - Electrical. Include the following changes:
1. Electrical contractor to install a maximum of 200' of two (2) three inch (3”) schedule 80 PVC conduits from utility pad mount transformer to a utility pole designated by local electric utility (Mississippi Power Co.). This will cross an asphalt driveway to the south of the new mechanical yard housing the pad-mount transformer. Cut trench across this driveway at a minimum depth of 3' (verify w/utility co.) and backfill with a friable material compacted at 6” lifts to the existing finished grade. Turn both 3” conduits up at base of designated pole with 90 degree elbows and cap off (no glue). Utility company to provide primary wiring in one 3” conduit. The other 3” conduit will be a spare.
- 1.04 CLARIFICATION: All charges and fees for permanent electrical service, water, sewer and gas services by utility company(s) to be included in contractor's bid.

PART 2 PRODUCTS
Not Used

PART 3 EXECUTION
Not Used

END OF DOCUMENT