

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

ADDENDUM NO. 1 DATED 1/16/2007 ADDENDUM NO. DATED
ADDENDUM NO. DATED ADDENDUM NO. DATED

Number Description
1 Add Document 00910-A1.

TOTAL ADDENDA: 1
(Must agree with total addenda issued prior to opening of bids)

Respectfully Submitted,

DATE _____

Contractor

BY _____
Signature

TITLE _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE _____

FAX _____

E-MAIL _____

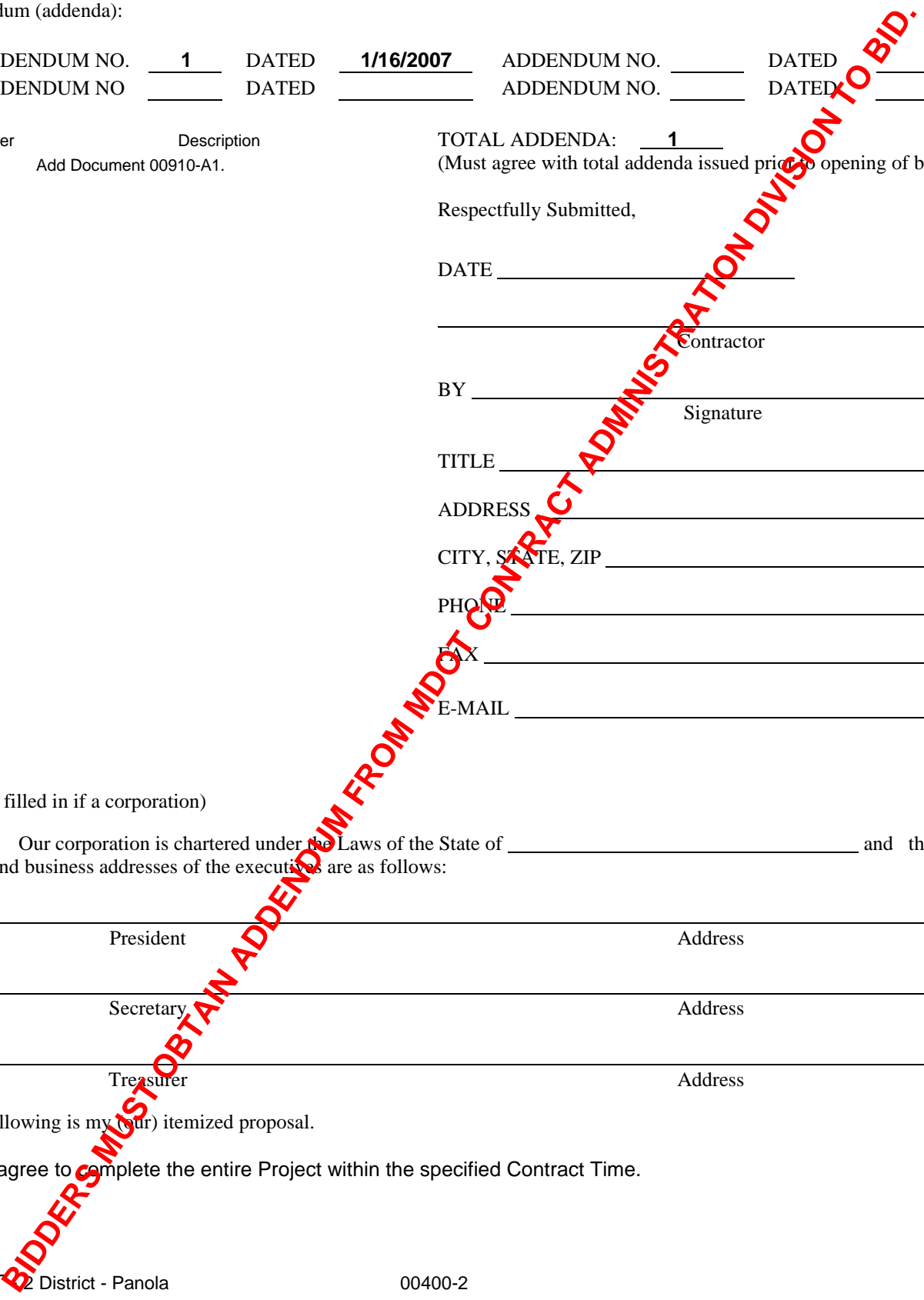
(To be filled in if a corporation)

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.



MISSISSIPPI DEPARTMENT OF TRANSPORTATION

**ADDENDUM NUMBER ONE
DOCUMENT 00910-A1**

DATE: JANUARY 16, 2007

**PROJECT: SLOPED METAL ROOF AND MODIFICATIONS TO
HVAC FOR DISTRICT TWO AT BATESVILLE,
PANOLA COUNTY, MISSISSIPPI**

PROJECT NUMBER: BWO-2001-54(008) 501635

PART 1 GENERAL

1.01 DESCRIPTION

- A. Addendum Number One issued on this Project will be included in Section 00910 and become part of the Standard Form of the Agreement Between the Owner and the Contractor.
- B. Bidders shall acknowledge receipt of addendum by inserting its number and date in the designated spaces on their Proposal.
- C. Proposals received from any Firm that is not listed as attending the Mandatory Pre-Bid Meeting will be grounds for rejection of their proposal.

1.02 ATTACHMENTS

- A. Minutes of Mandatory Pre-Bid Meeting held at the MDOT Project Office Building located at 148 Highway 51N, Batesville, Mississippi, on Thursday, January 11, 2007.
- B. List of attendees attending the Pre-Bid Meeting.
- C. Copy of the Sign-In Sheets 1 of 2 and 2 of 2.
- D. Handouts given to attendees of the Pre-Big Meeting as follows:
 - 1. MDOT'S Estimated Project Timeline.
 - 2. MDOT'S Construction Sequence.

PART 2 PRODUCTS
Not Used

PART 3 EXECUTION
Not Used

END OF DOCUMENT

BWO-2001-54 (008) / 501635 Panola County

January 11, 2007 Meeting Minutes

This is to advise that a mandatory Pre-Bid Meeting was held on January 11, 2007 at the MDOT District 2 Auditorium for the above-noted projects.

Those in attendance were as follows:

Jim McNeer	Kenneth Thompson Builders
Ronald Tutor	Tri-Star Mechanical
Tommy McKnight	Ralph McKnight & Son
Dale McCouffie	M & M Services, Inc. (MDOT's Asbestos Abatement Contractor)
Jeff Papasan	Panola Construction
Ben Jones	MDOT, ASU
Bill Higbee	HESM&A (MDOT's Mechanical consultant)
Chris Chambers	Tri-Star Mechanical
David Thornton	Triplett Electric Co.
Mike Triplett	Triplett Electric Co.
Phil Tidwell	Tidwell Electric
David Self	JSI (MDOT's Telephone contractor)
Jim Vinson	MDOT, ASU
Hal Moore	EarthCon (MDOT's Asbestos consultant)
Richard Allen	MDOT, District Office
Ronnie Taylor	MDOT, Batesville Project Office
Reanna Mayoral	MDOT, Batesville Project Office
Jesse Stewart	MDOT, District Office
Channing Upchurch	Upchurch Plumbing
Michael Ellis	MDOT, Construction Division
Eric Lowstuter	MDOT, Batesville Project Office
Barry Ray	B Ray's HVAC & Plumbing
Don Douglas	MDOT, District Office

Mr. Vinson opened the meeting and confirmed that everyone had signed in. He stated that this was a mandatory pre-bid meeting for the above-noted project and was being held due to the amount of coordination that would be required to complete the work in the time provided.

After all introductions were made, Mr. Vinson pointed everyone's attention to the handout provided to everyone at the meeting by MDOT. This handout consisted of MDOT's Estimated Project Timeline, MDOT's Construction Sequence, and a floor plan for the first and second floors of the building. Mr. Vinson stated that the handout only showed an example of the way MDOT envisioned the project to be completed. He stated that this handout did not dictate anything related to how the project should be prosecuted other than the Bid Opening Date and the Scheduled Completion Date.

Mr. Vinson then requested that District Office personnel speak on the urgency of the Owner being notified of the anticipated date to be out of the building and the urgency of the Owner being able to move back into the building within a 6-month schedule.

Mr. Stewart emphasized the fact that 6 months is the maximum time that MDOT expects to be out of the building, on behalf of Mr. Dickerson, District Engineer. He stated that everyone involved would have to work to make that happen.

Mr. Allen stated that MDOT Maintenance forces would be responsible for moving the District Office personnel and equipment to their temporary work quarters and that they would require one-month's advance notice in order to complete the move. Mr. Allen also stated that it would be critical to have MDOT personnel returned to their working environment as soon as possible due to the fact that their work would have to continue as usual. Mr. Allen also stated that there would be a lot of people watching this work and we expect around the clock work with no delays. Mr. Allen also stated that any exceptions would be evaluated closely and he strongly advised the contractors to notify the Department of any unexpected situations as soon as possible. He also restated Mr. Stewart's comment that Mr. Dickerson was intent on this process taking the least amount of time due to the working conditions that the MDOT personnel would be in.

Mr. Vinson then directed everyone's attention to page 2 of the handout, MDOT's Construction Sequence. He stated that this was a sequence of events that MDOT had considered and tried to work out considering all the coordination that would be necessary. At that time Don Douglas, District Computer Analyst, entered the meeting. Mr. Vinson stated that the sequence of events was set-up around Mr. Douglas's computer room. He stated that this computer room was the back-up server for all of the Department's computers in Jackson. He stated that some of the computer equipment would have to remain in place and the demolition, abatement, and new construction would have to be done around that equipment. He stated that item number 5 on this sheet referenced the specific offices that would be involved with this process. He also stated that this sequence provided an approximate number of days to complete each step and that it would demand a lot of coordination between the General Contractor and everyone else.

Mr. Taylor then discussed this sequence in more detail. He stated that Mr. Douglas's computers would be moved out of their locations in rooms 217, 218, 220, 223, 224, 228, and 229 and into two offices before the General Contractor begins any work in the building. MDOT electricians will provide temporary service to those two offices. He stated that the estimated times shown for the work to take place came from M & M based on their estimates of how long the work will take.

Mr. Taylor stated that there is a \$65,000 switch that will not be moved out of these offices and will have to be protected at all costs. He stated that this switch controls the telephone, internet, and other computer services throughout the District.

Mr. Taylor stated that the work would have to be completed in phases. He stated that he hoped that the General, electrician, and mechanical contractors would not have to pull off of the project once they begin work, in order to complete the work in the required 6 months. He stated that the asbestos contractor might have to pull off of the project for a while, but that everyone else should be able to continue working non-stop from beginning to completion. He stated that that power would have to cut to the building while the switch gear is changed. He stated that it could possibly be done on a Thursday afternoon and completed over the weekend. Mr. Taylor also stated that it would mean working over the weekend, possibly on several occasions.

Mr. Taylor stated that the Contractor will have to hit the ground running on this project and again stated that Mr. Dickerson expects the District personnel to move back into the building within 6 months of

moving out. He stated that it was expected that the Contractor have all materials on site before beginning work to ensure that there are no problems or delays due to shipping or delivery.

Mr. Taylor encouraged everyone to ask questions and stated that they could all go look at the District Office as soon as this meeting concluded. A representative from Triplett Electric Co. asked what was involved in coordinating the telephone line removal, as described in item 5 on page 2. Mr. Taylor stated that JSI, a contractor working for MDOT, will be working at the same time as the General contractor and the asbestos abatement contractor to remove all of the telephone lines, label the lines that can not be touched, mark and label all of the lines, and roll them up for future re-installation. If the General contractor damages the lines after they have been marked and rolled up, the cost of any repairs will be his responsibility. He stated that the demolition should proceed so that the telephone contractor is right behind the electrician as he removes the ceiling grid.

Mr. Taylor stated that the telephone contractor and asbestos contractor are both out of Jackson and therefore can not be on the job in an hour's notice. He stated that each has been made aware of the timeline of this project and each is expected to be on the project with reasonable notice from MDOT or the General Contractor. Mr. McKnight asked how the General contractor could be expected to be on the project on time and the MDOT subcontractors not be held to the same standards. It was stated that the General contractor should plan the work and therefore be able to notify MDOT in advance of when the telephone and asbestos contractors would be needed on the job. It was also stated that any problems with these subcontractors not reporting to the job once given reasonable notice would be handled by MDOT. It was again stated that the subcontractors could not be expected to report on Friday afternoon if they weren't called until Friday morning. Mr. Taylor stated that the General contractor could submit another plan for completing the work and coordinate that with the subcontractors.

Mr. Taylor stated that the telephone contractor should be on the job as soon as the General contractor reports to the project to remove or label all of the phone lines as the demolition is completed. Mr. Self stated that there are several 25-pair cables running from the top floor to the bottom floor that will be replaced and that a cutover will be done on those over a weekend. Mr. McKnight asked for confirmation that most of these cables were running in chases throughout the building. Mr. Vinson stated that in some locations we will be building new chases. Mr. McKnight stated that he assumed that most of it was already in some type of chase. Mr. Taylor stated that it was laying open and that it was not plenum-rated, which is why it has to be removed.

Mr. McKnight asked who would be responsible for protecting whatever is left in the building. Mr. Taylor stated that it would be the General contractor's responsibility to protect the switch gear previously discussed and a mural located in the conference room. He stated that there would not be anything else left of the Owner's in the building that the General or any subcontractor would have access to. He stated that the asbestos contractor and the General would each have to work to protect the mural and should coordinate the means to use.

He stated that the contractors will never have direct access to the computer equipment, other than the switch gear. Mr. Douglas did state that the contractor will have to protect the equipment from rain through the roof.

Mr. Allen asked who would be responsible for the heating and cooling of the equipment. Mr. Taylor stated that the Department will be responsible for any portable units and electrical work necessary to cool the computer equipment. Mr. Taylor stated that Mr. Douglas will be working in the building every day during construction, and can wear a hardhat or other construction safety equipment if necessary.

Mr. McKnight asked if the building currently leaks in the computer area. Mr. Taylor, Mr. Allen, and Mr. Vinson all stated that it does not currently leak in that area. Mr. Vinson stated that the leaks are primarily along the expansion joint between the old building and the new addition on the front and around the air handler units. Mr. Taylor also stated that there would be no core-drilling for new vents in that area, so there should be no work to create any leaks in that area.

Mr. Taylor stated that it would be ideal to have the metal roof in place before beginning any core-drilling but that he did not know if that was possible. He stated that it would be the contractor's responsibility to make sure that the holes were covered and filled in a way to prevent any new leaks in the building. Mr. Higbee pointed out that the HVAC system for the second floor would be in the attic above the existing rooms and that every diffuser vent would have to be core-drilled.

Mr. Taylor stated that monthly meetings were required. He stated that Mr. Vinson and consultants would be there as needed. Mr. Vinson stated that the meetings could be held bi-monthly or weekly, if needed, in order to ensure that the project is completed on schedule. He stated that a lot of questions would be answered by email and phone, but that they would be present at all meetings as needed. Mr. Taylor stated that things would be expedited as fast as humanly possible on this project.

Mr. Chambers asked if there would be a General Prime contractor or a Mechanical Prime contractor. Mr. Vinson stated that there will be a General Prime on this project, and added that a mechanical contractor can be the prime as long as he holds a General Contractor license.

Mr. Vinson asked who was present at this meeting that was not at the previous meeting. He again stated that a tour of the District Office would be provided for anyone that is interested following the meeting. He also stated that tours could be scheduled for a later date, but stated that no one would be allowed to tour the building at any other time without an appointment.

Mr. Moore asked if the coordination between the floors would be conducted so that the General contractor had access to the entire "new" building while the asbestos contractor worked in the "old" building. Mr. Taylor stated that ideally the General contractor will have completed demolition on the entire "new" building by the time the asbestos contractor has completed the abatement in the computer area. Mr. Taylor stated that there are two doors on the second floor and three doors on the first floor that will be barricaded off while the asbestos contractor is working in the old building and the General contractor will have access to both floors of the "new" building via the stairs or elevator. If the General completes the demolition in the new building before the abatement is complete, they would hopefully begin on other work such as installing new duct.

It was again confirmed that the Department will be responsible for providing temporary air to the two offices that the computer equipment will be temporarily stored in.

Mr. Taylor stated that the General's electrician will be required to maintain power to the telephone lines at all times, including when the power to the building is cut. He stated that a generator will be required for use when the power is disconnected. He stated that these telephone lines are used at night and on the weekends to report accidents or other problems on the road. It was also stated that this generator will only be required to run the telephone system.

Mr. McKnight asked what areas would be blocked from traffic. Mr. Taylor referred everyone to the last page of the handout, which shows a diagram of the second floor. He stated that the middle section is the

computer area that will be hit hard and hit first. He stated that the computer equipment would temporarily be relocated to rooms 201 and 202. He also stated that the contractor would not have access to those rooms at any time. He stated that hopefully the demolition will be complete on the first and second floor by the time the computer equipment is moved back to the middle area. He stated that at that time, the asbestos contractor will close off the two walkways on the second floor and the two door openings and ramps on the first floor and completing the asbestos removal while the General contractor is working in the "new" addition.

Mr. McKnight asked a question about the storm windows noted on Sheet A2.1 (Sheet Number 6). He stated that the keynote indicates that there are storm windows on all existing windows; however, he has personally noted at least 4 different types of window on the building. Mr. Taylor stated that storm windows will be added on the old building only. Mr. McKnight stated that the plans do not clearly indicate this. Mr. Vinson also stated that the old section only will receive new storm windows. He stated that the windows on the "new" building, or the front section of the building, are double-glazed already.

Mr. McKnight asked if the entrance on the east side of the building could be closed due to the need to park a crane in that area. It was stated that the only parking that would be granted to MDOT employees in the area would be the 8-10 parking places directly in front of the Project Office. It was added that the rest of the parking lot, including the drive in front of and behind the District Office would be closed for the Contractor's use. Mr. Taylor stated that a temporary fence could be constructed in the lot by the contractor if needed. He also added that the area around the old Highway Patrol building was also available for staging by the contractor.

It was asked if equipment and/or materials could be stored on the Maintenance lot. Mr. Taylor stated that this would not be allowed. Mr. Taylor also stated that if it were allowed, it would be the contractor's responsibility to protect their materials. Mr. Allen also stated that it might be possible to use the Warehouse lot, but that again it would be the Contractor's responsibility for any loss or damage that occurred. Mr. Taylor asked if the amount of staging space was expected to be that much of a problem. Mr. McKnight stated that the roof would require a very large area. Mr. Taylor stated that those issues could be worked out at a later time if necessary.

Mr. Taylor stated that Mr. Moore would be present during the demolition and asbestos removal process to observe the operations. He stated that Mr. Moore, or his representative, will have the right to stop any operation or make any correction necessary if he observes anybody doing anything that would cause the asbestos to become airborne. The question was asked by a representative of Triplett Electric Company if the asbestos would be removed before the demolition begins. Mr. Taylor stated that the demolition would be completed in front of the asbestos removal. Mr. Vinson stated that the asbestos is located on the underside of the concrete deck and that a lot of things would have to be removed before the asbestos contractor could access it. Mr. Vinson stated that the demolition would have to be coordinated and monitored to ensure that it does not disturb the asbestos.

Mr. Taylor stated that Mr. Douglas has an individual cooling unit for his area. He stated that the unit will have to be moved from the roof to the ground and reconnected over the course of a weekend. He stated that this would require disconnecting the unit, moving it to the ground, pouring a pad, and reconnecting the unit. Mr. Vinson stated that the computer equipment will not be hooked up to this unit while it is temporarily relocated to Offices 201 and 202, which would be a good time to complete this work. The computer equipment will be cooled by temporary units installed by MDOT while in rooms 201 and 202.

Mr. Taylor stated that he hoped the switch gear could be replaced and the cooling unit moved over the same weekend, but that he did not know if that was possible. He stated that the contractor may have to work several weekends to complete all work involving shutting down the power.

Mr. Taylor stated that this project was the most complex time-wise that this District has ever attempted. He stated that the Department wanted it done quickly but correctly. He stated that we would not be taking any shortcuts, and that we wanted the work completed according to the plans. Mr. Taylor instructed the contractors to contact him as soon as they see any problems or errors in the plans.

Mr. Vinson stated that the sign-in list and minutes to this meeting would be issued by addendum to those who have purchased a proposal. He stated that Contract Administration would receive a copy of the sign-in sheet to make sure that bids are only opened from those present at this meeting.

Mr. Taylor again told the contractor to call for an appointment to see the District and not to disrupt the work by just showing up and walking around.

A representative of Triplett Electric Company asked if their personnel would be required to wear abatement uniforms when completing their work due to the possible dust on the grid, etc. Mr. Moore stated that they are going to check all of the building before any work begins to ensure that there is no asbestos dust. He stated that there is a very small amount of asbestos present in the ceiling plaster and that there should be no release unless large chunks of plaster have fallen. He also stated that they will have someone present to monitor the operations to ensure that there is no disturbance or release. Mr. Vinson also stated that the Department had all other abatement completed the last time the building was renovated and the only remaining asbestos is in the ceiling plaster. Mr. Taylor stated that the only reason that the asbestos contractor is the one required to remove the ceiling tile and grid in the computer room is because that area has been disturbed over time by MDOT drilling holes in the plaster for wires, etc. and some of that plaster has fallen. He stated that there will be dust on the grids, tiles, and wires, but that they should not see asbestos.

Mr. Taylor stated that he could not provide any estimate of how many pipes are attached to the ceiling that will have to be moved. He stated that Mr. Moore will look at those and determine the best way to approach those. He stated that it may be possible to lower the pipe so that the asbestos can be removed without actually having to remove the pipe.

Mr. Taylor provided the following contact information for himself: (662)563-7708 (office) and (601)946-7621 (cell).

Mr. Allen asked if the Contractors had a good feel for the estimated move-out date of June 1 shown. He stated that whether the move-out date was June 1 or May 1, there would still only be a 6 month window to complete the work. He stated that requiring the District personnel to move out a month earlier would simply mean that they would be moving back in a month earlier than shown---not that the Contractor would have 7 months to complete the work. Mr. Vinson stated that he would not approve a Construction schedule that showed the District Office moving out much earlier than June 1. He said that he would only accept a realistic schedule that shows us being back in the building 6 months after moving out. Mr. Allen again stated that the Contractor needed to notify everyone if he saw any problems completing the work within the 6 month time frame for the District personnel to be out. Mr. Taylor also stated that we will require one-month advance notice before we will be out of the building.

Mr. Taylor stated that we will also be documenting all weather and work conditions that may impact completion of the project. Ms. Mayoral also stated that Mr. Dickerson had stated at the previous meeting that the Contractor should bid this project expecting to begin work on this project—do not bid this project if you have fourteen other projects and don't reasonably expect to begin work right away. We expect this project to be a top priority.

Mr. McKnight asked how many present planned to bid this project as a Prime Contractor. Mr. Vinson counted six present that were at least qualified to bid the project as Prime (hold a General Contractor license).

Mr. Allen stated that one positive associated with this project is the fact that there will be no equipment or furniture (other than the switch gear and mural) in the building.

The meeting was concluded following no other questions. Mr. Taylor provided a tour of the District Office to those who were interested at this time.

PANOLA CO. BWO-2001-54 (008) 501635

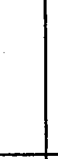

PREBID MEETING
JANUARY 11, 2007

1 OF 2

Print Name	Signature	Company	Phone	General Contractor (✓)	Sub Contractor (✓)
JIM McNEES	Jim McNeer	Kenneth Thompson Builders	662 453-7765	✓	
Ronald Tutor	Ronald Tutor	Tri Star	662-578-444	✓	✓
TOMMY MCKNIGHT	Tommy McKnight	Ralph McKnight's Son	662 259-6923	X	
DALE MSCOUFFIE	Dale McLaughlin	MFM SERVICES INC	662 988-8695		
JEFF PAPAN	Panola Construction		662-463-882	X	
BEN JONES	Ben Jones	MDOT - JACKSON	601-359-7537		
BILL HIGBEE	Bill Higbee	HASMELA, INC.	601-852-5738		
CHRIS CHAMBERLAIN	Chris Chamberlain	Tri-Star Mechanical	662-528-9800	-	
DAVID THOMAS	David Thomas	Tri Star Etc	662-773-988		✓
MIKE TRIPLETT	Mike Triplett	Triplett Electric Co.	662-743-5379		✓
PHIL TIDWELL	Phil Tidwell	TIDWELL ELECTRIC	563-2592		✓
DAVID SELF	David Self	J S I	601 932-3955		
JIM VINSON	Jim Vinson	MDOT Architect	601-359-7242		
W. HILMOORE	W. Hil Moore	Enthelon	601-853-2134		
RICHARD ALLEN	Richard Allen	MDOT	662-563-454		
RONNIE TAYLOR	Ronnie Taylor	MDOT	662-563-7708		
REANNI MAYORAL	Reanna Mayoral	MDOT - Batesville Project Office	662 562-563-7709		
JESSE STEWART	Jesse Stewart	MDOT - Dist Office	662-563-4541		
CHANNING UPCHURCH	Channing Upchurch	Upchurch Pkg	662-453-6800		✓
MICHAEL ELKS	Michael Elks	MDOT - Construction Div	601-359-359		
ERIC LOWMASTER	Eric Lowmaster	MDOT - Batesville Project Office	662-563-7708		

PREBID MEETING
 JANUARY 11, 2007
 PANOLA CO. BWO-2001-54 (008) / 501635

2 of 2

Print Name	Signature	Company	Phone	General Contractor(s)	Sub Contractor(s)
BARRY RAY		B. RAY'S			
Paul Sanders		M20T			

MDOT'S ESTIMATED PROJECT TIMELINE

BWO-2001-54(008)/501635

- 1-23-07 Bid Opening.
- 2-13-07 Commission Award Contract. **
- 2-14-07 Contractor Notified & Start Execution of Contract and Sub-Contracts. **
- 2-15-07 Start shop drawings for roof & HVAC (this will take 4 to 6 weeks for preparation, review, and approval process).
- 2-28-07 Contractor submit detailed Construction Schedule for review and approval.
- 3-08-07 Notice to Proceed and Beginning of Contract Time.
- 4-01-07 Retrofit Roof Materials ordered (this will take 12 to 16 weeks for delivery).
- 6-01-07 Anticipated date for MDOT to be out of building and Contractor start asbestos abatement and demolition.
- 7-15-07 Roof Material delivered and start construction on roof.
- 8-30-07 Complete construction of roof enough to start ductwork in attic.
- 9-01-07 Start ductwork and mechanical equipment in attic (this will take 6 to 8 weeks of construction).
- 11-01-07 Complete HVAC in attic and both floors, replace carpet, paint walls, and finish construction within 5 weeks.
- 12-01-07 Final Inspection.
- 12-14-07 Completion Date of Project.
- 12-20-07 Anticipated date for MDOT to move back in building.

** There may be a possibility of a Commission Award on the same day of bid.

MDOT'S CONSTRUCTION SEQUENCE

BWO-2001-54(008)/501635

1. Pre Bid meeting at Batesville Project Office.
2. Bid opening in Jackson.
3. Contractor getting submittals approved.
4. District Office moves out.
5.
 - 1.) M&M moves in and begins removing ceiling tile in office #'s 217, 218, 220, 223, 224, 228, 229 (approximate time 3 days.)
 - 2.) The General Contractor and Subcontractor move in on first floor of old building and begin removing ceiling grid, lights. Coordinate removal of telephone lines with MDOT contractor.
 - 3.) Mechanical Subcontractor will remove old AC units in rooms 221 and 232 on second floor.
6.
 - 1.) M&M finishes in office #'s 217, 218, 220, 223, 224, 228, 229.
 - 2.) The General Contractor moves into office #'s 217, 218, 220, 223, 224, 228, 229 and removes old ceiling grid, lights. Coordinate removal of telephone lines with MDOT contractor. (approximate time 3 days).
7.
 - 1.) M&M moves back into office #'s 217, 218, 220, 223, 224, 228, 229 and removes remaining asbestos (approximate time 1 week).
 - 2.) The General Contractor returns to main building and removes remaining ceiling grid, lights. Coordinate removal of telephone lines with MDOT contractor.

The General Contractor moves back into office #'s 217, 218, 220, 223, 224, 228, 229 and installs new ceiling grid, lights. Coordinate installation of telephone lines with MDOT contractor. (approximate time 1 week).
8. Computer equipment moves back into office #'s 217, 218, 220, 223, 224, 228, 229.
9.
 - 1.) M&M starts removing asbestos in old building.
 - 2.) The General Contractor starts removing ceiling grid, lights in new building. Coordinate removal of telephone lines with MDOT contractor. (approximate time 1 month).
10.
 - 1.) M&M finishes removing asbestos in old building.
 - 2.) General Contractor regains access to entire building at this time.
11. Remaining work proceeds until project is complete.

This is a construction sequence that has been developed by MDOT. It is provided for example only. The Contractor may choose to develop a different plan for coordinating and completing the work.