

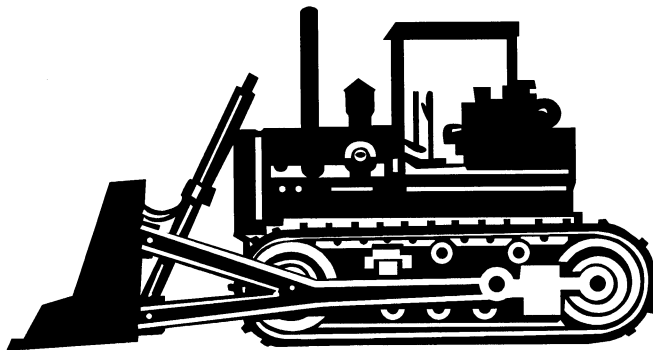
# ALABAMA

## Department of Transportation

[www.dot.state.al.us](http://www.dot.state.al.us)



### Notice to Contractors Transportation Letting **AUGUST 29, 2008** 10:00 am



Alabama Department of Transportation  
1409 Coliseum Boulevard, Room E-108  
Montgomery Alabama 36110

Plans and Proposals  
telephone: 334.242.6444  
e-mail: [offengr@dot.state.al.us](mailto:offengr@dot.state.al.us)  
fax: 334.264.7976  
cell: 334.850.5328  
cell: 334.850.5988



## ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110  
Bureau of Office Engineer  
Plans and Proposals Section  
Telephone: 334-242-6444 FAX: 334-264-7976  
[www.dot.state.al.us](http://www.dot.state.al.us)



Bob Riley  
Governor

Joe McInnes  
Transportation Director

# NOTICE TO PROSPECTIVE BIDDERS

Project Number: EBF-0012(510)  
Additional Lanes on SR-12 (US-84) from  
SR-141 to CR-364 in Elba  
Coffee County

A **MANDATORY** PRE-BID CONFERENCE is scheduled for the above referenced project as indicated below:

Time: 10:00 a.m.

Date: **Tuesday, August 19, 2008**

Location: Auditorium  
ALDOT Seventh Division  
299 Elba Highway  
Troy, Alabama 36097

Any qualified contractor wishing to bid on this project is required to have a company representative present at this mandatory pre-bid conference. The bidder's attendance must be documented on the meeting registration sheet. Proposals issued to contractors who fail to attend the mandatory pre-bid conference and/or fail to register their attendance will be voided and their bids will not be received nor considered.



## ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110  
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Bob Riley  
Governor

Joe McInnes  
Transportation Director

# NOTICE TO PROSPECTIVE BIDDERS

Project Number: ACAPD-0355(501)  
SR-24 (Corridor V), Additional Lanes from  
SR-247 east of Red Bay to CR-21  
Franklin County

A **MANDATORY** PRE-BID CONFERENCE is scheduled for the above referenced project as indicated below:

Time: 10:00 a.m.

Date: **Wednesday, August 20, 2008**

Location: Auditorium  
ALDOT Second Division  
295 Highway 20 East  
Tuscumbia, Alabama 35674

Any qualified contractor wishing to bid on this project is required to have a company representative present at this mandatory pre-bid conference. The bidder's attendance must be documented on the meeting registration sheet. Proposals issued to contractors who fail to attend the mandatory pre-bid conference and/or fail to register their attendance will be voided and their bids will not be received nor considered.

**Alabama Department of Transportation  
1409 Coliseum Boulevard, Room E-108  
Montgomery, Alabama 36110-2060**

The Alabama Department of Transportation intends to use the ***2008 Edition of the Standard Specifications for Highway Construction*** (Spec Book) beginning with the August 29, 2008 Letting. The 2008 Spec Book is a single volume that contains both U. S. Customary and Metric units of measurement.

The cost of the book is \$20.00 each including standard shipping via UPS ground. Books can also be picked up in person or sent overnight via FedEx if you provide your account number. Unless otherwise specified your order will be shipped standard ground.

Please fill out the request form below and mail it along with a check or money order made payable to:

**Alabama Department of Transportation  
c/o Terry W. Robinson, Plans & Proposals Section  
1409 Coliseum Boulevard – Room E-108  
Montgomery, Alabama 36110-2060**

---

COMPANY NAME: \_\_\_\_\_

SHIPPING ADDRESS: \_\_\_\_\_

CITY, STATE, ZIP: \_\_\_\_\_

QUANTITY: \_\_\_\_\_ X \$20.00 PER BOOK = \$ \_\_\_\_\_

**DELIVERY OPTIONS (SELECT ONE)**

\_\_\_\_\_ STANDARD MAIL/SHIP (VIA UPS)

\_\_\_\_\_ PICK UP

\_\_\_\_\_ OVERNIGHT (PROVIDE YOUR FEDEX ACCOUNT NUMBER):

\_\_\_\_\_



## ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110

Bureau of Office Engineer

Plans and Proposals Section

Telephone: 334-242-6444 FAX: 334-264-7976

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Bob Riley  
Governor

Joe McInnes  
Transportation Director

# Special Notice to Contractors

It is anticipated that Project Number APD-0471(501) Jefferson County, will be in an upcoming Letting. The project is to construct the grade, drain, base, pave, and bridges, etc., for the Corridor X / I-65 Route Interchange in Birmingham.

Due to the size and complex nature of the project a preliminary plan set is available for contractor review. The plan set is on compact disk in .pdf format and is available at no cost to the contractor. If you would like a compact disk containing the preliminary plan set please provide your company name, phone number, and shipping address in the space provided below and fax or mail this form to:

Alabama Department of Transportation  
c/o Terry W. Robinson  
1409 Coliseum Boulevard - Room E-108  
Montgomery Alabama 36110-2060  
FAX: 334.264.7976

---

Company Name

---

Shipping Address

---

Phone Number

NTC.4.9.2009



## ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110

Bureau of Office Engineer

Plans and Proposals Section

Telephone: 334-242-6444 FAX: 334-264-7976

[www.dot.state.al.us](http://www.dot.state.al.us)



*Bob Riley*  
Governor

*Joe McInnes*  
Transportation Director

# NOTICE TO PROSPECTIVE BIDDERS

Bidders are reminded of the requirements of Specification 102.09 in which bid bonds and cashier's checks in lieu of bid bonds must contain, among other things, the name of the bidder/company submitting the bid bond/check as well as the project number for which the bid is submitted.

Failure to abide by these requirements will cause the bid to be considered irregular and the bid will be rejected.

ntc.2.28.2008.5



## ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110

Bureau of Office Engineer  
Plans and Proposals Section

Telephone: 334-242-6444 FAX: 334-264-7976

[www.dot.state.al.us](http://www.dot.state.al.us)



Bob Riley  
Governor

Joe McInnes  
Transportation Director

### Special Notice to Contractors

Bidders utilizing the Department's approved Internet Bidding Service Provider must deliver to the Assistant Bureau Chief, Plans & Proposals, Bureau of Office Engineer, the following documents sealed in the provided envelope prior to the time set for opening bids:

- The complete original Proposal Form.
- A fully executed bid bond.
- A copy of their Alabama General Contractors License.
- An HR-DBE Form, accurate at the time of bid package submittal – the apparent low bidder will be contacted to provide an updated HR-DBE prior to award.
- A fully executed Federal-Aid Funded Projects Certificate or 100% State Funded Projects Certificate.
- On 100% State Funded Projects, a Non-resident Contractor must submit a recent letter from an Attorney in his/her home state describing that state's treatment of non-resident contractors.
- It would be helpful, but not mandatory, if the bidder would place "Internet Bid" on the outside of the envelope.

December 15, 2006.1



## ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110  
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[www.dot.state.al.us](http://www.dot.state.al.us)



*Bob Riley*  
Governor

*Joe McInnes*  
Transportation Director

# Special Notice to Contractors

This is to advise that any inquiries concerning errors or omissions in the plans or proposals for any project advertised for letting should be directed to the Bureau of Office Engineer.

Violation of this policy could result in a project being withdrawn from the letting or failure to award.

NTC.11.29.2006.1





Bob Riley  
Governor

# ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110




Joe McInnes  
Transportation Director

December 12, 2005

## MEMORANDUM

TO: All Division Engineers

FROM: Ronald L. Baldwin  
State Office Engineer 

RE: Sublet Approval Requirements for  
ALDOT Construction Projects

Subletting requirements for material haulers on ALDOT construction projects will be changed effective with the January 13, 2006 highway letting. The changes are contained in the attached correspondence and are approved by the Federal Highway Administration.

Please contact this office if you have any questions concerning this matter.

/RLB

pc: Mr. Joe McInnes  
Mr. D. W. Vaughn  
Mr. G. M. Harper  
Mr. Terry McDuffie  
Mr. Clay McBrien  
Mr. Terry Robinson  
Alabama Road Builders Association  
File



ALABAMA DEPARTMENT OF TRANSPORTATION  
1409 Coliseum Boulevard, Montgomery, Alabama 36110

STATE

November 18, 2005

Bob Riley  
Governor

Mr. Joe D. Wilkerson  
Division Administrator  
Federal Highway Administration  
500 Eastern Boulevard, Suite 200  
Montgomery, AL 36117-2018

RE: Sublet Approval Requirements for Alabama Department of Transportation  
Construction Projects

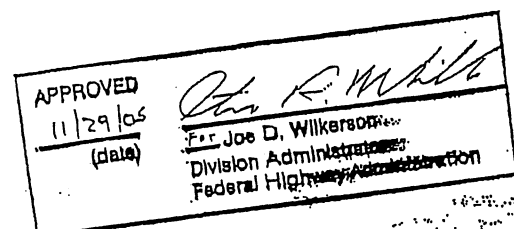
Dear Mr. Wilkerson:

As you are aware, the Alabama Department of Transportation is in the process of modifying our sublet approval requirements. This change involves sublet approvals relating to material haulers.

The Department's current policy mandates that a prime contractor or a subcontractor who hires another firm to haul materials (i.e. hauling asphalt from a plant to the job site, hauling borrow materials from a pit to the job site, etc.) must have an approved sublet request prior to beginning work. However, if the price of the materials purchased by the contractor includes delivery from a supplier, an approved sublet is not required.

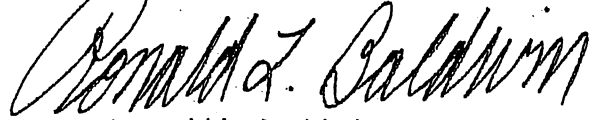
The Department believes that the requirement for an approved sublet for contractor hired material haulers should be removed and delivering the materials treated the same as a materials supplier.

On October 13, 2005, Mr. Terry McDuffie, State Construction Engineer, Mr. Clay McBrien, Assistant State Office Engineer, and Mr. Skip Powe, DBE Contract Administrator, met with Mr. Steve Mills of your office to discuss this issue. Attached is a chart indicating the Department's proposed subcontracting requirements which include this modification.



We request that you review this information and provide us with your concurrence at your earliest convenience.

Sincerely,

A handwritten signature in cursive script, appearing to read "Ronald L. Baldwin".

Ronald L. Baldwin  
State Office Engineer

RLB:CPM:agh  
Attachment

pc: Mr. Joe McInnes  
Mr. D. W. Vaughn  
Mr. Terry McDuffie  
Mr. Clay McBrien  
Mr. David Bollie  
.File

The following chart should be used in determining when an approved sublet request and labor payrolls are required:

CONSTRUCTION ACTIVITY	SUBLET APPROVAL REQUIRED	LABOR PAYROLLS REQUIRED
1. Work within project limits (including hauling from one part of the project to another)	YES	YES
2. Material suppliers (dropping off and leaving)	NO	NO
3. Contractor hired truckers hauling to or from a commercial plant, pit, etc.	NO	NO
4. Contractor hired truckers hauling to or from a dedicated and adjacent plant, pit, etc.	YES*	YES*

\*The following conditions must all apply in order to require approved sublet requests and labor payrolls for this activity:

- Prime contractor or subcontractor hires the trucker.
- Trucker is hauling to or from the project site.
- The batch plant, borrow pit, waste pit, etc. is dedicated exclusively, or nearly so, to the contract, and
- The batch plant, borrow pit, waste pit, etc. is adjacent to the project site.



Bob Riley  
Governor

ALABAMA  
DEPARTMENT OF TRANSPORTATION  
CONSTRUCTION BUREAU  
1409 COLISEUM BOULEVARD  
MONTGOMERY, ALABAMA 36110  
Telephone: (334) 242-6208  
FAX: (334) 264-3727



Joe McInnes  
Transportation Director

January 29, 2007

Construction Information Memorandum No. 1-2007

TO: Division Engineers  
ATTN: Division Construction and Division County Transportation Engineers  
FROM: Terry McDuffie, P.E. *Terry McDuffie*  
Construction Engineer  
RE: Form DBE-11 *Certification of Actual Payments to DBE Firms*

Attached you will find Form DBE-11 *Certification of Actual Payments to DBE Firms* (i.e. the "CAP" form). This form has been used on federal-aid projects for many years under the requirements outlined in CIM 5-86.

Due to the current oversight of ALDOT's DBE Program and recent changes in the Standard Specifications, it has become necessary to modify the form and its requirements. The modifications include minor changes such as a form number (which is consistent with other ALDOT forms), various wording changes (which are consistent with other ALDOT specifications and policies), and the addition of the non-DBE Subcontractor certification. This certification is similar to that on Form OE-110 Page 2 and is required to be completed when the DBE Subcontractor works for a non-DBE under the Prime Contractor.

The CAP form is still required for each DBE that works on a federal-aid contract regardless of whether the contract contains a specific DBE goal (or not) or the DBE is included on the approved Utilization Plan. The form shall be executed for each DBE subcontractor after concurrence of the final quantities and shall be submitted to the project engineer who will in turn forward to the Division and the Division to this office for review prior to the final estimate. A copy will no longer be submitted to the Equal Opportunity Coordinator (in the Personnel and Compliance Bureau).

This CIM supersedes CIM 5-86. Please remove this superseded CIM from your files.

In addition, you will find revised versions of Form DBE-10, Form OE-110 *DBE Utilization Plan*, and Form OE-110 Page 2 *DBE Certification/Commitment*. The DBE-10 Form has several format modifications and includes new fields for Units and Units Performed to Date. It also includes new instructions on Page 2 that detail the required information and submittal requirements.

These changes for the DBE-10 were prompted because of submittal errors and discrepancies with the amount of work performed to date. The revised version of the form has been created in Excel, and the electronic version of the form includes several features such as drop down fields and formulas in certain cells such as Amount Performed that will calculate the figures based on other data entered. It is anticipated that this new format should minimize future discrepancies.

The OE-110 and OE-110 Page 2 forms have been reformatted and certain unnecessary fields have been deleted. Others have been expanded and revised to clarify the work to be performed by the DBE (i.e. Type of Firm and Description of Work fields). These modifications should provide a consistent format and a better understanding of the DBE's work and their unit prices. Other changes include the addition of instructions at the bottom of Form OE-110 and the relocation of the DBE subcontractor's address to the DBE Subcontractor's Certification section on Form OE-110 Page 2.

These revised forms coincide with the revised DBE specifications (Section 111) that are effective with the February 28, 2007 letting. However, the forms shall be used on all ongoing projects effective March 1, 2007. The new DBE Utilization Plan submittal is not required for ongoing projects unless the participation is being changed, and a revised U-Plan is required.

Electronic versions of all three forms will be made available in the near future and will be emailed to the Construction Engineers, County Transportation Engineers and EEO Coordinators in each Division as well as being posted on ALDOT's *Project Letting* website.

This CIM does not change the basic requirements outlined in CIM 1-2004, but only modifies the forms required by this policy. If the requirements for forms and submittals in this CIM and the DBE specifications conflict with the guidelines outlined in the Construction Manual, this CIM and/or the specifications will govern.

Should you have questions concerning this memorandum, please contact this office.

TM/GMB/WJP/wjp

Attachments

pc: Mr. D. W. Vaughn

Mr. G. M. Harper

Mr. Lamar Woodham

Mr. Ronnie Baldwin

Mr. Ron Green

Ms. Alvena Williams

Mr. Alton Treadway

Mr. Mark Bartlett, FHWA

Alabama Road Builders Association

Alabama Asphalt Paving Association

Alabama Bridge Construction Association

Alabama DBE Contractors Association

American Concrete Pavement Association

DBE Issues File

File

ALABAMA DEPARTMENT OF TRANSPORTATION  
Certification of Actual Payments to DBE Firms

Project No.: \_\_\_\_\_  
County: \_\_\_\_\_

1. The undersigned prime contractor on the above referenced Federal Aid Project No. hereby certifies that full payment was made, or will be made within seven (7) calendar days after final payment, to the DBE firm listed for work performed and/or materials furnished under this project's contract as follows:

DBE Firm Name: \_\_\_\_\_  
was or will be paid \$ \_\_\_\_\_

Note: this amount does / does not include gross receipts tax and bond.  
(circle one) (circle if applicable)

This certification is made under Federal and State laws concerning false statements. Supporting documentation for this payment is subject to audit and should be retained for a minimum of three (3) years from the final acceptance date.

If the DBE Subcontractor/Supplier works for a Non-DBE Subcontractor under the Prime Contractor, the Non-DBE Subcontractor must also complete the form.

Prime Contractor	Non-DBE Subcontractor
By: _____ signature	_____ signature
Name: _____ please print	_____ please print
Title: _____	_____
Date: _____	_____

2. The undersigned subcontractor/supplier for the above named project hereby certifies that payments were received, or are due to be received as stipulated above.

DBE Subcontractor/Supplier

By: \_\_\_\_\_  
signature  
Name: \_\_\_\_\_  
please print  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_



GEORGE C. WALLACE  
GOVERNOR

*File*

STATE OF ALABAMA  
HIGHWAY DEPARTMENT

MONTGOMERY, ALABAMA 36130

June 18, 1986

*JAT*

RAY D. BASS  
HIGHWAY DIRECTOR

CONSTRUCTION INFORMATION MEMORANDUM NO. 5-86

TO: All Division Engineers

FROM: William J. Hartzog  
Construction Engineer *WJH*

RE: Certification of Actual Payments to DBE Firms

Attached is a copy of the subject certification form from the Construction Manual. In the past this form has been required on all contracts containing specific DBE percentage goals.

In the future, this form should be executed on all federal-aid projects on which there was DBE participation regardless of whether the contract contained a specific goal or not. This form should be executed prior to submission of the final estimate to Montgomery for payment.

The form will not be a part of the final estimate submittal; however, one (1) copy should be furnished to the Equal Opportunity Coordinator in Montgomery as soon as the form is executed.

Your usual fine cooperation will be appreciated.

WJH/cj

Attachment

cc: Mr. John L. Blankenship  
Federal Highway Administration  
File



[illegible]

# Alabama Department of Transportation

## ALDOT Form DBE 10 Instructions

### Block Number    Instructions

1. ALDOT Project Number
2. County
3. Division
4. Prime Contractor for the Project
5. DBE for this Report
6. Date of Report
7. ALDOT Estimate Number
8. Work Period for this Estimate (Beginning Date - Ending Date)
9. Description of Work - Must include Pay Item No. and Description (Also denote if Partial such as Hauling, Stocking, Furnish & Tie, S.I.P. Forms, etc.)
10. Type of DBE, i.e. Contractor (C), Supplier (S), Manufacturer (M), or Brokerage/Fee (BF) work
11. Unit Price of Work
12. Units
13. Units of Work Accomplished this Period
14. Amount Performed for this Period (Block 11 times Block 13)
15. Units Performed to Date
16. Amount Performed to Date (Block 11 times Block 15)
17. Comments Pertinent to this DBE-10
18. Total of Amounts in Block 14
19. Total of Amounts in Block 16
20. Signature of Prime Contractor's Authorized Representative, Printed Name & Title and Date Signed

#### Submittals:

- 1) Invoices are required for all supplier and manufacturer credit.
- 2) Tickets are required for all "Stocking the Plant" hauling.
- 3) In lieu of completing the form, the prime contractor may note "See attached" on the form and attach a similar form (i.e. subcontractor estimate) provided it has the same data. If the contractor chooses to do this, he will have to adjust the credit on the actual DBE-10 if the DBE is a supplier.

#### Notes:

- 1) If data is entered electronically via Excel file, Blocks 14, 16, 18 and 19 will calculate amounts and totals based on unit entries.
- 2) The form format is for the contractor's convenience. Every effort is made to ensure accuracy, but the prime contractor is responsible for checking all calculations prior to submittal.
- 3) The worksheets in this workbook are protected (but not password protected) to allow you to tab through only the fields that require data entry. If you need to make changes to the worksheet you can unprotect the worksheets by going to the menu (Tools Protection UnProtect Sheet ). Just remember if you unprotect a worksheet, you will need to check the accuracy of the calculations to make certain the formulas were not altered or that the formulas work correctly.

# Alabama Department of Transportation Disadvantaged Business Enterprise (DBE) Utilization Plan

Project Number & County: \_\_\_\_\_

Contractor Name: \_\_\_\_\_

Letting Date: \_\_\_\_\_

Address: \_\_\_\_\_

Contract Amount: \_\_\_\_\_

Percent DBE Utilization Required: \_\_\_\_\_

DBE Firm Name & Certification Number	Type of Firm	Pay Item No.	Description of Work (include quantities and subcontract unit prices <i>OR</i> list the type of work and attach additional pages for details)	Dollar Amount
Name: _____				
Cert. Number: _____				
Name: _____				
Cert. Number: _____				
Name: _____				
Cert. Number: _____				
Name: _____				
Cert. Number: _____				
Name: _____				
Cert. Number: _____				
<b>Instructions:</b> 1. This plan must be submitted within the timeframe specified by the contract after notification of apparent low bid. 2. The plan must indicate the contractor will meet the DBE goal noted in the proposal or documentation of good faith effort must be attached. 3. Type of Firm – Contractor, Supplier, or Manufacturer			<b>Total Dollar Amount to DBEs:</b> \$ _____  <b>Required Dollar Amount of DBE Utilization:</b> \$ _____	

ALDOT Approval: \_\_\_\_\_

Date: \_\_\_\_\_

Project Number: \_\_\_\_\_

County: \_\_\_\_\_

**Certification of Prime Contractor:**

I do hereby agree to commit this firm to use the certified DBE subcontractor(s) to perform the above described work in this contract. I hereby certify that all DBE subcontractor activities on this contract shall be performed in accordance with the current 49CFR Part 26 Regulations. I certify that all DBE activities, both race conscious and race neutral, shall be properly reported. I further certify that the reporting of DBE activities shall be in accordance with the above Regulations.

Print name of Authorized Representative: \_\_\_\_\_

Signature of Authorized Representative: \_\_\_\_\_

Date: \_\_\_\_\_

**Certification of Non-DBE Subcontractor:** \_\_\_\_\_

I hereby certify that my DBE Subcontractor(s) on this contract shall perform all activities in accordance with the current 49CFR Part 26 Regulations. I certify that all DBE activities, both race conscious and race neutral, shall be properly reported. I further certify that the reporting of DBE activities shall be in accordance with the above Regulations.

Print name of Authorized Representative: \_\_\_\_\_

Signature of Authorized Representative: \_\_\_\_\_

Date: \_\_\_\_\_

**Certification of DBE Subcontractor:** \_\_\_\_\_

Address: \_\_\_\_\_

I do hereby agree to participate and perform the work described above. I have been advised of the DBE responsibilities and am available, willing and able to complete the work. I hereby certify that my activities as a DBE Subcontractor on this contract shall be performed in accordance with the Current 49CFR Part 26 Regulations. I certify that my activities, both race conscious and race neutral, shall be properly reported. I further certify that the reporting of my activities shall be in accordance with the above Regulations.

Print name of Authorized Representative: \_\_\_\_\_

Signature of Authorized Representative: \_\_\_\_\_

Date: \_\_\_\_\_

DBE Certification Number: \_\_\_\_\_

BIDDER'S NAME: \_\_\_\_\_ PROJECT NUMBER: \_\_\_\_\_ COUNTY: \_\_\_\_\_

[illegible]



## **ALABAMA DEPARTMENT OF TRANSPORTATION**

1409 Coliseum Boulevard, Montgomery, Alabama 36110  
Bureau of Office Engineer  
Plans and Proposals Section  
Telephone: 334-242-6444      FAX: 334-264-7976  
[www.dot.state.al.us](http://www.dot.state.al.us)



*Bob Riley*  
Governor

*Joe McInnes*  
Transportation Director

# **Diskette Failures?**

**Please check your diskette as soon as possible  
after receipt. If you experience any problems  
contact the Plans and Proposals Section during  
regular work hours at 1-800-232-2157  
or 334-242-6441.**

**In the event of diskette failure the night before the  
letting please call the following numbers for**

**assistance:**

**334-850-5328**

**334-850-5988**

2.1.2007.3

August 29, 2008

COMPANY NAME: \_\_\_\_\_ BY: \_\_\_\_\_  
SHIPPING ADDRESS: \_\_\_\_\_  
CITY, STATE, ZIP: \_\_\_\_\_  
-----  
MAIL ADDRESS: \_\_\_\_\_  
CITY, STATE, ZIP: \_\_\_\_\_ PHONE: \_\_\_\_\_  
=====

DELIVERY OPTIONS: \_\_\_\_\_ STANDARD MAIL/SHIP (VIA UPS)  
(CHECK ONE) \_\_\_\_\_ OVERNIGHT (PLEASE PROVIDE YOUR FED-EX ACCT # \_\_\_\_\_)  
\_\_\_\_\_ WILL PICK UP

NOTE: PLEASE INDICATE QUANTITY DESIRED OF PROJECT ITEMS.  
YOU ARE LIMITED TO ONE BID PACKAGE (BIDDING PROPOSAL & BIDDING DISKETTE) PER PROJECT.  
DISKETTES ARE AVAILABLE IN 3.5" (90mm) ONLY.

BID PACKAGE (LIMIT ONE PER PROJECT)	NON-BID PROPOSAL \$5.00 EA. QTY.	NON-BID DISKETTE \$5.00 EA. QTY.	PLANS PRICE EACH	PLANS QTY.	
_____	_____	_____	\$ 75.00	_____	002 EBF-0012(510), COFFEE
_____	_____	_____	\$ 8.00	_____	005 NHF-0053(534), PIKE
_____	_____	_____	\$ 97.00	_____	007 ACAPD-0355(501), FRANKLIN
_____	_____	_____	\$ 5.00	_____	012 BR-5202(200), MORGAN
_____	_____	_____	\$ 10.00	_____	014 BRZ-3500(217),ETC., HOUSTON
_____	_____	_____	\$ 2.00	_____	017 HSIP-0008(547), MACON
_____	_____	_____	\$ 8.00	_____	021 NH-0004(514), MARION
_____	_____	_____	\$ 3.00	_____	026 EB-HSIP-0229(505), ELMORE
_____	_____	_____	\$ 7.00	_____	032 STPOA-CN08(264), MONTGOMERY
_____	_____	_____	\$ 2.00	_____	033 STPOA-CN08(266), AUTAUGA
_____	_____	_____	\$ 3.00	_____	035 STPOA-8101(600), ETOWAH
_____	_____	_____	\$ 65.00	_____	036 STPOA-9650(600), TUSCALOOSA
_____	_____	_____	\$ 18.00	_____	039 99-309-022-016-805, MOBILE,ETC.
_____	_____	_____	\$ 21.00	_____	041 99-609-491-213-760, MOBILE

PLEASE INDICATE QUANTITY OF OTHER ITEMS DESIRED:

EACH	QTY.	
\$ 5.00	_____	EXPEDITE BIDDING SOFTWARE DISKETTE (MAY BE USED FOR ALL LETTINGS)
\$125.00	_____	2008 STANDARD HIGHWAY DRAWINGS
\$125.00	_____	2008 METRIC STANDARD HIGHWAY DRAWINGS
\$ 25.00	_____	2008 STANDARD HIGHWAY DRAWING US AND METRIC (CD)
\$ 20.00	_____	2008 STANDARD SPECIFICATIONS BOOK (US Customary AND METRIC COMBINED)
\$ 5.00	_____	CURRENT QUALIFIED CONTRACTORS LIST
\$ 2.00	_____	CURRENT BRIDGE POSTING MAP & CHART

\*\* SEND ONE CHECK ONLY.\*\* FAX OR E-MAIL ORDERS REQUIRE A COPY OF THE CHECK

MAKE CHECKS PAYABLE TO:

ALABAMA DEPARTMENT OF TRANSPORTATION  
1409 COLISEUM BOULEVARD  
TERRY W. ROBINSON - ROOM E-108  
MONTGOMERY, ALABAMA 36110  
PHONE: (334) 242-6441, 6442, 6526 FAX: (334) 264-7976  
e-mail: offengr@dot.state.al.us

ORDER TOTAL : \$ \_\_\_\_\_ PAID BY: \_\_\_\_\_ DATE: \_\_\_\_\_

Notice To Contractors  
Federal Aid Project No.  
EBF-0012(510)  
COFFEE COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

ADDITIONAL LANES (GRADE, DRAINAGE, BRIDGE AND UST REMOVAL) ON  
SR-12 (US-84) FROM SR-141 TO CR-364 IN ELBA

The Length Of This Project Is: 5.582 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Two Hundred Eighty Five (285) Working Days.

A 10.00% DBE Contract Obligation Is Required.

A mandatory pre-bid conference is scheduled for 10:00 A.M. on Tuesday, August 19, 2008, in the auditorium of the ALDOT Seventh Division office, 299 Elba Highway, Troy, AL 36097. Any qualified bidder wishing to bid this project is required to have a company representative present at this mandatory pre-bid conference. Proposals issued to bidders who fail to attend the mandatory pre-bid meeting and/or register their attendance will be voided and their bids will not be received nor considered.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$75.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, AL 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$9,635,000 To \$11,770,000  
The Principal Items Of Work Are Approximately As Follows:

201A002	1 Lump Sum Clearing And Grubbing (Maximum Allowable Bid \$ 4000 Per Acre) ( Approximately 159 Acres)
204A000	9 Each Closing Water Well
205A001	1 Each Removal Of Structures, Structure No. 1
205A002	1 Each Removal Of Structures, Structure No. 2
205A003	1 Each Removal Of Structures, Structure No. 3
205A004	1 Each Removal Of Structures, Structure No. 4
205A005	1 Each Removal Of Structures, Structure No. 5
205A006	1 Each Removal Of Structures, Structure No. 6
205A007	1 Each Removal Of Structures, Structure No. 7
205A008	1 Each Removal Of Structures, Structure No. 8
205A009	1 Each Removal Of Structures, Structure No. 9
205A010	1 Each Removal Of Structures, Structure No. 10
205A011	1 Each Removal Of Structures, Structure No. 11
205A012	1 Each Removal Of Structures, Structure No. 12
205A013	1 Each Removal Of Structures, Structure No. 13
205A014	1 Each Removal Of Structures, Structure No. 14
205A015	1 Each Removal Of Structures, Structure No. 15
205A016	1 Each Removal Of Structures, Structure No. 16



205A017	1 Each Removal Of Structures, Structure No. 17
205A018	1 Each Removal Of Structures, Structure No. 18
205A019	1 Each Removal Of Structures, Structure No. 19
205A020	1 Each Removal Of Structures, Structure No. 20
205A021	1 Each Removal Of Structures, Structure No. 21
205A022	1 Each Removal Of Structures, Structure No. 22
205A023	1 Each Removal Of Structures, Structure No. 23
205A024	1 Each Removal Of Structures, Structure No. 24
205A025	1 Each Removal Of Structures, Structure No. 25
205A026	1 Each Removal Of Structures, Structure No. 26
205A027	1 Each Removal Of Structures, Structure No. 27
205A028	1 Each Removal Of Structures, Structure No. 28
205A029	1 Each Removal Of Structures, Structure No. 29
205A030	1 Each Removal Of Structures, Structure No. 30
205A031	1 Each Removal Of Structures, Structure No. 31
205A032	1 Each Removal Of Structures, Structure No. 32
205A033	1 Each Removal Of Structures, Structure No. 33
205A034	1 Each Removal Of Structures, Structure No. 34
205A035	1 Each Removal Of Structures, Structure No. 35
205A036	1 Each Removal Of Structures, Structure No. 36
205A037	1 Each Removal Of Structures, Structure No. 37
205A038	1 Each Removal Of Structures, Structure No. 38
205A039	1 Each Removal Of Structures, Structure No. 39
205A040	1 Each Removal Of Structures, Structure No. 40
206B009	1 Lump Sum Removal Of Old Box Culvert, Partial, Station 691+73
206B010	1 Lump Sum Removal Of Old Box Culvert, Partial, Station 725+00
206C010	252 Square Yard Removing Concrete Driveway
206D000	1005 Linear Foot Removing Pipe
206D007	1121 Linear Foot Removing Concrete Flume
210A000	682336 Cubic Yard Unclassified Excavation
210D011	12273 Cubic Yard Borrow Excavation (A-4 Or Better)
210F001	13131 Ton Borrow Excavation (Underwater Embankment)
214A000	11379 Cubic Yard Structure Excavation
214B001	2409 Cubic Yard Foundation Backfill, Commercial
250B002	100 Cubic Yard Disposal Of Hydrocarbon Contaminated Soil (Specialty Item)
250C000	4 Each Underground Storage Tank Removal (Specialty Item)
250N001	400 Gallon Removing And Disposing Tank Contents (Sludge) (Specialty Item)
430B000	1370 Ton Aggregate Surfacing (ALDOT #467 Or #57)
502A000	465008 Pound Steel Reinforcement
502B000	1 Lump Sum Steel Reinforcement For Bridge Superstructure, Sta. 787+45 Approx. 130,830 LBS.
505A002	1 Each Steel Test Piles (HP 12x53)
505B057	1 Each Static Loading Tests (HP 12x53)
505M002	1547 Linear Foot Steel Piling Furnished And Driven (HP 12x53)
506A003	434 Linear Foot Drilled Shaft Excavation, 5'-0" Diameter
506C044	434 Linear Foot Drilled Shaft Construction, 5'-0" Diameter, Class DS1 Concrete
506G004	8 Each Crosshole Sonic Logging, 5'-0" Diameter
508A000	10720 Pound Structural Steel
510A000	271 Cubic Yard Bridge Substructure Concrete, Class A
510C051	1 Lump Sum Bridge Concrete Superstructure, Sta. 787+45 Approx. 568 Cu Yds.
510E000	1632 Square Yard Grooving Concrete Bridge Decks
511A071	24 Each Elastomeric Bearing Type 4 (Mark VB2)
511A073	36 Each Elastomeric Bearing Type 4 (Mark VB4)
513B004	650 Linear Foot Pretensioned-Prestressed Concrete Girders, Type II (Specialty Item)
513B015	1812 Linear Foot Pretensioned-Prestressed Concrete Girders, Type BT-54 (Specialty Item)
524B011	1572 Cubic Yard Culvert Concrete Extension (Cast In Place)
530A000	300 Linear Foot 15" Roadway Pipe (Class 3 R.C.)
530A001	28 Linear Foot 18" Roadway Pipe (Class 3 R.C.)
530A002	3248 Linear Foot 24" Roadway Pipe (Class 3 R.C.)
530A003	498 Linear Foot 30" Roadway Pipe (Class 3 R.C.)
530A006	323 Linear Foot 48" Roadway Pipe (Class 3 R.C.)
530A018	219 Linear Foot 54" Roadway Pipe (Class 4 R.C.)
530A155	529 Linear Foot 24" Roadway Pipe (14 Gauge C.C.S.)
530B002	137 Linear Foot 29" Span, 18" Rise Roadway Pipe (Class 3 R.C.)
530B004	95 Linear Foot 44" Span, 27" Rise Roadway Pipe (Class 3 R.C.)
535A001	1062 Linear Foot 18" Side Drain Pipe
535A002	256 Linear Foot 24" Side Drain Pipe
535A651	200 Linear Foot 18" Side Drain Pipe (Temporary)

600A000	1 Lump Sum Mobilization
601A000	1 Each Furnishing Base, Soil And Structure Laboratories
602A000	170 Each Right Of Way Markers
606A000	2000 Linear Foot 6" Underdrain Pipe
610C001	12899 Ton Loose Riprap, Class 2
610D003	8016 Square Yard Filter Blanket, Geotextile
614A000	3788 Cubic Yard Slope Paving
619A002	1 Each 18" Roadway Pipe End Treatment, Class 1
619A003	17 Each 24" Roadway Pipe End Treatment, Class 1
619A004	3 Each 30" Roadway Pipe End Treatment, Class 1
619A007	3 Each 48" Roadway Pipe End Treatment, Class 1
619A008	1 Each 54" Roadway Pipe End Treatment, Class 1
619A101	38 Each 18" Side Drain Pipe End Treatment, Class 1
619A102	14 Each 24" Side Drain Pipe End Treatment, Class 1
619A203	2 Each 30" Roadway Pipe End Treatment, Class 1 (Double Line)
619B019	1 Each 44" Span, 27" Rise Roadway Pipe End Treatment, Class 1
619B117	2 Each 29" Span, 18" Rise Side Drain Pipe End Treatment, Class 1
620A000	2 Cubic Yard Minor Structure Concrete
621A005	1 Each Junction Boxes, Type 1
621A012	4 Each Junction Boxes, Type 3 Or 3P
621A058	4 Each Junction Boxes, Type 3 (Modified)
621B005	3 Each Junction Box Units, Type 1
621C020	26 Each Inlets, Type Y
621D019	34 Each Inlet Units, Type Y
621I001	4 Each Stilling Basins, Type 1
621I002	1 Each Stilling Basins, Type 2
630A001	500 Linear Foot Steel Beam Guardrail, Class A, Type 2
630C050	2 Each Guardrail End Anchor, Type 20 Series
650B000	49177 Cubic Yard Topsoil From Stockpiles
651B000	200 Ton Agricultural Limestone
652A100	151 Acre Seeding
652C000	302 Acre Mowing
654A001	9561 Square Yard Solid Sodding (Bermuda)
656A010	151 Acre Mulching
659A036	2000 Square Yard Rolled Erosion Control Product, Type (2D)
665A000	159 Acre Temporary Seeding
665B000	159 Acre Temporary Mulching
665C010	1708 Linear Foot Temporary Pipe
665E000	4588 Square Yard Polyethylene
665F000	500 Each Hay Bales
665G000	500 Each Sand Bags
665I000	1710 Ton Temporary Riprap, Class 2
665J002	53990 Linear Foot Silt Fence
665K000	1120 Cubic Yard Drainage Sump Excavation
665L000	1694 Linear Foot Floating Basin Boom
665N000	1290 Ton Temporary Coarse Aggregate, ALDOT Number 1
665N001	200 Ton Temporary Coarse Aggregate, ALDOT Number 4
665O001	26995 Linear Foot Silt Fence Removal
665P005	74 Each Inlet Protection, Stage 3 Or 4
665Q002	14144 Linear Foot Wattle
665T000	9175 Linear Foot Temporary Earth Berms
666A001	151 Acre Pest Control Treatment
680A000	1 Lump Sum Engineering Controls
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 520,000.00)
726A000	850 Linear Foot Portable Concrete Safety Barriers, Type 6
740B000	1059 Square Foot Construction Signs
740D000	800 Each Channelizing Drums
740E000	100 Each Cones (36 Inches High)
740F002	53 Each Barricades, Type III
740I005	6 Each Warning Lights, Type B (Detachable Head)
740M001	100 Each Ballast For Cone
999 000	2250 Hour Trainee Hours At 80 Cents Per Hour

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
NHF-0053(534)  
PIKE COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

PLANING, RESURFACING AND TRAFFIC STRIPE ON SR-53 (US-231) FROM  
JUST SOUTH OF SR-93 TO THE WEST CITY LIMITS OF BRUNDIDGE

The Length Of This Project Is: 2.645 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Forty  
(40) Working Days.

A 3.00% DBE Contract Obligation Is Required.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$8.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$1,600,000 To \$2,000,000

The Principal Items Of Work Are Approximately As Follows:

405A000	8394	Gallon Tack Coat
407B000	7	Mile Joint Sealant For Hot Mix Asphalt Pavement
408A052	108179	Square Yard Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)
408A054	3734	Square Yard Planing Existing Pavement (Approximately 3.10" Thru 4.0" Thick)
410H000	1	Each Material Remixing Device
423A003	308	Ton Stone Matrix Asphalt Wearing Layer, 1/2" Maximum Aggregate Size
423B001	486	Ton Stone Matrix Asphalt Binder Layer, 1.0" Maximum Aggregate Size
424A281	9233	Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E
424A286	500	Ton Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range E
424B285	100	Ton Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range E
428C000	33622	Linear Foot Scoring Bituminous Pavement Surface By Cutting
600A000	1	Lump Sum Mobilization
680A000	1	Lump Sum Engineering Controls
698A000	1	Lump Sum Construction Fuel (Maximum Bid Limited to \$ 73,000)
701A227	7	Mile Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701A230	6	Mile Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)

701A239	6 Mile Broken White, Class 2, Type A Traffic Stripe (5" Wide)
701B207	6872 Linear Foot Dotted, Class 2, Type A Traffic Stripe (5" Wide)
701C000	6 Mile Broken Temporary Traffic Stripe
701C001	12 Mile Solid Temporary Traffic Stripe
701D007	1 Mile Solid Traffic Stripe Removed (Paint)
701D008	1 Mile Solid Traffic Stripe Removed (Plastic)
701D014	1 Mile Broken Traffic Stripe Removed (Paint)
701D015	1 Mile Broken Traffic Stripe Removed (Plastic)
701G252	525 Linear Foot Solid White, Class 2, Type A Traffic Stripe (5" Wide) (Rumble Strip)
703A002	11799 Square Foot Traffic Control Markings, Class 2, Type A
703B002	2280 Square Foot Traffic Control Legends, Class 2, Type A
703D001	5778 Square Foot Temporary Traffic Control Markings
703E001	263 Square Foot Temporary Traffic Control Legends
705A030	1002 Each Pavement Markers, Class A-H, Type 2-C
705A031	350 Each Pavement Markers, Class A-H, Type 1-A
705A038	444 Each Pavement Markers, Class A-H, Type 2-E
730H001	2990 Linear Foot Loop Wire
740B000	1447 Square Foot Construction Signs
740E000	150 Each Cones (36 Inches High)
740M001	150 Each Ballast For Cone
741C010	2 Each Portable Sequential Arrow And Chevron Sign Unit
742A002	2 Each Portable Changeable Message Sign, Type 1

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
ACAPD-0355(501)  
FRANKLIN COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

ADDITIONAL LANES (GRADE, DRAINAGE, PARTIAL PAVE AND BRIDGE) ON  
SR-24 (CORRIDOR "V") FROM SR-247 EAST OF RED BAY TO CR-21

The Length Of This Project Is: 7.859 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Four Hundred Twenty (420) Working Days.

A 10.00% DBE Contract Obligation Is Required.

A mandatory pre-bid conference is scheduled for 10:00 A.M. on Wednesday, August 20, 2008, in the auditorium of the ALDOT Second Division office, 295 Highway 20 East, Tuscumbia, AL 35674. Any qualified bidder wishing to bid this project is required to have a company representative present at this mandatory pre-bid conference. Proposals issued to bidders who fail to attend the mandatory pre-bid meeting and/or register their attendance will be voided and their bids will not be received nor considered.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$97.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, AL 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$12,260,000 To \$14,950,000

The Principal Items Of Work Are Approximately As Follows:

201A002	1 Lump Sum Clearing And Grubbing (Maximum Allowable Bid \$ 4000 Per Acre)(Approximately 195 Acres)
204A000	9 Each Closing Water Well
205A001	1 Each Removal Of Structures, Structure No. 1
205A002	1 Each Removal Of Structures, Structure No. 2
205A003	1 Each Removal Of Structures, Structure No. 3
206C010	200 Square Yard Removing Concrete Driveway
206D000	2901 Linear Foot Removing Pipe
206D011	7620 Linear Foot Removing Fence
206E000	48 Each Removing Headwalls
206E001	15 Each Removing Inlets
210A000	988201 Cubic Yard Unclassified Excavation
210C000	41333 Cubic Yard Muck Excavation
214A000	9699 Cubic Yard Structure Excavation
214B001	3474 Cubic Yard Foundation Backfill, Commercial
214B002	279 Cubic Yard Foundation Backfill, Commercial (ALDOT #467)
215A000	92 Cubic Yard Unclassified Bridge Excavation
215B000	1 Lump Sum Cofferdams Or Sheet Piling And Shoring, Sta. 558+74.00
224D000	100 Cubic Yard Concrete Seal For Lime Sink

230A000	19	Roadbed Station Roadbed Processing
260A000	5	Cubic Yard Cement Mortar Flowable Backfill, Mix 1
301A012	13364	Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness
401A000	3989	Square Yard Bituminous Treatment A
401A006	9375	Square Yard Bituminous Treatment G
405A000	227	Gallon Tack Coat
407B000	1	Mile Joint Sealant For Hot Mix Asphalt Pavement
424A336	468	Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B
424B635	1117	Ton Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B
424C364	55	Ton Superpave Bituminous Concrete Base Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D
430B014	34047	Ton Aggregate Surfacing (ALDOT #410 Modified)
430B035	456	Ton Aggregate Surfacing (ALDOT #467, #410 Modified Or #57)
430B046	275	Ton Aggregate Surfacing (Aldot #2)
502A000	108719	Pound Steel Reinforcement
502B000	1	Lump Sum Steel Reinforcement For Bridge Superstructure, Sta. 558+74.00, Appox. 89,100 Lbs
506A003	18	Linear Foot Drilled Shaft Excavation, 5'-0" Diameter
506A005	23	Linear Foot Drilled Shaft Excavation, 3'-6" Diameter
506B002	20	Linear Foot Special Drilled Shaft Excavation, 3'-6" Diameter
506B005	36	Linear Foot Special Drilled Shaft Excavation, 5'-0" Diameter
506C041	43	Linear Foot Drilled Shaft Construction, 3'-6" Diameter, Class DS1 Concrete
506C044	54	Linear Foot Drilled Shaft Construction, 5'-0" Diameter, Class DS1 Concrete
506F006	18	Linear Foot Permanent Drilled Shaft Casing, 5'-0" Diameter
506G001	1	Each Crosshole Sonic Logging, 3'-6" Diameter
506G004	1	Each Crosshole Sonic Logging, 5'-0" Diameter
508A000	5600	Pound Structural Steel
510A000	248	Cubic Yard Bridge Substructure Concrete, Class A
510C051	1	Lump Sum Bridge Concrete Superstructure, Sta. 558+74.00, Appox. 403 Cu Yds.
510E000	1200	Square Yard Grooving Concrete Bridge Decks
511A072	24	Each Elastomeric Bearing Type 4 (Mark VB3)
511A073	12	Each Elastomeric Bearing Type 4 (Mark VB4)
513B005	1000	Linear Foot Pretensioned-Prestressed Concrete Girders, Type III (Specialty Item)
513B017	776	Linear Foot Pretensioned-Prestressed Concrete Girders, Type BT-72 (Specialty Item)
524B011	270	Cubic Yard Culvert Concrete Extension (Cast In Place)
530A001	6619	Linear Foot 18" Roadway Pipe (Class 3 R.C.)
530A002	2440	Linear Foot 24" Roadway Pipe (Class 3 R.C.)
530A003	482	Linear Foot 30" Roadway Pipe (Class 3 R.C.)
530A004	23	Linear Foot 36" Roadway Pipe (Class 3 R.C.)
530A005	37	Linear Foot 42" Roadway Pipe (Class 3 R.C.)
530A006	74	Linear Foot 48" Roadway Pipe (Class 3 R.C.)
530A012	78	Linear Foot 18" Roadway Pipe (Class 4 R.C.)
530A013	94	Linear Foot 24" Roadway Pipe (Class 4 R.C.)
530A014	353	Linear Foot 30" Roadway Pipe (Class 4 R.C.)
530A015	160	Linear Foot 36" Roadway Pipe (Class 4 R.C.)
530A016	255	Linear Foot 42" Roadway Pipe (Class 4 R.C.)
530A023	269	Linear Foot 18" Roadway Pipe (Class 5 R.C.)
530A024	180	Linear Foot 24" Roadway Pipe (Class 5 R.C.)
530A028	104	Linear Foot 48" Roadway Pipe (Class 5 R.C.)
530A102	55	Linear Foot 24" Roadway Pipe (Class 3 R.C.) (Extension)
530A103	8	Linear Foot 30" Roadway Pipe (Class 3 R.C.) (Extension)
530A154	389	Linear Foot 18" Roadway Pipe (14 Gauge C.C.S.)
530A155	151	Linear Foot 24" Roadway Pipe (14 Gauge C.C.S.)
530A494	75	Linear Foot 18" Roadway Pipe (14 Gauge C.M.) (Temporary)
530A495	352	Linear Foot 24" Roadway Pipe (14 Gauge C.M.) (Temporary)
530A497	250	Linear Foot 36" Roadway Pipe (14 Gauge C.M.) (Temporary)
530A498	13	Linear Foot 42" Roadway Pipe (14 Gauge C.M.) (Temporary)
530B001	223	Linear Foot 22" Span, 14" Rise Roadway Pipe (Class 3 R.C.)
530B002	456	Linear Foot 29" Span, 18" Rise Roadway Pipe (Class 3 R.C.)
535A001	848	Linear Foot 18" Side Drain Pipe
535A002	154	Linear Foot 24" Side Drain Pipe
535A003	332	Linear Foot 30" Side Drain Pipe
535A007	82	Linear Foot 54" Side Drain Pipe
538A003	251	Linear Foot 18" Roadway Pipe Rehabilitation
538A005	769	Linear Foot 30" Roadway Pipe Rehabilitation

538A006	771	Linear Foot 36" Roadway Pipe Rehabilitation
538A007	714	Linear Foot 42" Roadway Pipe Rehabilitation
538A008	305	Linear Foot 48" Roadway Pipe Rehabilitation
600A000	1	Lump Sum Mobilization
602A000	129	Each Right Of Way Markers
602B000	6	Each Land Survey Markers
606A000	5000	Linear Foot 6" Underdrain Pipe
610C001	27209	Ton Loose Riprap, Class 2
610D000	21030	Square Yard Filter Blanket
614A000	595	Cubic Yard Slope Paving
618B003	94	Square Yard Concrete Driveway, 6" Thick (Includes Wire Mesh)
619A002	24	Each 18" Roadway Pipe End Treatment, Class 1
619A003	13	Each 24" Roadway Pipe End Treatment, Class 1
619A004	6	Each 30" Roadway Pipe End Treatment, Class 1
619A005	3	Each 36" Roadway Pipe End Treatment, Class 1
619A006	1	Each 42" Roadway Pipe End Treatment, Class 1
619A007	2	Each 48" Roadway Pipe End Treatment, Class 1
619A053	4	Each 24" Roadway Pipe End Treatment, Class 2
619A054	3	Each 30" Roadway Pipe End Treatment, Class 2
619A101	30	Each 18" Side Drain Pipe End Treatment, Class 1
619A102	6	Each 24" Side Drain Pipe End Treatment, Class 1
619A103	10	Each 30" Side Drain Pipe End Treatment, Class 1
619A107	2	Each 54" Side Drain Pipe End Treatment, Class 1
619B016	2	Each 22" Span, 14" Rise Roadway Pipe End Treatment, Class 1
619B017	3	Each 29" Span, 18" Rise Roadway Pipe End Treatment, Class 1
620A000	9	Cubic Yard Minor Structure Concrete
621A002	5	Each Junction Boxes, Type 4 Or 2P
621A003	14	Each Junction Boxes, Type 4 Or 1P
621A004	1	Each Junction Boxes, Type 4
621A010	10	Each Junction Boxes, Type 3
621A011	36	Each Junction Boxes, Type 1 Or 1P
621A019	1	Each Junction Boxes, Type 1 Or 2P
621A058	10	Each Junction Boxes, Type 3 (Modified)
621B002	5	Each Junction Box Units, Type 4 Or 2P
621B003	6	Each Junction Box Units, Type 4 Or 1P
621B011	3	Each Junction Box Units, Type 1 Or 1P
621B014	1	Each Junction Box Units, Type 1 Or 2P
621C002	7	Each Inlets, Type C, P1 Or P3
621C152	67	Each Inlets, Type Y (Partial Base Only)
621D019	84	Each Inlet Units, Type Y
621D055	15	Each Inlet Units, Type Y (Modified)
621I000	15	Each Stilling Basins, Type 00
621I001	7	Each Stilling Basins, Type 1
621I002	2	Each Stilling Basins, Type 2
630A001	100	Linear Foot Steel Beam Guardrail, Class A, Type 2
630C070	2	Each Guardrail End Anchor, Type 10 Series
634A002	3390	Linear Foot Industrial Fence, 6 Feet High
635B001	7	Each Gate, 14 Feet Wide
650B000	53297	Cubic Yard Topsoil From Stockpiles
652A100	135	Acre Seeding
652C000	270	Acre Mowing
654A001	3883	Square Yard Solid Sodding (Bermuda)
656A010	135	Acre Mulching
659A035	173043	Square Yard Rolled Erosion Control Product, Type (2C)
659A036	2940	Square Yard Rolled Erosion Control Product, Type (2D)
659A048	25688	Square Yard Rolled Erosion Control Product, Type (5A)
665A000	135	Acre Temporary Seeding
665B000	135	Acre Temporary Mulching
665C010	6003	Linear Foot Temporary Pipe
665E000	5280	Square Yard Polyethylene
665F000	180	Each Hay Bales
665G000	560	Each Sand Bags
665I000	4137	Ton Temporary Riprap, Class 2
665J002	7122	Linear Foot Silt Fence
665K000	18852	Cubic Yard Drainage Sump Excavation
665L000	326	Linear Foot Floating Basin Boom
665N001	1000	Ton Temporary Coarse Aggregate, ALDOT Number 4
665N003	1574	Ton Temporary Coarse Aggregate, ALDOT Number 2
665P005	3	Each Inlet Protection, Stage 3 Or 4



665Q002	6696	Linear Foot Wattle
665T000	11885	Linear Foot Temporary Earth Berms
666A001	135	Acre Pest Control Treatment
680A000	1	Lump Sum Engineering Controls
698A000	1	Lump Sum Construction Fuel (Maximum Bid Limited to \$ 662,000.00)
701A227	2	Mile Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701A230	1	Mile Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701C001	3	Mile Solid Temporary Traffic Stripe
703A002	726	Square Foot Traffic Control Markings, Class 2, Type A
726A000	2160	Linear Foot Portable Concrete Safety Barriers, Type 6
740B000	977	Square Foot Construction Signs
740D000	1150	Each Channelizing Drums
740E000	30	Each Cones (36 Inches High)
740F002	82	Each Barricades, Type III
740I005	41	Each Warning Lights, Type B (Detachable Head)
740M001	30	Each Ballast For Cone
999 000	2250	Hour Trainee Hours At 80 Cents Per Hour

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
BR-5202(200)  
MORGAN COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

BRIDGE REPLACEMENTS (2-BRIDGE CULVERTS) & APPROACHES ON CR-55 AT  
HERRIN CREEK SOUTHWEST OF HARTSELLE

The Length Of This Project Is: 0.169 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Seventy Five  
(75) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$5.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$322,000 To \$394,000

The Principal Items Of Work Are Approximately As Follows:

206A000	1 Lump Sum Removal Of Old Bridge, Station 5+30.1
206B000	1 Lump Sum Removal Of Old Box Culvert, Station 11+38.7
206D001	200 Linear Foot Removing Guardrail
206E008	8 Each Removing Guardrail End Anchor (All Type)
210A000	1158 Cubic Yard Unclassified Excavation
210D021	304 Cubic Yard Borrow Excavation (Loose Truckbed Measurement) (A-4 Or Better)
214B001	230 Cubic Yard Foundation Backfill, Commercial
230A000	1 Roadbed Station Roadbed Processing
301A004	814 Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 4" Compacted Thickness
301A012	317 Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness
401A000	217 Square Yard Bituminous Treatment A
405A000	7 Gallon Tack Coat
407B000	1 Mile Joint Sealant For Hot Mix Asphalt Pavement
424A360	14 Ton Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D
424B651	31 Ton Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D
502A000	50963 Pound Steel Reinforcement
524A011	275 Cubic Yard Culvert Concrete (Cast In Place)

600A000	1 Lump Sum Mobilization
610C001	104 Ton Loose Riprap, Class 2
610D000	116 Square Yard Filter Blanket
630A001	330 Linear Foot Steel Beam Guardrail, Class A, Type 2
630C050	8 Each Guardrail End Anchor, Type 20 Series
650A000	210 Cubic Yard Topsoil
652A100	1 Acre Seeding
656A010	1 Acre Mulching
665J002	800 Linear Foot Silt Fence
665O001	800 Linear Foot Silt Fence Removal
680A000	1 Lump Sum Engineering Controls
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 16,000.00)
701E010	900 Linear Foot Broken Temporary Traffic Stripe
701G249	1800 Linear Foot Solid White, Class 2, Type A Traffic Stripe
701G258	900 Linear Foot Broken Yellow, Class 2, Type A Traffic Stripe
705A037	12 Each Pavement Markers, Class A-H, Type 2-D
740B000	142 Square Foot Construction Signs
740F002	8 Each Barricades, Type III
740I005	4 Each Warning Lights, Type B (Detachable Head)

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
BRZ-3500(217), BRZ-3500(218) & BRZ-3500(219)  
HOUSTON COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

BRIDGE REPLACEMENTS (2-PRECAST & 1-CULVERT) ON VARIOUS COUNTY  
ROADS AT SITES AS INDICATED ON THE PLANS

The Length Of This Project Is: 0.034 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In One Hundred Ten  
(110) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$10.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.  
The Bracket Estimate On This Project Is From \$1,150,000 To \$1,400,000  
The Principal Items Of Work Are Approximately As Follows:

206A000	1 Lump Sum Removal Of Old Bridge, Station 5+00
206A001	1 Lump Sum Removal Of Old Bridge, Station 5+24.93
206A002	1 Lump Sum Removal Of Old Bridge, Station 5+24.93
210A000	269 Cubic Yard Unclassified Excavation
214A000	119 Cubic Yard Structure Excavation
214B001	89 Cubic Yard Foundation Backfill, Commercial
502A000	33248 Pound Steel Reinforcement
505A032	2 Each Steel Test Piles (HP 12x53) (Maximum Bid Limited To \$2000 Per Each Test Pile)
505B102	2 Each Static Loading Tests (HP 12X53) (Maximum Bid Limited To \$2000 Per Each Loading Test)
505M002	3190 Linear Foot Steel Piling Furnished And Driven (HP 12x53)
507A000	4 Each Wire Rope Abutment Anchor Assembly
510A000	17 Cubic Yard Bridge Substructure Concrete, Class A
511A000	66 Each Elastomeric Bearing Type 1
512A014	4 Each Precast Concrete Abutment Caps, 2'-0" Wide By 1'-8" Deep By 33'-0" Long
512B004	2 Each Precast Concrete Intermediate Bent Caps, 2'-0" Wide By 2'-0" Deep By 31'-6" Long
512C004	18 Each Precast Concrete Type 1 Span Section, 3'-6" Wide By 1'-9" Deep By 34'-0" Long

512C007	6 Each Precast Concrete Type 2C Span Section, 3'-6" Wide By 1'-9" Deep By 34'-0" Long
512C017	6 Each Precast Concrete Type 1 Span Section, 3'-6" By 2'-0" Deep By 39'-11 3/4" Long
512C025	2 Each Precast Concrete Type 2C Span Section, 3'-6" By 2'-0" Deep By 39'-11 3/4" Long
512D012	4 Each Precast Concrete Barrier Rail End Section, 33'-11 5/8" Long
512D015	2 Each Precast Concrete Barrier Rail Intermediate Section, 33'-11 1/4" Long
512D031	2 Each Precast Concrete Barrier Rail End Section, 39'-11 3/8" Long (Modified)
512E002	40 Each Precast Concrete Abutment Panels, Type A3
512F002	20 Each Precast Concrete Wing Panels, Type W3
512G000	8 Each Precast Concrete Abutment Wing Cap Panels
524A011	174 Cubic Yard Culvert Concrete (Cast In Place)
600A000	1 Lump Sum Mobilization
610C001	654 Ton Loose Riprap, Class 2
610D003	516 Square Yard Filter Blanket, Geotextile
630C003	8 Each Guardrail End Anchor, Type 13
630C050	8 Each Guardrail End Anchor, Type 20 Series
665F000	150 Each Hay Bales
665J002	680 Linear Foot Silt Fence
680A000	1 Lump Sum Engineering Controls
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 35,000.00)

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
HSIP-0008(547)  
MACON COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

RESURFACING AND TRAFFIC STRIPE ON SR-8 (US-80) FROM MP 180.00 TO  
MP 180.30 EAST OF CR-63 NORTHEAST OF TUSKEGEE

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Thirty  
(30) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$2.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$105,000 To \$128,000  
The Principal Items Of Work Are Approximately As Follows:

210D021	50 Cubic Yard Borrow Excavation (Loose Truckbed Measurement) (A-4 Or Better)
405A000	275 Gallon Tack Coat
407B000	1 Mile Joint Sealant For Hot Mix Asphalt Pavement
424A361	407 Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424A367	291 Ton Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424B662	62 Ton Superpave Bituminous Concrete Upper Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D
600A000	1 Lump Sum Mobilization
650A000	100 Cubic Yard Topsoil
652A100	1 Acre Seeding
656A010	1 Acre Mulching
665J002	1000 Linear Foot Silt Fence
665O001	1000 Linear Foot Silt Fence Removal
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 6000.00)
701E000	5168 Linear Foot Solid Temporary Traffic Stripe
701E010	1000 Linear Foot Broken Temporary Traffic Stripe
701G253	3168 Linear Foot Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701G256	1000 Linear Foot Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701G265	2000 Linear Foot Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)
705A037	30 Each Pavement Markers, Class A-H, Type 2-D
740B000	247 Square Foot Construction Signs

740E000        50 Each Cones (36 Inches High)  
740M001        50 Each Ballast For Cone

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
NH-0004(514)  
MARION COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

PARTIAL INTERCHANGE LIGHTING ON SR-4 (CORRIDOR "X") AT CR-35 IN  
HAMILTON

The Length Of This Project Is: 0.795 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Ninety  
(90) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$8.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$394,000 To \$480,000

The Principal Items Of Work Are Approximately As Follows:

600A000	1 Lump Sum Mobilization
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 13,000.00)
740B000	848 Square Foot Construction Signs
740D000	100 Each Channelizing Drums
740E000	20 Each Cones (36 Inches High)
740M001	20 Each Ballast For Cone
750Z010	1 Lump Sum Roadway Lighting System



The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
EB-HSIP-0229(505)  
ELMORE COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

PLANING, RESURFACING AND TRAFFIC STRIPE ON SR-229 FROM NORTH OF  
CR-173 THROUGH RED HILL TO SR-63

The Length Of This Project Is: 6.140 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Forty Five  
(45) Working Days.

A 3.00% DBE Contract Obligation Is Required.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$3.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$1,100,000 To \$1,300,000

The Principal Items Of Work Are Approximately As Follows:

206C010	15	Square Yard Removing Concrete Driveway
206E011	4	Each Removing Guardrail End Anchor (Type 3)
401B113	50300	Square Yard Bituminous Treatment E, PG64-22 (With Polymer Additive)
405A000	3300	Gallon Tack Coat
407B000	19	Mile Joint Sealant For Hot Mix Asphalt Pavement
408A052	45000	Square Yard Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)
424A361	8820	Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/4"
		Maximum Aggregate Size Mix, ESAL Range C/D
424A364	750	Ton Superpave Bituminous Concrete Wearing Surface Layer,
		Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424A367	1000	Ton Superpave Bituminous Concrete Wearing Surface Layer,
		Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424A370	75	Ton Superpave Bituminous Concrete Wearing Surface Layer,
		Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424B662	2650	Ton Superpave Bituminous Concrete Upper Binder Layer,
		Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D
428D001	60500	Linear Foot Scoring Bituminous Pavement Surface Edge By Cutting(16 Inch Wide)
430B012	400	Ton Aggregate Surfacing (ALDOT #410 Or #467)
600A000	1	Lump Sum Mobilization

630C050	4 Each Guardrail End Anchor, Type 20 Series
650A000	1800 Cubic Yard Topsoil
652A100	7 Acre Seeding
654A001	250 Square Yard Solid Sodding (Bermuda)
656A010	7 Acre Mulching
659A027	500 Square Yard Rolled Erosion Control Product, Type (1C)
665A000	7 Acre Temporary Seeding
665B000	7 Acre Temporary Mulching
665F000	500 Each Hay Bales
665J002	3000 Linear Foot Silt Fence
665O001	3000 Linear Foot Silt Fence Removal
666A001	7 Acre Pest Control Treatment
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 58,000.00)
701A227	12 Mile Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701A230	10 Mile Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701A244	2 Mile Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701C000	2 Mile Broken Temporary Traffic Stripe
701C001	33 Mile Solid Temporary Traffic Stripe
701G146	529 Linear Foot Solid White, Class W, Type A Traffic Stripe (5"Wide)
701G150	265 Linear Foot Broken Yellow, Class W, Type A Traffic Stripe (5" Wide)
701G252	600 Linear Foot Solid White, Class 2, Type A Traffic Stripe (5" Wide) (Rumble Strip)
701H001	529 Linear Foot Solid Traffic Stripe Removed (Plastic)
701H006	265 Linear Foot Broken Traffic Stripe Removed (Plastic)
703A002	1240 Square Foot Traffic Control Markings, Class 2, Type A
703D001	2480 Square Foot Temporary Traffic Control Markings
705A032	80 Each Pavement Markers, Class A-H, Type 1-B
705A037	650 Each Pavement Markers, Class A-H, Type 2-D
740B000	1202 Square Foot Construction Signs
740C000	126 Square Foot Special Construction Signs
740C002	42 Square Foot Special Construction Signs(Motorcycle Plaque)
740D000	400 Each Channelizing Drums
740E000	200 Each Cones (36 Inches High)
740M001	200 Each Ballast For Cone
740O000	1 Each Pilot Car

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
STPOA-CN08(264)  
MONTGOMERY COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

RESURFACING AND TRAFFIC STRIPE ON VARIOUS COUNTY ROADS AT SITES  
AS INDICATED ON THE PLANS

The Length Of This Project Is: 9.592 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Forty Five  
(45) Working Days.

A 3.00% DBE Contract Obligation Is Required.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$7.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$1,000,000 To \$1,300,000

The Principal Items Of Work Are Approximately As Follows:

212A000	986 Station Machine Grading Shoulders
405A000	11745 Gallon Tack Coat
407B000	10 Mile Joint Sealant For Hot Mix Asphalt Pavement
408A052	5623 Square Yard Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)
424A360	9250 Ton Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D
424A366	6783 Ton Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D
600A000	1 Lump Sum Mobilization
650A000	6657 Cubic Yard Topsoil
652A100	13 Acre Seeding
656A010	13 Acre Mulching
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 55,000.00)
701A030	19 Mile Solid White, Class 2T, Type A Traffic Stripe
701A034	12 Mile Solid Yellow, Class 2T, Type A Traffic Stripe
701A044	5 Mile Broken Yellow, Class 2T, Type A Traffic Stripe
701B007	200 Linear Foot Dotted, Class 2T, Type A Traffic Stripe
701C000	9 Mile Broken Temporary Traffic Stripe
701C001	22 Mile Solid Temporary Traffic Stripe

703A004	1423 Square Foot Traffic Control Markings, Class 2T, Type A
703B004	211 Square Foot Traffic Control Legends, Class 2T, Type A
705A030	10 Each Pavement Markers, Class A-H, Type 2-C
705A032	372 Each Pavement Markers, Class A-H, Type 1-B
705A037	889 Each Pavement Markers, Class A-H, Type 2-D
705A038	72 Each Pavement Markers, Class A-H, Type 2-E
740B000	530 Square Foot Construction Signs
740E000	30 Each Cones (36 Inches High)
740M001	30 Each Ballast For Cone
740O000	1 Each Pilot Car

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
STPOA-CN08(266)  
AUTAUGA COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

RESURFACING AND TRAFFIC STRIPE ON CR-59 FROM THE PRATTVILLE CITY  
LIMITS TO CR-40 AND ON CR-59 FROM CR-40 TO CR-59 SPUR

The Length Of This Project Is: 9.439 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Sixty  
(60) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$2.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.  
The Bracket Estimate On This Project Is From \$777,000 To \$950,000  
The Principal Items Of Work Are Approximately As Follows:

405A000	15420	Gallon Tack Coat
407B000	10	Mile Joint Sealant For Hot Mix Asphalt Pavement
424A336	4805	Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/8"
		Maximum Aggregate Size Mix, ESAL Range A/B
424A346	8260	Ton Superpave Bituminous Concrete Wearing Surface Layer,
		Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B
600A000	1	Lump Sum Mobilization
698A000	1	Lump Sum Construction Fuel (Maximum Bid Limited to \$ 41,000.00)
701A030	19	Mile Solid White, Class 2T, Type A Traffic Stripe
701A034	16	Mile Solid Yellow, Class 2T, Type A Traffic Stripe
701A044	3	Mile Broken Yellow, Class 2T, Type A Traffic Stripe
701G252	250	Linear Foot Solid White, Class 2, Type A Traffic Stripe (5" Wide) (Rumble Strip)
703A004	280	Square Foot Traffic Control Markings, Class 2T, Type A
705A032	129	Each Pavement Markers, Class A-H, Type 1-B
705A037	1076	Each Pavement Markers, Class A-H, Type 2-D
740B000	232	Square Foot Construction Signs
7400000	1	Each Pilot Car

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
STPOA-8101(600)  
ETOWAH COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

RESURFACING AND TRAFFIC STRIPE ON CR-446 (ROCKY FORD ROAD) FROM  
CENTRE ROAD AT HOKES BLUFF TO REEVES ROAD

The Length Of This Project Is: 2.789 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Thirty  
(30) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$3.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$575,000 To \$700,000  
The Principal Items Of Work Are Approximately As Follows:

209A000	21 Each Mailbox Reset, Single
401B103	32740 Square Yard Bituminous Treatment J (With Polymer Additive)
405A000	1965 Gallon Tack Coat
407B000	3 Mile Joint Sealant For Hot Mix Asphalt Pavement
424A340	2460 Ton Superpave Bituminous Concrete Wearing Surface Layer, 1/2"
	Maximum Aggregate Size Mix, ESAL Range A/B
424A347	500 Ton Superpave Bituminous Concrete Wearing Surface Layer,
	Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B
424B636	4100 Ton Superpave Bituminous Concrete Upper Binder Layer, 1"
	Maximum Aggregate Size Mix, ESAL Range A/B
424C344	200 Ton Superpave Bituminous Concrete Base Layer, Patching, 1"
	Maximum Aggregate Size Mix, ESAL Range A/B
424C350	290 Ton Superpave Bituminous Concrete Base Layer, Widening, 1"
	Maximum Aggregate Size Mix, ESAL Range A/B
430B043	1300 Ton Aggregate Surfacing (1" Down, Crusher Run)
600A000	1 Lump Sum Mobilization
630A021	300 Linear Foot Steel Beam Guardrail, Class A, Type 2 (Steel Post)
630C070	8 Each Guardrail End Anchor, Type 10 Series
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ \$30,000.00)
701A231	6 Mile Solid White, Class 2, Type A Traffic Stripe
701A235	4 Mile Solid Yellow, Class 2, Type A Traffic Stripe



701A245	2 Mile Broken Yellow, Class 2, Type A Traffic Stripe
701C000	6 Mile Broken Temporary Traffic Stripe
701C001	12 Mile Solid Temporary Traffic Stripe
703A002	144 Square Foot Traffic Control Markings, Class 2, Type A
703D001	144 Square Foot Temporary Traffic Control Markings
705A032	74 Each Pavement Markers, Class A-H, Type 1-B
705A037	294 Each Pavement Markers, Class A-H, Type 2-D
740B000	222 Square Foot Construction Signs
740E000	50 Each Cones (36 Inches High)
740M001	50 Each Ballast For Cone
740O000	1 Each Pilot Car

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
Federal Aid Project No.  
STPOA-9650(600)  
TUSCALOOSA COUNTY, Alabama

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

ADDITIONAL LANES (GRADE, DRAINAGE AND PAVEMENT) ON CR-85  
(BUTTERMILK ROAD) FROM THE TUSCALOOSA CITY LIMITS TO 0.3 MILES  
NORTH OF I-59/20

The Length Of This Project Is: 2.272 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Three Hundred  
(300) Working Days.

A 10.00% DBE Contract Obligation Is Required.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$65.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Minimum wage rates for this project have been pre-determined by the Secretary Of Labor and are set forth in the advertised specifications. This project is subject to the contract work hours and Safety Standards Act and its implementing regulations.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$9,390,000 To \$11,550,000  
The Principal Items Of Work Are Approximately As Follows:

201A002	1 Lump Sum Clearing And Grubbing (Maximum Allowable Bid \$ 4000 Per Acre) (Approximately 50 Acres)
205A001	1 Each Removal Of Structures, Structure No. 1
205A002	1 Each Removal Of Structures, Structure No. 2
205A003	1 Each Removal Of Structures, Structure No. 3
205A004	1 Each Removal Of Structures, Structure No. 4
205A005	1 Each Removal Of Structures, Structure No. 5
205A006	1 Each Removal Of Structures, Structure No. 6
206B000	1 Lump Sum Removal Of Old Box Culvert, Station 269+25.00
206C003	193 Square Yard Removing Concrete Flumes
206D000	1936 Linear Foot Removing Pipe
206D001	423 Linear Foot Removing Guardrail
206D002	929 Linear Foot Removing Curb
206D003	4037 Linear Foot Removing Curb And Gutter
206D011	125 Linear Foot Removing Fence
206E000	7 Each Removing Headwalls
206E001	10 Each Removing Inlets
210A000	195807 Cubic Yard Unclassified Excavation

210D011	239745	Cubic Yard Borrow Excavation (A-4 Or Better)
214A000	3004	Cubic Yard Structure Excavation
214B000	262	Cubic Yard Foundation Backfill, Local
214B001	467	Cubic Yard Foundation Backfill, Commercial
230A000	173	Roadbed Station Roadbed Processing
260A003	12	Cubic Yard Cement Mortar Flowable Backfill, Mix 4
301A004	17357	Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 4" Compacted Thickness
301A008	89016	Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 5" Compacted Thickness
301A012	32310	Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness
305B071	1000	Ton Coarse Aggregate, Section 801, For Miscellaneous Use
305B077	4000	Ton Crushed Aggregate, Section 825, For Miscellaneous Use
306E000	1	Each State Retained Portable Nuclear Moisture-Density Testing Device (Includes Disposal of Existing Device)
327E000	12569	Ton Permeable Asphalt Treated Base
401A000	39786	Square Yard Bituminous Treatment A
401A043	61363	Square Yard Bituminous Treatment AE
405A000	11007	Gallon Tack Coat
407B000	12	Mile Joint Sealant For Hot Mix Asphalt Pavement
408A051	1780	Square Yard Planing Existing Pavement (Approximately 0.00" Thru 1.0" Thick)
408A052	16550	Square Yard Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)
408A054	2565	Square Yard Planing Existing Pavement (Approximately 3.10" Thru 4.0" Thick)
420A015	4156	Ton Polymer Modified Open Graded Friction Course
424A281	9282	Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E
424A283	100	Ton Superpave Bituminous Concrete Wearing Surface Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range E
424A286	1000	Ton Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range E
424A289	100	Ton Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range E
424A361	406	Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424A366	1000	Ton Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D
424B281	11888	Ton Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range E
424B282	484	Ton Superpave Bituminous Concrete Upper Binder Layer, 1 1/2" Maximum Aggregate Size Mix, ESAL Range E
424B285	100	Ton Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range E
424B289	1000	Ton Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range E
424B292	100	Ton Superpave Bituminous Concrete Upper Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range E
424B581	8154	Ton Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range E
424B585	100	Ton Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range E
424B587	1000	Ton Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL E
424B589	100	Ton Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range E
424B592	1357	Ton Superpave Bituminous Concrete Lower Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL E
424B593	3639	Ton Superpave Bituminous Concrete Lower Binder Layer, Widening, 1 1/2" Maximum Aggregate Size Mix, ESAL E
424B651	625	Ton Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D
424B659	1000	Ton Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range C/D
428C000	24778	Linear Foot Scoring Bituminous Pavement Surface By Cutting
502A000	51344	Pound Steel Reinforcement
524A011	332	Cubic Yard Culvert Concrete (Cast In Place)
530A001	143	Linear Foot 18" Roadway Pipe (Class 3 R.C.)
530A002	185	Linear Foot 24" Roadway Pipe (Class 3 R.C.)
530A004	121	Linear Foot 36" Roadway Pipe (Class 3 R.C.)

530A005	286 Linear Foot 42" Roadway Pipe (Class 3 R.C.)
530A010	68 Linear Foot 72" Roadway Pipe (Class 3 R.C.)
530B002	33 Linear Foot 29" Span, 18" Rise Roadway Pipe (Class 3 R.C.)
533A098	37 Linear Foot 18" Storm Sewer Pipe (Class 3 R.C.)
533A100	49 Linear Foot 30" Storm Sewer Pipe (Class 3 R.C.)
535A080	410 Linear Foot 18" Side Drain Pipe (Class 3 R.C.)
535A082	75 Linear Foot 72" Side Drain Pipe (Class 3 R.C.)
535A085	141 Linear Foot 24" Side Drain Pipe (Class 3 R.C.)
535A086	442 Linear Foot 30" Side Drain Pipe (Class 3 R.C.)
535A087	233 Linear Foot 36" Side Drain Pipe (Class 3 R.C.)
600A000	1 Lump Sum Mobilization
601A000	1 Each Furnishing Base, Soil And Structure Laboratories
602A000	49 Each Right Of Way Markers
602B000	1 Each Land Survey Markers
605A002	16400 Linear Foot Pavement Edge Drain (Aggregate Filled Underdrain)
605B000	32 Each Special Underdrain Outlet, Type A
606A000	1000 Linear Foot 6" Underdrain Pipe
610C001	9544 Ton Loose Riprap, Class 2
610D003	9779 Square Yard Filter Blanket, Geotextile
614A000	458 Cubic Yard Slope Paving
618B003	200 Square Yard Concrete Driveway, 6" Thick (Includes Wire Mesh)
619A003	2 Each 24" Roadway Pipe End Treatment, Class 1
619A005	2 Each 36" Roadway Pipe End Treatment, Class 1
619A006	2 Each 42" Roadway Pipe End Treatment, Class 1
619A011	2 Each 72" Roadway Pipe End Treatment, Class 1
619A101	14 Each 18" Side Drain Pipe End Treatment, Class 1
619A102	6 Each 24" Side Drain Pipe End Treatment, Class 1
619A103	14 Each 30" Side Drain Pipe End Treatment, Class 1
619A110	2 Each 72" Side Drain Pipe End Treatment, Class 1
619A129	6 Each 36" Side Drain Pipe End Treatment, Class 2
619B017	2 Each 29" Span, 18" Rise Roadway Pipe End Treatment, Class 1
621A011	3 Each Junction Boxes, Type 1 Or 1P
621A019	2 Each Junction Boxes, Type 1 Or 2P
621B014	2 Each Junction Box Units, Type 1 Or 2P
621C015	2 Each Inlets, Type S1 Or S3 (1 Wing)
621C017	2 Each Inlets, Type S1 Or S3 (2 Wing)
621C020	1 Each Inlets, Type Y
621D015	2 Each Inlet Units, Type S1 Or S3
621D019	2 Each Inlet Units, Type Y
621I001	1 Each Stilling Basins, Type 1
623A000	125 Linear Foot Concrete Gutter
623B000	184 Linear Foot Concrete Curb, Type N
623C000	3868 Linear Foot Combination Curb & Gutter, Type C
630A001	2788 Linear Foot Steel Beam Guardrail, Class A, Type 2
630C003	4 Each Guardrail End Anchor, Type 13
630C050	20 Each Guardrail End Anchor, Type 20 Series
650B000	18336 Cubic Yard Topsoil From Stockpiles
652A100	38 Acre Seeding
652C000	38 Acre Mowing
654A001	8061 Square Yard Solid Sodding (Bermuda)
656A010	38 Acre Mulching
659A025	8850 Square Yard Rolled Erosion Control Product, Type (1A)
659A036	5000 Square Yard Rolled Erosion Control Product, Type (2D)
665A000	5 Acre Temporary Seeding
665B000	5 Acre Temporary Mulching
665C010	310 Linear Foot Temporary Pipe
665I000	1364 Ton Temporary Riprap, Class 2
665J002	15536 Linear Foot Silt Fence
665K000	2586 Cubic Yard Drainage Sump Excavation
665N000	100 Ton Temporary Coarse Aggregate, ALDOT Number 1
665N001	100 Ton Temporary Coarse Aggregate, ALDOT Number 4
665O001	15536 Linear Foot Silt Fence Removal
665Q002	400 Linear Foot Wattle
666A001	33 Acre Pest Control Treatment
680A000	1 Lump Sum Engineering Controls
698A000	1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 525,000.00)
701A227	7 Mile Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701A230	7 Mile Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701A239	4 Mile Broken White, Class 2, Type A Traffic Stripe (5" Wide)

701A244	2 Mile Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701B027	255 Linear Foot Dotted, Class W, Type A Traffic Stripe (5" Wide)
701B207	1620 Linear Foot Dotted, Class 2, Type A Traffic Stripe (5" Wide)
701C000	5 Mile Broken Temporary Traffic Stripe
701C001	21 Mile Solid Temporary Traffic Stripe
701C006	1 Mile Solid Temporary Traffic Stripe (Removable Tape)
701D007	1 Mile Solid Traffic Stripe Removed (Paint)
701D008	1 Mile Solid Traffic Stripe Removed (Plastic)
701D009	1 Mile Solid Traffic Stripe Removed (Tape)
701D015	1 Mile Broken Traffic Stripe Removed (Plastic)
701G146	665 Linear Foot Solid White, Class W, Type A Traffic Stripe (5"Wide)
701G154	755 Linear Foot Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)
703A002	9400 Square Foot Traffic Control Markings, Class 2, Type A
703A011	40 Square Foot Traffic Control Markings, Class W, Type A
703B002	314 Square Foot Traffic Control Legends, Class 2, Type A
703B011	78 Square Foot Traffic Control Legends, Class W, Type A
703D001	200 Square Foot Temporary Traffic Control Markings
705A011	908 Each Pavement Markers, Class C, Type 1-A
705A023	675 Each Pavement Markers, Class C, Type 2-D
705A030	155 Each Pavement Markers, Class A-H, Type 2-C
705A031	603 Each Pavement Markers, Class A-H, Type 1-A
705A032	437 Each Pavement Markers, Class A-H, Type 1-B
705A037	507 Each Pavement Markers, Class A-H, Type 2-D
705A038	245 Each Pavement Markers, Class A-H, Type 2-E
707G000	45 Each Barrier Rail Mounted Delineator (Mono-Directional)
710A115	156 Square Foot Class 4, Aluminum Flat Sign Panels 0.08" Thick Or Steel Flat Sign Panels 14 Gauge (Type III Or Type IV Background)
710A126	79 Square Foot Class 8, Aluminum Flat Sign Panels 0.08" Thick Or Steel Flat Sign Panels 14 Gauge (Type IX Background)
710A140	12 Square Foot Class 6, Aluminum Multiple Flat Sign Panels 0.125" Thick Or Steel Multiple Flat Sign Panels 12 Gauge(Ty. III Background)
710B001	384 Linear Foot Roadway Sign Post (#3 "U" Channel Galvanized Steel)
726A000	1745 Linear Foot Portable Concrete Safety Barriers,Type 6
726A001	60 Linear Foot Portable Concrete Safety Barriers,Type 6-A
726D021	6 Each Portable Impact Attenuator Assembly (Bi-directional,TL-2)
740B000	1571 Square Foot Construction Signs
740C000	149 Square Foot Special Construction Signs
740D000	350 Each Channelizing Drums
740E000	150 Each Cones (36 Inches High)
740F002	32 Each Barricades, Type III
740I005	16 Each Warning Lights, Type B (Detachable Head)
740M001	150 Each Ballast For Cone
740O000	1 Each Pilot Car
741C010	2 Each Portable Sequential Arrow And Chevron Sign Unit
742A001	2 Each Portable Changeable Message Sign, Type 2
999 000	2250 Hour Trainee Hours At 80 Cents Per Hour

The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

The Alabama Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000D TO 2000D-4 and Title 49 code of Federal Regulations, Department of Transportation, Subtitle A, Office of The Secretary, Part 21, nondiscrimination in federally-assisted programs of the Department of Transportation issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, sex, or national origin in consideration for an award.

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director



Notice To Contractors  
 State Maintenance Project No.  
 99-309-022-016-805  
 MOBILE AND BALDWIN COUNTIES, Alabama

M a i n t e n a n c e

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

RESURFACING, MEDIAN MODIFICATIONS AND TURN LANE ADDITION ON  
 SR-16 (US-90) FROM SOUTH OF COCHRANE AFRICATOWN USA BRIDGE IN  
 MOBILE TO WEST END OF BLAKELY RIVER BRIDGE

The Length Of This Project Is: 8.350 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In One Hundred Twenty  
 (120) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$18.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$5,300,000 To \$6,500,000  
 The Principal Items Of Work Are Approximately As Follows:

206C002	5151 Square Yard Removing Concrete Slope Paving
206D002	2266 Linear Foot Removing Curb
210A000	1990 Cubic Yard Unclassified Excavation
210D022	3000 Cubic Yard Borrow Excavation (Loose Truckbed Measurement) (A-2-4(0) Or A-4(0)
230A000	8 Roadbed Station Roadbed Processing
301A012	1515 Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness
401A000	1515 Square Yard Bituminous Treatment A
405A000	37000 Gallon Tack Coat
407B000	47 Mile Joint Sealant For Hot Mix Asphalt Pavement
408A052	44750 Square Yard Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)
424A280	5100 Ton Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E
424A360	20500 Ton Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D
424B280	8700 Ton Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E
424B580	200 Ton Superpave Bituminous Concrete Lower Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E
424B588	500 Ton Superpave Bituminous Concrete Lower Binder Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL E
424B650	33300 Ton Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D



424B680	180	Ton Superpave Bituminous Concrete Lower Binder Layer, 3/4"
		Maximum Aggregate Size Mix, ESAL Range C/D
428D000	94800	Linear Foot Scoring Bituminous Pavement Surface Edge By Cutting(10 Inch Wide)
600A000	1	Lump Sum Mobilization
614A000	672	Cubic Yard Slope Paving
621C041	1	Each Inlets, Type B (Modified)
621C071	1	Each Inlets, Type S3 (1 Wing) (Modified)
623B000	6764	Linear Foot Concrete Curb, Type N
650A000	9000	Cubic Yard Topsoil
652A100	10	Acre Seeding
656A010	10	Acre Mulching
665G000	200	Each Sand Bags
665J002	6100	Linear Foot Silt Fence
665O001	6100	Linear Foot Silt Fence Removal
665P005	8	Each Inlet Protection, Stage 3 Or 4
665Q002	200	Linear Foot Wattle
680A000	1	Lump Sum Engineering Controls
698A000	1	Lump Sum Construction Fuel (Maximum Bid Limited to \$ 274,000.00)
701A227	22	Mile Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701A230	16	Mile Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701A239	16	Mile Broken White, Class 2, Type A Traffic Stripe (5" Wide)
701A244	2	Mile Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701B207	14664	Linear Foot Dotted, Class 2, Type A Traffic Stripe (5" Wide)
701C000	34	Mile Broken Temporary Traffic Stripe
701C001	63	Mile Solid Temporary Traffic Stripe
703A002	12265	Square Foot Traffic Control Markings, Class 2, Type A
703B002	1704	Square Foot Traffic Control Legends, Class 2, Type A
703D001	5509	Square Foot Temporary Traffic Control Markings
705A030	970	Each Pavement Markers, Class A-H, Type 2-C
705A031	2246	Each Pavement Markers, Class A-H, Type 1-A
705A032	410	Each Pavement Markers, Class A-H, Type 1-B
705A037	470	Each Pavement Markers, Class A-H, Type 2-D
705A038	260	Each Pavement Markers, Class A-H, Type 2-E
740B000	1052	Square Foot Construction Signs
740D000	200	Each Channelizing Drums
740F002	4	Each Barricades, Type III
741C010	2	Each Portable Sequential Arrow And Chevron Sign Unit

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

In accordance with the rules and regulations of The Alabama Department of Transportation, proposals will be issued only to prequalified contractors or their authorized representatives, upon requests that are received before 10 AM., on the day previous to the day of opening of bids.

The bidder's proposal must be submitted on the complete original proposal furnished him or her by the Alabama Department of Transportation.

Section 34-8-8. Code of Alabama 1975 as amended states in part as follows: "... it will be necessary for him or her to show evidence of license before his or her bid is considered," Further, Section 34-8-8, Code of Alabama 1975 as amended also states in part as follows: "All Owners, Architects, and engineers receiving bids pursuant to this chapter shall require the person, firm, or corporation to include his or her current license number on the bid."

The right to reject any or all bids is reserved.

JOE MCINNES  
Transportation Director

Notice To Contractors  
State Maintenance Project No.  
99-609-491-213-760  
MOBILE COUNTY, Alabama

M a i n t e n a n c e

Sealed bids will be received by the Director Of Transportation at the office of the Alabama Department Of Transportation, Montgomery, Alabama until 10 AM., August 29, 2008, and at that time publicly opened for constructing the following:

TURN LANES (GRADE, DRAINAGE AND PAVEMENT) ON SR-213 AT SECOND AVENUE AND AT CLEVELAND ROAD IN SARALAND

The Length Of This Project Is: 0.213 Miles.

The total amount of uncompleted work under contract to a contractor must not exceed the amount of his or her qualification certificate.

The Entire Project Shall Be Completed In Ninety (90) Working Days.

A Bidding Package (which includes a bidding proposal and a bidding diskette) may be purchased for \$10.00, a Non-Bid Proposal may be purchased for \$5.00, and Non-Bid diskettes may be purchased for \$5.00. Plans may be purchased for \$21.00 per set. Plans and Proposals are available at the Alabama Department Of Transportation, 1409 Coliseum Boulevard, Room E-108, Montgomery, Al 36110. Checks should be made payable to the Alabama Department Of Transportation. Plans and Proposals will be mailed only upon receipt of remittance. No refunds will be made.

Cashier's check or bid bond for 5% of bid (maximum - \$10,000.00) made payable to the Alabama Department Of Transportation must accompany each bid as evidence of good faith.

The bracket range is shown only to provide general financial information to contractors and bonding companies concerning the project's complexity and size. This Bracket should not be used in preparing a bid, nor will this bracket have any bearing on the decision to award this contract.

The Bracket Estimate On This Project Is From \$498,000 To \$600,000  
The Principal Items Of Work Are Approximately As Follows:

206C010	126 Square Yard Removing Concrete Driveway
206D000	677 Linear Foot Removing Pipe
206E000	7 Each Removing Headwalls
206E001	2 Each Removing Inlets
210A000	1376 Cubic Yard Unclassified Excavation
210D022	1056 Cubic Yard Borrow Excavation (Loose Truckbed Measurement) (A-2-4(0) Or A-4(0)
214A000	524 Cubic Yard Structure Excavation
214B000	232 Cubic Yard Foundation Backfill, Local
230A000	11 Roadbed Station Roadbed Processing
301A012	1910 Square Yard Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness
401A000	1910 Square Yard Bituminous Treatment A
405A000	240 Gallon Tack Coat
407B000	2 Mile Joint Sealant For Hot Mix Asphalt Pavement
424A361	372 Ton Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424B651	239 Ton Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D
424B681	200 Ton Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D
430B043	80 Ton Aggregate Surfacing (1" Down, Crusher Run)
533A098	472 Linear Foot 18" Storm Sewer Pipe (Class 3 R.C.)
533B098	268 Linear Foot 22" Span, 14" Rise Storm Sewer Pipe (Class 3 R.C.)
533B099	87 Linear Foot 29" Span, 18" Rise Storm Sewer Pipe (Class 3 R.C.)

535A080 277 Linear Foot 18" Side Drain Pipe (Class 3 R.C.)  
 535B088 160 Linear Foot 22" Span, 14" Rise Side Drain Pipe (Class 3 R.C.)  
 600A000 1 Lump Sum Mobilization  
 618B000 59 Square Yard Concrete Driveway, 4" Thick  
 619A002 1 Each 18" Roadway Pipe End Treatment, Class 1  
 619A101 15 Each 18" Side Drain Pipe End Treatment, Class 1  
 619B016 1 Each 22" Span, 14" Rise Roadway Pipe End Treatment, Class 1  
 619B116 6 Each 22" Span, 14" Rise Side Drain Pipe End Treatment, Class 1  
 619B117 2 Each 29" Span, 18" Rise Side Drain Pipe End Treatment, Class 1  
 621A011 4 Each Junction Boxes, Type 1 Or 1P  
 621C036 3 Each Inlets, Type S1 Or S3 (1 Wing) (Modified)  
 622A000 2 Each Manhole Covers Reset  
 623A000 49 Linear Foot Concrete Gutter  
 623B000 217 Linear Foot Concrete Curb, Type N  
 623C000 436 Linear Foot Combination Curb & Gutter, Type C  
 641A686 80 Linear Foot 10 Inch Ductile Iron Water Main Laid (Restrained Joint)  
 641A742 36 Linear Foot 3 Inch P.V.C. Water Main Laid  
 641A746 36 Linear Foot 6 Inch P.V.C. Water Main Laid  
 641A748 36 Linear Foot 8 Inch P.V.C. Water Main Laid  
 641A750 800 Linear Foot 10 Inch P.V.C. Water Main Laid  
 641C500 1600 Pound Ductile Iron Fittings  
 641J512 1 Each 3 Inch Gate Valve With Box  
 641J516 1 Each 6 Inch Gate Valve With Box  
 641J518 1 Each 8 Inch Gate Valve With Box  
 641J520 5 Each 10 Inch Gate Valve With Box  
 641L500 3 Cubic Yard Concrete for Water Mains (Thrust Blocks)  
 641M512 13 Each 6 Inch Retainer Gland  
 641M514 5 Each 8 Inch Retainer Gland  
 641M516 16 Each 10 Inch Retainer Gland  
 641P515 5 Each 3/4 Inch Service Tap  
 641Q510 5 Each 3/4 Inch Water Meter And Box Set  
 649A645 80 Linear Foot 16 Inch Steel Encasement Pipe, Type 2 Installation  
 650A000 388 Cubic Yard Topsoil  
 652A100 2 Acre Seeding  
 654A001 143 Square Yard Solid Sodding (Bermuda)  
 656A010 2 Acre Mulching  
 659A036 816 Square Yard Rolled Erosion Control Product, Type (2D)  
 665F000 200 Each Hay Bales  
 665J002 555 Linear Foot Silt Fence  
 665O001 555 Linear Foot Silt Fence Removal  
 665P005 3 Each Inlet Protection, Stage 3 Or 4  
 665Q002 320 Linear Foot Wattle  
 666A001 2 Acre Pest Control Treatment  
 680A000 1 Lump Sum Engineering Controls  
 698A000 1 Lump Sum Construction Fuel (Maximum Bid Limited to \$ 27,000.00)  
 701B207 507 Linear Foot Dotted, Class 2, Type A Traffic Stripe (5" Wide)  
 701E000 2886 Linear Foot Solid Temporary Traffic Stripe  
 701G253 2816 Linear Foot Solid White, Class 2, Type A Traffic Stripe (5" Wide)  
 701G265 2886 Linear Foot Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)  
 703A002 636 Square Foot Traffic Control Markings, Class 2, Type A  
 703B002 46 Square Foot Traffic Control Legends, Class 2, Type A  
 703D001 174 Square Foot Temporary Traffic Control Markings  
 705A030 19 Each Pavement Markers, Class A-H, Type 2-C  
 705A032 153 Each Pavement Markers, Class A-H, Type 1-B  
 705A037 30 Each Pavement Markers, Class A-H, Type 2-D  
 705A038 58 Each Pavement Markers, Class A-H, Type 2-E  
 740B000 572 Square Foot Construction Signs  
 740D000 65 Each Channelizing Drums

Plans and Specifications are on file in Room E-108 of the Alabama Department of Transportation at Montgomery, Alabama 36110.

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JOE MCINNES  
Transportation Director

